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PART II.

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## mUSKETRY REGULATIONS.

## PART II.

## CHAPTER I.

GENERAL INSTRUOTIONS FOR THE USE AND SELEGTION OF SITES FOR CLASSIFICATION, aND FIELD PRACTICE RANGES.

1. All War Department ranges will be in charge of the Royal Eingineers: the provision and maintenance of all appliances. including all targets the use of which is contemplated by the Regulations, will be an Engineer service.
2. Range Wardens.-The following duties in connection with ranges will be carried out, under the ordens of the Commanding Royal Engineer, by civilian subordinates called Range Wardens:-

Care of ranges and apparatus.
Care, custody and issue of all stores.
Manufacture and repair of penetrable targets, and repair of apparasus. (See Chapter VI.)
All minor repairs to butts and firing points, and collection of metal from butts. (See para. 611 Part I, Musketry Regulations.)
8. The number of Range Wardens to be employed on each range will be deternined by the General Officer in charge of

Administration, subject to War Office approval. Their general conditions of service will be those laid down for civilian subordinates. They will be selected by the Commanding Royal Engineer, preference being given to ex-soldiers. The Senior Range Wardens on large groups of ranges will be specially selected in view of the responsible nature of the duties.
4. When ranges are in use the Range Wardens will take the direct instructions of the officer detailed to supervise and administer the range, or in his absence of officers in charge of parties using the range, as to hours of practice, stores, targets and apparatus required.
5. When considered necessary, troops using the range will be detailed to assist the Range Wardens in minor repairs to butts and firing points, such work will be performed without claim to pay. With these exceptions, no soldier may be employed on a rifle range, either permanently or temporarily, to assist Range Wardens in their duties.
6. Units using ranges are responsible for the cleanliness of all parts of the ranges.
7. For musketry camps special Staffs will not usually be required. The senior officer in camp will act as Commandant, and will make all arrangements as to arrivals, departures, allotment of camping grounds, ranges, \&c. In very exceptional circumstances an officer (preferably a subaltern), as camp adjutant and quarter-master, and a clerk (lance-corporal or private) may be detailed to assist the camp commander.
8. The following are short definitions of the various rifle ranges in use :-
(a) Classification Range.-The general type of range constructed for the execution of classification practices. (See Chapter II.)
(b) 30-Yards Range.-A range for use with the service cartridge at 30 yards, and provided with such protection, either natural or artificial, as to dispense with the need of a danger area. (See Chapter III.)
(c) Field Praclice IRange.-A range specially consmrneted and provided with suitable apparatos for the execution of field practices under conditions approaching those of service. See Chapter IV.)
(d) Miniature Cartridge Ihange.-A range for une with r230 amsuunition ouly. (See Chapter V.)
9. When it is proposed to construet a new clasification or field practice range for the use of the regular forces, or to reconstruet an existing one, the matter will be dealt with in the first instance by the Genernl Staff at Command Rendpuarters, who will adrise the General Officer Commanding-in Chivef on alt questions relating to the necossity for the proposals, the locality, dec, dec. The question of policy should then be referred to the War Office. When the general pretiminnrics are settled the subject will be dealt with by the General Offeer in charge of Administration. If is is decided to proeeed with the work, the Commanding Moyal Engineer of the district concerned will request the officer coumanding troops at his station to assemble a Board of two or more officers to report upon the proposal. The Board should consist of an officer not under the rank of major, specially selected on account of his knowledge and ex perinence of inusketry duties, an officer of the General Staff, a Royal Eagineer Officer, and, where quartering of the troops has to be consilered, an Army Service Corps officer.
10. The tionrd will make a careful inspection of the site, and will prepare a report on A.F. K 1809 of a nature to gise eomplete information on all points. This is to be accompanied by an Ordnance map, 6 -inch scale, contoured at 60 -feet vertieal intervals. including all ground affecteal by the proposals, on which the range, position of firing points and targets, and timits of danger area which it is proposed to acquire, will be clearly market.

The report should emboly information and recommendations on such of the following points as may be required, having regard to the class of range, and on all others which local conditions demand:-

Report on proposed range at
i (a) Name and situation of range.
(b) Units which will use the range, and their addresses.
(c) Is the range to be used for classification practices only for field practices only, or for both?
ii. Details of the range.
(a) Length of range (yards).
(b) Number and type of targets to be provided, and distance from centre to centre.
(c) Nature and dimensions of stop-butt.
(d) Nature and description of markers' gallery.
(e) Formation of firing points.
$(f)$ Telephone or other system of communication, with diagram, list of stores, etc.
(g) Workshops and Target stores.
(h) Troop shelters.
(i) Latrines.
(j) Water supply and drainage.
iii. As to ground, de.
(a) The length and breadth of the danger area, and nature of the soil. If below regulation size the reason should be stated.
(b) Character of ground in rear of targets, height, slope, \&c.
(c) Character of ground in front of targets, if rising or falling fowards targets. Is it free from obstructions such as hedges, ditches, \&c.?
(d) Whether the area is purchased or leased, or if firing rights only are to be obtained. (In the latter case the proposal is not to be submitted till the written consent of the landowners is obtained.)
(e) What arrangements are proposed to prevent persons entering the danger area while firing is in progress?
$(f)$ Whether the danger area is free from buildings, railways, roads, paths, \&c.

## iv. Land questions, communication, of

(a) Willany new ronds be required to gire access to the range?
(6) Is any diversion of right of way, or stoppage of traftic required?
(c) Do aty eotmmon rights as to grazing, de, eximt?
(d) If lanit has to be purchased of leased, details should be giren ns to its probable cost per acre, and as to the names of the owners and the nature of their tepure.
Nots:- Enguiries under this head must be made mo as not to conrmit the War Office in any way.
11. This report will be passed to the Commanding Royal Biugineer of the district, who will further consider the quentions of construction of buts, firing points, de., the porchase or hire of ticut and quemtions of right of way, the provision of new or ahteration of existing electrical oommumications, and prepare roagh sketches to illostrate the report, and such approximate estimate of cost as may be found possible from the data a vailable.
12. The Commanating Rojal Enginoer, after obtaining the general concurrence of the officer commanding troops at the station in the proposais, will forward the report, plans, de., through the Chief Engineer, to the General Offieer in charge of Atministration, for sulmaission to the War Office, in order that sanction may be given to carry out the work.

Technieal difficulties as regards the design may be reforred direet to the Commandant, School of Musketry.
13. When a W.D. chasuification, field practice, or 80 -vards range has been newly constructed or re-constructed. it will be insperted by a Board consisting of a specinlly selected officer as Prwitent, in officer of the Genemal Staff and an officer of Royal Pengineers. Whenever posvithe, an expert officer deputed by the Conatmandment, Sehool of Musketry, will attend. The Roard will render a report as to its safety and completeness through the Commanding Royal Eingineer of the district to the General Officer in charge of Adminiatrasion.

The procedure in the case of Tesritorial Force ranges will be similar: the bourd constituted as far as possible as above) being aseembled bs the Territurial Disinional General concerned.
14. The date on which a range has been taken into use or closed will be reported to the War Office. In the latter case the reasons for closing the range should be stated.
15. When it is proposed to construct a new classification field practice or 30 yards range for the use of the Territorial Force, or to reconstruct or alter an existing range in such a manner as to affect the safety of it, the matter will be dealt with in the first instance by the County Association concerned, who will consult the General Officer Commanding the Territorial Division as to the necessity for the service. If units controlled by more than one County Association are affected, a joint committee should be formed, and the percentage of the expense which each committee is to bear decided on.

The General Officer Commanding the Territorial Division will then assemble a Board, constituted as far as possible as in paragraph 9, whose duties will be similar to those laid down in paragraph 10. The Board will, in addition, prepare an approximate estimate of the cost of the proposal. Their report (submitted on A.F. K 1309) and plans may, if technical difficulties render such a course desirable, be forwarded to the School of Musketry, Hythe, for consideration.

The proceedings of the Board, with the A.F. K 1309 and accompanying plans, will then be submitted, through the County Association or Associations concerned (who will specify the source from which the necessary funds are to be obtained), to the General Officer in charge of Administration at Command Headquarters for submission to the War Office.

Boards should not, however, be assembled to report on repairs or minor alterations not affecting the safety of ranges, nor is it the intention that Boards should be assembled to inspect and reconsider existing ranges which have hitherto been passed as safe for use with the service rifle, and with regard to which no complaints have been made.

Note.-For instructions regarding the procedure in the case of proposals for New Miniature Cartridge Ranges, see Chapter V.


Fig. 4.

## CHAPTER II.

## SELECTION OF SITES FOR AND CONSTIUCTION OF CLASSIFICATION RANGES.

16. (ieneral Consideration.- The chief requirement of a clasmification range is that claswification practicen can be carried out with safety at the distances Inid down in the Masketry Ifegulations. It is desirable, however, that there ahould be facilities for firing at 800 yards or even longer rangem. As a general rule a site on level dry ground is the beest. Even a wlight rise in the direction of the line of sight is a disadvantage, as will be seen by reference to Figures 6, 7, and 8. Plate 2. In Figurem 7 and 8 the slopes are about 1 in 75 and 1 in 40 respectively: ricochets rising from these slopes at an angle similar to that shown in Figure 6 would probably range 100 and 200 yaris further. Rocky ground should be avoided on account of the inerensed danger of divergent ricochets, and the probable extra cowt in the construction of the gallery and stop butt. A damp or marshy site is also unsuitable, for the following reasons:-
(i) The danger of floods after henvy rain.
(ii) Constructional difficulties, such as the stop butt sinking. targets getting out of plumb, sc.
17. Danger Area.- The danger area will vary according to local conditions; for instance, when a range is sited so that the line of sight runs aloug the side of a hill, or when a spur of a hill comes within the danger aren from one side only, consideration muss be given to the fact that the slope will tend to throw ficochets more to the opposite side of the danger area. See also paras. 18 to 20. In any case, for a new 800 yards range of eight targets or more on level ground, firing rights must be obtained over an area having a depth of not less than 2,500 yarils behind the targets, with a with of 250 yards beyond the flank lines of firo at the targets; thin with to be increased to 300 yards at from 1,000 to 2,500 yards behind the targets (vide Plate 1).

For ranges with less than eight targets on level ground, the width of the danger area beyond the flank lines of fire may be reduced as shewn below.

No. of targets. Width at targets.
$1-2$
3
4
$5-6$
7
100 yards.
125
150
175
200
2
18. Adjoining Ranges.-Whenever it is desired to construct two or more ranges on adjoining sites, a smaller danger area will be secured by an arrangement whereby their longer axes converge slightly, vide Plate 1. The danger area required by an arrangement as in Figure 3 is less than that required when the ranges are sited as in Figure 2. Similarly, in the case of existing ranges, by the adoption of this method it will be frequently possible to increase the number of targets within the existing danger area, or with but a small addition to it. It should, however, be noted that the axes of the ranges cross one another at about 1,200 yards behind the targets. If the ranges were made to converge in such a way that the axes crossed at or near the targets, a considerably larger danger area would be required.

Figure 5, plate 2, illustrates the application of this principle to a large scheme, where, in order to enable firing to proceed simultaneously at different ranges, the target galleries are placed in echelon. But ranges in deep echelon are dangerous, owing to the chances of a ricochet from the rearmost range striking a firer on the advanced range.

The lateral distance required between gallery ranges provided with penetrable targets is regulated by the necessity of providing for the safety of the firers, when firing is proceeding simultaneously at a long distance on one range, and a short distance on the other. As it will seldom be required to use adjoining ranges at 100 yards and 600 yards simultaneously, it will usually suffice to site the ranges so that firing can take place at 500

Davgerb Arbas Absumingo lisines.

Pis. 5


-     - Popishovantage or vpmul LINS or signt.

Pig. 6

Fig. 7

Fig. 8

## 9

yards on one rango while tho other is in use at 200 yards. In such circumatances a sufficiont margin will be obtained by fixing the 200 -yards firing point of ono range in such a position that a line drawn to it from the 500 -yards tiring point of the next range describes an angle of nos lems than 11 degrees with the line of fire of the latter (vide Plate 1, Figure 4).
19. The value of a hill background is usually overeatimated because :-
(i) it is regarded solely as a natural stop butt for bullots firod accidentally with undue elevation, and not in relation to the trajoctory of rienchets.
(ii) Tis height is measured from the level of the targots, where. as its effective height is the perpendicular from its summit to the line of sighs produced.
Regarding (i), the mean angle of riso of a bulles on first ricochet is normally double that of descent and often amounte to 1 in 4 or more.

First ricochets at 90 yards from the firer, off sand, dry turf, or clay, have been known to travel 2,000 yards, and the mean range of sueh ricnehets has been found to be over 1.500 yards. It may be accepted as a general principle that at short range the nature of the surface struck by the bullet exercises but listle effeet on the range of the ricoches.

The further the bullet travels before it strikes the ground the less does its range on ricochet tend to become. Nevertheless, it is on record thas bullets striking the ground 400 yards from the wazzzle of the riffe have travelled 1,700 yards. At 2,000 yards bullets ricochet less frequently than at shorter distances.

Impact on a hard uneven surface increases divergence, but does not necenamily reduce range.

Bullete must tose a cotsiderable portion of their velocity by striking the ground, hence the trajectories of long ranging ricochets will be more curved than thuse of direet shots which travel a similar distance.

Ricochets from ground rising slightly usually range further than from level ground. If, in addition, the line of sight is uphill, they will travel still greater distances.

Few data exist regarding the flight of bullets after second or subsequent ricochet. Shots which have struck the ground, for the second time, at distances not exceeding 1,500 yards, have, however, been known to travel 400 yards before their third impact.

In view of the above, a hill background having an elevation of 200 feet will only be effective if :-
(a) Its face is nearly vertical, and the targets are close to its foot, or,
(b) The targets are about 1,600 yards from the foot of the slope.

It may generally be assumed that the full danger area will still be necessary for a range with a hill background, unless the hill is 400 feet above the line of sight.

Figures 9, 10, and 11, Plate 3, show a typical form of hill background and the relative merits of different positions for siting the targets. In Figure 9, where the targets are sited half way up the slope, the hill background is a positive disadvantage owing to the fact that ricochets off the ground just in front of the targets may be expected to range over 2,000 yards ; and also to the fact that owing to the inclination of the line of sight, a badly aimed high shot which does not go very far above the targets has sufficient elevation to clear the hill and travel some 2,500 yards.

In Figure 10, where the targets are sited at the foot of the slope and the line of sight is nearly level, there is much less risk of a direct shot being fired at such an angle of elevation as to travel 2,500 yards, as the rifle would have to be deflected upwards through a considerably greater angle than would be the case on a range sited as shown in Figure 9. Moreover, owing to the comparatively level line of sight and therefore the greater angle through which a bullet must be deflected after striking the ground in order to travel far, long-ranging ricochets are less to be feared when the targets are sited as shown in Figure 10.
,


Hollow Site.


The hill, however, is nas of any sulue even in this position. Figure 11 shows the best pranition for the taryets. On such a site, the hill adds considerably to the value of the danger area.
20. Hollow Site.-A hotluw site is objectionable for the following reasons :-

The line of fire from the shorter distances must almost in. variably be up hill, anal the disadvantages of a range of thin section have been defined in paragriphes 16 and 19 . A targes frame, moreover, suitably sited lor firing frum the shorter distances, is liable to be struck by a shot from the longer distances.
For instance Plate 4. Figure 12, shows the seetion of a range, and the lines of sight from the 200 - and 600 .yards firing points. Fsgure 18 shows the same gellery and lines of sight to a larger achle ; it will be apparent that the bottom portion of the targes is not visible from the 200 -yards firing point.
Figure 14 shows an unsound snethod of overeoming this defect, by raising the target frames. This allows the target to be clearly seen, but it brings the iron frame of the target spparatus dangeronsly near the line of fire from the 600 . yards firing point.
Figure 15 shows the result of building up a turf bank so as to protect the head of the iron frame: the turf bank is only an added source of danger, as it is not bullet proof, and bullets are deflected downwards by it, and thus render the markens liable to be struck by splinters off the target frames.
Figure 16 shows a way of neutralising these defects, by lowering the frames and lengthening the legs of the target, but in this case is apecially deep frame would be reyuired for the targets. Lowering the frames and providing two sets of woolen targets, one ses with long legs for use from the shorter ranges, the other set with shorter legs for use from the longer ranges, is a fair solution, and permits of the ordinary iron frame being kept in use.

In the case of existing ranges of the type under consideration, the best solution, both as regards the safety of the markers and the depth of the danger area required, appears to be to employ the existing gallery for the longer ranges only, and to build a new gallery near the bottom of the hill for use at short ranges. The new gallery might be so sited that practices can be fired simultaneously at short and long range.
21. For penetrable targets, whatever apparatus or pattern of frame for holding the targets is to be adopted, the requirements of the gallery (or marker's shelter) are practically the same, the conditions to be fulfilled being:-
(a) Height not less than 6 feet 6 inches.
(b) Ample protection to secure safety to markers.
(c) To facilitate marking, the markers should be able to see the strike of the bullets on the stop butt.
(d) The roof of the gallery should slope slightly towards the target, so as to avoid, as far as possible, ricochets from the roof on to the target. A layer of earth (free from stones), sand, or tan, lessens the chance of ricochets.

The crest of the gallery roof should be defined with a plank on edge as shown in Plate 5, Figure 17, and care should be taken to keep the gallery crest up to that limit, and to avoid the formation of scoops under the targets as in Figure 18, these scoops being a great source of danger owing to the widely divergent ricochets caused by shots striking the sides of the scoop.
(e) The bottom of the target when raised should be clearly seen from all firing points.
22. Plates 7, 8, and 9 show types of galleries. Plates 7 and 8 are suitable for normal ranges, while Plate 9 is suitable for very long ranges, or for ranges built in deep echelon, on which the gallery is liable to be struck by ricochets from other ranges. In this case a target store should be provided in the gallery with a bullet-proof back wall and a ricochet-proof roof, the back wall being further protected by an earth bank 3 feet thick at the

PLATE: 6.


## 13

top and the crest made up in the same way an the crest of the gallery shewn in Thatea 7, 8, and 9. Three inches of concrete is ample protection for a horinontal roof of this description.
23. The aetual level of the floor of the gallery with reference tu the surface of the grotuad will be for local consideration. It may be necoseary to keep the gallery as low as pumable no as to reduee the helght of the stop butt, or to nise the former in order to provide for eflicient drainage of the gallery and target trench.

16 minst be borne in mind that fewer riocohets are likoly to oecur from a range on which the kargets are nouse dintance above the ground level than when the gallery is so much sunk that the targets are level with the ground.

It is evident that the greater number of low shots which would ricochet off the ground in Plate 8, Figure 19, would be canght by the marker's slielter in Figure 20, in which the shelter stops practically all low shots except thowe which strike the setual creat.

A very good arrangement as regarls rioochets is to sink the turgets and cut out the ground between the gallery and the 100 yards firing point as in Figure 21, using the earth thus obtained to form the stop butt. Thus method, however, is more expensive and in many cosses is unsuitable on account of the nature of the soil or diffieulties in drainage.
24. The material with which the retaining wall and gallery are constructed dupende on local consideratious and the pernuanency or otherwise of the range. The retaining wall shoula, however, be bullet proof, i.e., of brick or concrete 9 inches thick, and must be further protected by sand, earth, or other material not lees than 3 feet thseks as the top. The face of this material should bo sloped at 2 in 3 towards the firing points. See Plates 7 and 8.
25. The entrance to a sunken gallery should be by a ramp and not by steps, the former being more convenient for removal of targets and stores.
26. On certain sites a hillside may enable an artificial stop buss to be dispensed with. In such cases the ground in rear of the targets suust rise at an angle of not less than 80 degrees to the general level of the firing points.

If the angle be less than 30 degrees the hillside should be scarped from a height of 2 feet above the targets to 1 foot below the lowest possible line of fire from the longest range firing point. See Plate 6, Figure 22. In cases where an ample danger area is provided this scarping is not absolutely necessary, and some form of bullet catcher, see Plate 6, Figure 23, on the face of the hillside may be substituted if economy would be gained thereby.

Stepping the hillside, though cheaper than scarping in one cut, is undesirable, as it tends to cause numerous and widely diverging ricochets, but it is permissible, if the nature of the ground is suitable and expense can be saved thereby, to form a butt partly by excavation and partly by embankment, so long as the faces of the excavation and bank are in the same plane.
27. On level sites where an artificial stop butt has to be provided, the height of the stop butt will depend on the level of the gallery and on the general lie of the ground; 16 to 18 feet may be taken as the normal height; 25 feet should not be exceeded. The stop butt should always show at least 2 feet above a first class target from all the firing points. The material and thickness of a stop butt are for local consideration. The length should be such as to project 20 feet beyond the outside edges of the flank targets, allowance being made in its construction for wear and tear due to weather and action of the buliets. If the only available site for the stop butt and gallery is on marshy ground, incapable of carrying a heavy earth stop butt, sloping steel plates may be used and special target frames entailing a minimum of excavation should be erected.

Full details of such a butt can be obtained from the Commandant, School of Musketry, Hythe.
28. In a stop butt composed of earth, sand, or shingle, the face need not be steeper than the natural slope of the material ; a slope of 2 in 3 is usually suitable. Layers of fascines placed at right angles to the slope assist in its preservation.
29. The distance of the stop butt from the targets will depend on the material used in its construction and on the nature of the hillside.

## Bicachets.

PIATE 6.


PLATE $\%$

Type of Garberey.

SECTION AT AB.
$\qquad$

PLATE 8.
Type of Cisllery.

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$\qquad$ $\square$
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PLATE $g$.
Typr of Gabsbry for Iong Ranties.


When forned of earth, sand or other soft material, it may be placed 20 or 30 feet from the targets, but if formed of ahingle. or hard inaterial, it should not he placed nearer than 90 foet from the gallery, and and bullet eatchers ns shown in Plate 6 Figure 28. xhoula lie provided behind every targes.
30. For all new ranges trenches or pits adapted to the preacribed firing positions should be proviled immediately in front of the firing points for twe in those practicos which are performed from behind cover. See tables "A" and " B." Regular Forces, Musketry Regulations, Part I.
31. The firing points should be on the ground level if possible. liaised platforms are not to be provided except in the case of hollow or swampy sites or where the targets are not visible with. out them. In casoss where they are reguired the width at the top should not be less than 9 feet.
32. When an artificial stop bute has to be provided it may be a question whether it will be more economical to build up the firing points or increase the height of the stop butts.
33. The length of the firing points should correspond with the number of targets and distance between them.
34. Each firing point must be accurntely measured from the target and indiented by a picket with the range painted on it, pegs with the numbers of the targets being fixed on the firing points at intervals corresponding with the distance between the targets.
35. On small manges of only one or two sections, temporary ranges, or where lateral space is ample, windmill targets may be employed. These targets are cheap and ensily worked. They are not, however, suitable to ordinary ranges owing to the extra width required.
36. Tnder normal conditions the distance from centre so centre of targets should be 12 feet.

The most suitahle target frame for nommal sites is shown in Plates 184, $a, b$ and $c$, W.O.P.R. The following points should be neted in erecting these frames:-
(i) Complete the side and end walls of the target pit and prepare the bottom of the pit to reccive the cuncrete floor.
(ii) Bed 4 inch $\times 3$ inch deal distance pieces, well tarred, as shown in the plates, with their upper surfaces $\frac{1}{2}$ inch above the finished level of the floor. Holes must be left at each end of the distance pieces to receive the T-iron uprights.
(iii) Erect the frame, care being taken to keep it perfectly plumb and square. Then fill in the concrete round the foot of the uprights and windstays.
(iv) Targets for these frames should be made of 3 inch $\times 2$ inch scantling.
(v) The friction wheels and main axles should always be kept well oiled.
37. Ranges should be lettered and targets numbered from the left (looking from the firing point).

Numbers should be made of wood and placed on the stop butt in such a position that from the firing point each number appears to be resting on its target.
38. A flagstaff, 30 feet high, should be erected in a conspicuous place on or near the range for a large red flag, to notify that firing is going on; a small flagstaff should also be fixed at one end of the gallery, in order that a danger flag may be hoisted from under cover when necessary.
39. A workshop will be required for the manufacture and repair of targets. A corrugated iron building as shown in Plate 10 is suitable for a classification range of 16 sections.

A target store, if necessary, will generally be built as a continuation of the marker's gallery. A lean-to shed with back and end walls of concrete and a corrugated iron roof will usually suffice.
40. (a) To obtain full advantage of the gallery system, permanent telephone communication is essential between the gallery and the firing points.
(b) The telephone circuits should in all cases be metallic circuits, and should as a rule be of 2 -core lead covered and armoured cable (cable electric B.2) buried at a depth of not less than eighteen inches.
(c) One telephone is sufficient for an eight section range.
PLATE 10.

## Corrvgatbd Iron Worksbop.

## $A B$ <br> SECTION


$\qquad$
$\qquad$
-
-


## 17

(d) At the butts the connection will be made by means of "Boxos, plug single." At ench firing point the cable will be led into a "Box, junction, clasaification range." The cable should run direct between the boxde without joints.
(e) The instruments used are "Telephone sets portable C." with " Plugs jack, W.D." to eonneet them to the boxen.
if If aerial lines are unen they must be run ais as to avoid risk of injury from bullets; the live wires should be oontinuous and terminated on insulators at the ends, connections being teed off at the various firing points and butts, using suitable lengths of the 13.2 cable abore mentioned, soldered to the live wires at the nearest pole. The armouring should not be removed from that portion of the enble secured to the poles the fixing to the pole being earried out with metal strups or cleats. At the point where the conductors leave the top of the pole to connect to the live wires a length of about 8 feet of wood casing should be fixed enclosing the armoured portion, and the free ends, from which the armouring and leat covering has been removed, should be led through "Insulators, leading in "fixed to the casing.
(g) On some of the older ranges the plug boxes will not take the "Plug jack W.D.," which is round; in these cases the flat - Plug jack G.P.O." should be used instend.
(h) A full description of the instruments and stores above referred to is given in "Instructions in Army Telegraphy and Telephong."
(i) On ranges of a tempomry nature, or whero economy is exsential, mirrors as shown in Plate 60 can be utilised in place of telephones.
41. The best site for the gallery will usually be determined by a consideration of paragraphs 16 and 19 , as applied to the actual area of ground a vailable.
42. The position of the targets being taken as the datum point, she firing points should be measured and picketed out, and the ground lesel taken at the several pointa.
48. A diagram can then be prepared from which the level of each firing point, the top of the target, and the height of the
stop butt, can be determined; the level of the gallery depends on the height of the targets.
44. On ground falling towards the target it may not be necessary to prepare any diagram, but where, on an apparently level site, even slight undulations exist, such a diagram will greatly aid in the construction of the firing points, gallery, \&c., and will help in the preparation of the estimate of cost.
45. In order to ascertain that all conditions have been complied with, it is desirable, before work is actually taken in hand, to:-
(a) Fix a dummy target, 1st class, in position for practice.
(b) Fix planks of timber to show level of top of markers' shelter and stop butt.
(c) Fix pegs to show position and level of firing platform.

## CHAPTER III.

## CONSTRECOTION OF 30.YARDS RANGES.

46. 80 -yardm ranges for ume with mervice ammunition have been approved, hasing regard to the necessity of careful individual instruction in rifle practice-enpecially for indifferens shots-throughout the year, and to the ndvantages which practice with the service cartridge possesses over that with the mininture cartridge in mocustoming men to the recoil and shoek of discharge of the rifle and in aimiting of rapid fire and snap. shooting. They are almo advantageous in the earlier period of the soldier's instruction in casces where accommodation on open classification ranges is limited, or to obviate the lons of time involved in taking a recruit to such a range before he has shown on a 30 -yards range that he has overcome common faults, such as flinching from the recoil, snatching at the trigger, de.
47. These ranges are suited to all situations and to all classes of range practices, and should be constructed at all stations where there are sufficient troops to justify the expenditure.

Devailed drawings can be had on application to the Commandant, Sehool of Musketry, Hythe.
48. In the eave of large garrivoms it may be found neconnary to establish one or more ranges for general use, but it is desirable that each corps should possess its own 80 -yards range when pasaible.
49. When not required for instructional firing, 30 -yards ranges may be used for company practice.
50. The procedure as regards the selection of sites for 80 -yards ranges will be gederally similar to that laid down in paragraphs 9.15 for chaseificution ranges.
61. Due consideration thust be given to the noise caused by the firing. This is considerably greater on a 80 yards range than on an open range owing to the sound being thrown back by the wall.

PLATE 11.


For this reason such a range should not be sited, if it can bo avoided, within 400 gards of private residential houses, hospitals, or other buildings of a similar nature from which complaints of nuisance caused by the noive of firing might emanate.
52. It should be noted that, as the sound is thrown back by the wall, greater discomfort from the noise is cansed to occupants of buildings behind the firing point than to thowe living in continnation of the line of fire. Therefore a wite for a 80 yards range should afford a maximum of accessibility with a minimum of nuisunce from the noise of firing.
63. If compatible with other oonsiderations, the direction of she line of fire should be so arranged that the sun will be behind the firen at the time when firing asually takes place.
34. The 30 yards range (vide Plate 11 ) gives profection against sll shots fired within the following limite: Vertical deviation $8 f$ Aegrees up and if degrees down. Lateral doviation 15 degrees to either side.

This protection is considerably greater than that afforded by the norinal danger aren on a classifieation range.
55. When a natural stop butt such as a vertical cliff, quarry, or wall of the necessary dinnensions is available, a range can be very economically constructed by simply excavating a ricochet pis as shewn in Plate 11. If this is impossible owing to the nature of the ground, the targets and the firing point should be raised to a height of 6 feet abore the ground level. The stop buts should be rertical and the targets should be placed close up to the foot of the butt, as owing to the steep rise of ricochets at short ranges, a cliff which is not qुuite verticat censes to be effective in proportion as the slope diminishes.

## CHAPTER IV.

## FIELD PRACTICE RANGES.

56. General Considerations.-In Part I Musketry Regulations, 1909, it is laid down that the general programme of field practices should be arranged as follows:-
(a) Individual field practices.
(b) Fire direction practices.
(c) Collective field practices, divided into :-
(1) Exercises for half-companies and sections in fire direction and application of collective fire.
(2) Standard tests of collective grouping and fire effect.
(3) Comparative demonstrations of fire effect and vulnerability.
(4) Exercises for companies designed to reproduce service conditions as far as possible, and to illustrate tactical principles.
57. A field firing area should therefore provide for the above practices, and be designed so as to afford instruction of the greatest possible number of men in the shortest time.
58. Ground to be suitable for field firing should possess a variety of natural features, but better instruction can be obtained on slightly undulating ground, on which there is, moreover, considerably less risk of the occurrence of widely divergent or long ranging ricochets, than on ground with more pronounced characteristics. It is easy to find concealment behind wellmarked features, but to develop the powers to take full advantage of slight undulations demands constant practice. It would therefore appear that the best site for a field practice range is on ground generally open and level, but possessing some intersections and slight undulations of surface.

Marshy sites are unsuitable; on rocky ground there is danger of erratic ricochets and splinters, \&c.; in thickly-wooded country the riew is impeded, and expense must be incurred in clearing.

PLATE 12.
Field Practice Range Danger Area.

59. Danger dreat-The danger area required for a field praceice range must be considernily larger than that of a clannification range for the following reasons:-
(i) There is no ntop butt and consequently noarly every bullet fired will ricochet.
(ii) The line of fire is not always parallel to the nxis of the range.
(iii) The targets appear at the ground level and this tends to produce ricoehets at short range.
Thus it will be understood that for a field firing area on which complete latitude as to the direction of fire can be allowed, a large area of country is requitred. For an efficient field firing area a fract of country at least 4.400 yards in diameter is necessary. With such an aren, on suitable ground 20 or more individual field practice ranges capable of all being used simultaneonaly could te sited motially round the circumference, using the centre as a common danger area. This would enable unita to have a continual change of ground and by closing 2 or 3 adjacent ranges, farger bodies of troops could be exercised.
60. In ordinary circumstances the largeat body of troops to be exercised will be two companies occupying a frontage of some 150 to 200 yards when firing at ranges of 1,400 yards and upwards.
61. The depth of area required for excreises of this nature is identical with that necessary for an individual field practice range but the width is greater.
82. In order to prevent excessive diverging fire an individual field practice range for elementary field practices should be keps as narrow as possible.
63. A range 600 yards long and 80 yards wide enables abous 8 men to be exercised at a time in the elementary practices and 15 to 20 in the more adranced practices at longer ranges.
The minimum danger area for such a range is shewn on Plate 12.
The depth on normal level ground should be at leasi 2,500 yards from the most advanced firing position. If, however, the ground is umdulating or hilly, so that the line of fire is at times inclined upwards, a depth of 3,000 yards should be obtained.
64. The minimum width required is 250 yards on each side of the end of the range and 880 yards on each side at 1,100 to 2,500 yards behind the range.

On ranges provided with this minimum danger area the greatest care must be exercised to prevent any diagonal firing, every man must only fire at targets directly opposite to him.
65. When the ground and other circumstances admit it is advisable to obtain a sector of a circle of 3,500 yards radius and 60 degrees included angle for the range and its danger area. When two or more ranges are to be sited on one area the same principles apply as are laid down for classification ranges in para. 18. Adjacent ranges must never be less than 250 yards apart.
66. It is intended that the firers may advance anywhere within the limits of the range itself.
67. For fire direction and collective fire practices when the ground admits of it, targets may be erected in the danger area in continuation of the axis of the range thus affording practice at ranges up to 2,000 yards.
68. Construction.-Stop-butts and galleries are not required. It will merely be necessary to provide shelters for markers, target stores, workshops, and accommodation, if necessary, for range wardens. Shelters for markers on the individual field practice ranges should be large enough to accommodate two men sitting, should be built in inconspicuous positions, and, if possible, entirely out of sight of the firers. They must be sited so that the targets can be set up in front of and at a distance of from 5 to 10 yards from each shelter; these targets should be in full view of both firers and markers, so that thay may be lowered when hit ; see Plate 13.
69. The shelters should be arranged in pairs, so that four targets may be worked from each pair of shelters in individual practices, or eight in more advanced exercises. The lateral interval between two shelters should be from 10 to 40 yards, and four or five pairs of shelters at varying ranges should be placed on each range. For use with the disappearing target shown in Plate 43, light

I'LATE 18.



## 2.5

wooden frames on which to place the targets should be fixed close up to the shelters to enable the marhers to show the position of hits.

It is desirable that each indisidual field practice range showhld have a system of electrical communication, in order that the director of the practice may be able to cause the angets to be raised and lowered at will, and to enable the practice to be carried out with a minimum of delay. The system should normally be designed as follows:-

A bell operated by a generator from the directing post, behind the firing point, is required in each shelter to control the raising and lowering of the targets. For the normal range a single circuit with all the bells connected in parallel will suffice.

The main cable should be laid from the directing post down the centre of the range. At each row of shelters branch cables should be led off, leading to the shelters on cither side of the main cable.

A code of rings is arranged for raising and lowering the targets, all the shelters in a row being operated together. Where more than five rows of shelters are required, they must be arranged so that there are not more than five rows on one circuit; if this cannot be done, additional cables are required.

Where two or more ranges are controlled from one directing post, is will generally be sufficient to have one generator only. and to connect the generator to the cable required by means of a switch.

It will usually be desirable to provide a telephone at the directing post, which can be connected to the line when required, to communicate with another telephone placed in any one of the shelters in lieu of the bell in that shelter.

If the position of the shelters is liable to alteration, the branch cables should be cut to the maximum lengths likels to be required. The slack of the cable should be colted it the pit, or buried.

The stores required for a typical field practice range with eleven shelters are:-

| Cable, electric, "C 1," etc. |  | As required |
| :---: | :---: | :---: |
| Boxes, cable, rifle range |  | 5 |
| Brackets, bell or telephone ... |  | 12 |
| Bells, electric, magneto " R " | $\ldots$ | 10 |
| Cases, bell, bracket ... | $\ldots$ | 10 |
| Generators, magneto "A " | ... | 1 |
| Telephone sets, portable "C plete with cells | m- | 2 |
| Plugs, jack, W.D. ... | ... | 3 |

70. Each individual field practice range should be clearly marked out by four posts, one on each side of the longest range firing position and one on each side of the shortest range firing position, beyond which no firing should be allowed.
71. Permanent firing positions and cover should not be erected. Men should make use of features of the ground, and each individual should construct cover for himself when natural cover is not available; but this cover should be levelled before leaving the range. Entrenching tools should be provided for this purpose.
72. A light hand cart is required on each range for transport of targets. Sheds for field practice targets built of light corrugated iron sheets on wood framing should be provided at the rate of 1 for each pair of individual field practice ranges.
73. Workshops for manufacture and repair of targets, built of similar material, should be provided at suitable positions. Fifty per cent. of spares should be stocked in order to obviate delay through shortage of targets.
74. Plate 14 shows detail of a winding drum suitable for working sledge targets as described in para. 172, and Plate 15 shows a suitable shelter so that the fatigue men working the drum may be under cover.

PLATE 14.
Drear for Workist slemge Tabists.


PLATE 14.
Drče full Womeing Slemak Tartonts.


HLATE 15.



36
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## CIIABTELU V.

## MINIATURE CABTHIDGE RANGES

( 220 BOLE ).

## 1.-Genbral Instructions.

75. Miniature ritle clubs are entitled to free inspection by competent military authority of all their ranges, provided that they are affiliated to one of the rifle club associations to which official recognition has been accorded.

The titles of all such organizations are communicated to General Officers Commanding.

Secondary Schools are entitled to the free inspection of ranges provided for the use of the School Rifle Club.
76. Miniature cartridge ranges will be established for the Regular Forces at all depots and will be administered by the officer in charge of musketry duties.
77. The General Officers of Commands are authorized to approve all miniature cartridge ranges constructed in accordance with the instructions given in this pamphlet.
78. The inspection and approval of miniature cartridge ranges constructed for ritle elubs or schools should only be undertaken on application from the secretary of the society to which the clubs are affiliated, or, in the case of secondary schools, from the headmnster of the school.
79. Should there be any doubt as to the safety of the range the General Offiect Commanding will refer direct to the Commundanl, Sehool of Musketry, for his views and advice.
80. Travelling expenses necessarily incurred by officers engaged in the inspection of miniature cartridge ranges for rifle clubs may be borne by army funds.
81. Formal approval of miniature cartridge ranges for rifle clubs will be conveyed to the secretary of the society, or, in the case of secondary schools, to the headmaster, by means of a certificate, of which a copy is appended. (A.F. K 1314.)
II.-Instructions for Inspection of 220 Ranges.
(A) Ranges for Regular Troops or Units of the Territorial Army.
82. When it is proposed to construct a new miniature cartridge range for regular troops or units of the Territorial Force, or to alter an existing one, the question will be submitted to the General Officer Commanding, with a report on Army Form K 1311 giving such information on the following points as may be required, with due regard to local conditions :-

## For Outdoor and Indoor Ranges.

(i) Name and situation of range.
(ii) Detail of corps to use the range.
(iii) Length of range (in yards).
(iv) Number of targets to be provided.
(v) The system of marking to be adopted.

## For Outdoor Ranges only.

(vi) If a danger area, over which it is proposed to obtain firing rights, is to be obtained, the nature of the soil and the length and breadth of the area is to be given, and it should be stated- For Office Full No.

OERTIFICATE. No. 1.

Safety of a Miniature Cartridge Range.

Command $\qquad$
District $\qquad$
Place $\qquad$
Name of Range $\qquad$
Indoor or Outdoor $\qquad$ -


To whom issued
Date of issue $\qquad$
By whom signed $\qquad$

Reference to Office File $\qquad$ CERTIFICATE, Safety of a Miniature Cartridge Range,

Command $\qquad$
District $\qquad$
Place $\qquad$
Name of Range $\qquad$
Indoor or Outdoor $\qquad$
$\left.\begin{array}{c}\text { Name of Owner } \\ \text { or Name of } \\ \text { Club Secre- } \\ \text { tary }\end{array}\right\}$

To whom issued $\qquad$
Date of issue $\qquad$
By whom signed

The undermentioned Plans, Documents, \&c., are referred to in the Certificate issued. Duplicates, marked with the above number, are in this File.
No.

Plans $\qquad$
Report $\qquad$
Other Papers $\qquad$

## IMEIN

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A. Dieripllore Care and sixll at the Firing Foints, and
B. Precanthetary menn.ite regirding acoeses to any Areas. Spaces. leasds or Paths-whether in front of the Targete or belinid them Where Dnager may t.e apprebenital.
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 allated to an ter" $\mathrm{B}^{\prime}$ " alores. the bltimate respomalidtty for the saw!. "Precontimary Measiren," at well as the entire reppontitility for "A." and for all other matiers masisectal with the use of the linge, musi hecemanally reat with the ownere not abers of the king ".

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 conditims embludied in the fieport above mentioned, and also the theflowing gonerallastruction :-
" No mene whill be atlewet to fire leryont os yards who is nat, In the opinton of sommone rompretent to juige sumblientiy wikilical to jostify his belng allowed to fire at langer Kaliged" (.Enpara. 104 Musle etry Regetnetant, Part 2)

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Pate of lesue $\qquad$ Signature $\qquad$
$T:-$
Same $\qquad$ General Ie Adminintration.
Whether Owner, Club Secretary, de. $\qquad$
$\qquad$ Command.

## Allifrem

## 32

(a) Whether the area is to be purchased or leased, or whether firing rights only are to be obtained. In the latter case the proposal is not to be submitted until the consent of the owners or occupiers of the land is secured.
(b) What arrangements are proposed for preventing persons from entering the danger area while firing is in progress.
(c) Whether the danger area is free from buildings, railways, roads, paths, \&c.
(vii) The length, height, thickness and material of the stop butt.
(viii) A portion of a 6 -inch Ordnance Map, shewing the range, firing points, stop butt and danger area (if any), contoured to 25 -foot interval, will accompany the report, whether a danger area is proposed or not. The map will include all ground within 1,000 yards in rear of the butts and 100 yards outside the flank targets.

## For Indoor Ranges only.

(ix) A pencil sketch (or plan and section) of the range is to be attached, giving the heights of the walls and the section of the roof. The position of all doors, windows, and skylights should be shewn, and the material (giving thicknesses) of which the building is composed should be stated.
(x) The thickness and nature of the stop butt.
(xi) It should be stated whether all openings such as doors and windows which it is necessary to protect are carefully and efficiently masked.
(xii) The arrangements made to guard against splinters.
(xiii) The lighting arrangements.
(xiv) The nature of the ground or floor of the range.
83. The General Officer Commanding will carefully consider this report, and, if necessary, cause the range to be inspected by a
member of his staff. After satisfying himself that the instructions for the construction of miniatare cartridge ranges contained herein have been complied with, and that fonds are asmilable, he will give sanction for the work to be carried ous.

## (B) Ranges fur Rifle Clua.

84. On reccipt of an application from the mecretary of one of the societies or schools mentioned in parmgruphs 1 and 2 for the inspection of a miniature cartridge range designed for the use of rifle elubs, the General Officer Commanding will arrange for the inspection of the range by an officer of the regular forees.

This officer will sulmit his report on the form speeified in paragraph 82 , attaching the plans and sketehes therein referred to, wheh will be prepared by him.

Approval will be given on the forms, and snbject th the conditions, specified in paragraphs 81 and 88 . In such cases however, no financial questions arise.

## 111.-22 inen Rifles and Aiming Tubes.

85. In electing a rifle for use on a miniature range a pattern should be adopted which approximates as nearly as possible in length, weight, sighting arrangements, bolt and trigger action to the service rifle. It is only if this principle is adhered to that practice with miniature riffes can be looked on as in satisfactory preliminary or accessory to practice with the service rifle.

A description of the service 22 inch short rifle and of the aiming tubes suitable for use in a service rifle is appended.

## The Short Rifle, 22 inch Rim-fire, Mark I.

86. The riffe in bored and chmmbered to tuke the rim-fire aiming tube cartridge, Mark I ("long" 22 ), but is made to approximate
as closely as possible in weight and external appearance to the Service Short rifle.

The rifling is segmental, of the Metford type.
The action of the mechanism is identical with that of the service rifle except that the striker is eccentric to enable it to explode the rim-fire cartridge. The bolt head is liable to fracture and should not be brought back against the resisting shoulder with unnecessary force.

No magazine is fitted, but the space for it in the bottom of the body is left open, so that empty cases after extraction fall through and there is no necessity to turn the rifle over to get rid of them.

The double pull-off is fitted, as in the Service Short rifle, and the sights are the same as those of the latest pattern of that rifle, viz., a blade foresight and a backsight with U notch, the latter being fitted with a windgauge and with a fine adjustment for giving small increases or decreases of elevation.

The long range (aperture and dial) sights are not fitted.
The bolt is removed for cleaning by drawing it back, releasing the bolthead from the retaining spring by pressing it upwards, and raising the bolthead as far as it will go. The bolt can then be withdrawn.

The bolt is replaced by reversing this operation.
If it is necessary to strip the bolt, the bolthead will be removed and the front end of the striker gripped in a vice with suitable protecting claws. The cocking piece will then be unscrewed from the striker. The bolthead must not be used for stripping the bolt as is done with the Short Lee Enfield service bolt.

## Aiming Tubes for Short and Long Lee Enfield Rifles.

87. The tubes are of steel, rifled with eight flat-bottomed grooves. As they are adapted for use with the rim-fire cartridge they can only be used with the special bolt in which the striker is eccentric.

The instructions to be followed in fitting the tubes are as follows :-

Remove the bolf as deseribed for the Short rifle. 22 inch, R.F.; unserew the nut at the musule end of the tube and remove the gun metal and tenther washers. Insort the tulse in the barrel from the breesh emal, placing it in sneh a position that the projection on the end of the sliting extractor cofncides with the exiractor way in the burrel. Replace the woshers and serew the nut up tightly by hand. Replace the bolt.

If the tube is fixed correctly in the barrel the extractor on the bolthead should leave the sliding extractor of the sube after withlrawing it about $7 / 16 t h s$ of an ineh from the face of the chamber. Neglect to fix the tube in the proper pomition may render it unserviceable.

To remave the tube from the harrel, reverse these operations.
The bols will be strippent in the same masiner as the bolt of the short rifle, '22 inch R.F.

## Cleaning 22 inch Riffes and Aiming Tubes.

88. As a foul rifle shoots very inaccurately it is of the utmont importance from considerations of safety, that the barrel should be frequently wiped out during use.

The brush will invariably be inserted from the breech entl. If it is insertel from the muzzle the friction of the rod will make the mmzale bell mouthod, thus cmusing innecurney.

## The War Office Miniature Rifle.

89. The ritte is on the bolt principle and is nbout 4 inches ahorter and considerahly lighter than the Service Short rifle. It is bored and chambered to take the rim-fire aiming tube cartridge, Mark I ("long" 22).

The rifling is atgmental, of the Metford type.
Though the bolt differs from that of the sbort rifle, 22 inch R.F., previonsly described, the action of the mechanism is mach the same.

A magazine is fitted which holds 5 cartridges. In charging the magazine the base of the cartridge is pressed down on the magazine platform and the point of the bullet then allowed to fall forward. Care must be taken that the base of the cartridge is held down by the shoulders at the rear end of the magazine.

The magazine is removed by pressing the catch which will be found under the stock, between the magazine and the trigger guard. The bottom of the magazine can be removed by sliding it to the rear, when the spring and platform can be taken out.

The foresight is of blade pattern and is fitted with a hinged sight protector, and the backsight has a U notch and a slide which rests on a curved ramp and which can be adjusted to give any elevation required. Lines are marked on the leaf shewing the elevations necessary for $25,50,100,150$ and 200 yards. A windgauge is fitted in the cap of the backsight and is adjusted by milled head screws.

The bolt is removed for cleaning by pressing back the trigger as far as it will go and withdrawing the bolt.

## IV.-•220 Ammunition.

90. The types of 220 ammunition made by different manufacturing firms vary considerably in power. It must be borne in mind that the long ammunition, as generally used, containing 4 to 7 grains of powder and a bullet weighing 40 to 45 grains, with a muzzle velocity of $900-1,300$ feet per second, has considerable power, and suitable precautions must be taken to ensure complete safety.

The following penetrations have been observed with long ammunition :-

| Soft deal | .. | .. | . | $4 \frac{1}{2}$ inches |
| :--- | :--- | :--- | :--- | :--- |
| Oak .. | . | . | . | $1 \frac{1}{2}$ |
| Sand.. | .. | . | . | 8 |
| Earth | .. | . | . | 5 |

## 37

t inch steel plate is dented at 25 yards and is penctrated by sereral shots striking the same spot: but is is proof agatnst occasional shots and gives quite enfficient protection whem it is liable to be hit by accidental shots onis. For a position direesly behisa the turgets fe sted plate should be used.

3 inches of fine shingle between bourds is proof againat 220 amununition.

## F.-220 Rasges. Outbuor.

91. An ourdoor range is undoubtedly the best type of miniature cartridge range. The light is natumb, the effect of wind is apprecisted, and the conditions generally are more materal than on an indoor range. On the other hand practice is interfered with by inelement weather and firing can only take place during the bours of daylight. These disadvantages can sometimes be overeome by covering in the firing point, bot if it is neccsmary that much practice should take place during winter evenings an indoor range should be provided if possible in addition to an outdoor range.
92. It will often be found possible to construct nn outdoor range, with rery littlo espense, in a disused quarry or chalk pit. or against a ellff or blank wall. A range on which it is proposed to nee 220 bore riffes must be prosided either with an efficient stop bott or with a danger area behind the targets of the follow. ing dimensions :- Depth (ruensureal from the targeten, 700 yurds: with, 80 yards on each side measured from the flank lines of fire.

Thus, for a one-target range, the normat danger area measures 700 yards in depth by 160 yuble in width; but for a range of 12 targets spaced at three foot intervals from centre to centre the normal danger area is 700 yards in depth by 160 yards plas 11 $\times 3$ Teet $=171$ yurds in width.
93. It is necessary to obtain the consent in writing of all the owners or tenants of the land in this danger area to the construction of the range, and steps must be taken to see that no person enters the danger area while firing is in progress.
94. The area should contain no dwelling houses nor should it be crossed by any main road or other channel along which there is considerable traffic. Lesser roads, paths, rights of way, \&c., along which there is little traffic, do not constitute an absolute objection to a range, but they are very undesirable, as look-out men with flags have to be provided to watch them while firing is going on, and firing must be stopped while persons are within the danger area. These conditions, though at times easily obtainable in the outskirts of country villages, are, as a rule, impracticable in the outskirts of towns, where resort must be had either to a large stop butt or to a closed-in range. Although when a danger area is available, a stop butt is not an absolute necessity, it is rery desirable, and should be at least 6 feet high and 5 feet clear outside the flank targets. It should be borne in mind that the chief source of danger on all ranges is the ricochet and every effort should be made to catch all bullets at the target.
95. Where no danger area is available, an open range up to 100 yards in length may be constructed provided that a stop butt of the following dimensions be provided.

For ranges not exceeding 50 yards in length:-
Height 12 feet, width 6 feet clear on either side measured from the flank lines of fire.

For ranges exceeding 50 yards, but not exceeding 100 yards in length:-

Height 15 feet, width 10 feet clear on either side. In the latter case when the country for 700 yards behind the stop butt is open and there are no houses or main roads behind the butt within that distance, the dimensions given above for the stop butt may be reduced at the discretion of the inspecting officer to 12 and 8 feet respectively.

Thus for a 100 yard range in a populous distriet with 8 targets, 3 feet apart from centre to centre, a stop butt 15 feet high and 35 feet long would be neceasary.
98. It must be elearly underntood that the dimenwions given above for the stop butis are minimum dimensons and strict discipline munt afways be exereised it the firing proints bo avoid all risk of accidens. If possible, it is advinable to somewhat incrense theme measuretnents, especially when the ground behind the stop burt is much frequented.
97. When an artificial stop butt is necessary, it may be constructed of any convemient bullet proof material. A brick or conerete wall, a foet of earth or sand, 6 inches of gnivel, 3 inches of shingle or granite chippings held between planks, ofd slewpers or other mnterial, or finch steed plate on timber supports, are all proof against occasional shots. Additional prusection shiould in all cases be given immeatiately round the targels for in tistance of it lewst one fuot ridins from their eentres. An eighth of an inch steel plate will soon be penetrated if concinually hit on the same spot. This extra protection way be provided for by means of a bullet catcher of inelined steel plates on the lourre system or an aditional f-inch plate or a bos filled with shingle, gravel or sand.
98. The main feature upon which the safety of these ranges depends is the rertieal butt situated immediately behind the targets. If the butt is not vertical, but consists of a sloping lank of earth, or if the vertical butt is situated 10 or 20 feet behind the targets, the factor of snifety is considernbly reviseed both as rogaris the angle of safety aguinst direet shois going over the top of the latt, and also as regards the angle of smfety prosited agounst ricochets which lase struck the ground just sthort of the targets; it is this laster factor which is most frequently over. looked and which needs special attention.
99. If a maturnl bank or cliff is used ns a stop butt, the tarerets sbould be placed as near to the foot of the slope as possible. The slope of the ground should not be less than three over two for a height equivalent to the required stop butt. To ascertain this
height, erect a 12 or 15 foot rod (as the case may be) vertically at the targets and note the point where a straight line drawn from the ground level at the nearest firing point through the top of the rod cuts the bank. (See Plate 16.)

To be equivalent to a vertical stop butt, the slope must be at least $3 / 2$ from the targets to the point thus found.
100. If the total effective height of the hill, i.e., the perpendicular distance from the line of sight produced to the top of the hill, exceeds 80 feet the range may be considered safe provided that the slope of the ground exceeds $1 / 1$.
101. The line of sight should if possible be level or slightly downhill. Ranges with uphill lines of sight require extra precautions and should be avoided. If other considerations permit, the targets should face South to obtain a good light. Other circumstances may sometimes call for special precautions. For instance, suppose that, on a site on level ground, it were desired to place the stop butt against a main road and fire towards the road, and suppose the boundary of that road to be an ordinary hedge or a wire fence. Any traffic passing by would be absolutely safe while it was behind the butt, but might be hit by an accidental shot right or left, and though such an accidental shot would not merit consideration in the open country, it is absolutely necessary to provide against it where a main road is close behind the butts. The site in question would therefore be a most undesirable one. If, however, the road was bounded by a 9 -foot wall extending some distance right and left of the targets, there would then be no objection to the site provided that the usual 12 or 15 feet of height over the prescribed width was provided, since all traffic on the road close behind the butts would be completely defiladed by the 9 -foot boundary wall.
102. Firing through loopholes or screens of any sort is to be deprecated. Such erections hamper the firer in the free use of his rifle, and interfere with his view of the targets. Bullets will often ricochet off their edges.
103. Members of rifle clubs should always be given careful instruction in aiming and snapping with an empty rifle before being allowed to fire.

104. No member sithous isporiance shoold be permisesel is fire on a range at a greater distance than 25 yarls, and no firing should be permitied on any miniature cartridge range, urpprosilied with a danger area, at a greater flatance than 100 yarts.

So member should he allowed to fire at a greater disturse shan 25 yurils until he has proseal a test of proficiency in showt. ing at this alistance, conilucted by a commentee of the elub, oftielats, and has recilved a certifieate to that eftect.

The required standard shoulal be 20 sunsectutse hits un a target six inches dlameter.
105. Varions forms of travelling target carriers are on the market, by means of which one set of targets ean be sent down to the butt while the other set is brought to the firing point for chreking.
106. For ranges up to 25 yarls this is the most suitable arrongement ; otherwise marking can be curried out by means of fletil glasses or telesnopes.
107. Fur longer ranges a pit may be sunk or a munchet erected for the marker, but unless great eare is exercised, this system is a fruitul souree of accidents.
109. On all ranges the cemtres of the targets should the theree feet above ground level and the firing points shonld be raisod is inches to lessen the chances of ricochets off the floor of the range.
109. The ground of the range should be kept steboth and free from irregularities such as large stones, clumps of turf. de.. whech may eause bad rieochets. Long grass is the best meventative of rioochets and its growth shoult bo exemungen shere possible. For short ranges asphate or smwoth conerete furnas an exeellent surface for a range, as bullets rise and diverge very slightly off such material.

PLATE 17.

Scale, $3 \frac{3_{8}^{\prime \prime}}{}$ to 1 mile.

## VI.-Tifks of Outboor Ranges.

110. Plate 17 is a reproflection of a portion of a B-inch Ordnance Map, having marked on it three proposed sites for miniature ranges, which are intemled for tase withmat large stop butis. These sites are marked A, Band C, and in each cuse the position of the targets is shown by it plain line, and the direction of the proposed lise of fire by an arrow. The boundaries of the dauger arcas, vis.: 700 yands in Alpth and 80 yurds in with beyond the flank lines of fire, are in each cuzé drawn in in dutted lines.
111. Of the abore three proposals site $\mathbf{A}$ is the most undosirnble for the following reasons:- There is a main road crossing the danger area at about 350 yards behind the targets, there is atso in footpath crossing it diagonally, though forther off, and finally there is a block of houses quate close to the boundary of the innger area. In this case, although firing rights might the obtained from the owners of the fields actually in the danger area, yet firing would have to be stopped while persons were crossing the slanger areas either by the main road or by the footpath, and this woula probiblly necussitate the placing of two or more lowk. out men with flags neur the road and path in question in oriler to sigmal to the firing point when any persons were about to cross. But besides the delay and inconvenience occasioned by this there is always a grave objection to siting an open mage with its boundaries close up to buildings, where there are probably chillaren who eamot be kept away from the danger area.
112. As regards B, this proposal is a material improvement on A ; there are no footpuths crossing the danger area, although there is one private cart road which leads to a copse but does not go beyond; doubtess arrangements could be made so that this rond should not be used while firing was going on.

This site, abhungh it is such as might be passed were there no better site as nilable, is, however, not a very desirable one, since the main road on the south and the footpath (which is is rery
convenient short-cut to the village) are much used, and are not very far from, and extend practically all along, the lateral boundaries of the danger area.
113. Site $\mathbf{C}$ is far the best of the three: the line of fire is well away from any houses or main roads, and the three paths shown are private paths, not rights of way, and can be closed by the owner of the wood.
114. Sites B and C are good examples of cases where, if no danger area were obtained and a large stop butt were erected, the height of the stop butt for a 100 yards range might safely be reduced to 12 feet. On site A this reduction would not be advisable.
115. Plate 18 is an example of an outdoor range having a hill stop butt. Contours are shown at 10 -foot vertical interval. On such a site as this it is desirable to have two separate lines of fire. The line of fire from the 100 yards firing point to the targets is quite satisfactory as such, and a firing point at 50 yards can also be erected on the same line, since as the 100 yards firing point is well above the 100 -foot level a clear view is obtained from each firing point. But, as has been mentioned before, an uphill line of sight is always undesirable. If the 50 yards firing platform is 3 feet above ground, thus bringing the rifle of a firer to the 93 -foot level, and the targets are, say, at 102 feet (i.e., 3 feet above ground level), then there is a rise of 9 feet in 50 yards or of 3 in 50 . Now the 150 -foot contour may be taken as the crest of the hill in this case, and is 48 feet above the targets and about 40 feet behind them; the value of this hill background is therefore reduced only by rather less than 3 feet when considered from the 50 yards firing point. A 25 yards firing point, however, situated on the same line, unless it was built up considerably, would have a line of sight rising over 10 feet in 25 yards; consequently a bullet which was aimed left and low would probably ricochet over the left shoulder of the spur.
116. By placing the 25 yards firing point on the extremity of the ridge, as shewn at level 105, a much safer line of fire is obtained, bringing the higher portion of the hill directly behind



the targets, and with the line of fire alighty down hill. A further advantage obtainable in this come would be that firing at both distances could go on mumatianeounly.
117. Flacing the 25 sards firing point near the 100 -foot contour on the right of the axis of the long range wonld not be nearly so satisfactory as placing it on the ridge, since the line of fire would be aloug the sitle of the hift innt there would be it grenter tendeney both for direet shots and especially for ricuchets to escape by elearing the spur of the hill to the left of the targets.
118. Plate 19 is a section of the ground shewn on Plate 18 taken along the axis of the range from the 100 yards firing point to the targets. This seetion shows elearly the difference in the sulue of the hill when the 50 yards firing point is in use as compared with its value when fring is carried on from a point on the same the but onls 25 yurds from the largits, C and D shewing the line of ilight of pomable riobchets from the 50 yurds and 25 jurds firing points respectivels.
119. Plate 20 shews how some of the adsantages of an indoor range, as regaris intepemience of weather conitions, may be oombined with those of an outdoor range by beilling a small shed over the firing point and leasing the remainder of the range open. The front of this shed, i.e., towards the targets, is made ether with large folling doors or remonablo pancls, or, more conveniently still, with a rolling shutter such as is used for shop windows: a slightly raised firing platform is proviled so as to bring the rifle of a firer in the prone position to a height of about 2 foet 6 inches from the general ground lovel. As the fluor of the building will probahly be abuut 6 inches above the ground level, a placform ahout 1 foot high will usually suffiee. Numerous glass windows shoula be proviteel in the back of the sheel, and siso for the silu if possithe, so ass to atmit att the light uttainathe to the sights of the rifles. It would in fact be advisable in this case to utilise the whole length of both sides of the boililing from the top of the brick wall up to the beight of the eaves in prosid. ing extre windows.
120. The end wall over the targets is raised to a height of 12 feet by fixing deal scantlings, at about 4 feet interval, vertically to the wall. Planks are nailed to these and the intervening space filled up with 3 inches or more of fine shingle.
121. Wings should be provided as shewn in Plate 20. As these are only liable to be struck by glancing shots or ricochets, $1 \frac{1_{2}}{}{ }^{\prime \prime}$ of timber is sufficient for their construction.

## VII.-Instructions for Constructing Indoor Ranges.

122. Indoor ranges, if suitable lighting arrangements are made, can be used for firing at night almost, as satisfactorily as by day. On this account an indoor range is invaluable for Territorial units which have difficulty in practising during the daytime. An indoor range can as a rule be constructed in an existing building such as a drill hall, corridor, swimming bath or any large room, or a special building may be erected. 25 yards is the most suitable length and in no case should the length be less than 15 yards.
123. The same degree of safety must be provided for indoor as for outdoor ranges.

Therefore for a 25 yards range, the wall which acts as a stop butt must be rendered bullet proof for a height of 12 feet and for a width 6 feet clear of the flank lines of fire. For a 15 yards range these dimensions may be reduced to 8 and 4 feet respectively. This protection as a rule can be more easily provided on an indoor than on an outdoor range. All doors and windows in the stop butt within the dimensions given above must be properly masked. An $1 / 8$ th inch steel shutter, which is proof against occasional shots, is the simplest method of protecting such openings. A screen of 3 inches of shingle or granite chippings between boards is also suitable. An ordinary plaster ceiling, a tile or slate roof or a one inch wooden floor may all be considered bullet proof as they
are only liable to be atruck by glancing shots or ricocheta. All doors and windows in the sille walls within an angle of 5 degrees of the line of fire, through which it is pmasille for a direct shot to escape from the room, must be protected. This will selilom he necessary owing to the thickness of the walls, and when provited need only consist of a one inch wooten shotwer. An ordinary one inch solid wooden door in the side walls requires no extra protection.
124. Corrugated iron is by no meuns proof agninat 220 armmunition even in the side walls of a building, th owing to the corrugations it is possible for a bullet to strike the metal ahmons perpenilicularly, and so all cormgated iron within 5 degrees of the line of fire muat recefive estra protection. One inch planking will be sufficient for the side walls.
125. All metal which is Tiable to be struck by bullets should be freed with wood to prevent splinters. This applies especially to A sted stop but, othermise conidernlle dumage will be done 10 the floor by splimters. Wooden pasving blocks backed by steel plate form is good stop butt, as the blocks can ensily be replaced when fined whth lead.
126. Travelling targets should gencrally be used on inuluor ranges, thus olniating the necessity for anyone to go in front of the firing point.
127. As much light as possible, prefernbly from above, should be admitted at the target end. When artificial light is used, the targets should be strongly lighted up by means of a row of lamps with reflectors placed in front of and above the targets and arranged so as to throw the light down. If the hamps are placed below the targets, considerable trouble will be experienced with the minger or heated air rising from the lamps. This does not apply to electrie hights, which can of course be placed below the sargets as foutlights.
128. For firing at service targets a diffused light is reguired at the firing point, also, if possible, from above. A strong light on one side should be aroided, as this lights up one side only of the
foresight. For elementary shooting at fixed bullseye targets little or no light is required at the firing point. The intermediate portion of the range requires no illumination. The lamps at the targets must be protected by a steel plate or other means.

## VIII.-Types of Indoor Ranges.

129. Plate 21 is an example of a range fitted up in a corridor of a school. The doors on the right of the range must be locked on the inside while firing is in progress. The window on the right of the range is outside the 5 -degree limit and needs no protection ; the one on the left is within the limit, and if the cloakroom is used during rifle practice the window must be provided with a 1 -inch wooden shutter, or be protected by a 4 -inch square post as shown in Plate 22. This quite defilades the window from a shot fired 5 degrees off the target. The edge of such a screen should never come within one foot of the direct line of fire.
130. The door on the right of the range near the targets being $1 \frac{1}{4}$-inch thick and set back in the wall so far that it is impossible to hit it except by ricochets or splinters, needs no protection. If the door were flush with the inside face of the wall, and therefore liable to be struck by a direct shot, it would still be bullet proof, as it is $1 \frac{1}{4}$-inch thick in the thinnest part, and only liable to be struck at a very fine angle.
131. The main points of danger on this range are the two passages, one at each end of the corridor. Permanent doors to these would be expensive, and probably objectionable to the school authorities, but it is necessary to place such an obstruction in them as would prevent any boy from rushing straight into the line of fire; the simplest method in this case would be to arrange a barricade of three or four forms or a double row of chairs, \&c., with a sentry on the far side of the barricade to warn any one attempting to cross it.


PLATE 22.


132. As regaris the marker, on this range he is sheltered from direct shots by the corner of the wall, but if there is any stone, iromwork, or other hand matcrial about near the targets, it wilf be necessary to protect him from splinters. A sheet of corrugated iron, or a sereen of f-inch boarding, should suffice: it would be an alvantage to provide it with a small window of i-inch plate हlasas. The marker must, of courses be prochted with a red thag, or similar sigmal, to put up before he comen out of his shelier.
133. The bullet catcher for a corridor nonge such as this might very well conslat of timber alone, some 6 inches thick and of a helght and width suffivent to catoh the majority of ballets. This objeet would te obtained by oxtending it 1 foot above and below the targets and 2 feet clear to the right and left of the outside targets. Further protection to the wall might be given by a 4 -ineh thickness of wood facing, rising B feet from the floor and extemifing 8 feet clear of the flank targets. This is desigmed inerely to prevent datange to the wall, which, lreing of 14 -inel, brickwork, is in itselt amply bullet proof. The 8-inch timber bullet eatcher may be dispensel with and a sloping steel plate, as in Pigure 7, Plate 24, substituted. If the flowr is of is iod this type of butt canses considerable damage from splinters of bullets and a flat box about 6 inches deup and 3 feet square filled with shingle, as shewn in Figure 6, Plate 24, would be more suitable.
134. Plate 23 is an example of an indoor range in a building intended for use solefy for miniature rifle shooting. It will be seen that ample lighs has been provided for at the firing point emt, and atso over the targets, but no windows are provided down the sides of the range. It should also be noted that the windows at the sides of the firing point are kept some 6 feet above the groumd level. Vencilatars are prosided along the foot of the side walls. and a large ventilator on the rilge of the roof to carry away all the smoke cansed by the firing.
135. Any ordinary roof may be considered bullet proof, since it is only liable to be struck obtiquely except at the far end, where is is liable to be hit practically at right angles; this portion of
the roof is, therefore, protected by boarding up the nearest truss with $1 \frac{1}{2}$-inch boards on each side, and carrying these boards low enough down to preclude the possibility of the end slopes of the roof being penetrated by bullets.
136. The design of roof at the target end is somewhat expensive, but permits of the light being thrown directly on the targets from the slope of the roof opposite them, which slope may be almost entirely of glass; it would have been somewhat cheaper to continue the one ridge of the roof all the way down the building, having a gable end over the targets, and to provide two large skylights, one on each side of the roof and each about 8 feet wide by about 5 feet in depth. The end of the skylight nearest the targets should not come within 6 feet of the back wall so as to avoid danger of broken glass from back splash; and the skylights should, of course, be protected from direct shots by boarding up the truss next them on the firing point side. It is desirable to whitewash, or paint with white paint, the side of the truss towards the targets so that as much light as possible may be reflected on to them.

## IX.--DETAILS.

137. For ranges of 25 yards or under it will possibly be most convenient to have the targets mounted on one of the travelling wire systems, so that no marker is required. For longer ranges, however, markers' shelters will usually be more convenient. Figure 1, Plate 24, shows a portable iron marker's mantlet for use in an indoor range.

The mantlet shewn in the design is constructed of two sheets of $\frac{1}{4}$-inch sheet iron riveted on to an ordinary angle iron upright of 1 -inch by 1 -inch by $\frac{1}{4}$-inch section. The sheets may be of any stock width obtainable, approximately 2 feet.

It is intended to be placed so that the angle iron is towards the firing point ; consequently a bullet either hits the cornor of


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the angle iron, which has ample resisting power, or elve it glanees off the iron sheets. This mantlet when not in voer ean be placel in a corner of the room sot as to save spmee. It is hest provited with a sewh, ind when sid fitted may, if denired, be taaie only 5 feet in hright, but in this case the top of the mantlet shonld be covered over to present the marher from inadrertently standing up and exposing hemsif over the top.
138. Higare 2. 1hate 2t, shews another form of protable sheleer constructiol on the principie of the owltaser dommestie step ladier. It consists of a sheet of mon about 6 feet 8 inches hy 3 feet, or nearest stork size ohtamable, mounted on a womlen frame, anal provided with light angle iron of 8 ineh ly 2 -ineh wooden legm and hinged distance pieees, which also carry a seat for the marker. It ean be folded up flat when not in nse. Speceial peccuations must the taken is regnals ricochets off these mantets
189. Figure 3. Plate 24, shews a type of shelter for use on an ontdoor range: this type is sultable for use with the mast powerful descriptions of mininture ammumition, and is specially sulted for mationor ranges with firing points it io yards anil over. It may be eonstructed of 1 -inch boards throughout and given an internal wilth of 4 feet; it then prorites eomfortahle sitting aceommodation for two markess site by side. Shelters of this type proviling sitting accommodation only are a good deal cheuper than those proviting standing room, besides being more convenient.
140. Pigure 4. Plate 24, shews one of the cheapest and most effoctive forms of bullet catcher. It is shewn against a 9 -ineh brick wall, but it may, of course be used against any other form of stop butt, whether of the earthen bank, wooden screen, motal plate, or any other type. It consists of two packing casers filled with sand, shingle or granite chippings. The lower packing case is about 2 ft . Gin. high by about 1 ft . 3 in . wide and any conveniest length, and is filled to the top; the upper ease. which is ahous 2 feet high, bat only 6 inehes wide, stands on the top of, and at the back of, the hower case, and is also filled. The sonnt,
shingle, \&c., is piled in front of it on the lower box so as to form a slope, as steep as it will stand. The targets should be placed at such a level that bullets passing through the centre of the target will strike the centre of this slope. The result of this is that the great majority of bullets strike the slope and do no damage at all, while a small proportion hit the bottom of the upper box and the top edge of the lower box. This latter is easily repaired from time to time by the simple expedient of nailing a fresh strip of wood on to the old part; the damage to the upper box is as a rule immaterial, as the material settles down and fills up the holes, but does not run away, as it is held up by the front edge of the lower box.

Figure 5, Plate 24, is a design utilising the same idea of the sloping beam of material behind the bulls-eye, but in this design it is held up by boards fixed in position by uprights and struts.

Figure 6, Plate 24, shews an ordinary flat packing case, the lid being firmly nailed on and one of the sides knocked out and filled with dry sand up to the top.

Figure 7, Plate 24, shews how a sheet of iron $\frac{1}{8}$-inch thick may be fixed so as to be proof against repeated hitting, and also so as to throw all bullets down on to the floor. This arrangement prevents windows being broken by the splintered bullets, as frequently happens when a vertical steel butt is used. When this type of bullet catcher is used, it is desirable to protect both the foot of the wall and that part of the floor nearest the wall, say for a width of 15 inches, with iron plate not less than $\frac{1}{16}$ inch thick, as otherwise the continual splinters thrown down by the sloping plate will do a considerable amount of clamade.

PLATE 35



PLATE 36.
The Aiminit Ientr.


Ball Rest, Rifle, Aiming.


## CHAPTER If. TAKUETS AND APPLAANCES

 1.-Geskral.141. Ali targets ineinding those for aining and drill purpuasis. range apparatus, and range stares, the issue of which is comtemplated by regulations, will be supplied through the Royal Engtuears.
142. All targets, welephones, and other moseable W.D. stores will be handed over to the serior range warden, who will be responsible for their lissue.
143. Units osing rife ranges will receive from and return to the range warden, daily, all turgets and other moveable stores reguired for firing.
144. The senior range warden will keep a record of all dathage or lons, in order that the cont may be charged to individuals or corps responsible. Fair wear and tear is excepted.

## II.-The Firisg asd Antisg Rests.

145. The firing reat (Plate 25 ) and the aiming rests Plates 26 and 27) are vocafulary stores. The firing rest is used in early thaining in firing esercises, the recrmo thas supporting his rifte. whist the instructor correets his pusition without causing him undoe fatigue. It is entployed in the eadly practices of the recruhts' course, and also ju testung aim, to euable the reeruit to reat his rifle when the instraetor is checking the atgnowemt of sights by means of the aim corrector, or when snapping at the instructor's eye.

To use the aiming rest (Plate 26) place the ritle in the spring elips of the movenbie arm, screw up tho top lever until it causes the moveahle arm to be gripped suliesientiy lightly to hold the ritle steadily, but not so tightly that the clevation cammot be

PLATE 28.


## 05

easily adjusted from the buts of the rifle withors touching the clamping screw. Next screw up the botion lever hand tight. Alming practlees can then be carried oat without further adjustmont of the levers.
fit the event of the bottom neruw lever beooming jutumeat it may be releaseal by sarining the rille in the direction opposite to that taken by the hander of it cloek.

Both screw levers should be slackened when the rest is done with for the Aly.

The ball aiming rest (Mlate 27) is used for instruction in table rost aiming and ingger pressing, and for aiming in the prove position.

## III-Als Corrmctor.

146. The ain correctur consists of a small sted box, which is prorbled with two cross groaves for the insertion of a phere of smoked glass.

This bos ts attached to. and slides on a stetm, mit is sectrod to the rife by means of a spring clip pasuing orer the handeruard.

It may be cmplosed on either sthe of the filte. Piate 28 sheers the method of tidjusting the clip and the glass.

The $\mathrm{a} / \mathrm{m}$ ourrector in used for the instruation of recruits, and of bal and indifferent shots, and enaties the instractor, who unay stand or lie on either sule of the firer, to see in the ghass the traget of the sights and targets at the moment of firing. Ile can
 zuests of the ritte and note the aligument of the sights when the triger is prissed. It must be remembered, however, that if the aim appears in the glass so be to the right of the point aimed at. it is in reallty to the left, and vice versa

## IV.-Tablevts for Prxlimisary Traising.

147. A liberal provision of targets for aiming and firing instruction. improvement of eyesight, judging distance, and fire contrel procilces, will be made for the inaterection of reernite. They should consist of one or more elementary targeis, and numerous figure targets similar to those used for field practices.
148. The full-length figure, when used for aiming instruction, will have a black bullseye on a white ground fixed to the feet as shown in Plate 29.
149. The kneeling and prone field practice figures (Plates 89 and 40) should also be used for practices in aiming, and for development of eyesight.
150. Plates 30 and 31 represent targets suitable for use in aiming and fire control exercises.

Plate 30 shows a simple target consisting of a number of prone figures made of cardboard, and stiffened with light battens, any number of which can be raised and lowered as required by means of strings.

The target shown on Plate 31 consists of a light pole which is carried breast high by a fatigueman, at its centre. On either side are attached three or more full figures. The upper portions of the figures are made of veneer or wire framework covered with canvas, the lower portion being simply canvas weighted at the bottom and stiffened by light transverse battens.

These targets at a distance of 400 yards and upwards represent very realistically infantry in attack. The fatiguemen with the targets lie down between the rushes, and the prone figures only are then visible.

## V.-Targets for 30 Yards Ranges.

151. Elementary Bull's-eye and Figure Targets.-The elementary bull's-eye and figure targets for use in instructional practices on the 30 yards' range should be similar to those used on the classification range, but reduced to the correct scale, e.g., the target to represent a first class elementary target at 300 yards, should be ${ }_{1}^{1}$ full size. i.e., $7 \cdot 2$ inches square, inner 4.8 inches diameter, bull 2.4 inches diameter.

The size of the targets will vary from 14.4 inches square (second class elementary at 100 yards) to $3 \cdot 6$ inches square (first class elementary or figure target at 600 yards).
152. Long Range Sighting Target.-(Plate 32.) This consists of a wooden frame made of 3 inches by $\frac{3}{4}$ inch deal battens, clamped

PLATE 29.
Elamenthey Ammni Tabcet.

$\qquad$
ILATE 30.
Tarbet poes Fire Conthol Iracticks (attack).


BLATE 31.



Scale do

Wire frames covered with canvas a painted, may be user instead of veneer.


The Lase liscue browtise Taknes.

at the corners with short pieces of the seme masestal tasoccond with $1 /$-imeh wire nails. The upper portion of one tran. $1 / 0$ covered with canvas or Willesilen feper, and over Bhis ned slos over the bottom bur of the trame while jeper is poadel. A harls bull's-cre, 1.8 fnches in diameter, is pustat in the Abelre at che bottom bar of the frame, and anothes similar builhe eye is peated nour the bottom of the upper porition of the Incues, Maek horizontal lines are pronted on the upper jortion of the teases, thote on the right stite of the fromm लिpewenting tha beltar to which a bulles should rise when ainaing at the upper bull's-cye with the sight set for $500,800,1,000 \mathrm{an}(1,200$ ywnls maperifrely. and those on the left the height se whieh a butles simosd ast the lower bull's-cye shonla rise when the aghts are wet fas 1 tion or 1. 200 yards rempectively and the range is 25 yanha.

The targets are set up on $n$ wooden hath fised ans the bank of the ricochet pit. 25 yarls from the firing polas, and are held vertient by in wooten stay fised so is pus in the sille of the target, and to a picket driven in the gromma alopat 4 taet hehind

The long mange alghting target cull to wand with alvaniage for preliminury testing of the stghting of a nfte betare proweatis to the clasufication range for the ordmary counes, sis that natd errors in the sighting can be allowed for: this is iejpectally caetul when the claseification range is at some distanes, of whes lor any other reason the time alalluble wn the opea rance tor the chissification practices is limited. The chtel uot of this warpet. however, is to ensure close grouping of collective fire at medisms and long ranges; since it is impossible to prolure stifles loy minchinery which will all shoot exnefly thite, and it $t=$ then impossible to sight all rifles uniler similar weather pondithon at loug ranges, the 30 yaris' runge and long range alghiong targes afford a convenient imeani of enabling the firer bo fuams io abins uttent his rifte differs from the normint and to milfere it sevol? ingly, with the result that the beaten zones in ooliective fire saan be considerably reduced in depth.
158. The Smap Shooteng Target consints of a woullen bas mounted on pivots, and worked by a lever puiled by abtring trom
the firing point ; a counter weight causes the return action; small cardboard figures are fitted into slots on the bar so as to appear and disappear, as the string is pulled or released.

This target can be used for accustoming the firer to shoot quickly at a comparatively indistinct figure which is only exposed for a limited time ; as the firer becomes more expert, so the time of exposure can be reduced.
154. The Rajid Fire Falling Targets are made of stout cardboard in sets of four pivoted on a horizontal wooden bar so that if struck by a bullet they fall over. Two wooden levers worked by strings from the firing point are provided, the one to raise the figures up, and the other to lower them when the time limit has expired, if they have not been struck by a bullet. The cardboard figures and the horizontal bar are provided with staples so that the figures can be easily removed or replaced by pulling out the wire nail which forms the pivot. In attaching the strings to work the levers, it should be noted that the string for the back lever should pass over the front lever and the horizonal bar on which the figures are pivoted; whereas the other string should pass underneath the front lever, round the small pulley and back to the same lever. (Plate 33.)

When in use the figures should be raised by pulling on the back lever string gently; as soon as the lever has brought the figures to an upright position the string should be released, when the lever will fall of its own weight. To lower the figures pull the front lever string and release as before. Care should be taken not to keep the strings taut, as the levers then camnot fall and may be damaged by being struck by a bullet. Normally the levers and frames are under cover.

These targets are useful for attaining proficiency in rapid fire combined with changing the point of aim, each firer having four figure targets to hit.
155. Crossing Target Apparatus. -This consists of two telegraph wires stretched across the range under cover. Small wooden carriers spaced at 6 feet intervals slide along these wires when pulled by strings from the firing point. Figure targets are provided to fit into these carriers. (Plate 34.)

PLATE




PLATE 34

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These larguts affiond proctice in firiag at oljecte crooghing the firtr's front. The slze of the figures und the rate of trsvel shopald be correctly calculateal.

A crossing hormeman at 300 ysritr truyelling at 12 minas an hour would be represented by a figure tages about 10 indhes laigs, trayelling its 6.font run in nuras aģ secouds.
156. Lamderape Taryels.-These Bargits comsias of printed or peintect lambsimpes whumted on enans ans whalen frames 8 fees long and abous 2 feet decp. The foregrount of the landerape shouth represent natural featores not less than 1 mm farte distant

A plain white paper sereen, 5 feet squars, is placed dremely abouse the landscape, the botiom elge of the ncreen roating on the top edge of the landsenpe. The landsenpe target reats an a ledge on the back sloppe of the riocolvet pit where is is fiwed as well is the serwen, in the same manture is descrited far the long range sighting targeta. The leading features of the landmespe
 their position in the lanidsape reckoned in acoordanee with the schting elevation, which it is intended to melogs.
157. Suitable landscupes for these targets are proflooed in poster form, dimensions 60 inabes by 40 inchrs.

When they are nsed in the manner Arseritied ahove, the top sad bottom portions should be folded baek to produte a pletame $C 0$ inches by 24 inehes.
138. When firing at landscupe targets the sighting elevation no the riffe should be not less than 1,000 yaris, sa that all bablete may strike the screen withont damnging the landserge tacele.

If it is intended to fire at ranges under 1.000 yards the pieseres tmust be made narrower, as the bullet will not ries sufficiensly to clear the 2 fect pleture.

If there is no financial abjection in renewing the fargeta from time to cime, the landscapes sany be fired it dircetly with no sighting elers:ion on the rifte.

Thrse targets taty tee asent to prometice the rapad lishliation and recogntton of oljectives, papht and acourate adjustmems of Eghtas
use of long range and dial sights, collective fire, choice of targets for individual fire, and use of field glasses.
159. Skirmishing Targets.-These targets consist of a series of targets of various figures, full length, kneeling, prone, cavalry, machine guns, \&c., correctly scaled and with the outline of the figures drawn above as described for the landscape targets.

The targets are mounted on a long strip of canvas on two rollers, so arranged that the figures can be shown in quick succession, one target only appearing at a time.

Suitable targets may be made representing infantry advancing from 600 to 200 yards, a full length, a kneeling, and a prone figure being shown at each 100 yards.

These targets afford practice in judging distance by the visual angle, rapid adjustment of sights and choice of target for individual fire. The target is controlled from the fring point and each figure may be exposed for any desired period of time.

## VI.-Machine Gun Targets.

160. For the machine gun, the 30 yards' range offers great facilities; there is a very great deal of purely mechanical work in the handling of a machine gun for which it is quite unnecessary to go to an open area; the 30 yards' range targets offer a quicker and more certain method by which faults may be detected and corrected.
161. Long Range Sighting Target.-A target similar to that used for adjusting the rifle sights may also be used for adjusting the sights of the machine gun, or for obtaining a definite knowledge of its error from the normal, an error which can then be allowed for. It must be borne in mind, however, that if the machine gun is placed nearer to or further from the target than 25 yards the heights of the lines above the bull's-eye aimed at must be adjusted accordingly. It must also be remembered that single shots or groups of two or three shots must on no account be used for this purpose, since nearly all machine guns shoot differently when
tiring single rounds or very smatl groupeo or when firing largor groups. Groupe of at least bive rounds sheadal beefired.

Lendscupe Targels.-These targets maty be ased finely, fie single guns, to aceustom the firms to laving os an indatises uwark suth as a feature of ground: for proctice is qualaly altering the sights and ranging manetly; for travening firm, either lateral or vertienl; or a eombination of looth Secomily. they may be aned for practive in the collective fre ot cwo of four machine gums, cither in lasent of it verifral Asentertion of fire, or in any combination of fire such as might les rey wered for sweeping a hidden ares of ground said to be oecopled.

Thirdly, these targets unay be used for indirect firs, alien not only the position ulmed at sthmild the fratirated on the brper target, in order that the correct eles atton for that prosition may be found, but also a rectangle should be drawn aheve it to represent the unseen areu of ground which it is intended se sweep. For instance, a battation in qquarter columin is mala to le Mblate in a fold in the ground : the crest in front of them is used ne an aiming mark, and is estimated to be ahous 200 jarde in frome of the objective. The dingrats target indicates this creet is soch a height above the ercss in the finntscope almod at as wilt vigreatm. say, a range of 1,600 varils. The proper prailion thes fare the centre of the cone of fire for 1,800 yamls will be about is thelies above the erest line in the dingrom, and allowing fur man enort of 50 yarls in ronge, and of 20 yarks latenally in locrating the objective, it will be dusired to sweep the area extenalisgover a total width of 40 yarls, and total depth of 100 yands. This will be represented on the target by a rectangle कotne 8 inches high by 2 fect wide, the bottom adge of the rectangle hring reuphly 12 inches above the mark indicatling the aiming posest
162. Standard Test Target - This targes is mon unditary firss class target 6 feef square, fnced with white paper.

Along the hottomi edge of the target is pascout n row of fell length brown figures 3 f inches high on sa green asd grey bark.
 above the feet of the figures on the left and a brown equnre 12 inches by 12 inches at a nimitar helghs on the right.

In the left hand upper corner a similar row of figures and band 3 feet long are placed at a slope of 1 in 4 . (Plate 35. .)

For firing at this target the normal sighting for the gun should be 800 yards, the object of the firer being to place all his shots in the brown bands while aiming at the lines of figures.

This target enatles the whole of the Part I, Table C practices to be carried out.

It is also useful for showing the extent of the cone of fire of a machine gun and the extraordinarily close grouping of the shots when the gun is properly handled.

## VII.-Targets for Classification Ranges.

163. Elementary targets are of two classes:-

1st Class. 2nd Class. Size of target ... ... ... Diameter of bullseye ... ...

| Inner | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| :--- | :--- | :--- | :--- | :--- |
| Outer | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |

For use with the Hythe pattern target frames, the targets should be made of 3 -inch by 2 -inch scantling, with the sides extended 2 feet 6 -inch, so as to fit into the iron carriers.

Triangular pieces of elm $\frac{1}{2}$-inch thick, cut out of 11 -inch planks, should be nailed and clenched at the four corners to stiffen the frame, which is covered with canvas stretched and fastened with ${ }_{4}^{3}$-inch flat-headed tacks.
164. Figure targets are of two classes (see Plate 36). The targets will be covered with paper of two different colours, green, brown or grey as decided by general officers commanding. The figure placed centrally will be brown. The figure on the 1st Class target will be that shewn in Plate 40, and that on the $2 n d$ Class target, that shewn in Plate 41.

Maxis Gey Stasbant Thor Pathos.
For a mage of 95 yards.


PLATE 36.
Sbcond Class Figurb Tabeist.

Firat Clans Figuras Taikget.

6 Finty Byt ant.

$$
\begin{aligned}
& = \\
& \text { Lawer half covertel wish green ar brown paper. } \\
& \text { Cpper * . . } \quad \text { e grisy of green piofr. } \\
& \text { Figures of brown paper. }
\end{aligned}
$$

Fule Proven iNe Is


## MLATE 8

1) Frucer (So. 2).


Seale of

Kivercise Frotere isos. 8 .



Scale $\frac{1}{16}$


## PLATE 4

Prose Flume (No. 4.


Scale is

# MATE 41 

Covrrab fitilen (No. B).


Scale $\frac{10}{18}$
11.31E 62

Csuasosu Thezone INo. B.

Disappraring Elmmentary Figueg Target.

-
Drappeabise f Fiocre (No. 2).

Disaptrameg Figere (No. 8).

-

PLATE AK
Altrraative Disappramisg Figures.
Prone Fig. or f Fig. can be shewn at will to reprement min Inf, attack.

165. Plates 39. 40, and 42, shew kncelisag, prones, and eroes uyt figures for snapwhooting ponctices. They should he sable aes of $\mathrm{f}^{\mathrm{F}}$ boards, and mounted on an हf foot pole, so that they eas be casily shewn above the gullery,

On old ranges with conerete rouff to the malleries. hait is bedelf tasy the ent from the lmoer ervat of the gallecy, anal a lighs sall pheced there. Hooks should then be attached to the poice of the erussing figures, which engape on the rail, and ase of preas ankistanè in windy situntions in working thede lagese they atso ensure that the same amount of the target it espuacd every time.

## V111. -Takueta ron Fimen Practicms.

188. Tox obtain the beat instruction by ueans of elementary fieh practioes ench individual should be given a separate bagget and shoula be informed of the resolis of each thot whioh lie fres. Mistppoaring targets should be uned almont हxutuds ety.

These conditions can best be salisfied by menns of perectaile tarcets (ace Plutes 48, 45, 45 and 48), wohnd by marters is shelters, and set up at a diwtance between 5 and 10 yords in fromt of them.
167. Plate 48 shews a brow in prone figure, on an colourod linelsFround measuring $3^{\prime} 6^{\prime \prime}$ by $3^{\prime \prime} 8^{\prime \prime}$, for nee in Nas 1 and 2 Indivilual Field Practices.

A hit on the figure is indicated by lowering and them miatug the target by means of a cord. Hits oo other paris of the target are shown by the marker by meanm of a mmatl dise on a tight pole. The target is made of $3^{5}$ is $\xi^{2}$ deal liatiens, platioped as the cornens with pieces of the name maternat, eovembl with wimiss snd poper in the same way as the instructlonal figure tar, the Two stringes should be used to ensure stendy working in s wind. 6.c. one to pull the target up and another to lower is.

For this iarget it is advisible to eunstruct a fight framewntt in frons of the marker's pit.
168. Thret-quarter Egures Piate Ban mounted as olsewn im Fiate 14, kneeling figures mounted as in Ihate 14 or fitted with levers as
in Plate 45 , prone figures similarly fitted with levers, and alternative figures (Plate 46), are suitable for more advanced field practices, and can be used to represent an enemy appearing from behind cover, advancing or retreating. The method employed in the latter case is to set up lines of the three-quarter figures at different distances. To represent an advancing enemy, the line furthest from the firers is raised, either simultaneously or man by man, for the time that would be taken to advance to the next position; after an interval the procedure is then repeated with the next line and so on. For a retreating enemy, the action is reversed.
169. Figures mounted as in Plate 44 should not be fired upon at distances less than 400 yards. They may be operated in dry weather from a distance as great as 300 yards from the pit. When several lines are used to represent an enemy appearing from behind cover, unless they are placed in echelon, the legs of those at short ranges obscure partially the view of those at longer distances.
170. The number and arrangement of targets will exercise a very great influence on the value of collective field practices. Generally speaking, the frontage of the target formation or position should be approximately equal to the frontage of the firers; in attack practices the target may represent the heads of defending troops behind cover or appearing at intervals above a parapet: there may be loopholes, bushes, machine guns, or similar objectives. In defence practices they should consist of full-length figures, exposed for short periods, to represent an advancing firing line, and heads and shoulders or kneeling figures to represent the same line halted in a fire position or long grass. The target shown in plate 46 combines the standing and prone figures.
171. The number of the figures should bear relation to the scheme, firing lines in defence practices containing about one figure per yard at distances below 1,000 yards, and having intervals of about two paces between figures at longer ranges.
PLATE $8 \%$
Pablisa Stemma. Target you Fines Practices.

-ride Illus.

$$
\begin{aligned}
& \text { (The ft shoulal net be used for distances less than } 20 \text { ) gard. }
\end{aligned}
$$

JLATE 48
Fallisa Tamaet.


Caroboaro cut anar to smen spring


Sledge to Carry Advancing-Infantry Targets.

Boom to carry Targets Made of two $3 \times 14$ pieces separated by lo-distance-pieces

Four figures are carried as Targets.

Scale $\frac{1}{32}$


In astack prnctices the figure targeto represensiog delenders aney be fewer in number than the firers. Thie bargetashould genernily represent a syuad, section, or other reeognibed unts,
172. Moving targeth can be connsrneted by tuotmating figureo on हledge runners or milis.

Flate 49 shews a form of sledges to carry tarpete mpersenting bodien of men in motion. It is mode of swo stripe of baspughate iron, each 10 feet long, bent up at the ends no ns to stle sece
 cleal seantlinge, which also serve as mophets to -conry the targeta. It is drawn by menans of fatheld Alethle wore rope br a borse or by six men working is winaliag drums ton farlo is a conveniens length of rons, and oret rough or malalatiag ground gives a realistic effect. Manling apparmas is however, Eamotio. factory except for croving targets, and in whr tarcets isv milam exposed to view for more than a few meeonds at a tme: sulvaber and relirement are therefore better wimmbined tor regelating the expossure of full leugth asal prone figores, tecoseling to the tinse
 the intarvals of time between nuch movementic. Talas targets electrically operated are avallable it is, cherefors, sedesasy to provide a number of murness plis if the efleet of a ooselmuens givance or retirvment is to be prodoect, and trums them fisis condiderable number of disappearing targets may lie oontrotied by a fow men.
173. Collapwille targuts are of steel (IVate 47) earlhommare, of fight minternal hebal in puasition by a lateh or aimilar contrvanco cill struek by a bullet (Plate 4s).

They are of great vaine for seaching the obbervatuon of fire. thuigg the first effective shot comparative teas of vulame and acocuracy, mat in many uther forms of tratning. They theo edd interest to field practices.

Their une can be mach exteniled if shey are masunted an disappearing as well as colllapsible buggeta (Finte ans
174. The practice of reguiring units io smange iargete or possitions for othens to fire at, or dariog a nitimbsh to pace head
and shoulder targets on the ground to represent themselves in position at any temporary halt has been found to stimulate interest.
175. Falling or collapsible targets are of great value in all field practices and may be used with advantage in casualty competitions designed to test the relative abilities of two firing lines, which simultaneously fire at separate sets of targets representing their opponents. Each man is represented by a target placed in front of the opposing firing line and becomes a casualty if that target falls.

In this way superiority of fire is soon established by one line or the other, and fire ceases.

The mounting of collapsible targets on shafts to enable them to be operated also as disappearing targets requires much care, so that any jar which might cause the targets to collapse prematurely may be avoided.
176. If steel falling targets are used they should be sited in anticipation of danger from ricochets. They should not be placed on or near the firing points of an ordinary classification range, especially when other ranges are in proximity on either side. They may, as a rule, be placed on the face of a stop butt, but never on the roof of a gallery, and not in ordinary circumstances on the crest of a stop butt.
177. Steel falling targets will always be provided with small wooden rests, so constructed that the targets must fall when hit. An iron target may otherwise turn when hit without falling, and cause dangerous ricochets.
178. The visibility of targets in collective field practices must not be exaggerated ; it is the void of the battlefield which causes the greatest difficulties in fire direction. In standard tests of fire effect or vulnerability it is generally desirable, for purposes of record and future comparison, to provide most farourable conditions of weather, light, visibility, known range and ample arrangement, but in tests of fire direction, control, and discipline, service conditions are indispensable. With or without firing, study of the visibility of fire positions, head cover, machine

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guns, se., should form a mont importans part of sraining by means of field practices.

For this reason delensive proitiono should, as a male lo prepiared by one unit, as an eservise in screening delopoes, bor another unis to attack. If the targete are finviathe thare n . 3 be the more renson for ndrancing under soverlag fire is a position whence the targets can be made out, and tire oppeted in conditions more fas rourakle to fire effect.
179. Provided that full detalle ne to the condoct and arrospement of collective field praetiees are availinties, the reocles aflond much useful information for eomparntive purpoess and lectures.

The superficial area, therefures, of the targots olamit to recorded, and company officers shouhd alw ags be in prosesalias at a descriptive list, showing the number and nasure of targele available for their use, with their superficial ares.
180. It is often desimble to une sidditional targote or seroces in order to obtain adequate informatlon as to the proition of the nuclens of the fire cone with reference to the point of nim: in this case the additional targets miny be regarded as ladtht catchers and should not be expused to view: the number of hite obtained on them would be recorded apart from those os the tactical objective.

Ricochets also should be recorded meparately, as their number varies according to conditions of ground.
181. In deep formations it will be necesunry to space lione of targets from each other according to the angle of descent of the bullets, so that direct double hits may be invided.
182. Rectangular canvas acreens ahould be provided on all field practice ranges.

Screens for collective grouping tente, fire dinootion practiors, \&c., should be made of canvas stretched on bastens. They should be one gard high and made in lengehe of 10 fres. There shoulit be sufficient screens fo form three rows, esel so teos in length.
183. Figure targets are, as a rule, maide of woud ar consloward: figure-shaped tiles, made at strall eost for coumpetitioss, pool

## 68

shooting, \&c., are safe and useful collapsible targets; numerous patterns of collapsible targets depending on the action of springs and catches are available, and disappearing targets, operated by electricity, are very useful on ranges insufficiently provided with markers' pits, as a means of meeting difficulties when markers are scarce.
184. Canvas dummies stuffed with straw should be provided for tests of oblique or enfilade fire.

Mirrors may be arranged to represent the flash of field guns.
Special targets should also be constructed of wood to represent accurately field guns, machine guns, mounted figures, \&c.

In paras. 198 and 199 is a list of targets and appliances which on demand should be provided on ranges used for field practices for trained soldiers.

## IX.-Mirrors.

- 185. Plate 50 shews a pattern of double reflecting mirror for use on field practice ranges, or on classification ranges where there are no telephones. This apparatus is fixed with its top glass facing the firing point and just clear of the roof of the shelter. The glasses are adjustable so that the marker can by looking in the lower glass, see what is taking place on the range reflected in the upper glass


## X.-Targets for Miniature Cartridge Ranges.

186. The object of miniature rifle shooting is training for war. It is in no sense a final training but it is a useful and economical preparation for service shooting, especially useful where range accommodation is distant or altogether lacking.
187. The following branches of musketry training can be dealt with to considerable advantage on a miniature cartridge range if suitable targets are provided:-
188. Discernment of service targets.
189. Choice of targets for individual fire.
190. Rapid and accurate adjustment of sights.
191. Accuracy and rapidity of aim.

## 



PLATE 51.

5. Trigger pressure.6. Firing in four poaltions.
7. Adaptation of frime powitimes to all forme of cover8. Aiming off for wind.
9. Training of eyesigbe
10. Regulation, direction and contrul of fire.
11. Princlple of mutual astistance in firing.
12. Deseription and reeggations of diffeuts targeto.
18. Une of field glansens
14. Night firing.

188, As on the open moge, elecomtary instructios may at fros be given by means of bullseye targets redeced to the sorrent nalale, e.g., the target for a 25 junts nange reprewenting than 2nd Chas elementary target at 500 yanls on an नpeen mage. Woctld Be $25 / 200=1 / 8$ th full nize, t.e, 6 inches square. The figum targets should similarly be reduced to seale in the oorrect colours.

These largels can be purchased ournectly coloured anal nenled for various ranges from several firms.
189. The long range sighting target, the map shooting and falling targeta, the crossing target, the lindnenpe target nat the skirmishing target as described for the 30 yands range, may all be adapted for the mininture eartridge range.
190. For indoor ranges a landscape background can be arranged with advantage, and this may be aupplemented by s canvas or wooden foreground, alwo painted. Wate 51 gives an illustration of a mininfure range of this type, which is in mae af the Royal Engineer Depot, Chathann. It will be notieed thas the 'two markens' sheleers (from which nlwo the moving targete are worked) are denigned so as to represent in blockhouse and a wood respectively.
191. Is will be found desimble to have that portioes of the landscape which is immeliately in rear of the bullseve targess propared on 3 inch planking, and so arranged an to be ewaly replaced and repainted when shos away; or the amal shope as described in the previous chapters, may be unilisel.
192. If preferred, a bank of clay or sand extending from side to side of the range, and about 4 or 5 feet high may be substituted for the painted landscape.

This will rarely be possible, however, in indoor ranges, unless on the ground floor, owing to the weight and dampness of the clay. This earth bank may be arranged to represent a landscape. Portions can be wooded and roads, entrenchments, building and even streams imitated.

This type of background is easily repairable, and can be altered so as to give variety.
193. Cardboard coloured models of infantry, cavalry, and all arms, designed to scale, can, with a little ingenuity, be used as either stationary or moving targets on such backgrounds.
194. The chief obstacle to the use of such targets will be found in making satisfactory lighting arrangements for night work. The range, of which the illustration is given, is lighted electrically. Figure targets, coloured as in life, seen against a natural background, though easily distinguished in daylight, will be found very hard to see at night, unless brilliantly illuminated by "footlights " and side-lights.

In the construction of all such backgrounds, no iron work or stones should be used in places where it would be possible for bullet splashes to injure the markers.
195. For rifle clubs, for voluntary practice, and competitions, the use of such targets will be found to give additional interest, and, provided the model figures are carefully constructed to scale, a considerable amount of training to the firer.
196. Care must be taken that moving targets are made to move at the apparent rate of movement for the range at which the fire is supposed to be delivered.

Thus (a) a 6 -foot man marching across the range at an assumed distance of 500 yards, will (vide paragraph 69), be represented by a model 3.6 inches high on a 25 yards range.

A man marching moves at the rate of 100 yards a minute. The model must therefore move at -
(b) A mounted man 8 foet high, at an asoumid distamee of 200 yards, is represented by a mooled 1 foot kigh on a 25 yonds range. If galloping at 15 mites per hour darsose the natige hae tmoven at the rate of 440 yarls per minnte. The raodel mast therefore move at-

## $440 \times 25$ <br> $\frac{300}{200}=85$ yarils per minute:

or approsimately, 1 yard per seeonal.
197. In teaching the correet deflection allowances io be made by aiming off for varioms nites of movement of ecowing sasges at various distances, the windgange may be usel undectse codars of the instrnetor to make copretions for the reducel allowaneen aetumlly necemary at 25 yands range, owing by the difference between the time of tlight of the bullot at 25 jurle and thins for the full range.

## XI.-Abticlea of Store.

199. The following stook of turgets shomla he provided for is? an eight-section range, iti) an individual fielid practice range --
(i) 1st Class Eilementary targets 30 2nil 1st
Figure targete 24
2nd 20

| Crusaligg figures an poles | .. | $\ldots$ | $\ldots$ | $\ldots$ | 10 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Kneeling | . | o. | .. | $\ldots$ | $\ldots$ | $\ldots$ |

(ii) Disappearing elewemary figure targets
12
prone figures
meeting
If figures
isesppearing figures
Altermative diapppearing figures
Iron or steel plates wish lirachets
Coillapmille taghis
Scroema, 10 feet by 3 fees ...
Full figures ...
Alternmive diapppearing figu
Irru or steel plates wish hrae
Coillapmible taygis
Scroom, 10 feet by 3 fees ...
Full figures ... ... ...
Alternntive disappearing figu
Irrn or steel plates wish brac
Coillapmille taghts
Scroom, 10 feet by 3 fees ...
Full figures ...
Alternmive diapppearing figu
Irru or steel plates wish hrae
Coillapmible taygis
Scroom, 10 feet by 3 fees ...
Full figures ... ... ...
..
. 3. 40
". prone figures
".
\#necting
ifgures
199. The following articles, required for musketry purposes, are to be obtained from the A.O.D.

| Article. | By whom supplied. | Service. |
| :---: | :---: | :---: |
| Firing rest | See Vocabulary of Stores, 1909, Part II, p. 654. | For musketry instruction. |
| Aiming rest | " " " | " " |
| Ball aiming rest | " ", " | ", " |
| Aim corrector - | See Vocabulary of Stores, 1909, Part II, p. 592. | " $\quad$, |
| Canvas, packing, Hessian, 72 -inch and 48 -inch. | See Vocabulary of Stores, 1909, Part I, p. 323. | For classification ranges. |
| Nails, clout, $\frac{3}{4}$-inch | Ditto, p. 231 | " " |
| Telephones, sets, portable C, complete with cells. | Ditto, Part II, p. 548,549 and 493. | For classification and Fd. practice ranges. |
| Bells, electric magneto R. | Ditto, Part II, p. 526 | For fleld practice ranges. |
| Boxes, plug, single | Ditto, Part II, p. 526 |  |
| Boxes, cable, rifle range |  |  |
| Brackets, bell or telephone Cases, bell, bracket - | in List of Changes in War Matériel. | " " |
| Generators, magneto A. | Ditto, Part II, p. 532 | " " |
| Twine, packing, large | Ditto, Part I, p. 186 | , |
| ". $\quad$ middling | Ditto, " | " " |
| Cable, electric, "C.I." | Ditto, Part II, p. 490. | " " |
| Plugs, jack, W.D. | See Vocabulary of Stores, 1909, Part II, p. 539. | " " |

200. Other articles authormaed lor matakespy inosruasi-s, sue enumerated above, are spocibed in the Scheduins of liasrack Furniture and Equipment liegratations.
201. Special contracte hase been umade tor the oupply so the following articles, which are lange liequasies, anal are groviled by the 13.E.

Article.
Targets for 30 yands rage
Dieappearing and eromalng flgares for ditte
Cardbonerd \& paper articlos
Target frames illythe pattern - . .
(irouping Rings
Falling steel plates of thick, weight Isib
Falling Steel plates of thick, weight 21 ma . Tiles it by is by $1 \cdot$ and covered ligure 12 by 12 by 1 .

By whins supplied.
$\left\{\begin{array}{c}\text { For farther pertirulaes } \\ \text { reles to CREL }\end{array}\right.$

## Servia.

| For in jorts raviges. |
| :---: |
|  thes ravigre. |

202. The fullowing artieless which are lor privwte purrioner and are useful for instructional purposens, cion the ebtained frash sho irade :-

Iandscape taryels.
Minialure taryets.
Miniature range appliancra.
Celiculoid grouphng ringo for minalure ramgco.
Aiming apparatus for inatruelwenal pwrymese.
Falling tarycta.
tre, fe. ofe.

Information regarding theme can be ohtwinal from the C If P:

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| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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