\$ 90 x E.S

## Estado Maler do Exercito



[S.S. 579.](Antiga Biblioteca do E. M. E.)

N.º 901 (Trabastation of a German Document.)

FOURTH ARMY,
No. 8370 Page

ARMY H.Q.
11th June, 1917.

## EXTRACTS FROM THE EXPERIENCES OF THE SIXTH GERMAN ARMY IN THE EMPLOYMENT OF THE '08/'15 LIGHT MACHINE GUN.

Excellent results can be obtained with the '08/'15 light machine gun, when handled by men thoroughly familiar with this weapon and its use, and commanded by officers possessing a detailed knowledge of the conditions favourable for its employment in action.

Sufficient use has not yet been made of this weapon, for its issue was delayed, and the men have not yet received the indispensable technical instruction.

There is urgent need for '08/'15 light machine guns to be issued for instructional purposes to the infantry regiments of resting divisions. Furthermore, not only the No. 1, but also the two other gun numbers should carry rifles, so that, in the event of the machine gun being out of action, the fighting value of these three men is not entirely lost.

## TACTICAL EMPLOYMENT.

In the trenches, the '08/'15 light machine gun should always be stationed close to the platoon commander, who will tell the gunners what position to take up. The battalion commander should maintain a reserve of '08/'15 light machine guns in view of counter-attacks.

The '08/'15 machine guns should be employed independently of the '08 machine guns of the machine gun companies, and should be sited accordingly.

They should be posted in the front line, either in statemative positions reconnoitred in advance. They need the distributed by platoons, but particular stress should be laid on flanking and cross first of the infantry, and, consequently, they should only be in very exceptional cases. Frequent changes of position are not position and to shelter them as long as a large la

Their mobility in a shell-hole area, the facility with which they can be hidden from aerial and ground observation and their general handiness can only thus be fully utilized. Sap-heads provide excellent cover for single guns against surprise bursts of fire.

Good results can also be obtained against fleeting targets (working parties at night, carriers, etc.), reconnoiting patrols and troops moving to the assault; short bursts of harassing fire have proved very effective.

When employing the '08/'15 light machine gun, it should, however, be borne in mind that its accuracy is strictly limited. It should never be entirely substituted for infantry, but, on the contrary, the latter must realize that the '08/'15 light machine gun is only a means whereby the infantry can increase their volume of fire. By reason of its mechanical defects, the '08/'15 light machine gun can never entirely take the place of the '08 machine gun.

For mobile defence, the '08/'15 light machine gun is indispensable. It is posted either in the foremost line, or in front of the latter in machine gun nests and in shell holes. In addition, owing to its rapid rate of fire, it affords the infantry in the front line a certain amount of moral support.

In the attack, when skilfully handled and judiciously posted, the '08/'15 light machine gun contributes a valuable increase to the volume of fire. It can advance with the first wave of the assault and engage portions of the enemy's trenches where our attack is held up. This demands initiative. Consequently, in action it should be close to the platoon commander, so that the latter can employ it at the right place at a moment's notice.

In raids, the '08/'15 light machine gun can be usefully employed to protect the flanks of the infantry attack and in support of the latter. It should not be taken prematurely up to a newly-won position, and then only when bombing has stopped. In the meantime, it should be kept in front of the enemy's trench, and the ground towards the enemy should be observed for remunerative targets. Once posted in the enemy's trench, its duty will be to protect the flanks and to repel counter-attacks. In the latter case, it is absolutely essential to protect the '08/'15 light machine gun by bombing parties. Provided the gunners are in training, the '08/'15 light machine gun can keep up with the infantry. There is no doubt whatever as to its being sufficiently light for this purpose. Complete with filled water jacket, belt drum and sling, it weighs 48½ lbs.