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REGULATIONS

FOR

ARMY ORDNANCE SERVICES.

(PROVISIONAL EDITION.)

N.B.—These Regulations are undergoing extensive revision, and the present edition is merely provisional to meet demands which may be received before the revised edition is ready for publication.



WAR OFFICE, 1904.

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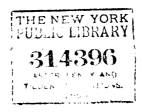
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DEFINITIONS.

N.B.—The following terms used in these Regulations will have the signification shown below:-

Inspector - General Ordnance Stores.

of The Officer charged with the inspection of the Army Ordnance Department and Mobilization Equipments.

Principal Ordnance Offi-cer. The Officer at the head of the Army Ordnance Department at the Royal Arsenal, Woolwich.

Chief Ordnance Officer.

The Officer at the head of the Army Ordnance

Department of any Military Command.

Ordnance Officer ...

... An Officer in charge of an Ordnance Depôt.

Inspecting Officer

An Ordnance Officer who has qualified as a Firemaster in the Ordnance College, and has been appointed to carry out inspection duties.

Chief Inspector ...

The Senior Officer of each division of the Inspectional Staff.



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[The amendments made in the Regulations of 1902, which have undergone extensive revision, are denoted by a black line in the margin. As some typographical errors may have occurred in publication, it is requested that, should any be discovered, they may at once be pointed out in writing to the Secretary, War Office. The present Edition is Provisional only, and will shortly be further revised.]

REGULATIONS

FOR

ARMY ORDNANCE SERVICES,

1904.

SECTION I.

Administration.

I .-- General Instructions.

1. The general or other officer commanding a district or com- G.O.C., responsimand at home or abroad, is responsible under the King's Regubility of. lations for the efficient and economical performance of all Army Ordnance services in his command.

2. The chief ordnance officer of a district, or with troops in C.O.O.'s the field, will be an officer on the staff of the Army, and will be an position. officer of the directing staff of the Army Ordnance Department.

3. The chief ordnance officer will perform his duties under the Duties. orders of the general or other officer commanding. Where, in these regulations, it is stated that particular acts will be done by the chief ordnance officer, it is not intended to imply that he has an independent responsibility, but merely to indicate that he is the officer appointed to carry out the duty under, and for, the general or other officer commanding. The chief ordnance officer will have free access to the general or other officer commanding at all times on questions relating to the department.

4. In cases of emergency, or in matters of detail not provided C.O.O. to for by these regulations, the chief ordnance officer will act on the emergency. orders of the general or other officer commanding, his proceedings

being reported to the War Office.

5. Any instructions to the troops regarding Army Ordnance services (including clothing and necessaries), which may be necessary in districts or commands from time to time, will be drawn up by the chief ordnance officer, and submitted for the ordnance officer. approval of the general or other officer commanding, and then issued in the usual manner.

6. In all cases in which officers commanding or others bring to Unsuitable notice that the quality or pattern of any equipment renders it patterns of unsuitable for the purpose for which it is issued, the matter should, before further action is taken, be reported to the War Office, if the general or other officer commanding considers that the defects require consideration.

Guards for assistance.

7. In garrison or in the field, the chief ordnance officer will depôts, and military apply to the general or other officer commanding, or other proper authority, for guards to the storehouses, and depôts of the department, for the necessary escorts and fatigue and working parties, and for such other assistance as may be necessary.

Estimates voted by l'arliament.

8. The chief ordnance officer will be held responsible that any sums which may have been authorized by the Secretary of State for any particular services in the district are not exceeded without special sauction; and he will require that claims are preferred sufficiently early to allow of their being paid within the year to which the services appertain. He will prevent the payment of claims being deferred for the purpose of producing an apparent agreement between estimated and actual expenditure.

Payment of claims.

9. Omitted.

Estimates for payment of labour.

stores.

Wages and

10. He will exercise a check over the estimates for the payment of labour for all descriptions of work to be executed in or on account of the department. He will ascertain whether it is necessary to expend the proposed amount of money and stores; and whether working pay is allowable for the particular service for which it is claimed.

Appeals against disallowances.

11. He will enquire into all appeals against disallowances made by the War Office on the cash or store accounts of his department, before transmitting them to the War Office for decision.

Boards of Survey and Courts of Inquiry.

12. The chief ordnance officer will not, unless under exceptional circumstances, be appointed a member of boards of survey, or courts of inquiry, as he may be required to report to the general or other officer commanding on the proceedings of courts of inquiry relating to Army Ordnance services. He will see that steps are promptly taken for the recovery of money on account of lost and damaged stores and equipment, as ordered by the approved findings of courts of inquiry held under instructions in the Equipment Regulations.

Custody of, and accounting for, stores.

13. He will not, as a general rule, be a custodian of, or an accountant for, stores; but he will take care that stores are received. issued, and accounted for by the ordnance officer in charge, in strict accordance with the regulations of the service, and with a due regard to economy.

Exceptional issues. 38407 Ordnance 223

13a. The chief ordnance officer will be responsible that the issue of supplies under exceptional circumstances ceases when the necessity no longer exists; and that articles of a non-consumable nature are withdrawn when no longer required.

Duties and responsibilities of officers.

14. He will distribute the duties between all officers serving under him, giving each a definite charge, and holding him responsible for everything connected with it.

Verification of stores.

15. He will be responsible for the steps taken to ensure the correctness of the stock of stores at each station in his district, and will make such arrangements as will provide for the periodical verification of stock in the manner laid down in section XIII of these regulations.

Taking over a district.

16. In taking over a district, a chief ordnance officer will assure himself that the verification of stock has been carried out properly and sufficiently in the past, and will make a report to that effect or otherwise, when taking over the duties.

17. The chief ordnance officer will, from time to time, inspect the Sterehouses, storehouses, workshops, and other parts of the Army Ordnance pre- &c. mises. He will give the ordnance officers any orders necessary for the due arrangement and care of the stores, and the efficient performance of the storehouse, workshop, and outdoor duties; and will, by close supervision of details, see Inspections that all orders as to inspections and arrangements for the cus- of stores. tody and care of ordnance premises and stores, as laid down in these regulations, are strictly carried out by officers and others serving under him.

18. He is also responsible, under the general or other officer Reserves of commanding, that all reserves of ordnance stores ordered to be kept stores. in his district are maintained complete and in good order, and that the turnover of stores which are perishable, or which may deterior- Turnover of ate, is provided for. He will, from time to time, bring to the notice stores and revision of of the general or other officer commanding, any revision which he reserves. thinks could with advantage be made in those reserves; and the general or other officer commanding will make any representation to the War Office on the subject which he may consider

19. No stores will be issued from authorised war reserves issues from maintained at an Army Ordnance depôt without the authority of reserves. the War Office.

20. In compiling lists of reserves, all stores available or pro- Local procurable locally are to be taken into account, so that reserves of mobilizastores easily available and constantly procurable shall not be held tion. both in general store and in war reserve.

21. The chief ordnance officer will bring any case of apparent Waste and waste, misappropriation, or undue accumulation of stores by corps accumulaor departments, under the notice of the general or other officer tion. 38407 commanding, and may, with the authority of that officer, take Ordnance stock of articles in possession of units.

22. Reports of surveys on unserviceable expense stores, rendered Reports of periodically by the Army Service Corps officers in charge of bar-Boards of racks, will be examined and submitted for the approval of the general A.S.C. exor other officer commanding, by the chief ordnance officer.

23. The chief orduance officer will, once in each year, cause all Weights and weights and measures in use by the department to be examined, and measures. any defects in them to be adjusted; for which purpose a set of standard weights and measures will be supplied to such districts as may be specially approved.

24. He will make himself well acquainted with the nature and Armament, extent of the armaments within the command, and also with the extent of. proportion and allorments of stores required for the same.

25. A copy of the "Official Secrets Act, 1889," will be posted official a conspicuous place in every Army Ordnance establishment. in a conspicuous place in every Army Ordnance establishment.

26. He will, from time to time, as may be necessary, issue Departmendepartmental orders on subjects of general application or importance, in connection with Army Ordnance duties, to officers and others serving under him. They will be duly recorded in a book kept for that purpose, and will include all appointments, promotions, moves, temporary employment, or changes in the Army Ordnance establishments in his district, and leave granted to officers.

Administration.

Handing over on relief by chief ordnance officers. 27. Upon a chief ordnance officer being relieved, he will prepare the documents detailed in Appendices VII and VIII of these regulations, in duplicate. One copy will be transmitted by the general or other officer commanding to the War Office, and the other retained at the station. A copy of the statement as regards naval services will be forwarded by a chief ordnance officer abroad to the Naval Commander-in-Chief, together with a covering letter, notifying his relief. Should circumstances necessitate the departure of a chief ordnance officer before the arrival of his successor, the documents will be prepared, signed, and left for transmission by the relieving officer.

Responsibility for care, &c., of stores.

28. An ordnance officer is responsible for the security of the stores in his depôt, and will therefore make such application for the appointment of guards or other assistance as may be necessary for the adequate protection of the property entrusted to him.

Duties of ordnance officers. He will relieve the chief ordinance officer from the ordinary details of the storehouse, workshop, and out-door duties.

29. Omitted.

Supervision of persons employed.

30. He will by personal supervision see that the storeholders, foremen, artificers, labourers, and military working parties give the prescribed attendance; and he will be responsible that the men are employed to the best advantage, and in strict conformity with the rules of the service.

Irregularities to be reported. 31. He will report to the chief ordnance officer any irregularity of attendance or other misconduct on the part of any of the subordinates of the department.

Inspection of storehouses and workshops.

32. He, or an officer on his behalf, will visit all storehouses and workshops in his charge at least once a day, except in the case of magazines or storehouses which are scattered, or at some distance from the main depôt, where the visits may be less frequent, as the chief ordnance officer may direct; but in no case should they be made less frequently than once a week.

Division of duties.

33. At large stations where there are junior officers to assist with the duties, the ordnance officer in charge should exercise particular control over all establishment questions, the junior officers having charge of divisions such as the issue branch, the receipt branch, and the cash or ledger branch.

Responsibility for duties.

34. Ordnance officers are to be very careful to give exact and precise orders for the performance of duties by those serving under them, as the officer in charge will be held responsible unless it can be shown that his full and detailed orders were not carried out.

Inspection duties.

35. Ordnauce officers who have a firemaster's certificate or that of the Ordnauce Course or Advanced Class will, in addition to their other duties, be appointed to carry out the following services:—

The superintendence of the inspection and examination of ordnance on Army Ordnance and Royal Artillery charge; the examination of gunpowder, cordite, guncotton, fuzes, tubes, and other munitions of war; and the carrying out of all such laboratory operations and repairs of laboratory stores as can be effected in their respective districts. They will also perform similar duties in connection with naval armaments where required.

Annual inspections. 36. An officer of the inspection staff, Woolwich, will make the annual inspection of explosives in Army Ordnance and Royal

Artillery charge in any districts at home where there is no ordnance officer appointed to carry out the duty, in which case the dates will be arranged by the Master-General of Ordnance, and notified to the general officers commanding concerned.

37. A chief ordnance officer may correspond direct with the c.o.o.'s Chief Inspector, Royal Arsenal, Woolwich, on any points of a correspontechnical nature in connection with the examination or proof of C.I.W.

ordnance and explosives.

38. In order that full and accurate knowledge of the peculiarities Patterns and of warlike stores may be available for the information of the lithographs. ordnance officers and other officers concerned, lithograph drawings of all new or altered munitions of war will be sent to each station. where those officers are serving, and will be kept in charge of the Army Ordnauce Department, properly arranged for inspection, with an alphabetical list thereof showing the dates of approval and when received, together with such other explanatory information as may be necessary. This will not affect the arrangement under which certain instruments, models, and specimens are issued to the Royal Artillery for use by gunnery-instructors, and held in regimental charge.

39. Copies of every lithograph in each of the departmental Lithographs, series are issued to the ordnance stations detailed in Section number issued to XIII, Equipment Regulations, Part I. They should be distri-stations. buted to officers as required, and kept for guidance and reference 38407
Ordnance

by all concerned.

40. At stations abroad, ordnance officers will make themselves Produce and acquainted with the produce and manufactures of their districts, manufactures in with the view of supplying their requirements, as far as possible, district. by local purchases. They will examine demands for stores before Recommen-

sending them home, and will report upon the articles which can dations to be obtained locally, showing in detail the description and prices of purchase locally.

can be provided; and will furnish any other useful information. 41. All ordnance officers will acquire a full and practical know. Attention to ledge, not only of the various descriptions and proportions of duties; ordnance stores and munitions of war required for the several knowledge services, but also, as far as possible, of the nature and qualities of the required; materials of which such stores and munitions are composed. They and accountwill also pay particular attention to correctly accounting for all stores committed to their charge.

such articles, the mode of supply, and the time within which they

II .- Authorization of Expenditure.

42. The purchase of stores provided under the vote for warlike Purchase and other stores in a district or command is dealt with by the and repair of stores. chief ordnance officer, under the orders of the general or other officer commanding.

ficer commanding.

42A. When necessary, tenders for Ordnance Stores will be sent Ordnance Ordnance Ordnance Ordnance Ordnance out and dealt with as laid down in the Regulations for Supply, Transport, and Barrack services. In this connection the chief ordnance officer will be regarded as the staff officer referred to procedure. in those Regulations.

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Hire of labour and repair of stores.

43. Charges may be incurred without special approval for services authorized by regulation, such as for hire or miscellaneous labour, repairs of stores and purchases of the necessary materials or articles required for executing repairs, and also for purchases up to a limit of £5 of stores authorized by regulation but not available in store.

Laying of floor coverings.

43A. The laying of floor coverings of approved patterns, supplied at the public expense, for messes, quarters or storehouses, when approved, is an Army Ordnance Department service.

The cost, if any, of carrying out this service should be charged

to Vote IX, Sub-head H, "Barrack, &c., Stores."

44. General officers commanding at home may authorise the Purchase locally of purchase of stores directed by the Principal Ordnance Officer to stores be obtained locally, unless the expenditure exceeds £25 on any approved by Principal one description of store, when application should be made, on Army Ordnance Form G. 1041, to the War Office for authority to purchase Officer. cases of urgency purchase may be effected, up to a limit of £100, without previous reference to the War Office.

At stations abroad the general officer commanding will authorise local purchase of stores approved by the Principal

Ordnance Officer for local provision.

38407 Ordnance

All purchases over £25, both at home and abroad, will be reported monthly to the War Office, with the reasons for the action taken, except in cases where authority has already been given by War lOffi∈e.

Emergent provision ŝtores, authority for

45. In the event of any emergency requiring the immediate supply of additional or special stores for the use of the troops, the general or other officer commanding may incur the necessary expenditure, which, if over £25 in value, will be reported monthly to the War Office for covering approval. As, however, it is the duty of the Army Ordnance Department to maintain a sufficient reserve of stores of the regulated patterns, these special purchases should be of rare occurrence, especially at home stations.

Record and character of contractors.

45A. While every attention is to be given to purchasing at the lowest possible price, full consideration is to be given to the record and character of the firms tendering, and of the probability of their executing the order satisfactorily and punctually.

No alteration of Contract. Reports of

No alteration of a contract or of its subject matter affecting prices will be made without reference to the War Office.

Office.

Reports will be made to the War Office in cases where the nonfulfilment of congen-ral officer commanding cannot obtain satisfactory fulfilment tract to War of a contract.

Contracts.

46. All contracts will be entered into, and in the field all important purchases will be made, under the orders of the general officer commanding.

Salvage claims.

47. Rewards for salvage of serviceable, repairable or unserviceable stores will not exceed one-third of their assessed value when received after recovery. General officers commanding may sanction payments for this service not exceeding a total of £10, but if the salvage ciaims exceed that amount they will be submitted for War Office authority.

48. The chief ordnance officer will cause all bills, pay lists, and Preparation other documents for the payment or receipt of money for the service of bills, &c. of his department, to be prepared and completed in every particular, Gen. No. before being presented to the paymaster.

49. The material particulars of all contracts will be notified to Particulars the district paymaster by or to whom the sums due under such of contracts contracts are payable, together with the number and date of the notified to authority under which the contract has been concluded.

50. Contractors' bills for services at home stations will contain a Contractors' reference to the contract or authority under which the amounts are claimed; and, for services abroad, to the letter reporting the contract to the War Office.

Omitted.

III .- Inspection from Head Quarters.

51A. An inspection of the Army Ordnance Department, and of mobilization stores in each command at home and at such stations abroad as may be directed, will be made from time to time by the

Ordnance Inspection by I.G.O.S.

38407

Inspector General of Ordnauce Stores.

51B. The duties of the Inspector-General of Ordnance Stores will include inspection of all war reserves of ordnance stores, and Inspection of of all mobilization equipments stored under the G 1098 series of Army Forms, whether in charge of units or of the Army Ordnance Department; also in the case of the Army Orduance Department, enquiry into the methods by which the various duties are carried out, the knowledge of officers of the department as regards the details of their work, condition of the ordnance buildings and of Ordnance the stores and reserves contained in them, and the steps taken to buildings. procure an efficient turnover. He will also inspect the civil establishments and report when required upon proposals involving lishment. an increase of expenditure, &c.

51c. The report of the Inspector-General of Ordnance Stores Report of will be furnished to the general officer commanding the Army Corps or District in which the inspection is made, who will forward it with his remarks to the War Office.

SECTION II.

Duties of Inspection Staff.

52 The regulations in this section will apply to the undermentioned departments :-Dealt with by the

(a) Small - arms, machine

guns, and cycles (b) Guns, carriages, proof, Chief Inspector of small arms.

and laboratory stores, and all explosives (c) Steel (contract)

Chief Inspector, Woolwich. Inspector of Steel.

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Patterns, &c., for stores.

57 24 4306

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Approval patterns.

Specification kept with each pattern.

Patterns, &c., held.
Specifications, instructions for preparing.

57 24 4496 * (d) General stores

(h) Clothing ...

(e) Position and rangefinders (f) Chemical* (y) Superintending Engineer Chief Inspector of General Stores.

Chief Inspector, Range-finders. War Department Chemist. Superintending Engineer. Chief Inspector, Pimlico.

53. Patterns, specifications, samples, drawings, or models of all stores will be kept by inspectors; and when inspecting stores, each part will be carefully compared with its pattern, specification, &c. A register of such patterns, models, &c., will be kept, showing the date of the approval thereof; each entry will be numbered, and a corresponding number will be attached to the pattern in store, so that easy reference may be had thereto. All patterns will be sealed by the Chief Inspectors concerned.

54. Officers of the several departments concerned in the inspection of stores will take steps for obtaining the approval of the Director at the War Office responsible for the provision of the stores concerned for patterns of all the articles usually manufactured at, or received by, those departments severally and of which there are not established patterns: and a specification suitable to each pattern will be prepared and retained with the pattern, for the guidance of the person concerned in tendering for, or in the manufacture, inspection, or receipt of, such articles.

55. Sealed patterns, drawings, specifications, and standard gauges

will be held by the inspector concerned.

55. In preparing specifications, the following principles are generally applicable, and should, as far as possible, be adhered to. They should distinctly lay down all that is essential to the serviceability of the arm or store, and state all the tests to be applied. No conditions should be inserted as compulsory unless they are essential to the serviceability of the arm or store, and are to be enforced at inspection. In guns, rifles, and many other warlike stores, interchangeability of parts is a condition of serviceability.

In all cases where dimensions or weights are inserted in a specification or drawing, a reasonable plus or minus margin should

be allowed in the specification or drawing.

Verification of patterns.

56. Patterns, drawings, and specifications of new stores, or of altered existing stores will be referred to the inspector concerned for verification, before being approved and sealed to guide manufacture for the service. When necessary, specifications will be referred to the chemical department before approval. Inspectors will ascertain and report if the pattern is covered by a natent.

Patents. Inspect patent.

Drafts for lists of changes, &c. 57. Each Chief Inspector will furnish paragraphs for publication in the List of Changes in War Matériel, and also advise in regard to details of spare parts and materials for repair, for the Equipment Regulations.

Damaged seal on patterns. 58. Whenever it is discovered that the seal upon an original pattern is damaged, and likely to become obliterated, a report thereof will be made to the War Office by the officer in charge of

^{*} Includes oils, lubricants, illuminants, waterproof goods, &c.

the pattern, in order that directions may be given for its being resealed.

59. With regard to such stores of general use as do not, from Specificatheir nature, admit of being governed by patterns, specifications tions and only (and drawings, where necessary) will be prepared, and after they have been submitted to, and approved by, the Director concerned, they will be retained in the same manner, and for the like purposes, as the patterns.

60. No alteration will be made in any established pattern, Alterations. drawing, or specification, without the special sanction of the War

Office being first obtained.

61. Officers entrusted with the inspection and receipt of stores Stores must are not to pass any stores which differ from the approved pattern, not differ drawing, or specification without the sanction of the War Office, tern. nor without there being an approved pattern, drawing, or specification for their guidance, unless such pattern, drawing, or specification shall, from the nature of the stores, or the mode in which they have been ordered to be obtained, be specially dispensed with.

62. Each inspector will be responsible for the examination of the Responsistores assigned to his department, whether manufactured or repaired bility in a government factory or by contract. The articles inspected will articles. be passed for service if they are in accordance with the sealed patterns, drawings, and specifications (where such exist), are to the satisfaction of the inspector, and have passed the specified tests. The inspection will include detailed examination, when necessary, during the process of manufacture or repair.

63. Firing proofs of small arms, guns, gun carriages, cordite, Inspectors gunpowder, and small-arm ammunition will be conducted by the to conduct firing proofs, inspectors concerned, on the ranges and in the buildings appropriated for the purpose. The firing proof of projectiles and fuzes for ordnance will be performed at Shoeburyness. When carriages are proved at Shoeburyness or other stations, the Chief Inspector, Woolwich, will also control the tests.

64. The Chief Inspector of Small Arms will carry out an annual [Inspection inspection of all the arms and service bicycles in possession of the bicycles in regular forces in Great Britain and Ireland, also service bicycles use by the in store, at such times as may be most convenient to the public roops. service, except the arms of the Army Pay Corps, Gymnastic Staff, Royal Military College Staff, Army Ordnance Corps, and Royal Army Medical Corps, which will be examined triennially. He will examine the arms in possession of Militia triennially; the arms of the Imperial Yeomanry and Volunteer forces will be

Gen. No. 9320

examined triennially when returned to Birmingham.

65. Supplies of small arms received from contractors for India Inspection or the colonies will, after inspection by the Chief Inspector of of small small arms, be packed by him for shipment, and retained until India and instructions for their disposal have been received from the India the Colonies. store depôt, or the Crown Agents, as the case may be. A receipt for the consignment will be obtained and forwarded to the War Office with a statement of issue on A.F. G 1018. The bills for the supplies will be forwarded direct to the India office or Agentgeneral for payment.

Packing S.A. and M .- G. ammunitio ...

66. The Chief Inspector, Woolwich, will pack all small-arm and machine-gun ammunition for issue after inspection,

Forms for

67. Prior to the issue of tender forms to private firms, the demand, and Principal Ordnance Officer and the Superintendent, Ordnance tenders to be Stores, will submit demand forms to the inspectors concerned, who will insert thereon the details of patterns, &c., to which contractors will be required to work, stating at the same time whether the stores are covered by a patent, and whether a longer period than thirty days is necessary for inspection.

Copies of extracts made on factories.

68. The Principal Ordnance Officer, \mathbf{the} Superintendent, Ordnance Stores, or the Chief Ordnance Officer, Weedon, as the case may be, will furnish to the inspector concerned copies of all "extracts" made on the ordnance factories for the manufacture or repair of stores.

Particulars of contracts

69. Particulars of contracts will be furnished to the inspector concerned.

Patterns, drawings, or specifications for inspection.

70. Upon receipt of copies of "extracts" on the ordnance factories, or particulars of contracts, the inspector concerned will at once satisfy himself whether he has in his possession duly approved patterns, or drawings, and specifications, to govern the inspection of the stores in question; and should such patterns, &c., not be in his possession, he will take the necessary steps to at once obtain them.

Invoices of stores and reports of tion.

71. The Principal Ordnance Officer and Naval Ordnance Officer, Woolwich, will furnish to the inspector concerned, inspection notes their inspect of all contract stores delivered for inspection; and the results of the inspection will be communicated to the officer concerned.

Factories to turnish invoices.

72. The ordnance factories will furnish corresponding documents for all stores made by them.

Chemical analysis of samples.

73. Inspectors will submit to the War Department chemist samples of material for report, when required by the terms of the specification, and whenever otherwise necessary, with copies of specification, or patterns, to facilitate examination of the

Inspection personnel, buildings, works, stores, and accounts.

74. Each inspector will be responsible for the administration of the entire personnel under his orders; and will certify for their payment. He will have charge of the buildings, ranges, butts, plant, tools, appliances, and stores necessary for conducting his duties; and will keep such accounts as may from time to time be ordered, and for which separate instructions are published.

Annual estimate.and periodical stores.

75. All stores required will be demanded from the Principal Ordnance Officer; and in order that due provision may be made, an demands for estimate will be furnished by each Chief Inspector to the War Office, on the 1st October every year, for the next financial year. the estimates have re-eived the approval of the War Office, the Principal Ordnance Officer will comply with the demands of the inspectors, provided that the value of the stores asked for does not exceed the approved estimate, and will take the necessary steps for replacing the stores issued, as far as is considered necessary. demand of an exceptional character will be submitted to the War Office by the Principal Ordnance Officer for instructions.

Demands of an exceptional character for stores.

76. For small services, including ammunition, inspectors will Direct demands on demand direct from the Chief Superintendent of Ordnance Factorians on ordnance tories, on open "extracts."

77. The numbers of the employes, and their rates of pay, will Establishbe fixed by chief inspectors, under the orders of the War Office.

78. The general regulations in force for the employés of the Engagemanufacturing departments, as regards taking on and discharge of ment, discharge, &c., hands, &c., will also apply to the employés of the inspection staff, of employés. except as regards the general stores department, which will be governed by the regulations in force for the employés of the Army

Ordnance Department, Woolwich. 79. The expenditure on wages will be strictly confined within Control of the amount allotted to each Chief Inspector. Should there be any expenditure probability of that amount being exceeded, the attention of the

Director concerned will be called to the subject. 80. Subordinates will not hold any communication with con- Communicatractors or their agents, without the express sanction of the senior tion of sub-

contractors.

officer of their department.

SECTION III.

Establishments, Discipline, Duties, Reports, and Returns of Personnel.

I .- Army Ordnance Corps.

81. The Army Ordnance Corps is administered by the officer Administracommanding that unit, subject to the general instructions of the tion. Director of Equipment and Ordnance Stores, as described in the King's Regulations.

82. The officer commanding the Army Ordnance Corps will Transmiscorrespond with chief ordnance officers on questions appertaining to of orders. the interior economy of the corps, and corps orders issued by him are issued with the authority, and by direction, of the Quartermaster-General.

83. In cases of movements or transfers from one command to Transfers. another, or on subjects affecting the discipline of detachments in a command, he will address the communication to the chief staff officer of the command.

84. Further instructions as to the interior economy of the Army Standing Ordnance Corps are contained in the Standing Orders. (O.R.) R

II.—Establishments.

Annual cash estimate. home stations.

85. At home stations the chief ordnance officer will forward annually to the War Office, so that it may be received not later than the 1st November in each year, a detailed estimate of the probable cost of the establishment of the department under his

Abroad. 57 Malta 3139

86. At stations abroad the estimate will be forwarded with the general estimate of the command, in accordance with the Financial

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87. This estimate will be rendered on Army Form M 1435, and the several columns will be filled up, so as to give the information required in the fullest possible manner.

Changes to red ink.

88. All changes of every kind, whether sanctioned by regulabe shown in tion, such as increments to salaries, &c., or whether previously approved or not, will be shown in red ink, and the amount, if any, included in the previous estimate, will be shown in

Estimate of increase of expenditure.

89. In putting forward applications involving an increased expenditure of money, the estimated cost should invariably be

Increases of pay.

90. Recommendations for increases of pay to subordinates should be prepared on the prescribed printed form, and forwarded in sufficient time to admit of their receipt at the War Office by the 1st September in each year.

Authority for increasing wages, ďς.

increase of

pay, recom-

mendation for.

91. Although increments to wages and increases to establishment may have been approved for insertion in the estimates, they will not be carried into effect without a further application being made so as to reach the War Office not later than the 1st March, and approval duly received in reply thereto.

92. In cases, however, where War Office authority has been granted for the issue of special scales with fixed periodical increments of pay to civilian subordinates on the wages list, the increases may be granted upon the publication of satisfactory service in the "Departmental Orders," and reported in the monthly casualty

returns. (See Pay Warrant). Periodical

93. Whenever a subordinate upon a fixed progressive scale of pay has failed to obtain recommendation for his periodical increase, under the terms of the Pay Warrant, no further recommendation in that respect should be forwarded on his behalf for at least six months after the date upon which such subordinate was last eligible for the advancement in question.

III.—Discipline and Personnel,

Hours for business.

94. The chief ordnance officer, with the sanction of the general or other officer commanding, will determine the hours during which the offices and storehouses of the department shall be open for the transaction of business; and will cause the same to be published for the information of the garrison and of the public.

95. Should the business of the department fall into arrear, the Work in chief ordnance officer will require closer attention, or extra work, arrear. in the office where the arrear has arisen; or if that be insufficient, | Temporary he will report the matter to the general or other officer com-assistance. manding, and temporary assistance will be obtained in the manner laid down in the Pay Warrant.

96. Omitted.

97. Leave of absence granted by general or other officers com. Leave on manding, to proceed to England from stations abroad on urgent private private affairs, is to be understood as extending only to the termina- affairs. tion of the voyage. Officers who have obtained such leave will, immediately on landing in England, report their arrival to the Director of Equipment and Ordnance Stores, when it will be determined what further leave, if any, on full pay, shall be given, or what other steps shall be taken.

98. Officers or other persons belonging to the department are Trading or not to carry on, or be concerned in, any trade whatever, or to be agency forbidden. employed in any agency. They are not, either directly or indirectly, to derive the smallest advantage from their positions in the service, beyond their authorised pay and allowances.

99. Omitted.

100. At all large Army Ordnance depôts, an officer will be detailed Duties of the as officer of the week, to carry out fixed inspections of magazines, and officer of the other duties as may be laid down for the station. He will, among week. other duties, carry out the following:-

(a) Be present one morning in each week, at the commencement Morning of work for the day, and at once visit storehouses, or other visit. places where work is being carried on. He will, at the same time, receive a report from the establishment foreman, as to the presence or otherwise of the men of the establishment.

(b) Be present on two days a week, at the time the depôt is closed Evening and the men leave off work, take a verbal report from the storeholder or foreman charged with the duty that all fires are out, and doors and windows properly secured, and see that the keys of the establishment are deposited in their proper place:

(c) Be present at the weekly payment of wages.

- (d) Attend the periodical practice of fire engines in charge of the Fire engine department.
- (e) Where military working parties are employed, muster the Muster parties where practicable, at an uncertain hour, to see if all are working present and correct.
- (f) Carry out the stocktaking during the week.

101. The performance of the foregoing duties is to be recorded oncer's by each officer in a book kept for the purpose, to be termed the report book "Officer's Inspection Report Book,"-a sample page of which is printed in Appendix I of these regulations.

102. It is not intended to limit the duties of the officer for the Extra week to the instructions contained in paragraph 100, but they duties should be supplemented by such additions as local circumstances

may require. (o.R.)

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Roster for weekly duties.

103. All officers at the station, other than the chief ordnance officer and the inspector of ordnance machinery, are to be on the roster for these duties.

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104. The stations to which the foregoing orders refer are Portsmouth. Devonport, Dover, Stirling, Aldershot, Chatham, Dublin, Haulbowline, York, Burscough, Weedon, Purfleet, Malta, Gibraltar, and Hong Kong.

Large stations. Smaller stations.

105. In the case of smaller stations, the inspection report book need not be kept, but the officer in charge is to see that the spirit of the foregoing regulations is observed, and a report furnished to the chief ordnance officer that this has been done.

·Cash payments. 106. All cash payments to military or other working parties or

services are to be made by, or in the presence of, an officer.

Note books.

107. Officers in charge of divisions or branches in an Army Ordnance depôt will keep a note book of duties, orders, and War Office or other instructions appertaining to their branch. book will remain with the branch, and will not be taken away by the officer on transfer to another division or station.

IV.—Civilian Subordinates.

Competent men.

108. The chief ordnance officer will take every precaution that none but thoroughly competent men are engaged or retained in the department in any capacity.

Pensioners and army

109. In selecting labourers, preference should be given to penreservemen, sioners and men of the army reserve. If there are none available, civilians may be appointed; and in any case a certain proportion of civilians should always be employed, to provide for the contingency of army reserve labourers being recalled to active service.

110 to 115. Omitted.

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Temporary labour.

116. No additions to the establishment other than of a temporary nature, where money has been provided for the purpose in the annual cash estimate, under "temporary labour," will be made at home stations, under any circumstances, without the previous sanction of the War Office.

`Emergent

117. Whenever, owing to an unusual pressure of business at a employment station abroad, it may be necessary to employ additional men, the men abroad, chief ordnance officer will submit to the general or other officer commanding a full detail of the circumstances which render such assistance indispensable, who will, if he sees fit, authorise the expense provisionally, reporting his action to the War Office by the first opportunity.

Actnority for appointments, &c.

118. Appointments and promotions to the grades of storeholder, master artificer, or laboratory foreman, should not be made without the approval of the general or other officer commanding being previously obtained.

Appoint. ment, promotion, or dismissal of labourers.

119. Appointments and promotions of foremen and assistant foremen may be made locally. Such appointments, as well as those of labourers and artificers to complete establishment, or their promotion or reduction from one class of labourers to another. or their dismissal, need not be specially reported. They will be shown in the casualty return.

120. Omitted.

121. In the event of any storeholder, foreman, or master-artificer Dismissal. being dismissed, or recommended for dismissal, a full report of the misconduct charged against him will be made to the general or other officer commanding.

122. No man will be charged for in one capacity and employed Employin another, but labourers may be employed, when necessary, as ment. Labourers as watchmen and warders at ordnance establishments.

123 to 126. Omitted.

127. The men who go on watch for the first part of the night will Watchmen, not remain longer than 12 o'clock, when they will be relieved relief of. by an equal number of other men, who will watch during the remainder of the night, and receive the regulated allowance. Pay, special rates, for Watchmen necessarily employed at stations abroad will be paid watchmen, at rates specially authorised for the command.

128 to 131A. Omitted.

132. The employment of men on overtime should be avoided as Overtime to much as possible, and should only be resorted to upon occasions be avoided if such as discharging or loading vessels to save tides, or looking after steam cranes, &c., during meal hours, or in dealing with special issues and receipts of stores in urgent cases. The local head of the department will decide whether overtime is necessary or not, but he will not order it to be worked, unless the expense entailed can be met out of the money at his disposal for wages. If money is not available authority will be obtained from the War Office Ordnance by an application through the general officer commanding.

133 to 140. Omitted.

141. All serious cases of injury to subordinates sustained in the Injuries, inexecution of their duty will be investigated by a departmental vestigation of. court of inquiry, or by the officer in charge at the station, and a copy of the proceedings of the court of enquiry, or a statement of . the result of the investigation will be retained at the station for permanent record, or forwarded to the War Office in cases where a claim for compensation is made.

142. Omitted.

143. At home stations application for the supply of trusses for Trusses, men ruptured in the execution of their duty will be made on application Army Form I. 1222, to the general officer commanding through 38407 the principal medical officer, who, when the issue is approved, will ordnance forward the requisition to the Government contractor for supply.

144. Further regulations are laid down in the Regulations for General Civilian Subordinates in Army Departments regarding the pay of Regulations. departmental civilian subordinates, absence on leave or from sickness, and other matters, to which the attention of officers is generally directed.

V.—Returns and Reports of the Department.

145. A list of the returns and reports to be rendered by chief ordnance officers in connection with the personnel of the depart- Ordnance ment is given in Appendix XXIX.

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Casualty report, officers.

Special reports on officers and warrant officers.

Gen. No. 6.

146. When an officer or warrant officer arrives at, or leaves a station, a report should at once be forwarded to the War Office on the prescribed printed form.

147. If an officer or warrant officer leaves a command during the year, a special confidential report will be rendered on his transfer; but this report will not be required in cases of removal for temporary duty only.

Remarks by C.O.O. on qualification reports.

148. When the command of a general officer consists of more than one district or division, the remarks of the district officers will be supplemented by those of the chief ordnance officer.

Casualty returns. 149. The monthly casualty return will show all appointments, promotions, and changes in the establishment of the department and A.O.C. in the district. Temporary labour employed, either with previous War Office sanction or under paragraph 117, will also be shown, and repeated in each month's return so long as the employment is continued. The total expenditure under Vote 9.A.2 from the 1st April to the end of the month for which the return is rendered will be shown.

Establishment returns. 150. The establishment return (A.F. C 341) will include warrant and non-commissioned officers and men of the Army Ordnance Corps, except at Aldershot and Woolwich.

SECTION IV.

Correspondence, Records, &c.

1.—Correspondence.

Principal Ordnance Officer. 151. The Principa Ordnance Officer will conduct his duties under the direction of the Army Council, and all his communications to the War Office will be sent direct. He is authorised to communicate direct with general officers commanding.

C.O.O. through G.O.C.

182. The chief ordnance officer at stations other than Royal Army Clothing Department and Weedon will forward all correspondence with the War Office relating to Army Ordnance services through the general or other officer commanding; and he will submit all such letters and communications for signature, as laid down in the King's Regulations.

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153 and 154. Omitted.

Preservation of records.

of records.

accounts. Countersigning.

Store

155. The chief ordnance officer will preserve in his office all letters and other records relating to his department, unless his office is located in the headquarter offices of the district, in which case they will be dealt with in the central registry. (See regulations for the registration of correspondence in military offices.) He will countersign statements of remains, returns, certificates of losses, and replies to observations on store and cash accounts, after having taken the necessary steps to assure himself that they are, in every respect, correct and satisfactory.

156. Omitted (see paragraph 42, Financial Instructions).

26 Gen. No.

157. At home stations, packages of accounts, &c., weighing over Transmis-11 lbs. will be forwarded by rail or carrier. Accounts and printed accounts. papers addressed to the War Office from stations abroad will be transmitted by parcel or book post, and not as ships' parcels, in all cases where they can be forwarded by British mail packets. The packages, when sent by book post, will be made up in covers Book post. open at the ends or sides, so as to pass at the reduced rates of postage chargeable for book packets; and the postage will in all cases be prepaid. Papers containing information as to armaments Papers on or other matters which it is undesirable should be open to inspection armaments. will not be sent by book post.

158. When parcels or packages intended for the War Office are Packages to forwarded by ship from stations abroad, they will be consigned w.o. by upon bills of lading in transit to the Principal Ordnance Officer, ship.

who will forward them to their destination.

II. - Official books and documents.

159. All books and documents relating to the public accounts keeping, and transactions of the department will be carefully kept and caston. classified, so as to show as precisely as possible the transactions catton, &c. recorded in them, and to be available for reference, and ready at any time to be handed over to a successor. The accounts will be Accounts sent to the War Office at the prescribed time, and prompt attention to W.O. given to all observations arising on their audit.

160. In case of an officer of the department being relieved and Documents ordered on other service, all books and documents connected with to be left for successor. his official proceedings, either in correspondence with the War Office or with his own or any other department, and all other books, circulars, and papers likely to furnish useful information regarding the

business of the department, are to be left with his successor. 161. Omitted.

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SECTION V.

Charge of Storehouses, Magazines, and Workshops, and Maintenance of Armaments.

I.—Buildings appropriated to the Army Ordnance Department.

162. The gun wharves and other Army Ordnance establishments Admission are in charge of the chief ordnance officers, and no officer or other Establish. person connected with the war department, except members of the menta. Army Ordnance Department, has any right of entrance therein, unless with the permission of the chief ordnance officer, or as provided for by these regulations.

168. Visitors will not be allowed to go round the establishments Visitors.

and storehouses without the permission of the chief ordnance officer,

nor will they be allowed to go independently about the premises; they will remain with the person who may be directed to attend them.

Furniture.

164. At stations such as the gun wharves, or in any enclosed ordnance depôt premises, or the Royal Arsenal, Woolwich, where the buildings are in Army Ordnance charge, the furniture will be provided and accounted for by the Army Ordnance Department as "articles in use." (See also Regulations for Supply, Transport and Barrack Services.)

Private use.

165. No storehouses, magazines, or other public buildings will be used for any private purposes.

Proper vided.

166. Proper storehouses and places of deposit will be provided store-houses for all stores committed to the charge of the department.

Selection of site.

167. In the selection of storehouses, &c., the essential point to be attended to is that they shall be placed in such a position as will secure for them adequate military protection, that they are easy of access for wagons, and that they afford facilities for the shipment and general issue of stores.

Building estimates.

168. A statement on A.F. M 1424 (at home), and 1425 (abroad), of all Army Ordnance services, including storehouses, quarters, and workshops,-other than those solely connected with barracks,proposed to be provided for on the ordnance buildings estimates for the vote for works, will be transmitted by the chief ordnance officer to the Commanding Royal Engineer, for submission to the general or other officer commanding, not later than the 21st of May in each year. A copy of the statement will be sent direct to the War Office (addressed Q.M.G. 10).

169. Early in April in each year, the chief ordnance officer will pass his office copy of his annual building statement (A.F.M. 1424-1425), with a memorandum to the Commanding Royal Engineer of his district, requesting that the services that have been allowed

may be noted thereon, and the form returned.

170. In framing the annual Army Ordnance building statement for the following year, should it still be found necessary to insert items which, for want of funds, &c., have been struck out or postponed from the preceding year, the same will be shewn against each by

writing "postponed from last year" in red ink.

Inspection of magazines and other buildings.

171. An annual inspection of Army Ordnance magazines and buildings will be made by the Commanding Royal Engineer, the Officer Commanding Royal Artillery, and the Chief Ordnance Officer, and also a quarterly inspection by an officer of the Royal Engineers. as laid down in the Regulations for Engineer Services.

IA. - Magazines.

Guarding magazines.

172. Magazine stations at home are to be watched by a military guard and warders by day, and by a guard and watchmen by night; or by police day and night.

172A. At stations abroad the civil wardens and watchmen are not usually required, and the watching will be performed by

military sentries.

172B. An officer will inspect the police, warders and watchmen Inspection of at uncertain periods, and see that they are alert and doing their police, &c. duty.

172c. The officers in charge of magazines and laboratories will Officer to superintend all operations which are being carried on by the fore-men, artificers, labourers, and others under their orders, and so men, artificers, labourers and others under their orders, and see that their duties are properly conducted.

172D. The officer in charge is not to be absent for a night with- Officer not to be absent at out authority.

172E. At stations where bells are supplied, the night sentries and Bells to be watchmen will, each quarter of an hour throughout the night, struck at night, struck at his hour and the quarter of an hour throughout the night, struck at night. strike the hour and the quarters on their respective bells. Any sentry or watchman who does not hear the bell next him struck

will report the circumstance.

172F. Immediate alarm will be given in case of fire or other Alarmoffire, extraordinary occurrence by ringing the nearest bell. On an alarm &c. being given, the bells on the several posts will be rung by the sentries, warders, watchmen, or police, when all the magazines and danger buildings will at once be closed. On the approach of a thunderstorm the bells will not be rung, but the sentry or police constable on the main gate will see that the storeholder or foreman in charge is informed, so that the magazines may be closed.

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Chief ordnance officers will arrange that the necessary instruc-

tions for police and sentries are included in their orders.

172G. The times for ignition and extinguishing of all lights in Lights in government quarters attached to a magazine station, occupied by quarters. employés, will be regulated as follows:

Stations abroad By the G.O.C. By the Metropolitan Police at home....

Regulations.

172H. The foreman in charge will be present when the labourers Opening and arrive in the morning. He will close and bar the shutters and air closing by holes on leaving work, see that everything is secure, lock the doors, and make his report to the officer in charge, with whom he will deposit the keys.

II. - Workshops.

173. The central district workshops belonging to the Army Ord-Central nance Department will be under the supervision of the inspector of workshops under I.O.M. ordnance machinery, and he will employ all artificers, whether military or civilian, in such a manner as the various maintenance or other services may require. When the company artificers of the Royal Garrison Artillery are not required for artificers' work in the forts, they will be employed in the central ordnance workshops, as laid down in the King's Regulations.

174. The chief ordnance officer will be responsible that these condition workshops are in an efficient state, that no more workmen are and manageengaged in them than can be fully employed, and that the conversion and repair of stores are effected in the most economical

manner consistent with efficiency.

175. No repairs will be executed in these workshops except for Repairs for the public service; and no foreman, artificer, or labourer will on public service only.

any account be employed for private purposes during working hours, even though his pay be checked in the check book.

Requisitions for repairs or manufactures.

176. Requisitions for the repair of stores (on Army Form G 1045) will be approved by the chief ordnance officer before being passed for execution in the workshops. He will exercise his discretion as to whether the stores shall be repaired or brought forward for condemnation.

Preparation of requisition ? for repairs or mannfactures.

177. In the case of repairs to stores for other corps or departments the repair requisitions will be sent in by the officer commanding concerned, specifying the number and description of articles to be repaired, as also the nature of the defects to be In the case of repair for the department the made good. requisition will be prepared by the storeholder or foreman of the section.

Day-book of workshop, entries in.

178. Upon receipt at the workshops these requisitions will be entered into the workshop day-book, A.B. 154, a consecutive number being given to each order, and a sufficient space being left between each entry to allow of the whole of the material expended on the service being entered against the requisition.

Alternative woods for repairs, &c. 38407

179. When repairing wooden articles, if the description of timber originally employed is not available, the alternatives laid down in Appendix XI. may be utilised.

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Sanitary

180. In painters' shops, suitable conveniences for washing, precautions. including nail-brushes and towels, shall be provided for the use of those employed therein, and measures will be taken to ensure every man washing his hands and face before leaving work.

There shall also be overall suits for men grinding paint in water or oil, or mixing paints, of which dry white lead or arsenic are

component parts.

Sanitary drink.

A sufficient supply of approved sanitary drink shall be provided for the use of men employed in the above work, to be obtained from the medical officer, who will decide what quantities are necessary on requisition by the officer in charge of workshops.

Eating and chewing.

No food is to be eaten or tobacco chewed in any painters' shop

III. — Armaments, Maintenance of.

Machinery artificers.

181. Artificers of the machinery section, Army Ordnance Corps, may be posted for duty in certain forts, if their permanent services are so required, in which case they will be under the orders of the officer commanding the Royal Artillery; at other times they will be employed in the central workshops, or in the district, as may be required.

Mountings and machinery &c., maintenance of.

182. The Royal Artillery and Army Ordnance Department will take on charge all mountings, machinery, engines, and gear used exclusively by them, and be responsible for their maintenance and repair as far as possible, the assistance of the Royal Engineers being applied for in exceptional cases only. The mountings will be frequently examined (as may be decided by officer commanding Royal Artillery) by the inspector of ordnance machinery, who will see that they are at all times in thorough working order, and bring any defects to the notice of the officer in immediate charge, but he will not place any gun out of action without the approval of the officer commanding Royal Artillery. The examination of ordnance will be carried out by the inspecting Examinaordnance officers, inspectors of ordnance machinery, or officials tion of from the inspection staff, Woolwich.

183. All proofs and trials of guns and mountings which take Proofs and place in the district will be attended by the inspector of ordnance trials of machinery, in order that any specialities may be pointed out to, and mountings. useful information gained by him, of the practical working of the guns and mountings.

184. Practice with heavy guns will (when the officer com- Heavy gun manding Royal Artillery so decides) be attended by the inspector practices. of ordnance machinery, and it will then be his duty to assist the commanding officer at the practice in every point connected with the gear or machinery in use, calling attention to any points that may occur to him in the use of the gear, and advising as to the continuance of practice in case of the suspected or apparent development of defects in any portion of the ordnance, mountings, or machinery.

185. The examination of mountings should be arranged for by the Attendances officer commanding Royal Artillery and the chief ordnance officer. No specific requisition for this duty, nor for the attendance of the inspector of ordnance machinery at proofs or practice, is to be sent in, beyond a notification sent direct to that officer by the lieutenant-colonel or other officer commanding Royal Artillery as to the time and place of the examination.

186. The Royal Artillery officer in immediate charge of armament Armament will communicate direct with the inspector of ordnance machinery officer to in the event of any defect or breakdown occurring which requires to cate with be attended to with greater rapidity than would be obtained by the ".O.M. usual channel.

187. Immediate report will be made by the inspector of ordnance Report to machinery to the officer commanding Royal Artillery, through the officer commanding Royal Artillery (Royal Artillery), through the officer commanding Royal Artill chief ordnance officer (or in urgent cases direct), of defects as they c.o.o. may arise, together with a recommendation of the steps considered necessary for their rectification, and also of any alterations suggested to existing mountings.

188. In cases where the defects are of a nature which can be Defects to be remedied by means of the appliances and tools available on the dec. spot, they will be carried out locally by the inspector of ordnance machinery, upon the orders of the officer commanding Royal

189. Where, however, the work to be performed requires the Work to be expenditure of material and of appliances not locally available, or if transferred to central the inspector of ordnance machinery reports that the work could be workshops. more advantageously carried out in the central workshop, a covering requisition will be sent to the chief ordnance officer, by the officer commanding Royal Artillery, for the performance of the service in question. No further requisition for tools, stores, or materials, will be necessary, such being provided and accounted for in the Army Ordnance workshop. The work should be taken in hand Covering at once by the inspector of ordnance machinery without wait- requisition.

ing for the receipt of the requisition, which is only required to support the expenditure of materials used in effecting the repairs, &c.

1.0.M. to supervise and order

190. All repairs or adjustments to ordnance, mountings, machinery, or engines, belonging to the armament, whether carried out in repairs, &c. the forts or in Army Ordnance workshops, will be executed under the superintendence and orders of the inspector of ordnance machinery, except in cases where special orders are given on the subject from the War Office. The fort workshops, with the tools belonging to them, are in charge of the fort accountant, and available for any repairs, whether carried out by the Royal Artillery or the Army Ordnance Department, under the foregoing instructions.

Fort shops and tools.

Report of repairs, &c.

191. The inspector of ordnance machinery will report the completion of all repairs, whether effected in the forts or in Army Ordnance workshops, to the chief ordnance officer, by whom the report will be transmitted to the officer commanding Royal Artillery.

I.O.M. in charge of workmen, ďс.

192. All artificers, workmen, and fatigue parties, when employed in forts or batteries on the repair or examination of ordnance, mountings, machinery, engines, or other gear, under the superintendence of the inspector of ordnance machinery, act under his orders.

Weekly reports.

193. The weekly reports (A.F. K 1296) of work performed by the several parties of armament artificers and other working parties employed under the orders of the inspector of ordnance machinery, will be filed for reference in the ordnance office.

I.O.M.'s journal.

194. The inspector of ordnance machinery, or the senior artificer where there is no inspector of ordnance machinery, will keep in A.B. 192 a description of the mode of effecting the different repairs and adjustments, with notes on all important matters in connection with the armament of the station or district.

Notes of defects, &c., armaments.

This book should contain full information of any defects or irregularities of working detected in the ordnance machinery, engines, and gear in Royal Artillery charge. A convenient number of pages should be allotted to each gun and mounting.

Report, quarterly.

195. A quarterly report will be rendered by the inspector of ordnance machinery, on the 1st of January, April, July, and October, on all important subjects contained in A.B. 192, for the information of the officer commanding Royal Artillery, who will forward extracts of such portions of it as cannot be dealt with locally, with his remarks thereon, to the general officer commanding, for transmission to the War Office.

Central workshops.

196. The inspector of ordnance machinery should not be called upon to undertake the clerical work of the central workshops; his work therein should be supervision of work done, and arrangements for its being carried out in the most efficient manner and with the greatest despatch.

Land armament work.

197. It should also be understood that the services of the inspector of ordnance machinery and of the armament artificers, when employed in the central workshops, are to be considered of the first importance in connection with land armament work, which may necessarily place guns out of action; their employment should be regulated accordingly.

198. Under arrangements to be made between the chief ordnance Instruction officer and the officer commanding Royal Artillery, the inspector of gunners. ordnance machinery will instruct the master-gunners and others in all matters relating to the care and preservation of the machinery

and stores connected therewith in their charge.

199. When armament artificers are attached to the Royal Artificers Artillery for duty at a special fort or group of forts, they will, for attached to purposes of discipline, be under the orders of the officer commanding the fort or work in which they may be doing duty, but will carry out their work under the superintendence of the inspector of ordnance machinery at districts and stations where these officers are appointed. At stations where there are no inspectors of ordnance machinery, the senior artificer will have charge and be responsible for the proper performance of all work in connection with repairs to gun mountings, &c. Artificers will, when required, be placed at the disposal of any inspecting or other officer of the Army Ordnance For A.O.D. Department.

200. These artificers will execute any work necessary for the Work of repair or alteration of armaments; all fitters' work connected with artificers on carriages, slides with their parts and appurtenances, hydraulic jacks, and mechanism of disappearing carriages; and all ordinary operations for the repair of ordnance and the adjustment of guns and their fittings, including the hydraulic mountings, steam engines and machinery used in the service of heavy ordnance.

201. When available, an artificer will be present during practice Damaged in order to adjust or repair any fitments that may become fitments at gun prac-

damaged.

202. The artificers will accompany and assist inspectors or Artificers at examiners on tours of inspection of armaments in the district, armament

and will carry out repairs under their orders.

203. When artificers are required for any duty at outlying forts Tools to away from the workshops, they will invariably take with them the accompany artificers. bag of tools provided for the purpose, so that there may be no delay in carrying out small or immediate repairs. A complete set of these tools will always be in the care of each artificer. They will Accounting be accounted for in the Army Ordnance workshops as "articles in for tools. use," a receipt being taken from each artificer for the articles.

204. For heavy and more extensive repairs, the workshops and Tools, &c., tools in the forts will be made use of. These sets of tools will on charge in generally suffice for all ordinary work in districts, as the artificers will, provided material be given them, generally be able to manu-

facture any special tools required. 205. According to the nature of the armaments, a suitable set of Tools for

tools for the examination of ordnance, as detailed in Appendix XIV, examination of ordnance. will be held in each district or command, either in Army Ordnance or Royal Artillery charge, as convenient for such duties. Should it be considered advisable, owing to difficulties or excessive cost of transport services, to have extra supplies of these tools, special War Office authority must be obtained for their issue.

206. The senior artificer of any working party will furnish the Weekly inspector of ordnance machinery with a weekly report of work report of negrouped on A.F. K. 1996: but at other stations where there is work. performed, on A.F. K 1296; but at other stations, where there is no inspector of ordnance machinery, these reports will be furnished

to the officer commanding Royal Artillery through the officer in charge of the sub-district where the artificer is employed. An artificer working singly will render an account of his work on the form above quoted.

Repair of field guns. 49

207. Tools for the repair of field artillery equipment will be held at the Army Ordnance workshops at the following stations, viz., Aldershot, Colchester, Curragh, Devonport, Dover, Dublin, Haulbowline, and Portsmouth.

1643 Repairing field artillery equipment.

Artificers

208. In carrying out any repairs to field artillery equipment in Army Ordnance workshops, in cases where a battery has not sufficient facilities to do so in its own charge, the work will be effected as far as possible by the battery artificers, who, while working in the Army Ordnance workshops, will be supplied with the tools and materials necessary, and given such other assistance as may be required.

Tools for.

209. A list of tools considered necessary for the work referred to in paragraph 207 is given in Appendix X, and these should at all times be available at the stations named.

Stores, &c., for I.O.M. 210. The stores, instruments and drawing materials, shown in Appendix XIX, are allowed to inspectors of ordnance machinery, and will be held on their personal charge as "articles in use" and accounted for in the store ledger. The "gauge taper flat" is allowed to all stations, and where there is no inspector of ordnance machinery it will be on charge of the senior artificer, who will be personally responsible for its safety and good order.

IV .- Boats and vessels, Maintenance and upkeep of,

Nova Scotia

(a) Home Stations.

Periodical inspection.

211. General service steam vessels, and the machinery and boats belonging thereto, will be inspected twice a year by the Superintending Engineer and Constructor of Shipping, or his representative.

One of the two inspections will be made with the vessel in dry dock, or on a slipway, with engines and appliances opened out as required. The second inspection will be made with the vessel affoat and under steam.

Testing boilers. The boilers of general service vessels will be examined and tested at least once a year by the Superintending Engineer and Constructor of Shipping or his representative.

Sailing craft.

Sailing and other barges will be inspected once a year on a local slipway or in dry dock by the Superintending Engineer and Constructor of Shipping or his representative.

Particulars as to repairs.

212. The Superintending Engineer and Constructor of Shipping will communicate to the chief ordnance officers of districts the items of repair and renewal found necessary at these inspections, and advise as to any special steps to be taken locally to carry out the same, either by the Army Ordnance Department artificers or by the trade.

A.O.D. to arrange for repairs. 213. The general repair and upkeep of boats and vessels, together with the machinery and appliances appertaining thereto, will be arranged for locally by the Army Ordnance Department, and carried out either in the departmental workshops or by local

tradesmen, as may be advised by the Superintending Engineer and Constructor of Shipping. In allotting the work in such cases, the time likely to be occupied will be carefully considered as well as work. the cost, and the workshops of the Army Ordnance Department will not undertake more work than they can be sure of performing efficiently within a reasonable time, so that in all cases, whichever course is likely to prove the most economical in the end, should be repairs. adopted.

Due weight will also be given to the question of the cost of Cost of hiring—if any—which is likely to be incurred whilst the vessel is hiring.

under repair.

214. Requisitions covering any services recommended by the Requisition Superintending Engineer and Constructor of Shipping will not be for repairs. necessary, and requisitions will only be rendered by the Officer in Charge of Transport for any pressing services, intermediate to the reports of inspections by the Superintending Engineer and Constructor of Shipping. Copies of such requisitions will be sent Copies of quarterly to the Superintending Engineer and Constructor of requisitions. Shipping for record.

215. General officers commanding and the Superintending Amounts Engineer and Constructor of Shipping will be informed of the repairs and amounts approved for the upkeep of boats and vessels in the upkeep. particular districts, and these amounts will not be exceeded without

War Office approval.

216. Large repairs and structural alterations will be carried out by Specifications for War Office Contracts on specifications and particulars to be furnished tions for War Office Contracts on Specifications and particulars to be furnished to the Contract of Scheme Contracts of Scheme by the Superintending Engineer and Constructor of Shipping.

217. In cases where local trade assistance is necessary an expendi- Limits of ture for work to any particular vessel up to £200 may be ordered expenditure. by the chief ordnance officer on the advice of the Superintending Engineer and Constructor of Shipping without reference to the War Office, providing such expense does not cause excess on the total amount allowed for maintenance purposes, in accordance with paragraph 215.

In the case of any service considered by the Superintending Engineer and Constructor of Shipping important or pressing, in order to maintain a vessel or its machinery in a safe condition, orders will be given by him direct, and the chief ordnance officer of the district informed of the circumstance.

Small services up to £50 will be ordered by the chief ordnance officer from the trade without special reference of the tender to the Superintending Engineer and Constructor of Shipping, unless he wishes to obtain technical advice on any point involved.

218. In applying for local tenders for repairs to vessels no penalty Penalties. is to be inserted in tender forms if the value of the repairs is below £50. Above £50 a penalty of 10s. per day for every working day's delay should be provided for.

219. Tenders for small repairs to War Department vessels will Tender orms. be called for on Army Form K 1344. It is not intended, however, that the use of this Form, which comprises the conditions in paragraphs 218 and 222 of these Regulations, should be enforced in any trivial cases of repair or renewal as would render the use of a specially signed contract unreasonable.

Certificate on bills.

In the case of all work done to vessels by the Trade, no payment over £50 will be made without a certificate from the Superintending Engineer and Constructor of Shipping or his representative that the services have been carried out satisfactorily.

Structural alteration.

No work involving structural alteration of any description will be carried out without the approval of the Superintending Engineer and Constructor of Shipping.

Cash estimates (annual).

220. The Superintending Engineer and Constructor of Shipping will, under instructions from the War Office, prepare the general annual cash estimates for the provision and maintenance of general service boats and vessels.

Annual report by S.E.C.S.

He will forward, with these estimates, a general report on the condition of the several vessels in each district, with forecast of their probable future life and upkeep, and he will also describe any particular items of expense in connection with their maintenance during the preceding twelve months.

Charges in excess.

In the case of a breakdown or other damage to hull or machinery, involving repairs which cannot be covered by the amount allowed for the upkeep of vessels in a particular district, the circumstances connected with such extra expenditure will be reported to the War Office for authority to proceed with the work.

Returns expenditure.

221. A return of the expenditure incurred locally in districts for the maintenance of boats and vessels will be rendered quarterly to the Superintending Engineer and Constructor of Shipping by the chief ordnance officer.

The local officer for transport will also be informed, quarterly, by the chief ordnance officer of the expenditure incurred, to enable him to record it against the general expenses of the

transport services in the district.

Insurance, άc.

222. When a contractor is employed to carry out repairs or renewals, the chief ordnance officer will arrange for the vessel to be insured by the contractor, whether it is sent to the contractor's works or not.

Such insurance is to cover fire risk only, and the policy to be taken out in an approved British Company in the name of the Secretary of State for War, to be free of all average clauses, and the cover note to be handed in before proceeding with the work.

The value of a vessel for insurance purposes will be given by the Superintending Engineer and Constructor of Shipping.

All claims for settlement under an insurance policy will be

effected through the Secretary of State for War.

The contractor will also guarantee payment to the Secretary of State for War to the extent of the full value of any damage which may occur to the vessel during the period of repair.

(b) Stations Abroad.

Periodical inspection.

223. At stations abroad, all general service vessels, and the boats belonging thereto, will be inspected twice every year by the Royal Naval dockyard authorities where such exist at the station. or by a competent and qualified marine surveyor.

These inspections will be carried out, as far as practicable.

in accordance with paragraph 211 (Home Stations).

The reports of inspections will be forwarded to the chief Disposal of ordnance officer for submission to the general officer commanding, inspection reports, &c. who will forward them to the War Office with his observations, and state the action he has taken upon them within the limits of these instructions.

In cases where repairs are effected in the Royal Naval dockyards, Fredicathe inspections, also the specification and estimates for repairs tions and estimates. should—by preference—be made by the Naval authorities.

When repairs are carried out by the trade, under the inspection of a Lloyds' or other marine surveyor, the estimates and specifications governing the work should—by preference—be prepared by such surveyor.

Instructions in paragraphs 213, 214, and 219 (Home Stations) Arrangewill be followed, and for "Superintending Engineer and Constructor repairs, of Shipping" in such paragraphs read "Royal Naval authorities" requisitions, or "marine surveyor."

224. The general officers commanding will be informed of the Amounts amounts approved for the up-keep of boats and vessels in the allowed for repairs and particular districts, and these amounts will not be exceeded without lurkeep. War Office approval. Such approved amounts are intended to cover the cost of all materials and labour, whether the services be carried out in the workshops of the department or by local tradesmen.

225. Contracts for repair services may be entered into, without contracts. previous reference to the War Office, under the regulations governing the execution of such services, but whenever practicable estimates will be obtained from the Naval authorities if the work is to be performed at a dockyard, or, if to be done by the trade, In the latter case an opinion alternative tenders called for. will be obtained from the Naval authorities or marine surveyor as to the reasonableness, or otherwise, of the most favourable tender, before ordering the service. (See paragraph 46.)

On completion of a contract, and before payment to the certificates.

contractor, a certificate will be obtained from the Naval authorities of compte-or marine surveyor that the work has been carried out satisfactorily.

225a. The chief ordnance officer at each station abroad will for-Repairs to ward to the Superintending Engineer and Constructor of Shipping, vessels, estimate of cost by the 31st October in each year, a statement showing the amount to be required to be provided for the repairs of each boat or vessel, rendered whether carried out departmentally or by contract, during the annually. following financial year. This statement will include the cost of any skilled, or other, labour which it is considered will be necessary in addition to the permanent establishment, where repairs are carried out in the Army Ordnance Department workshops, and for such special stores as it may be found necessary to purchase.

V.—Precautions against fire.

226. Smoking, and the introduction of tobacco-pipes, or matches, Smokit g except safety matches, into army storehouses, workshops, or build and ings, are expressly forbidden; and a notice of the prohibition matches. will be conspicuously hung up in all such buildings. The safety (o.R.)

matches are to be used only for lighting fires and gas or other lights; and to be in the actual custody of the storeholder or foreman only.

Clothing. &c., to be examined.

227. All clothing and articles of apparel returned by the troops will be thoroughly examined before they are received into any army storehouses, in order to remove any matches or other similar articles.

Oiled rags and other waste to be removed.

228. Care will be exercised in the use of oiled rags, oakum, cotton, and other waste, as they are liable to spontaneous combustion, they will on no account be allowed to remain lying about the stores and buildings, but will be collected from time to time and burned.

Cotton sponge cioths. wadmiltilts.

229. Cotton sponge cloths, which are also liable to spontaneous combustion when dirty, will be kept in water until washed and blankers and cleaned. Woollen goods, such as blankets and wadmiltilts, are also liable to spontaneous combustion if stored when damp, and should be spread out or hung up till dry before being put away.

Care of baildings when workmen leave.

230. Whenever artificers and workmen are employed in any of the establishments of the Army Ordnance Department, whether in closed or open buildings, the greatest care will be taken by the superintending authority that all lights and fires are completely extinguished on the discontinuance of work for the day, and that all doors, windows, and other means of access to such buildings are locked and secured as soon as the workmen leave work, and the keys are deposited in the place appointed for that purpose.

Keys.

230A. At all Army Ordnance stations the buildings will be locked by the respective foremen in charge when work ceases, and the keys placed by them on hooks in a press with a glass front on hinges; the press will be locked by a responsible subordinate, and the key deposited by him in safe custody.

Each foreman will sign the lock-up book, a specimen page of

which is given in Appendix XXIV.

The situation of the press and the orders as to the custody of the

key will be notified to all concerned.

The key will be in the custody of the Metropolitan Police at

stations at which they are in charge of the establishments.

key-press. Firebuckets, filling and disposal of.

Key of

231. Fire buckets will be kept, at all times filled with water, at certain positions in the storehouses and workshops, for use as a first means of extinguishing fire. When an Army Ordnance depôt is enclosed, a certain number of buckets will be placed also on brackets or hooks on the outside of the buildings. A label will be fixed to the wall near the buckets showing the number to be

kept in each position.

Sand to be strewn on floors.

232. The floors of oil and paint stores should be strewn with clean dry sand, and a few buckets of sand instead of water be kept ready for use. On no account should the floors be strewn with sawdust.

Practice with fire engines, &c.

283. Practice with fire engines and appurtenances in charge of the Army Ordnance Department will be carried out once a month. as laid down in the King's Regulations.

Lanterns for enginehouses.

234. Every engine-house, unless lighted with furnished with a lantern; and a candle will always be kept in it ready for use.

235. In the event of any unusual appearance of fire or light, or Alarm of any indication of danger to the premises by fire, however trivial it may seem, within the walls of any garrison or war department establishment, notice will be instantly given to the proper authorities by the party observing it; and to guard as much as possible against fires, a notice to this effect will be posted within the several buildings.

VI.--Field Depôts.

236. In forming a field ordnance depôt on active service or for Buildings manœuvres, advantage should be taken of any permanent buildings or tents. that may be available; but in their absence, store marquees and tents should be used.

237. When tentage is used, care should be taken to select a site site and having good natural drainage. The space required will depend space. upon the strength of the troops to be provided for, a square measuring about 100 yards each way being desirable for a division

of infantry.

238. Store tents should be provided for the accommodation of Use of tents all articles likely to be damaged by exposure, and a supply of tar- and tarpauling.

paulins provided for general use.

239. When a field depôt on home service is formed, the personnel. Two days together with the tents and stores required for its formation, should for preparabe despatched to the camp one or two clear days before despatching depot. the general supply of equipment to be dealt with, in order that the store tents may be erected, and every preparation made for the receipt and custody of the equipment on its arrival.

SECTION VI.

Charge of Stores.

I .-- General Instructions.

240. No storehouses or magazines will be lent or disposed of with- Loan of out authority of the general or other officer commanding, and stores storehouses. not belonging to the War Department will not be taken charge of, neither will any powder, arms, or stores be lent without his direct sanction.

241. At certain stations, gunpowder, dynamite, detonators, or Merchants' other similar explosives, belonging to merchants and private powder. individuals are permitted to be stored in Government magazines on payment of the following rent annually, or for any part of a year, viz. :--

s. d. 0 for a whole barrel of gunpowder of an equivalent package of detonators, dynamite, etc.

(o.r.)

Payable in advance.

242. The rent will be made payable in advance, and the year or any part of a year, will commence from the date of the deposit of the gunpowder, or other explosive, which must be securely packed to the satisfaction of the officer in charge of the magazine before it is received.

Allotment of store charges.

243. The stores in an Army Ordnance depôt must be allotted according to the number of storeholders or foremen allowed—onestoreholder or foreman being, as far as possible, placed in charge of a group of complete store sections. Each group will be allotted a distinctive letter.

57 Gen. No. 2817 Grouping

ledgers.

244. The station ledgers will be grouped to agree with the storeholders' or foremen's charges.

Group buildings. Numbering of store-

245. The charge of each storeholder or foreman should, as far as possible, be concentrated in the same or contiguous buildings.

rooms 57 Gen. No. 2817

246. Each store-room is to have the store section number or numbers indicative of the class of its contents; and each group of 1store-rooms under the same storeholder or foreman, the distinctivesectional Roman letter, painted in a conspicuous position on all doors by which entrance is effected to store-rooms from the out-Every external door will also have on it a consecutive depôt number, which should be stamped or engraved on the keys belong-

Responsibilities of storeholders and foremen.

ing to it. 247. Storeholders and foremen are held responsible that stores under their charge are correct according to the quantities borne on the books; that they are kept in good order, and the necessary precautions taken to preserve them from the deteriorating effects of damp, heat, dust, and from the ravages of insects; that the store rooms are kept clean, and the stores properly arranged, the oldest being conveniently placed for first issue.

Investigation of thefts and other losses.

248. If any ordnance stores are lost or stolen, the circumstance will be at once reported to the general or other officer commanding, who will cause the matter to be dealt with in the manner laid down in the King's Regulations.

Payment of deficient stores.

249. The value of all losses or deficiencies, unless the loss is allowed to fall on the public, will be paid to an officer of the Army Pay Department, for credit to the public, instead of the articles being replaced by the accountant, and brought to his debit on his store account. Credit will be given to the War Office in the case of land service stores, and to the Admiraltvin the case of naval stores.

Lost articles recovered. Refund of money paid.

249A. Should any deficient article for which a charge has been made, be subsequently recovered, a refund of the amount paid may be made if authorized by the general officer commanding. refund should be supported by a reference to the cash credit, and to the voucher and account by which the returned article has been brought on store charge.

Private issues forbidden. Patterns to guide pur-

250. Stores and materials belonging to Government will not be issued for private purposes.

chases. Inspection of contract

251. Samples, drawings, or specifications of stores will, in such cases as may be considered desirable, be supplied to the department at outstations to guide local provision.

stores.

252. Stores purchased locally will be minutely inspected by a responsible officer before they are received from a contractor, tradesman, or other person, in order to ascertain that they agree

with the pattern, specification, or description, and that they are of

good quality and fit for the service.

253. Whenever stores are rejected as unfit for His Majesty's Rejection of service, either from nonconformity to the size or shape of the stores. patterns or specifications, or from their inferiority in quality to such patterns or samples, the Chief Inspector or ordnance officer concerned will notify to the contractor or person from whom the stores are purchased that such stores have been rejected, stating the reason of such rejection, and that they must be immediately replaced by others of the proper manufacture or quality.

254. In cases where a contract is entered into by the Director of Failure in Contracts, if the contractor fails to deliver his stores within the delivery. appointed time, a report will be made on the subject to the War

Office.

255. Stores that are sent from Weedon, Woolwich, or Pimlico, Stores from need not be inspected at out-stations unless specially ordered, Weedon, Woolwich as all such stores will have undergone the required inspection or Pimlico.

by officers appointed for that purpose. 256. At stations where there are Royal Engineer and other Professional enechanical establishments, the chief ordnance officer will apply opinion, when in-

to them, when necessary, for assistance in inspecting stores on specting which a professional opinion may be considered desirable.

257. A list of all approved changes of pattern in artillery materiel, supply of small arms, accoutrements, and other military stores, is issued changes in monthly. Every officer of the department is expected to make patterns. himself thoroughly acquainted with the changes contained in this list, of which a copy will be issued to him each month gratis.

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Ordnance

258. All stores should be properly arranged according to the Arrangerules laid down in paragraphs 259 to 340, except where such stores. arrangement would interfere with the security of the stores, with the despatch sometimes required in equipping large armaments, or with special orders which may from time to time be issued.

259. Every store of the same description will be kept in a col-Stores to be lected state, so that the whole stock of each may be at once ascer-kept in a tained; and all stores will be so arranged that their numbers or state. weight may be readily identified and counted, or otherwise verified; but, as far as possible, filled cartridges, small arm ammunition, fuzes, tubes, and similar stores should be arranged in groups identical in nature and age. Repairable, doubtful, and unservice-

260. When the nature of stores will admit of it, they should be bundles. tied in bundles of 10, or some multiple of 10, before being placed in the racks or shelves, so that they may be readily counted; and stores which cannot be tied in bundles should be stacked or stowed

able stores will be kept distinct from those which are serviceable.

on the same principle.

261. On receipt of new stores at an out-station, care is to be Turnover of taken to remove similar articles which are stored apart as mobilization or reserve equipment, and substitute those which have been received of later dates of manufacture.

P.-W., and longest in store, issue of. 262. In making issues to the troops, part-worn articles, if serviceable, will be first issued, and then those which have been longest in store at the station, or which are of the oldest dates of manufacture.

Labels to be kept with articles stored.

Marking

contents on

263. A label, on A.F. G 1043, will be affixed to the most conspicuous part of the stock, with the total numbers or weight of the stores marked thereon. On each bay or bin in which stores are deposited, labels will be placed, descriptive of each store therein contained, and the number or quantities of each; and the contents of all boxes, casks, or other packages, will be distinctly marked on the parts most exposed to view.

packages.
Fixing fresh
labels over
old ones.

264. The storehouse label should be securely gummed to an inventory board for about two inches at the top; and when the first label has been filled with entries of receipts and issues, a fresh label will be gummed on the top in such a manner as will leave the old label visible by holding up the new. The same course will be pursued with all subsequent labels,—these documents being the storehouse records of all transactions.

Posting and balancing the labels. 265. Entries in the storehouse labels should be made immediately stores are placed in stock or removed for issue, and they should be balanced whenever the station ledger accounts are balanced.

Reserves, shown on labels. 266. The reserves of any articles ordered to be maintained at the station should be entered at the top of the label in the space provided for that purpose.

Disinfecting agents.

267. Carbolic acid or other disinfecting agents for the preservation of stores (including guncotton), will be supplied on demand by the Army Service Corps officer in charge of barracks.

Moth in storehouses.

268. Camphor or naphthaline will be used as a preservative against moth in storehouses, and should be demanded from the chief ordnance officer in each district.

Carbolized waterproof paper. 269. Carbolized (waterproof) paper is to be used for keeping the flying moth and other insects, as well as the fungi constituting mildew and mould, from stores. When kept exposed to the air, the paper should be renewed, but not oftener than once in twelve months. It is obtainable from the stationery office on demand.

II.—Explosives.

Magazine Regulations.

270. The Regulations for Magazines will be adhered to for allthe purposes therein laid down; they contain full instructions for packing explosives, and officers in charge will be held responsible for their subordinates being fully conversant with their duties so far as they are affected.

Shells for Woolwich. Ventilation underneath packages.

271. No shells should, as a rule, be returned filled to Woolwich.

272. To diminish damage from dampness, packages containing cartridges, fuzes, tubes, and similar stores are to be kept about 4 inches off the floor—by being placed on battens—so as to allow ventilation underneath.

Issues.

273. When issuing explosives, those of earliest date of manufacture or repair will, except by special orders to the contrary, be issued before others of the same nature; but in the case of time fuses or time and percussion fuses, issues will, as far as the store admits, be made in complete lots from those bearing the same

number of thousand or date of repair.

88407 Ordnance

228

Care should be taken to make issues of filled cartridges and small arm cartridges, as far as possible, of the same make and date of filling or manufacture.

Each lot of gunpowder and cordite, in bulk or in cartridges will, as far as practicable, be stored separately and issued for the same service, and marks, dates, and numbers of lots will be recorded in

all receipt and issue vouchers.

274. Torpedo detonators, 38 and 76 grains, held on charge for use Detonators, Whitehead with Whitehead torpedoes, will be periodically examined, and torpedo. those over 5 years of age disposed of as follows:-5 per cent. will be sent to Woolwich, in packages plainly marked-"For special examination in accordance with the instructions laid down in paragraph (quoting the number of this paragraph) of the Regulations for Army Ordnance Services," and the remainder will be destroyed locally if the stock admits. Detonators nearing that age will not be issued to H.M. ships if others are available. Provision should be made in the annual demand for detonators to replace any in store which will reach the age of 5 years before the expiration of the period covered by the demand.

275. New war rockets will not be issued from Woolwich until War:ockets. one year after the date of their manufacture, and any war rockets more than 10 years old, reckoning from date of manufacture, will

be destroyed locally.

276. Omitted. See paragraph 273.

278A. All gunpowder returned into store, except Class VI, will Gunpowder, be examined as soon as possible and classified, the packages being examination marked with shall to distinguish them. marked with chalk to distinguish them until the results of examination are known. Should there be any delay in the examina-

tion, it will be temporarily placed in Class IV (doubtful).

276B. Gunpowder arriving in original packages, which are Gunpowder, sealed with the explosive label and show no signs of deterioration, of should be brought on charge under its original classification. Should the packages show symptoms of damage, the consignment will be treated in the same way as gunpowder returned into store (vide 276A).

276c. Where filled gunpowder cartridges become surplus, or Gunpowder, unserviceable as cartridges, at a station, and their disposal has cartridges, surplus, etc. been approved, the following points should be considered and given

effect to:-

In the event of the powder being required at the station for future use, a sufficient number of the cartridges should be examined to ascertain whether the powder is suitable for the class required. If this is found to be the case the cartridges should not be broken up, but retained and held on charge as powder in bulk under its new classification until required for use. There may be exceptions where the cylinders, containing the cartridges, may be required for immediate use. Such cases must be specially considered, and decided upon by the chief ordnance officer locally.

276D. When opportunities of sending from stations unserviceable gunpowder, freight free, do not occur, this class of gunpowder should not be allowed to accumulate to an undue extent. Provided no local objection exists, unserviceable gunpowder of Class V will



Disposal of unserviceable gunpowder when freight not available.

be disposed of, as may be necessary, by public tender, arrangements being made with the purchasers to return to store the empty barrels and copper hoops. When the sale cannot be effected locally, the fact will be reported to the Superintendent, Ordnance Stores for Naval, and to the Principal Ordnance Officer, Woolwich, for Land Service, so that instructions for disposal of the powder may be given. Class VI wetted gunpowder is not to be sold, but when it unduly accumulates will be destroyed locally by being sunk in deep water, the emptied barrels being retained for future use with wet gunpowder.

Explosives seized.

276E. Gunpowder and other explosives seized under the Explosives Act, 1875, 38 Vic., c. 17, or from any treasonable associations, will not be received into the magazines without direct orders from the War Office or Admiralty.

277. Omitted. See paragraph 273.

277A. Whenever cordite ammunition 3-pr. Q.F. and upwards is issued from Store to the Royal Navy or Royal Artillery, a list of the lots of cordite contained in the cartridges will be furnished by the Ordnance Officer to the Officer concerned.

278. As quick-firing cartridges contain their own means of ignition, great care should be taken in handling the boxes or cases

containing them.

Quick-firing cartridges, careful handling of. 38407

Ordnance 223

S.A.A., issue of.

> 38407 Ordnance 229

S.A.A., remnants, packing and labelling. 279. Small arm ammunition will be dealt with as follows:--

Land Service.

(a) Issues generally.—To be made in complete unopened boxes, that number of boxes being issued whose contents correspond most nearly, either more or less, with the number of rounds demanded. Exact numbers will, however, be issued in the case of demands for very small quantities.

(b) Remnunts returned by troops.—To be examined and, if found serviceable (such as are not in wrappers being rebundled in wrappers bearing the monogram of the station and date of repacking), packed in metal-lined cases, which will be kept lutened and labelled, showing contents and manufacturers, and date marks, when such is possible, ready for re-issue at first possible opportunity.

(c) Broken boxes in A.O.D. store. - As in (b) but examination and

re-bundling not necessary.

(d) Return to Woolwich—In unopened boxes only, except when fractional quantities are sent for special examination or other purposes; in such instances packing should be in metal-lined cases, if only 20 rounds, properly labelled to show contents.

Naval Service.

(e) Remnants-Will be issued :-

At Home.—To gunnery schools, R.M. Divisions, Coast Guard, or R.N.R. services.

Abroad.—To H.M. ships.

These issues will be arranged by officers in charge of naval depôts, as opportunities occur.

(f) Return to Woolwich.—As in (d) above.

disposal of remnants in Naval Service.

S.A.A,

S.A.A.,

return to

Woolwich.

280. Fired small arm and machine gun cartridges will be Empty cartridge cases. returned, dry and free from dirt, to the Principal Orduance Officer in empty small arm ammunition or other suitable packages avail-

able at the station.

Allowances will be paid to the regular forces for the collection of empty cartridge cases of ammunition issued on payment only. Militia, Imperial Yeomanry and volunteers will draw allowances for this service under their respective regulations, and civilian rifle clubs under Appendix XXVII.

281-284. See paragraphs 279 and 280.

285. Fired Q.F. cartridges, 1-inch electric or percussion aiming cartridges, and electric primers, will be returned to the Army and electric Ordnance Department for transmission to Woolwich. The cart-primers. ridges will first be cleaned as directed in Magazine Regulations.

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Vocab.

285A. On receipt from either Land or Naval Service of electric Tubes, tubes, primers, fuzes, or detonators which have failed to fire, the fuzes, and inspecting ordnance officer will not subject them to continuity and detonators, firing test, but send them in the condition received to the Principal when sent Ordnance Officer if they are Land Service stores, and to the Naval examina-Ordnance Officer, Woolwich, if they are Naval Ordnance stores.

special examination," and this regulation should be quoted in "For special

addition.

In either case the packages and vouchers should be marked "For Packages

examinafail-d to fire.

57 Gen. No. 4647

Electric primers of earlier Marks than I***, II***, III***, Electric primers IV**, and V which have failed to fire, should be emptied locally which have and returned to Woolwich.

A report on the same will be sent direct to the Chief Inspector, Report to be Woolwich, and it should contain full particulars of the defective C.I.W. stores, pattern, date, nature of failure, when it occurred, &c., &c.

The above, however, will not be necessary when such stores fail to fire in consequence of their having become damaged in handling,

rough usage, &c.

286. In order to insure the discovery and destruction in situ of Unexploded unexploded shells lying on land or sea ranges, a reward will be reward for paid to any soldier or member of the Militia, Imperial Yeomanry, discovery of. or Volunteers, up for training or exercise, who reports at the nearest military station the position of any unbroken projectile, fuzed or plugged, on or near any practice range. Payment not be made if the projectile has been disturbed by the finder. Payment will

287. The amount to be paid will depend on the circumstances Reward to be paid. of each case, time and labour involved, &c., and will be decided by the officer commanding at the camp or station, but in no case will

it exceed the following amounts per projectile:--

B.L.—Under 6-inch, 2s. 6d.; 6-inch and higher nature, 5s.

R.B.L.—All natures, 2s. 6d.

R.M.L.—Under 7-inch, 2s. 6d.; 7-inch and higher nature, 5s. 288. All fuzed and filled plugged shell will be destroyed in Disposal of shell.



situ as prescribed in the Magazine Regulations. Plugged shell not filled with explosive will be returned to the Army Ordnance Department, being brought on charge as repairable, and sent to Woolwich.

Posters on ranges. No rewards

289. Notices will be posted up in the vicinity of all ranges, cautioning the public of the extreme danger of handling projectiles found on the ranges, and informing them that no rewards or payto civilians. ment of any description for finding shell, or collecting projectiles, will in future be made to a civilian.

Lydd and Shoebury-

290. Paragraphs 286 to 289 will not apply to Lydd and Shoeburyness, where special arrangements are authorized.

ness. Receipts for rewards paid.

291. Receipts for all sums paid for the recovery of projectiles, &c., will be obtained on A.F. G 892.

Projectiles recovered on sea ranges.

292. In regard to the recovery of projectiles, &c., on sea ranges, fired over by the naval and military authorities in common, the following rules will be observed :---

Admiralty receive and pay for.

(1) The Admiralty will receive all recovered projectiles and produce, plugs, and gas-checks, and will pay all charges on account of salvage.

L.S. articles, transfer to W.O.

(2) All projectiles, &c, which can be identified as land service will afterwards be transferred to the War Office free of charge by the Admiralty.

Quarterly transfers.

(3) The transfer of recovered projectiles, &c., to the War Office, will be made quarterly, and will be effected by writing them off charge as a free issue in the Naval Ordnance store ledgers, and bringing them on charge in the Army Ordnance accounts.

III.—Harness and Saddlery.

Saddlery and harness to protected. and cleaned. 38407

293. Harness and saddlery will be kept perfectly dry, and he store-houses well aired. In the tropics great care will be be kept dry, the store-houses well aired. required to protect saddlery and harness from the white ant. should at all times be kept well cleaned, and covered with carbolized paper and canvas, and all ironwork lacquered with varnish for bright work.

Ordnance 223 lssue of P.W harness and saddlery.

294. Part-worn harness and saddlery will invariably be issued before new articles, as the leather parts, when stored after wear, are particularly liable to mildew.

Dubbing.

295. Harness and saddlery received at out-stations from the Royal Arsenal, Woolwich, should be dubbed, if necessary, before being placed in store, and afterwards in the manner laid down in paragraphs 296 to 300.

Tallow instead of dubbing.

296. Tallow should be used, instead of dubbing, on officers' saddlery, seats and flaps of saddles, carbine buckets, and lance and range-finder buckets.

Dusting before greasing.

297. Each article should be wiped over with a cloth or brush, to remove dust, before grease is applied. The residue of grease should be cleared off the surface before storing.

Periodical application of preservatives.

298. The following are the periods after which dubbing or tallow should be applied:-

Triennially.—All leather articles of harness and saddlery except as hereinafter mentioned.

Every fourth year.—Traces, tugs, breast-pieces, walletfronts, rifle-buckets, signalling-buckets, cases, small articles of packsaddlery and mule-harness; straps only of carbine-buckets, of lance-buckets, and of range-finding-buckets; riding-school equipment; breast-collars and neck-collars.

Every sixth year.—The leather backs of pack-saddles. pannels, and leather parts of web girths, cases, large (not of crop

leather).

Every eighth year.—Preller leather articles. Straps of sheepskins, and leather parts of saddlery pannels and of numnahs; crop leather articles which are required to be kept stiff, such as carbine-buckets, lance-buckets, &c., also seats and flaps of saddles.

299. Articles not included in the above should be dealt with at

periods named for others of a similar class.

300. The lacquering of ironwork should be attended to, if Lacquering ironwork.

necessary, when the articles are being gone over.

301. Saddle-pannels will be packed in cases lined with carbolized Saddle

paper, oil-canvas, and brown paper, and made as air-tight as possible, pannels. plenty of napthaline being used and renewed as soon as it is found on examination to have evaporated. In the tropics they will be examined, brushed, and cleaned, once a month; at other stations once in three months at least.

302. Saddles without pannels will be stacked in bays, and covered saddles over with carbolized paper and canvas; they should be placed end pannels.

upwards on the front arch.

303. The bits of bridles will be kept separate, when practicable, Bridles. from the leather work. The heads and reins will be stacked, and covered with carbolized paper.

304. Collars will be kept separate from the harness, and stacked Collars.

with strips of wood and carbolized paper between each row.

305. In preparing sets of saddlery or harness for issue, two, four, Saddlery and or six sets, complete, will be packed in cases or vats, preference harness prebeing given to the former when for shipment. In packing for issue. home stations, brown paper will be placed round the inside of each case or vat; oiled canvas and carbolized paper will be added in packing for stations abroad.

306. Hides, backs, &c., should be kept in store as shewn below.

Hides and backs. storage of.

```
bellows....
           powder....
           hose-pipe
                                                  All to be kept flat (only
           cow, Preller's ....
                                                  to be rolled for transit);
                      [ light
                                            • • • •
                                                 powder hides not more
           brown, { cloak
                                            ••••
                                                  than 40 in a stack; light
                t shoulders ....
                                            ••••
                                                  and cloak 50 in a stack.
                              f bridle
Hides
           brown, backs, { collar heavy
                                            ....
           brown, crop, \( \begin{cases} 40 \text{ lb.} \\ 26 \text{-lb.} \end{cases} \)
                                                 Rolled in parcels of 5.
                                                  Doubled as received.
                                                  Rolled as convenient.
```

Strips, leather, for pipes, trace; to be kept flat, in parcels of about 20.

Turn-over of hides in stacks.

307. The above should be turned over when newly received from contractors, every month for three months, and after that period every three months. The lower hides in the stack, when turning, should be placed uppermost for the next three mouths.

Use of preservaives for hides. Brushing and cleaning hides.

Grease in

excess on

ture for

hides.

hides. Dampness,

&c. Tempera-

308. Crop, horse, and bullock hides do not require grease; the remainder should be dubbed triennially, or when the leather appears harsh and dry.

309. The hide should be brushed and cleaned on both sides before the dubbing is applied.

310. Too much grease on the surface attracts dust and grit, and it makes the leather objectionable to handle for repairing purposes.

311. Damp and draught are injurious to leather.

312. The temperature when possible should be kept at about 60° The white layer of tallow that appears on the surface of new leather is not injurious; and, provided dirt is not allowed to accumulate on it, may be left on until the next treatment with tallow or dubbing.

IV .- India-rubber articles.

India-rubber or guttapercha, storing of.

813. Articles which consist entirely, or partly, of india-rubber or gutta-percha, and which are not already issued packed in water, will be stored in the manner specified below.

57 314. (a) Small articles, such as gauge glass rings, C 20 wire. Gen. No. &c., will be issued in tins, &c., filled with french chalk, and so

3877 stored.

(b) Large articles which cannot be kept in french chalk will be stored in a cool, dark place, having, if possible, an equable temperature.

(c) Where neither (a) nor (b) can be carried out, the articles will

be stored in water.

Tins of indiarubber or gutta-percha!

Gen. No.

815. When articles which are stored under (c) of paragraph 314, are received into store at outstations, they will, if not intended for articles to be immediate issue, be taken out of the hermetically-sealed tins in unpacked for which they are packed, and placed in water. Such articles, when transferred from store to any ship, must not be out of water for more than one or two days. The hermetically-sealed tins containing these articles will always be labelled before issue, with directions that their contents are to be taken out and placed in

3877 Labels on scaled tins. Covered

water when received into store or on board ship. 316. The extremities of covered wires, whether kept out of water or packed in water or french chalk, will be sealed up with a cement consisting of equal parts of gutta-percha and pitch, heated over a flame, and moulded over the ends.

wires to be cemented. 57 Gen. No. 3877

317. The following articles will be stored in a dry, dark, and cool place:-

Articles to he stored in dry, dark, and cool places.

Diving dresses, complete,

Waterproof cartridge covers for rifled M.L. guns, India-rubber bags for lime-light apparatus,

bags for charges of guncotton and gunpowder, 17

seats for signallers, ,,

hose imbedded, suction,

India-rubber straps for winding gear,

" tubing for Denayrouze's apparatus,

" pads, elastic, buffer, for carriages,

" tape (in the hermetically sealed tins as issued, until actually required for use),

,, washers, Mark II, for box, junction, disconnecting 1 group and 4 branch cables.

and all articles not enumerated above, which consist of india-rubber

in conjunction with fabrics.

318. When it is probable that the articles enumerated in the Packing in previous paragraph may be kept a long time in store, they will, cally scaled if it is convenient, be packed in hermetically-sealed cases, care cases. being taken not to pack them too tightly.

V.—Inspection of submarine mining stores and naval stores for torpedoes, &c.

319. Submarine mining stores, except explosives, in charge of the Submarine Army Ordnance Department will be inspected annually by an officer mining of the Royal Engineers; chief ordnance officers will therefore ask spection of the Commanding Royal Engineer in the district to depute an officer for this duty.

320. Naval stores for torpedoes, submarine-mining, and for Inspection of electric firing, will also be inspected annually by naval officers stores for appointed by the Admiralty. At these examinations, cylinders submarine containing naval electric primers, gun tubes, detonators and No. 15 mining, &c. detonators, are not to be opened for examination, and none are to

be tested or fired.

The number of cylinders of each year's packing of the various gun tubes, primers and detonators, &c., are to be recorded.

At stations abroad, the quantities of all naval electrical and torpedo stores kept at the depôt, for whatever purpose, are to be entered in the proper columns of Admiralty Form S 309, by the officer in charge of Naval Ordnance stores previous to the first day of inspection. After completion by the inspecting officer, this form will be passed by the senior naval officer to the officer in charge of Naval Ordnance stores, who will return it to the senior naval officer, stating the steps taken, or proposed to be taken, to remedy any of the defects that may have been discovered at the examination. The return, together with the local correspondence, will then be transmitted by him to the Admiralty. These reports by naval officers will not however diminish the responsibility of ordnance officers for the efficient condition for service of the stores in question.

VI. -- Miscellaneous stores.

321. Tents will be thoroughly dried before being stowed away Tents to be or returned into store, so as to prevent the duck becoming mil-dried before dewed and rotten.

322. Tents returned after use will not be washed unless this should Tents not to be absolutely necessary in order to render them fit for reissue. be washed.

Bedding, &c., suspected of contamination owing to prevalence of infectious diseases.

57 Gen. No. 4246 116A Field. 6020 322A. The regulations for Army Medical Services prescribe the precautions to be taken in cases of infectious diseases; but should the chief ordnance officer have reason to suspect that, owing to the prevalence of an epidemic, or from other cause, bedding, tentage or other articles in Ordnance Store could possibly have become contaminated, he will, before issuing or disposing of such stores, submit the case for the orders of the general officer commanding, who may order the articles to be disinfected or burnt. These instructions apply equally to horse clothing.

Blankets.

323. Blankets returned after use in camp will be carefully shaken and examined before being put into store. Those which have been in use by militia battalions for their annual trainings under canvas will be washed on return to store. The washing of those which have been in use by other troops must be determined by the length of time they have been used, or by the necessity which may arise from bad weather or other causes.

Washing of waterproof sheets. 324. Waterproof sheets which require washing after use by the troops should be washed with cold water and scrubbing brush, the sheet being laid out on a suitable table for the purpose, and afterwards hung up until perfectly dry. Frequent washing is, however, undesirable; brushing will, in most instances, meet all requirements.

Washing. annual clearance.

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38407 Ordnance 223 324A. On the 31st March in each year any stores which are with washing contractors will be withdrawn, and a report made to the General or other officer commanding that this has been done. If any stores are then found deficient a list should be attached showing the number for which the contractor has been charged.

325. Omitted.

326. Omitted.

Cooper's ware. 327. Cooper's ware will be kept in a store-room which is not too dry; and the hoops of tubs, pails, and other cooper's ware will be driven well home and properly tightened before the stores are issued for service.

Packages of paint to be dated. 328. All packages containing paints prepared for use will be marked at Woolwich, before issue to other stations, with the date of preparation of their contents. The preparation for use at stations other than Woolwich is to be delayed until the paints are actually required for use.

Duration of paints in store.

329. In cold or temperate climates, prepared paints may be stored, under ordinary circumstances, for a period of two years from date of preparation (except Prussian blue, which, whether ground in oil or prepared, is liable to become unserviceable within about a year from date of preparation; and Pulford's magnetic oxide, which will remain in good condition for about seven years); but in warm climates, about eighteen months only. If unavoidably kept longer in store, and the paint—when about to be used

Paint to be thinned.

is not found in the usual fluid state, it may be thinned by adding a little turpentine; and ordnance officers are to instruct the to troops accordingly when issuing such paints. Red lead, when pre-

to troops.

pared for use, dries very quickly, and should therefore be stored in a "dry" state, for mixing locally, as required, with equal Rellead, parts of boiled linseed oil and turpentine. Ordnance officers of the state of boiled linseed oil and turpentine. will therefore be careful to limit their stock of prepared paints accordingly.

330. Ground paints can be prepared for use by the addition Preparation of linseed oil, turpentine, and driers, in the proportions laid down paints. in Appendix III.

331. Water-colours, such as brown vandyke and black lead, watershould be obtained in their "dry" state, as they are not for mix-colours, dry storage of.

ing in oil, and will not dry if so mixed.

332. Driers for paints, being liable to dry up through storage, Litharge for should not be demanded for use in warm climates; but powdered use instead litharge is to be used in lieu, in the proportion of 6 lbs. per cwt. of of driers. paint. Litharge will not incorporate with paints thinned for use; and they should be thoroughly blended whilst the paints are in a

stiff condition.

332A. Exposed ironwork of Aldershot pattern ovens and their Preservative appurtenances, in store, will be given a preservative coating of for exposed mineral jelly (vaseline), which should be wiped off when the articles ironwork. are required for use.

333. Each description and nature of shot and shell will be kept shot and distinct, and arranged so that the number of each may be ascer-shell, stack-ing and tained without the necessity for removal. Where covered space painting of is available it should be utilised for storing empty projectiles.

334. Gun sponges should never be stored vertically, but always Gun horizontally (heads and tails), and pieces of wood of sufficient sponges, width should be placed between the staves, so as to prevent the storing of.

heads from pressing against each other.

335 As regards the undermentioned wagons, care is to be taken Fastening up that the stays are not wrenched away from the footboards, through footboards of neglecting to fasten up the latter (thereby allowing them to foul wagons. the splinter-bar) before turning the vehicles in store, or working them otherwise than by long-rein driving, viz.:—

 $Wagons, \begin{cases} \text{ammunition and store, R.A., Mark II;} \\ G.S., \begin{cases} Marks III \text{ and IV;} \end{cases} \end{cases}$

Llight, spring, surgery.

336. Canvas covers of wagons, aprons, &c., when requiring renewal of waterproofing will be returned to Woolwich for the

purpose.

337. Empty cartridge bags, and bags burster, are not to be ex- Empty cartposed more than is absolutely necessary to damp air, particularly ridge bags, in localities near the sea. When bales have been opened, and to be kept part of their contents removed, the remainder will be well wrapped ary. up in waterproof material (oiled canvas) to keep them dry, and such as are made of shalloon, or felt jackets, will be well sprinkled with naphthaline and repacked in metal-lined cases.

337A. All empty silk cloth, serge, or shalloon cartridges, whether Cartridges in bales, or loose, which have been in store for more than one and bags, year, will be inspected annually. One cartridge from each of of ten per cent. of the bales, or one per cent. of loose cartridges will

be examined.

Cartridges, examination should be taken from various parts of the bales, and subjected to a close inspection.

so that deterioration by any such cause as moth, damp, or mildew,

Ordnance may not escape notice.

223 If the bale or lot i

If the bale or lot is found to have suffered from moth, the damaged cartridges will be separated from the good ones and condemned, the serviceable ones being rebaled if necessary.

337B. In addition, silk cloth will be tested by weights as laid

Idown in Magazine Regulations, 1902, para. 230.

If the silk cloth fails to lift these weights before breaking a second proof will be taken from the bale or lot of loose cartridges. If a further failure occurs, the bale or lot will be condemned.

338. Omitted.

7508 V. 9

Ash poles, &c. to be

paraffined.

Rope, care of.

Silk cloth testing.

339. Articles made of wood, such as the poles of hospital stretchers, helves, staves, or other stores, liable to damage by worms or white ants, will be examined periodically and wiped or rubbed over with paraffin.

340. Instructions for the care and preservation of rope are given

in Appendix II.

VII.-Packages.

(See also paragraphs 1309 to 1311, cylinders.)

Receipt and disposal of.

341. Ordnance officers will receive, and give receipts for, such packages and chests as may be returned into store by regiments and departments. They will apply the packages in question to the current service, returning any that are not required to Weedon or Woolwich, provided always they are worth the cost of return; if not, they should be disposed of locally.

341A. Packages and wrappers issued from the Royal Army Clothing Department will, if handed in to the Army Ordnance Department, be brought on charge, and dealt with as laid down in

the Clothing Regulations.

R.A.C.D. packages and wrappers. 88407 Ordnance

223

342. Omitted.

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Sale at stations

stations abroad.

Testing naval powder cases. 74

642

and 348, surplus empty packages will be sold on the spot, or issued to the Army Service Corps, as firewood.

344. At depôts at home and abroad, naval powder cases containing, or intended to contain powder cartridges, will, if they are

ing, or intended to contain powder cartridges, will, if they are fitted with testing plugs, be tested for air-tightness by means of the "pump, air, testing powder cases"—

343. At stations abroad, except as provided in paragraphs 347

(1) On receipt into store.

(2) After packing.

345. The test will only be considered satisfactory when the indicator on the gauge of the pump remains stationary (under compression or exhaust) for a period of not less than $1\frac{1}{2}$ minutes at a pressure of $1\frac{1}{2}$ lb. per square inch.

346. Any cases which fail at this test should be emptied and

returned to Woolwich as soon as they can be spared, if the defects

are such as cannot be satisfactorily remedied locally.

347. Empty small-arm ammunition and rocket boxes, zinc Cartridge cartridge cylinders, powder and cordite cases, and metal and metal-boxes, metal cases arm lined cases, when no longer required, will be returned to Woolwich, chests, etc. provided they are, or can be made fit, for further service. Such empty packages will be filled with light stores, if available. Tin cylinders and boxes for detonators, tubes, and fuzes, should not be returned, not being worth the cost of repair. Arm chests will be returned to Weedon.

348. All surplus empty powder and cartridge barrels, and copper Empty

Goops for powder barrels, will be sent to Woolwich.

349. In shipments from stations abroad, or in cases where a Shipment. saving of tonnage may be desirable, casks and barrels will be taken to pieces, and their staves tied up in bundles; the copper and iron hoops will not be bent, but their proper shape will be retained as far as possible, so that they may be readily available for service. The hoops and heads will be securely tied up in bundles, and for-

warded without being packed.

350. The lids of chests and other packing cases will be fastened Screws to with screws, instead of nails, whenever from their value or the chests and mature of the contents it may be considered advisable, and the cases. screws will be preserved for future use.

351. Chests, barrels, and other packages will be brought on charge Packages to be accounted and accounted for in the same manner as any other article of store; for. and when emptied, all useless marks will be obliterated, and the lids

carefully preserved.

352. The chief ordnance officer may authorise the issue of empty Empty packages required by regiments and corps for the return to store packages, of equipments, clothing, &c.; also for packing stores, &c., when moving from one station to another.

VIII .- Fire engines.

353. Fire engines will be provided by the Army Ordnance Fire engines, provi-Department.

354. They will be inspected when necessary by a competent Inspection person belonging to the Army Ordnance Department, and will be dealt with in accordance with the regulations governing the custody of stores generally.

355. Demands for fire engines will always state, in detail, the Demands to appurtenances that may be required, especially in the case of new be in detail. engines to replace the old, as it may be unnecessary to supply complete sets of appurtenances with the engine. When any of the appurtenances are required to complete the engine equipment, the size of the engine they are to fit will be invariably stated.

356. In the event of fire engines or their apparatus being Damaged destroyed or damaged when used to extinguish fires in buildings, for private &c., not belonging to Government, the expense of replacing the purposes. deficiency or repairing the damage will be charged to the proprietor

or occupant of the premises.

357. Fire engines will be exercised immediately after receipt in Exercises. store, and before issue to the troops. After use the hose will be un-

(o.R.)

Hose, care of screwed, and each length hung over wooden poles and pins, with both ends downwards, that the water may be thoroughly drained out. Fresh water only is to be used.

IX .- Marking stores.

(See paragraphs 1043, 1044, and 1287.)

Broad arrow §§ 5534, 7815, and 8115, Lof C. N for naval ordnance stores.

* 358. Carriage, gun, and laboratory stores will be marked with the initials of the manufacturer, numeral of pattern, date of manufacture, and the broad arrow; all other War Department stores with the broad arrow, unless from their nature they are incapable of being marked; and all naval ordnance stores with the letter N in addition, as soon as they shall have been received as fit for His Majesty's service.

Purchases or manufactures. Date of issue on equip-

359. These instructions apply to stores purchased or manufactured at outstations as well as at Woolwich.

ment, 38407 Ordnance 223 360. All accourrements, arms, and articles of harness and saddlery, whether new or part worn, will be marked by the Army Ordnance Department with the date of issue before being handed over for the use of the troops, in accordance with the detailed instructions laid down in these regulations and in the Equipment Regulations.

Water carts, numbering of.

360a. All water carts held at Army Ordnance Depôts for local use should be numbered in progressive numbers from one upwards, together with the initial letter of the station, thus: $-\frac{A}{20,14}$ re-

presenting Aldershot and Dover respectively. The letters and figures should be painted on the rear end of cart in white paint on barrel water carts, and in black paint on the canvas covering of tank water carts; size of letters and figures to be four inches.

From con-

361. Stores supplied by contract other than carriage, gun, and laboratory stores dealt with in paragraph 358, will be legibly marked by the contractors with the names of the contractors and makers, and the year in which the supply is made, except where the articles would be injured thereby.

Red-hot

362. Great caution will be observed in the use of red hot brands for marking stores; this mode of marking will only be adopted where other methods would not be equally effectual.

X .- Returns.

38407 Ordnance 223 **363.** A list of the returns to be rendered in connection with stores is given in Appendix XXIX.

SECTION VII.

Custody and Arrangement of Mobilization Stores.

I.—General Instructions.

Separate 364. Mobilization stores will always be kept quite distinct and apart from any other equipment which may be stored at the same station.

365. Storage of mobilization equipment in charge of the Army Latest print Ordnance Department or in charge of the unit should be made in guide accordance with the latest print of the mobilization store tables storage. mentioned in army orders; and no corrections are to be made in the tables except under instructions from the War Office. posals to the War Office for amendment of a table will, if approved, be given effect to, as a general rule, at the annual revise of such table.

366. With the exception of vehicles, none of the mobilization Marking equipment in charge of the Army Ordnance Department or in charge .limited. of the unit will be marked until taken into use by the troops on

367. A separate compartment will be allotted to each unit, and Equipment marked with the name or description of the unit, as given in the separate for each unit, Detail of Field Army and other Field Formations for Home and indi-Defence, thus-

Cavalry.

1st Cavalry Brigade. Brigade Staff.

1st Army Corps. 1st Infantry Division. 1st Brigade.

One battalion (Guards).

Marking of compartments, &c. A.O. 97

1903

368. To each compartment will be attached a mobilization store store tally. table showing the equipment of the unit. The columns in this table which apply to the station will be kept corrected in red ink, to show the exact state of storage up to date.

369. All the mobilization stores for a unit, with the exception Concentraof explosives, and the optional exceptions provided for in the special tion of stores generally instructions for small-arms, accoutrements, harness and saddlery, for each and vehicles, will be kept in the compartment allotted to it.

370. Photographs showing the general system of arrangement of Photos. of mobilization stores in the compartment will be supplied to those storage. concerned on application to the Principal Ordnance Officer, Woolwich, until the original stock is exhausted. These photographs owing to numerous alterations of details of equipment, are only useful as a general guide.

371. Omitted.

mobilization.

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II.—Small Arms.

372. Small arms may be kept in a general armoury. They will Racked in a be racked by units.

373. All swords and pistols will be packed in chests, cases, or swords and other suitable packages.

374. The new pattern armoury racks for reservists' arms at Bayonets. head-quarters of regimental districts are provided with small hooks, in lower side of the upper support, to take a string loop for hanging the sword bayonets with scabbards. In racks of any other pattern the latter articles will be hung with the rifles.

375. Omitted.

376. Omitted.

(o.r.)

Examination and oiling

377. All small arms or parts should be examined and oiled periodically, in accordance with the general instructions for the care periodically, and preservation of arms.

III. -Accoutrements.

Bays for each unit separately.

378. Accourrements may be kept in a general storeroom. Those of each unit will, in such case, be in a separate bay allotted to the unit, They will be stored by complete sets. and marked accordingly.

379. Omitted.

Waterpottles.

380. Water bottles should either be kept with the accourrements to which they belong, or stored in packing cases placed conveniently near them. In either case, napthaline should be used for their preservation.

381. 382. Omitted. 383. 384.

IV .- Harness and Saddlery.

Instructions for storage

385. Instructions relating to harness and saddlery stored for registered horses will be found in the Appendices to the Equipment by sizes, &c., registered noises wind of H. and S. Regulations, Part I.

STORING IN FRAMES.

Grouped by units.

386. HARNESS AND SADDLERY may be kept in a general storeroom. It will be grouped by units, but not assembled. It will be stored in conformity with Section VI, Sub-section III, of these Each class of article will be kept together in a Regulations. manner suitable for ready issue, and their preservation.

The Present Frame.

Store frame for harness and saddlery.

387. The "frame" specially referred to herein measures 10 feet in length, 4 feet 3 inches in depth, and 10 feet in height. three shelves and a top (or platform), which are composed of short planks, laid in but not fixed, so that they can be removed to facilitate the packing or withdrawal of harness and saddlery. the third shelf there are a number of short bars, laid in across the frame, for the reception of neck collars, when the frame contains harness, or for carbine buckets, when it contains saddlery. bars are also removable, for the reason given above. A portion of the top is specially fitted with similar bars for hanging bridles on, and two removable upright bars are provided to secure the top load from falling off.

Capacity of trame. 38407

388. This frame will take the components of 60 single sets of harness, or 20 sets of universal saddlery, with saddle blankets

Ordnance (or pannels) and numnahs. 228

Extra-sizo frame for larger units or higher

389. Storehouses will be provided with a number of frames of the above dimensions; and also, where practicable, with a proportion of frames having the same length and depth, but a height of storehouses. 12 feet 6 inches, the difference being that in the higher frames there is an additional shelf similar to the lower ones.

> 390. This latter frame will, it is estimated, take 8 to 10 sets more of harness, or 12 to 15 sets more of saddlery than the smaller frame, the greater part of which must be placed on the additional shelf itself.

391. Omitted.

392. A ladder has been designed to serve also as a means for Ladder for raising and lowering the bales which are packed on the top of the use with frame. With this object it is provided with a detachable way frame. board to rest against the rungs, when in use. Each storehouse Ropes with should have a certain number of these ladders, and also a certain hooks for frame. number of ropes with hook for use in raising and lowering the bales.

393. Omitted.

394. Blankets (or pannels) and numnahs.—Blankets or numnahs will be stored in 2 bales of 25 and 1 of 10, on top platform of frame, and pannels (if stored instead of blankets) in cases lined with carbolized paper, oil-canvas, and brown paper, made as airtight as possible, plenty of napthaline being used, and renewed as soon as it is found, on examination, to have evaporated.

394A. Particular attention is to be given to the care of the undermentioned articles, to prevent them becoming unshapely and

unsuitably bent.

Breechings.—If not kept flat are to be folded in bundles of three, one seat inside the other, the loin straps of each being passed outside and round the three. Care to be taken that the seat of a single breeching is not sharply bent.

Head Collars.—To be tied by the top of the heads only, in

bundles of six.

Traces, Wheel and Lead.—The straps are not to be tightly buckled round the traces, but turned loosely over other traces or laid out flat. 395. Omitted.

396. Omitted.

397. The harness and saddlery should be gone over at least Cale and once in every two years, the dust wiped off, and the parts treated preservation conformably with the instructions in force for the preservation of harness and saddlery of harness and saddlery. Rust should be carefully guarded against in frames. by lacquering the iron-work. The dates upon which the harness Dates of and saddlery in each storeroom is dubbed or oiled, &c., will be dubbing and oiling. recorded on the inside of the door of each room.

398. The harness and saddlery frame should be provided with Canvas a canvas cover for the top, with portions hanging loosely across the covers for front and any exposed ends to act as curtains to shield the leather frames. from sun and light which quickly discolours and detoriates it; and from dust.

38407 Ordnance.

Miscellaneous Articles and Stable Necessaries.

399. Materials for repair will be placed with other equipment Materials for repair. in the compartments allotted to the several units.

400. Stable necessaries.—The following articles, which are also Stable excluded from the frames, will be kept together in a safe place; if necessaries. possible, locked up in the compartments allotted to the several units, viz. :--

Brushes, harness, hard. horse. Combs, curry. Couples, trace. Pickers, hoof. Sponges.

V .- Camp Equipment.

Camp equipment. packing and of the unit. storage of.

38407

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401. Tents and tent poles will be stacked in heaps in the bays

402. Blankets will be baled and similarly stacked.

403. Waterproof sheets will be stacked in rolls or bundles of 10. **404.** Ropes, head, heel, &c., will be tied in bundles of 10 or 20.

405. Camp kettles will be stacked in cradles.

406. Pegs, picketing; axes, felling and hand; hooks, bill, &c., will be racked on shelves or packed in cases, except such of them as form part of the "wagon equipment" of the vehicles of the unit, in Ordnance which case they should be in the vehicles if stored on wheels, and packed in cases if not. Under any circumstances, they will be stored with or by the vehicles.

VI.-Tools.

Tools, packing and

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407. Tools belonging to cart and wagon equipment will be stored ing and storage of. [in the vehicles, as described in Sub-section VII. Other tools will be packed in cases or chests, according to their nature, excepting Ordnance articles such as picks, shovels, &c., which will be stacked loose.

Edged tools. use.

408. The edges of cutting tools are to be in good condition for

VII.—Vehicles.

Vehicles and their appurtenances. storage of. 38407

409. Carts and wagons may be kept in a general store, or in general stores, grouped by units. The complete appurtenances of each vehicle will always be kept fitted on it.

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Vehicles on their wheels. Vehicles in pieces.

410. Where space will admit, vehicles will be stored on wheels. 411. Unless there is ample room in a store for all the vehicles belonging to the same unit to be stored complete, with space to

admit of their being easily cleaned and examined, the vehicles

Height of stacks. Vehicles for

will be taken to pieces and stacked, the several items of which the vehicles are composed being placed on independent stacks. stack will exceed 8 feet in height. 412. Care will, however, be taken that all the vehicles for one unit any one unit. are similarly stored, and that there is sufficient space near to the

Tallyboards

stacks for the assembly of any vehicle. 413. Tallyboards will be attached to each stack, and will indicate

R.A. vehicles, packing of. Aldershot

for stacks.

12 460 the number and description of what it consists.

414. Royal Artillery gun carriages, limbers, and ammunition wagons will be kept packed with all their stores. The general rule is that field gun ammunition should be stored in all the vehicles in which it is to be carried, whether these are in regimental or Army Ordnance charge, but in cases where the vehicles are necessarily kept in dangerous proximity to inhabited houses or other possible causes of fire, suitable arrangements will, as far as possible, be made locally for the storage of (a) the cartridges, (b) all lyddite shell, and (c) the shrapnel shell of heavy batteries. Packages in which such ammunition is stored will be stencilled to clearly indicate the contents.

414A. To avoid continual stress on the same spoke of any wheel, the wheels of all vehicles in mobilization charge should be revolved one spoke in the same direction at least once a month.

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415. To prevent the joints of woodwork opening and spokes of Vehicles to wheels loosening through prolonged dry storage, vehicles kept on be left in their wheels, and at least the wheels of stacked vehicles, will be taken into the open in wet weather, and left for a day in the rain, twice a-year, about June and September. Before returning the exposed articles to store, all water lodging in their cavities will be carefully removed.

Carts, water barrel, should be kept three quarters full of water,

such water to be changed periodically for fresh.

416. Covers for carts and wagons will be neatly rolled and Covers to stowed on the raves of the vehicles to which they belong, or in any other way convenient.

be rolled. 40116 7885

They should be unrolled and cleaned periodically, at least once Cleaning. in three months. Those painted khaki colour must not be rolled

until they have been exposed to the air, and are thoroughly dry. Under no circumstances are covers for carts and wagons to be Not to be

stored folded. 417. A convenient place will be found for storing cushions, Cushions, covers, &c., not necessarily with the vehicles for which they are covers, &c. intended, but in a non-heated store, and in such a position that they can readily be got at for drying and cleaning.

418. Aprons will be hung up so as not to touch each other. 419. Straps not in use will be tied up in sets, each set being straps in labelled with the description of vehicle to which it belongs, and sets. will be placed in the lockers of the vehicle to which they belong.

419A. All vehicles except those in Army Medical Services, or Vehicles. wehicles marked with a red cross, will be painted khaki colour.

420. The details of the marking of vehicles are given in the Marking Equipment Regulations.

421. All leather work of vehicles, including straps, will be Dubbing periodically dressed with dubbing.

leather.

422. Grease for the wheels will be kept in the grease boxes on Greas. one vehicles.

423. Cart and wagon appurtenances not provided for above Appurenwill be stored where they would be carried on the march.

424. Spare axletrees, shafts, wheels, timber, iron, and oil, spare which cannot be conveniently stored in the separate compartments, articles. should be kept in the wagon sheds.

should be kept in the wagon sneas.

425. All vehicles, spare wheels, and harness and saddlery will be examined once every three years by artificers of the inspection and liarness branch; and a permanent record will be kept painted up on the inside of the storehouse showing when the inspections have been saddlery. Records of made.

inspections.

426. Applications for the examination at any other time will he made to the Chief Inspector, Royal Arsenal, or the Chief Inspector of general stores, Royal Dockyard, Woolwich.

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VIII. - Mobilization Stores.

w.o. authority loan.

427. With the exception of the periodical issues for practice in for issues on packing the vehicles, as ordered in the Mobilization Regulations, and those connected with the turnover, none of the stores held for mobilization will be withdrawn for use without special War Office authority. For temporary peace services, however, special authority will be given for the issue on loan of articles such as vehicles only. In the event of water and small-arm ammunition carts being necessarily required in the district for use on field days, or at manœuvres and camps of instruction, the temporary issues of these vehicles may be sanctioned by general officers commanding, who are responsible that they are returned to store in a thoroughly serviceable condition, as soon as possible after termination of the practice.

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Mobilization store tables, provision for, and supply of.

428. General or other officers commanding are responsible that the mobilization store tables are in possession of officers commanding units, as directed in the Mobilization Regulations. reprint of any table taking place, a supply will be sent from the War Office to the chief ordnance officer of the district, who is responsible for sending a first supply of any new edition to the officer commanding a unit concerned in the district. Any further quantities required by units will be demanded by the officer commanding from the chief ordnance officer.

IX .- Custody, Inspection, and Turnover of Mobilization Stores. 429. The entire responsibility for the efficient custody of these stores rests with the general or other officer commanding the

Responsibilities of

G.O.C.

Charge of groups.

Inspections by officers commanding units.

Inspections of mobilization depôts and equipment.

> 40116 7643

430. The various depôts in a district in which mobilization stores are kept in Army Ordnance charge will be placed in charge of an ordnance officer. 431. The Mobilization and Equipment Regulations require officers commanding corps to arrange for visiting the Army

district, who will also see that they are properly turned over.

Ordnance depôts periodically, to inspect any equipment held there for the mobilization of their units. 432. All equipment stored for mobilization will be inspected as

follows :--

Once annually by the chief ordnance officer of the Army Corps: on behalf of the general officer commanding the Army Corps. Once annually by the chief ordnance officer of each district at

a period of six months after the Army Corps inspection.

In each case the result of these inspections will be reported on A.F. G 1097, which will be forwarded by general officers commanding districts to Army Corps Head-quarters. They will not be forwarded to the War Office unless for any reason the Army Corps Commander is desirous of doing so.

In cases where, either at home or abroad, districts are not incorporated in an Army Corps, the general officer commanding will cause a second annual inspection to be made if he considers it This second inspection would be carried out in the Aldershot command, either by the C.O.O., 1st Army Corps, or an officer to be deputed by him.

433. Mobilization store depôts and the mobilization equipment Inspections in charge of units will also be inspected from time to time by the tion depots. Inspector-General of Ordnance Stores.

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434. Issues to troops of articles included in these stores will, as Issues of far as possible, be made from them, being replaced by new articles mobilization from general Army Ordnance charge. No issues, however, are to be made from mobilization stores until those to replace them are actually in the district.

435. Stores which are subject to deterioration from storage will Exchanges be exchanged from time to time for new articles. No definite periods of mobilizacan be laid down for the various natures of stores after which exchange should take place, but the general or other officer commanding will recommend exchange being carried out as may be required.

436. Stores held on charge for mobilization which become [Instructions surplus to the requirements of a district, will be used to meet for disposal general Ordnance Services in the district, except in the case of articles. vehicles, or large quantities of articles, in which cases application should be made to the Principal Ordnance Officer, Woolwich, for instructions prior to disposal. As regards arms, application should,

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in every case, be made to the Chief Ordnance Officer, Weedon.

487. Vehicles and ammunition of mobilization equipment in Examination of artillery charge will be examined at the same time as the inspections [tion of vehicles and of vehicles and ammunition of the peace equipment of the battery ammunition are carried out. The vehicles of other units will be examined for R.A. units. as directed in paragraph 425.

Gen. No.

438. Whenever a unit holding mobilization equipment is Inspections inspected, unless the inspection is carried out while the unit is of units and their mobiliabsent from the place at which its mobilization equipment is kept, ration the inspecting officer will also inspect the mobilization equipment. **439.** Omitted.

equipment.

38407 Ord.

440. The turnover of gun ammunition stored in ammunition gun parks, columns, and battery equipments at home should be carried ammunition ammunition out upon a system which generally assimilates the procedure of of field guns. supply to that which would obtain on service. To ensure the expenditure of ammunition of the oldest date of manufacture, detailed instructions are laid down in the Equipment Regulations.

Chief ordnance officers will be held responsible that ammunition oldest date of manufacture is issued from the parks and columns, in their districts, to the batteries or districts which they supply; and that, as far as possible, newer ammunition to replace such withdrawals is available before the columns are depleted.

In the event of the supply of new ammunition failing to arrive completion in sufficient time to admit of withdrawal from, and replacement in of batteries the column, proceeding simultaneously, a special report of the delayed. deficiencies will at once be made to the Principal Ordnance Officer; but the completion of batteries should not be delayed.

All ammunition to meet the foregoing services should be specially provided by intermediate demand; and blank gun ammunition for exercise only should be included in the station annual demand.

Carriers' and consign ment notes. for gun ammunition.

441. Separate carriers' and consignment notes should be used for gun ammunition to be issued to batteries or transferred to districts, in accordance with the instructions for turnover of ammunition referred to in paragraphs 440, 992, and 993, a reference to those paragraphs being quoted on all requisitions for transport in counection therewith.

442. Further instructions for guidance as regards the mobilization equipment are laid down in the Equipment Regulations.

443. Where mobilization equipment of artillery units is held mobilization on charge of the Army Ordnance Department, instead of that of the officer commanding the unit to which it belongs, its custody and inspection will be dealt with under paragraphs 429 to 447 of these regulations, and the return referred to in paragraph 450 will also be rendered in connection therewith.

Custody of when in A.O. charge. 38407 Ordnance 223

X .- Accounts and Returns.

A.O.D. ledgers for mobilization accounts.

444. Store ledgers are to be kept for each depôt of mobilization stores in charge of the Army Ordnance Department, in A.B. 334, excepting at Aldershot, where ledgers in manuscript will be It will not be necessary to distinguish between the stores of each unit in the account, where the stores of more than one unit are held at the depôt.

Accounts. examination and rendering of. 57

445. Only one copy of A.B. 334 will be kept at each depôt—the station copy. This will be balanced on the 31st March, but will be sent to the War Office or to the auditor, in commands where an Army Corps auditor is appointed for examination only when ordered. On its return to the station all transactions which have occurred in the interim will be at once posted up.

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The balance sheet mentioned in paragraph 1293 will be forwarded las soon as ready.

Ordnanc-223 Equal exchanges.

446. Where an equal exchange of articles in a mobilization depôt is made with a similar number of new ones from an Army Ordnance depôt, as described in paragraphs 434 and 435, the transactions need not be recorded in the ledgers.

Vouchers for issuing off A.O.D. charge. Equipment ledgers.

447. Receipt and delivery vouchers will be prepared upon the mobilization store tables for each unit, and kept with its outfit, ready for the signature of the commanding officer of the unit when the outfit is issued to him on mobilization. At stations where equipment is kept for units to be formed on mobilization, which do not exist in peace, equipment ledgers will be kept with the stores of each unit, having the "state" of the equipment of each unit duly entered, for handing over to the officer commanding the unit. with the equipment, on mobilization.

Accounting for mobilization equipment. 38407

448. Omitted. 449. Omitted.

Ord.

449A. Mobilization equipment issued for practice under the Equipment Regulations, Part I, will not be struck off ledger charge by the Army Ordnance Department, nor taken on in the equipment account of the unit concerned. Receipts for issue and return of the stores will be taken on copies of the mobilization store tables concerned; the Army Ordnance Department making

223 Issaes for packing practice not poste Lin accounts.

any necessary adjustment in the accounts on the return of the

equipment.

450. The following return will be rendered to the War Office, Return to through the general or other officer commanding, by officers in be rendered. charge of mobilization store depôts:--

On the 1st May and 1st November—

Return of deficiencies in mobilization equipment by stations or depôts and districts on A.F. G 1081.

Forms G. 1081 $\overline{12}$

SECTION VIII. Small Arms, and Machine Guns.

I.—Care and Custody.

451. All small arms, whether manufactured at the royal small All small arms factories or by the trade, will be sent to Weedon for account arms to be sent to in the first instance.

452. Carbines and rifles are classified as follows:-

Weedon. Classification.

Classification. Distinguishing marks. Serviceable Arms. Consisting of new arms and such used or None (except the descriptive and repaired arms as may be fit for the service. view marks before being sent into store). Consisting of arms not up to the standard of E.Y. on butt, fore-end, body, and service arms, but which may be utilised in case barrel, and in the case of magazine of emergency. arms on bolt. D.P. Arms. Those intended for drill purposes only. D.P. on ditto ditto. M.T. Arms. Those intended for use with Morris tubes only. M.T. on ditto ditto.

453. Ordnance officers in charge of arms will observe these Distinctions distinctions in the preparation of their store accounts and periodical and returns. returns.

453A. A record will be kept of the manufacturing number of all Pistols, pistols received and issued at Army Ordnance depôts.

manufacturling number.

454. Machine guns and machine gun spare part boxes are issued Storage of in special chests, in which they should be kept while in store. 455. When possible, arms, especially service rifles, should be kept Arms to be

in store racked. On no account will they ever be piled or racked racked. horizontally.

456. Arms in store, whether in chests or racks, will be complete Bayonets with side arms and other appurtenances, in order to ensure that and protectors. they are in a fit state for immediate issue. This rule is not to apply to arms held temporarily at stations, on deposit from Weedon, unless specially arranged.

. 457. A proportion of butt swivels will be kept in store for rifle Storage of regiments, when in the district, and not armed with M.L.M. hits wivels. Mark II or M.L.E. Marks I and I* rifles. When butt swivels are 38407 removed, the holes will be filled up with the wood plug previded for Ordnance that purpose.

Buff pieces.

458. Swords will not be stored with the buff pieces on; these articles will be kept loose in the chests.

Half-yearly inspections.

459. Inspections of all arms, whether in chests or racks, will be made at least half-yearly to ascertain whether they have deteriorated. In the case of arms in chests and after inspection, on re-packing, the chests will be duly marked and treated as ready for issue.

Arm chests to be kept dry.

460. Arm chests, whether full or empty, will be placed in dry, airy storehouses, free from all damp, the lower tier of chests being raised about 4 inches from the ground or flooring.

No arm chests to be

461. At stations abroad arm chests will not be made locally, made locally except under urgent circumstances. When required, they will be demanded from Weedon.

Materials for repairs of B.L. arms.

462. In order to carry out the authorised issue of small-arm components to the various services, a two years' supply will be kept in store at each station, in accordance with proportions required to meet the repairs of arms in the hands of the troops and of those held in reserve at the station in Army Ordnance charge.

Rangoon oil. 88407 Ordnance 223

463. Rangoon oil will be used for lubricating actions and cleaning arms in store. For preserving arms, a composition consisting of 95 per cent, mineral jelly and 5 per cent, beeswax, will be used for all descriptions of arms, including bayonets, swords, &c.

57 Gen. No. 2691

Cleaning arms in store. 38407 Ordnance

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464. Arms placed in racks will be constantly dusted, and wiped over with Rangoon oil, the mixture specified in paragraph 463 being used for the interior of the barrels, also between stock and barrel. every 2 years or oftener, as may be necessary. The cleaning will be performed continuously, so that the ordinary working staff of the station may be able to get through the work.

Care of machine guns in store.

465. Machine guns and their spare parts and tools are to have their unpainted iron or steel surfaces coated with the following mixture when returned to store or packed for transmission :-

> Wax, bees 4 lbs. Paraffin, hard yellow scale 4 Chalk, white 2 " Oil, Rangoon 6 quarts.

or,

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A mixture of 95 per cent. mineral jelly and 5 per cent. beeswax may be used in place of the above ingredients.

The mixture is to be made hot and a piece of flannel dipped in it with which the exterior parts will be dabbed.

To coat the inside of the barrels draw a bunch of lamp-cotton well saturated with the mixture through from both ends. lamp-cotton is to be attached to a rod of twisted copper wire. If the gun or spare parts are dirty when received, they should be thoroughly cleaned before applying the mixture. Any water left in the barrel casing or steam tube of Maxim guns should be run off.

466. Machine guns and their spare parts will be looked over Periodical.

every three months, and if necessary regreased. Once every twelve inspection of months the barrels will be cleaned, examined, and if correct aregreased. Lock springs of the guns or spare locks are never to be left compressed.

467. Rust in the metal, and an appearance of salt in the stock, Rust and salt.

will be looked for, and removed without delay.

468. A label showing the date of inspection will be attached Date of into each rack or chest.

469. The repairs and work performed in the armourers' shops, as Orders to well as in the armouries, will be executed under the orders given armourer.

by the officer in charge to the senior armourer.

470. The senior armourer will supervise generally the packing Responsiand unpacking of arms. He will make arrangements to prevent senior the men injuring the floors, or littering the part in which they are armourers. working, by dropping waste, hemp, or oiled rag; and he will see that the work is performed in as cleanly and neat a manner as possible.

471. On receipt of arms, the duty of receiving, tallying, &c., will Receipt of be performed by the receiving foreman and his assistants; and when regiments or this is completed, the senior armourer will inspect and report upon ships. the condition of the several articles. The particulars of examination

are specified in paragraphs 495 to 503.

472. The instructions for armourers in the care, repair, browning, Instructions &c., of arms, issued from time to time with Army Orders, or in the for care, Equipment Regulations, will be carefully followed, so far as they apply to arms in charge of the Army Ordnance Department.

473. The following repairs will be undertaken locally by Repairs the Army Ordnance Department at stations where the duty can be locally.

carried out by competent armourers.

Rifles and Carbines.

1. Replacing components,—including barrels with bodies.

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 Adjustment of loading and firing positions, M.M. and Ordnance M.E arms.

Renewing lines on sight slides and caps.
 Repairing and splicing butt and fore-end.

5. Re-browning barrels, nose caps, bands, &c.

Pistols.

 Replacing components, including barrels and cylinders assembled.

2. Adjusting loading and firing position.

3. Cleaning stock, and erasing marks.

4. Re-browning components.

Ordnance

Scabbards.

General repairs, as laid down in the Instructions for Armourers.



Machine Guns.

1. Replacing components.

Repairing and adjusting fore-sights.

3. Setting and re-soldering drums and hoppers.

4. Re-browning barrels.

5. Re-painting guns.

Dummy cartridges for armourers.

474. Special dummy cartridges, as described in paragraphs 6489 and 9518 List of Changes in War Matériel, will be supplied for the use of armourers or armament artificers in testing the hoppers, belts, cartridge feeders, cartridge carriers, &c., of the various machine guns in their charge, to ensure these appurtenances and components being correct and free from obstruction before firing the Three cartridges will be issued to each armourer-serjeant or armament artificer for each nature of machine gun which he has in his charge. They are not to be used for drill purposes.

History sheets of n achine guns.

475. The result of any examination of machine guns should be shown upon the memorandum of examination, and initialled by the ordnance officer in charge. Upon any transfer, or when returning guns to store, the memorandum of examination is always to be packed in the chest with the gun. The date and particulars of any transfer of the gun are to be entered upon the memorandum of examination.

II. -Browning.

Ingredients

476. The several ingredients for making "mixture for browning or prowning-mixture, arms," will be supplied in the proportion shown in the following table, and care must be taken to demand by quarts, gallons, or larger quantities.

57 Gen. No. 3709

477. Table of ingredients, showing proportions:

Water, rain gall. 1 Acid, nitric ozs. 65 13 Steel, tincture of •••• • • • • ,, Wine, pure spirits of 5 ••••

Mixture, browning, supply of.

478. About three pints of mixture is sufficient to brown 100 stand of arms. Materials for less than one quart of mixture will not be supplied to home stations, nor for less than a gallon to stations abroad. Rain-water will be invariably used for dissolving the ingredients, which should be placed in a vessel, when mixing, in the order above shown.

Gen. No. 3709 Browning.

479. General directions in regard to browning arms will be found instructions. in the instructions referred to in paragraph 472.

III .-- Packing.

Packing.

480. Unless removed by the troops, arms and machine guns and spare parts will be properly packed before issue, to prevent injury during transit.

Rifles-foresight protector as con-porent.

Rifles will always be issued or received with foresight protectors on them.

481. For this purpose there are approved patterns of arm chests Arm chest to hold 20 arms each, and cases to hold from 2 to 10. There are and cases for also approved patterns of chests for all machine guns, spare parts, &c. These packages, before being selected for packing arms, should be free from damp and fit in all respects. For securing the lids, screws will be used.

482. Chests and cases for arms, machine guns or spare parts Preparation intended for shipment to stations abroad will be specially prepared of packages for arms for as follows:-- They will be stripped entirely of fittings, and the shipment whole of the interior surface painted with a mixture composed of abroad. two parts red and one part white lead, with the proportion of linseed oil and driers usually allowed to paint, the exterior surface being painted khaki colour. Strips of calico 2 inches wide will then be soaked in methylated spirit, placed carefully over the joints on the inside, and coated with the mixture. When the first coat is dry, any holes or defects will be stopped with putty, after which a second coat of the mixture will be applied to the interior, and a second coat of khaki-colour paint to the exterior. Strips of felt or! "cloth, collar, white," will then be attached to the top edges of the chest by means of shellac cement and tacks, and tallow will be subsequently rubbed into these strips.

483. Arms of all natures, and parts of arms, will be covered Preparation with the beeswax-mineral jelly composition mentioned in para-graph 463, before being packed. Carbines, pistols, and rifles will also have the insides of the barrels treated in a similar manner.

38107 Machine guns and spare parts will be greased as described in paragraph 465. For shipment abroad this composition will be more freely used.

Ordnance.

484. At the time of packing, the chests will be distinctly labelled, Labelling, showing the number and description of the contents, also the tare showing and gross weight. A full detail of the contents, signed by the and weights. packer and the person who witnessed the packing, will be placed in each package.

- 485. Before placing the arms in the chest, the band and butt Butt swivels. swivels, if any, of the lower tier of arms will be turned back so that the weight of the arms may not rest upon them.
- 486. Long and short butt arms will be packed with grooved Long and slips, the front or grooved part being used for long, and the back or rifles, plain side for short butts. When long and short butt arms are packing of. packed together, long butt arms will be placed in pairs, one above the other, and the same will be done with the short butts, the long butts commencing where the short butts terminate, but they will not be intermixed. In packing arms with long or short butts it would be advisable to commence fitting the first and second butt slips from either side, fitting the middle slip last; this method will prevent an undue strain being placed on the last arm, which might otherwise be the case should the butt slips be fitted from right to left, or vice versâ.

487. Special arrangements will be made when a chest is to Chests of contain less than 20 arms, or a mixture of arms with sword and less than 20 arms. common bayonets. When there is an odd number of arms, the

outside butt slip will be screwed on to the ends of chest, as in this case it does the duty of the sides of the chest.

Fittings to be replaced in empty arm chests.

488. Arm chests and machine gun chests, on being emptied. will have the fittings and screws carefully replaced to secure their safety. Under no circumstances will the fittings be thrown in loosely.

IV .- Receipt and Issue of Small Arms and Machine Guns.

Damages in trarsit.

489. When arms, machine guns and their spare parts are received damaged by salt water or otherwise, they will, if not repairable on the spot, be cleaned, well oiled (particularly under the barrel), and forwarded in the case of small arms to the Inspector of Small Arms, Spark brook, Birmingham, and in the case of machine guns, by the cheapest route either direct or through the Principal Ordnance Officer, Woolwich, to the Chief Inspector of Small Arms, Enfield Lock, as early as possible for examination and repair. The vouchers for machine guns to be passed through the Principal Ordnance Officer, Woolwich. 490. Omitted.

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491. Omitted.

New arms.

492. On receiving a supply of new arms or machine guns they will be carefully examined to see whether they have sustained damage in transit or otherwise, and action should be taken accordingly.

Civil power, arming of.

493. Under exceptional circumstances, arms may be issued, under special authority, to arm the civil power.

Painting

494. Before issuing Maxim guns they should be painted in Maxim guns accordance with paragraph 10348 "List of Changes in War before issue Matériel" if necessary.

V .- Examination and Repair of Small Arms and Machine Guns, and Assessment of Damages.

Doubtful arms.

495. All returned arms which cannot be dealt with locally under paragraph 473, will, with the exception given in paragraph 502, be brought on charge as "doubtful," sent to the Inspector of Small Arms, Sparkbrook, Birmingham, for disposal and so far as the unit that returned them is concerned replaced unless surplus to establishment, by the issue of serviceable articles.

Arms for special examination.

496. When damaged arms are ordered to be sent for special examination, labels should be attached to them giving a reference to the orders under which they are sent, and a copy of any board or court of inquiry which may have been held regarding them should accompany the vouchers.

Machine guns :-

497. Machine guns returned to store at home stations should be inspected by a viewer, whose services may be obtained on application to the Chief Inspector of Small Arms, Enfield Lock, through the chief ordnance officer of the district concerned.

If the machine gun is obviously damaged beyond local repair Damaged. this inspection by a viewer is unnecessary and the course in

paragraph 489 will be adopted.

At foreign stations, machine guns on return to store should be Fereign examined by an armourer serjeant and any deficient or defective stations. spare or reserve parts should be replaced. Should the serviceability of any of the non-interchangeable parts be suspected, the gun, if possible, should be practically tested by firing about 100 rounds of ball cartridge to decide whether it is necessary to return the gun home for repair.

498. All machine guns returned into store from service will, as Preservation soon as possible after receipt, have the bright portions of the metal of. work and the inside of the barrels coated with composition, preserving arms, or a mixture of mineral jelly and beeswax, with a view Ordnance

to their preservation from the effects of rust.

499. Unless arms have been returned to store after examination Charges. by the small arm inspection branch, charges for damage not caused by fair wear as well as for deficiencies will be assessed locally in

accordance with the following scale:-

Repairable articles

Deficient or

| | _ | | | | 7 |
|--|---|--------------|-------------------------------|-----|-----|
| | | | | 8. | d. |
| epairable articles | (Rifles or carbines | | barrel | 1 | 0 |
| | Barrel | | •••• | 1 | 0 |
| | $\begin{array}{c} \mathbf{Pistol} & \left\{ egin{array}{c} \mathbf{Barrel} \\ \mathbf{Cylinder} \end{array} \right. \end{array}$ | | | 0 | 9 |
| | | (Blade | slightly on edge | 0 | 6 |
| | Swords, sword-bayor | | rusty | | |
| | and dirks, all patte | age | or dam- d hilts or kets | 1 | 0 |
| | Scabbards, leather, s | word-bayon | ets | 0 | 6 |
| | Scabbards, steel Ru | sty or dente | d, or both | 0 | 6 |
| | Steel parts | rusty or dan | aaged | 0 | 6 |
| | Lances Steel parts of Other defect | ts. | **** | 1 | 0 |
| | Tubes, aiming, rusty | or slightly | damaged | 0 | 6 |
| eficient or undoubted- ly unser- viceable articles | The unexpired period of wear. No charge for any one arm or part of an arm must exceed £2 unless otherwise determined by sentence of a court | | | | |
| | | | | | |
| | martial, or be less than one quarter of the vocabulary rates, even though it may have lasted | | | | |
| | the full period of | | | | |
| When a cha | rge for a complete rifle | e or for any | of its compor | nen | ts. |

When a charge for a complete rifle or for any of its components, except the barrel, is made, the date of issue will be taken from the butt plate or marking disc.

In the case of barrels the date will be taken from the side of

the barrel to the left of "Knox" form, but if not shown there, from the date on the butt plate or marking disc.

499A. Stars in front of "Knox" form of barrels of rifles and Signification carbines, and on the left-hand side of the top strap of pistols, sword denote that the trace of a cut or of rust may be found inside the bayonets barrels. Stars on other portions of barrels denote that a trace of and in tront of exterior erosion exists in the region of the star. A star on the "Knox" pommel of sword-bayonets, pattern 1888, denotes that the pommel form of (O.R.)

Gen. No.

barrels of rifles and

is cut or otherwise blemished. No charge will be made against carbines, &c. the troops at subsequent inspection for such cuts or rust. stars are placed on the arms at the factories only.

26 3217 Claims.

500. Claims under paragraph 499 will be made on A.F. G 838, and payment will be made to the local paymaster.

Authority to send to Birmingham.

501. Before transmitting a large consignment of arms to the factory, it should be ascertained from the Inspector of Small Arms whether he is prepared to receive them.

Breaking up of condemned arms.

502. Arms and small arm components returned by the troops, which on examination are found to be unserviceable, will be broken up and brought to produce locally under similar conditions to those dealing with general equipment. Their destruction should be effected by heating in a forge and then being hammered.

57 Cape 1740

The voucher or document upon which the transaction is recorded will be certified to the effect that all have been thoroughly destroyed by the officer under whose authority the items have been con-In the case of arms and components in charge of units condemned by inspection department viewers, and ordered to be returned to store, the order directing their return should be attached to the store receipt voucher which deals with the transaction.

Examination for repairs.

503. Only the following classes of arms may be examined at out-stations for purposes of repair, and the only repairs allowed to be effected there are those detailed in paragraph 473:-

(a.) Surplus arms returned by the troops. Such arms, when they only require repairs of the nature specified in paragraph 473, will either be returned to the corps for repair, or they will be repaired by the departmental armourers, at the expense of the corps.

requiring more repairs than are

out an armourer.

Corps with- (b.) Arms belonging to corps which have no armourer-serjeants of their own.

Naval arms. (c.) Arms returned by His Majesty's ships at stations where there are competent departmental armourers.

Repairs, dc., for civil power, фc.

(d.) Any damage to arms, or parts thereof, issued on loan to arm the civil power, or for other exceptional services, will be reported to the War Office, when it will be decided whether the necessary repairs are to be executed at the station, or at a royal small-arms factory.

Militia in Ireland.

(e.) Arms belonging to the Militia in Ireland, which will be kept in repair by the departmental armourers.

Marking of barrels.

(f.) The marking of barrels in any way is strictly forbidden, and charges will be made against all services on this account, and for all marks on arms other than those provided for by regulation.

doubtful cases.

Reference in (g.) In all cases of doubt as to the disposal of arms, the question should be referred by the chief ordnance officer to the Chief Ordnance Officer, Weedon, and in the case of machine guns, to the Principal Ordnance Officer, Woolwich.

VI.—Marking.

504. The marks to be placed on arms issued from store, and the Mode of, and way in which the marking is to be done, are detailed in Appendix IV. by whom.

505. The marks described as "Army Ordnance marks" will be 1.0. and made by the Army Ordnance Department; except in cases where corps marks. a butt plate or marking disc is replaced by the unit, when the old marks will be transferred to the new parts by the regimental Gen. No. armourer. The "corps marks" will also be made by the Army Ordnance Department, except in the case of arms issued to corps which have armourer-sergeants of their own, in which case the corps marking will be done regimentally. Care should be taken that the marks on arms be not too deeply stamped.

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506. The distinctive letters of Army Ordnance depôts, mentioned Ordnance in Appendix IV, in connection with extra service arms will be—Ar. depots, distinctive for Athlone, CM. for Chatham, CH. for Chester, DR. for Dover, inters. St. for Stirling, Sh. for Sheerness, and in the case of other depôts the initial letter or letters of their names, e.g., A. for Aldershot,

H. for Haulbowline, &c.

506a. Carbines or rifles and bandoliers supplied to armourersergeants attached to cavalry regiments and infantry battalions will not be marked with an ordnance number, but with the Corps subbreviation and a Staff number, thus: 1/R.S.— 30 and will not

54 A.O.C. 267

be transferable between corps. 507. The arms of station staff Army Service Corps will be marked with distinctive letters, similarly to those used on extra service arms

of Army Ordnance depôts as above. **508.** Arms issued for temporary purposes will not be marked.

Temporary

509. All arms issued on payment, except M.E. rifles supplied Arms sold to Civilian Rifle Clubs, will be marked with the sale mark before issue, and will not again be received into store without War Office authority (see paragraph 1043 and Appendix XXVII).

SECTION IX. Examination of Explosives.

I .- General Instructions for Examination of Explosives.

510. All explosives will be examined annually by the officer Annual appointed for inspection duties, in each district or command, the inspection. year dating from 1st January. Guncotton on Royal Engineer charge will be inspected by an officer appointed for that purpose by the Commanding Royal Engineer; records of inspection will be rendered as provided in paragraph 514 (e).

510A. Reports of examination of explosives by inspecting officers should always be accompanied by a list showing the forts, magazines and ammunition stores inspected, and a covering letter, in which any special points should be brought to notice, it being understood that minor details dealt with in the reports need not!

57 Bermuda 5469

67 2 9038

(o.r.)

able" (except as provided in para. 595) until such sentence has been

be referred to in the covering letter. The officer commanding in transmitting the covering letter and reports should state what action has been taken in regard thereto.

No action will, however, be taken on the sentence of "unservice-

confirmed.

Roy. Arty. charge.

511. If in Royal Artillery charge, the dates of the inspection will be arranged by the officer commanding Royal Artillery with the chief ordnance officer, who will notify the date of inspection to the commanding Royal Engineer. On the completion of the

Special examination, &c. service, the chief ordnance officer will forward the inspecting officers' reports as in paragraph 514. Any special examination or inspection that may be required will be carried out in a similar manner on requisition being put forward to the chief ordnance officer.

512. If in Army Ordnance charge, the dates of inspection will be arranged by the chief ordnance officer, who, on completion of

Inspection of ordnance charge.

arranged by the chief ordnance officer, who, on completion of the service, will forward the inspecting officers' reports as in paragraph 514.

Naval charge.

513. The examination of any explosives on board H.M. ships will be arranged by the chief ordnance officer with the Commander-in-Chief.

513A. Ammunition landed from ships for any cause, which has not been unpacked for two years, must be examined, and if necessary made serviceable before being re-issued to a ship.

Inspection returns and reports.

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514. Returns and reports of the results of inspection of gunpowder, fuzes, and other munitions of war will be rendered by inspecting officers to the chief ordnance officer for disposal as follows:—

For Naval Ordnance Stores.

(a.) On shore, to the naval ordnance officer, or other officer, in charge of them, for transmission to the Superintendent, Ordnance Stores.

(b.) On board ship, through the officer in charge of Naval Ordnance stores to the Commander-in-Chief for transmission to the Admiralty. At Portsmouth and Plymouth the reports on Naval Ordnance stores afloat are rendered in duplicate. The original is to be forwarded through the naval ordnance officer to the Superintendent, Ordnance Stores, the duplicate through the naval ordnance officer to the Commander-in-Chief.

For Land Service Stores.

(c.) In Army Ordnance charge, for transmission to the Chief Inspector, Woolwich, through the general or other officer-commanding.

(d.) In Royal and Militia and Volunteer Artillery charge, to the officer comanding Royal Artillery for transmission to the Chief Inspector, Woolwich, through the general or other officer commanding.

(e.) In Royal Engineer charge, to the Commanding Royal Engineer for transmission to the Chief Inspector, Woolwich, through the

ord. general or other officer commanding.

| 515. | List | OF | Forms | | | of | EXAMINATION | OF | Forms for |
|-------------|------|----|-------|------|---------|----|-------------|----|---------------------------------|
| | | | | EXPL | osives. | | | | reports of examina- tion. |

| No. of Form. | Subject. |
|---|---|
| ARMY FORM— G 803 ., 810 ., 841 ., 848 ., 864 ., 897 ., 900 | Inspection of S.A. and M.G. Ammunition. " of 6 and 3-pr. Q.F. Ammunition. Proof of fuzes, time, time and percussion, or percussion. " , detonators and electric tubes and fuzes. Examination of gunpowder. Proof of tubes, friction, copper, quill, and vent sealing. Inspection of filled cartridges, cannon and Q.F. powder and cordite, except 6 and 3-pr., also cordite in bulk |
| ,, 911 ,, 930 ,, 931 Naval Form— S 1429 ,, 1146 M S. | (L.S.). Inspection of filled shells. ,, ,, wet guncotton. ,, ,, dry ,, ,, ,, cordite, naval. ,, and proof of filled lyddite shell landed from H.M. ships. All other explosives. |

516. As soon as possible after the date of inspection has been information arranged as in paragraph 511, officers in charge of explosives will required in reports. vender in duplicate the Army Forms referred to in paragraph 515, signed and completed in all respects, especially noting the lots, dates of manufacture or repair, correct designation of the explosives as marked on them or on the packages, &c., but the condition of the buildings, the number and percentage of the stores examined, the results and sentences, will be left blank for the inspecting officer to complete; blank returns need not be rendered. The forms will be forwarded to the chief ordnance officer for the information of the inspecting ordnance officer, who will fill in the condition of the buildings and packages, percentages examined, results and sentences.

Second proof will be entered separately in red ink.

Each item on the form, whether actually inspected or not, will have a sentence ("serviceable," "unserviceable" or "repairable") If "repairable," a note should be added, entered against it. stating what steps have been taken or can be taken, in confirmation of sentence, to carry out the repairs. In the case of small repairs the inspecting ordnance officer will use his discretion as to the necessity of waiting for confirmation. In cases where, from the condition of the stores, the percentages laid down for examination do not afford sufficient data for sentencing the whole of the stores, the inspecting ordnance officer will use his discretion as to increasing such percentages (see paragraph 796).

These reports will be transmitted after each inspection, as directed in paragraph 514.

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517. In the case of mounted batteries and ammunition columns, or for ammunition held by Volunteers for movable guns under schemes of local defence or Volunteer heavy batteries, the forms are required to be sent in for the purposes of the inspection, but the inspecting ordnance officer need not complete and transmit them unless he has actually had to test any of the stores in accordance with paragraphs 561, 756 or 799, in which case he will transmit the results on the forms concerned in accordance with. paragraph 514.

Repair of ammunition in armaments.

518. When ammunition and laboratory stores in the armaments require repair, this may be carried out either in situ or in the Army-Ordnance workshops or laboratory, as may be most advantageous. the instructions contained in the Magazine Regulations being, however, at all times strictly adhered to.

Stores expended in repairs, &c., for R.A.

519. Materials and stores used in examination and repairs, as described in the foregoing paragraphs, will be expended through the accounts of the Army Ordnance Department, no requisitions being necessary from the Royal Artillery beyond the initial requisition

Working

for the performance of the service in question. 520. When inspections and repairs are being carried out in the parties, R.A. forts or works, the necessary assistance of working parties will be furnished by the Royal Artillery.

Correspondence with C.1.W.

521. The inspecting ordnance officer may correspond direct with the Chief Inspector, Woolwich, on any questions regarding the technical details of the examination.

Packages opened to be reclosed.

522. When inspecting cartridges in magazines and cartridge stores in Royal Artillery charge, the cylinders or cases will be opened one by one in a selected locality where the air is dry, and will be closed immediately after the examination is over. If practicable, a central Royal Artillery laboratory will be utilised for that purpose. The inspecting ordnance officer will also make a general inspection of the cylinders and cases in each magazine, and if any are found with the tape band detached or the luting defective they will, at the same time, have their lids properly secured. He will be accompanied by some competent person who will secure the cylinders or cases. The necessary materials will be provided by the Army Ordnance Department.

Competent person to reclose.

Cartridges giving abnormal pressures.

523. When complete unopened packages of filled cartridges are landed from H.M. ships, on account of abnormal pressures having been observed, they will be forwarded unopened at the earliest possible opportunity, by the quickest route to the Naval Ordnance Officer, Royal Arsenal, Woolwich, marked "very urgent" for special examination. A reference sheet is to be despatched at the same time explaining why the cartridges are sent and quoting the marking on the packages for identification. Any further packages of the same cartridges landed will be retained in store until receipt of instructions from the Superintendent, Ordnance Stores.

Labels intact.

524. Before opening a package, particular notice should be taker. as to whether the explosive and station, and packer's labels are intact; if such is not the case it should be mentioned in the report with, if possible, any reasons for the labels being broken.

Packages examined to be marked.

525. The packages opened at examinations will in each case be marked "Examined," with date and station; others will be selected when the same lot is again examined. All original markings will remain unaltered unless the contents are altered or ordered to be reduced in class, but a fresh packer's station and explosive label must be affixed.

526. When returning defective explosives to Woolwich for special examination, care should be taken that they are forwarded in their original packages, all markings and labels being left intact. Should this not be possible an explanation of the circumstances preventing it will be inserted on the vouchers on which the explosives are charged to Woolwich.

527. All tin cylinders and boxes containing detonators, fuzes, Cylinders of primers or tubes, opened for examination, if their contents are not fuzes, &c., entirely expended, or any open cylinders returned to the Army reclosed.

Ordnance Department will be reclosed as follows:-

(a) Melted beeswax, softened with spirits of turpentine to a consistency similar to that of paint or paste, will be applied by means of a small brush to the top of the cylinder, round that part which will be covered by the lid. The lid will then be put on and forced tightly down, and any surplus wax wiped off.

(b) A band of linen tape, $\frac{11}{20}$ or $\frac{7}{8}$ -inch wide, cut to a length sufficient to go round the cylinder with an overlap of about 2 inches, will then be coated with shellac varnish (consisting of 2 lb. gumshellac, dissolved in 1 quart of methylated spirit), and tightly passed round while the varnish is moist; a coat of varnish being applied over the band, the end of which will be well secured.

528. After the cylinder or box is re-closed, the number of Marking detonators, fuzes, primers, or tubes remaining in it, and the date of after re-closing, will be marked on the label on the lid. A blank space reclosing.

will be left on the label for this purpose.

529. Unexpended detonators and friction tubes which for any Disposal of reason cannot be re-enclosed in cylinders as above directed, will, if unexpended they cannot be kent in a dry state of preservation or used at daily they cannot be kept in a dry state of preservation, or used at drill (if authorized), be destroyed at once, according to the instructions given in paragraphs 816, 817, 872. Unexpended fuzes or tubes, other than friction tubes, which cannot be reclosed in cylinders, will be preserved if they can be kept in a dry state.

530. When making his annual inspections of ammunition in Examina-Royal Artillery charge, the inspecting officer will take particular tion of machine care to note the dates of manufacture of the ammunition belonging gun ammuto the machine guns of the armaments. The dates will be duly nition. recorded in his reports; and before transmission to the officer commanding Royal Artillery, it will be ascertained whether the ammunition cannot be exchanged for that of a later date of manu-

facture in Army Ordnance Department charge.

531. Small exchanges of single boxes should not be made, but only when the complete boxes for one gun may render it desirable.

532. Fuzes returned by mounted batteries, which are liable to Fuzes have sustained damage from the jolting of the ammunition boxes in returned by mounted which they had been carried, will be set saide for precial examine. which they had been carried, will be set aside for special examina-batteries. tion and report.

533. All empty ammunition or powder barrels or packages will Empty be very carefully examined to see that they are free from iron nails, be grit, and dirt, before being returned into store. examined.

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Labels on empty packages. 534. When packages containing explosives in group I (Classification of Explosives) are emptied, they will have a label attached in such a manner that the package cannot be opened without tearing it. The label will show the corps or department by which emptied, the date, and the station, and will be signed by the person who examined or emptied the package, and who will be responsible that the package is empty.

Reduction in class, provisional.

535. At the periodical examination no final reduction in class of gunpowder or condemnation of explosives will be made, nor will any consequent transfer in the store ledger be carried out, until orders to that effect have been received. The authority will always be quoted on the transfer voucher wherein the transaction appears.

While awaiting orders.

536. Gunpowder or cordite which has been recommended for reduction in class or condemnation will not be considered available for service in its original class, except in case of urgency.

Luting of cases, &c.

537. Particular attention should be paid to the luting or other means of securing the lids of the boxes, cases, and cylinders. Should the luting be found hard or cracked, it will be scraped away and fresh applied. Cylinders with hooks, 100-lb. powder cases, and packages from which the luting cannot be so removed, will be opened and fresh luting applied.

538. A complete list of stores for the examination and proof of explosives, is given in Appendix XVIII, and for re-forming Q.F. 12, 6, and 3-pr. blank ammunition in Appendix XX. The numbers of such articles as are liable to break are sufficient to

allow spare ones.

II.-Examination of Gunpowder.

Percentage of packages to be opened. 539. About 3 per cent. of packages containing grain or pebble powder, and 1 per cent. of those containing moulded powder, selected indiscriminately from each lot contained in each magazine of the station or district, will be opened, and a portion of the powder examined from each package; if, however, the powder is of recent manufacture or has been recently repacked, fewer packages need be opened, the reason being stated in the report. The instruction on the label attached to hermetically sealed cases containing prism powders, stating that the case is not to be opened until the contents are required for cartridges will not apply to the annual inspections, but cases opened should, after the examination, beagain hermetically closed.

If correct, no more to be examined.

540. If there be no sign of deterioration, the state of gunpowder may be deemed to be satisfactory, and no further packages will be opened.

If not correct, more to be examined.

541. Should, however, there be unmistakable signs of deterioration, further packages will be opened, until the actual extent of the damage can be arrived at, a reliable opinion formed as to the existing condition of the gunpowder, and a recommendation made as to the class to which it should be reduced.

Dampness suspected.

542. Where there is suspicion of deterioration from the damp condition of the magazine or other cause, a large proportion of the same group should be examined at the following periodical inspection.

543. The condition of gunpowder is ascertained by examination Condition of by hand and eye, and by finding the percentage of moisture present powder. in the powder when there is reason to suspect an excess or deficiency.

544. Grain or pebble powders* are to be examined for :-(a) Dust.—Freedom from dust can be ascertained by pouring the examinagunpowder from a bowl held two or three feet above the barrel in a good light.

Object of

(b) Foreign matters.—If the presence of foreign matters is suspected, the powder should be slowly poured from one barrel to

(c) Deterioration by damp.—The grain should be firm, crisp, and bright; the appearance will, however, vary according to the mode in which the gunpowder has been originally finished, and whether dressed with graphite or not.

545. In examining cubical or moulded powders, it should also be cubical or ascertained that the cubes or prisms are not broken or chipped to moulded

any very considerable extent.

546. Powder in cartridges which have been tightly packed will Cartridges sometimes feel as if it were caked, but it will be distinguished from caked. clamp powder by its returning to the proper state when handled.

547. When inspecting gunpowder, if there is any appearance of White white or light-coloured specks or stains upon the surface of the specks on powder-grains or prisms, they should be examined with a magnifying glass; the peculiar appearance of mildew or fungoid growth, which does not injure the powder, will be readily distinguished from the crystalline appearance of an effloresence or incrustation of saltpetre, which might be found upon powder which has been greatly damaged by damp. When any fungoid growth appears on moulded powders it should be removed with a soft brush.

548. The following are instructions for the examination of gun- Examining

powder to ascertain the percentage of moisture :-

powder for moisture.

(a) Take a sample of about two ounces, and crush it to a coarse powder; mix the sample by stirring, and weigh out 200 grains in a watch glass (which has its weight marked upon it).

(b) Have a water-oven ready heated to a temperature of 160° Fahrenheit, and place the watch glass with the powder in the oven. Leave it there for one hour in the case of black powders, the temperature being maintained at 160° Fahrenheit. brown, E.X.E., and S.B.C. powders must be dried for three

(c) Then remove the glass, place it near the scales to cool, covered with another watch glass, and when cool weigh it carefully (the powder itself must not be touched after its first weight has been The edges of the watch glasses should be ground so as to fit accurately and form an air-tight joint

(d) The difference between the original weight of the powder and its weight after exposure to heat, when divided by two, will give

the percentage of moisture in the powder.

^{*} Grain powders include Pistol, F.G., R.F.G., R.F.G., L.G., R.L.G., R.L.G., R.L.G., R.L.G., and M.G. powders. Pebble powders include P., P.2, and Q.F. powders.

(e) The limits of moisture are :-

| the second second | | | Maximum. | Minimum. |
|-------------------------|------------|-------|--------------------|----------------|
| Prism¹ brown, or | S.B.C | **** | 2.4 per cent. | 1.5 per cent. |
| EXE | | •••• | $2 \cdot 2^{-}$,, | 13, |
| RFG or RFG ² | | | 1.4 ,, | 0.7 , |
| All others | **** | | 1.5 ,, | 0.8 , |
| If the moisture | is outside | these | limits, the | powder will be |

If the moisture is outside these limits, the powder will be recommended for reduction in class.

Appliances required.

549. The following appliances are required for inspection of powder:—

| Balance | | •••• | •••• | •••• | •••• | 1 |
|-------------------------|-------|-----------|---------|-------|--------|----|
| Funnel, glass | •••• | · | | | | 1 |
| Glass, magnifying | •••• | | in | | | 1 |
| Mortar and pestle | | • • • • • | •••• | | •••• | 1 |
| Oven, water, with stan | ıd · | - 1 | | | **** | 1 |
| Spatulas | | | | | •••• | 2 |
| Watch glasses, 21-inch | diam | eter | **** | | pairs | 6 |
| Weights and forceps, i | n box | •••• | · | | set | 1. |
| Lamps, spirit | | | ng also | parto | fap-) | |
| Methylated spirit, bott | | | | | | L |
| Thermometers, chemic | | | | •••• | | 2 |

Set to be issued to I.O.O.

550. A complete set of these articles will be supplied to each inspecting officer of the Army Ordnance Department, the consumable stores being replaced as required.

Samples of! large reductions. report, embrace batches of more than 25 barrels or cases of gunpowder, samples from each batch will be sent to Purfleet for further examination by the Chief Inspector, Woolwich.

Transport of samples.

562. At home stations, should there be no War Department transport available within about a month, iron cylinders, if not already at the station, will be demanded from Woolwich; and the bags containing the samples will be put into them and sent at once to Purfleet.

Bags for samples.

558. The naval ordnance officer, or chief ordnance officer, in each district, will be supplied by the Superintendent, Ordnance Stores, or the Principal Ordnance Officer, Royal Arsenal, Woolwich, with a sufficient quantity of the following stores, for the purpose of packing the samples of gunpowder referred to in paragraph 551:—

Bags, waterproof (two to a set). Tape.

Labels, linen.

To be thoroughly dry. Samples, how taken and packed. 554. The waterproof bags will be thoroughly dried in a warm room before the samples of gunpowder are placed in them.

555. The samples of gunpowder will consist, in the case of grain powders, of a quantity of about 4 lbs., taken from the centre of the barrel or case, and placed in one of the bags, which will then be choked with tape, a label being tied on to it giving the name of the magazine, date of sampling, and full particulars regarding the gunpowder; this bag will then be inserted into another similar bag, which will be choked with tape as before. Of pebble powders, 20 lbs., or if possible a barrel, and of Prism powders a case, should be sent. The sample bags will be packed in a metal-lined case (failing which, they may be packed in half or whole barrels), and for-

warded to Purfleet with as little delay as possible,—the Superin-1. tendent, Ordnance Stores, being so informed when the sample is from naval store, and the Principal Ordnance Officer, Royal Arsenal, Woolwich, when it is from land service store.

III.—Examination of Cordite.

556. All cordite, "Mark I" M.D. and M.D.T., whether in cart-Inspection ridges or in bulk, excepting small arm and machine gun cartridges, will be inspected by the inspecting ordnance officer for stability, as follows :--

2235

At home stations, for Army Ordnance, Royal Artillery, and Naval Depôt charge, once a year, at the time of the annual inspection of explosives; at all other stations and in His Majesty's ships, twice a year, about the 31st March and 30th September, one of these examinations coinciding, if possible, with the annual inspection.

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557. Omitted.

558. A register of the results of all tests will be kept, the entries Test-register being made by lots so that the results for the same lot may be to be kept.

found together.

559. Wherever facilities exist, in all cartridges except 6 and Replacing 3-pr. Q.F., the cordite taken for tests will be replaced with the cordite taken for same weight of cordite of the same size from store. No alteration test. will be made in the marking of cartridges so treated, except that the date of re-making and the monogram of the station or

depôt will be marked on the cartridge.

560. In 6 and 3-pr. Q.F. cartridges, if a re-filling apparatus Broken up is available, the whole charge will be replaced, but where there cartridges. is no re-filling apparatus the boxes from which the cartridges for heat test have been taken, will be completed with cartridges of the same nature and numeral, and if possible the same maker as those remaining in the box,—either from a serviceable fraction in store or from a box in store set aside for the purpose. The components of the cartridges broken up for testing the cordite will be sent to ... Woolwich, the charges being packed in metal-lined cases, but at all naval depôts abroad and at such other stations or naval depôts, where opportunities for freight seldom occur, the charge will be destroyed locally.

560A. 6 and 3-pr. Q.F. cartridges that have been repaired by means of the indenting machine, either after having been opened for inspection, or found with loose shell, will be placed in boxes, labelled in manuscript, as follows:--

N.O. 12987

Re-indented. Station.

Labelling repaired cartridges.

To be fired first.

Date.

560B. All Q.F. cartridges in boxes that have been opened for the purpose of taking heat tests should be examined for cracks, in accordance with paragraphs 715A and 720A.

561. Samples from the following cases or cartridges will be taken Percentage at each inspection, examined for appearance, and the heat test for test. applied. (In the case of cordite cartridges packed in ammunition boxes of limbers and wagons of horse and field artillery, no heat

test is necessary; any special examination of such cartridges that may be desirable will be regulated by instructions which will be issued as may be necessary.)

Cannon and Q.F. cartridges.

(a.) Cordite in bulk:—1 per cent. of cases, or one case from each lot if there are less than 100 cases of the lot.

(b.) Cannon cartridges and quick-firing ammunition—

On board ships <

One cartridge from each magazine. These samples will be taken irrespective of the number, or the calibre, of the cartridges or of the lots of cordite in the magazine. Cordite which has been exposed to a continuous temperature of 100 degrees Fahr, for six weeks or more, will be treated in accordance with the instructions in Appendix XXV.

In land magazines (naval and land service).

Below 6 inches calibre—one cartridge in every 2,000 in each magazine or cartridge store. 6 inches calibre and upwards—one cartridge in every 1,000 in each magazine or cartridge store.

Where several cartridge stores of similar construction are situated under similar conditions in a work, they may, for the purpose of the heat test, be considered as one.

Cartridges to be tested, if not quick-firing, should be taken from a package which has not been previously opened, and those made from the oldest cordite should be preferably selected. If the samples to be selected exceed one, they should be taken, where possible, from different natures of cordite, or, in any case, from different lots, if of the same nature.

Cartridges of H.M. ships.

(c.) Cartridges from His Majesty's ships. These will be selected by the inspecting officer, in accordance with (b), from unbroken packages, landed by the commanding officer, with the naval form giving details as to magazines, &c.

Appearance to be noted.

562.*The general appearance of the cordite should be noted in the It should be stated whether it is normal or in a changed condition, such as hard, brittle, or with the surface rough or black. The colour varies from light to dark brown where the cordite is new.

The packages from which the cartridges for heat test have been taken will be marked "Heat test" with monogram of station and date, and if the packages are reissued incomplete, the marking will be altered to show the actual contents.

Stability known by

563. The test for stability is known as the "heat test," and should be carried out in accordance with the following instructions:—

(i.)—Apparatus and Materials required.

Apparatus, &c., for heat-test.

heat-test.

564. The undermentioned apparatus and materials are required for carrying out the test. The spirit lamp is only required at stations where gas is not available :-

Water bath, with lid, copper screen, and stand 1 1 Burner, gas, Argand Tubing, indiarubber (for above) yards 6

* Cordite M.D. in its normal state is of a horny nature, harder and more brittle than Cordite Mark I. 2235

| Mill | | **** | | | | 1 |
|---|----------------|---------|---------|---------|------|------------|
| Sieves (nest of two) | | | | | | 1 |
| Rods, glass, with plating | | | | •••• | | 6 |
| Test-tubes, 5½-inch | | | | | | 12 |
| " tube holder | | | | | | _ |
| | | | •••• | •••• | •••• | |
| Papers, test, iodized star | | | •••• | | •••• | a supply |
| Bottles, glass-stoppered, | brown | glass, | 6-oz. (| for abo | ve) | 2 |
| Paper, standard tint | •••• | •••• | •••• | •••• | •••• | a supply |
| Bottles, glass-stoppered, | brown | glass, | 4-oz. (| for abo | ve) | í |
| Stoppers, indiarubber, | No. 3 (| for th | ermon | eter) | •••• | 6 |
| red, perforated, | | | | | | 6 |
| Brushes, paint, sash, too | | | ••• | • | •••• | 1 |
| Glycerine and water mi | | | n glas | s drepp | ing | |
| bottle with solid glass | | | | | | oz. bottle |
| Acid, acetic | | | •••• | •••• | 2- | oz. " |
| Lamp, spirit (Berzelius) | | | | - | | ·" 1 |
| | | | •••• | •••• | | |
| Wicks (for above) | | •••• | •••• | •••• | •••• | 12 |
| Thermometers, chemical | | • • • • | | •••• | •••• | 2 |
| Spirit, methylated, $\begin{cases} fo \\ a \end{cases}$ | rming | also p | art of | } | bott | tles of 1 |
| | pparatu | s, par | agraph | 1 549 J | | |
| Balance | •••• | •••• | •••• | •••• | •••• | 1 |
| Weights and forceps in | \mathbf{box} | •••• | •••• | •••• | •••• | set 1 |

(ii.) -- Description of Apparatus.

565. The water bath consists of a spherical copper vessel water bath (A, Fig. 1), of about 8 inches diameter, with an aperture of for heat-test. about 5 inches; the bath is filled with water to within a ½ inch test. of the edge. It has a loose lid of sheet copper about 6 inches in which is surrounded with a screen of thin sheet copper (D). Within the latter is placed an Argand burner (E), with copper chimney

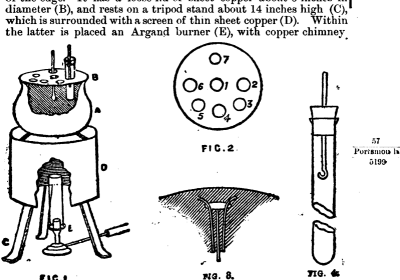


FIG.I.

The lid (B) has seven holes arranged, as seen in Fig. 2, No. 7 to receive the thermometer, and Nos. 1, 2, 3, 4, 5, and 6 the test tubes containing the cordite to be tested. Around holes 1, 2, 3, 4, 5, and 6, on the under side of the lid, are soldered three pieces of brass wire with points slightly converging (Fig. 3); these act as springs, and allow the test tubes to be easily placed in position and removed.

Spirit lamp.

566. The Berzelius spirit lamp has an arrangement for regulating the flame by raising or lowering the wick; for use where gas is not available.

Test tubes.

567. The test tubes are from $5\frac{1}{4}$ to $5\frac{1}{2}$ inches long, and of such diameter that they will hold from 20 to 22 cubic centimetres of water when filled to a height of 5 inches.

Glass rod.

568. The glass rod, terminating in a platinum wire hook, is for suspending the test paper in the test tube, and is fitted into the latter by means of a perforated indiarubber stopper (Fig. 4).

Thermo-

569. The chemical thermometer, ranging from 30 to 212 degrees Fahrenheit, is fitted into the orifice in the lid of the water bath by means of a perforated cork or stopper.

Sieves.

570. The nest of sieves consists of two sieves, with perforations of the specified size, a lid, and a base made of copper.

Clock or watch.

571. A minute clock or watch is also required for timing the duration of the test.

(iii.)—Preparing the Apparatus.

Preparing water bath.

572. The water bath should be filled to within $\frac{1}{4}$ of an inch of the edge, and the instructions given in (vi.) regarding the position of the test tube and test paper should be carefully carried out.

Temperature. 573. The thermometer must be carefully watched during the test, and the temperature kept at the proper point by regulating the supply of heat.

Heating the water.

574. Where gas is not available, the spirit lamp must be used; and in this case it is better to heat the water in a kettle or other vessel before pouring it into the bath, the lamp being only used to maintain the temperature.

Mill to be cleaned.

575. The mill must be cleaned before or after each operation. To do this, unscrew the nuts on the ends of the screw bolts with the wrench supplied with the mill, draw the mill off along the bolts, and withdraw the spindle which carries the cutters. The screw at the back of the mill intended to regulate the cutters should not be used. The cutters should be brought up to the stationary knives by pulling the spindle forward by grinding. If the mill has been lying unused for any length of time, an ounce or so of cordite should be ground through the mill and discarded before proceeding to grind the first sample for heat test.

Sieves to Le elcaned.

576. The sieves should be cleaned before and after each operation, with the No. 2 brush provided for the purpose.

(iv.)—Papers used in the Test.

Preparation of test papers.

577. Test paper.—This is prepared by treating filter paper with a mixture of starch and potassium iodide in solution. The dimensions of the pieces of test paper used are about 4 inch by 8 inch

(10 mm. by 20 mm.). The paper should be kept in the stoppered coloured bottles supplied for the purpose and in the dark. arrangements will be made for the supply of the test paper to inspecting officers (see paragraph 580). The test paper should not be used immediately after it has been prepared, but should be kept at least six weeks, after which time its indications are regular, and remain so for many months if the paper is properly kept.

578. The paper is, however, liable to deterioration; and its con-Test paper clition should be ascertained from time to time by the following to be tested. test:—put a drop of dilute acetic acid (1 volume of acetic acid, B.P. strength, diluted with 4 volumes of distilled water) by means of a glass rod on the paper; if the paper is in good condition no discolouration takes place. If the acid produces a brown or bluish colouration the paper should be rejected. If the paper is unserviceable the discolouration takes place at once; any discolouration occurring some time afterwards may be disregarded.

579. Standard tint paper.—Strips of filter paper of about the standard same size as the test papers above described, and having a brown tint paper. line drawn with caramel solution across the centre of them, will be supplied for use as standard tint paper as in paragraph 589. paper should be treated with the same precautions as the test paper.

580. Test papers prepared for use can be obtained on application Test papers, to the Chief Inspector, Woolwich Arsenal, to whom Inspecting supply-Ordnance Officers should apply direct in all cases. The iodized starch paper should not be kept for more than 12 months after receipt, and should be tested before use. It will be kept the time prescribed above, before issue.

(v.)--Preparation of the Sample of Cordite Mark I., M.D. or M.D.T. to be tested.

581. In all cases, both B.-L. and Q.-F. cartridges, the sticks Grinding should be taken from the interior of the cartridge. Not less than cordite. three sticks from the largest sizes of cordite, and more as required of the smaller sizes above size 5. From size 5 and all smaller sizes a cross section of the cartridge should be taken, excluding The ends of sticks in all cases should be the external layers. discarded.

When sticks are taken they should be cut in halves, one half of each stick to be set aside for sending to Woolwich if necessary (vide paragraph 597), the other half sticks, or equal portions of them, to be cut into small pieces, about \(\frac{1}{8} \) inch, and introduced into the hopper of the mill for grinding. When sections are taken, half should be set aside and a similar procedure followed. The first portion which passes through the mill should be discarded on account of the possible presence of foreign matter from the mill, while sufficient cordite should be ground to admit of a second test if necessary.

The mill should be taken to pieces and cleaned after each

sample has been ground.

In composite cartridges, no test is to be taken of the 32 size Heat test cordite, provided that the larger size of cordite gives a satisfactory different test. If, however, the heat test of the larger size is unsatisfactory, sizes of condite.

Ordnance

74 6 2235

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Sifting the ground cordite.

tests should also be made of the size 3\frac{3}{4} condite in the same cartridge, or cartridges from which the low test condite was taken.

582. The ground material is put on the top sieve of the nest of sieves and sifted. That portion which has passed through the top sieve and been stopped by the second is put aside for the test. If a sufficient quantity for the test is not reduced to the necessary fineness by passing once through the mill, that which remains on the top sieve may be passed through again, but not oftener.

Keeping betore test. 583. The ground and sifted material prepared for the test must be kept in a dark place, freely exposed to the air, for 24 hours before testing.

(vi.)-Application of the Test.

Making the test.

584. The thermometer is inserted through the lid of the water bath, described in paragraph 565, so as to be immersed in the water to a depth of 2\frac{3}{4} inches; and the water is heated and maintained at a constant temperature of 160° Fahrenheit.

Inspection of cordite.

585. When this temperature is reached, 25 grains of the ground and sifted cordite are carefully weighed, put into one of the test tubes, and collected at the bottom by gentle tapping.

Preparation of test paper.

586. A test paper is fixed on to the hook of the glass rod so that when inserted into the tube it will be in a vertical position. This is best affected by making a hole with a clean stout pin in the centre of the piece of test paper, near the upper edge, through which the platnum wire hook is passed.

Glycerine to be applied.

587. A mixture of equal parts of distilled water and pure glycerine (Price's) as supplied is now applied to the upper edge of the test paper by means of the "solid rod stopper of brown glass dropping bottle" in sufficient amount to moisten the upper half. Only a very small quantity of the mixture should be applied near the upper edge of the paper, for, as the paper hangs from the hook, the glycerine creeps down, and will cover the whole of the paper if too much is put on at first.

Insertion of test paper in test tube.

588. The stopper carrying the rod and paper is then fixed into the test tube and the position of the paper adjusted so that its lower edge is about half way down the tube; the latter is then inserted through one of the perforations of the cover to the same depth as the thermometer. The lower margin of the moistened part of the paper should then be about \$5\text{ths of an inch above the surface of the cover.}

Completion of test.

589. The test is completed when the faint brown line, which after a time makes its appearance at the margin between the wet and dry portions of the test paper, equals in depth of tint the brown line drawn on the standard tint paper.

Duration of test.

590. The time which elapses between the insertion of the test tube and the completion of the test up to 12 minutes will be entered in the report, "over 12 minutes" being entered if the test is not completed by that time.

(vii.)-Precautions in Testing.

Precautions 591. The heat test is a very delicate one for the presence of free-necessary. acid, and the presence of the slightest trace of acid from any

extraneous source will render the test useless and misleading. The greatest care must therefore be taken that there is no trace of acid on any of the articles used or on the operator's hands, and that the laboratory is free from acid fumes; and it is better to carry out this test in a separate room, where no chemical testing is done. The handling of the cordite should be avoided as much as possible.

592. No direct sunlight should be allowed to reach the cordite Sunlight to

before or during the test.

(viii.)-Modified Heat Test.

593. Where the necessary apparatus and materials for carrying out the "heat test" as above described cannot be obtained, the test described in paragraph 594, known as the "modified heat test,"

may be used.

594. About 1 oz. of the cordite to be tested should be cut Modified moderately fine, and placed in a small, clean, and dry flask or bottle, together with a piece of iodized starch paper and a piece of ordinary white filtering paper of the same size, both dry, the flask The flask Duration or bottle being closed with a stopper or clean cork. should then be put in a cool and dark place and left for 24 hours. of test. After the expiration of that time the test paper should be examined for discolouration. If the cordite is in good condition, no discolouration of the test paper will take place.

(ix.)—Sentence and disposal.

595. When two or more heat tests are taken from the same Sentence, S. sample, the mean of all the tests is to be considered the true or U. one. Cordite which stands the "heat test" for 6 minutes will be sentenced "serviceable." If the cordite fails to stand the heat test for 6 minutes, three further tests should be taken from a fresh sample of the same box, or cartridge, and the mean of these three tests is to be considered the true one; if the cordite again fails it should be sentenced unserviceable.

At a foreign station all the cordite of the same lot (i.e., with the same manufacturer's initials and number) stored in the same magazine or cartridge store as that sentenced "unserviceable" will When a lot of cordite is condemned, the Commander-in-Chief, or Senior Naval Officer, in the case of a Naval Ordnance Depôt, the General, or other officer commanding, in the case of a military station will inform the Admiralty or the Master-General of Ordnance respectively by telegram. Admiralty will inform all other Naval Ordnance depôts, and the Master-General of Ordnance will notify all other military stations.

At St. Lucia, Sierra Leone, Mauritius, Halifax, and Ceylon, when a naval officer is not present, the chief ordnance officer should acquaint the Admiralty and the Commander-in-Chief by

telegraph.

At home stations, cordite found unserviceable under this paragraph is to be isolated in some safe place, and a sample as described in paragraph 597, sent immediately to the Chief Inspector, Woolwich, who will take a further test and finally sentence the cordite.

(o.R.)

N.O. 12798 57 2 8974 and telegraph the sentence to the Inspecting Ordnance Officer concerned, and in case of naval cordite, to the Director of Naval Ordnance, Admiralty. This course is also to be followed in the case of cordite at home stations sentenced unserviceable in accordance with the instructions given in Appendix XXV.

Samples, testing of.

596. When any sample tested fails to pass the test, further samples of other lots will be taken from the same magazine or cartridge store, as follows:—

(a) A sample from the lot which has been next longest stored there; if that fails, a further sample from the lot next longest, and so on until a lot is reached which passes the test; when this, and all other lots, which have been the same or a shorter time in the same magazine or cartridge store, will be considered serviceable.

(b) The same course is to be pursued as regards oldest manufacture, until a lot has been reached which passes the test; when this, and all cordite of the same or more recent date of manufacture,

will be considered serviceable.

If any lot of cordite is found unserviceable under the above provisions, samples of that lot in every ship, magazine, or cartridge store in which it is stored, whether at the same station or not, should be tested at the next periodical inspection at stations abread; but at home stations, where an Inspecting Ordnance Officer is available, the test should be carried out directly information is received as to that lot having been found unserviceable. At home stations where an Inspecting Ordnance Officer is not available, samples of the lot from each magazine or cartridge store in which it is stored should be sent to the Naval Ordnance Officer, or Principal Ordnance Officer, Woolwich, for special examination by the Chief Inspector.

The procedure above will govern the sentence, treating each ship,

magazine, or store separately.

Samples for special examination.

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597. When cordite is sentenced "unserviceable" under paragraphs 595 and 596, a sample of about 5 lbs. (together with the half sticks set aside of samples taken for testing, vide paragraph 581), all carefully labelled, are to be placed in a sealed and air tight package for immediate transmission to Woolwich for special examination by the Chief Inspector, Woolwich. Until the samples can be forwarded, and during transit to Woolwich, they must be stored in some isolated place and not in a magazine with other explosives.

Doubtfui cordite. 598. If for any other reason the inspecting officer is doubtful regarding the condition of the cordite, he should class it as "doubtful," and send samples for examination, as detailed in paragraph 597, reporting his reason for so doing.

599. Cordite which has been wetted with sea-water should be well washed in fresh water, dried in a well ventilated building, and

re-packed.

Cordite from broken cartridges and remnants.

Cordite wet

with sea

water,

599A. All cordite from broken-down cartridges or remnants should be tested by the heat test, and if it passes, it will be classed as serviceable, but if it is from cartridges with powder igniters, it will be well washed in fresh water, dried, and re-packed. Any which does not pass the test will be dealt with according to paragraphs 596, 597.

600. Cordite sometimes has the surface moist, which is called Sweating of sweating. This may be due to the exudation of nitro-glycerine. which is liable to take place when the cordite has been subjected to temperatures below 45° Fahrenheit and again warmed. Below 45° Fahrenheit the nitro-glycerine freezes and crystalises on the surface, and the melting of these crystals forms the sweating.

600A. The sweating has sometimes an oily appearance only, but Sweating of at other times extends to drops on the surface of the sticks. It cordite.

-does not injuriously affect the cordite, and if it occurs in made-up -cartridges, no action need be taken, but if it appears in cordite in bulk, the cordite should not be handled till it recovers its normal state, which it will do (if its temperature is kept above 45° Fahrenheit) by the re-absorption of the nitro-glycerine; when this has taken place it will be considered serviceable.

600B. An oily appearance is also sometimes seen in cordite which Sweating of has been subjected to temperatures approaching or exceeding 100° Fahrenheit; this is due to exudation of mineral jelly and has no

injurious effect on the cordite.

600c. All cases of sweating should be reported, stating whether sweating of it is from heat or from cold, and whether the cordite has recovered cordite.

on being left to itself.

600p. To distinguish the exudation of nitro-glycerine from the Exudation exudation of mineral jelly, wipe a stick of the sweating cordite with of nitroglycerine a strip of clean thin blotting paper (about 1 inch in width), so that and mineral the stain from the exudation shall appear about the centre of the ielly. strip. Then, in some comparatively dark place, hold the strip in a horizontal position and light it at one end. If the exudation is of mitro-glycerine, the flame will travel faster and become distinctly green on reaching the stain.

Directions for destroying unserviceable Cordite.

601. When authority for destroying cordite has been received, Destruction its destruction by burning will be carried out strictly in accordance of cordite. with the instructions laid down in paragraphs 602 to 608.

602. The cordite is to be sent to the ground selected in barrels Transport or cases, the usual precautions for transport of explosives being precautions. observed.

603. The ground on which it is to be burnt and its neighbourhood Site for a are to be free from grass and any inflammable substance.

604. Only one burning is to take place in one day, and not more Quantity for than 250 lb., laid out in a train about 50 feet in length, is to be burnt burning. at one time.

605. The cordite will be burnt under the personal superintendence Responsible of the inspecting ordnance officer.

606. The following apparatus will be required:—

A pparatus

Battery, Le Clanché, 3 cell, or battery and key, test and firing. required. 100 yards of D 1 cable.

Tube, electric, No. 10.

Two water buckets.

Watering can. Two shovels.

Tools for opening the barrels or cases. (o. R.)

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Firing by electricity.

607. After having ascertained that the ground is clear and that the wires are disconnected from the battery, the operator is to connect up the tube and place it in the train of cordite so that the direction of burning may be as far as possible against that of the wind. He will then proceed to the battery, and when ordered to do so by the inspecting ordnance officer, he will make connection and fire. All persons in the vicinity are to retire to a safe distance, not less than 20 yards, before the cordite is fired.

Safety distance. Extinction of fire.

608. Immediately after the cordite is burnt out, the ground is to be well watered, for which purpose the two watering cans and two buckets are to be ready filled. The ground will then be carefully examined to see that no fire remains. Unconsumed cordite will be carefully collected and burnt.

Directions for destroying paper linings of cordite boxes.

74 6 2024 608A. After cordite boxes are emptied, the paper lining will be carefully searched for loose pieces of cordite which may have become enclosed in its folds. The paper will be destroyed locally, by being burnt in small quantities under precautions.

Directions for destroying unserviceable picric powder.

608B. This operation will be carried out similarly to that described for the destruction of cordite (paragraphs 602 to 608), with the following differences:—

57 Gen. No. 3070 The waste picric powder will be collected in barrels containing sufficient machine oil to thoroughly soak the quantity put in.

The oil-wetted powder should be spread out in a train, not more than 3 inches wide, on a piece of open ground, away from buildings, and free from dry grass or other inflammable material. The train may be ignited at one end (against the wind) by means of a length of cordite, or by a slow match or other similar means.

The quantity to be burned at one time is limited by the extent of ground available, but, as a rule, should not exceed 20 lb. Before firing the bulk, about 1 lb. of the prepared waste powder should be burned to see that sufficient oil is mixed with it.

Where facilities exist, the waste powder may be thrown into the sea, in which case it may previously be wetted with water, but should not be oiled.

If the quantity to be destroyed is not likely to exceed 1 lb., it may be mixed with water instead of oil, in the proportion of 1 lb. of powder to 1 gallon of water, and poured into a sewer.

IV. — Examination of Lyddite, Picric Powder, Blasting Gelatine, cr Dynamite.

Inspection of lyddite, pieric powder, pieric acid.

609. When there is any lyddite, picric powder, or picric acid in store, not in shells, samples of them (about 1 lb. of each) should be forwarded annually to the Principal Ordnance Officer or naval ordnance officer for transmission to the Chief Inspector, Royal Arsenal, for chemical examination.

810. Dynamite requiring examination will be tested for :—

Inspection of dynamite.

(a) Exudation and Appearance.

(b) Stability of the Nitro-glycerine by the Heat Test.

810a. The dynamite should not feel greasy to the touch, nor should the wrappers of the cartridges show more than traces of nitro-glycerine on the inner surface when carefully examined by eye.

The surface of the cartridge, when the wrapper is removed, should appear smooth and not pasty, and when broken across the fracture should have a granular appearance and show no visible traces of enitro-glycerine.

610B. The nitro-glycerine for the heat test will be prepared in Heat test.

the following manner:

610c. About 400 grains of dynamite, finely divided (by gently Preparing scraping a cartridge with a bone or wooden spatula on a well-the glazed porcelain tile), are placed in a glass funnel (about 3 inches wide at mouth, which should be plugged with a small tuft of cotton wool, glass wool, or asbestos) and made to fill it, as evenly as possible, to not less than half an inch from the top, the surface being smoothed by gently pressing with a wooden rammer.

610p. The funnel so charged is placed on the ring of a wooden filter- Collecting ing stand and a small glass cylinder (about 3 inches high and 1 inch in the nitrediameter) placed under the stem of the funnel. Water is then poured carefully over the surface of the dynamite and allowed to sink into it by its own weight, until a sufficient quantity of nitro-glycerine has been displaced and collected in the cylinder. The cylinder is then removed, and a second cylinder, of similar size, placed under the funnel to collect any remaining fluid. contents of the first cylinder are used for the test.

610s. Should any water have passed through with the nitro-Removal of glycerine (which, however, will not happen if the operations have water. been carefully carried out and the cylinder been changed in time) it should be removed with a piece of blotting paper, and the nitro-

glycerine, if necessary, filtered through a dry filter paper.

610r. The nitro-glycerine, thus obtained, should be tested by Heat test the heat test as detailed in instructions for testing cordite, but of nitrothe brown line, denoting the completion of the test, must not glycerine. appear until the test has been continued for 15 minutes at 160° F.

610c. In examining blasting gelatine, gelatine dynamite, and Inspection analogous explosives, the inspecting officer will satisfy himself by blasting ocular inspection whether there is any appearance of exudation, and, if so, will report it.

610H. Fifty grains of blasting gelatine are to be intimately Heat test. incorporated with 100 grains of French chalk. The mixture is to be gradually introduced into a test-tube of the dimensions prescribed for the cordite heat test (paragraph 567), with the aid of gentle tapping upon the table between the introduction of successive portions of the mixture into the tube, so that when the tube contains all the mixture it shall be filled to a height of 13 inches. The test paper is then to be inserted, and the heat is to be applied in the manner prescribed for the dynamite heat test,

Examination of Explosives.

and the sample tested is to withstand exposure to 160 degrees Fah. for a period of 10 minutes, before producing a discoloration of the test papers corresponding in tint to the standard colour test which is employed for governing the results of the dynamite heat test.

V .- Examination of Dry Guncotton.

General Instructions.

Inspection of dry guncotton.

611. Every six months (about the 31st March and 30th September), at tropical stations, and every year at non-tropical stations, one cylinder from each of half the number of packages of all dry guncotton in every store will be inspected and tested for free acid, and reports made on A.F. G 931.

Selection for examination.

612. At each subsequent inspection the proportion to be inspected is to be taken from packages and cylinders not previously opened, so long as such exist, and afterwards in the order of date of the previous inspections. The inspection should be conducted in a

locality where the atmosphere is not damp.

Testing dry guncotton.

613. To test the guncotton, the cylinder having been opened as in paragraphs 633 and 635, take out the guncotton, place a piece of blue litmus paper, which has been moistened with clean water, upon a face of one of the primers (scraping away the paraffin from a small portion if the primer is coated with it) or discs, and then press a face of another of the primers or discs, upon it, or with the torpedoprimer press the litmus paper on the exposed surface of the guncotton by means of the forceps.

Paraffining the scraped primers.

614. Primers from which the paraffin coating has been scraped will, after testing, be re-covered with melted paraffin, by means of a brush. (The litmus paper is to be obtained from store, and to be used as in paragraph 618.)*

Replacing tested primers.

615. If the litmus paper remains blue, or if it is not decidedly reddened, remove it, rub away any moisture, and dry the guncotton with a piece of clean cotton waste, or by repeatedly pressing some clean blotting paper upon it; replace the guncotton, if it has been removed, and close up the cylinder, as in paragraphs 621 to 623.

If paper is reddened.

616. If the paper becomes red, the guncotton should be destroyed by burning. If this cannot be done at once, the whole contents of the cylinder should be immersed in water, and destroyed as soon afterwards as possible.

617. Should any guncotton redden the test paper, the whole of the cylinders in its package, and also a further proportion of 10 per cent. of the cylinders similar to that in which it was found, will be inspected. If by this inspection any further defective guncotton is found, the whole of the cylinders in store are to be inspected, and

action taken as in paragraph 616.

618. A supply of test papers enclosed in a well-stoppered bottle, with a pair of forceps for handling them, must be kept at every station, for the inspection of the guncotton. The test papers are not

Papers net to be bandled.

^{*} Litmus paper will not in future be enclosed in cases containing guncotton; if it is found in a case or cylinder it is not to be taken as a test, as it may have become discoloured without the development of free acid.

to be touched with the fingers, but are to be taken from the bottle containing them, and placed on the guncotton by means of the

forceps, which must be kept clean.

619. A standard acid in a special glass-stoppered bottle will be Standard issued to inspecting ordnance officers, on application to the chief acid to be supplied to ordnance officer, or Naval ordnance officer, at the station. To 1.0.0. carry out the test, take, with the forceps, a piece of blue litmus paper and touch it with the glass rod containing acid. The degree of redness imparted to the blue paper by the acid will be taken as a standard of comparison for the purpose of paragraph 616.

620. In the event of any cylinders being found accidentally Broken broken, the contents are to be tested; if found correct, they will be cylinders. repacked in new cylinders; if there are no new cylinders, and the damaged one cannot be repaired locally at once, the contents will be washed in clean water, soaked in carbolic acid solution, and then stored as wet guncotton. If the contents are found defective, they will be dealt with under paragraph 616.

Primers in cylinders.

621. To close a cylinder, which is to be secured with a tape band, Closing melted beeswax cement is applied by means of a small brush to cylinders with the top of the cylinder, round that part which will be covered by beeswax. the lid; the lid is then put on, and forced tightly down, and any surplus wax wiped off.

622. A piece of tape cut to a sufficient length to go round the Securing cylinder, and overlap about 2-in., is then coated with the shellac cylinders ement, passed tightly round the lide and well account the shellac with tape. cement, passed tightly round the lid, and well secured over the joint. When dry, a coat of paint will be applied over the tape. paint is not available, a coat of shellac should be applied instead.

623. Cylinders containing guncotton primers for cavalry pioneers Paraffined. and disabling ordnance equipment are closed with a bayonet joint; and torpedo no tape band or beeswax cement is used, the primers being coated

with paraffin.

624. The materials required for securing cylinders with tape Materials for closing bands are as follows:-

| Per 100 cylinders of primers. | | | | | 1 <u>3</u> -lb. | 9-oz. | 2·oz. | l-oz. | |
|--|--|-----|--|-----|-----------------|----------------|--------------------|------------------|------------------|
| Beeswax cement, Shellac cement, Tape, linen, \[\frac{3}{2} \cdot \text{in.} \] Tape, linen, \[\frac{3}{2} \cdot \text{in.} \] | | ••• | | ••• | ozs. yds. | 12 14 70 | 8 8 40 .∴ | 5 6 30 | 4 4 24 |

625. Beeswax cement is made by mixing spirits of turpentine Beeswax with melted beeswax, in the proportion of 1 gill of the former cement. to 8 oz. of the latter.

626. Shellac cement is prepared by dissolving the gum shellac in Shellac methylated spirits, in the proportion of 1 pint of the latter to 1 lb. cement. of the former.

627. No soldering will be done to any cylinder, nor will heat Soldering, be applied in any way to packages containing dry guncotton, except &c., objected as in paragraphs 633 and 635.

Opening

628. The copper cylinders for 6-oz, torpedo primers have no lid; 6-oz. torpedo they are closed by an indiarubber washer placed between two metal discs, which are united by a small screw; the tightening of this screw compresses the indiarubber washer and causes it to expand radially, thus hermetically closing the cylinder. A screw-driver and an extracting bolt, for opening and closing, are packed in each box To open the cylinder unscrew and remove with the cylinders. the screw with the screw-driver, then screw in the extracting bolt, and withdraw the washer.

Opening primers.

629. The 1 lb. 1 oz. torpedo primer is enclosed in a brass cylinder with a screwed lid, which is turned by means of a spanner one of which is packed in each box.

Testing -naval primers.

630. In addition to the test for free acid as in paragraph 613, the following further examination will be made of naval torpedo primers which have been opened for inspection as well as all returned from ships.

Test for . leaks.

631. Tightly close the primer and immerse it in warm water. Any air bubbles except at the plug will indicate a leak, and the guncotton from the primers which show this should be repacked in new cylinders. If the leak is at the plug only, and cannot be stopped by tightening the latter, a new plug should be fitted.

Gauging screws.

632. Gauge the screw thread and diameter of body with the

gauges supplied for the purpose.

Opening Brennan primers.

633. The Brennan torpedo primer is enclosed in a brass cylinder with the lid secured with cement. It may be opened by standing it head downwards on some cotton waste soaked in hot water, and then drawing off the lid in a vice. It is closed, as in paragraph 621, using Pettman cement instead of beeswax.

Testing of Brennan primers.

634. In addition to the test for free acid, 5 per cent. of the Brennan torpedo primers will be returned annually to Woolwich for proof, if transport is available, if not, the guncotton from the primers selected will be burnt out locally, to ascertain if dry.

· Opening cylinders.

635. In order to open a cylinder, tear off the tape band, and if the Iid is then difficult to remove, stand the cylinder head downwards on some cotton waste soaked in hot water.

VI .- Examination of Wet Guncotton.

General Instructions.

Ezamination of wet guncotton.

636. Twenty-five per cent. of the packages of each nature containing wet guncotton (except R.E. submarine mines and Brennan torpedo charges, vide paragraphs 690 to 708), will be examined and weighed, every half-year at tropical stations, and 50 per cent. every year at non-tropical stations, so that the whole will be weighed every two years.

Damaged packages.

687. If any of the packages, charges, &c., are found damaged on receipt, or at any subsequent inspection, or if any of the labels have been defaced or detached, a report will be made of the circumstance, new labels being demanded when required.

Gas evolved by wet guncotton,

638. Small quantities of gas (chiefly carbonic acid) may be evolved from wet guncotton. The development of this gas is harmless, and is no indication of deterioration of the guncotton,

but if allowed to accumulate in the hermetically sealed case containing the guncotton, so as to attain considerable pressure, it may cause a leak.

639. To prevent this, the closing plugs of the whole of the inner eases or charges in store, will be removed (to allow the escape of gas if there is any) and immediately replaced as follows:—

Non-tropical stations.—Once a year at inspection.

Tropical stations.— Once a year, it being left to the option of the inspecting officer either to remove half of the plugs at each half-yearly inspection or the whole at one of them, provided that the interval between two successive removals of plugs does not exceed twelve months.

All stations,—For torpedo charges—the whole once a quarter.

640. Torpedo charges closed by bolts and nuts, without closing Mines and plugs, will have the nuts loosened to allow escape of gas, and then torpedo charges.

tightened up again.

641. The following course is to be pursued in order to bring Re-wetting guncotton to its original weight by rewetting:—unscrew the closing guncotton. plug, and pour in, through a funnel, sufficient carbolic acid solution. to make up the deficiency, then replace the plug. With torpedo charges closed by bolts and nuts, and having no closing plug, unscrew the nuts, remove the closing plate, and pour in the solution.

642. The solution of carbolic acid is to be prepared at the time Preparation it is required, in the following manner: - Dissolve one ounce of of solution. soda crystals (common washing soda), or 51 drams of soda ash (anhydrous carbonate of soda), in one gallon of fresh water, in a stoneware bottle or jar, add two ounces of carbolic acid, and shake or stir the whole for about 30 minutes.

643. No soldering will be done, nor heat applied in any way Re-closing to packages containing wet guncotton. If a lining has been opened linings. and the contents not all used, the closing plate should be replaced, and sealed by means of a tape band covering the junction of plate

and body, and secured with shellac cement.

644. Should there be reason to suspect a leak, screw in the Testing for closing plug tightly, and wholly immerse the lining or case in leaks.

nourm water. A leak will be indicated by bubbles of air issuing from it. If any are observed, except from under the plug, the case must be returned to Woolwich for repair; if only at the plug, make up to correct weight, and insert a new washer under the plug.

645. If any soldered lining or case is much damaged so as to Disposal of leak, and the guncotton is not likely to be used during the next guncotton in leaky boxes. three months, the latter will be removed and packed in half metal lined cases prepared for wet guncotton. If there are none of these available, or if the guncotton is likely to be soon required for use, it should be left in its original package, and be re-wetted every three months.



Marking boxes examined. Frostv

suitable.

646. The boxes which have been re-wetted will be marked "re-wetted," with the date of re-wetting and monogram of station. 647. The inspection, wetting, &c., of wet guncotton will not be weather un- carried out during severe frost.

Boxes, Guncotton, wet, 50 lb. and R.E. Equipment.

Boxes, lined and fitted with plugs.

648. These boxes have a soldered copper tinned lining, with a closing plug in the latter, and a screw plug in the lid of the box over it.

Weighing.

649. To examine these, unscrew the lid, lift out the copper tinned inner case by the wire handle at each end, and weigh it (the proper weight is shown on a label on the top of the inner case). If the weight is within the limits specified on the label, the contents may be considered sufficiently wet.

Re-werting, if under or over limit.

650. If the weight has decreased below the limit, the guncotton is to be re-wetted as prescribed in paragraph 641. If the weight has increased beyond the limit, the box should be returned, for examination, to Woolwich, but if the excess over limit be very slight, the box need not be sent to Woolwich until another is available to replace it. After weighing, replace the inner case in the box, and screw down the lid.

Limits of weight.

651. The limits of weight, where not given on the label, may be taken as ± 2 per cent. of the weight of the wet guncotton. The high limit is not marked on the labels of some of the boxes issued.

Unlined boxes.

652. A few unlined boxes may be met with at out stations. They will be weighed as a whole, and any which are found to have lost weight to the extent of more than two per cent. will be rewetted through the closing plug, the air plug being also removed.

Cases, Powder, Metal-lined, Half, Powder, and Wet Guncotton.

Cases, M.L., litted for guncotton.

653. These cases have the bottom attached to the sides by screws to allow the removal of the lining. The bung is fitted with a closing plug, the lid of the case having a hole for access to it.

Weighing contents.

654. The following course is to be pursued in examining cases, lay the case on its side, remove the screws in the bottom, and while holding the bottom in position, turn the case upright; then draw the wood case off the lining, and weigh the latter.

Limits of weight.

655. The limits of variation in weight allowed are ± 2 per cent. of the weight of the guncotton. If any case is found to be below the limit, it will be re-wetted as laid down in para. 641. weight is above the limit, the case should be opened and stood in as dry a place as possible, until the excess of moisture has evaporated.

Replacing linings.

656. To replace the lining, stand it on the bottom, and lower the wood case over it, taking care that the case and lining occupy the same relative positions as before. Turn the case on its side, holding the bottom in position to prevent the lining slipping out. and replace the screws.

Closing cases.

657. The bung and lid are secured or opened as in Magazine Regulations, but when inserting the bung, care must be taken that the rewetting plug is in the proper position, as shown by the arrows on the bung and top of case so that it is under the hole in the lid.

658. These cases will be used for packing wet guncotton taken Packing and from damaged or open mines, boxes, &c. The weight of the contents, and the date and station of packing will be marked on them. Cases specially prepared, as in para. 653, will have the lining packed, weighed, and marked with the weight before it is enclosed in the case.

659. For transport, any spare spaces without guncotton will be Blocks for filled up with blocks or strips of wood of convenient sizes, well cases, coated with black lacquer.

660. If cases specially prepared, as in para. 653, are not available, M.L. cases "cases, powder, metal-lined, half," may be appropriated for packing to be lacquered. wet guncotton, and will be lacquered internally with black lacquer.

Guncotton, Slabs "II"-61-inch by 31-inch by 13-inch.

661. For cavalry pioneers, these slabs are packed one in a copper Guncotton, tinned box, closed by a soldered band round the lid, and fitted cavalry with a closing plug, 16 boxes being packed in a wooden packing Each copper tinned box is labelled with the contents and gross weight, and will be weighed as a whole at each inspection. If the weight has not increased or decreased more than 7 drams the guncotton may be considered serviceable.

662. If the weight is below the limit, the guncotton will be re- Weight dewetted, as in para 641, by the required quantity of carbolic solution. dcient, or in excess. If the weight is above the limit, the box should be placed in as dry a place as possible, with the plug out until the excess of moisture.

has evaporated.

returned to Woolwich.

663. For siege, these slabs are packed eight in a copper tinned Guncotton, box, closed by a tape band round the lid, two boxes being packed siege. in a wooden case. The boxes will be examined as in paras. 661 and 662, but the limit for increase or decrease in weight is 2½ ozs.

664. The boxes closed with a tape band, which have been opened, Re-closing boxes. will be reclosed as directed in para. 621.

Charges, Naval, 161 lb.

665. These charges are packed two in a wooden box with screwed Charges, naval, lid; each charge is fitted with a closing plug in the top.

666. The limit of variation in weight allowed is + 6 ozs. Should Weight deany charge be found to be below the limit of weight it will be re- ficient or in wetted as in para. 641. If the weight is above the limit a new charge will be demanded, and, when received, the old one will be

Charges, Torpedo (except Brennan).

667. These are packed one in a wooden box; the later patterns Charges, are fitted with a closing plug; with the earlier ones there are no torpedo. means of re-wetting.

667A. Each warhead is marked with "actual and "low" weights. The "actual" is the weight to which it should be brought up when re-wetting is necessary. The "low" weight allows a 3 per cent. loss of moisture, and is only applicable to ships. So far as depôts are concerned, the loss of moisture allowed is 1 per cent. only, and is given in paragraph 668.

N.O. 14254 Weight de-

N.O. 14254 668. If any charge is found to have lost weight, more than the amount given in the following table, and not in excess of 3 percent, of the dry guncotton in the charge, and is mechanically correct, it is to be brought up to its original weight in the manner laid down in paragraph 641, locally at the depôt.

Should the loss be in excess of 3 per cent. as above, steps will be taken to procure another charge in lieu, the defective charge being wetted up as in paragraph 641. When the new charge is received the defective one will be returned to Woolwich, but in the mean-

time it may be used on an emergency.

Loss of weight allowed.

> X.O. 14254 38407 urdnance 223

| Nature. | n. R.G.F. and R.L. VIII, VIIIA | | | Loss of weight Allowed. | | |
|--|--------------------------------|----|-----|---|--|--|
| ", ", ", X, X* ", Weymouth Mark I 18-in. R.G.F., I, IA, II | •• | •• | ••• | lbs. 0 0 0 0 1 1 1 | ozs. 10 12 12 12 14 11 11 | |

Weight in

Overweight charges, issue.

669. If the weight has increased beyond that marked on the head, the charge may be retained, provided that the case is watertight, which may be ascertained as described in para. 644, but if found to be leaky, another one should be demanded, and on its receipt the one which it replaces will be returned to Woolwich; but in the meantime it may be issued on an emergency, provided that the increase of weight does not exceed the limit given for decrease in the above table. The actual weight of the charge at the time of issue should, in such cases, be notified to the officer taking charge of it.

Naval Countermines and Mines in which Guncotton is contained in Copper-tinned Cases.

Cases to be weighed.

670. These mines or countermines will be opened, the fittings removed, and the copper-tinned cases taken out and weighed, but the closing plugs will be previously removed in order to allow the escape of gas, which may cause the case to jam. The weight and limits of increase and decrease in weight are marked on each case, except in some mines of early issue, where no limits are given, in which case the limits are $\pm 1\frac{1}{2}$ per cent. of the gross weight of the case.

Weighing, re-wetting, defective mines, 671. The regulations as to weighing, re-wetting, &c., are the same as those laid down for boxes, guncotton, wet, paragraphs 648 to 650. If any case is found beyond the limit of weight or defective, a new one should be demanded of the same weight as the defective one.

Examination of interior.

672. The wood fittings will also be removed, and the interior of the mine examined, and cleaned if necessary, before replacing the contents. New washers will be inserted as laid down in paragraph 680.

Naval Countermines and Mines, in which the Guncotton is not contained in Copper-tinned Cases.

678. These will be weighed as a whole at each periodical inspec-Countertion; the limits of increase or decrease of weight are as follows: -- mines, mines, Countermines, Naval, 500 lb. ± 28 lbs.

Mines, Naval, 72 lb. 土 4 "

674. If the loss of weight from escape of moisture reaches the Weight limit allowed, remove the cover from the manhole or loading hole, and pour in through the holes in the deck provided for the purpose sufficient carbolic solution or clean water to make good the deficiency. After re-wetting, replace the cover, inserting a new washer if necessary. The washer and its seating should be dusted with powdered black-lead before closing.

675. If, however, the loss of weight is more than half the Return to weight of the normal moisture, the mine must be returned to Wooi- Woolwich is very light.

wich for examination.

676. If any mine has increased in weight, and reaches the limit weight allowed, it shows that water has leaked into the mine; this may in excess of render the guncotton unfit for use, and it should be removed from the mine and transferred to half metal-lined cases prepared for wet guncotton, paras. 653 and 658. The mine may then be repaired and refilled. If a mine is found to be cracked the guncotton should

be removed and disposed of as above. 677. If a mine has slightly increased in weight, from inefficient Weight closing, and not from any crack or radical defect in the case itself, slightly increased. it will be opened in as dry an atmosphere as possible, and the excess of moisture allowed to evaporate until the mine is reduced

fittings, &c., closely examined, and new washers provided if necessary.

678. At the periodical inspection 10 per cent. of the mines will Percentage be opened, and examined as to the amount of moisture that has examinecondensed on the inside of the case. If the condensation is suffi-tion. cient to cause an accumulation of water at the bottom of the case, the mine should be unloaded, carefully dried, any rust on the interior of the case removed, and the parts repainted if necessary.

to its proper weight. It will then be reclosed, the whole of the

679. The guncotton should be examined, and any slabs which Guncotton appear too dry should be weighed, and if found light, will be examined brought up to the required weight by the addition of carbolic The mine will then be reloaded, weighed, and marked with the new weight.

680. All washers of mines and countermines in store are to be Washers of renewed at intervals not exceeding 2 years, or before issue to ships. mines.

681. Care must be taken that the proper cover, bearing the same Re-closing number as the body, is replaced on each mine opened, and before precautions. putting on a new washer, the seating and the washer itself should be dusted with powdered black-lead.

682. The number of mines thus opened, and their conditions, Record of should be briefly noted in the column of remarks on A.F.G. 930.

Testing Insulating Plugs and Repainting.

Closing plug to be tested

683. Before the issue of a mine the insulating plug will always before issue. be tested, in the manner laid down in instructions and diagram issued with "Tube, test, hydraulic," after the mouthpiece of the mine has been removed.

Inspectors 2035

684. Omitted. **685.** Omitted. **686.** Omitted.

Stores for making tests.

687. The stores required for testing insulating plugs are detailed in Appendix XVIII. The battery and the leads should be tested before use.

687A. The leather washers of insulating plugs should not be lubricated, they are paraffined before issue and only require to be warmed and rubbed.

N.O. 12146

To prevent the rubber serving on the leads at the bottom of the plugs becoming deteriorated by contact with the leather washers, they will be tied together (where they would otherwise touch the washer) by tape or canvas.

When screwing up the gland nut the leads should be pulled

Repainting mines.

through into the mine, to prevent them touching the washer. 688. When mines are repainted (which will be done as a laboratory operation, under an inspecting ordnance officer), they will be weighed before and after painting, and marked accordingly, to prevent the changes in weight due to painting being attributed to leakage or evaporation.

Record of weights of mines.

689. The weights of all filled mines will be recorded in a book which will be kept for the purpose, and which will be written up at each inspection.

Mines, submarine, Royal Engineer Service.

Dates for inspection.

690. These mines, when stored loaded, will be inspected and weighed as follows:-

(a) In temperate climates—

At the conclusion of the annual course, all mines used in training, and 50 per cent. of the remainder.

(b) In tropical climates—

The inspection to be half-yearly. All mines used in training during the preceding six months, and 25 per cent. of the remainder.

(c) At all stations-

Every buoyant mine will be unloaded and completely overhauled once every four years.

Weighing every two years.

691. The inspections referred to in (a) and (b) of para. 690 should be so arranged as to ensure that every mine is weighed and inspected not less than once every two years.

Removal of ·dummy apparatus.

692. The dummy apparatus of each mine inspected will be removed for the purpose of ascertaining, as far as it is possible to do so without unpacking the charge, whether the guncotton is free from serious discolouration, and, as far as outward appearance goes, in sound condition Buoyant mines should at the same time be

examined as to the quantity of moisture that may have condensed on the inside of the case.

693. In addition to the above, one ground mine in every 20 Unloading. should, at each inspection, be sufficiently unloaded to enable the bottom layers to be seen, and two or three slabs selected from different layers should be made up into extemporized charges and tired, the result of each such explosion being carefully noted.

694. The limit allowed for loss or increase of weight is 2 per cent., Limit of

i.e. :--

12 lbs. for 600 lb. mines (when loaded solely with guncotton).

10 ,, ,, 500 ,, mines.

5 ,, ,, 250 ,,

2 ,, ,, 100 ,,

50 ,,

695. If the loss of weight from escape of moisture reaches the Weight lost, !imit, the following course will be pursued :-

(a) Sprinkle the guncotton with sufficient carbolic solution (prepared in accordance with para. 642), or clean water to make good the deficiency.

(b) Reclose the mine as quickly as possible.

(c) Weigh the mine, and note the weight, date, &c., in the book

referred to in para. 703.

696. If the increase in weight, due to leakage of water into Weight in the mines through defective closure, and not from any cracks or excess radical defects in the mines themselves, reaches the limit allowed defective by para. 694, they will be opened in as dry an atmosphere as closure. possible, and the excess of moisture allowed to evaporate until the mine is reduced to its proper weight. The instructions contained in para. 695 will then be carried out.

697. If the increase in weight exceeds to a large extent the limits weight laid down in para. 694, the mine will be unloaded, the charge exceeding thoroughly washed and soaked in fresh water, after which each limits. slab will be reduced to its proper weight by evaporation; the mine may, however, in the meantime be reloaded with fresh guncotton.

698. The use of artificial heat in evaporating moisture from gun- No artificial

cotton is strictly forbidden.

Woolwich.

699. If the guncotton shows visible signs of deterioration, the Visible charge will be unpacked and all defective slabs be replaced with signs of fresh guucotton. Doubtful slabs should be tested by firing one or deterioration more as explained in para. 693. If any considerable portion of the mines inspected are found to be defective (in that parts of their charges have become discoloured, sodden, or inert) the whole of the mines will be examined for this fault. Except where guncotton has been kept unduly soaked, general deterioration in its condition should be rare. Any case of such deterioration discovered should be reported, with full particulars, to the Chief Inspector,

700. In the case of buoyant mines, if the condensation is sufficient Accumulato cause an accumulation of water at the bottom of the mines they water in will be unloaded, the interiors carefully dried, any rust removed, buoyant and the parts (including the wood deckings) repainted if necessary. mines. The guncotton will be examined, any slabs found too light being

brought up to their proper weight, as directed by paragraph 695 (a), and those found too heavy being reduced by evaporation. mines will then be reloaded and dealt with as directed by paragraph 695 (b) and (c).

Large percentage affected.

701. When the condensation is so general as to necessitate the unloading of the whole of the mines examined, the remaining buoyant mines should be examined for condensation.

Record of opened. Record of all loaded mines.

702. The number of mines opened, and their condition, will be briefly noted in the column for remarks on A.F. G 930.

703. The weights of all loaded mines in Royal Engineer charge will be recorded in A.B. 359, which will be entered up at each inspection, and revised on every occasion of painting or The date of inspection should be noted repairing the mines. against each mine, so that no mine shall be left unweighed more than two years.

Painting inside of mines.

704. Cement lined mines will in future be well painted inside with Brunswick black before loading or re-loading.

Charges, Torpedo, Brennan.

Weighing of Brennan T. charges.

705. When received into store these charges will be carefully weighed and their weights compared with those marked on the charge chamber; this inspection will be repeated at intervals of not more than two years and on every occasion of damage to or sinking of a torpedo, even if there is reason to believe that the

Hong Kong 5 833

charge chamber has escaped injury and that water has not leaked in. 706. To allow accumulated gas to escape, closing plugs should be withdrawn once a quarter, and also when the charge chambers are

Plug to be unscrewed.

weighed

Weight lost, 707. If the loss of weight from escape of moisture reaches the limit allowed, viz., 2 per cent., sufficient carbolic solution (prepared in accordance with paragraph 642) should be added to make up the deficiency.

Weight in excess of limit.

limit.

708. Should the weight have increased beyond the limit allowed, viz., 2 per cent., it shows that moisture has leaked into the case. This may render the guncotton unfit for use, and the charge should be returned to Woolwich, but at stations abroad it will be left to the discretion of the officer in charge either to unload, test, and repair the chamber, and reload it with fresh guncotton, or to return the charged chamber to Woolwich for examination.

VII.—Examination of Cannon Cartridges other than Quick-Firing.

Percentage to be examined.

709. At least 3 per cent. of the packages in each magazine of the station or district will be opened, and a few cartridges examined from each package; if, however, the cartridges are of recent manufacture or have been recently repacked, fewer packages need be opened, the reason being stated in the report. The packages to be examined will be selected indiscriminately from each group, the selection being so arranged that no group shall be left without

Packages. selected.

examination longer than 2 years. 710. A proportion of the cartridges should be gauged, and the Examining cartridges, choking and hooping examined to ascertain if correct. maing, &c.

711. The condition of the material should be closely examined, Condition of and any cartridges which have holes or are moth-eaten should be the material.

put aside for repair or condemnation.

712. If there is any appearance of mould or mildew, especially Mould or under the folds of the choke and underneath the hoops, the defect, removal of. if it has not gone too far, may generally be overcome by careful drying and brushing in a dry place.

713. The gunpowder or cordite in the cartridges will be examined, Powder or cordite to be

as already detailed for those explosives.

examined.

38407

Ordnance

223

75

3 630

VIII .- Examination of Quick-Firing Cartridges.

12-pr. Quick-Firing Cartridges and Upwards.

714. The proportion of packages to be examined, and arrange-packages ements as to selection, will be the same as in paragraphs 709 and 710 selected.

715. To examine a cartridge, the primer will be removed and Examinatested as in paragraphs 824 and 825. The lid will then be removed by kion of raising two of the clips which hold it down. If the cordite or cartridges. powder is found to be serviceable, replace the components, and insert a new primer, in accordance with the detailed instructions for filling to be obtained from the Royal Arsenal, Woolwich.

With 15-pr. Q.F. cartridges, the procedure will be the same as above, excepting that there is no primer to be removed or replaced, and that if the cap is blackened or corroded, it should be wiped with a clean cloth. Should the glazeboard lid be damaged in extracting it, a new one will be inserted (concave side uppermost) the edges painted with Petman cement, to seal it, and the clips at

the mouth of the cartridge turned down.

715A. All Q.F. cartridge cases, in boxes opened at periodical or other inspection, are to be carefully examined for cracks, especially Those from which charges are withdrawn to be so examined, inside as well as out, immediately before the charges are replaced.

Naval ammunition will also be re-examined for split cases before re-issue.

Whenever a report is made on cracked cases the initial of the manufacturer, and the date of manufacture of the case stamped on

the base, should be quoted. 716. If the primers fail to pass the test laid down for them Failure of (paragraph 824), all the primers in the group should be tested or primers. replaced.

2 95", 6-pr., 3-pr. and 1 pr. Quick-Firing Cartridges.

717. Five per cent. of boxes of 6 and 3-pr. quick-firing ammu- Q.F. anition will be opened.

718. The cartridges will be examined and gauged in the chamber Examinagauge, the safety clip being removed, and the state of the caps tion of examined. If they appear serviceable, repack as directed in the cart ridges. Magazine Regulations. If the caps are blackened and corroded they will be wiped with a clean cloth.

719. If there is any appearance of slight rust on the shell, or Repainting verdigris on the case, it must be removed with a piece of cloth shells. moistened with turpentine, but no turpentine should be left on the paint. Should the rust be considerable, a special report will be at

cartridges, opening of

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(o.r.)

once made, and authority obtained for repainting, which will be carried out as detailed in the Magazine Regulations.

dry and hard in boxes. ridges loose ness of shell

in case.

Paint to be

Cracked cordite cartridge cases. N.O. 13970

> > 636

38407

720. If the paint is soft, all the boxes of the same date should be opened in a dry atmosphere and left open till the paint dries and hardens. In the case of cordite cartridges there is no objection to Cordite cart the shell being loose in the case, provided it is well held by the indents in the cannelure, but if this condition is not met, 2.95 inch and 1-pr. Q.F. cartridges will be returned to Woolwich for repair, and 6 and 3-pr. will be dealt with as in Magazine Regulations. powder-filled cartridges, if the shell can be easily turned round in the case by the hand, action should be taken as laid down in Magazine Regulations. Six and 3-pr. land service cordite cartridge cases found cracked at the mouth to an extent less than 3 inch may be used up for practice purposes. All such naval service cartridge cases cracked at the mouth or elsewhere, and all land service cartridge cases cracked at the mouth more than 3 inch, or cracked elsewhere, will be returned to Woolwich. Any 1-pr. cartridge cases found to be cracked should be returned to Woolwich.

720A. The instructions laid down in paragraph 715A as to the examination of Q.F. cartridges, 1?-pr. and upwards, for cracks and split cases, apply equally to 2.95 inch, 6-pr., and 3-pr. Q.F. cartridges.

Emptying Q.F. Cartridges.

75 3 791

720s. Whenever Q.F. cartridge cases are emptied, the letter F or R on the base denoting the last filling, should be obliterated by stamping a bar over it, unless the cases are condemned.

57 Hong Kong 824

720c. At periodical or other inspections of 6 and 3-pr. Q.F. ammunition, if it is found that 5 per cent. or more of any particular maker's cases in any R.L. lot are cracked in the base, all the ammunition in the lot, made up of that maker's cases, is to be returned to Woolwich; or at depôts at which it is authorised to carry out such work the charges are to be transferred to new cases (if the state of the work at the depôt admits) and the old cases. returned to Woolwich.

IX.—Examination of Small Arm and Machine Gun Cartridges.

General Instructions.

721. In completing the report of inspection, the manufacturer's initial, which will be found in the lower left hand corner of the descriptive label, should be quoted. If any special defect is found, the number which is stencilled on the top, and the date on the end of the box should also be quoted. The latter is the date of packing, and may not always agree with that on the wrappers, which is the date of manufacture.

Marking to be given in reports.

Percentage of boxes examined.

722. One per cent. of the boxes of all ammunition in store will have the bottom unscrewed and removed so as to allow the withdrawal of the lining, which will be externally examined. boxes will be selected as far as possible from different dates of manufacture.

Condition of lining.

723. If the external condition of the lining is good, the cartridges may be considered serviceable, but should the tin be rusted through,

the linings of all boxes of the same date should be similarly examined, and all that are rusted through should be opened, the cartridges examined, and, if serviceable, replaced in serviceable linings, which should, if possible, be soldered down. If this cannot be done, the lids of the linings should be secured with tape and shellac cement.

724. All cartridges in boxes with open linings will be similarly Open dealt with if complete boxes can be packed, if not the fraction will linings.

be dealt with as in paragraph 282.

725. If the box is not properly sealed by the calico label over the Seal not wire attached to the pin, the lining will be opened to ascertain if intact.

the contents agree with the labels on the box.

726. Deterioration of the cartridges is indicated by verdigris on Verdigris or the case or round the cap chamber, or by rust on the base disc of rust. rolled cartridges.

Cartridges, Small-Arm, ball.

727. If these cartridges show signs of deterioration, a firing proof Firing of not less than two targets of twenty rounds will be taken; one or proof. more lots being taken from each box, the cartridges in each lot to

be kept separate for a target.

728. The targets will be fired on a calm day by a marksman, Firing proof from a sand-bag rest, at a range of 500 yards, for rifle or carbine, how perand 50 for pistol cartridges, the 20 rounds composing a target being all fired from the same rifle, carbine, or pistol, aiming at the same spot on the target, the object being to obtain a group of 20 shots fired under as near as possible the same conditions. shots may be fired, which should not be included in the figure of merit.

729. The target will be ruled with horizontal and vertical lines, Target ruled 6 inches apart, and the position of each shot noted, as also the point for marking. aimed at, on a diagram drawn to represent the target on a reduced scale.

730. To calculate the figure of merit, select an origin on the Calculation diagram, at the intersection of one of the vertical with one of the merit, horizontal lines to the left, and below the whole group of shots. Measure the horizontal distance of each shot from this point, and divide the sum by the number of shots for the horizontal co-ordinate of the mean point of impact. A similar calculation gives the vertical co-ordinate. The intersection of vertical and horizontal lines at the distance respectively of these horizontal and vertical co-ordinates gives the position of the mean point of impact, which is marked on the diagram. The radial distance of each shot from the mean point of impact is then measured and recorded. The sum of the radial distances divided by the number of shots gives the figure of merit.

781. The figure of merit should not exceed—

| Martini-Hen | ry rifle | e rollec | l case | •••• | •••• | 15 | inches. |
|---------------|----------|----------|----------|------|------|----|-------------|
| ,, | | aolid | | •••• | •••• | 18 | ,, |
| ,, | car | | lled cas | se | •••• | 16 | j, |
| a "a . | | ,, , 80 | lid " | •••• | •••• | 18 | ,, |
| Snider, fired | in the | rifle | •••• | •••• | •••• | 24 | ,, |
| '303-inch | •••• | •••• | •••• | •••• | •••• | 12 |)) · |
| Pistol | •••• | •••• | •••• | •••• | •••• | 10 | " ~ 9 |
| (o. R.) | | | | | | | G Z |

Limits for figure of

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Second proof if limit exceeded.

732. Should these figures of merit be exceeded, a second proof should be taken in different rifles. •Should the figure of mer t of the second proof exceed the limit, the ammunition should be provisionally condemned (see paragraphs 535 and 739).

Miss fires. Æс.

733. If there are any miss-fires, hang-fires, pierced caps, or bad split cases when firing the targets, the rifles giving them will be examined, and, if correct, a second proof in different rifles will be fired as in paragraph 734. If the same defects again appear, the rifles being correct, the amnunition will be provisionally condemned. 734. If no range is available the cartridges will be fired into a

Firing proof without a range.

bank of earth or other safe place, to test for miss-fires, hang-fires, split cases, or pierced caps only. Cartridges, Small-Arm, Blank.

Blank examined by eye.

735. These unless very rusty will usually be found serviceable. A few will also be opened and the powder examined. The caps often appear corroded, but this may be caused by the purple wrappers and is not important. If, however, the caps appear doubtful, some should be fired.

Cartridges, Machine Gun, Ball and Blank.

Machine gun cartridges, bring test.

736. For these cartridges proof for accuracy will not be required. It will, however, be necessary, if a machine gun is available, to test the caps and cases by firing into a bank both rapidly and slowly, a pause of two seconds being, however, made between each round of 1-inch ball ammunition. When no machine gun is available for firing proof, an examination of machine gun ammunition will suffice.

Disposal of Condemned Cartridges.

Disposal of condemned cartridges.

737. When small-arm or machine gun cartridges have been sentenced to be unserviceable, and this sentence has been approved, they will, unless special orders are given to the contrary, be dealt with as follows :-

(a.) 1-inch Nordenfelt cartridges will be returned to Woolwich.

(b.) With the above exception all small-arm and machine gun

ball cartridges will have their bullets extracted.

(c.) Rolled case cartridges, from which the bullets have been removed, and rolled case blank cartridges will then be destroyed locally, under the orders of the general or other officer commanding being thrown into deep water if possible.

(d.) Solid case cartridges, from which the bullets have been extracted, and solid case blank cartridges will be fired off and dealt

with as other fired cases.

Unburnt destroyed.

738. In firing off cordite cartridges from which the bullets have cordite to be been extracted, a large amount of cordite will be blown unburnt out of the bore of the rifle; this should be swept up and destroyed in accordance with paragraph 601.

Cartridges troops.

739. When land service S.A. and M.G. cartridges, whether blank or returned by ball, are returned by the troops to the Army Ordnance Department. they should be examined at once by the inspecting ordnance officer, and such as are unserviceable should be dealt with as above, under the authority of the general or other officer commanding, without reference to the War Office.

When Naval Service small arm and machine gun Naval serarmunition (ball or blank) are sentenced unserviceable on vice small examination after return to store at a foreign depot, they should machine gun be dealt with as in paragraph 737 under the authority of the ammunition, senior naval officer.

At R.N.O. Depôts at home other than Woolwich, S.A. and M.G. ammunition which cannot be sentenced without the firing proof prescribed by paragraph 727 is to be entered as "doubtful" and sent to Woolwich. Small quantities of ullages which from external appearance (e.g. after having been under water) or through failure to pass the test prescribed in paragraph 734, appear to the local I.O.O. to be clearly unserviceable may be so sentenced by him, but this is not to apply to large quantities or to complete boxes.

N.O. 12247

IXa. - Examination of Filled Shells returned or landed for examination by H.M. Ships.

739B. All shells must be examined externally as to their general External condition, especially with regard to the external condition of the examination. f uzes, and with special reference to paragraph 742A. All A.P. shell

must be examined for cracks.

All shell (1) which have been filled abroad, or (2) which Internal have had their dates of filling obliterated, will be examined examination. internally; of the shells which do not come under the above categories, a percentage varying according to date of filling, date of last examination and exterior condition, but never less than 10 per cent. of each nature and calibre of shell, should be examined internally.

739D. If the percentage of a particular nature and calibre examined is found correct, the remainder of that nature and calibre can be sentenced serviceable. If defects are found in the percentage examined, the whole of the remainder should be examined.

N.0. 14349.

739E. Any A.P. shells that may be emptied should be examined A.P. shell internally for cracks.

emptied.

739F. Two per cent. of each description of fuzes returned in the Fuzes. shell must be examined in accordance with the instructions contained in paragraphs 826 to 857.

7396. Two per cent. of lyddite shell will have their exploders of extracted and tested for moisture in accordance with paragraphs yddite she... 756 and 756A.

X .- Examination of Powder Filled Shells.

740. The examination of filled shells will be carried out in the Selection for inner room of the laboratory, but the number of shells to be in examinathe building at one time is not to exceed the following:

| | | τ | Jnder | A | waiting | |
|--------------------|------|------|---------|-------|-----------|----|
| | | Exan | ninatio | n. Ex | amination | i. |
| 10-inch and Common | •••• | •••• | 1 | | 1 | |
| upwards \Shrapnel | •••• | •••• | 2 | •••• | 2 | |
| 4-inch and (Common | •••• | •••• | 2 | •••• | 2 | |
| under { | | | | | | |
| 10-inch Shrapnel | •••• | •••• | 3 | •••• | 3 | |
| Smaller natures | **** | •••• | 6 | •••• | 6 | |
| | | | | | | |

Percentage of shells to be examined. If however, the shells are fuzed, the number being examined will be limited to one (vide paragraph 336 Magazine Regulations).

741. Five per cent. of each nature of shell filled with gunpowder, except when recently filled, will have their plugs or fuzes removed and examined to ascertain if they require regreasing, the bursting charge will also be examined in the manner laid down in paragraphs 743 to 755, and a report will be made of all shells found defective. Should any of the shells examined be found to have damp bursting charges, or broken bags, or be insufficiently filled, the whole of the lot will be examined and their state reported on. In carrying out this examination the instructions laid down in Magazine Regulations (Section XIV) are to be observed.

Fuzes in fuzed shell. 742. Five per cent of fuzes in fuzed shell examined will be removed and proved as laid down in sub-section XII, being replaced with fresh fuzes.

57 Gen. No. 742A. B.L., Q.F., or R.M.L. common and armour-piercing shells, fitted with large or medium base fuzes, will be examined on receipt into store and on issue to, His Majesty's ships to ascertain if the pressure plates of the fuzes have been damaged.

2862 press

Any base fuse, medium or large, found with damaged pressure plates, will be dealt with as follows:—

If the external damage to the fuse is apparently limited to the indentation or crushing in of the pressure plate, there should be no danger in the removal of the fuze; the removal of any fuze must, however, be left to the discretion of the inspecting ordnance officer on the spot.

Should the fuze be damaged to such an extent, or in such an abnormal way as, in the opinion of the inspecting ordnance officer,

to render its removal undesirable—

Base fuzes in fuzed diate shell.

At a home depôt, the Chief Inspector, Woolwich, will be immediately informed by the officer in charge direct, in order that an officer from the Inspection Department may be sent to inspect the shell.

At depôts abroad, the shell should be removed under the superintendence of the inspecting ordnance officer, the point being kept uppermost, to a place where it can be safely destroyed with guncotton, as laid down in paragraph 460, Magazine Regulations, 1902, or lowered carefully overboard from a boat into deep water.

It should be noted that when the pellet is supported by the spring alone, a drop of 4 inches, point downwards, is sufficient to

fire the detonator.

Shells, Common, Double, Ring, and Segment filled with Loose Powder without Bags.

Wad to be drawn and powder examined. 743. Remove the fuze-hole plug or fuze, pass the "hook, G.S. wad" through the hole in the centre of the wad, and draw the wad out of the fuze-hole; if the powder charge is in a serviceable condition insert a new G.S. wad, and re-plug the shell as directed in Magazine Regulations. If a shell is not quite full, sufficient powder should be added to fill it. If the powder charge is found to be caked from the effects of damp, the shell should be sentenced to be emptied.

744. The papier-mâché wad at the bottom of the socket of the Wad of 20-pr. L.S., 12-pr. and 9-pr. R.B.L. common shells, will be driven shells. into the shell by means of a piece of wood. These shells, however, will not be thus examined, unless there are evident signs of their being affected by damp.

Shells, Common, and Double, filled with Powder in Bags.

745. Remove the plug or fuze from the end through which the Powder in shell has been filled, and, if present, remove and examine the shell-bag, "7 dram, primer." Draw out the neck of the bag by means of the tion of. above hook, and untie the twine round the neck of the bag. If the powder is in a serviceable condition, tie up the neck of the bag again, and proceed as directed in the instructions for filling in the Magazine Regulations. If the powder is caked from the effects of damp, empty the shell, as laid down in the Magazine Regulations, insert a new bag, and refill with serviceable powder.

746. If the shells examined are found not full (which can usually Shells not only be ascertained in shells with fuze hole at the nose, as the fullbursting charge is liable to settle to the base), the whole should be opened, and filled up through the fuze-hole with 7 dram primers, but (in shell filled from the nose), if more than 6 are required, the bag should be opened and the shell filled with powder. In shells filled from the base, it will not—as a rule—be possible to add more powder, and such shells must be filled up.

747. In the case of B.L. shells filled from the base, and having a shells havlead disc over the base plug, the disc must be removed by bronze ing lead disc hammer and chisel. A new disc will be required after the plug plug. has been replaced. In the case of those having an adapter in the base, the lead ring and the adapter will not be removed for

examination.

748. With 4.7-inch quick-firing shells, which are fuzed with Q.F. fuzed the Armstrong fuze, remove the lead cap over the fuze with the shells, lead extractor, and insert a new one after replacing the fuze, as caps of. directed in the Magazine Regulations.

Shells, Shrapnel, having Bursting Charge in the Base.

749. Remove the fuze-hole plug, and note specially whether any Examinapowder has worked up into the socket, unscrew the primer with tion of the "driver, screw, shrapnel, large," and lift out the primer with shrapnel with burster the "pincers, shrapnel, primer"; turn the shell nose downwards, in base. and allow a portion of the powder to run out; if the powder charge flows out freely, return it, and replace the primer and plug.

If however the primer appears deteriorated it should be proved as in paragraph 820, and if found unserviceable, further primers should be examined till an opinion can be formed as to the service-

ability of the group of shells concerned.

750. The shell should be well shaken if the powder does not Powder jamcome out quite freely, as a portion of the powder may possibly be ming in jammed in the tube; if the powder cannot be extracted as above, tube. a few grains should be loosened by means of a copper wire, and from the condition of these grains it can be ascertained whether the charge is caked or only jammed; the use of the copper wire will be restricted to inspecting ordnance officers and laboratory

foremen when examining shell, and care will be taken that force is

not employed in loosening the grains.

Faulty shells tor practice.

751. If the primer cannot be extracted the shell will be plugged, and will have a yelle w band, denoting practice, painted round the body, all other marking being obliterated, except the red ring and tip, if present. Onl 3.L., R.B.L., or R.M.L. shrapnel shells 5-inch and under, will be see enced for practice.

Wet shels, wash-out,

752. If the shell is bound wet inside, or the powder is found to be caked, it will be washed out, and treated as directed in Magazine Regulations.

Returned shells to be examined.

753. All shrapnel shells when returned to store from service will be taken on charge, and dealt with as doubtful, until examined and, if necessary, repaired.

Shells, Shrapnel, having the Bursting Charge in the Head.

Examination of burster in head.

754. Remove the plug, and examine the powder to see that it is serviceable, or if it is in a bag, see that the latter is not frayed or The bags should not be removed from the shell unless there is good reason to believe them or the powder unserviceable, as they are liable to be torn in the operation. If found serviceable, the plug should be replaced.

Wet chamhera

755. If the chamber is found wet inside, proceed as directed in paragraph 752.

XI.—Examination of Filled Lyddite Shells.

Lyddite shells, examination.

756. Two per cent. of each natures of filled lyddite shell with kit plaisters intact, and two per cent. of shells which have not been fitted with kit plaisters will be opened at each inspection and the exploder removed. If in removing the exploder the "pincers, shrapnel, primer," is found to tear the exploder so that the latter cannot be removed, the shell should be destroyed with gun-cotton, as laid down in Magazine Regulations, or dropped into deep water, but at home stations the shell should be returned. plugged, by earliest water transport, to Woolwich to be dealt with. On no account is the shell to be upended, or knocked to The condition of the cavity of the lyddite extract the exploder. charge will be ascertained by ocular inspection and by probing with a thin smooth wooden rod. If, in any shell the walls of the cavity are found broken, so that the exploder cannot be replaced, it must be condemned as unserviceable, and a further four per cent. must be similarly examined for condition of lyddite and if any more are found defective the whole must be examined.

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> Two per cent. of each nature of lyddite shells in His Majesty's ships or a minimum of one shell of each nature from each shell room, will be landed annually for this examination, and if found serviceable, those landed will be fitted with new exploders and

returned to the ship.

If any are found unserviceable, all the shells on board stored in the particular shell room from which the defective shell was taken will be landed for examination, and such as may be found defective will be made serviceable locally, or replaced by others.

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The shells landed will be marked with the name of the ship and designation of the shell room from which taken, also the monogram of the station at which landed and the date.

The results of the moisture tests, and a statement of the subsequent action taken, will be entered on Admiralty Form S 1146.

756A. The exploders removed from the shells will be tested for Exploders,

moisture, as follows :-

The contents of the exploder bag should be emptied into a glass stoppered bottle, and turned over several times so as to thoroughly mix the powder: 100 grains of the powder should be accurately weighed in a weighed watch glass, and dried in a water-oven at 120 degrees Fah. for 11 hours. The sample should then be removed, covered with another watch glass, allowed to cool and weighed again. The loss of weight represents the percentage of moisture in the powder. The powder is to be considered serviceable unless the percentage of moisture is above 0.5.

756B. If any exploders are found with excess of moisture, those Exploders in shells of the same date of filling must be replaced.

exploders tested must be replaced by new ones.

Care must be taken in replacing exploders that those of the Exploders, correct lengths are used (vide paragraph 10504 List of Changes in care in War Material). The langth of the exploder is shown on the replacing. War Matériel). The length of the exploder is shown on the waterproofed paper cylinder, but where exploders without paper cylinders exist, or where the marking on the paper cylinder has been obliterated, the depth of the cavity in the lyddite will be measured from the bottom of the recess for the plug flange in the bush of the shell, deducting the depth of screwed portion of the bush, viz., 1.8 inch.

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756c. The plug or fuze will be replaced after being lubricated as laid down in Regulations for Magazines, 1902, paragraph 351. After replacing Mark II plugs they will be secured by stabbing the raised lip on the head into the fuze hole of the shell. The fuze Fuzes and before being replaced, should be examined externally, the cap plugs. being removed where necessary, special attention being paid to any signs of corrosion in the head. Any doubtful fuzes should be put aside for return to Woolwich, being replaced in the shells by new

756D. Such shells as have been fitted with kit plaister but Ditto. which have the latter detached so as not to seal the fuze hole, shall be examined as in paragraph 756A for condition of lyddite, and the exploder, and if fuzed, the fuze renewed. The old fuzes will be returned to Woolwich.

756E. Fuzed shells and those in which Mark I fuze hole plugs Ditto. have been inserted will be fitted with a fresh kit plaister ("large" for 9-inch shells and upwards, "small" below 9-inch) as follows :-

(a.) Wrap the body of the shell in canvas, or other suitable material,

to prevent the kitting mixture from running down it.

(b.) Turn the plaister with the side to which the braids are attached downwards, and, holding it by the loops, immerse it for a few seconds in the following mixture, keeping the loops clear of the liquid: -

| Tar, Stockholm | ••• | ••• | l quart. |
|---------------------|-----|-----|-----------|
| Shellac | ••• | ••• | 6 lb. |
| Spirits, Methylated | ••• | ••• | ا gallon. |

The mixture does not require heating.

After immersion let the plaister drip for a few seconds, then place on the shell, and, with the hands, arrange the cut edges of the plaister correctly, and then press the whole firmly on to the shell with both hands, using a downward motion.

(c.) Dust the kit plaister on the top with dry sawdust, and press it

home with the hands.

(d.) If the shell is fuzed, the kit plaister must be painted red with the mixture laid down in paragraph 368, Regulations for Magazines, 1902, but this should not be done till 24 hours after attaching the kit plaister.

(e.) The kit mixture does not set hard for about 10 days, during

which period the shell should not be handled.

756f. During the above operations, the number of shells to be in the examining room at one time is not to exceed :—

Up to and including 6-inch ... 30 Over 6-inch 20

If, however, the shells are fuzed, only two are to be in the room, and only one must be operated on at one time.

756c. While the moisture test is in progress, the shells will be temporarily plugged, and, if, necessary, removed from the building but must not be mixed with shells which contain exploders.

756H. A list of the apparatus required will be found in

Appendix XII.

XII.—Examination of Rockets, Lights, and Signal Cartridges. War Rockets.

Examination of rockets.

Number of shells in

examining

room.

757. All possible care will be taken to prevent rockets from

being exposed to excessive changes of temperature.

758. Ten per cent. of the war rockets of each year's manufacture on charge will be tested annually, as laid down in paragraphs 760 to 768.

759. War rockets will be destroyed locally by burning them

out in the same manner as they are proved.

760. War rockets will be proved in a S.B. gun or carronade, which should be on its carriage or securely fixed to baulks, and must be placed with its muzzle turned towards, and surrounded by some obstacle, to prevent the rocket escaping should it be forced out of the gun and to receive the pieces of the rocket in the event of its bursting.

Gun for proof. Position of

rocket.

761. A block of wood should be placed in the gun, of such a length that, when the rocket is placed in the bore, the end of the tail piece is about flush with the muzzle. The gun should be slightly elevated.

Priming with quickmatch.

762. The rocket, with quick-match inserted in one of its vents, will be placed in the gun with the head resting against the wooden block. The quick-match will then be turned back, so that it may lie about 4 feet along the top of the gun.

763. The end of the quick-match will then be lighted, and the Operator to light match, operator will at once retire to a short distance. The time of burnretire, and note results.

ing of the rocket, and any puffs of considerable volume which may occur should be noted. The correct times of burning of rockets are the following :-

8 to 10 seconds. Time of burning of 24-pr. Mark VII 9-pr.

each pattern.

764. If the quick-match fail to ignite the rocket, it must be Faulty replaced. Care should be taken not to stand in front of the gun placing of. while performing this operation, and about 5 minutes should be allowed to elapse before replacing the match, so as to ensure its being out.

765. Good quick-match in one length will always be used; quick-Match to be match in short lengths knotted together is dangerous. If available, in one length, or safety fuze may be used instead of quick-match; about 2 feet safety fuze. should project from the vent of the rocket.

766. When the rocket is burnt out, it should be pulled out of Burnt-out the gun with a hook, care being taken to keep out of the way of rocket, removal of. any hot liquid slag which may come out. All the burning slag should be removed from the inside of the gun, and the gun sponged Gun to be out with a damp (not too wet) sponge, before inserting another sponged. rocket.

767. After proof, the cases will be carefully examined, and Examinastarted rivets, &c., noted. A report will be rendered as directed in burnt out paragraph 514, giving all cases of rockets which may have burst, and cases. the exact nature of any failure which may have occurred, with the dates and number of rockets from which proof is taken.

768. If a rocket does not burn correctly for the proper time, or Failure at bursts, the rockets of the same date from which it was selected will proof. be provisionally condemned.

Signal Rockets and Lights.

769. About five per cent, of these should be examined externally Examinato ascertain if they show any signs of deterioration. If correct, tion. they should be replaced in their cylinders, and the lids closed as laid down in paragraph 527.

770. If they appear doubtful, the percentage examined should if doubtful, be fired. The rockets should give satisfactory results as to height to be fired. of burst and number of stars ignited. The lights should burn as follows:

Coast Guard, 5 to 7 minutes. Illuminating wrecks, 22 to 33 minutes. Lights Long, G.S., 4 to 7 minutes. Coloured blue or red, 2 to 23 minutes. Coloured green, 11 to 21 minutes. Signal magnesium, 1 to $1\frac{1}{2}$ minutes.

limits of burning.

But if the lights burn steadily and give a good light they will not Burning out be condemned merely for not burning within above limits. of limits.

Very Signal Cartridges.

771. These will be proved by firing about one per cent. in a Proof in Very pistol. The star should rise to a height of 300 feet, and burn pistol. from 7 to 10 seconds without breaking up. There should be no miss-fires or pierced caps.

57 Gen. No. 2984 771A. Unserviceable cartridges will be destroyed as follows:—Remove the wad with a copper pricker, shake out the star and powder, and fire the cap in the pistol.

The stars will be destroyed by immersion in boiling water until

the composition is thoroughly dissolved.

Cartridges, Impulse Torpedo.

Cartridges, impulse torpedo. 772. Five per cent. of linings of boxes in store to be examined for corrosion or leakage (being tested for the latter, by immersion in warm water). If correct, the linings will be replaced in the boxes which will be marked with the date of examination.

772A. If any linings appear corroded or leaky, they should be opened and 5 per cent. of the tubes tested in accordance with paragraph 815, and one or two of the cartridges opened to ascertain

the condition of the powder.

N.O. 13431 772B. If correct, the remaining cartridges will be re-packed in the linings, which should be closed down with a tape band and shellac cement, the number of contents and date of examination being marked on the box. At stations where skilled men are available and facilities exist, the linings should be re-soldered, new lids being used, and tested by immersion in warm water.

Cartridges, impulse torpedo. 772c. If 5 per cent. of the proof fail, the cartridges will be considered unserviceable. If the failures are due to the tubes, only fresh tubes will be inserted, and the cartridges re-packed, the boxes being marked "Re-tubed," with station and date. If, however, the cartridges from external appearance are obviously deteriorated, the whole should be returned to Woolwich as "Doubtful."

Ditto.

772D. In addition to the above, where there are boxes with intact linings containing cartridges over 4 years old, one box of each year's manufacture will be opened and contents examined, tested as in 772A and 772F and, if correct, the box reclosed as in 772B.

Ditto.

772E. Ten per cent. of cartridges in metal-lined cases should be examined as above, a proportion being opened.

Ditto.

772F. The tubes of all cartridges in cases and boxes opened for examination are to be tested electrically for continuity in accordance with paragraph 791. Any failures to be treated as laid down in paragraph 772c.

Cartridges, when destroyed locally. N.O. 772c. Cartridges in boxes with linings which have been opened and reclosed with a tape band and shellac cement, if not issued within twelve months of such opening, are to be destroyed locally.

13431

XIII.—Examination of Tubes, Primers, Fuzes, &c.

Apparatus for Proof.

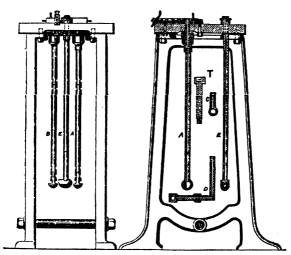
Proof apparatus for fuzes, &c.

773. The apparatus for proof of tubes, primers, &c., Mark IV, consists of two stands with the necessary vents, anvils, and weights, for proof of all descriptions of tubes, primers, and the majority of fuzes.

Description of stand.

774. The stand for proof of tubes and primers is a cast-iron table fitted with vents for the various tubes and primers hereafter detailed, and with a pin and lanyard guide for naval tubes with loop. A hole 2 inches in diameter is drilled through the centre of the stand, to be used in connection with the apparatus for proof of detonators of fuzes. Two iron spanners for fixing and unfixing vents, &c., are furnished with the stand.

FIG. 1.



The following are the vents used with the apparatus:-

| | | U | | | | | * * |
|------|--------------------|---------|---------|-------------|--------|-------|---------------------------------------|
| Vent | s А, | upper | part | | •••• | for | copper tubes. |
| " | B | " | ,, | •••• | •••• | " | quill " |
| " | \mathbf{c} | •••• | •••• | •••• | •••• | " | 7-pr. " |
| " | $\bar{\mathbf{D}}$ | • | •••• | •••• | •••• | ,, | vent piece primers. shrapnel primers. |
| " | E | •••• | •••• | •••• | •••• | ,, | shrapnel primers. |
| ٠, | Γ, | upper | part* | er part | . •••• | ,, | V.S. tubes. |
| ,, | Α, | B, or l | F, lowe | er part | (3 per | · set |) |
| " | Т | •••• | •••• | •••• | •••• | for | T tubes. |

775. The stand for the proof of detonators of fuzes consists of a Stand for cast iron base plate, fitted on the top with 3 wrought-iron pillars proof of detonators carrying a brass plate, on which are erected 3 steel guide bars of of fuzes. such a height as to admit of a weight, placed within the bars, being dropped on to the top of a detonator, placed on an anvil beneath the guide bars. One of the guide bars is graduated in inches, and is fitted with a suspender or sliding bracket with fixing screw for carrying the weights; the weights are attached to the suspender by a brass pin; so that the distance measured from the point of the weight to the face of the anvil is that laid down for the drop, in paragraph 834 and succeeding paragraphs; when all is prepared for releasing the weight, the pin is to be drawn out with a sharp pull, so as to allow the weight to drop freely. The anvil bed of wroughtiron is pivoted to one of the wrought-iron pillars by a handle, so as to allow the anvil bed to be moved from the centre of the stand whilst the required weight and anvil are being inserted, or removed from within the guide bars at the bottom.

^{*} See figure 2, p. 110.

Shield for protecting operator.

776. To protect the operator from the effect of the explosion of the detonator, a shield of sheet brass, in the form of a half frustum of a cone, is fitted on the brass plate, so as to revolve round the guide bars, the open side of the shield being brought next the operator when placing the detonator, weight, and anvil in position, and the shield reversed before the weight is released.

Position and adjustment of stand.

777. The stand for the proof of detonators of fuzes is intended, when in use, to rest on the top of the stand for proof of tubes and, in order to adjust it perpendicularly, the base plate is fitted with four adjusting screws; a "lever, steel, for adjusting screws," is provided for this purpose. Before using the stand care should be taken that the fall is perfectly true; this may be ascertained by hanging any small weight or plummet by a thread to the pin, through the eyes of the suspender.

Anvils and weights for proving detonators. 778. The anvils and weights are issued with the apparatus, and are used for the detonators, &c., as noted against each:—

(A) Blocks, steel, for fuze, Armstrong No. 9.

(B) Weight, steel, 5 oz. for fuze, Armstrong No. 9.
(F) Anvil, steel, for detonating balls of Pettman fuzes.

(G) Anvil, steel, for steady plugs of Pettman fuzes, and detonators of fuzes, percussion, small, marks II, II*, and III.

(1) Anvil, steel, for detonators of fuzes, percussion, R.L., mark I, and B.L., plain.

(J) Anvil, steel, for detonators of fuzes, percussion, R.L., except mark I.

(K) Anvil, steel, for detonators of large and medium base fuzes.

(L) Weight, steel, 18-oz. for Pettman fuzes.

(M) Weight, steel, 7½-oz. for wood time fuzes with detonator.

(N) Weight, brass, steel pointed, 1-oz., for fuzes, percussion, R.L., mark I, and B.L., plain.

(o) Weight, steel, 1-oz., for fuzes, percussion, R.L., except mark I, and small.

(P) Weight, steel, 3½-lb., for direct action fuzes.

(o) Weight, steel, 2-oz., for percussion pellets of time and percussion.

(R) Block, steel, for wood time fuzes with detonator.
(S) Drift, steel, for wood time fuzes with detonator.

(U) Block, steel, for direct action and delay action fuzes.

(v) Drift, steel, for direct action fuzes, marks I* and II, and delay action fuzes, mark II.

(w) Anvil, steel, for percussion pellets of time and percussion fuzes.

(x) Cap, steel, for direct action marks I* and II, and delay action mark II fuzes.

(v) Cap, steel, for direct action, mark III, and delay action, mark 1,

(z) Drift, steel, for direct action, mark III, and delay action, mark I, fuzes.

Prism¹ black, puff. The "puff, powder, prism¹ black," consists of one prism of prism¹ black powder enclosed in one thickness of shalloon.

780. The "puff, powder, R.L.G.2," consists of 2 drams of R.L.G. R.L.G.2, or R.L.G.2 gunpowder contained in two thicknesses of silk cloth, puff. No. 1 Class. The "puff, powder, R.L.G.2," is also used with one thickness of silk cloth, for proof of 7-pr. copper friction tubes, the second thickness being removed locally when the puffs are used for this purpose.

781. Puffs will be made up locally as required, or may be Puffs, prodemanded from Woolwich. Demands should provide for a year's vision and supply in advance. The puffs should be kept in metal-lined cases storage of. carefully luted down. In order to avoid possible deterioration, the

puffs should not be kept in store for much over a year, and special care must be taken to prevent the access of damp to them.

782. For proving electric tubes, &c., the following stores are Stores to prove with. required:-

(1) A 3-cell Le Clanché battery, or a battery and key, test and

(2) 100 yards of D1 cable in suitable lengths.

(3) A Menotti test battery, if a battery and key, test and fir-(4) A 3-coil galvanometer, ing, is not available.

783. For proving electric fuzes, a strong iron receptacle; and Primers and for detonators, "primers, guncotton, 11 inch by 11 inch, 1 oz.," and rectifier.

a rectifier are required.

784. 2 cells of the 3-cell battery, or the battery and key, test cells for and firing, will suffice for firing electric tubes or primers in the in tests apparatus, when short leads only are necessary; but for firing with the 100 yards of D1 cable, 3 cells are required, and if the battery and key, test and firing, is used, a third cell must be connected up, care being taken that it is so connected as not to work in opposition to the cells in the battery. Each cell of the battery can be tested with the cell-tester, and care should be taken that each cell is in good working order before proof.

785. If a test-bridge is available, it can be used for testing the Test-bridge, batteries and connections, the bridge being repaired, when broken, use, dewith iridio-platinum wire, 45 grains per yard, as laid down in the

Magazine Regulations for the repair of drill tubes.

Le Clanché Firing Battery.

786. If a Le Clanché battery, with open cells, is supplied, it will Charging be charged, when required, by filling each cell, to within 1 inch of open battery. the top, with a \frac{3}{2} saturated solution of sal-ammoniac, prepared by dissolving 41 ounces of the powdered salt in 1 pint of water. After a lapse of half-an-hour the battery will be ready for

787. When the operations with the battery are completed, the Washing cells are to be taken to pieces, thoroughly washed with water, cells of and dried, the bag being also allowed to dry before the battery is

put away.

788. If the battery is likely to be required again within a short Retention of time (say a week), the solution of sal-ammoniac should be retained solution for re-charging. and used for recharging, instead of a fresh quantity.

Cells filled and sealed; expending and re-filling. 789. The cells of the service, 3-cell, Le Clanché firing battery and of the battery and key, test and firing, are filled with dry salammoniac, and sealed up. To prepare them for action, remove the cork from the aperture in the top of each cell, almost fill with water, and replace the cork. When a new solution is required, the cell will be emptied and rinsed with clean water, and then filled with a new solution made up as directed in paragraph 786.

Salammoniac solution, replenishment of. 790. If the battery is likely to be required again within a short time (say a week), the solution of sal-ammoniac should be retained, as directed in paragraph 788, or the solution may be left in the battery. A new solution should not be required for a considerable period, depending on the amount of work done by the battery; but the loss from evaporation should be made up, from time to time, by an addition of clean water. If it should appear weak, it will probably recover in a day or two if left to itself, its condition being tested with the cell-tester. Should it not recover, even after filling with a new solution, the battery or the defective cell, if it is removable, must be exchanged.

Menotti Test Battery.

Testing resistance of bridges.

791. The Menotti test battery is intended for testing the continuity of the bridges of the low tension detonators, tubes, and fuzes, and not for firing purposes. The leads of the tube or fuze to be tested are connected to the two terminals of the battery, and the key depressed. A strong deflection of the needle of the galvanometer should result.

Preparation of battery.

792. To prepare the battery for use, remove the galvanometer, zinc plate, and fearnought diaphragm, take out the sawdust, and soak it in clean fresh water, or, if available, in a weak solution of sulphate of zinc. Squeeze out the excess of liquid, and replace sawdust, &c. Care must be taken in this operation that none of the crystals of sulphate of copper, which are in the bottom of the battery, get into the sawdust, or the action of the battery will be spoilt. The sawdust must always be kept damp.

Test of the

793. The battery should then be tested by joining the terminals with a short wire, then place the galvanometer so that the needle points to zero, and press the key. A deflection of 80 to 90 degrees should be shown. A magnet is supplied for the purpose of steadying the needle, and controlling its deflection. The battery does not always attain its full strength at once.

Cleaning and recharging battery. 794. The battery should be cleaned once in six months by renewing the copper sulphate crystals in the bottom of the cell, using again any that may be found undissolved. The sawdust must also be changed. The zinc plate should have its under surface cleaned, and all connections and insulations carefully examined.

Ammeter Rheostat and Galvanometer Detector.

795. These are supplied to inspecting ordnance officers in connection with the testing of electric primers (paragraphs 824, 825), and other electrical stores.

The "Ammeter rheostat" consists of a "Weston" ammeter Ammeter reading up to 3 ampères, and a rheostat graduated to 50 ohms. and The apparatus is contained in a box divided in halves which are galvanc-connected by hinges. Instructions for use are given on a label meter fixed to the lid.

The "Galvanometer detector" is an instrument for reading direct resistance up to 3 ohms. It is contained in a box in which are full instructions as to use This is used in connection with a "Daniell" cell, the pattern of which usually issued to inspecting ordnance officers being of the "gravity" description.

General Instructions.

796. The instructions for percentages of tubes, fuzes, &c., to be percentages of tubes, will be carried out as far as possible, and they are generally fuzes, &c., applicable to special inspections, when called for. Occasions may, for proof. however, arise when the inspecting ordnance officer will have to use discretionary powers. He should be guided by the knowledge that the object of the inspections is to ensure the tubes in Royal Artillery and Army Ordnance or Naval Ordnance Department charge being at all times in serviceable condition; and that this object should be attained with as small an expenditure as possible, consistent with a reasonable certainty.

797. Tubes, fuzes, primers, and detonators, in hermetically whole and sealed cylinders or boxes, will be proved by whole cylinders or open boxes. Such as are in open cylinders or boxes may be used for cylinders or tubes, &c., proof; but if there are any failures, a second proof should be for proof.

taken from unopened cylinders or boxes.

798. A portion of all low tension electric tubes, primers, fuzes, Battery-test and detonators should be tested with the Menotti test battery, if available, to ascertain if the bridge is correct before firing; this is &c. not, however, necessary, if the battery and key, test and firing, is used, as the bridge is then tested before pressing the key for firing.

Proof of Tubes.

799. The percentages of electric, friction, and percussion tubes Percentage to be proved, will vary according to circumstances, but the following of tubes for rules are to be adhered to as far as possible:

(a) About 3 per cent. will be proved, this percentage being selected from each thousand, date, or group (vide b), except those in mounted batteries and volunteer batteries of position, but with tubes more than 10 years old a larger percentage should be taken.

(b) Where the numbers of any thousand or date are so small, that one cylinder would considerably exceed 3 per cent several thousands or dates should be grouped together, till the percentage of the group represented by one cylinder is normal, but, tubes of widely different dates, and new, repaired or converted tubes should be kept separate.

(c) If 8 per cent. of the selections made from any nature of tubes fail, and the failures take place in several dates of one month or group, that month or group must be deemed unserviceable. If the failures take place with tubes or primers of (O.R.)

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a particular date, or with those coming from a particular store or fort, &c., they only should be considered unserviceable. doubtful cases, as when the failures reach nearly 8 per cent., a second proof should be taken as may be requisite. If one date in a group fails, other dates in the group should be proved, before condemning the whole group.

(d) If the condemnation reduces the number of "serviceable" tubes or primers to less than the authorised proportions held on charge, no destruction of the unserviceable will take place until replaced. In the meantime, the unserviceable should be kept apart from

the general stock, so as to avoid subsequent confusion.

(e) In mounted batteries, volunteer batteries of position, and ammunition for movable guns held by volunteers for local defence the tubes will not be proved. They will be sentenced on the condition of the cylinders. If the latter are closed, and in good condition, the tubes may be taken as serviceable. improperly closed, or much damaged, the tubes will be sentenced to be exchanged, as directed in Equipment Regulations. above will also apply to tubes in charge of ammunition columns unless a proof is considered necessary as a special case, owing to difficulty of turn-over. Where no proof is taken a report on A.F. will not be necessary.

(f) Tubes for drill and instruction will not be proved.

Lanyards for tubes. Vent to

be cleared.

washed, &c.

800. Friction tubes are fired in the apparatus by means of a service lanyard, used in the same manner as in firing a gun.

801. In proving tubes, &c., care should be taken to prevent the vent and channels from being choked with fouling, and they should be frequently cleared. Before beginning proof, a tube should be fired, to remove damp from the vent. As a rule, the vent should be washed out after about 50 rounds. It must be well dried before recommencing proof. The end of the receiver should be brushed out after every round, with a "brush, painter's sash tool No. 8."

Bad appearance, report

802. Bad external appearance of tubes, shrivelling of quill tubes on firing, or any other matters concerning their condition, should be noted in the remarks, as well as the sentence, also the reasons when the proportion proved varies greatly from that laid down, or proof is dispensed with, as may be done with tubes of recent manufacture. "Second Proofs" should be separately reported, and so headed in red ink.

Copper, Quill, and T Friction Tubes.

Short, copper friction îubes.

803. Short copper friction tubes are proved with the R.L.G.: puff, in the upper part of vent (A), and receiver (A) or (B) screwed on to the stand. This represents a vent of 14 inches, with a clear space of about half an inch to the top of the puff.

Long and S.D. copper tubes.

804. Long and solid drawn copper friction tubes are proved with the R L.G.2 puff, in the same vent, but with the addition of the lower part of vent (A) making a 30-inch vent.

Friction 7-pr. tubes.

805. 7-pr. copper friction tubes are proved with the R.L.(1.2 puff, in the brass vent (c), and receiver (c) screwed on to the stand in place of vent (A), and representing a $5\frac{1}{4}$ inch vent.

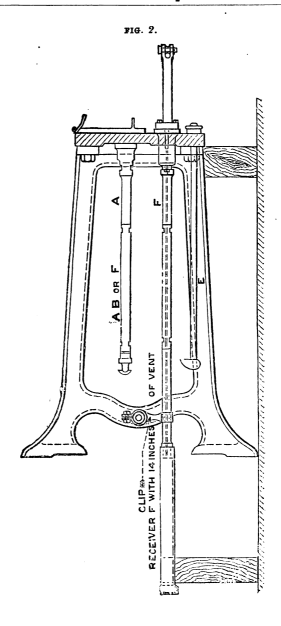
806. Short and long quill friction tubes are proved in the same quill friction manner as short and long copper friction tubes, respectively, but tubes. the parts of vent (B) should be used instead of those of vent (A), the pin and lanyard guide being also used.

807. T friction tubes are proved with the R.L.G.² puff in the Triction vent (T), and receiver (c) inserted in the stand, in place of vent tubes.

(A) or (B), figure 1.

Tubes, Vent-Sealing, Friction and Percussion.

808. Friction vent-sealing tubes are proved with the prism! puff, Friction in the vent (F), upper, middle, and lower parts and receiver (F). V.S. tubes.



with 14 inches of vent attached, forming a vent of 40 inches long, with 14 inches of air space at the end. Before fixing the vent, the apparatus must be turned on its side, and supported on suitable blocks, as shown in Figure 2; the vent is then screwed on to the stand as shown. A clip, for supporting the receiver (r), is supplied, to be attached to the cross bar of the stand in order to support the vent, on account of its length. The tube is inserted in the vent, and the slide placed over it. The lanyard is then attached, and passed over the pulley on the bracket.

809. No one should be allowed to stand in rear of the vent when Clear space,

vent-sealing tubes are being proved.

810. Percussion vent-sealing tubes are proved in the same man- Percussion ner as friction vent-sealing tubes, but the percussion lock is used V.S. tubes. instead of the slide. Should a tube fail to fire, at the first blow from the hammer, a second, and if this fail, a third blow should be given.

Tubes, Vent-Sealing, Electric.

811. The P, M and V electric wired tubes will be proved in the Firing-proof. vent (F), as described in paragraphs 808, 809. After inserting the tube in the vent, the wires to the battery will be connected to it, one only being connected to the battery; the second wire will finally be connected to the battery, and contact made by the firing key.

The electric wireless P tubes will be proved in the same manner as above, but the special contact piece "B" will be attached to the

side by means of a thumb-screw.

The T electric tubes will be proved in the vent for the T friction tubes, and should ignite the same puff.

Tube, Electric, Low Tension, No. 10.

812. These tubes are fired in the same way as the V.S. electric Electric tube tubes, but are inserted in the 30-inch vent (A) with a "puff, No. 10. powder, R.L.G.2," as in paragraph 804.

Tube, Electric, High Tension, No. 17.

813. This tube is only supplied, as required, to certain stations, Electric tube for time guns, and need not be proved.

Tubes, Electric, Impulse, Torpedo.

814. The wired tube is fired in the same way as the V.S. Electric Imelectric tubes, but the vent (A) should be used, and no puff is pulse tubes. required.

815. For proof of the wireless tube, the fitting for proof of primers, electric, large (raragraph 823), is used, and the adapter is screwed into the vent. The tube is then proved as directed in paragraph 823, using receiver (a), but a naked pebble of P powder is used instead of a puff.

816. Unserviceable copper and quill tubes should be burnt out Disposal of locally, and the metal returned as old metal. Unserviceable vent-"U" tubes.

sealing tubes should be returned to Woolwich.

817. The heads of T friction tubes, mark II, can be utilized in Heads to be the manufacture of new tubes; therefore all that have been ex-utilized. pended in proof should be immersed in ordinary mineral oil, as

soon as possible after firing, then allowed to drain, and afterwards packed and sent back to Woolwich as convenient.

Proof of Primers, Vent Piece and Shrapnel Shell.

Percentage of primers fer proof.

818. The shrapnel and vent-piece primers do not deteriorate with age, and will seldom be found to be unserviceable, unless they have been exposed to an abnormal degree of damp or bad usage. As a rule about 1 per cent. should be taken for proof, and the failure of 8 per cent. will condemn them, subject to the rules laid down for tubes.

Primers. vent-piece.

819. "Primers, vent piece" are proved with the R.L.G.2 puff, in brass vent (D), 4 inches long, and the receiver (D). This vent is screwed on to the stand, in place of vent (B), figure 1. The primer is inserted into the horizontal end of the vent, and the receiver then screwed on. The distance between the end of the primer and The primer is fired by means of a friction the puff is 4 inches. tube, placed in the vertical portion of the vent. Tubes known to be good should alone be used for this purpose.

Primers. shrapnel shell.

820. "Primers, shrapnel shell" are proved in the brass vent (E), with receiver 30 inches long. The upper end of the vent is fitted internally, to receive the primer. It is screwed through the top of the stand, into a steel boss, which is screwed and fitted to receive a brass cap, for covering and enclosing the top of the vent when firing the primer. The brass cap has a small hole bored through the side, through which a piece of quickmatch is inserted to fire the primer. About two drams of loose R.F.G. or R.F.G.² (service, blank, or shell) are to be placed in the receiver, at the bottom of the vent.

Disposal of U shrapne) primers.

821. Unserviceable shrapnel primers will be burnt out locally, and the metal returned as old metal. Unserviceable vent-piece primers will be destroyed locally.

Proof of Primers, Electric.

822. One per cent. of electric primers in cylinders are to be proved, the proof being selected in a similar manner to that of

tubes (paragraph 799).

Large elec-

823. For proof of the primer, electric, large, a "holding block," tric primers. with vent screwed to take the primer, and "receiver" underneath, is attached to the table of the apparatus, by 2 screws, so that the receiver projects through the hole in the centre of the table. A "contact piece" slides in the holding block, so that it can be pushed over the head of the primer, when in the vent, and is retained in that position by a spring bolt, which drops into a recess in the holding The contact piece is fitted with an insulated spring plunger, to make contact with the insulated centre of the primer head. Two receivers are used, (a) for the mark I and I*, and (H) for the later marks of primers.

Receivers, G and H.

> 824. To test for resistance, screw the primer into the vent with the "key inserting primer," and put the contact piece over it until locked by the spring bolt. Connect one wire to the plunger, the other to the brass terminal on the holding block. other ends of the leads to the terminals of the "Galvanometer

detector, 3 ohms." On pressing the key the resistance is shown by the pointer on the scale, and should be between the following limits, I*, II, III and IV, 6 to 9 ohms, I**, II*, III* and IV*, 15 to 18

ohms, and with I**, II**, III**, IV**, and V, 75 to 95 ohms. Proof of 825. To fire the primer, screw it into the vent, and connect the primers, electric. leads with the block (as in paragraph 824). Attach the other ends of the leads to the terminals of an "Ammeter, 3 ampères" with "rheostat." Marks I, II, III and IV primers will be fired with a current of 1.25 ampères; marks I**, II*, III* and IV*, I**, II**, III**, IV** and V, with a current of 1 ampère, the instructions on the box being followed in each case. The primers should fire, without appreciable delay, and ignite a "puff powder

R.L.G.² " placed in the receiver. Such primers as fail to fire, when tested as above, should be returned to Woolwich for special examination.

Ordnance

Proof of Percussion and Time Fuzes.

826. The rules for selection of proof of fuzes will be the same as laid down for tubes (paragraph 799), but the percentage of percussion fuzes will be one instead of three.

827. The limits of time of burning full length, are :-

| | Description of Fuze. | | | | | | | From | То | |
|-------|----------------------|--------------|----------------|--|---------|------------|-------|-----------------------|----------------------|---------|
| Fuze, | time, | Armstron | | | to 3 ir | nches | | Sec. 5.6 | Sec. 7 · 2 | - |
| ,, | ,, | sensitive | J long | r llot | •• | •• | •• | 29 ·2 14 ·6 | 31 ·6 15·8 | |
| | | common | (midd | ire! | • • | •• | | 9.6 | 11.0 | |
| " | " | diaphrag | | onel | ••• | ••• | | 4.8 | 5.6 | Burning |
| ,, | " | hand gre | | | ••• | ••• | | 7 .4 | 9 .0 | time of |
| " | ,, | mortar { | large small | | •• | •• | :: | 80 ·0 15 ·0 | 33·0 16·6 | fuzes. |
| " | ** | parachut | | inch | •• | •• | | 14·4 12·6 9·6 | 16.6 14.5 11.0 | |
| ,, | ,, | 30 second | s | | •• | | | 28 • 4 | 33.0 | |
| " | " | 20 ,, | • • | • • | • • | • • | ••• | 19 • 4 | 22 .0 | |
| ,, | ,, | 15 " | • • | • • | • • | • • | •• | 14.6 | 16 · 6 | |
| ,, | ,, | 9 ,, 5 ,, | • • | • • | • • | • • | •• | 9.6 | 11.0 | |
| >> | " | 5, | •• | · · · · · · | •• | • • | . ••{ | 4.8 | 5.6 | |
| ٠, | ,, | and perc | ussion | ${egin{array}{l} { m midd} \ { m short} \ { m short} \end{array}}$ | | I*† II† | •• | 17·6 10·6 12·0 | 18·8 11·4 13·2 | , |

[†] These limits of burning only apply to the present store of metal time fuzes.

826. Metal time fuzes of recent manufacture have the mean Burning time of burning at rest, full length, printed on the label of each time of cylinder, and the limits will be + 6 second, - 4 second on that time for such fuzes.



Correction of observed time.

829. The observed time of burning of metal time fuzes will be corrected for barometer, by adding or subtracting '03 of the observed time for each inch the barometer, at the time of proof, is above or below 30 inches. The height of the barometer will, when possible, be stated on the report of proof.

Record of times of metal fuzes. 830. A record will be kept of the times of burning of all metal time fuzes; and when such fuzes are considered doubtful or unserviceable, the times of burning will be entered on the back of the report.

Cleaning bodies of burnt-out metal fuzes.

831. The bodies of metal percussion and time and percussion fuzes burnt at proof (except naval time and percussion fuzes, which will be brought to produce) will, as soon as possible, be cleaned by being boiled in water, the boiling being repeated a second time in clean water. They will then be thoroughly dried, packed, and returned to Woolwich.

Fuze, Percussion, B.L., Plain, No. 2.

Proof of B.L. plain fuzes.

832. This is proved as laid down for R.L., mark I fuzes, paragraph 836. Some of these fuzes have solid bottoms, and cannot therefore be proved locally. A percentage of such should be sent to Woolwich for proof.

Fuze, Percussion, Direct Action, No. 3, and Delay Action, No. 10.

Proof of D.A. fuzes.

833. Unscrew the bottom plug, and remove the powder from the magazine. Screw the fuze into the block (U), remove the cap or plug, and replace it by the cap (X), in mark I* or II, direct, or mark II delay, or the cap (Y) in mark III, direct, or mark I, delay. Insert the drift (V) for marks I* or II, direct, or mark II, delay, or (Z) for mark III, direct, or mark I, delay, in the hole in the cap, and place the block in the recess in the stand. The weight (P), dropped 25 inches, should fire the fuze. With delay action fuzes the delay should not be less than half a second.

Fuze, Percussion, Pettman, G.S., No. 5.

Proof of Pettman G.S. fuzes. 834. Unscrew the top plug, and take out the plain ball, steady plug, and detonating ball. The steady plug is proved by placing it on the anvil (G), the plain ball being placed on the ring of composition. The weight (L), allowed to fall through 25 inches on to the plain ball, should fire the detonating composition in the ring. The detonating ball is proved on the anvil (F), the weight and drop being the same.

Fuze, Percussion, Pettman, L.S., No. 6.

Proof of Pettman L.S.

835. This is proved in the same manner as the G.S. fuze, but there is no steady plug, and the weight (L) is only given a fall of 22 inches.

Fuze, Percussion, R.L., No. 7.

Proof of R.L. fuzes.

836. Unscrew the bottom plug, and remove the detonator pellet. Place the latter on the anvil (I) for mark I, (J) for later marks, and allow the weight (N) for mark I, (O) for marks II, II*, and III, to fall through 10 inches, on to the detonator, which should fire. The weight (O) must fire marks III* and IV, when it is allowed to fall through 15 inches.

Fuze, Percussion, Small, No. 8.

837. Remove the safety pin, unscrew the small screw plug near Removal of the top of body, and remove the small spiral spring and brass pellet. Pellet of small II, II*, pricker, remove the two brass discs which will be found in the side of the body, and then turn the fuze head downwards, and push in the points of the two centrifugal bolts. The percussion pellet will then drop out.

838. Remove the powder from the channels, also the washer over Preparation the detonator, if it is screwed in, but not if it is spun in, and place of pellet. the pellet in the anvil (G), which is then placed in the stand. The weight (O), allowed to fall from a height of 18 inches on to the

detonator, should fire it.

839. The pellet may often be removed from the body, by Removal of rolling it quickly between the hands, head down, in which case pellet. the brass discs over the holes receiving the bolts need not be removed.

Fuze, Percussion, base, Armstrong, No. 9.

840. To prove the detonator, remove the needle plug and spiral Proof at spring, place the fuze in the block "A," which is to be inserted in the recess in the stand. The weight "B" dropped 10 inches should fire the detonator.

Fuzes, Percussion, Base, Large, No. 11, and Medium, No. 12.

841. Unscrew the cap at the end of the fuze, and remove the plug Proof of and magazine from it. Place the cap, detonator upwards, in the medium and anvil (K). The weight (O), allowed to fall from a height of fuzes.

18 inches on to the detonator, should fire it.

842. Bodies of these fuzes should—after local proof, be packed in the cylinders scaled with tape bands, and returned to Woolwich.

Fuze, time, Armstrong, E., No. 22.

843. Scrape out the solder round the bottom plug, with a Preparation V-shaped tool, unscrew it, and remove the brass cup supporting of Etime the pellet; then replace the bottom plug, and screw the fuze into the mark I gad, or adapter of mark II gad.

844. To set the fuze, loosen the nut with the key, and move the Setting and collar with the forefinger and thumb of the left hand until the igniting the arrow points to the required length of fuze (set at 3 generally for proof); then screw up the nut with the right hand, steadying the collar at the same time with the left hand. Finally, tighten the nut with the key; and ignite by striking it a smart blow, on a lead block, base down.

Fuzes, time, sensitive, Nos. 23 and 24.

845. Proof of these fuzes will not be taken at out-stations; they will be examined externally and sentenced upon their apparent condition.

846. Omitted.

847. Omitted.

848. Omitted.

849. Omitted.

Fuzes, time, wood, without detonator, Nos. 32 to 42.

Ignition and

850. These fuzes are placed in an upright position, in any convenient holder, and ignited by a portfire, after removal of the safety cap or band. The time of burning will be noted, also the strength of the flash from the powder channels, and whether they all act.

Screw fuze into holder.

851. The fuze must on no account be struck on the head, but should be screwed into the holder by hand.

Fuzes, time, wood, with detonator, No. 43.

Preparation.

852. Remove the securing wire in the top plug, and unscrew the latter, and remove the safety pin. Insert the drift (S) in the guides, and place the fuze in the block (R), under the stand, so that the drift rests on the hammer of the detonator.

Ignition and burning.

853. Allow the weight (M) to fall 30 inches on to the drift, which should fire the detonator. The time of the burning will be noted, also the strength of the flash from the powder channels, and whether they all act.

Fuzes, time and percussion, Nos. 54, 55, 56, 57, 60, 61 and 62.

Remove pellet for proof. 854. In all No. 55 and No. 54 earlier than Mark III, unscrew the bottom plug. Take out the detonator pellet, and remove the screw collar over the detonator, and the powder from the channel, by pricking the shalloon at the bottom with a copper wire. Place the pellet in the anvil (W), and allow the weight (Q) to fall through 18 inches on to the detonator, which should fire. In the number 54, Mark III, and the number 56 fuze, the percussion detonator is in the body of the fuze, and need not be proved.

Set fuze in gad.

855. To prove the time arrangement, the fuze, after removal of the percussion pellet, is screwed into the gad, and the fuze set at full length.

Ignition.

856. The safety pin is then withdrawn, and the fuze struck a

smart blow, base down, on a lead block.

If second blow requisite. 857. Should a fuze fail to ignite at the first blow, it is probably due to weakness of the blow, or to its being given obliquely. In this case the setting should be examined, and the cap tightened up, before striking a second blow, and the fact should be noted on the report.

Proof of detonators and electric fuzes.

Percentage for proof.

858. The percentages of detonators (except for torpedoes) and electric fuzes, for proof and condemnation will be the same as laid down for friction tubes (paragraph 799), but as they are proved by whole cylinders of 25, it will seldom be found possible to keep to the percentage given. The instructions contained in paragraphs 796 to 798 will be observed.

Fuzes, Electric, Nos. 14, 16, 19.

859. The fuzes are proved by firing, through such length of Firing-proof cable as may be convenient, provided the safety of the operator is by battery. ensured. The fuzes should be enclosed in a strong iron receptacle, such as an empty unserviceable common shell, to prevent splinters flying about. The connection of the wires with the fuzes and firing battery will be made as in paragraph 864.

Fuze, Safety, No. 9.

859a. One per cent. of all cylinders which have been in store Fuze, more than two years, should be opened and the contents proved by safety. burning a length of 24 feet of fuze. In the case of a cylinder previously opened, a shorter length may be burned.

The fuze should burn from 70 to 100 seconds per yard.

8021

Detonators, torpedo.

860. 5 per cent. of all torpedo detonators in store or in Royal Torpedo Engineer charge for use with Brennan torpedoes, over two years detonators. old, should be returned to Woolwich for inspection every year, as they cannot be proved locally. As regards torpedo detonators, 38 and 76 grains, five years old, held on charge for use with Whitehead torpedoes, see paragraph 274.

Detonators, Electric, Nos. 9, 12, and 13, Low Tension.

861. Electric detonators will be fired, through about 100 yards Battery, of electric D1 cable, or such length as will ensure the safety of the firing operator from the effects of the detonation. The battery should not detonators. be less than 20 paces from the detonator.

862. A "guncotton primer, 11 in. × 11 in., 1 oz.," will be used Guncotton to test the detonation; the guncotton must be quite dry, and test the central hole will be rectified with the rectifier to ensure its detonation

being the correct size.

863. As great care is always necessary in handling detonators, Great care all these proofs should be carried out by a competent person, under required for proof.

the immediate direction of an officer.

864. One operator only will conduct the proof. He will first one disconnect one of the wires from the battery; he will then connect operator, the two distant ends of the wire with the detonator, insert the duties. detonator into the guncotton primer, and place it on the ground. Lastly, he will return, and connect the second wire to the battery, and make contact with the firing key, when ordered. The reason of one operator only being employed is important, as it tends to diminish risk.

865. The sound will be a sufficient indication of the detonation Sound having taken place properly; if the guncotton has not detonated, detonation

pieces of it will generally be found scattered on the ground.

866. Sandy ground free from stones is most suitable on which to Sandy carry out the proof; if it is wet or stony, the guncotton primer ground. should be placed on a piece of wood.

Detonators Nos. 8 and 15.

Preparation of No. 8.

867. No. 8 will be prepared for firing by removing the twist of paper at the thicker end of the detonator, and inserting into the tube one end of about 18 inches of safety fuze, the tube being pinched on to it. In these operations the detonator must be carefully handled, and held by the thicker end, not by the tapering portion which contains the fulminate. If the detonator has a safety fuze attached, it requires no preparation.

Preparation of No. 15.

868. No. 15 will be prepared for firing by removing the milled headed wooden plug from the end of the tube, and inserting therein one end of about 18 inches of safety fuze. The tin tube of the detonator is then pinched on to the safety fuze, with the same precautions as in the case of No. 8 (paragraph 867). A piece of tape is then coated with shellac, and wound round the junction of detonator and safety fuze, to prevent any chance of a spark from the port-fire passing into the detonator of the safety fuze.

Insertion in primer.

869. Insert the detonator into the guncotton primer, in such a manner as will ensure contact, the primer being examined, as detailed in paragraph 862.

Places for safety firing.

870. Then place the primer so that some solid obstacle may intervene between it and the operator; the muzzle of an unserviceable gun, or the angle of a wall, will be found suitable.

Ignition of fuze.

871. Ignite the safety fuze with a portfire, and retire about 20 paces. Care must be taken to prevent the guncotton being ignited by a spark, or by the safety fuze. The result will be judged as in paragraph 865.

Disposal of Defective Detonators.

Disposal of defective or "U" detonators,

872. All defective detonators, whether for land, naval, or submarine mining service, or detonators, which are from any cause useless, with the exception of those which should be reserved for examination, should be disposed of as follows:—

(a) If the detonators are capable of being fired by the ordinary methods, and the necessary appliances are available on the spot, they should be destroyed by a skilled man, by firing without guncotton. If the number is not large, the detonators may be fired singly in an empty 13-inch or 10-inch mortar, or other shell of large calibre; but if the number to be destroyed is too large to allow of their being fired singly in a convenient time, a special safety box (in which five can be fired together) will be demanded, and a report made of the circumstances necessitating it.

(b) In the case of inland stations, such detonators as cannot be fired off as above should be forwarded, at the first convenient opportunity, to the Principal Ordnance Officer or Naval Ordnance

Officer, Royal Arsenal, Woolwich, for disposal.

(c) In all other cases, defective or useless detonators should be cisposed of, by being taken out to sea and thrown into deep water by two and threes.

SECTION X.

Examination of Ordnance and Aiming Rifles.

ORDNANCE.

Procedure for Examination of Land Service Ordnance.

873. Ordnance in charge of the Royal Artillery, Militia and Examina-Volunteer Artillery, will be examined by the inspecting ordnance tion of L.S. ordnance. officer or inspector of ordnance machinery in the district or command. When guns require examination, the officer commanding will submit A.F. G 875, with the memorandum of examination, to the chief ordnance officer, who will make arrangements for the examination to be carried out by the inspecting ordnance officer or by the inspector of ordnance machinery, whose sentence shall be final, except in the case of provisional condemnation. inspector will make two copies of this form; and on the completion of the examination, will enter the sentence on, and sign all three. He will pass the original direct to the officer in charge of the gun, for transmission to the officer commanding Royal Artillery; the other two copies, with impressions (except in obviously trivial cases) will be forwarded by the chief ordnance officer direct to the Chief Inspector, Woolwich. The Chief Inspector, Woolwich, will enter the final sentence, retain one copy, and return the other to the chief ordnance officer, who will retain it after passing to the officer commanding Royal Artillery to note. In the event of the gun being serviceable, the "memorandum of examination" will be returned by the inspector direct to the officer in charge of the gun; if unserviceable, he will forward it with the impressions to the Chief Inspector, Woolwich, who will return it after final sentence, through the chief ordnance officer.

874. In districts at home in which there is no inspecting At home ordnance officer or inspector of ordnance machinery, the chief wherethere ordnance officer will forward the requisition to the Chief Inspector is no 1.0.0. Woolwich, who will arrange for the examination to be carried

out, and if necessary send an examiner to the station.

875. At stations abroad where there is no inspecting ordnance Abroad officer or inspector of ordnance machinery, the examination of where there ordnance will be carried out under the direction of the officer is no 1.0.6. commanding the Royal Artillery, who will report result of examination direct to Chief Inspector, Woolwich (forwarding impressions of the gun, if necessary) for final sentence.

876. Ordnance in charge of corporations and other public bodies, Ordnance in except the Irish Light Commissioners, will be examined locally, charge of upon special requisition from the body concerned to the general public bodies in the officer commanding the district.

877. Arrangements will be made for the examination of guns belonging to the Irish Light Commissioners on requisition to the General Officer Commanding at Cork.

United Kingdom.

Procedure for Examination of Naval Ordnance.

Examination of guns of ships at home.

878. The guns of a ship at home are usually examined at a Naval Ordnance Depôt, but should the ship be remote from such depôt, and its guns require examination, an application will be made by the officer commanding the ship direct to the nearest chief ordnance officer, who will act as laid down for ships abroad.

Examination of guns on ships abroad.

14410

879. At stations abroad, the guns on board H.M. ships will be examined by the inspecting ordnance officer, or inspector of ordnance machinery, or other qualified officer, whose sentence shall be final, except in the case of provisional condemnation. Requisitions for the examination of such guns will be accompanied by Forms O 21, S 1404, for B L., R.B.L., or Q.F. guns, O 24, S 1406, for R.M.L. guns, and O 22 for S.B. guns. After the examination the sentence will be entered on the memorandum of examination, which will afford information to the captain of the ship, and also on the forms which accompanied the requisitions for examination, which latter will be handed to the chief ordnance officer for transmission to the Admiralty as follows:—

(a.) When the inspecting officer doubts the serviceability of the gun, and in case of accidental injuries, unless obviously trivial, two copies of the forms specified will be prepared; one to be forwarded to the naval Commander-in-Chief, for transmission to the Admiralty, the other, accompanied by impressions, to be

forwarded to the Chief Inspector, Woolwich.

(b.) In the case of ordinary fair wear and tear, such as scoring in the bore, unless it presents any unusual feature or shows signs of abnormal development, one form only is required, and is to be forwarded to the naval Commander-in-Chief for transmission to the Admiralty.

the Admiralty.

879A. Whatever the number of rounds fired, the guns in use in the Navy should be examined once at least in every three years.

Mode of sentence.

880. No ordnance on board a sea-going vessel should be sentenced otherwise than as serviceable or provisionally condemned, except in regard to minor repairs, which can be carried out at once on the spot, or except as provided for in paragraph 887. In a doubtful case the ordnance should be provisionally condemned.

Procedure for Examination of R.N.R. Ordnance.

Examination R.N.R. Ordnance.

881. When a R.N.R. gun has fired its series of rounds, or from any cause requires to be examined, the battery officer will forward Form C 154, in duplicate, the impressions, and the memorandum of examination, to the army ordnance officer, or the naval ordnance officer, from whom supplies of ordnance stores are obtained; this ordnance officer will pass the Form C 154, the impressions, and the memorandum of examination, to the local inspecting ordnance officer.

The battery officer will afford all possible assistance to the inspecting officer, or examiner, when a gun has to be examined.

882. On the completion of the local examination, the inspecting

ordnance officer will inform the battery officer, by wire, of the sentence, so that in the case of a gun being serviceable, the practice may be proceeded with at once.

In the event of the gun being sentenced serviceable by the inspecting ordnance officer, he will return the memorandum of

examination direct to the battery officer.

883. The inspecting ordnance officer will enter the sentence on, and sign both the original and duplicate copies of Form C 154. He will pass the original copy of this form to the local ordnance officer (naval or military). He will forward the duplicate copy with impressions (if necessary) direct to the Chief Inspector,

Woolwich (vide paragraph 885).

883A. In the case of R.M.L. guns, impressions of the vent will Annual exbe sufficient, except when the guns are re-vented, when impressions amination of the bores of the bore, as laid down in paragraph 898, should be taken. The of R.M.L. bore must, however, be thoroughly examined at least once a year, guns. and oftener if its condition is such as to warrant it. The impressions of the bore should be forwarded with the duplicate copy of Form C 154 to the Chief Inspector, Woolwich, for his information.

884. The ordnance officer (naval or military) will forward the original copy of Form C 154 to the Superintendent, Ordnance Stores, who will note the sentence, and pass the form to the Chief Inspector, Woolwich. The Chief Inspector, Woolwich, will insert the final sentence on the original copy of Form C 154 and return this copy to the Superintendent, Ordnance Stores, who will note! the final sentence and return the form to the local ordnance officer who will retain it after passing the same to the inspecting ordnance officer to note. The Chief Inspector, Woolwich, will retain the duplicate copy of Form C 154.

885. If the gun is provisionally condemned by the local inspecting ordnance officer, he will forward direct to the Chief Inspector, Woolwich, the memorandum of examination, at the same time as he forwards the duplicate copy of Form C 154, and the

impressions (vide paragraph 883).

The Chief Inspector, Woolwich, will retain the impressions, but he will return the memorandum of examination, after final sentence,

direct to the battery officer.

886. If no person competent to take impressions be available at the battery, the battery officer will apply to the army ordnance officer, or naval ordnance officer, for the services of an artificer, to perform such service.

General Instructions.

887. The maximum number of rounds for which a gun may Special be sentenced, and after which it must be examined, are given in cases. Magazine Regulations. In any case where there is any appearance of defects likely to develop rapidly, or where the local inspecting ordnance officer is in doubt as to sentencing a gun firing cordite for a complete series, he may sentence the gun for a smaller number of rounds, provided that in the case of B.L. or Q.F. 6-inch and upwards, that number exceeds the number for a half series and is not less than fifteen rounds (equivalent full charges).

Estimate of life of gun.

In such cases he should send impressions and measurements if necessary to Chief Inspector, Woolwich, for adjudication.

In sentencing a gun an estimate should be made of the number of full charges it is capable of firing before condemnation, and if the inspecting officer is of opinion that the gun will not fire a complete series, he should draw attention to the fact in his Report of Examination, and the naval ordnance officer (or chief ordnance officer) should take steps to have a reserve gun in readiness to replace it.

887A. Hotchkiss and Nordenfelt guns, in which the eccentricity of the blow on the cap in the cartridge exceeds 03 inch, will have the worn fittings removed and spare fittings substituted. If after the substitution of spare fittings the eccentricity still exceeds the limit mentioned above, the guns will be provisionally condemned.

888. As it requires great practice and experience in order to become a competent judge of the various defects and conditions. final condemnation will be pronounced only by the Chief Inspector, Woolwich.

889. In all cases, however, where there are sufficiently serious defects, or if there be any doubt as to the serviceable state of a piece, it must be provisionally condemned, pending the decision of Naval guns provisionally conthe Chief Inspector, Woolwich. demned will be returned to Woolwich at once, without waiting for the final sentence of the Chief Inspector, Woolwich.

890. When the inspecting officer is in doubt as to the nature or importance of any defect, and when circumstances permit, it is well to fire a few rounds and then take another impression; if on comparing this with the first, the defect does not appear to have increased, the gun may be considered serviceable for another series of rounds.

891. As a rule, it is sufficient for the inspecting officer to examine the impressions, without personally seeing the gun; but in the case of B.L. and Q.F. ordnance, it is desirable that, unless he considers the artificer working under him is qualified to deal with the breech fittings, he should himself inspect them, and see

that they are in proper working order.

When examining the breech fittings, care must be taken to test the concentricity of the striker with the primer in the cartridge This can be tested by the use of the or tube in the vent. "eccentricity" gauge with B.L. and B.L.C. guns using vent sealing tubes, and with Q.F. and Q.F.C. guns (except Hotchkiss and Nordenfelt), by removing the primer in the cartridge and substituting an adapter for the reception of the gauge. impression made in the plug of the gauge by the point of the firing pin is found to be so much eccentric as to be likely to cause miss-fires with either percussion or electric firing, further examination should be made to ascertain the portion of the mechanism in fault, and steps taken to have it repaired or exchanged.

891A. When a new breech screw, obturator, vent axial, or lock is taken into use, a note to that effect should be made on the

memorandum of examination.

892. If ordnance found unserviceable, or requiring re-venting or repair, as above, are mounted in an important position, or if local circumstances render their immediate exchange necessary, they will at once be exchanged, if practicable, by the chief ordnance

75 3

510 Final condemnation.

Provisional condemnations. Return of naval guns to Woolwich.

Further firing in case of doubt.

Breech fittings and impressions of guns examination

73 3 3654

38407 Ordnance 223

Ordnance in important positions, άτc.

officer, on requisition of the officer commanding the Royal Artillery approved by the general officer commanding. In such cases the requisition, after being complied with, will be forwarded by the chief ordnance officer to the War Office.

893. When ordnance requires to be re-vented or repaired in Examinaany way, the work will, whenever possible, be carried out locally, tion after reventing or and, when completed, will be examined by the inspecting repairing. ordnance officer or inspector of ordnance machinery, who will ascertain and report, if possible, from the impressions, whether Ordnance it has been satisfactorily carried out; but in all cases after the work is completed, impressions, showing the state of the gun before and after repair, should be sent through the chief ordnance officer to the Chief Inspector, Woolwich, for confirmation of sentence.

894. An impression taken of an accidental defect to a gun, must Impression not be destroyed until the gun is finally sentenced, and, except in not to be destroyed. obviously trivial cases, an impression of a defect should be forwarded with the report.

895. The Chief Inspector, Woolwich, may be referred to direct on Reference to any questions regarding the technical details of the examination C.I.W.

as laid down in paragraph 37. 895A. Should any of the ordnance referred to in paragraphs 876 Cost of

and 877 be sentenced for repairs, the persons in charge will be repairs. furnished with particulars of the defects and an estimate of the cost of repairing them as laid down for service ordnance, and will be asked whether the work should be done at their expense. cost of all inspections and repairs of such guns will be recovered locally.

The charges made will include wages and allowances of civilian workmen, extra cost of military artificers while so employed (but not their ordinary pay and allowances), and cost of vents or other parts and materials used, together with the percentage notified from time to time as chargeable on labour and material expended in Army Ordnance workshops on naval work. Travelling expenses and charges for carriage of tools, etc., will also be included.

Examination of Bore.

898. The bore should be carefully cleaned and examined, and Examination gutta-percha impressions taken. Instructions for these operations of bore. are given in Magazine Regulations.

897. For the purposes of the examination of bores, etc., tools are Tools. provided for rifled and smooth-bore ordnance respectively, see

appendices XIV and XV.

898. These will generally meet the requirements, but extemporized arrangements have sometimes to be resorted to. In the periodical examinations it will be sufficient under ordinary circum-

stances to take impressions of the following parts:—

(a) B.L., B.L.C., Q.F., and Q.F.C. Ordnance—The whole of the impressions chamber (including seat of obturator in B.L. and B.L.C. guns) required. and all round the bore at the commencement of rifling. Should the erosion in the bore extend further, another set in front of these should be taken. In the case of part lined guns impressions of the joint should be taken

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(o.R.)

(b) R.B.L. guns—The powder chamber where any flaws are seen, and, as a rule, of the breech bush in the gun.

R.M.L. wroughtiron ordnance. (c) R.M.L. ordnance—The powder chamber all round showing the bottom of the vent, and the bore for a distance of about 3 feet from the commencement of the rifling, or further, if necessary, to include the whole of the scoring.

R.M.L. converted guns.

(d) R.M.L. converted guns—The whole of the powder chamber, showing also the cup and the joint, where the cup closes the end of the bore.

S.B. ordnance. (e) S.B. ordnance—The crown (curve of powder chamber extending from the vent) and bottom of the vent and the portion of the bore adjoining.

Defects in the bore.

S.B. guns.

899. For smooth-bore guns, such as are used for saluting and time guns, it is not easy to lay down any rules to govern provisional condemnation; a great deal must be left to the experience and judgment of the examiner, but it may be generally stated that cavities less than 1 inch deep in rear, and less than 2 inch in front of the trunnions. need not cause suspension of firing unless the edges are jagged and liable to retain pieces of cartridge.

Rifled ordnance. 900. With rifled guns the defects which are likely to be found may be classed under three distinct headings, viz.:—(1) Original, (2) Fair wear, and (3) Accidental.

(1) Original Defects.

Tools, marks

901. These are generally "tool marks," or slight irregularities and scratches caused in manufacture during the boring and rifling, and are usually noted on the first page of the memorandum of examination issued with the gun. A chip of steel or grain of sand getting between the machine and the surface of the bore will cause marks of this kind, while the emery powder used in lapping may leave very fine marks.

902. With steel tubes, on account of the hard surface of the metal, fine lines become very apparent, and they have at times been mistaken for cracks when running lengthways in the bore. By an experienced person, however, the difference is easily recog-

nised.

(2) Fair Wear Defects.

Fair wear.

903. There is a great variety of defects which may be included under this head. In many cases they depend upon the material of the "A" tube.*

Erosion.

904. Erosion is a general term applied to the effects produced by the action of gas on the bore of a gun. These effects are of two kinds, viz.:—

Wear.

(1.) The gradual enlargement of the bore and smooth wearing away of the surface by the action of the gas in rear of the projectile, which is called wear, and is independent of the searing of the bore by the projectile.

^{*} The material of which the "A" is made is stamped on the muzzle, and is also entered in the Memo. of Examination.

(2.) The irregular eating away of the surface of the bore in holes see that it is a like it is called scoring and is mainly due to imperfect the start is a like it is called scoring and is mainly due to imperfect the start is a like it is called scoring and is mainly due to imperfect the start is a like it is called scoring and is mainly due to imperfect the start is a like it is called scoring and is mainly due to imperfect the start is a like it is a lik windage and sealing of the bore.

905. These two actions may occur separately or conjointly, and with cordite charges the differences are marked. In the latest high velocity B.L. guns, in which the sealing is nearly perfect, wear occurs with very slight or no trace of scoring. In R.M.L. guns where there is considerable windage the scoring is considerable and the wear practically nil, while in the older type of B.L. guns both wear and scoring appear.

906. In estimating the life of a gun all rounds should be reduced Life of gun, to full as follows (powder and cordite charges being totalled 3 together and considered of equal value):-

3839

1 full = 4 three-quarter = 16 half charges.

907. The position and maximum depth of scoring, and, with Depth of B.L. and Q.F. ordnance 6 inch and upwards, the wear at 1 inch scoring to be from the commencement of the rifting should be entered in the from the commencement of the rifling* should be entered in the forms of examination as well as in the memos.

908. Appendix XXI gives the probable life, maximum wear, scoring, and wear plus scoring permissible of the guns for which sufficient data are available.

909. When a new gun is taken into use with cordite charges, Wear with wear at once begins, the lands near the breech end of the bore are cordite charges. worn down rapidly while the grooves are also worn but not to the same extent as the lands. The wear is always more than if powder had been used. The rate of enlargement increases greatly with the weight of charge and pressure and a heavy gun wears much more quickly than a light one. The wear per round is greater at first than subsequently. The scoring, however, once it begins, increases very rapidly, and grows at an increasing rate as firing progresses. A tool mark in the vicinity of the seat of the projectile is likely to start the scoring, but its importance is lessened the further it is from this point.

910. All B.L. and Q.F. guns, 6 inch and upwards using cordite charges should be measured at each examination at the three standard points laid down in Appendix XXIII. Instruments measuring bore will be supplied for this purpose; instructions for. use are contained in Appendix XXVI.

911. For the purpose of estimating the probable life and checking reasurement of guns the wear and scoring are to be plotted on a scoring chart as in Appendix XXII. Copies of this chart will be supplied on application to the Chief Inspector, Woolwich. In all cases, measurements should be calculated from plan size.

912. For the present the limit of bore measurement at 1 inch Limit of from the commencement of the rifling to govern condemnation, bore measureshould be the maximum diameter of the gascheck portion of the ment. driving band of the projectile used for the gun, and Appendix XXI1 has been compiled on this assumption.

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Ordnance

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^{*} The distance of the commencement of the rifling from the muzzle is shown on the. memorandum of examination.

Scoring in B. L. and Q.F. guns (unlined). 913. In the case of guns below 6 inch, firing cordite, in which the maximum scoring shall have reached the depths mentioned in Appendix XXI, Column IV; (Column II being disregarded), as measured on the gutta percha impressions from the lands to the top of the scoring, shall be provisionally condemned. Scoring is found chiefly on the front incline of the powder chamber, and thence for one or two feet down the bore. So long as the scoring continues to increase gradually in proportion to the number of rounds fired, it may be considered as of no great importance. Appendix XXI gives the probable life of rifling and the maximum permissible scoring for guns below 6 inch.

913A. Should the inspecting ordnance officer be of opinion that the scoring in any gun would reach the limit before another complete series, he may sentence it for a less number of rounds, but not less than half a full series. If he considers that the limit would be reached in less than a half series, he will provisionally condemn

the gun.

3 and 6-pr. Q.F. 38407 914. 3 and 6-pr. Q.F. guns frequently become unserviceable through obliteration of the rifling at the breech, they may be provisionally condemned when three inches from the commencement is so obliterated.

Ordnance 217

217 Scoring in R.M.L. guns.

915. In R.M.L. ordnance, which have enlarged chambers, the chief scoring will be found on the front slope of the chamber, and thence for two or three feet down the bore. In unchambered guns the deepest part will be over the seat of the projectile, and along the loading side of the grooves.

Limit of scoring for gas-checks. 916. It is worthy of notice that scoring has never caused the destruction of a gun on service, though it must tend towards failure of the tube eventually. Guns formerly exhibited an enormous amount of erosion, but since the introduction of gaschecks the furrows have not attained any very great size.

Sharp furrows in scoring. 917. Should, however, sharp furrows or streaks be found to develop in the field of erosion or elsewhere they should be very closely watched, and if found to develop abnormally in depth or length, the gun should be provisionally condenned.

Annular erosion, Q.-F. guns. N.O.

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918. Annular erosion, immediately in front of the "short" cartridge, will occur in the chambers of Q.F. guns in which short cartridges are used; this is not important if within the limits of wear and scoring allowed for the rest of the bore (see Appendix XXI.), but, when the erosion exceeds '05 inch, long cartridges must not be used.

Guns with

919. In the case of guns where the strength of the gun depends upon the integrity of the A tube, streaks of scoring of whatever length should be very closely watched, and a small impression taken and kept with the memorandum of examination of the gun for comparison at the next examination.

Cracks.

920. Should it be found that a streak is extending more rapidly than the rest of the scoring, or should the slightest appearance of a crack be found at any time at the bottom of the streak, or should the streak extend continuously from the slope of the powder chanber into the bore, the gun should be provisionally condemned.

921. Wearing of the grooves may take place in all rifled guns, Wearing of but more especially in R.M.L. ordnance, with which studded the grooves. projectiles are used; it will generally be noticed in guns which have iron A tubes, and those with steel tubes which have a uniform twist in the rifling. Scoring will tend to obliterate very shallow grooves, but the result is rough and irregular. The wear from friction will present a different appearance, and it is of greater importance because the studs might at last "over ride" or get shorn off in the bore.

922. "Coil marks" and "defective welds" can only appear in Coil marks guns which have a tube of coiled iron. The term coil-mark is and defective applied to the lines which may be found running spirally round welds. the surface of the bore, due to the manufacture of the "A" tube by coiling, where the weld has not been quite perfect. They are generally not very deep, and consequently are of little importance. When, however, they happen to be large or serious in character, they are called "defective welds." This term is also applied to a defect at the junction of the different lengths, from imperfect work in the process of uniting together; in this case the flaw would run circumferentially. Unless there is reason to believe that a coil mark is developing into a defective weld, or some material change is observed from its state at a former inspection, the gun need not on this account be condemned. Speaking generally, the depth of a defect is of more importance than its extent; but should a defective weld of moderate depth run two-thirds of the way round the bore, the piece should be provisionally condemned.

923. "Specks," "spots," and "pin-holes," are terms applied to Specks, spots small cavities in iron tubes, which are generally produced by and pincinder or dirt in the iron, or by blisters, &c. They sometimes occur in clusters, and are usually disclosed to view after the surface has been removed by erosion.

924. The importance of flaws and defective welds depends in a Position as a measure on the position of the defect, one in rear of the trunnions, point of imand especially in the powder chamber, being more dangerous than one of the same nature and extent in the forward part of the bore, because the powder gas will act much more rapidly upon it, and if ragged it might hold a piece of ignited cartridge. instances have occurred in which coil-marks have been the cause of an accident, or in which the defects have increased to any material extent after issue, unless such defects have been situated in the powder chamber, and for this reason no guns are issued with any but trifling flaws in that part of the bore.

925. "Longitudinal fissures" are peculiar to iron tubes, but Longionly to those which have been made out of solid forged iron. tudinal flasures. They are caused by the erosion of gas along the lines of the forging, and may be due to defective welding. When these fissures are fairly developed, they weaken the tube (already too weak in a circumferential direction) and therefore they should always be regarded with suspicion. This however only applies to a few 20-pr. R.B.L. guns.

926. Cracks may occur in iron or steel, but it may be said that Cracks, they are almost restricted to steel tubes. Steel is free from most of the defects inherent in iron, and generally shows a perfectly clear

surface at first, excepting tool marks. Cracks usually take a longitudinal direction. It is necessary to distinguish between streaks of scoring and cracks, as a crack is at all times sufficient to condemn any piece, although many rounds may sometimes be fired from it with safety, after failure of the tube. This has been proved by firing, under precaution, one or two guns in which the tube was split, but on service the gun should always be immediately exchanged.

GUNS WITH LINERS.

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Guns with Liners.

Split liners.

927. As a liner is merely a provision by which the interior of the bore can be from time to time renewed, lined guns may continue to be fired in cases of emergency, although the liner or bush at the rear of the same is split. If the split extends over the obturator, or if the bush at that part is split, an escape of gas to the rear may be expected.

Turning of half liner.

928. A gun fitted with a half liner, or with one extending as far as the "Alpha" tube, may continue to be fired notwithstanding that the liner has turned so that the rifling at its forward part is no longer in accord with the rifling in advance of it—this irrespecrtive of the amount of difference—because the result of such turning is merely to cause the copper of the driving band to be re-engraved. This process demands so comparatively slight an exercise of power as to be practically inappreciable as regards stress on the gun. It is incapable of causing a retardation in the velocity of the shot, or of more than very slightly reducing the normal acceleration of that velocity, at this point.

Bore liner.

929. Certain heavy guns have the chamber and bore liners separate: When this construction is adopted "guttering" occurs at the joint at the rear end of the bore liner. This is of no importance for the reasons given, when considering the question of split liners (see paragraph 928).

Endway movément' of liners.

980. Small movement of a liner forward, or to the rear, is, for the reason given with reference to split liners (see paragraph 928), of no importance, provided that in the latter case the efficient closing of the breech be not interfered with.

Flaws in liners.

931. Flaws in liners are not of importance (see paragraph 928) unless they show signs of developing to a serious extent, in which case the gun should be repaired as opportunity occurs.

Erosion of the bore.

982. With respect to the safety of lined guns, erosion is obviously, for the reasons given in paragraph 928, an unimportant matter.

(3) Accidental Defects.

Accidental defects.

933. This class includes all injuries caused by premature explosions or the breaking up of a projectile in the bore, splitting of a Q.F. cartridge, using aiming rifles without removing the muzzle tampeon, shot, splinters, &c.

Prematures.

934. Prematures in the bore, give rise to: (1) denting, (2) grazing, (3) flattening of the lands and enlargement of the bore, (4) bulging of the exterior, (5) cracking or blowing off of muzzle,

935. Owing to the varying character of the effects produced, it Rules for is impossible to lay down precise rules for sentencing the different sentencing. natures of ordnance. The following remarks are a guide, and it should be borne in mind that the main reasons for condemning are that the damage is likely to cause another premature, appreciably affect the strength of the gun, or lead to bad shooting, or undue scoring :-

(1) The importance of dents depends on their position, size, and the Dents. nature of the gun. No limits of size can be fixed.

(2) Grazes alone, unless very deep or extensive, are not of im-Grazes.

(3) Flattening by itself is of little consequence unless extensive, Flattening but it is usually combined with enlargement and is then more and enlargement. serious, especially if near the breech. If the enlargement extends more than a quarter round the bore, the gun should be provisionally condemned.

(4) Bulging of the chase is usually sufficient to warrant pro-Bulging.

visional condemnation.

(5) Cracking or blowing off muzzle entails provisional condemna- Cracking. tion.

936. Splitting of a Q.F. Cartridge.—The general result, if at or splitting of near the base, is a scoring of the rear end of the chamber and of a Q.F. the face of the breech block, which is seldom important, and unless case. opening of the breech and extraction of cases after firing are affected, the gun and breech block should be made serviceable. the event of injury to the chamber of a Q.F. gun through the splitting of a cartridge case, the inspecting ordnance officer, when making the examination, will ascertain from the officer in charge of the gun whether extraction is effected thereby. If such be the case he will endeavour, if possible, to remedy the defect by filing away the scoring towards the rear of the chamber, so as to allow the cartridge to be extracted. He will then make arrangements with the Officer Commanding Royal Artillery, in the case of land service guns, to fire one or two rounds to test the extraction. In the case of naval guns the inspecting ordnance officer will ascertain from the senior naval officer if it is practicable to fire one or two rounds to test the extraction, if not the gun should be provisionally condemned and exchanged, the particulars being furnished in the report of examination. If after the additional rounds have been fired, the difficulty cannot be overcome, the gun should be provisionally condemned and particulars relating to the difficulty of extraction furnished in the report of examination.

937. Injury to Muzzle.—In cases where a bullet from an aiming Injury to muzzle. rifle strikes the bore but does not perforate the A tube, the gun

may be regarded serviceable.

938. Impressions should always be taken of the above defects Impressions and forwarded with the report unless the injuries are trivial. Any of defects. filing down of metal set up, clearing of rifling grooves, or removal of sharp edges, that may be necessary, being done on the spot by an artificer.

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Examination of Vents.

Examination of vents.

939. Besides examining the bore of a piece of ordnance, it is necessary to examine the vent itself, and that part of the chamber or bore of the piece where it enters. For this purpose the vent channel is thoroughly cleared and scraped, and then, in S.B., R.M.L., and R.B.L. side-closing pieces, gauged by means of a set of gauges issued for the purpose.

Gauging. Choke.

940. It is not uncommon to find a choke, where the metal has been set up, near the bottom of the vent; this should be removed by a drill or rimer before gauging.

Impressions of vents.

941. A clean impression of the bottom of the vent must also be taken. This will be taken with the improved instruments for taking impressions of bores, the plates for which are now fitted with ends to suit the chambers of guns, or with the instrument provided among the tools for venting ordnance, if this instrument and the proper blocks are at hand.

R.B.L. top

942. R.B.L. top-closing guns are vented through the vent-piece: closing guns. the mode of examining the same is similar to that laid down

in paragraph 939.

Guns using V.S. tubes.

943. In guns using P and V vent sealing tubes the tube chamber is gauged and an impression of it taken. The latter is also done in the case of T vents.

In axially vented M.L. guns and in T radially vented B.L. guns

the copper washer and seating must be examined.

With the Mark II radial T vent it is important that the vent head be properly screwed down so as to be in contact with the top of the vent bolt, the feather on the former fitting into the recess in the latter.

Defects in vents of S.B., R.M.L. radial and R.B.L. side-closing guns.

Effects of firing on vents.

944. The effect of firing on a radial vent is seen either by a gradual increase to the channel of the vent itself, by an irregular wearing away of the bottom, by the metal of the vent setting up, and the gas forming a hollow ring round it, or by fissures or hair ines radiating into the metal of the bore from the edge of the vent bush. 945. Ordnance will be sentenced either for re-venting or con-

Sentence.

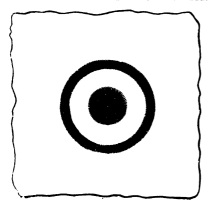
demnation, according to the state of their vents, as follows:-(a) S.B. ordnance and converted rifled guns.—To be re-vented if

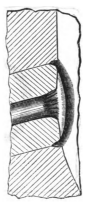
S.B. and converted guns. Other rifled ordnance. S.B. bushed ordnance.

0.3-inch gauge passes down. (b) Other rifled ordnance, if 0.275-inch gauge passes down.

(c) S.B. bushed ordnance.—The defects usually found round the vents of bushed pieces are the giving way of the iron round the bush, from the gas getting in between the two metals (see Fig. 1) and the fissures or hair lines which radiate in the iron from the edge of the vent-bush (see Fig. 2, p. 136).

BUSHED ORDNANCE .- FIG. 1.



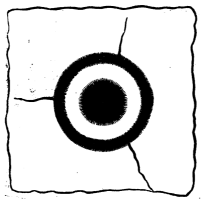


(d) The metal around a bush begins to give way almost imme- Ring worm diately after a piece is vented, forming a hollow ring round it, roundbush, which gradually increases. So long as this wear is uniform, and the edges are not jagged, it is not of importance; and ordnance will not be re-vented or condemned for this cause, until the ring has become 0:1 inch deep, or 0:1 inch wide. If, however, the edges are ragged, or if one side has given way much more than the other, so as to be likely to hold a piece of unconsumed cartridge, the examiner must use his discretion as to sentencing the ordnance, it being impossible to lay down fixed rules for all

(e) Fissures, or hair lines, radiating in the iron from the edge of Fissures, or the bush, will be found in bushed ordnance. There will often be one on either side, and a third to the front. The examiner will carefully trace the fine lines on the gutta-percha impressions, and if they extend more than one-tenth part of the circumference of the bore in any direction, measured from the centre of the vent, he will provisionally condemn the piece. One-tenth may be taken as---

| 68-pr. | • • • | ••• | ••• | • • • | 2 <u>1</u> i | nches |
|--------|-------|-----|-----|-------|--------------|-------|
| 32 ,, | ••• | ••• | ••• | ••• | 2 | " |
| 24 " | ••• | ••• | ••• | ••• | 12 | " |

BUSHED ORDNANCE.-FIG. 2.





Vents R.M.L. and R.B.L. sideclosing ordnance. (f) R.M.L. and R.B.L. side-closing ordnance.—Should the ring (Fig. 1, p. 134), worn away around the bottom of the bush, be 0.075 inch wide, or 0.1 inch deep, or jagged and irregular, so as to be, in the opinion of the examiner, likely to retain a piece of cartridge, the gun will be condemned for re-bushing, and if possible with a cone bush. Much wear of the lower portion of the fire-channel in the vent will also necessitate the re-venting of the gun. The amount and nature of wear which should condemn a vent must be left to the judgment of the examiner. Generally speaking, if any sign of fissure of the copper is apparent, or if the thickness of the wall is much reduced in any part, the vent must be condemned. In case of hair lines radiating from the edge of the vent in steel-tubed pieces, the gun must be provisionally condemned if the hair lines are 1 inch in length, except when they are directly to the front or rear, when the limit of condemnation is smaller (\frac{1}{2} inch), owing to that position being the worst for the development of a crack. The measurements are taken from the edge of the bush

Fissures in steel barrels.

946. In heavy orunance with steel barrels, a so-called fissure frequently develops in front of the vent (caused apparently by the rush of gas through the vent-channe). This fissure partakes at first of the nature of a slight scoring. If not attended to, it may increase in depth to a crack. Such a fissure should therefore be filed out, and an examiner must use his judgment as to when this operation is necessary, but in no case should such scoring be allowed to attain a depth of 0.075 inch.

Discretion as to sentence.

947. Although a properly instructed examiner will generally be able, with the aid of the above rules, to sentence a vent either as serviceable for a further series of rounds (as laid down in paragraph 887), or for re-venting, yet many cases will arise in which it will be advisable for the vent to be sentenced as fit to fire some smaller number of rounds, and then to be further examined (see

Such cases must be left to the discretion of those paragraph 887). whose duty it is to give sentence on the impressions taken.

Defects as to vents of R.B.L. (top-closing) Guns.

948. The vent piece should be condemned if the 3 guage passes Vents of through the vertical portion of the vent channel, or if, when the closing) bush is made up of several pieces, there is some considerable guns. opening between the pieces.

Defects in Vents of guns using V.S. tubes.

949. A vent should be condemned, if,

(a) any portion of the tube seating, as judged from an impression, Vents of guns using shows scoring more than '005 deep.

(b) In the case of P and V tube vents any of the tube chamber

gauges enter to the + limit.

(c) In R.M.L. axially vented guns the outside of the vent in

contact with the copper washer is scored.

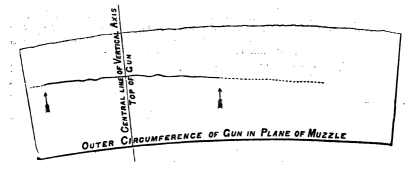
950. In T radial vents when the vent seating in the gun has become scored by escape of gas past the copper washer the gun should be repaired as laid down in paragraph 8725 "List of Changes in War Matériel."

951. Vents found unfit to last for the number of rounds due

before the next examination of the gun will be condemned.

Exterior Defects.

952. Very considerable defects may exist on the exterior of wroughtwrought-iron ordnance, without the strength being affected. iron ord-Occasionally, on firing, one of the outer tubes develops a flaw running round the gun, due to the coil or tube having been in an undue state of tension. Such defects are, as a rule, unimportant, and are easily repaired when the gun passes through the royal gunfactory.



953. Defective welds on the exterior, near the muzzle, are some. Defective times developed in the "B" tube.

954. The above sketch represents a defective weld in the Example. exterior of the "B" tube of a 9-inch R.M.L. gun. The opening,

after 7 rounds (2 full, 5 reduced), extended 30.5 inches round the chase at about 12 inches from the muzzle. The gun was then sent to the royal gun factory for examination and repair. It was submitted to the test of firing 40 full rounds, and the crack then extended 16.5 inches further, but no other alteration took place.

Result.

955. This result shows that defective welds near the muzzle are of no practical moment, and that no ordnance should be condemned on such grounds alone, although it should be exchanged when opportunity offers.

Shifting of coils.

956. It also occasionally happens with wrought-iron ordnance that the outer coils shift on firing; if, on examination, the shifting is found considerable, the ordnance will be provisionally condemned; but a slight shift, which is sometimes perceptible when the piece is first used, and which has gone no further afterwards, may be disregarded. Unless there be reason to suspect damage on the exterior, it will not be necessary to scrape the whole of the paint off the exterior whenever a gun is examined.

Openings between hoops. 957. Openings may appear in B.L. guns between the hoops on the chase; these, however, if slight and uniform all round, may be considered unimportant, and should be hammered up.

Openings between hoops and bending. 958. The bending of the gun and the openings between the external hoops are not necessarily indications of the gun being unsafe, but they should be watched, and any increase reported at once. Openings amounting in the aggregate to one-fiftieth of an inch to every foot length of gun in front of the trunnions may occasionally be anticipated, in cases where the bending of the gun, and openings between the hoops continue, half-yearly reports will be made.

Examination of Aiming Rifles and their Fittings.

Aiming rifles.

959. Aiming rifles and their fittings will be examined by inspecting ordnance officers or inspectors of ordnance machinery as follows:—

Barrels (exterior). 960. The exterior of the barrel should be examined to see that it is free from rust and burrs, and that all working surfaces are in good condition.

Expanding or adjusting frames. 38407 Ordnance

961. The expanding or adjusting frames should be examined to see that they are sound and work freely. The marking on the breech ring, and rear adjusting frame of 1-inch Elswick B aiming rifles should be examined to see that it is legible.

223 Breech blocks, electric and

962. The insulation of the terminals and electric needles should be tested to ensure that it is perfect. An accumulation of dirt and grit in the interior of the block is liable to cause a short circuit. The block should also be examined to see that various parts are sound and that it locks correctly in the barrel, and that the point of the (percussion) striker or needle is free from burrs and indentations.

Springs and

percussion.

963. Springs and other small fittings should be examined to see that they are sound and in a serviceable condition.

other small fittings. Removal of burrs.

964. Any burrs found to exist on any of the parts of the rifle should be removed with a smooth file.

Barrels (interior) and tube. 965. The interior of the barrel and the 0.23 inch tube will be examined by an armourer serjeant, or qualified armament artificer as laid down in "Instructions for Armourers."

SECTION XI.

Supply and Receipt of Stores.

I .-- Estimates.

986. The chief ordnance officer, before preparing the annual store Annual demand, will apply to officers and departments authorised to draw estimates stores, to furnish him with detailed estimates or annual demands, demands. of their requirements during the ensuing financial year, on the following forms, and will embody them in the annual store demands sent from the district.

| Service. | | No. of Army Form. | How rendered. | When rendered to the Chief Ordnance Officer. | |
|---------------------|-------------------|---------------------------------------|-------------------------|--|----------------------|
| Army Service Corps* | { | G 963 ,, 999 | Triplicate Duplicate | By 1st July. | Forms G 801 28 |
| Royal Artillery: | { | ,, 800 ,, 801 | Original |] | |
| Royal Engineers§ | $\left\{ \right.$ | ,, 896 ,, 989 ,, 1039 ,, 991 | Duplicate | By 15th September. | |

967. He will see that the estimates and demands, as above, for Nomenclastores, furnish information on every essential point of detail, that the fure of articles are described in accordance with the nomenclature of the priced vocabulary of stores issued from time to time by the War Office, and that stores for which there is no authorised nomenclature are kept apart from, and placed after, the known service articles of each section wherein they should, apparently, be classified, with the words "Not in Vocabulary" written over them. Drawings Stores not in and specifications will be annexed where necessary, in order to obviate the necessity of making any further reference to the station.

968. He will see that the estimate from each corps or depart- Estimate, ment, except the annual estimates for expense stores, shows purpose, &c. the data on which the estimates are prepared, and the purpose for which the stores are required, as well as the average annual consumption, and the numbers on hand.

969. The estimates will also show the cost of any article proposed cost of to be made by regimental tradesmen, or to be procured locally provision where there is no representative of the Army Ordnance Department locally. where there is no representative of the Army Ordnance Department.

970. The estimates will contain references to any special applica- special tions and orders respecting the supplies estimated for.

applications.

^{*} Regulations for Supply, Transport and Barrack Services.

[‡] Equipment Regulations. § Regulations for Engineer Services, and Equipment Regulations.

Revision of estimates.

971. Should the chief ordnance officer, having regard to the consumption of previous years, consider any estimate to be excessive, or on any other account to require revision, he will return it with his remarks in writing to the officer sending in the estimate. If that officer should desire to adhere to his estimate as originally framed, the chief ordnance officer will submit the matter to the general or other officer commanding.

Expense store. annual demands.

972. The chief ordnance officer, after obtaining the approval of the general or other officer commanding to the demand on A.F. G 963, will pass the original and duplicate to the ordnance officer, who will, after inserting them in his annual demand, treat them as laid down in paragraphs 1244-5. The triplicate will be returned through the officer administering barrack services in the district to the expense store accountant.

Tools, etc., for R.E. volunteers. field works instruction.

973. Ordnance officers at home stations will make provision in their annual demands for tools and materials for instruction of engineer volunteers in field works. These articles will be demanded and accounted for by officers commanding volunteer corps, to whom they will in all cases be issued direct, and they will not appear in the estimates of Commanding Royal Engineers. Requisitions for first supplies, or for working or waterproof clothing, in accordance with the Clothing Regulations, will, however, be sent through Commanding Royal Engineers, and the supply will be made direct, as in the case of ordinary issues.

Estimates for Royal Engineer services.

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974. The chief ordnance officer will receive by the 1st September in each year, from the Commanding Royal Engineer, an annual estimate on A.F. G 1017, showing number and quantity of drawing and surveying instruments which will probably be required during the ensuing year, the approval of the general officer commanding having been previously obtained. instruments will not be included in his consolidated annual demand, but in a special intermediate demand for such items as are not already available locally. He will be careful to note that the articles are appropriated to the service in question, and will retain the approved estimate as his authority to issue the articles upon receipt of requisitions from the sub-district Commanding Royal Engineer.

R.E. estimates.

975. The duplicates of the annual estimates for such of the submarine mining stores and stores for military telegraphs, telephone. and signal stations, also stores of general service descriptions for torpedo installations, on A.F. G 896 and 1039, as may be required for repairs and maintenance during the next financial year, as well as for any stores to complete establishments already authorised, will be transmitted to the War Office by the chief ordnance officer, and the originals retained as a guide for checking proposals for the demands on account. It is to be clearly understood that when it is considered necessary at any time to propose an augmentation of establishment for the above-mentioned services, such proposal should be submitted to the War Office by the general or other officer commanding, in a separate demand, in duplicate, accompanied by an explanatory letter.

increase of establishment of stores.

976. The issues of barrack, hospital, and military prison stores issues on authorised for supply on the annual demands from the expense expense store accountants will be in as large consignments as the barrack annual store accommodation will allow: the first consignments may be demands. made, if the stores are available, as soon as convenient after the 1st January; and should consist, if possible, of a due proportion of each kind of stores demanded.

977. The necessity for the provision of additional vessels and Necessity for boats should be reported, by the general or other officer commanding additional the district, to the War Office, explaining fully the reasons for the increase, together with the approximate cost of his proposals,

including that of the personnel involved.

978. When new vessels, or new machinery, or extensive structor Provision of tural alterations have been approved, the designs and specification new vessels will be prepared by the Superintending Engineer and Constructor and machinery.

of Shipping. The provision will then be proceeded with in the usual manner, the supervision of the work and the inspection thereof being carried out by the Superintending Engineer and Constructor of Shipping at home stations, and by the Royal Naval dockyard authorities, or the appointed marine surveyor, at stations abroad, who will be furnished with a copy of the contract, and will certify the bills for payment, as instalments become due, and on completion of the contract.

979. Should there be any probable delay in the transmission of Delayed the annual demand, one copy of the estimates on A.F. G 999, for new boats, etc., will be forwarded so as to reach the Principal Ordnance Officer, Royal Arsenal, Woolwich, by the 31st October Issue of new in each year, in order that due provision may be made in the general shipping estimate. New boats should be taken on charge

by the Army Ordnance Department, and regularly issued.

980. See paragraph 225A.

II.-Annual store demands.

981. A consolidated annual demand, based on the estimates re-Annual ferred to in paragraphs 966 to 970, prepared in triplicate by the demands. carbon process on A.F.G. 983 or G. 983b, from the station copy referred to in paragraph 986, will be made by the chief ordnance officer, for military stores for all departments of the service, with the following exceptions:-

Royal Engineers.—Building materials and articles of machinery Exceptions. and fixtures for the construction or repair of works or build-

ings.

Army Medical Department.—Medicines and surgical instruments. Veterinary Department — Veterinary medicines and instruments. These stores will be demanded direct by the heads of the departments concerned.

982. Stores required for naval services except as hereafter stores for stated will not be included in the consolidated demand (A.F. Navy and G 983).

Annual estimates from the Royal Marines will be dealt with by the despatch of intermediate demands to the Principal Ordnance Officer, as soon as possible after the 15th August for any stores

of a special pattern not in general use in land service, or where the numbers asked for are large, or where the articles are expensive, in order that the Principal Ordnance Officer may include the items specially in his estimate for the following year and which he would be unable to do without this special demand being sent to Woolwich at the time named.

In the case of articles of ordinary supply the Royal Marine requirements should be met by the necessary provision in the annual demand from the station, a note being made in the column of remarks on the A.D. form as to the numbers of each

article included to meet Royal Marine estimates.

Compilation of demand. 38407

983. The demand will be compiled from the estimates referred to in paragraphs 966 to 970, and will show clearly, in the respective columns, the stores required by each department or service. It Ordnance. will be forwarded in triplicate, any printed sheets not required being removed.

223 Stores in charge shown in demand.

984. The demand will show, in detail, not only the articles to be supplied but all stores on general charge of the department on the 31st August, both those which constitute the service proportions and any that may be surplus or obsolete.

985. Issues remaining in the hands of the troops on the 31st August for purely local and temporary services, such as camp equipage, and articles returned to store and not brought on charge, are to be included in the column "Available in Store," less a percentage to cover anticipated condemnations and deficiencies.

Printed sections to be used.

986. In compiling the station copy of the demand, the printed sections A.F. G 983A, or plain sheets A.F. G 983B, will be used according to the number of items. Stores for which there is no authorised nomenclature will be placed at the end of the Woolwich or Weedon sections of the vocabulary to which they belong, and, where necessary, will be accompanied by descriptive drawings.

Forwarding demand.

987. As the various sections of the annual demand are completed at a station, they will be sent to Woolwich without waiting for the whole demand to be completed.

Fixed reserves.

column for fixed reserves will show only such as have been approved by War Office authority.

Stores for R.A. armaments. 7968

988A. Stores held for R.A. armaments under paragraph 35, Part 2, Section XII, Equipment Regulations, should be shown in the column headed "Stores held on deposit."

9419 Average annual issues.

989. The greatest care will be exercised in calculating the average annual issues to be shown in column 1, that no issues of an exceptional (such as first issues of equipment to corps on change of pattern, &c.) or temporary (such as issues to camps) nature, or loans, transfers, &c., which do not affect the average consumption, may be taken into account. Provision is to be made only of such

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> stores as are in current use, and those of a special nature which may not be again required by the Royal Engineers are not to be included. 990. Omitted.

Stores in hand.

991. The chief ordnance officer will arrange to have at least six months' stores in hand to meet the current wants of the service after the 31st March in each year, so as to carry on the issues until the next year's supply has been received.

992. The demands for gun ammunition for practice and exercise Gun ammuwill include a supply sufficient to meet two years' expenditure, demands. except for

(a) Volunteer batteries and guns of position allotted to local defence, for which provision should only be made for the amount included

in the R.A. estimates for the ensuing year.

(b) Batteries of horse and field artillery, for which only sufficient blank ammunition to complete up to two years' expenditure should be demanded.

Special instructions regarding demand and supply of practice ammunition for batteries of horse and field artillery have been issued, and are referred to in paragraph 440, and laid down in the Equipment Regulations.

993. Ammunition will be held in Army Ordnance charge in the several districts, at or as near to their stations as possible, for heavy batteries, R.G.A. (Volunteers) and guns of position allotted

to local defence.

Officer, Weedon.

Issues will be made from this ammunition to these batteries, to lammureplace that expended for practice purposes.

nition for rolunt**eers** and guns of position.

20

*292

The newer ammunition obtained on demand from Woolwich should be used in completing the approved proportions of ammunition to be maintained, and the fresh supply of ammunition should be on the spot before that locally available is drawn upon.

38407 Ordnance

994. The chief ordnance officer will obtain the approval of the Approval of general or other officer commanding to his annual demands, before annual demands, forwarding them.

995. The land service demands for each financial year will be When despatched from the several stations so as to reach the Principal despatched. Ordnance Officer, Royal Arsenal, Woolwich, or the Chief Ordnance Officer, Weedon, by the 30th September in each year immediately preceding that for which the stores are required, in the case of home stations; and by the 15th October for Weedon stores and 31st October for general stores for stations abroad. 996. Demands for small-arms will be sent to the Chief Ordnance Small-arms,

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997. When the annual demand has been approved, the triplicate copies.

copy will be returned to the chief ordnance officer. 998. Full provision should be made in the annual demands Careful to prevent the necessity of frequently sending in intermediate provision demands, which should be prepared in triplicate, by the carbon Intermediate process, and forwarded to the Principal Ordnance Officer, Royal demands. Arsenal, or to the Chief Ordnance Officers, Weedon, or Purfleet, as may be necessary. They should only be forwarded on the 1st of each month, unless urgent services require them to be sent upon any other date, the explanation for which should be shown thereon. All the columns of the demand form should invariably be filled in, and provision made for store, if the stocks in hand, together with those already due on previous demands, are falling low. They will invariably be signed by the ordnance officer and chief ordnance officer, and approved by the general officer commanding.

(O.R.)

Intermediate demand for R.E. services.

999. Intermediate or supplementary demands for stores in connection with Royal Engineer services, not included in para. 966, will be received in duplicate on A.F. G. 991 from the Commanding Royal Engineer, and will be acted upon in the same manner as demands from all other services. Should any items not be available, they will be demanded from Woolwich in the usual way by including them in the monthly demands referred to in para. 1004. This does not apply to racers for heavy guns, as to which see Regulations for Engineer Services.

Chief ordnance officers should be careful to bear the following

points in mind when examining the demands:-

Stores that are issuable under the Equipment Regulations, or Supply Transport and Barrack Regulations should be struck out.

Nomenclature and arrangement of stores demanded to be in

accordance with the Priced Vocabulary of Stores.

If the general officer commanding specially approves of the issue of stores that are not of service patterns, local purchase should be resorted to when within the powers of the general officer commanding, so as to avoid demanding non-vocabulary stores from Woolwich.

Hastening of supplies.

Renewal of old orders.

1000. Stores once demanded and ordered to be supplied, if not duly received, will not, except as directed hereafter, be re-demanded, but their supply will be hastened on A.F. G 1063. In order, however, that the Woolwich and Weedon books may be cleared of old orders, ordnance officers will, as soon as practicable after the commencement of each financial year, furnish compiled demands for all stores still required in their districts, but unsupplied on demands of which the date of the Woolwich or Weedon issue number ordering the supply is prior to the 1st of April of the previous year. The date of the Woolwich or Weedon issue number is to be the guide in determining the stores to be redemanded, and will apply equally to annual as well as to intermediate demands, and to issue orders prepared at Woolwich or Weedon, without demands having been originally prepared. They will quote thereon the former Woolwich or Weedon issue orders and station numbers, and dates for each item, or any War Office authority for the issue in the first place; and these compiled demands treated as new demands, all the old orders being cancelled. They will be prepared in the same manner as ordinary demands; and, before being put forward, chief ordnance officers will ascertain that these outstanding stores are still actually required.

Compliance with semands. 1001. The Principal Ordnance Officer will be empowered to comply with all demands made upon him, after revising them in accordance with the regulations, either by issuing the articles demanded, or by arranging for their purchase locally, when it is not convenient to make the supply from Woolwich.

Supply of stores due on A.D.'s. 38607

Orunance 223 1002. Stores which have been demanded on annual demands may be considered as due to the station, when the section in which they are included has been despatched to Woolwich, and if any are urgently required hasteners for their supply may be put forward instead of preparing a further intermediate demand for them.

III.-Issues.

1003. Omitted.

38407 Ordnance

1004. When requisitions cannot be met from local store, the Intermearticles required will be included in the next intermediate demand diate prepared as laid down in paragraph 998. All information as to demands. the service and authority, or necessity, for supply contained in the requisition will be inserted in the intermediate demand, and a copy of the requisition in support thereof is therefore unnecessary. Issues on these intermediate demands will not be delayed by any check at Woolwich or Weedon.

1005. Intermediate demands on Woolwich will be made out separately for each of the groups of sections as under, a separate sheet or sheets, as necessary, being used for each section, and each section must contain information as to the service for which the stores are required, the War Office or other authority for the supply and all other necessary particulars, viz. :-

Woolwich sections 1 to 12. Group 1.

Group 2. Woolwich sections 13 to 17.

Woolwich sections 20 to 24. Group 3. Woolwich sections 18, 19, 25 to 30. Ordnance

Demands for gunpowder will be sent direct to Purfleet.

1006. In "latest date" columns of demands and hasteners for Hastening stores, unless an actual date can be stated, the terms to be used are supplies in "first conveyance" (i.e. by first opportunity) or "earliest contemporary in the state of the veyance" (i.e. required at once by rail or other quick conveyance, passenger train excepted), and when using these terms an explanation of the urgency will, in all cases, be added. Hasteners by telegram will be regarded as implying "earliest conveyance." Where the urgency is such that passenger train should be resorted to, the words "passenger train," with explanation of necessity, should be inserted in telegrams, demands, or hasteners.

1007. When stores, material, or fittings are ordered to be supplied by the Lists of Changes in War Matériel, or other special authority. to carry out alterations of pattern, or for other reasons, the whole requirements of the troops or service of each district should be included in one intermediate demand, as soon as possible, not waiting till the demands from all units affected are received, when the necessary information is procurable in the office of the chief ordnance officer.

1008. When a unit leaves a district, returns on A F. G 1042 will Stores due be sent by the chief ordnance officer to the Principal Ordnance to units on change of Officer, or the Chief Ordnance Officer, Weedon, showing both the station. stores which are due to the unit from the local ordnance officer, and also those due to the local orduance officer from Woolwich or Weedon for issue to the unit. The station to which the unit is proceeding will be recorded on the returns, and the issue orders on which the stores are due from Woolwich or Weedon will be quoted. Such stores as are due from Woolwich or Weedon will then be cancelled as a supply to the station which originally demanded them. unless reasons to the contrary are given in the return.

1009. The Principal Ordnance Officer and the Chief Ordnance Officer, Weedon, will transmit these returns to the chief ordnance (O.R.)

officer of the district to which the unit is proceeding, who, after first communicating with the officer commanding the unit with a view to ascertaining whether any of the stores may be cancelled, will note them for issue to the unit without further requisition, and will include any not available in the next intermediate demand made upon the Principal Ordnance Officer, or the Chief Ordnance Officer, Weedon.

1010. The instructions contained in paragraphs 1008 and 1009 do

Small arm ammunition not apply to small-arm ammunition, the supply of which is governed balance certificate.

38407

Ordnance 223

Sale on repayment. Issues to divisions of Marines.

1012. The sale of public stores, on repayment, to officers or others under circumstances unauthorized by regulation, is forbidden.

1013. In making issues of stores to the Royal Marines, the

Loans for military entertainments.

Charges for losses and damages.

Reports of.

38407 Ordnance 223

"Division of Marines" by which the stores will be ultimately accounted for is to be noted upon the requisitions and vouchers in support of the issues.

1014. General or other officers commanding large garrisons may give authority in writing for the loan, if available, of a few tents and other necessary articles, when required for strictly garrison or regimental purposes in connection with military sports or entertainments, on the understanding that the articles are only to be lent for the actual day or days of such sports. All applications for such loans will be addressed to the chief ordnance officer in each district. All loss or damage will be paid for, except those caused by fair wear; and no expense for conveyance will in any case be admitted as a charge against the public. (See paragraphs 248 and 249). Issues of this nature to the navy, or other departments of the State, and to the colonial forces or departments at stations abroad, will be made under similar circumstances, on requisition from the senior naval officer, head of the department, or governor, respectively; and in these cases, the value of the articles when issued and returned will be estimated by the chief ordnance officer, and the depreciation attributable to each loan recovered, and credited to the public. Militia, yeomanry and volunteers at home are not entitled to loans of a similar kind. 1015. Omitted.

1016. Each package of stores will be distinctly marked with-Example.

Packages to 1. Station monogram.

2. Station group.

3. Number of package.

by the Equipment Regulations.

1011. Omitted. (Renumbered 13A.)

C. T. (i.e. Cape Town). 507

Also the description of the stores, and the tare and gross weights, As an exception, the tare weight is not to be inserted on small arm ammunition boxes with soldered linings.

Loose articles, which it is not practicable to mark in this manner, should have the particulars marked on a metal, canvas, or other suitable label, which should be securely attached.

All metal articles will be described by weight, independently of other particulars.

be marked. 57 Gen No.

2817

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Numbers or marks on boxes or packages containing stores, are not to be removed, stencilled over, or in any way defaced.

1017. A list of inflammable stores in use in the Army Inflammable Ordnance Department, divided into 3 classes, is given in stores, classification

Appendix XXVIII.

Issues of these will be distinguished for Class A by the words Labelling. "Highly inflammable Class A"; and for Classes B or C by the words "Inflammable Class B or C" being marked on the packages containing such stores in addition to the label showing contents.

These words will also appear in red ink against such items on all storeholders' issue reports, applications for freight, tonnage lists,

bills of lading, and carriers and lighterman's notes.

1018. Omitted.

1019. In the case of damaged or other stores ordered to be Stores for returned to Woolwich for special examination, separate vouchers amination. will be prepared and forwarded, marked "for special examination," and the War Office or Woolwich authority for their return quoted on the voucher. The stores or packages will also be marked "for

special examination."

1020. As a general rule, no ordnance services chargeable to army Services funds will be performed, or stores supplied, by the Admiralty, stores sup except on the requisitions of the chief ordnance officer. On the plied by the completion of the service, or on the receipt of stores from the Admiratty. Admiralty, the chief ordnance officer will give a receipt on the Admiralty voucher, and will certify thereon, either that the work has been satisfactorily performed, or that the stores have been duly brought on charge according to their actual condition. He will also quote the date and number of the War Office authority (if any) for the service, and will specify the vote and item to which the cost is chargeable, and the date and number of the voucher by which the stores are brought on charge.

1021. No issue of stores of any description, except issues on re- Stores issued payment, can be allowed as a final discharge from the accounts ants; or on of the ordnance officer, unless the issue be made to an officer, or a repayment, department, directly accounting to the War Office, or as provided or on loan.

for in paragraph 1029.

1022. In the event of stores being issued by authority to Issues to individual officers or others who are not accountants (except as non-accountprovided for in paragraph 1029), and issues authorized by para-

graph 1014 the supply can only be considered as on loan.

In order to ensure that stores issued on loan are not lost sight Half-yearly of, and to enable any necessary subsequent disposition of stores to be arranged, the chief ordnance officer will ascertain, at half-yearly intervals, the date of the probable return to store of the articles. When the stores have been supplied specially from Woolwich, this information will be reported to the Principal Ordnance Officer.

1023. If, on their return, there are damages or deficiencies, the Loss or ordnance officer will assess them, and forward at once to the chief be assessed ordnance officer a statement of them in triplicate, on A.F. G 838, for recovery and credit by the station paymaster; the original and triplicate will be sent to the paymaster, and the duplicate to the officer or department concerned. (See paragraph 249.)

Gen. No. 8606

Ordnance

Paymaster's vouchers.

Claim for value of stores.

1024. The paymaster will retain the triplicate as his debit voucher for crediting the money to the public, and will sign the original, and quote upon it the account and voucher in which the credit will appear. He will then return the original, through the chief ordnance officer, to the ordnance officer, who will attach it to the voucher by which the adjustment of the ordnance account is effected.

Camp equipment issued to the troops.

1025. Camp equipment issued to the regular forces, militia, yeomanry, and volunteers, for manœuvres or other encampment purposes (except as provided for in paragraph 1029), will be struck off Army Ordnance charge by ordinary voucher, and the regiment or corps to which the issue is made will bring the stores on charge in camp equipment ledger, A.F. G 973.

1026. Upon the termination of manœuvres or encampment, when

Upon receipt of the

the stores have been returned, the account, with all supporting

vouchers, will be forwarded to the chief ordnance officer of the

account, the chief ordnance officer will have it examined and compared with the accounts of the ordnance officers by whom

the issues were made, and to whom the articles were returned,

and will see that deficient stores have been struck off charge by due authority, as described in paragraph 1023. Should any further

district in which the issues were made.

of the station or district are sent forward.

Accounts to be rendered to C.O.O. for examina-

tion, &c.

Claims for value of deficiencies.

Deficiencies chargeable to the public.

Deficiencies. value chargeable.

deficiencies be brought to light during the examination of the account, the chief ordnance officer will have claims made out for the recovery of their value, or see that authority is obtained for writing them off charge at the public expense; one copy of the claim duly receipted by the paymaster, or a copy of the authority for striking

them off charge at the public expense, will be attached to A.F. G 973. 1027. In preparing charges for deficiencies, the rules for proportionate charges laid down in the Equipment Regulations will be followed—a reduction from full vocabulary rates only being made upon the certificate of the ordnance officer who made the issue. showing that the rates charged are the fair or real proportionate value of the articles deficient.

1028. The chief ordnance officer of the district or command will

be responsible that all accounts for camp equipment issued as

above are duly sent in and examined, and he will cause them

to be forwarded to the War Office or Army Corps Auditor as

the case may be when the periodical Army Ordnance accounts

Examination and disposal of subsidiary camp accounts.

Issues of camp equip-

Camp equipment. requisitions for.

Return of squipment

1029. All officers or others who are non-accountants will, if posment to non. sible, draw their camp equipment through a regiment, corps, or staff, accountants. to which they should be attached for the purpose. If this is not possible, the chief ordnance officer will, by published orders or otherwise, take steps for the due return of, and accounting for, the stores so issued, in the best manner that the circumstances of the case admit of.

1030. Requisitions for camp equipment should be made out by all arms and services on A.F. G 968, and sent to the chief ordnance officer of the district in which the encampment is to take place. Care should be taken by commanding officers of units to fill in all information the form requires, and that equipment is demanded only for the numbers that will be encamped.

1031. In the event of corps or regiments engaged in manœuvres proceeding to a district with camp equipment different from that in which they originally drew it, and returning it to an Army Ordnance in another depôt in that district, the officer commanding the unit will still for- district. ward his equipment account (A.F. G 973), with supporting vouchers, to the chief ordnance officer of the district in which the first issue

was made, for action in accordance with paragraphs 1026 and 1028. 1082. Naval bedding which has been supplied by the transport Naval department of the navy for troops proceeding in government ships, bedding, transports, or freight ships, will not be received, on the disembark- 0.0. ation of the troops, by ordunice officers without authority, except

of the Admiralty. In all such cases the particulars will be forth- War Office. with reported by the chief ordnance officer to the War Office.

when there is no naval depôt in the neighbourhood, when it will Receipts, be received on the requisition of the senior naval officer, on account reports to

1033. When supplies of barrack and hospital stores, or of mess stores equipment, are issued by the Army Ordnance Department, on requisi- supplied to a tion from the local naval agent, for the use of troops embarking on port. a hired transport, the officer making the issue will obtain a receipt for the stores from the master of the vessel, and will show on his issue voucher her destination.

1033A. When infectious disease has occurred on board a vessel Disinfection conveying troops, the officer commanding troops in charge will of stores furnish a certificate when handing over stores that all the articles convey which could convey infection have been disinfected on board or infection. handed over to the sanitary authorities at the port of debarkation or destroyed.

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1034. A copy of this receipt will be passed to the local naval Issue agent for transmission to the transport department of the Admiralty. voucher, That department will see that the articles are duly accounted for by Admiralty. the master.

into store any such articles, at the request of the local naval agent, and the equipgive a receipt for them to the master. A copy of this receipt will be passed to the local naval agent for transmission to the Admiralty. 1036. When such articles are returned by the naval department, or Stores re-

1035. The ordnauce officer at the port of destination will receive Return of

from ships, the stores will be re-valued by the officer receiving the turned to be stores, and a reasonable allowance made for the wear of the articles. re-valued.

1036A. Hospital clothing and equipment issued to the Medical Hospital Cofficer in charge of a hospital ship or transport will be struck off charge by the assuing officer, supported by an issue voucher duly the hospital by the Medical Officer, who will then account for them.

Cape

1037. When a hospital ship arrives at home for discharge, a Hospital representative of the Army Ordnance Department will, upon appli- ship's stores, cation by the medical officer in charge to the nearest chief ordnance return of. officer, be detailed to take over from such medical officer all hospital clothing and Ordnance stores. Vouchers, giving details of the stores in question, will be prepared by the medical officer in charge, who will state the time most convenient for the transfer to take place. Timely notice will be given, in order that the department

may be enabled to provide such packages as may be required, and also the necessary labour for packing and moving, should it not be obtainable on board; but where possible, labour and other assistance should in such cases be given to the department by the medical staff.

Tents and bed boards.

1038. The Army Ordnance Department will supply tents, and if necessary bed boards and trestles, when they are required to supplement barrack accommodation. All other barrack stores will be provided by the officer in charge of barracks.

Clergy Malta 641

1089. Omitted.

Inventory boards.

1040. Inventory boards will be supplied to the Royal Engineers on demand.

Old woollen cleaning.

1041. Old woollen and linen material may be drawn from Army and linen for Ordnance depôts, by regiments and corps, for cleaning purposes, on repayment. The price to be charged will be fixed in accordance with rates notified on the half-yearly statements from Woolwich. quantities required will be demanded quarterly from the nearest ordnance officer, and the issue will depend upon the sufficiency of the supply in his hands. Ordnance officers will in all cases be careful to see that all sheets issued for this purpose are torn into Sheets, etc., six pieces, and blankets, or other articles, into the total before they leave their stores. Any expense for carriage will

Issues to colonial services, on repayment.

1042. Issues to colonial governments are, as a rule, only made with the sanction of the Army Council on requisition from the governor of the colony, forwarded through the Colonial Office. General or other officers commanding at stations abroad may, however, under exceptional circumstances, authorize the issue of stores (having regard to the requirements of the imperial service) upon the written application of the governor that the same are urgently and immediately required. In the case of gun and small arm ammunition, issue may be made from that of oldest date of manufacture in the command to colonial volunteer corps, or to such other units or forces as the general officer commanding may approve. estimates for the ammunition required for this purpose during the following year should be obtained in good time for inclusion in the station annual demand, and care should be taken that replacement in stock by new supplies follows automatically the issue of the oldest available ammunition. At stations where it is not practicable to embody such requirements in the annual demand, the necessary provisions should be made by intermediate demand, with the exception of camp equipment mentioned in the next paragraph. Such issues will be on repayment, the value being recovered locally, and a report of the issue made to the War Office. (Vide also para. 1331).

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1042A. The General Officer Commanding may authorize the issue camp equip on loan of articles of camp equipment for the use, during periods of annual encampments, of colonial corps who will, on mobilization, form part of the garrison of an imperial coaling station; on return of the articles to store, charges will be assessed for depreciation, whether caused by fair wear or neglect, and for all deficiencies,

Issues of ment to colonial services. 57

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1048. Articles issued on payment and by sale under section XIII Stores issued of these regulations, will be marked, when the nature of the stores ment to be will admit, with the sale marks of the department, thus

1044. Stores issued on repayment to the Royal Marines or trans- Issues to ferred to the Naval Ordnance Department, will not be marked as sold. marines.

IV .- Receipts.

1045. Stores in possession of corps and of the several departments Stores in of the army, not required for the service for which they were excess, obsooriginally supplied, and also such stores as may be obsolete or serviceable. unserviceable, will be returned to the Army Ordnance Department.

The chief ordnance officer may authorize the destruction on the spot, in the presence of an officer, of unserviceable stores, such as Ordnance brushes, brooms, tinware, and galvanized articles, when such articles are not worth cost of conveyance to an ordnance depôt (see Regulations for Supply, Transport and Barrack Services).

1046. On all occasions of stores being received, the officers or Receipt of others receiving them will ascertain whether the packages have inspection been damaged in transit (either by wet, or by being opened, or in of packages. any other way). Should any suspicion arise as to their having been tampered with, the circumstance will be at once pointed out to the person conveying the stores, and the packages will be opened, if requisite, in his presence; a note of the circumstance will also be made on the bill of lading, or way bill.

1047. Should packages, on receipt, appear to be damaged or to Comparison have been tampered with, the weight marked upon them will be with marks. compared with the actual weight to see that they agree. the event of this not being the case, officers will have each package opened, by itself, in the presence of a witness (and, if Ordnance possible, the person who conveyed the stores), and the contents compared with the packing notes contained therein. If the contents are correct, all stores of the same kind will be collected together, and the packing notes will be kept until the articles delivered are Packing compared with the voucher. If any package is without a packing notes. note, or if the contents of a package do not agree with the same,

a report of the circumstance will be made to the consignor, the Discrepancy packages or wrappers and their contents being kept for further reports.

inquiry. (See paragraphs 1016 and 1046).

1048. Bills of lading, invoices, and vouchers will be checked Bills of by the numbers, quantities, and descriptions of stores actually lading and received: the numbers and quantities of stores actually received, invoices to be checked. will at once be brought on charge in the journals and ledgers. Stores received in original bales and packages may be brought on charge in the ledger, as marked, if so charged in the vouchers, provided the weights marked upon the packages are ascertained to be correct.

1049. When discrepancies are found to exist between the Discrepanquantities or descriptions of stores actually received and those cies, report charged, a discrepancy report on A.F. G 985 will be sent to the and adjustconsignor (except as provided in para. 1051), and will, with the subsequent correspondence be attached to the receipt voucher in

support of the alterations made therein, only the numbers and descriptions of stores actually received being brought to account, and a receipt being given to the consignor only for these numbers and descriptions, except as at (c) below; and the original entry in the consignor's ledger will be allowed to stand:—

(a) If the discrepancy be admitted by the consignor, his account will be adjusted by certificate receipt or issue vouchers for the numbers over or under charged, a reference being given upon the certificate voucher to the original issue voucher, and upon

the original issue voucher to the certificate voucher.

38407 Ordnance 223 (b) When the consignor cannot admit that the consignee's report of the discrepancy represents the actual issue, the deficiency will be dealt with in the district from or in which the issue was made in accordance with the King's Regulations. In cases where authority is thus obtained for the loss to fall upon the public, a reference will be made on the issue voucher, against the item or items concerned, to the covering authority, which should then be attached to the voucher.

(c) In cases where it is clear that the full numbers charged were actually issued by the consignor, and it is also evident to the consignee how the deficiency has arisen—such as a loss in unloading a vessel—the enquiry (as ordered by King's Regulations) will be made by the receiving authorities, and a report of the proceedings will be attached to the consignee's receipt voucher, in explanation of the difference between the numbers brought on charge and those allowed to stand as charged in the issue voucher.

Condition of stores.

1050. When the condition of stores transmitted from one Army Ordnance station to another is found, on receipt, to be different from that shown on the vouchers, the ordnance officer receiving the stores will amend the delivery voucher to agree with the condition of the stores as received by him—the report or correspondence being attached to voucher in explanation of the alteration.

Discrepancies.

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1051. When the discrepancies are trifling, no discrepancy report need be made in the case of stores charged by schedule to a bill of lading: the actual numbers only, as in other cases, should be brought on charge, an explanation of the trivial discrepancy being attached thereto. When similar trivial discrepancies occur in vouchers, the delivery copy will be amended, and an explanation attached; but the consignor's receipt will be signed without alteration, a tissue copy of the explanation being attached thereto.

Stores delivered without invoices.

1052. If stores are delivered from any source without the proper invoices or vouchers, an account thereof will be at once sent to the chief ordnance officer, who will take immediate steps to obtain the requisite vouchers; and if the consignor cannot be ascertained the stores will be brought on charge without delay by certificate, countersigned by the chief ordnance officer, a report of the particulars being made to the War Office, giving the date of their delivery, and specifying from what source they were delivered into the Army Ordnance Department.

Authorised numbers, receipt of, 1053. When articles are returned for repairs, or as unfit for service, the ordnance officer will see that the stores agree in numbers

quantities, and condition with those authorised to be returned (see

paragraph 1283).

1054. The ordnance officer will give to the officer returning the Acknowstores an acknowledgment for the total numbers or quantities ledgment. received, without reference to their condition.

1055. The ordnance officer will carefully survey the stores, and Inspection.

will enter them according to their condition, in the store account receipt voucher.

1058. A certificate of examination on Army Form G. 1032, Examination amended as may be found necessary, will be added by the receiving certificate. officer to each receipt voucher, whenever stores are reduced to produce or brought on charge other than serviceable.

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1057. When stores are converted to produce or rubbish as a "U" stores, result of the ordnance officer's inspection, he will strike the unservice-to produce. able items out of the voucher, and will quote against them the nature of produce in each case. The produce will be brought on charge at the end of each month, by a certificate voucher on A.F. G 1031, upon the back of which a reference to the receipt vouchers will be made, upon which the produce has arisen.

1058. Omitted.

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1059. A report will be made to the chief ordnance officer, for the pamages atinformation of the general officer commanding, when stores returned tributable to appear to have been damaged otherwise than by fair wear; or, if usage. returned as unserviceable, when they are considered not to be in that condition.

1060. When stores, on return to the department, are brought on "R" stores charge as repairable, they will be repaired locally, either in departpaired or
mental workshops or by contract, and placed in stock for re-issue returned. as soon as possible. Such stores as cannot with advantage be repaired locally will be sent to Woolwich, and if again required at the station, will, at the same time, be redemanded.

1060A. In case of breakage of a lens of a telescope, the complete Telescopes telescope should be returned for repair, whether it is a complete for repair. instrument or only part of instruments, such as depression range finders, position finders, and projectors.

Whenever the telescopes of telemeters or mekometers are broken, it is necessary to send the complete set of instruments to Woolwich

before the repairs can be carried out.

1061. No carriages, carts, wagons, tents, or musical instru-Breaking up ments except (vide para. 1057) bugles and trumpets, will be broken arms, vehicles, &c. up without authority obtained on the usual half-yearly surveys or otherwi. All the produce obtained from old carriages or other stores, so directed to be broken up, will be brought on charge.

1062. No unserviceable stores or produce arising therefrom will Surveys on be sold locally, until they have been inspected and recommended produce for for such disposal by the half-yearly board of officers, or by a special disposal survey, as laid down in paragraph 1210.

1063. Unserviceable stores or produce which, under existing or No surveys special orders, have to be sent to Woolwich, Weedon, or Purfleet, for etc., if for final disposal, should be forwarded as opportunities occur, without Woolwich, Weedon, or being brought before survey.

Purfleet.

"U" accoutrements and harness.

necessaries.

1064. Unserviceable harness and accourrements will, as a rule, be sent to Woolwich from home stations for disposal. At stations abroad they will be disposed of locally under the orders of the general or other officer commanding; but in the event of the quantities being considerable, and an opportunity for free freight occurring to send them home, the general or other officer commanding will decide whether they are to be so dealt with or not. These unserviceable stores, when sent to Woolwich, will be consigned to the Principal Ordnance Officer, addressed to Sale Section, Royal Arsenal.

Estimates for clothing and necessaries for cl

1065. All clothing and necessaries for the department, or for hospitals and military prisons, will be estimated for by officers holding and accounting for such stores. These officers will also estimate for such miscellaneous supplies of clothing as are not included in regimental demands.

Demands. 1088 The demands

1066. The demands will be made out separately from those for stores, and will be transmitted to the chief ordnance officer, who will insert in the demands what articles can be supplied locally by the Army Ordnance Department, and forward them to the Chief Ordnance Officer, Pimlico.

Dates for demands.

Consignment of

supplies.

Return of

clothing.

1067. The demands will be made out annually, and will be despatched in such time as will ensure their arrival at the Royal Army Clothing Department on or before the following dates:—

:....} 1st October..... for service of the year commencing on the succeeding 1st of April. Home Stations Mediterranean China Straits Settlements Bermuda South Africa for service of the year commencing on the succeeding 1st of Ceylon •••• Mauritius ··· }1st June Nova Scotia St. Helena West Coast of Africa ••••

West Indies

1068. The supplies for stations abroad will be consigned to the Army Ordnance Department, in transit, for distribution.

1069. A return, on A. F. H 1151, showing clothing and necessaries on charge, will be rendered to the Chief Ordnance Officer, Pimlico, on 1st September of each year.

SECTION XII.

Transmission and Consignment of Stores.

I.—General Instructions.

Requisitions for transport. 1070. Whenever means are required for the conveyance of stores, application will be made to the officer in charge of transport.

1071. In the transmission of stores care will be taken that they

are properly packed, that the packages used are of sufficient strength, that ammunition is always kept separate, and entered in separate vouchers, and that ball and blank ammunition are not included in one and the same package. All valuable articles which are likely Packing and to be subject to more than ordinary risk of theft or breakage will be transmitting placed in separate packages, and proper precautions will be taken valuable articles. to ensure the safety of such packages: if sent by water they will be consigned as cabin freight. Boxes containing instruments for observation of fire should be enclosed in an outer case and will be packed with straw or other material.

1072. On receipt of a package so consigned, it will be opened immediately—if possible in the presence of a responsible officer of the ship,—and any loss or damage will be recorded on the bill of lading.

1073. Particulars of packing explosives and shells are given in

Magazine Regulations.

1074. When large consignments of stores from out-stations are Consigninvoiced to, or through, Woolwich, vouchers, or schedules of bills of ments inlading, will be prepared according to the following detail, separately voiced to or through for each category :-

Description.

To be invoiced to.

| Description. | | to be invoiced to. |
|--|--|--|
| Serviceable arms, and components, a chests and cases, and tools special to sr arm armourers. | | Chief Ordnance Officer, Weedon. |
| 1a. Damaged machine guns and cycles | | Chief Inspector of Small Arms, Enfield Lock, see para. 489. |
| 1b. Doubtful and repairable arms and mater | $\operatorname{rials} \left\{ \begin{array}{l} \\ \end{array} \right.$ | Inspector of Small Arms, Royal Small Arms Repairing Factory, Sparkbrook, Bir- mingham. |
| 2. Clothing and necessaries | { | Chief Ordnance Officer, Pimlico. |
| 3. Old books and stationery | { | His Majesty's Stationery Office. |
| 4. Gunpowder | { | Ordnance Officer, Purfleet. |
| 5. Stores in Woolwich Sections Nos. 3 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 20 (except gunpowder in barrels and ca which should be sent to Purfleet), 22, and 24, should be packed for, and addre- to Royal Arsenal; and those in Nos. 4, 5, 6, 15, 25, 26, 27, 28, and 29, to Ro Dockyard, Woolwich. | , 21 1, 23, 1, 2, [| Principal Ord- nauce Officer, Royal Arsenal Woolwich. |
| 6. Stores in transit | •••• | |
| 7. Produce | ••••] | |

Charging transit STOTES. 38407 Ordnance

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1075. Stores for Weedon, Birmingham, and His Majesty's Stationery Office, will be charged on bill of lading to Woolwich, in transit only.

1076. Ordnance officers, on receiving bills of lading containing entries of engineer and medical stores, books, stationery, or other stores of any kind, consigned to them for transmission, will immediately notify the particulars, together with the name of the vessel, and the date of the bill of lading, to the officer concerned, that they may arrange to draw them on arrival.

The actual arrival of the stores will also be notified to the officers concerned. If the stores are required at an out-station in the district the officers concerned will inform the ordnance officer by what date they are required in order that he may make the

necessary requisition for their transport.

Lading ment.

1077. A tabulated statement showing weights and wagon camp equip- loads of certain articles of camp equipment is given in Appendix IX

II.—Conveyance of Non-explosive Stores by Land.

Stores sent by carrier.

57 Gen. No. 3606

1078. When stores (except explosives, for which see paragraph 1094) are to be sent by a carrier, a carrier's note (Army Form G. 980) detailing the number and weight of the packages, bundles and loose articles, as well as the number of articles in each bundle, will be sent to the local transport officer, who will arrange the mode of conveyance.

1079. Omitted. 1080. Umitted.

By convoy.

1061. Stores forwarded by convoy or escort will be entered on way bills or convoy notes (A.B. No. 158.) These documents will be made in triplicate, and signed by the officer or other person sending the stores, and by the conductor, if there is one, or else by the officer commanding the escort. One copy will be retained by the consignor as his receipt, and the other two copies will be delivered to the conductor or officer commanding the escort, as the case may be, who will give one to the consignee, and obtain his receipt on the other, which he will retain as proof of the due delivery of the stores.

III.—Conveyance of Explosives by Land.

Despatch of explosives.

1082. No ammunition, gunpowder, or other explosive will be sent to any station at home until the officer who has to receive it has been communicated with by the officer who has to make the supply, and the consignee has replied that he is prepared to receive it.

1083. There will be four methods by which the explosives can Modes of conveyance. be conveyed to and from the railway stations:-

> I. By military transport in their own wagons, and with their own horses.

II. By means of Army Ordnance Department wagons, and military horses.

III. By departmental wagons and contract horses.

IV. By hired wagons and hired horses.

1084. When explosives are conveyed, as in case I in paragraph Responsi-1083, the Army Ordnance Department will leave the loading of the loading wagons to the military authorities; but in cases II and III, specified wagons, &c. in that paragraph, the Army Ordnance Department will be responsible for the proper loading of the wagons, and for the wagons being suitable in all respects. In case IV, the Army Ordnance Department will also be responsible for the wagons and horses.

1085. When the stores are wholly conveyed by military transport, Conveyance the ordnance officer will apply to the officer commanding for the wholly necessary wagons and horses. In making the application he will the troops confine himself to the quantities to be conveyed, leaving it to the officer commanding to determine what transport he will send. The application will also state the time when the wagons will be required at the railway station, and the officer commanding will notify to the ordnance officer the hour at which he will send

them.

1086. When horses only are required to be furnished by the when horses military authorities, the ordnance officer will state the number of only are wagons required and the weight to be conveyed, as also the time when they are to be at their destination, and the officer commanding will send such horses as he may consider necessary, and notify to the ordnance officer the hour at which he will send them.

1087. Explosives in each group may be sent together, but the Classes to two groups should not be mixed unless sufficient vans are not be kept available, and with large consignments the different classes should be kept as distinct as possible.

1088. When small-arm ammunition, gunpowder, or any other ex-Removal by plosive is to be conveyed by military transport or in the wagons the troops in belonging to the Army Ordnance Department, a requisition will be wagons. made to the officer in charge of transport, stating the nature and weight of the explosives to be conveyed, and the day on which they will be ready for removal.

1089. At the time and place appointed, an ordnance officer, or a Handing duly authorised person as conductor, will be in attendance, to hand over packthe packages over to the officer commanding the party. wadmiltilts be required for the security of the explosives, they wadmiltilts. will be lent, and the ordnance officer will take care they are duly returned to store when the service has been completed. The Responsiofficer commanding the party will, however, be responsible for bility for the due delivery of the packages, as well as for the wagons being in all respects suitable, properly stowed, and not overloaded.

1090. When large quantities have to be forwarded otherwise than Conveyance by military conveyance, the ordnance officer making the issue by conwill take care that the contractor by whom the packages are forwarded provides proper conveyance for the same, that the carts or wagons are not overladen, and that each are properly secured Wadmiltalts both from dauger and damp; and for this object, when explosives and hides. of Group I are being conveyed, wadmiltilts and hides may be lent to the contractor on the same terms as those kild down in paragraph Wadmiltilts are not required when explosives of Group II only are concerned.

IV.—Conveyance of Explosives under the "Explosives Act."

Contract carriers under the Act.

1091. When gunpowder, small-arm or other ammunition, or any other explosive is conveyed by carriers in the United Kingdom, it is, during transit, subject to the general regulations of the "Explosives Act" and all orders and bye-laws made thereunder,except that all packages bearing the Government explosive label (affixed in such a manner that they will be destroyed by opening of the packages) are exempt from operation of the Act, so far as the packing of the explosives, the quantities to be allowed in each case or parcel, and the marking of such packages are concerned; and that any consignment of Government explosives—even without the labels in question—accompanied by a War Office conductor, as described in paras. 1095 to 1130, is exempt from the provisions of the Act in every way.

Packed as per Explosives Act.

Railway and contract carriers.

1092. When a consignment is subject to the provisions of the "Explosives Act," care is to be taken that all explosives are properly and securely packed in the manner approved therein.

1093. As all ammunition, gunpowder, or other explosives classified under Group I, sent by railway, are placed in properly constructed railway vans, except when secured in iron safety cases or cylinders, no further precautions against danger are necessary, the railway authorities and contract carriers being responsible; but the contract carriers will have to see that the packages are handed over to the railway officials in proper order and condition. They will also have to make all arrangements with each railway company for the due forwarding of the ammunition, gunpowder, or other explosives, without delay, after receipt at the station, and will therefore have to give due notice to such company of the day and hour on which the ammunition, gunpowder, or other explosive, is to be forwarded. The contract carriers will further be responsible that, when the explosive reaches the railway station, proper conveyances are at hand to convey it to its final destination.

Consignment note, when government explosives are forwarded by rail or road.

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Conveyance in charge of

conductor. 7180 6314

V.—Conveyance of Explosives by Conductors under the Exemptions contained in the "Explosives Act."

1094. A special form of carrier's note (A.F. G 996) will be used

1095. On an emergency, or when, for some special cause, it may be necessary to send explosives to their destination with the least possible delay, it may be expedient to cause them to be conveyed under Warrant by the Secretary of State, in charge of a conductor. A copy of the warrant should be given up by the conductor in charge to the railway company at the station from which he starts. The original warrant will be carried and brought back by the conductor.

This Warrant, which is not to be used merely to save expense for conveyance, will only be issued by the Secretary of State for War; the Principal Ordnance Officer, Royal Arsenal, Woolwich; or by General Officers Commanding Army Corps or Districts, when specially authorised by the Principal Ordnance Officer, Woolwich.

1096. When the course referred to in paragraph 1095 has Communibeen approved, the ordnance officer at the depôt from which the railway supplies will be issued will at once send a communication to the station. stationmaster at the nearest railway station, in accordance with the form printed in Appendix V.

1097. He will, at the same time, telegraph to the consignee, and Telegraph to warn him to be prepared for the receipt of the stores, or to make consignee. arrangements for their re-conveyance at such a day and hour. receipt of a reply from the railway authorities, he will telegraph

again and give full information to the consignee.

1098. Should the orders in force in the district specify the Escorts. necessity of an escort, the consignor and consignee will both apply to the officer commanding for the same, and will further state the day and hour when, and the number of wagons or carts for which, the escort will be required to accompany the stores to the railway, and from the station to their destination.

1099. The ordnance officer will detail the conductor who is to warrant, proceed with the stores, will fill in the warrant (see Appen-instrucdix VI), and will give the conductor his instructions, together &c. with a copy of the Act of Parliament (Explosives Act, 1875, 38 Vict., c. 17), and a note-book. The ordnance officer will also, on the day of departure, advance to the conductor a sum of money on account, to meet current and other expenses. The amount of money advanced will depend on the distance and nature of the service.

1100. The ordnance officer will take care that every package is care- Marking and fully and clearly marked with its contents, weight, and destination. labelling of

1101. It is to be distinctly understood that only those explosives Government which are government property, and have been passed into the explosives service, are to be so treated, and that the provisions of the Explosives under con-Act, 1875, and all orders and bye-laws made thereunder, are to be from the carried out in all other respects, except as regards the above Contractors, particulars, and except in cases where a War Office conductor or sold. accompanies the consignment.

1102, The ordnance officer will see that specific orders are given smoking and against smoking, and against the possession of matches by any one matches.

employed.

1103. The ordnance officer will send vouchers to the consignee by [vouchers.

post, and will notify the departure of the convoy at the same time.

1104. The ordnance officer will see that the convoy leaves at Punctuality the proper time, so as to secure its arrival at the destination at the of marching. appointed hour.

1105. When explosives are consigned to more than one consignee at More than the same station, as for instance when one portion is intended for the one conordnance officer and the other portion for the officer commanding signee. the troops or detachments, the following rules will be adopted:—

(a) In the first case the ordnance officer will arrange for the Ordnance wagons being at the railway station at the time named, and officer as consignee. he will make provision for them as laid down in paragraphs

1083 to 1086 and 1098.

(b) In the second case the commanding officer will make his own c.o. as arrangements; but if the hiring of wagons is necessary, the Army consignee. Ordnance Department will hire them. (o.R.)

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Transport from railway to ship.

1106. The chief ordnance officer in the district in which explosives may arrive in charge of a conductor for shipment (see paragraph 1127), will provide the land transport from the railway station, boats for shipping the stores, and the necessary freight to places within the United Kingdom.

VI .- Instructions for Conductors of Explosives.

Attendance when loading vehicles. Convoy

notes.

1107. The conductor will attend at the place named, on the day and at the hour appointed, and will witness the loading of the wagons or other conveyances.

1108. Three convoy notes (on A.B. 158) will be prepared, describing the packages; and when the wagons leave the issuing depôt the conductor will sign one of them and leave it with the consignor, and take the other two with him.

Warrant and Act of Parliament. Warrant and way-bills to agree.

Care of

1109. He will at the same time receive his warrant (see Appendix VI). He will compare the warrant with the convoy notes, and will see that they agree in the minutest details. He will also receive a copy of the Act of Parliament (Explosives Act, 1875,

38 Vict., c. 17).

1110. He will not permit any one to open or interfere with any packages and of the packages under his orders, nor will he show his instructions instructions. to any one.

To show warrant and Act to police when. required.

1111. He will have the warrant ready at all times to show to the police or other civil authorities; and should they question his authority, he will explain that he is proceeding under the warrant of the Secretary of State and instructions from the War Office. He will produce the warrant, and also the Act of Parliament, if required to do so.

Responsibility for wagons,

1112. When the wagons are provided by the troops, the conductor will not be responsible for their efficiency; but when they are found by the Army Ordnance Department or furnished by contract, he will be responsible that they are in every way suitable.

Loading of wagons. :

1113. He will be responsible that the wagons are not overladen, and that the stores are properly packed and stowed. last-named purpose he will be supplied with such hides, wadmiltilts. and hair-cloths as he may require.

Condition of packages.

1114. He will take care that each package is in good order. and properly marked with its weight, contents, and the address of its final destination.

Smoking not allowed.

1115. He will not smoke himself, and he will be responsible that neither the contract drivers, nor other persons accompanying the wagons, smoke. Should an escort be in attendance, and should any of them smoke, he will call the attention of the officer commanding the escort to the circumstance, and note it in his book. but will not otherwise interfere.

No other goods to be conveyed.

1116. He will not allow any other goods to be conveyed with those entrusted to his care in any of the carts or wagons under his orders.

Money to be advanced.

1117. He will be supplied with money by the Army Ordnance Department to meet small contingent services, and for the purpose of providing for his return journey. A careful record will be kept of all disbursements on this account.

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1118. He will be provided with a note-book, in which he will Note-book enter the hour of his departure and arrival at the several places to be kept. he goes to, and he will insert therein minutes of all transactions that may occur, to which future reference may be necessary. On his return to the issuing depôt, he will deliver the book with his warrant to the issuing ordnance officer.

1119. He will not interfere with the escort, but should he find Not to interthat it is proceeding at too slow a pace to enable him to keep his fere with the engagements with the railway, he will represent the circumstance to the officer commanding the escort, and make a note of having done so.

1120. He will, if moving with hired wagons and horses, be To keep responsible that he is at the railway station at the time named by time with railway.

the issuing ordnance officer

1121. On arrival at the railway station, he will put himself Loading in in communication with the railway officials, so that the stores railway may be placed in the vans appointed for their conveyance. This will be done by the railway porters, with whom the conductor will not interfere; but should be consider that the packages are not handled carefully, he will report the circumstances to the railway station-master and take a note of it. He will see that the stores of which he is in charge are kept by themselves, and that other goods are not put into the same railway van with them. He will also take care that the classes of explosives are kept distinct, as laid down in Appendix XIII.

1122. Before the train leaves the railway station, he will telegraph Telegraph to the consignee, the hour of his departure. He will also telegraph to consignee

if the train is delayed, wherever it may be.

1123. On arrival at the railway destination, the conveyances Loading in should be ready for the removal of the stores, and he will not wagons from question their suitability. The railway porters will load the wagons; railway. and if the latter are supplied under a contract, he will be responsible for their being properly laden and protected; if the wagons are provided by the military authorities, he will not be responsible in any way.

1124. If the ammunition is consigned to the troops, he will take Consigna receipt on one of the duplicate convoy notes alluded to in para-ments to the grouph 1108 and will band the other convoy note to the convoy. graph 1108, and will hand the other convoy note to the commanding

officer; and his duty will then be at an end.

1125. He will, should the commanding officer require it, lend such Wadmiltita hides and other coverings as may be required, and will take his and hides, disposal of. receipt for them. He will hand the others over to the railway authorities on a proper way bill, for return to the issuing depôt.

1126. Should the goods have to be forwarded from the railway To accomstation to the Army Ordnance depôt, or to troops at a distance from pany the the station, he will accompany them in the same way as he did their destinawhen he received them at the issuing depot.

1127. In the event of the goods having to be shipped on board a In the event vessel for service abroad, or for conveyance across the Irish Channel, of shipment he will accompany them on board. In the first case, his duties will be at an end on the delivery of the stores on board the vessel, and on his having taken the necessary receipt; but if the stores are ordered across the Irish Channel, he will accompany and land L 2 (o.r.)

with them, and then proceed with them in the same way as before laid down, until he hands them over to the consignee.

To telegraph if delayed.

1128. In the event of delay, he will telegraph to the consignee for instructions, and to the consignor for his information, giving full details in each case.

Provision of carriage and boats.

1129. He will have nothing to do with the provision of carts, wagons, boats, or conveyances, which will be provided by the local officers.

To return when duty completed.

1130. When his duty has been completed, and he has obtained the receipt of the consignee, he will return without delay to the depôt from which he started.

VII.—Conveyance of Ammunition and Gunpowder or other Explosives by War Department Vessels.

Emplosives, separate, stowage of.

1131. The master will frequently examine the hold, and see that it is thoroughly clean, and will always do so before receiving When explosives in Group I are being conveyed, explosives. the master will take the necessary precautions to cover up all exposed ironwork with hides or wadmiltits supplied by the Army Ordnance Department, and to separate thereby the several The two groups should be stowed separately, and no stores should be placed over any explosives in Group I. Detonators (Division IV, Group II) should be stowed in a hold or partitioned off space by themselves. When not so carried they will always be packed in ammunition cylinders or safety cases to protect them from damage by other packages. Unless unavoidable, they should never be stowed in the same hold as other explosives, but when a vessel has only one hold, and it is absolutely necessary that they should be shipped, they must be stowed in a separate compartment. formed by a course of cargo not less than 6 feet thick, and placed as far as possible from all other explosives. If only explosives are carried, the ammunition cylinders or cases containing the detonators should be kept as far as possible from explosives in Group I, and in no case must they be nearer than 6 feet, the interval being occupied by packages containing explosives in Group II. If this cannot be done the detonators must not be shipped. In no cases are other stores to be stowed upon them.

1132. The master will be held strictly responsible for the proper stowage of the explosives, and their protection by hides and wadmiltilts; and an officer of the ship is to be constantly in charge of the shipment, stowage, or discharge of explosives. He will take special care that the men thus employed are perfectly sober.

On receiving gunpowder.

1133. On receiving explosives of Group I, the master will see that the platform in the vessel's hold, the gangways and the combings of the hatchways, and all exposed ironwork are covered with tanned hides or wadmiltilts; that the barrels or cases are carefully stowed, and the hatches properly secured and locked; and that the key remains in his own possession.

Cushion for landing barrels.

1134. When vessels are loading or discharging gunpowder, a cushion (stuffed with white oakum) covered with leather, will be used for all gunpowder barrels or cases, whether in the hold of the vessel or on the wharf.

Transmission and Consignment of Stores.

1135. In stowing gunpowder in the hold of the vessel, the barrels Stowing. will be carried, and on no account rolled.

1136. No leaky or badly coopered barrel, or defective cases con-No leaky taining explosives, will be received on board; and should such be barrels. offered, the master will refuse to receive them, and will immediately report the circumstance to the ordnance officer in charge.

1137. After the vessel has been discharged, the hides and wad-After vessel miltits will be removed, and the hold carefully cleaned out. The has discharged wadmiltilts must be thoroughly dried if at any time they get

damp, as otherwise they are liable to spontaneous combustion.

1138. On delivery of the explosives, the same caution will be Caution in used as in loading; and if any barrels or cases should have been unavoidably broken, any powder which may have become loose will be carefully swept up, and the circumstances reported by the master to the ordnance officer in charge, before delivery to the magazine.

1139. No fires, other than the engine-room fire, will be lighted on Fires, when board any vessel, barge, or craft, conveying explosives (excepting allowed to safety cartridges), in the river Thames between Nine Elms and Blackwall, or within 100 yards of any town or village on a canal, or within 200 yards of any town or village below Blackwall, or in

the River Medway, or within Harwich Harbour.

1140. Fires will be provided in the cook-houses at the several Cookstations, when requisite, for cooking the provisions.

1141. The men, when employed in loading or unloading explosives Magazine in Group I, must wear the following magazine clothing:—

Cap, lasting jacket, cloth trousers, and shoes (magazine).

1142. Any man, while so employed, found with a match of any Matches, description on his person, will be subject to instant dismissal. No pipes, ductobacco-pipes are to be carried on the person when handling explosives.

i143. When the vessel, barge, or other craft is in the vicinity of Fire lighted a magazine, and not nearer to it than 200 yards, a fire may be not nearer lighted on board for cooking purposes only, and the master will than 200 see it carefully extinguished at sunset, and one hour previously to yards. going alongside any ship or magazine. The engine-room fires in the Engine-steamers must also be put out, or carefully banked up, one hour room fires, port regulable fore going alongside any ship or magazine, at the discretion of the tions. ordnance officer at the station. The port regulations for the shipment of explosives are to be adhered to.

1144. When there are explosives on board, no smoking is to smoking be allowed within 200 yards of any magazine, or at any time

when the hatches are off.

1145. When a vessel commences to receive explosives (excepting Red flag. safety small-arm cartridges), a red flag will be hoisted at the masthead, and kept flying (except at sea) until the cargo is discharged. Within the jurisdiction of the Thames Conservancy:—

1. A red flag with two yellow crowns in the centre :-

(a) Will be the distinctive mark of War Department and Naval Ordnance craft when carrying Government explosives.

(b) The same flag will also be used as a distinctive mark for hired craft carrying Government explosives whenever a Government official is on board in charge, and also when

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Transmission and Consignment of Stores.

hired craft are loading and unloading explosives under the superintendence of a Government official.

2. A red flag with one yellow crown will be the distinctive mark of hired vessels carrying Government explosives not in charge of a Government official.

No vessel will remain without proper protection, for which the

master, under the transport officer at the station, will be responsible.

1146. Safety matches will at all times be used on board of the War Department vessels, and kept in possession of the officers, and used for the purpose of striking a light when actually necessary.

Loaded vessels at Purfleet, Bull Point, Tipnor, and Woolwich.

Safety

matches.

1147. At Bull Point, Purfleet, Rocky, and Tipnor, and at Nos. 1 and 2 magazines attached to the Royal Arsenal, when, in consequence of want of water, a vessel laden with explosives is unable to be unloaded or loaded on the day of arrival, she will be moored in the safest position at the wharf, the hatchways will be secured and covered with tarpaulins, and no other vessel will be allowed alongside of her when wharf accommodation admits. At all other stations the vessel, not unloaded, will haul into the stream a distance of not less than 200 yards from the magazine, if possible.

watchmen. 1148. No vessel having explosives on board will be left without a responsible watchman in charge.

VIII.—Gunpowder Vessels.

Regulations, to whom applicable. 1149. The following regulations for receiving explosives of Group I are for the guidance of persons employed on board the War Department vessels, and on the laboratory craft used for the conveyance of explosives to and from the receiving vessels.

Special clothing to be worn.

1150. All persons employed in the receiving vessels, barges boats, and magazines will change their outer clothes, viz., coat, waistcoat, trousers, cap, and shoes, and wear the suits specially provided for them. These will consist of the following articles of clothing:—

Articlesof clothing.

In summer:
Cap.
Lasting jacket.
Cloth trousers.

In winter:
Cap.
Lasting jacket.
Cloth trousers.

Cloth trousers.
Shoes, magazine.
Cloth trousers.
Great-coat.
Shoes, magazine.

Underclothing. The persons employed will also wear woollen shirts and drawers, provided by themselves.

1151. The change of clothes will be effected in a shifting-room, where the ordinary clothing will be deposited.

To be changed in shifting-house.
Smoking.
Lucifer

1162. Smoking is strictly prohibited, and any man found with a lucifer match in his possession will be immediately dismissed.

natches.

No fires.

1158. No fire is on any account to be allowed, either in the receiving vessels, barges, or boats.

Vessel to be 1154. The receiving vessels, barges, and boats will be kept scrupulously clean, and free from loose gunpowder.

1155. In shipping or unshipping ammunition or gunpowder, Shipping and tanned hides or wadmiltilts will be laid over that portion of the unshipping. vessel over which the cases or barrels pass.

1156. A red flag will be kept flying when there is any gun-Red flag.

powder or ammunition on board the receiving vessel.

1157. Gunpowder, ammunition, or other explosives required to Gunpowder be sent from Woolwich Arsenal by land carriage, or transported sent by land from between the wharves, magazines, and factories there, will be dealt or transwith in the manner laid down in the "Regulations for Explosives terred in, Woolwich. Traffic, Royal Arsenal Railways" in force for the time being.

IX.-Transmission of Consignments by Water.

1168. When stores are sent by inland water carriage, similar Inland water proceedings will be adopted to those laid down in paragraph 1081; carriage. the master of the vessel, or conductor (if there be one), signing

the bills of lading for the stores embarked.

1159. In the transmission of stores by sea from one station to Stores sent another in the United Kingdom, bills of lading, coastwise home by sea, at (A.F. G 965), will be made in duplicate, one being given to the master, and the other retained at the station. Receipt and delivery vouchers accompanied by tissue copies of the bills of lading, will then be forwarded to the consignee, whose signature to the receipt voucher will be rendered in support of the store

1160. When stores are sent to or from any station abroad by Billoflading His Majesty's ships or freight ships, the bill of lading will be made to stations abroad. out in triplicate on A.F. G 964. The original will be given to the master of the vessel, the duplicate, supported by copies of the vouchers, will be retained by the consignor, and the triplicate will be forwarded by post to the consignee. These three copies will in all cases be signed by the master of the vessel and stamped, except in the case of His Majesty's ships, when stamps will not stamped. be required. In addition an unstamped copy will be forwarded in advance to the consignee at the earliest possible date to ensure of its being in his possession before the arrival of the vessel. The ordnance officer at the port of discharge is the consignee as far as concerns bills of lading; in those cases in which stores are consigned to this officer "in transit," the officers and stations for whom the stores are intended will be shown in the body of the bill of lading.

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Unstamped.

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The vouchers will be forwarded at the earliest possible date to

the ordnance officer to whom the stores are charged.

1161. The bills of lading of the shipments of stores from England, Bills of whether by freight vessel or by hired transport, will be forwarded Duties of to the ordnance officer at the station to which the stores are consignee. consigned, and he will at once report, on A.F. G 886, the arrival of vessels to the War Office, adding whether any damages or deficiencies were known at the time of making the report.

1162. In shipments by freight vessel from stations abroad, the By freight stores should be consigned to the Principal Ordnance Officer, stations Woolwich, and bills of lading sent to that officer, unless special abroad. orders are given to the contrary.

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Cape

Hired transports.

1162A. For consignments by hired transports, including those from one station abroad to another, receipts should be obtained and given on the bills of lading, and reports of arrival, on A.F. G 886, should, in every case, be sent to the War Office. When stores are shipped on a hired transport from a station abroad, bills of lading, addressed to the consignee, should, unless they can be sent by post in sufficient time, be handed to the master of the transport, for delivery on arrival, in order to allow of the stores being checked by the consignee.

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In making shipments to England by means of hired transports, the consignee will be the Chief Ordnance Officer, Portsmouth, in transit. Bills of lading will be prepared accordingly, and forwarded to that The vouchers, however, will be made out charging the stores to the Principal Ordnance Officer, or other officer, for whom the stores are intended.

Stores of a brittle nature.

1163. In order to lessen the risk of damage, in the conveyance by sea transport, of stores of a brittle nature, which are shipped loose or unpacked, ordnance officers will cause such stores to be protected as much as possible, before shipment, by means of hay or straw bands, matting wrappers, or any other simple and inexpensive method which may be available.

Tonnage, circulation of.

1164. In shipping stores, the tonnage of the stores shipped will be inserted in the bills of lading. At stations at home and abroad the tonnage will be calculated in accordance with the rule laid down in the Regulations for His Majesty's Transport Service, as follows:—40 cubic feet to the ton if light (or measurement) stores, and 20 cwt. to the ton if heavy stores, unless shipment is made by special scale, when an explanatory note will be made on the bills of lading by the consignor.

Minimizing bulk.

1165. Light tonnage should be calculated according to the circumscribing rectangular measurement of each package.

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Articles should be nested or otherwise made into convenient packages to save tonnage when possible, but articles so stowed must be secured together in order to constitute a package, and must be passed to the vessel in one lift.

Magazines in freight ships.

1166. When explosives are shipped from stations at home or abroad

in store freight ships, the magazines will be constructed by the owners at their expense, in accordance with the specification laid down in the Regulations for His Majesty's Transport Service, subject to the approval of the officers of the War Department. under whose supervision the magazines will be erected. freight will be paid at the special rate on the actual tonnage of the explosives themselves, and at the rate of freight for ordinary stores on the extra space occupied by the magazine, compartment, or box, beyond the tonnage (weight or measurement) of the explosives. The bills of lading are to show clearly the actual tonnage, measurement or weight, contained in each magazine, compartment, or box, and the outside measurement of each. magazines or compartments are built from deck to deck, the measurement allowed to the ship should include the space between the beams.

Classifica tion and stowage of ~~plosives.

1167. Full instructions for the classification and stowage of explosives for transport by sea are contained in Appendix XIII.

1168. In all other matters connected with the shipment of stores Transport the chief ordnance officer will be guided by the Transport Regulations. published by the authority of the Lords Commissioners of the Admiralty, and by instructions contained in the Regulations for

Supply, Transport and Barrack Services.

1169. Ordnance officers or subordinates who may be sent to Duties at supervise the disembarkation of ordnance stores, should be directed tion. to take with them a copy of the bill of lading, if one has been received, and if not, be directed to ask for the one on board the ship, and also to inspect the cargo book (if there be one), in which it is shown how the cargo is stowed in the vessel. Cargo books are not required to be kept by freight ships in time of peace.

1170. Stores arriving in hired transports or freight ships will be Unloading unloaded with all practicable expedition, without reference to the stores.

time, if any, provided for in the charter-parties.

1171. Stores shipped by different departments will not be included separate in one receipt; separate receipts will be granted, in accordance with receipts.

the respective bills of lading.

1172. On the receipts granted for the cargoes will be noted the Reports date of the arrival of the vessel, the date on which the master reports bills of that he is ready to unload, the date of the last delivery, and, if the lading. vessel is detained beyond a reasonable time for the delivery of her cargoes, the reasons for such detention.

1173. Ordnance officers will be guided by the instructions contained in paragraphs 178-185 Regulations for Supply, Transport Ordnance

and Barrack Services.

1174. When stores are conveyed by hired transports from one Copies of station abroad to another, or to England, a tissue copy of the bill bills of of lading for all such shipments of stores should be forwarded to quired by the War Office at the time of shipment, in order that before the w.o. balance of hire is paid, all charges against the ship for stores damaged or deficient may be recovered.

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1175. At stations where there is a resident naval officer or Report to Admiralty agent, the chief ordnance officer will at once notify to resident naval officer.

to the Army Ordnance Department, with a view to the same being reported to the Admiralty.

1176. In cases where the total value of the loss or damage to stores Claims to be on any one bill of lading does not exceed one shilling, no claim waived. will be made against the ship for recovery of the amount; nor will any record of the same be made on the bill of lading for shipowners. The necessary corrections in respect of the same will then be made on the receipt voucher, which should be supported by a certificate as to the cause of such corrections.

him the particulars of damage or deficiency in any stores consigned

SECTION XIII.

Remains, Inspection, Survey, and Sale of Stores.

I.—Comparison and Verification of Store and Ledger Balances.

Stocktaking every three years.

1177. The stock of stores at each station will be taken in such a manner as will ensure that the whole of it is verified at least once in three years, and that not more than three years shall elapse between any two verifications of the same item.

Colchester 5393 Chief ord-

to take stock.

1178. The chief ordnance officer will also, from time to time nance officer direct certain articles of stock at each station to be counted, weighed, or measured in his presence, and will compare the results with those shown in the ledger.

Stocktaking duties.

1179. The verification of stock will, in all cases, be carried out in the presence of an officer, and in strict accordance with the instruc-

tions laid down in paragraphs 1180 and 1181.

1180. The chief ordnance officer will signify weekly to the ordnance officers in charge, the sections which shall be taken during the following week. Officers in charge will, each morning, prepare lists, on A.F. G 987, of the articles in each section which are to be verified, and the lists will contain such a number of items only as can be readily verified, and compared with the tallies and ledgers, in one day. In no case will the ledger balances be filled in or communicated to the storeholder prior to the stocktaking. The stores shown upon the stocktaking lists will be counted, measured, or weighed, and the quantities found in stock, as well as the balances shown by the tallies, will be at once entered in A.F. G 987, in the columns provided for the purpose. At the same time, the quantities found to be in stock will be entered in the tallies, a line being drawn under all previous entries.

Weights and messures.

1181. Such means only will be resorted to in ascertaining the weight, measure, or tally of the several articles of store as may be sufficient for determining the actual stock in possession, and as may be satisfactory to the officer conducting the stocktaking; it being requisite that no unnecessary details should be allowed to impede the speedy completion of the service. The officer will note at the end of his list, any instances in which the actual tale, weight, or measurement of any articles has not been resorted to, will include a full explanation in his report, and will state the particular course taken in all such instances for arriving at the quantities returned in the stocktaking lists.

1182. Omitted.

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charge.

223 Ledger

1183. The ledger charge, at the date of stocktaking, of each item of which stock is taken, will then be inserted in A.F. G 987, and the actual stock will be entered in the ledger.

1184. The stocktaking report (A.F. G 987) will be completed, Report, signand signed by the ordnance officer by whom the stock is taken, quired to.

and also by the storeholder or foreman in charge of the stores.

1185. When discrepancies are found to exist between the actual Discrepstock and the ledger charge, the officer in charge of the depôt will ancies, adjustment of order them to be provisionally adjusted by means of certificate receipt orissue vouchers, and will call for explanations from the person in charge of the stores.

1186. The stocktaking report, accompanied by the explanations of Transmisthe discrepancies, will be forwarded to the chief ordnance officer.

1187. On receipt of the stock-taking reports, the chief ordnance Discrepanofficer will, if they disclose surpluses or deficiencies which cannot stock-taking. be satisfactorily explained by the person in charge of the stores, or the officer under whom he is placed, take such measures of a disciplinary nature as the circumstances of the case demand. All clear deficiencies of stores will be brought to the notice of the general officer commanding, with a view to their being dealt with in the manner prescribed by the King's Regulations.

1188. The original stock-taking reports (A.F. G 987) will be Reports of retained in the district, in the office of the chief ordnance officer, stock-taking reports of the chief ordnance officer, stock-taking retained in the district, in the office of the chief ordnance officer, stock-taking officers, and the stock taking of the chief ordnance of the chief ordnance of the chief of the chief ordnance of the chief ord unless specially applied for by the War Office, or by the Army Corps Auditor in commands in which an Audit Office exists.

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1189. Omitted.

1190. The date of last stock-taking will be recorded above each Stocktaking ledger heading, and such date will in each case be carried forward, ledgers. from one account to the next.

1191. The Secretary of State will cause arrangements to be made Special for examining and counting any description of stores, at any station. stocktaking, whenever he may deem such a course desirable for the verification of the store account balances, and of the statements, remains, and returns which he receives. In each case, he will send a notification to the general or other officer commanding the district or station at which the inspection is about to take place.

II. - Transfers.

1192. When an officer is placed in charge at an Army Ordnance officer asstation he will at the time take steps to test the accuracy of the suming charge of a stock of such items of stores as have not been recently verified, dept. and will furnish a certificate that he has done so, and has no reason to doubt the general agreement of the stock with the ledger This certificate will be forwarded by the chief ordnance officer to the War Office, when reporting a change of officers.

1193. When a charge of stores is transferred from one storeholder Storeholder or foreman to another, the whole of the books and tallies of the or foreman being placed charge will be handed over, in the presence of an ordnance in charge. officer, to the relieving storeholder. The storeholder or foreman taking over the charge should, if possible, have previously satisfied himself by stocktaking that the stores were correct prior to the transfer of the tallies and books referred to. If, however, circum-

stauces prevent stocktaking being made prior to the transfer of the books and tallies above referred to, the verification should be made immediately after such transfer, and the officer in charge will be held responsible that this is carried out.

III.—Stocktaking of Mobilization Stores; also General Instructions.

Stocktaking of special articles. 1194. Once in each year, at a time most convenient at the station, a complete stock will be taken of the following mobilization stores and the result reported on A.F. G 987:—

1. Accoutrements.

2. Ammunition and other explosive stores.

3. Arms, with appurtenances.

4. Any other complete class of stores such as tools, camp stores, harness, or saddlery, of which, in the opinion of the chief ordnance officer, a complete stocktaking may seem desirable.

Stocktaking by units. 1195. Stock of mobilization equipment generally will also be taken by units, until the whole has been counted, at least once in two years.

Store table, report.

1196. The unit to be taken is to be named by the chief ordnance officer on the morning of the day when such duty is to commence. A copy of the particular mobilization store table will be used for reporting the result.

7968 9224 Comparison of tables

with ledger.

1197. The quantities shown by the mobilization store tables will be compiled and compared with the ledger remain on the 31st March in each year, a certificate being furnished that this has been done, and detail given of any discrepancies found, together with explanations of the same.

Dealing with deficiencies. 1198. Any deficiencies discovered at a stocktaking or verification of stores, carried out under the preceding subsections, will at once be brought to the notice of the general or other officer commanding, and will be dealt with as directed in the King's Regulations on the subject of the loss or damage of stores.

IV .- Half-yearly Boards of Survey on Unserviceable Stores.

Survey every half-year. 1199. Before the half-yearly balance of the ledgers is carried out, a half-yearly survey will be held at each Army Ordnance depôt, on all stores which may be considered unfit for service, including such stores as have become worn out in use by the department as "Articles in Use"; stores which, on return from the troops as repairable, have been found on further examination to be not worth, or capable of repair; articles of minor value or importance which have become damaged or deteriorated while in store; and such other articles as vehicles, etc., for which special instructions are given in these regulations that they are not to be condemned without being brought before this survey board.

Constitution of board.

1200. The half-yearly survey of stores will be conducted by a board of officers composed of an officer of artillery, an officer of engineers, and an officer of the line, in addition to the ordnance officer in charge. When naval stores are to be included in the survey, application will be made to the senior naval officer to appoint a naval officer as a member of the board to assist in

the duty. With a view of avoiding unnecessary expenses for travelling, the general or other officer commanding will exercise his discretion in modifying the constitution of the board, if the above-named officers are not available at the station.

1201. The result of each survey will be shown in a report Report of on A.F. G 1044. When the columns of the report do not the survey. on A.F. G 1044. When the commins of the legislation allow sufficient space for explanation, memoranda containing the Destruction of valueless fullest possible information relating to the stores will be annexed. articles, The form will be signed by all the members of the board. Any articles ordered by the board to be destroyed will be destroyed on the spot, in the presence of the members, who will furnish a certificate at the end of the proceedings that this has been done.

1202. The proceedings of the board will then be forwarded to Approval the chief ordnance officer, who will, after approval by the general report. or other officer commanding, cause the recommendations to be acted The original copy of the proceedings will be the only document Report used required in support of the transactions in the ledger, and will be voucher. forwarded to the War Office or Army Corps auditor (see paragraph 1291), with the other transfer vouchers, in support of the accounts.

1203. No stores will be condemned on account of being of an Obsolete obsolete pattern, unless orders have been received to that effect articles, diseither in the monthly List of Changes in War Matériel or other special instructions; and when they have been so declared obsolete. steps will be taken for their disposal. If the existing stock of the articles is not to be utilized, but disposed of at once, they will be sent to Woolwich or Weedon, or in the absence of any instructions to the contrary, brought before the next half-yearly board of survey for local disposal.

1204. Such blankets as are sufficiently good for use with coir beds, Blankets for and have been condemned merely on account of being thin and worn, will not be disposed of, but will be retained and used for that purpose. These will be marked with the letter U, in white paint, of large size, and each corner of the blanket, six inches deep, will be cut off to prevent the possibility of these blankets being again dealt with otherwise than as unserviceable.

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1205. As a general rule, explosives will not be condemned by Explosives. boards of survey, but will be dealt with, under the Magazine Regulations, in reports of inspection of warlike stores, and under special instructions from the Principal Ordnance Officer, Royal Arsenal.

1206. Condemned stores, except as stated below, will, when Stores "U." practicable, be marked with the condemned mark, Y or be broken breaking up. up or torn in pieces as the case may be. When it is proposed to dispose of stores without breaking up or tearing them, the reasons will be given in the survey report. Unserviceable guns, instead of having the *, will be marked with a *, cut on the vent-field and face of muzzle in the case of cast-iron ordnance (including converted guns), and painted in white (of a size suitable to the nature of gun, and after the places to be marked have been perfectly cleaned

with turpentine) on the breech and muzzle faces, as well as where

marking and

Remains, Inspection, &c.

the weight is stamped on top of the breech, in the case of the R.M.L. B.L., and Q.F. ordnance.

Condemned blankets. accounting for.

> 38407 Ordnance 223

Sheets.

Condemned clothing, hospitals.

Dirty hedding, &c disposal of.

> 57 Gen. No. 4246

Testing tent its durability.

Marking condemned tentage. 38407

Ordnance 223

Special surveys,

how con-

ducted.

1207. Condemned blankets, whether on Army Service Corps or Army Ordnance Department charge, should be retained on charge

by numbers and not by weight, until they are actually sold out of the service, in which case they should be torn into four pieces and sold by weight. The voucher writing them off charge should state quantity and actual weight. The same course should be followed when they are issued for cleaning purposes or for repair of targets. Condemned sheets will be torn into two pieces, except those which are to be used for cleaning purposes, which will be torn into six pieces. Condemned hospital and prison clothing will be torn up, the large articles in six, the smaller into four pieces.

Bedding, clothing or tentage, which is in a dirty state, should be cleaned before being sold or should be burnt if cleaning be not practicable, or if the articles are not worth the cost of cleaning.

1208. Upon the examination of tentage, neither knives nor any canvas as to sharp instruments are to be used in testing the canvas; a strong pressure of the hand or thumb is sufficient to ascertain its condition, and any undue ripping of seams or gores should be A tear of a few inches is quite sufficient to test the quality of the material.

1209. Condemned tents, marquee roofs and walls should be marked with a 2-inch condemned mark stamp in from three to six places on each side, according to the size of the tent.

Other pattern tents in similar proportions.

V .-- Special Surveys.

1210. Omitted.

1211. Should the chief ordnance officer consider it necessary to hold a special survey of stores at any intermediate date, it will be conducted under the rules laid down for half-yearly surveys, and in case of deficiency, damage, or loss, the board or the officer appointed to make the survey will state the extent and apparent cause thereof, whether arising from fair wear and tear, from bad usage, or from other causes.

VI.—Instructions for Disposal of Surplus, Obsolete, or Unserviceable Stores.

1212. Half-yearly statements of the rates obtainable at the Royal Arsenal, Woolwich, will be forwarded for the guidance of ordnance officers in the disposal of stores condemned in survey reports. These prices, which are all given in weight, will be inserted locally by the ordnance officer at the end of the survey form, and the probable cost of carriage or freight to Woolwich will be shown in the column for that purpose. When the cost has been deducted from the Woolwich rates, the balance will give the value at Woolwich, and enable ordnance officers at once to judge of the advisability of returning the stores or disposing of them locally, by

Sale prices.

comparing such value with the local rates obtainable, which will also be inserted in the column under that head.

1213. When the local rates obtainable do not come within 10 per Local sale cent. of those at Woolwich, it is left to the discretion of general or certain other officers commanding to decide whether it is or is not more conditions. advantageous to send stores to Woolwich for sale, subject to the reservation that when the full original value (at vocabulary rates where they exist) of any particular lot of stores exceeds £500, they should not be sold locally without prior reference to the War sale by Coffice. Contracts entered into for the sale of stores should be contract. reported to the War Office, in accordance with the procedure laid down in the Regulations for Supply, Transport and Barrack Ordnance Services.

1214. From home stations the stores will as a rule be brought cost of to Woolwich by the vessels of the War Department, so that in these carriage cases the cost of the carriage from the inland stations to the port stations. of embarkation only need be inserted in the return.

1215. In the case of surplus and obsolete stores, chief ordnance Judgment officers, both at home and abroad, will recommend disposal locally requisite in or return to Woolwich, in the lists of such stores forwarded with selling and transfers. In making these recommendations for the the annual demands. decision of the Principal Ordnance Officer, the cost which would be involved in handling, packing, and clerical work, and the delay, and storage-room occupied while awaiting shipment, will be taken into consideration, as well as the points mentioned in the paragraphs above.

When surplus stores, being a portion of those in stock, are ordered to be transferred to Woolwich or to other stations, articles which are new must be sent, if in store, or, if not, the part-worn articles which are in best condition. Care must be taken that such articles are thoroughly serviceable.

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1216. No unnecessary expense will be incurred in the removal Disposal of of building materials from the places where they are deposited, but building they will be disposed of on the spot when it may be deemed advantageous to do so.

1217. At stations where submarine mining operations are Condemned being carried on, a list of the articles proposed to be sold in stores for accordance with a survey report should be furnished beforehand mining. to the Commanding Royal Engineer, so that he may select any which are suitable and required for obstructions, dummy mines, &c.

VII.—Sale of Condemned Stores.

1218. As a general rule, condemned stores will be disposed of, Authority whether by sale or otherwise, upon the approved proceedings of for sale. boards of survey, or by order of the general officer command- Hospital

ing. Condemned hospital clothing will always be sold on the spot. clothing.

1219. When guns that are no longer required are specially guns, authorised to be disposed of by sale, they may be sold without disposal of. being mutilated, but they should first be stripped of their fittings, if any, including the breech mechanism in the case of breechand the species of the exploration of the species o loading guns,

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Unserviceable steam boilers.

1220. All unserviceable steam boilers will be so cut up or distorted before sale, as to render them unfit for further use, and

past profitable repair.

Such mutilation may be considered as effective if each plain and stay tube is cut out and punctured or flattened at two or three places in its length, the front plate, with furnace or furnaces, drawn out from the shell, and the cylindrical form of such furnace or furnaces destroyed by a falling weight.

The gunmetal and iron fittings on an unserviceable boiler will not be sold with the boiler, but will be brought to produce with

other old metals.

1221. When a sale is authorised, the stores will be sold by contract Mode of sale. (if a contract for the station is in force), by auction or by public Gen. No. Itender; and the chief ordnance officer will apprise the station paymaster, in order that the latter may promptly recover the proceeds, which will be immediately credited in the cash accounts of the

Auctioneer to recover proceeds.

1222. The auctioneer will recover the amounts due from purchasers, and will pay them over, less his commission, to the station paymaster, who will credit the amount in his accounts.

1223. Omitted.

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station.

:23 Expenses of sales.

1224. All incidental expenses connected with sales, such as advertising, posting bills, &c., will be borne by army votes, and will not be deducted from the amount realised.

Professional auctioneer.

1225. When the quantities of stores authorised to be sold are large and the value considerable, the chief ordnance officer will employ a professional auctioneer to conduct the sales, public notice being given by advertisement and handbills. If, however, he considers it preferable to dispose of them by tender, he will apply to the general or other officer commanding for instructions.

Tender. Sale by a

nate.

departmen-

1226. When the stores are few and of small value, the chief ordnance officer will take such steps as may give publicity to the tal subordiintended sale, without incurring unnecessary expense, and will cause the stores to be sold, in the presence of an ordnance officer or other responsible person, by a departmental subordinate, who will

not be allowed any commission or extra pay for this duty.

Catalogue and conditions of

1227. When an auctioneer is employed to sell the stores, the officer in charge of the stores will (in conjunction with the auctioneer, if necessary) prepare an inventory or catalogue of the stores to be The conditions of sale will be plainly stated thereon. sold.

Purchaser.

1228. No officer or other person in the military service of the Crown, or in the departments of the army, will under any circumstances be permitted to purchase stores disposed of at public sales.

Purchase by repairing contractor.

1229. Repairing contractors may be allowed to purchase from store locally such articles of condemned clothing or bedding, for use in repairs only, as may be reasonably expected to be required for the purpose for which they are demanded. Before issue, these articles are to be torn up as directed by paragraphs 1206 and 1207. The rates quoted in the last half-yearly statement from Woolwich, or the sale price locally (whichever may be higher) will be charged

for the pieces of bedding; and the rate for rags, in the contract for worn-out clothing, will be charged for the destroyed clothing.

1230. Stores will not be delivered to purchasers without the Certificate of production of a certificate from the auctioneer or station paymaster that the whole of the lots bought by such purchasers have been Gen. No. paid for. 1231. Omitted.

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1232. On the completion of the sale, the auctioneer will note on Auctioneer the catalogue or inventory the amount realised by the sale, less his to give an commission, and will return it to the ordnance officer as the issue account. voucher for the store accounts, signing it in evidence of the stores having been sold.

1233. Three copies of the catalogue or inventory will be prepared Catalogues by or on behalf of the officer in charge of the stores. The catalogue to support will show in detail the gross proceeds and the nett amount realised by the sales, and the date and number of the cash voucher in which the amount will be found credited to the public. It will be signed by the auctioneer, in evidence of the sale of the stores and of the sums realised thereby. One copy will be used as the store issue voucher; and another copy as the cash debit voucher; and the third copy will be retained as a station record.

SECTION XIV.

Receiving, Issuing, and Accounting for Stores.

I .- Receiving.

1234. Vouchers for articles returned to store by the troops or vouchers departments must in all cases be made out in triplicate by carbon stores process on A. F. G 1033. When stores in more than one Woolwich returned. section (as shown by the "Priced Vocabulary of Stores") have to be returned, each separate Woolwich section will commence on a separate page or under a separate perforation, the perforations being ignored until a different Woolwich section is reached. Each complete voucher need only be headed on the first page, and signed on the last page, but the portion relating to each separate Woolwich section will bear the regimental or corps office stamp.

1235. The original and triplicate copies of the voucher will be Receipt divided into parts according to the grouping of the sections of the vouchers, vocabulary under storeholders or foremen at the station. The with. sections will be pasted on spare blank copies of Army Form G 1033, and given a voucher number,* so that each group of store sections will have its own series of vouchers, and will be passed from the office to the storeholder or foreman, who will receive the stores.

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^{*} A.B. 344 will be used for recording the numbers of, and action taken upon, receipt vouchers.

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The duplicate copy to be returned to the corps or department will be left intact, the numbers of the corresponding receipt vouchers

being quoted upon each perforated portion. 1236. Packages will, as far as possible, be charged upon the same perforated portion of the voucher as the stores that are contained in them. In the event of a package containing stores in more than one Woolwich section, a reference will be given in each instance

Vouchers to be initialled. dated, posted, checked, &c.

to the section under which the package is shown upon the voucher. 1237. Upon the receipt and verification of the stores, the storeholder or foreman will complete the vouchers by inserting the condition of the stores (S.R.D.U.), any other information necessary being inserted in indelible pencil. He will initial the vouchers and quote under his initials the date of examination or verification of the stores. The stores will then be posted upon the tallies from

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the vouchers, the date quoted upon the tally being that given by the storeholder or foreman under his initials. The posting upon the tallies will be checked by the storeholder or foreman, and the vouchers returned to the office for the receipt to be given, upon the duplicate copy of the voucher, to the officer who returned

57 Gen. No. 2817 Vouchers,

the stores. 1238. The triplicate copies of receipt vouchers will, on return to the office duly completed, be pasted into guard books and retained as a receipt journal for station record. Receipt journals will not be kept by storeholders or foremen, who will refer to the office receipt journal when necessary.

triplicate copy to be retained as a receipt iournal. 3×407 Ordnance

223 Receipts for stores.

1239. Receipts for articles received into store will be signed by the ordnance officer in charge, or by an officer on his behalf; but in the absence of officers, conductors will sign these and other for and on behalf of the officers.

Issue of stores not passed inspection.

1240. When, from unavoidable causes, it happens that there are stores received from purchase, or otherwise, which have not been recorded in the accounts, and when, to meet an urgent demand, it is necessary to make an issue from them, the quantities required for issue to meet the urgent demand will be brought on charge by a certificate voucher, which will give a reference to the bill of lading, invoice, or delivery voucher on which the remaining stores are ultimately brought on charge. The voucher ultimately puti o rward will be for the remaining stores, and will give a reference to the the certificate voucher.

II .- Issuing.

Requisition forms to be rendered in duplicate. 38407

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1241. Requisitions from regiments, corps, or departments for stores will be rendered in duplicate on the authorised forms direct to the chief ordnance officer, as early as possible. They will specify the purpose for which the stores are demanded, and the regulations which sanction the supply; and, when stores are required to be exchanged, the periods during which the old articles have been in use will be stated as far as practicable. The chief ordnance officer will see that the requisition is complete in every detail which the form of requisition may require.

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1242. The chief ordnance officer will, after due examination as Requisito their correctness, approve all requisitions for the issue of stores amination and equipment.

and approval of.

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1243. A reference will be given on every issue and receipt voucher Reference to to the number and date of the approved requisition, or authority, requisitions upon which the transaction is carried out.

1244. The original requisition will be divided according to the Execution of grouping of the sections at each station, and will be passed to the requisition. storeholders or foremen to execute and retain, the issues being marked off thereon in the blank columns provided for that purpose.

1245. The duplicate requisitions will be retained in the office and will be used for checking the storeholder's or foreman's reports when the stores are ready for issue and for marking off the issues as they occur.

1246. When commencing the execution of a requisition, the store- Report of holder or foreman will specify upon the form of report or issue issues. voucher, A.F. G 982, the number and descriptions of the stores to be collected from stock, giving a reference to the number of the requisition referred to in paragraph 1242.

1247. When a report or issue voucher contains stores under vouchering. several requisitions or orders, they will be shown separately under each requisition or order, instead of being mixed up and having all the orders quoted together.

1248. Vouchers for stores sent to Woolwich should show under vouchers what authority or circumstances the stores are returned, War for stores Office or Woolwich orders being quoted where such exist.

1249. The forms of issue vouchers thus prepared will be handed collecting over, upon boards with elastic bands, to the person deputed to stores as per output to the person deputed to stores as per output to the even output to store as per output to the even superintend the collection of the stores. Great care must be exercised in handling the forms, in order that they may not be defaced. 1250. The stores will be written off the tally-boards at the time Tally-

they are taken from the bins or bays; in any case tally-boards are boards, to be written up before the stores are removed for packing.

1251. All entries upon tally-boards will be made in indelible Tallies kept Only indelible pencils supplied through the stationery in pencil. office will be used.

1252. When the stores have been collected and laid out, the quanti-Marking up ties shown in the report or issue vouchers, after being verified by requisithe storeholder, will be marked off upon the requisition.

1253. When the stores are packed, such particulars as may be Packages necessary as to packages, measurement, weight, &c., will also be tonnage, filled in upon the issue voucher. In filling in these columns, all con report information of which it is necessary to been a record will be necessary to been a record will be necessary to be not be not a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not be not be not been a record with the necessary to be not be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been and the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be not been a record with the necessary to be not be information of which it is necessary to keep a record will be Packing inserted. A packing note (A.F. G 1028), detailing the articles, notes. will be placed in each package, which will be signed by the packer, and also, if practicable, by the person who witnessed the packing. A copy of each, taken by the carbon process, will be retained in the book for future reference.

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1254. Packages will be charged or mentioned on the same Charging for (0.R.)

voucher as the stores that are contained in them; and in the event of stores on two or more separate vouchers being contained in one package, the voucher on which the package is mentioned but not charged, will always give a reference to that on which the package is charged.

Vouchers by carbon process. 1255. Two copies of the issue voucher will ordinarily be taken by the carbon process, and in all cases the original voucher will become the consignee's receipt voucher, the duplicate the consignor's issue voucher, and the last copy will be left in the book and retained in the storehouse for reference. But when stores are issued to an Army Ordnance depôt three copies will be made, and the triplicate will accompany the original for retention by the consignee under paragraph 1238. There will also be three copies for an issue on repayment, and the triplicate will be used for securing repayment.

Checking of tallies.

1256. The entries upon the tally-boards will at once be checked

by the storeholder or foreman from his book copy.

Numbering and dating reports.

1257. A voucher number and date will be given in the store-house to each form of report or issue voucher, in the space provided in the left-hand top corner. This number and date will be quoted against each entry on the tally-boards, and upon the requisition. These numbers must show the station group to which they belong, and will be written thus: $\frac{A}{12}$, $\frac{A}{13}$, $\frac{B}{47}$, $\frac{B}{48}$, &c,

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Reports to

1258. Forms of report or issue vouchers will, immediately the stores are ready for issue, be sent into the office, where the necessary arrangements for transport, preparation of bills of lading, carriers' notes, &c., will be made.*

Checking reports.

1259. The vouchers thus submitted will be checked in the office with the copy of the requisition.

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1260. Any further information required to be inserted upon the station issue voucher will be made in indelible pencil.

Report sheets not to be permanently fastened together.

1261. The various sheets of issue reports, and of the copies, making up a whole issue will not be permanently fastened together.

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1262. Omitted.

Notifying issue ready.

1263. When stores are ready for issue to troops, in cases where they are drawn direct from the Army Ordnance depôt, a notification to that effect, on A.F. G 981, will be sent to the corps or department concerned.

Temporary receipts for stores.

1264. When it is necessary to obtain a temporary receipt for stores drawn by troops direct, such receipt will be obtained upon the storeholder's or foreman's copy of the report. When taken away by carrier, the same procedure will be followed in obtaining a signature for packages.

^{*} A.B. 345 will be used for recording the numbers of, and action taken upon, issue vouchers.

1265. Issue and receipt vouchers will be forwarded to the Vouchers to consignee at the time of each transaction, and will show the date consignee. of issue and the mode of conveyance by which the stores have been sent.

1266. Any difficulty or delay in obtaining receipts for stores Delay in issued will be reported by the issuing officer to the chief ordnance receipts to officer, who will take the necessary steps for obtaining the receipts. be reported.

1267. Ordnance officers or other persons in charge of stores will vouchers invariably insert on the voucher returned to the consignor the date returned to and number of the voucher by which the stores are brought on numbered. charge in their ledgers.

III .- Accounting.

1268. The store ledgers will be kept in the office, under the im-Ledgers mediate supervision of the ordnance officer, and will act as a kept in office record perfectly independent of that kept in the storehouse week on record perfectly independent of that kept in the storehouse upon tallies in the tallies. They will include every article of public property store, &c. in the storehouses or on the premises of the Army Ordnance Department, and will show separately the stores that are in a "serviceable," Transactions "repairable," "unserviceable," and "doubtful" condition. Every supported by vouchers. transaction in the store ledger will be supported by proper vouchers.

1269. The stores will be described in the vouchers and ledgers stores to be in strict accordance with the nomenclature and classification of the described as authorised vocabulary of stores, and great care will be taken that per vocabuthe stores described in the vouchers are those actually issued. Special stores not named in the vocabulary, and new stores, the special patintroduction of which is announced in the monthly "List of Changes terns of in War Matériel," will be entered in the ledgers and other docu-stores. ments, in alphabetical order, as far as possible, at the end of the unit of the Woolwich section to which they belong. case of stores introduced by or mentioned in the "Lists of Changes List of in War Materiel," the unit of section to which they belong is Changes, a indicated therein.

1270. When the nomenclature of an article is altered by "List of Changes in War Matériel" the ledger and tally descriptions will be amended in red ink, the authority being quoted above. New editions of the priced vocabulary of stores will always take effect, as regards nomenclature, from the commencement of a period of account. In cases where the nomenclature or sectional arrange-Alteration ment is altered by the new edition, references will be given in the of nomenclaold ledgers to the new ledger folios and vice-versal. The only instance in which a transfer voucher (A.F. G 1049) may be used, in connection with the foregoing, is where the alteration involves a transfer of the stores from one storeholder or foreman to another.

1271. Storeholders will not be allowed to have access to the Access to

1272. Receipts will be posted in the ledgers from the original Posting receipt vouchers, the date to be quoted against each entry being receipts. that given under the storeholder's initials, i.e. the actual date of receipt of the stores.

Posting issues. 1747 1857

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Checking ledgers.

Posting ledgers, &c. at Woolwich and Weedon.

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Daily posting and checking of ledgers.

1278. Issues will be posted in the ledgers, from the duplicate copies of the storeholder's reports, immediately they have been checked with the copy of the requisition in the office; the voucher number and date, and name of corps or department to which the stores are issued being quoted against the entry in the ledger. The posting will be at once checked, and the vouchers returned to the issue branch without delay. All entries in the ledger must be duly vouched before the account is submitted for audit.

1273A. At Woolwich and Weedon the system of grouping sections of the vocabulary (paragraphs 243 and 246) will not be followed; vouchers will be prepared and ledgers posted under rules specially applicable to those stations.

.1274. The chief ordnance officer will make such arrangements as will ensure that each receipt and issue is invariably posted in the ledger, and the entry checked by a competent person daily, as the documents are received from the storeholder; so that at the end of each day, the balance of any item in the ledger will show the correct amount of stock unappropriated in the storehouse on the previous day.

1276. Vouchers recording the transfer and conversion of stores

will be prepared monthly at all stations, and the portion relating

to each storeholder or foreman's unit of the charge will be numbered

statement of the transfer and conversion transactions, and will

show on the one side the stores received, and on the other the

numbers and dates of the vouchers upon which the material

1277. These vouchers (on A.F. G 1049) will contain a complete

1275. Omitted.

as a separate voucher.

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Monthly vouchers for transfers, conversions, &c.

Transfer. and conversion vouchers.

Expense

vouchers from workshops.

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expended has been written off charge. 1278. The vouchers for material expended in carrying out repairs and conversions will be prepared in the workshops, on These vouchers should, where possible, show the A.F. G 890. number of the receipt voucher by which any manufactured articles are brought on charge. Three copies will be prepared. two of which, after approval by the officer authorising the issue,

will be detached and passed to the stor-holder, and one copy left

in the book for workshop record, from which the day book, referred to in paragraph 178, will be entered up.

Posting expense vouchers in ledgers. Record for storeholder. Posting tally boards.

Stores expense to be on voucher. Requisition for stores to be provided, manner.

1279. The material having been issued, the storeholder will pass one copy to the office for posting in the ledgers, and no further mentally or other expense issue vouchers will be necessary; he will The tally boards will retain the other copy as his record of issue. be entered up at the time the issue is made.

1280. The master artificer of the workshops should only prepare available for the expense vouchers (A.F. G 890) for stores that he knows to be available. Should stores have to be provided, he will send a requisition for them to the storeholder concerned, by whom they should be entered in the inability book, for provision in the usual

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1281. These expense vouchers should be made out separately. Vouchers for each storeholder's or foreman's group of store section at the each group station.

1282. Expenditure of material in the storehouses, for cleaning, Expense packing, or other purposes, should be carried out in a similar from storemanner, and by means of the same form of expense voucher-holders, which, in this case, should be prepared by the storeholder or fore- or foremen. man by whom the stores are required.

1283. Stores received for repair only will not be brought on charge stores rein the store accounts, but will be shown in the body of the expense ceived for vouchers on which the materials expended in the repair are written repair.

1284. Consumable stores expended in the care and preservation Expendiof stores and premises, and materials used for packing, will be ture for care and prewritten off charge on A.F. G 890, showing the purposes to which servation. they have been applied. Sacks used for packing purposes will be: written off charge as expended, and will be shown "within the line" on issue vouchers. Any found to be serviceable when unpacked will be brought on charge by certificate voucher.

1285. The ordnance officer will be responsible that all stores Responsiwritten off charge as expended, converted, or transferred, have been bilty of duly and satisfactorily disposed of in the public service.

1285A. Stores, or ammunition, sent to an Ordnance Station "on Stores or deposit" will invariably be accounted for by the officer in whose ammunition charge they are deposited, and will be written off charge by the on deposit. depositing officer. The accountant will only issue such stores on the written authority of the depositor, and will keep the latter. periodically informed of the state of the stock.

1286. Stores expended in examination and proof of warlike Expendistores will be written off charge on a certificate expenditure ture in examinations voucher showing precisely for what purpose the stores were and proof, expended, duly certified by the inspecting ordnance officer, and approved by the chief ordnance officer.

1287. Stores taken into use will be written off charge in the stores taken general store account, and brought on a separate account of stores in into use. use and will be conspicuously marked with the letters A U to distinguish them from those on general store charge.

1238. No stores will be issued for use unless and until actually Concise required. They will be described as concisely as possible in the ledger headings. ledger headings, in one alphabetical series, without reference to store

units of the vocabulary.

1289. With a view to simplifying the working out of the average Posting for annual issues for demand purposes, all issues not affecting the average average annual consumption of stores will be posted in the ledgers issues. in red ink. Such entries will embrace temporary issues to troops, &c., transfers between store depôts or different store sections, and new equipments, although in the latter case some extra provision for up-keep may at once be necessary in the annual estimates.

1290. In adding up the issue side of the ledger, for balancing Totals on when closing an account, only two totals need be made:— (a) "Issues," which will embrace all issues which have to be deducted counts. from the receipt side in order to arrive at the balance remaining nature of.

issue side of

on charge; and

(b) "Total normal issues," which will include all issues entered in black ink during the whole period of the account.

In cases where a stocktaking balancing has occurred during the account, care must be taken to include in the "Total normal issues,"

those both above and below the stocktaking balancing.

Station ledgers. balancing. Ordnance 1

1291. At stations, home and abroad, the original ledgers will be balanced on the 31st March and 31st August in each year, and forwarded with the station accounts to the Accountant-General, War Office, or to the auditor in commands to which an Army Corps auditor is appointed, as follows:—-

| | Station. | When Rendered. | Mode of Procedure. |
|----------|---------------------|------------------------------|---|
| <u>.</u> | At home | Half-yearly | Report to be sent to the War Office or to the auditor in commands where an Army Corps auditor is appointed im- mediately the account is ready for audit; when called for, it should be transmitted forthwith—where neces- sary—by rail. |
| | All stations abroad | Yearly, ending 31st March | Account to be forwarded within six weeks of the expiration thereof; if opportunity offers, by free ir-ight, if not, by steamer as a mail parcel. The date of transmission, and name of steamer by which consigned to be reported by letter to the War Office at the time. |

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Alternate sets of ledgers, excepting the articles in use ledger, will be kept at each station, so as to prevent interruption in the record of current work while either is under examination.

Articles in use ledgers will be balanced half-yearly and forwarded only when called for, but the vouchers will be rendered with each account.

1292. Omitted.

Balance sheets for audit, preparation of.

1298. A balance sheet on Army Form G 922, showing the whole of the stores, except articles in use, remaining on ledger charge (in the case of Home Stations at the close of each account, and in the case of stations abroad, at the close of the account ending 31st March only) will be prepared in the following manner and transmitted to the War Office, or to the auditor in commands to which an Army Corps auditor is appointed, as soon as possible after it has been made out and checked :--

57 Gen. No. 3206

5120

(a.) At Home Stations on the 31st March and 31st August, and stations abroad on the 31st March only, Army Form G 922 showing all the ledger headings, but not the ledger balances, will be completed in the ledger office, where necessary, in manuscript, and distributed to the storeholders or foremen concerned.

(b.) The balances in the tallies will be inserted by the storeholders or foremen, and the forms, completed in ink, returned to the

ledger office within 10 days.

(c.) The ledgers will in the meantime be balanced, after which the balances will be compared with those shown in Army Form G 922.

(d.) In every case where the tally and ledger balance may disagree,

the postings will be checked in detail, stock being taken if advisable, and the necessary corrections made in whichever record is found to be incorrect.

Gen. No.

A certificate to the effect that the instructions (a), (b), (c), and (d) have been carried out, will be given in each ledger prior to the transmission of the account for audit.

The transmission of the balance sheet is not to be delayed for the account.

1294. The balance sheets of those sections in which the items Balance are few, will be prepared in manuscript instead of on the printed sheets. sections of A.F. G 922.

1295. Omitted.

1295A. An account of old cordage or junk, converted to oakum Return in military prisons (or barrack) cells, will be rendered with the junk, &c., station accounts on A.F. G 330, in support of the issues and war office. receipts made in the Army Ordnance Account.

1296. Omitted. 1297. Omitted. 1298. Omitted.

1299. The balance sheets rendered for the 31st March in Stores apeach year, as laid down in paragraph 1293, will show in propriated red ink the total numbers or quantities of stores appropriated and issued written off charge, but not actually issued from the station, on the 31st March; also the total numbers or quantities of stores received Gen. No. from other ordnance officers, which have been written off charge at the issuing station on or before the 31st March, but which have not been taken on charge at the receiving station until on or after the 1st April. These entries will be made in the balance sheets in the columns next to those required for the ledger remain. The figures can be reduced to a minimum if care is taken in preparing

issues towards the end of each financial year. 1800. From the register of issue vouchers, the issue section of the Vouchers office will watch that no numbers of storeholders' or foremen's and reports, copies are missing, and the ledger section will watch that the against numbers of both receipt and issue vouchers run consecutively, and missing of.

that none are missing. 1301. The entry in the ledgers at all stations, except Woolwich, hame of will show the name of the corps or department from which stores corps, &c., to are received or to which they are issued.

be inserted. 57

57 Gen. No.

Gen. No.

1802. Officers will take care that the ledgers and vouchers are not ticked or altered with blue or red ink or blue or red pencil, that no and marks correspondence is carried on upon them, and that no erasures are on ledgers made. No entries in black lead pencil will be shown either in the and vouchers. ledgers or on the vouchers. Any necessary corrections will be made in black ink, and will be duly initialled in the case of vouchers by the person who signs the vouchers, and in the case of ledgers by the responsible accounting officer, but the original entries should remain legible.

1303. Omitted.

1304. Observations arising out of the examination of the accounts Observations will be answered and returned to the War Office, or to the Army Office exami-Corps Auditor as the case may be, with the least possible delay, nations.

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and the chief ordnance officer will see that the replies to the observations are full and explicit. A copy of the observations arising out of the examination of the accounts, with any decisions thereon, will be retained at the station.

Packing cases con taining store accounts.

1305. Packing cases in which store accounts are transmitted to the War Office or Army Corps Auditors will be written off charge in the store account, by certificate voucher. The certificate voucher should specify the name and period of the account which the case contained, and should state when the account was despatched, and by what vessel or other mode of conveyance.

Transfer to inferior state or condition.

1306. No stores on Army Ordnance ledger charge, excepting those referred to in paragraphs 1029 and 1050, will be converted to an inferior condition without the authority of a board of officers.

Gas-checks.

1307. Gas-checks which are not permanently attached to their projectiles will be separately demanded, charged, and accounted for. Gas-checks which are permanently attached to their projectiles when manufactured will be treated as components of their shells and will not be separately demanded, charged or accounted for.

Projectiles for practice.

1308. Projectiles to be issued for practice only should be accounted for separately from service projectiles, the word "practice" being added in each case to the vocabulary designation.

Tinned copper cylinders.

1309. Tinned copper cylinders will be separately accounted for, being taken on charge when received and written off when issued. They will be kept in as good condition as possible, and will, from time to time, be returned to Woolwich, for re-filling.

Tin and zinc cylinders and boxes.

1310. Tin cylinders and boxes containing tubes, fuzes, and detonators need not be taken up in the store accounts. The same rule will apply to tin boxes containing material supplied by contractors. Zinc cylinders for cartridges will be accounted for.

Cartridgecylinders. Tin cylinder with paint.

1311. New tin cylinders for paint, when empty, will be accounted When filled and subsequently issued, they will be written off on the issue voucher in which the paint is included, but will only be shown within the line. Tin cylinders for paint, when received filled, will not be taken on charge, and when empty after use may be destroyed.

IV .- Active Service and Manœuvres.

Field depôt groups.

1312. On active service and manœuvres, the stores at a field Army Ordnance depôt will be divided into groups of sections under non-commissioned officers acting as foremen, as the magnitude of the depôt may require.

Preparation

1318. Each group foreman will be provided with a copy of of vouchers. A.B. 8, from which he will prepare vouchers for stores issued from his group. Three copies will be made, two copies being torn out for action as ordinary vouchers and the third left in the book for the foreman's record.

Marking of issue books.

1814. These army books in charge of the foremen will be marked on the outside with consecutive letters, A, B, C. &c., according to the number of groups at the depôt, and in making out the vouchers a letter, A, B, C, &c., corresponding with the letter on the outside of the book, will be placed on the top of each voucher.

Ledgers.

1315. The ledgers, if more than one, of the depôt will not be

grouped, nor will any further number be given to the voucher than that placed on it by the foreman, such as A 1, A 2, A 3, &c. The whole of the vouchers from all the groups of sections will be considered as one series belonging to the depôt ledgers. vouchers, however, will be placed in bundles according to the letters for the sake of convenience, before rendering the account for audit.

1816 In preparing issues, the original requisition will be passed issues. to the group foremen concerned, who will at once prepare vouchers for such stores as are available, and note on the requisition those which are not, recording the latter at the same time in a book, for the purpose of making issues as soon as the stores are available.

1317. The original requisition will be returned to the officer in Requisicharge of the depôt, for provision of stores as may be necessary; and tions. it should be finally placed in a bundle, and rendered with the depot

accounts.

1818. In cases where stores are drawn from the depôt by the Temporary troops, a temporary receipt will be taken from the person drawing receipts. the stores, on the third copy of the voucher which is retained by the group foreman in A.B. 8.

1319. The officer in charge, or the officer charged with the duty Officer in of making issues at the depôt, will, at the end of each day, personally charge, see that all requisitions received during the day have been passed to

each foreman concerned, and all action necessary thereon duly taken. 1320. When receiving stores, it will be necessary to keep a receipt Receipt of journal in manuscript. The delivery copy of the voucher will be stores. passed to the foremen in charge of groups, each of whom will initial for such of the stores as he receives into his charge, placing them in the S, R, or U column, as, on examination, may be necessary. will not take a copy of the document, nor will any further action be necessary beyond placing the stores in his stock or preparing them for issue, as may be required.

1821. This voucher, when duly initialled by those concerned, Receipt will be returned to the officer in charge of the depôt, who will vouchers. retain it to forward with the accounts; the other copy, after being compared with the copy initialled by the foremen, will be signed and returned to the officer by whom the stores were sent in.

1322. When stores are condemned and reduced to produce, each Produce. foreman will record the produce at the end of the voucher, which entry should also be certified by the officer in charge of the depôt, 38407 Ordnance or an officer on his behalf, and, except on active service, the usual certificate on Army Form G 1032 (see paragraph 1056) will be The totals of produce on each voucher will be posted attached. in the ledger.

1323. Omitted.

1324. Vouchers, correspondence and returns will be prepared with Correspondindelible pencil, such copies as are necessary for record purposes ence. For correspondence, Letter-book. being made by means of carbon paper. the A.B. "manifold letter-writer" will be used.

V .- Stores in Transit.

1325. When stores are received in transit, notice will be at once Transit given, on A.F. G 1034, to the department or persons for whom stores. the stores are intended (vide also paragraph 1076)

Packages handed over to non-accountants

1826. When packages in transit are handed over to any one who is not an accountant to the War Office, the ordnance officer who hands them over will secure their return to store as soon as possible, and bring them on charge in his store account on a certificate voucher, quoting the bill of lading or invoice on which they came to him in transit. A statement will be transmitted with the Army Ordnance account, showing any packages in transit which may not, at the date of closing the account, have been returned to store by a consignee who is not an accountant to the War Office.

Verification of packages of clothing, etc.

1327. In addition to the usual examination for signs of tampering, it should be seen that all packages containing clothing, necessaries, or other stores in transit, have the gross weight marked on each package; and the same should be verified immediately after receipt. Should any such packages be delivered at an Army Ordnance depôt unmarked in this respect the weight will be ascertained at once, and entered thus: "Weight at*

Weight.

tampered

with.

gross ," and the transit documents from the consignor completed with a note to that effect. Packages which have the appearance of having been tampered with are to be opened forthwith, and their contents verified with packing notes or outside marking. The packing note, if any, will be so endorsed, or, if none is found, a fresh one will be inserted showing the actual contents of the package, which will then be properly secured in a fresh outer packing case or cover, whether there were discrepancies or not, and re-addressed and marked.

* Insert name of station or depôt and figures representing weight.

VI .- Purchases, Issues on Repayment, and Loans.

Purchases, or supplies by contract, A.O.D. account of.

1828. When stores are purchased or supplied by contract, the store account in, and the number and date of the voucher by, which they are brought on charge, will be inserted on the cash vouchers, which will be certified by the store accounting officer. All articles purchased, however trifling their value, will be brought on Army Ordnance charge.

Stores from the Admiralty, A.O.D. account of. 1329. Stores received, whether on loan or otherwise, from the Royal Dockyards at home or abroad, and for the value of which a claim on the War Department is made by the Admiralty, will be brought to credit in the store ledgers, and accounted for in the usual manner.

Loans of stores to museums, &c. 1330. Ordnance officers will render with their accounts to 31st March, a list showing the balance of all stores on loan on that date, supported by returns on A.F. G 1023 signed by the individual or by the representative of the colonial government or public body to whom the stores are lent.

Arms, &c., Civilian Rifle Clubs. Annual Report. 1330a. Arms, &c., issued to Civilian Rifle Clubs will be reported annually to the War Office, vide paragraph 5 of Appendix XXVII.

Repayment reports, No. dc., of vouchers quoted on. 1331. When there is occasion to report the issue or receipt of stores on repayment or otherwise at a station, the date and number of the store issue or receipt voucher will be quoted.

LIST OF APPENDICES.

- I .- Report of Officer of the Week.
- II.—Care and Use of Cordage and Rope Slings.
- III .- Ingredients for Paint.
- IV .- Marking Arms.
- V.—Conveyance of Explosives—Form of Letter to Station Master.
- VI.—Conveyance of Explosives—Form of Warrant to be Signed by Secretary of State.
- VII. —Form of Report from C.O.O. on being relieved of his Duties in a District.
- VIII.—Form of Statement from C.O.O. on being relieved of his Duties in a District.
 - IX.—List of some of the Principal Articles of Camp Equipment Arranged with Regard to their Transport in General Service Wagons.
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 XVIII.—List of Stores for the Proof and Inspection of
 Explosives.
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 Allowed for I.O.M.
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 - XXI.—Probable Life and Wear of Rifling of Ordnance.
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- XXVI.— " , Using Instruments measuring Bores
- XXVII.—Instructions for Ordnance Officers relating to the issue of Arms, &c. by the A.O.D. to Civilian Rifle Clubs.
- XXVIII.—List of Inflammable or otherwise Dangerous (nonexplosive) Stores in use in A.O. Department.
 - XXIX,—List of Returns and Reports of the A.O. Department.

Appendix I.

[Referred to in paragraph 101.]

(SPECIMEN.)-REPORT OF OFFICER OF THE WEEK.-OFFICER FOR WEEK ENDING 10TH SEPTEMBER, 1892, CAPTAIN N. M. DASH.

| - | Sarried 80). | . No. 1 | | idling; | | d; and | d, and | D.D. | ٠. | |
|------------------------------|--|---|--|---|--|---|--|---|--|---------------|
| | engine practice was d order—(or otherwithments. all organit | e; renort sent to O.C. e-buckets very dirty. nsignment of amm. | | vates John and Tom; to O.C. Company. | | arades, on dates state or of the week, duri | tties to be performe | N. M. Dash, Capt., A.O.D. 10th September, 1892. | Initials of C.O.O. | . 12/9 |
| Remarks. | Being first Monday in the month, fire-engine practice was carried out. Engine, hose, &c., were in good order—(or otherwise). Visited workshore. Musiered etablishments all organy account | private Wotton, absent without leave; renort sent to O.C. No. 1 Company for absence. Water in fire-buckets very dirty. All correct. Magazine clean. A consignment of ammunition being received from Woolwich, ner harve "Alice." | ad correct. | On going round No. 45 Store, found Privates John and Tom idling; erimes, with necessary evidence, sent to O.C. Company. | ıd correct. | I certify that I was present at 8 a.m. parades, on dates stated; and have carried out the duties of officer of the week, during the | past week, as laid down in the duties to be performed, and memorands on the subject. | , | Seen.—Foreman directed to see to frequent refilling of fire-buckets. | (Signed) 0.0. |
| | Being first Mout. Engi | private Wo Company for All correct. | All present and correct. | | All present and correct. | I certify that have carried | past week, | | Seen.—Fores | 0/0 |
| Date. | 5th September, 8 a.m. 6th September, 4.15 p.m. | 7th September, 11.30 a.m. | 8th September, 8.30 sm. | 8th September, 3 p.m. | Attended morn. 7th and 10th September, 8 a.m. ing parades. | | | | | - |
| Nature of duty performed. | Fire-engine practice. Afternoon visit to | workshops Visited grand magazine and | shell store. Morning visit to workshops. | | Attended morn- ing parades. | | | | ` . | |
| | | ٠ | | | | | | •. • | | •- |

APPENDIX II.

[Referred to in paragraph 340.]

Care and use of cordage, and rope slings.

1. A complete record of all rope and rope slings should be kept by those responsible for their use and custody. Pegs should, if possible, be arranged in the storehouse or building in which they are kept, and a place allotted to each, with a board upon which should be recorded—A description of the rope, its age when received, when last tested, its safe working load, and the kind of heavy work to which it has since been subjected.

2. All responsible persons who in the course of their duties require to use ropes and rope slings for lifting heavy weights should first carefully examine them, and by periodical or frequent test

satisfy themselves as to their fitness for the work required.

3. Slings can be tested before issue at any Army Ordnance station where there is a crane or gyn capable of lifting the weight required. Such weight need be raised only a few inches off the ground, so as not to damage the gun or other article used for the test. In any case in which it may be considered desirable, application may be made to have ropes and rope slings tested at Woolwich.

4. No rope or sling should be used to lift any greater weight

than its tabulated safety strain.

5. Slings should be so adjusted that the splice is not round any edges or corners or over the lifting hook. In most cases it is considered best for the splice to be between the lifting hook and the load. The sling should not be left to adjust itself, but should be so arranged before lifting that the strain may be immediately equalized throughout; and all jerking should be avoided.

Heavy articles with edges, projections, or corners, should be carefully padded with old sacking or suitable pieces of wood to prevent

damage to the rope.

7. Steadying ropes should be securely attached and used to gently regulate the position of the load, when lifting out of the perpendicular, and to prevent surging or swinging.

- 8. Ropes and rope slings of a heavy nature which may be found unfit for the work for which they are required, should not be condemned on that account alone, but should be utilized, if possible, for work of a lighter nature where there is no risk of danger, and where the larger size would not be likely to be detrimental to the work in hand.
- 9. The limit of safety in the accompanying table is based upon the average breaking strain, the testing for which, it should be remembered, has been carried out under the most favourable circumstances, the rope having been secured to a machine without contact with edges or corners, and the strain applied steadily and free from jerk or adjustment. Ropes and slings in daily use cannot always

escape these, but it is considered that danger and accident may to a very great extent be avoided by an acquaintance with, and careful observance of the foregoing instructions, and with the help of the following table. Considerable discretion must of course still be exercised in the use of part-worn rope and slings, as so much depends on age and treatment.

When making a bight with Manilla rope, the bends should be as large and full as possible, as the fibres of that rope are somewhat brittle, and the larger the bend the better it will be for the rope,

TABLE showing safe working strain and test load for ropes and slings.

| Circumference | | Single | rope. | | | Slin | gs. | |
|----------------|------------------|---------------|--------|-------|------------------|---------------|-------|------------|
| of rope. | | rking ain. | Test | load. | | rking ain. | Test | load. |
| inches. | tons. | cwts. | tons. | cwts. | tons. | cwts. | tons. | cwts |
| 1 | •• | 21 | | 34 | •• | 5 | | 71 |
| 11 | •• | 5 | | 81 | | 111 | | 17 |
| 2 | •• | 10 | | 15 | 1 | •• | 1 | 10 |
| 21 | •• | 15% | 1 | 31 | 1 | 114 | 3 | 7 |
| 3 | 1 | 21/2 | 1 2 | 134 | 2 3 | 5 | 3 | 71 |
| 31/2 | 1 | 10 | 2 | 6 | 3 | 14 | 4 | 12 |
| 4 : | 2 2 3 3 | •• | 3 | | 4 5 6 7 | •• | 6 | |
| 41 | 2 | 10 | 3 | 16 | 5 | 11 | 7 | 12 |
| 5 | 3 | 21/2 | 4 | 134 | 6 | 5 | 9 | 71 |
| 5₺ | 3 | 15 ₺ | 5 | 131 | 7 | 114 | 11 | 7 |
| 6 | 4 | 10 | 6 | 15 | 9 | •• | 13 | 10 |
| 61 | 5 | 5 8 | 7 | 181 | 10 | 111 | 15 | 17 |
| 7 | 5 6 7 | 21/2 | 9 | 31 | 12 | 5 | 18 | 71 |
| 7 <u>1</u> | 7 | 08 | 10 | 11 | 14 | 11 | 21 | 2 |
| 8 | 8 | •• | 12 | ••• | 16 | •• | 24 | |
| 8] | 9 | 01 | 13 | 11 | 18 | 11 | 27 | 2 |
| 9 | 10 | 21/2 | 15 | 34 | 20 | 5 | 30 | 7 <u>‡</u> |
| 3 1 | 11 | 51 | 16 | 18} | 22 | 111 | 38 | 17 |
| 10 | 12 | 10 | 18 | 15 | 25 | • • | 37 | 10 |
| 10} | 13 | 15 | 20 | 13} | 27 | 111 | 41 | 7 |
| 11 | 15 | 21/2 | 22 | 134 | 30 | 5 | 45 | 7 |
| 111 | 16 | 10 | 24 | 16 | 33 | 1 | 49 | 12 |
| 12 | 18 | •• | 27 | | 36 | | 54 | • • |

APPENDIX III.

INGREDIENTS FOR PAINTS.

[Referred to in paragraph 330.]

| Engredients to convert dry paints into ground. | T | o ma | ke 112 | lbs. | Application. |
|--|---------|-------|------------|------------|--|
| Paints. | lbs. | oz. | galls. | qrts. | |
| Black, Frankfort Oil, raw linseed | 76 | 8 | | ö | Copper-plate printing. |
| Black, ivory Oil, raw linseed | 65 | 0 | 5 | ï | Lithographs and arts. |
| Black, lamp Oil, boiled, linseed raw do | 56 | 0 | 3 3 | 0 1 | To make service lead colour. |
| Blue, ultramarine Oil, raw linseed | 80 | 0 | | 3 | See prepared paints. |
| Brown, Spanish Oil, raw linseed | 83 | 0 | 3 | ï | As required. |
| Green, Brunswick, "light or dark." | 94 | 0 | 2 | | Vessels and boats, |
| Oil, raw linseed Green, emerald Oil, raw linseed | 94 | 0 | 2 | | Boats. |
| Lead, white Supplied ground by contract | | | - | ::: | See prepared paints. |
| Magnetic oxide Supplied ground by contract | | | | ::: | See prepared paints. |
| Ochre, spruce Oil, raw linseed | 74 | | ;; | ;; | Staining paint for buff colour. |
| Ochre, stone, Oxford Oil, raw linseed | 60 | 0 | 5 | | Staining paint for buff coleur. |
| Red, Chinese, "or vermilion" Oil, raw linseed | 80 | 0 | 3 | 3 | See prepared paints. |
| Red, Venetian Oil, raw linseed | 76 | 0 | 4 | 0 | See prepared paints. |
| Sienna, raw or burnt Oil, raw linseed | 60 | 0 | 6 | | Graining purposes. |
| Umber, burnt or Turkey Oil, raw linseed | 60 | 0 | 6 | 0 | Staining paint for stone colour. |
| Umber, common, English Oil, raw linseed | 76 | 0 | 4 | ö | Staining paint for stone colour. |
| Yellow chrome Lemon, middle tint, or orange Oil, raw linseed | 94 | | 2 | | When a very bright yellow is required. |

Ingredients for paints for projectiles are detailed in Magazine Regulations. (O.R.)

N

INGREDIENTS FOR PAINTS—continued.

| Ingredients to copaints into paints | | | | To | mal | te 112 | lbs. | Application. |
|---|------------|------------|-----|--------|---------|--------|----------|--|
| Paints—cor | ntinue | d. | | lbs. | oz. | galls. | qrts. | |
| Black, Frankfort, g | roun | i | • | 66 | 0 | | | "Frankfort black,"-All kind |
| | ••• | ••• | ••• | 8 | 0 | ••• | | of superior work. See groun |
| | ••• | ••• | ••• | | | 3 | 2 | paints. |
| | ••• | ••• | ••• | | ••• | 1 | 0 | - |
| Black, lamp, grou | nd | | ••• | 60 | 0 | | | "Black, lamp." - Letterin |
| Litharge, 'driers' | , | ••• | ••• | 6 | 0 | | | packages. Staining lea |
| boiled linser | d. | ••• | ••• | | ١ | 2 | 1 | colour, and for officer |
| Oil, {boiled linser, raw ,, | | ••• | ••• | | | 2 | 0 | boats. |
| | ••• | ••• | ••• | ••• | | 1 | 0 | |
| Blue, ultramarine, | grou | n d | ••• | 64 | 0 | | | " Blue, ultramarine."—Office |
| Driers, patent | ., | _ | ••• | 8 | Ō | | | boats, machinery. |
| 3/1 1/ | ••• " | ••• | •• | | ••• | 3 | 2 | |
| | ••• | ••• | ••• | ••• | | 1 | 0 | • |
| Green, Brunswick | . " | lark | or | | | 1 | İ | |
| | | | ••• | 84 | 0 | | | "Green, Brunswick."-Boat |
| Driers, patent, gro | | ••• | ••• | 8 | 0 | | | barges, general work, &c. |
| oil, {boiled linsee raw ,, | d. | ••• | ••• | ••• | ••• | 1 | 0 | , |
| Jii, Traw " | | ••• | ••• | | | 1 | 0 | |
| Promontina | ••• | ••• | ••• | ••• | | 1 | 0 | |
| Green, emerald, " | dry " | ••• | ••• | 65 | 0 | | | Officers' boat. |
| Driers, patent, gro | und | ••• | ••• | 17 | 0 | ••• | ••• | |
| | ••• | ••• | ••• | | ١ | 2 | 1 | • |
| Turpentine | ••• | ••• | ••• | ••• | ••• | 1 | 1 | |
| Lead, white, groun | à | ••• | ••• | 90 | 0 | | | Lettering carts, carriages, an |
| Driers, patent ,, | | ••• | ••• | 8 | 0 | | | wagons, and "general work |
| Oil, raw linseed | ••• | ••• | ••• | 1 | | 1 | 1 | |
| Furpentine | ••• | ••• | ••• | | | 0 | 2 | |
| Lead, white, groun | ıdı | | ••• | 64 | 0 | | | "Lead colour, dark."-Pla |
| Driers, patent | ••• | ••• | ••• | ١ ٠ | 2 | | | forms, &c., as required. |
| Black, lamp, grour | ıd | ••• | ••• | | 7 | | | , , , |
| | ••• | ••• | ••• | | | 3 | 1 | |
| Turpentine | ••• | ••• | ••• | | ••• | 0 | 1 | |
| Lead, white, grour | n d | ••• | | 71 | 12 | | | "Lead colour, light.'-Boa |
| Driers, patent ,, | | *** | ••• | | 15 | | | and general work. |
| Dlack lamp | | ••• | ••• | | 9 | | | |
| Oll warm Nimonal | ••• | ••• | ••• | | | 3 | 1 | |
| Turpentine | ••• | ••• | •• | •••• | | 0 | 1 | |
| Magnetic, oxide. g | round | ١ | •• | 62 | 0 | | | " Magnetic oxide," Guns, iro |
| Magnetic, oxide, g Litharge, "driers | •• | | | | 0 | 1 | | garrison (if required) an |
| Oil, raw linseed | ••• | ••• | | | | 2 | 3 | naval carriages, slides an |
| Turpentine | ••• | ••• | •• | 1 | | 2 | 2 | platforms, barrack bedstead and general ironwork. |
| Red, Venetian, gr | ound | ••• | | 70 | 0 | ļ | | "Red Venetian."—Trench cart |
| Litharge, "driers | 1, | ••• | ••• | . 8 | 0 | | | boats, &c. |
| Oil, raw linseed | ••• | ••• | | | | 3 | 0 | 1 |
| Turpentine | ••• | ••• | •• | · ··· | | 1 | 0 | |
| Red lead, dry | ••• | ••• | | 46 | 0 | l | | " Paint, red."-Floating mage |
| Red. Venetian, dr. | y . | ••• | | 1 | Ŏ | ••• | | zines, powder barges, &c. |
| Litharge, "driers | " | ••• | •• | | 0 | | | 1 |
| Oil, boiled linseed | ••• | ••• | | | ١ | 3 | 0 | 1 |
| Turpentine | | ••• | | 1 | | 0 | 1 2 | 1 |

INGREDIENTS FOR PAINTS-continued.

| Ingredients to convert paints into paints ready | | To | mal | ke 112 | lbs. | Application. |
|---|--------|------|-----|--------|-------|---------------------------------|
| Paints—continued | ι. | lbs. | oz. | galls. | qrts. | |
| Lead, white, ground in o | i1 | 63 | 14 | | | "Khaki colour" all vehicles |
| Thelenn meters | | 9 | 0 | | | and their appurtenances ex- |
| Ochue annue | | 18 | 4 | | | cept those in Army Medical |
| Umber, burnt | | 2 | 41 | | | Services. (See paragraph |
| (helled | | | | | 21 | 419A.) |
| Oil, inseed { raw | | | | | 6 | / |
| Curpentine | | | | | 7 | |
| Red, Chinese, ground | | 80 | 0 | | | "Red Chinese,"*-Boats, &c |
| Dulone notont | | 8 | 0 | | | fire engines, fire buckets, and |
| Oll nom linesed | | | | 2 | 2 | hose reels. |
| Turpentine | | | | 0 | 2 | No. |
| Lead, white | | 71 | 0 | | | "Stone colour."-Hospital bed- |
| Umber, common, dry | | 0 | 0 | | | steads, metal-lined cases, &c. |
| Litharge, "driers" | | | 0 | | | , |
| Oil, raw linseed | | | | 2 | 2 | |
| Furpentine | | 1000 | | 0 | 2 | |
| Lead, white, dry | | 70 | 0 | | | "Stone colour." - Corrugated |
| Umber, burnt, ground | | 1 | 8 | | | brass powder cases and zinc |
| Copperas, white, driers | | 1 | 14 | | | cylinders. |
| | | | | 1 | 3 | |
| Varnish, { copal gold size | | | | 1 | 1 | |
| Turpentine | | 1000 | | 1 | 1 | |
| Yellow, chrome, lemon, | middle | | 1 | | | |
| tint, or orange ground | | 00 | 0 | | | "Yellow chrome." - Marking |
| Driers, patent, ground | | 8 | 0 | | | timber, decorating timber, &c. |
| Oil, raw linseed | | 1 | | 3 | 2 | |
| Turpentine | | 1 | | 1 | 0 | |

^{*} This is now substituted for vermilion; vermilion being more expensive. N.B.—Prepared paints to be always well stirred before used.

APPENDIX IV.

1,--MARKING OF ARMS ISSUED FROM STORE FOR OTHER THAN ORDINARY SERVICE.

| | | | | | [R | eferred | to in p | arag | [Referred to in paragraphs 504 to 506.] |
|--------|---|--|-----------------------|------------------|-------|---------|---------|------|---|
| | Extra service arms | CR ARMS | : | : | : | : | : | : | Will be marked by the Army Ordnance Department with the distinctive letters of the issuing depôt (see paragraph 506), and with consecutive numbers. They will receive no corps nuarks, except in the oren of their being taken on active service, when they will receive corps marks and corps consecutive numbers. The size of the marks and the implements to be used for marking will be as detailed hereafter for arms issued for ordinary service. |
| | ARMS ISSUED ON LOAN FOR TRMPCEARY PURPOSES | ON LOAN | гов Твм | PCEARY | Pur | POSES | : | : | Will not be marked. |
| | ARMS SOLD TO THE ADMIRALITY | о тив Ав | MIBALTY | : | : | : | : | : | Will only be marked as arranged for by the Admiralty. |
| | ARMS SOLD TO THE INDIAN GOVERNMENT | o THE IN | DIAN GOV | BRNMBN | 턴 | : | : | : | Will not be marked. |
| | ABMS SOLD TO ANY PURCHASER, EXCEPT THE ADMIBALTY AND THE INDIAN GOVERNMENT. | 8 SOLD TO ANY PURCHASER, E AND THE INDIAN GOVERNMENT. | Purchaski Governme | B, BXCB. 3NT. | PT TH | IR AD3 | (IBALT | | Will be marked with the sale mark, carbines and rifles being marked on both barrel and body, near the proof marks. (This does not refer to issues to replace lost and damaged arms that have been paid for, as, in such cases, it is the lost or damaged arm, not the new one, that is paid for.) |
| | ARMS HELD FOR MOBILIZATION | гов Мовп | LIZATION | : | : | : | : | : | Will only be marked, on mobilization, with corps marks and consecutive numbers. |
| 8 2362 | ARMS ISSUED TO CIVILIAN RIFLE CLUBS. | TO CIVIL | AAN BIFL | в Стов | | : | : | : | Will be marked as per Appendix XXVII. |

AFFENDIX IV—continued.

2.—MABKING OF ARMS ISSUED FROM STORE FOR ORDINARY SERVICE.

the purpose of being Disc to be removed for For a full detail of the authorised abbreviations Some illustrations of the proper juxtaposition of corps The marking should be no deeper than is necessary. Remarks. for ₽ for Hammers, stamping. Implements with which marking is to Hammers, stamping. Stamps, steel, metal. steel, steel, : ፥ be done. Stamps, metal. Stamps, : ፧ Wood. Dash lines. ij : : ፥ ፥ : ፥ Sizes of marks. fn. Figures. -. |-፥ : . ë 4 #4 : 4 : : : Letters. ፥ ፥ ARMS ISSUED FOR ORDINARY SERVICE will be marked as detailed below. Corps marks: between manu-facturer's mark and butt ፧ marks and consecutive numbers are given at the end of this Appendix. A.O. marks: just above manu-Corps marks: On strap of butt A.O. marks: just above manu-: ፥ As at (a.), (b.), or (c.) ... Position of marks. plate, close to former. of corps titles, see Lists I., II., and III. of this Appendix. facturer's mark. facturer's mark. ፥ = On the disc : Corps marks and consecutive numbers : : : Corps marks Z. : : : extra year of issue. service arms. : 2 : Ordnance marks. As for Number month : : ž (b.) Without disc, with brass butt plate. (c.) Without disc, with With disc embedded in butt. irou butt plate, ፥ : Arms, &c. : ፥ M.T. D.P. (a.) Carbines and rifles

MARKING OF ARMS-continued.

| | | | | PPO. | | | | | | | |
|--------------------|---------------------------------|---------|---|--|---|--|------------------------------------|-----------------------------|-----------------------|--|---|
| | Remarks. | | | | | Artillery | | | 38407 | Ord. Store | } |
| | | _ | for | | | | | for | | for | |
| Transmente mith | marking i | | steel, for | 2 | = | | raved. | steel, | graved. | steel, | |
| Technology | which marking is to be done. | | Stamps, metal. | = | = | 2 | To be engraved. | Stamps, | To be engraved. | Stamps, metal. | |
| · · | Dash lines. | ij | : | : | : | i | : | : | : | : | |
| Sizes of marks. | Figures. | in. in. | 45 | m) to | 4 | 42 | -40 | 45 | m 40 | 45 | |
| ₩ F | Letters. | ä | 4 | m)4 | : | 45 | and a | 4 | 45 | # | _ |
| | Position of marks. | | marks On upper part of strap of stock 4, onsecumbers. | On shoe, above collar; marks to be in an upright position. | Consecutive Across blade, close to neck | marks On pommel, the marks to be of on that side which is away mbers. from the body when worn. | On band at bottom of hilt . f | Lengthways, on edge of hilt | At bottom of hilt | On termination of guard at 4. back of hilt | |
| | Corps marks. | | 2 2 | | onsecutive numbersonly. | X 24 | | " | | = | |
| | Ordnance n:arks, | | Number of Corps month and and year of issue. tive n | | None Co | | Number of month and year of issue. | | - " | - | |
| | Arms, &c. | | Pistol, Webley | Lance | Bayonets, triangular | Sword-bayonets | Dirks | Sword, buglers' Mark I | and drummers' [", 11 | Swords, other kinds (except Naval). | |

MARKING OF ARMS—continued.

| Remarks. | | | To be held in vice by locket steel between wooden clams which the armourer must | make. | | | | When holding locket in vice, care to be taken not to unduly com- | press sudes. The mouthpiece should beremovedand held on a mandril for the pur- | pose or being marked. The mouthpiece should be removed and a mandril inserted into the scabbard, | |
|--|----------|------------------------------|---|-------------|--|---|------------------------------------|--|---|--|---------------------------|
| Implements with which marking is to | De done. | Stamps, steel, for metal. | 11 | *** | To be engraved. | | " | Stamps, steel, for metal. | n n | : | To be engraved. |
| | Dash | in. | : | : | : | : | : | : | : | : | : |
| Sizes of marks. | Figure | in. | 0 4 4 | 8 4 | H(00 | : | -400 | 4 ° | 10 to | 80 0 4 | H/X |
| | Letter | in: | : | : | and s | 00/00 | and | 0 0 0 0 4 0 4 | en # | n)4 | and |
| Position of marks. | | On the stud | On top of mouth piece | On the stud | On locket above loop | Letters "S.G.": in centre of thistle in front of locket. | Other marks: on locket above loop. | On top of mouthpiece | On that side of band of mouth- piece which is next to the body when worn. | Immediately below mouth- piece, on that side of scab- bard which is next to the body when worn. | On reverse side of locket |
| Corps marks. | | Consecutive numbers only. | | " " | Corps marks and consecu- tive numbers. | Corps marks and consecutive num- | bers, and the letters | Corps marks and consecu- tive numbers. | 11 | : | |
| Ordnance marks. | | None | : | *** *** *** | Number of month and year of issue. | 11 11 | | Number of month and year of issue. | | | |
| Arms, &c. | | (bayonet | sword-bayonet, leather | " steel | dirk, for all services Number except Scots Guards. | dirk, for Scots Guards | og peda po | sword, with flat mouth- piece. | sword, with curved mouthpiece with band. | sword, with curved mouthpiece without band. | buglers' and drummers' |

MARKING OF ARMS—continued.

| | | | | | | | l | | | | | | Sizes of marks. | 7 3 | | | | |
|---------------|---------------------------------|------------|------------------------|----------|----------------|-----------------|------------------------------|--------|---|------------------|------------------|----------|--------------------|----------|-----------------------|---|----------|--------------|
| | Атпа, &с. | | Ordnance marks. | ks. | | Corps marks. | 80 % 8 | - | Position of marks. | of marl | zi | Letters. | Figures. | Dash. | | Implements with rhich marking is t be done. | 4 8 8 | Remarks. |
| | APPUBLENANCES, &C. | | | | | | | | | | | -i- | ij | ij | | | | |
| | Rods, cleaning, M.H. | None | one . | | - | Conse | Consecutive numbers only. | | About 2 inches from the thick end. | from t | he thick | : | ** | : | Stamps, steel, metal. | steel, | for | |
| | Actions, skeleton, and waster. | | • | ŧ | | None | : | | ÷ | i | | : | : | : | : | : | | |
| | Aim-correctors (magazine arms). | | • | ÷ | <u>:</u> | ٠. | : | | : | : | | : | <u>:</u> _ | : | i | : | | |
| 54 en. No. | Barrels, with or without body. | ~ | Number month | and | 55 | : | : | Side c | Side of barrel on the left of Knox form. | on the | e left of | : | 45 | : | Stampe, metal. | steel, for | for | |
| 9387 | Bottles, oil (M.L.M. arms) | -24 | year of 18sue. None | 2 | | Conse | Consecutive numbers only. | | On top of stopper | | : | : | 4 | <u>:</u> | = | = | | |
| | Gauges, action | - | | : | - - | None | : | | i | : | | : | · | : | : | : | | |
| | ments, M.L.M. arms | : | | : | - | Conse | Consecutive numbers only. | | On flat part of shoulder | should | | : | ## | <u>:</u> | Stamps, metal. | steel, | for | |
| | pet m Martini-Henry arms | | | : | - <u>:</u> | = | 2 | On the | On the drift | : | : | : | ∞¦\$ | : | = | = | • | |
| | Axes, boarding | - | • | : | : | : | 2 | On on | On one of the languets, one each above lower rivet. | langu ower ri | ets, one vet. | : | rt0 | <u>:</u> | | = | | N.O. 6332 |
| | Pikes, boarding | - <u>-</u> | - | : | — <u>:</u> | = | = | | = | = | = | : | -12 | : | | = | | |

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| | | | | | | | | Size of marks. | ~ · | [mn]ements with | ij | |
|--|----------------------------|--|----------------|--|---|------------------|----------|-------------------|----------------|---|--------|---|
| Arms, &c. | Ordnanc marks. | Ordnance marks. | - н | Corps marks. | Position of marks. | of marks. | Letters. | Figures. | Uash lines. | which marking is to be done. | is to | Remarks. |
| APPUBTENANCES, &0. | | | | | | | ii. | in. | ii. | | | |
| Jags ('45-in, arms), | None | : | Con | Consecutive numbirs only. | On shoulder, close to the swell | ose to the swell | <u>:</u> | n)4 | : | Stamps, steel, for metal. | for | |
| brass | 2 | : | : | = | On iron part | : | ! | ω <mark> φ</mark> | : | | _ | |
| Protectors, front sight (all arms). | = | : | : | = | On cylindrical portion, just above sight guard. | portion, just | <u>:</u> | nje nje | : | : | | A mandril to be used, to keep form of cylinder |
| Protectors, front sight, steel | | : | : -: | : | On cylindrical portion, under sight guard. | portion, under | <u>:</u> | 4° | : | : | | periect. 57 Gen. No. |
| Pull - throughs (*303 - in. arms). | = | : | <u> </u> | • | About centre of weight | | <u>:</u> | ajt. | : | : | | 1741 |
| Pump, mineral jelly | : | : | Con | onsecutive | Consecutive On top of nut | : | <u>;</u> | # | : | Stamps, steel, | for | 38407 Ordnance |
| Reflectors (magazine and Martini-Henry arms). | = | : | None | : | : | i | : | : | : | : | | 223 |
| Sights, auxiliary (Martini- Henry arms). | 2 | : | : | : | : | : | : | : | : | : | | |
| Tubes, aiming | 2 | : | : | : | : | i | : | : | | : | | |
| Cuirasses | Number month year of | Tumber of month and year of issue. | | lorps marks and consecu- tive numbers. | s On the leather lining | lining | <u> </u> | * | : | Stamps, copper, in- laid, with marking ink. | r, in- | |

LIST I.

The following are the abbreviations to be used for the titles of the undermentioned services. Examples of the mode of combining abbreviations of titles common to several corps, with the numerals, &c., that are necessary to distinguish each individual corps bearing the common title, are given at the end of the appendix.

| | ~ | | | | | - | |
|-----------|----------------------------|---------|----------|------|-----------------|-----|----------------|
| | Se | rvices. | | | | | Abbreviations. |
| | REGUL | AR FOI | RCES. | | | | |
| | Life Guards | •• | | | •• | | L.G. |
| | Royal Horse Guards | •• | •• | •• | | • | R.H.G. |
| | Royal Horse Artillery | •• | •• | •• | • • | | R.H.A. |
| | Dragoon Guards | •• | | •• | ••• | •• | D.G. |
| 54 | Dragoons | •• | •• | •• | •• | •• | D. |
| Artillery | | •• | •• | •• | •• | •• | L. |
| 3054 | Hussars | •• | •• | | •• | | H. |
| 9001 | Royal Field Artillery | •• | | • • | •• | •• | R.F.A. |
| | Royal Garrison Artillery | •• | •• | ••• | •• | ••• | R.G.A. |
| | Regimental District Staff, | Royal | Artille | erv | •• | | D.S.R.A. |
| | Royal Engineers | ••• | •• | ٠. | •• | | R.E. |
| | Grenadier Guards | | | | | | G.G. |
| | Coldstream Guards | | •• | | •• | | C.G. |
| | Scots Guards | | •• | | •• | | 8.G. |
| | Irish Guards | •• | •• | | •• | •• | I.G. |
| | West India Regiment | •• | •• | | •• | | W.I. |
| | Army Service Corps | •• | •• | | •• | • • | A.S.C. |
| | Royal Malta Artillery | •• | •• | | •• | | R. MTA. A. |
| | Royal Army Medical Cor | ps | • • | •• | •• | | R.A.M.C. |
| | Army Ordnance Corps | ٠ | | | | | A.O.C. |
| | Armament Artificers, Arn | ny Ord | nance | Corp | s | | A.A., A.O.C. |
| | Armourer Section, Army | Ordnan | ce Cor | ps - | • • | | A.S., A.O.C. |
| | Army Pay Corps | • • | • • | •• | •• | • • | A.P.C. |
| | Military Mounted Police | • • | • • | •• | •• | •• | M.M.P. |
| | Military Foot Police | • • | •• | • • | • • | ٠. | M.F.P |
| | School of Military Engine | ering | • • | • • | • • | | S.M.E. |
| | School of Musketry | • • | •• | • • | • • | • • | 8.M. |
| | Royal Military College | • • | • • | • • | • • | • • | R.M.C. |
| | Royal Military Academy | •• | • • | • • | •• | • • | R.M.A. |
| | | | | | | | |
| | M | [ILITIA | | | | | M. |
| | | _ | | | Λrtillery Λ | 7 | R.J.A. |
| | | Royal | Jerse | у - | { | | M. |
| | • | | | | [Infantry | 7 | R.J. |
| | | ł | | | | | M. |
| | The Channel Islands |) ' | | | Artiller | 7 | i |
| | Militia | Roval | Guer | nsev | { ` | | R G.A. M. |
| | | | | • | Infantr | 7 | |
| | | | | | • | | R.G. |
| | | Rovel | Alde | rnev | Artillery | | <u>M.</u> |
| | | CINOSA | . zriac. | | viiioi j | • | R. ALD. A. |
| | | | | | | | 1 |

| MARKING | OF | ARMS—LIST | I—continued. |
|---------|----|-----------|--------------|
|---------|----|-----------|--------------|

| Services. | | | | Abbreviations. | |
|--|---------|---------------|-------------|-------------------------------|----------------|
| MILITIA—continu | ed. | | | | |
| The Bermuda Militia ${ f Artillery } { f Engineers, }$ | Subma | ·· arine M | •• iners | M. Ber. A. M. Ber. S.M. | |
| The King's Own Malta Regiment of | Militi | a | •• | М. | 1 |
| The Malta Division Submarine Min | ers Mil | itia | •• | К. О. Мта. М. Мта. S.M. | |
| IMPERIAL YEOMAN | NRY. | | | T 77 | |
| Devon, Royal 1st | •• | •• | •• | 1.Y. 1. Dyn. I.Y. | |
| Devon, Royal North | •• | •• | •• | N. Dvn. | |
| Lanarkshire | •• | •• | • • | I.Y. | |
| Lanarkshire (Queen's Own Royal Ward of Lanarkshire) | Glasgo | w and L | ower | I.Y. L.G. | |
| Lancashire Hussars | •• | •• | •• | I.Y. | 54 |
| Lancaster's Own, Duke of | •• | ••, | •• | I.Y. D.L.O. | Yeomanry 76 |
| Nottinghamshire (Southern Notts) | •• | •• | •• | S. NTT. | |
| Nottinghamshire (Sherwood Range | rs) | •• | •• | NTT. | |
| Yorkshire Hussars | •• | •• | •• | 1.Y. Y.H. | |
| Yorkshire Dragoons (Queen's Own) | ••• | •• | •• | 1.Y. Y.D. | |
| Volunteers. | | | | | |
| The Honourable Artillery Company | | | | V. | |
| • | | r Come | | H.A.C. V. | |
| The Engineer and Railway Volunte | er Stai | Corps | •• | E.R.S. V. | - |
| The Queen's Rifle Volunteer Brigad | le | •• | •• | Q.R.B. V. | |
| The Bermuda Rifle Volunteers | •• | •• | •• | BER. | |

LIST II.

The following are the abbreviations to be used in marking arms of corps which bear the titles detailed below; the letter "V" being placed above these abbreviations in the case of volunteers. Examples of the mode of combining abbreviations of titles common to several corps, with the numerals, &c., that are necessary to distinguish each individual corps bearing the common title, are given at the end of the appendix.

| Territorial Regiments. | Abbreviations. |
|---|---|
| The Royal Scots (Lothian Regt.) | R.S. |
| The Queen's (Royal West Surrey Regt.) | W.SR. |
| The Buffs (East Kent Regt.) | E.K. |
| The King's Own (Royal Lancaster Regt.) | LAN. |
| The Northumberland Fusiliers | N.F. |
| The Royal Warwickshire Regt | Wĸ. |
| The Royal Fusiliers (City of London Regt.) | R.F. |
| The King's (Liverpool Regt.) | Lr. |
| The Norfolk Regt | N _T |
| The Lincolnshire Regt | LIN. |
| The Devonshire Regt | Dvn. |
| The Suffolk Regt | Sr. |
| Prince Albert's (Somersetshire Light Infantry) | ST. |
| The Prince of Wales's Own (West Yorkshire Regt.) . | 1 TU V |
| The East Yorkshire Regt | FV |
| The Bedfordshire Regt | Bp. |
| The Leicestershire Regt | LEIC. |
| The Royal Irish Regt | TO T |
| Alexandra, Princess of Wales's Own (Yorkshire Regt. | |
| The Lancashire Fusiliers | 1 T.T |
| The Royal Scots Fusiliers. | O To |
| The Cheshire Regt. | l 0- |
| The Royal Welsh Fusiliers | 337 12 |
| The South Wales Borderers | O W D |
| The King's Own Scottish Borderers | VOSD |
| The Cameronians (Scottish Rifles) | S.R. |
| The Royal Inniskilling Fusiliers | In. F. |
| The Gloucestershire Regt. | GR. |
| The Worcestershire Regt | $\widetilde{\mathbf{W}}_{\mathbf{R}}$. |
| The East Lancashire Regt. | E.L. |
| The East Surrey Regt | E.Sr. |
| The Duke of Cornwall's Light Infantry. | CLL. |
| The Duke of Wellington's (West Riding Regt.) | W. Rip. |
| The Border Regt | Br. |
| The Royal Sussex Regt | Sx. |
| mi crii Di | Нтв. |
| തെ വിവരി വിവര | S. STr. |
| min half mad | DT. |
| The Prince of Wales's Volunteers (South Lancashire | |
| T) () | S.L. |
| m irin n | WRL. |
| The Dlock Watch (Parel Highlandon) | R.H. |
| | |
| The Oxfordshire Light Infantry | Ox. |

MARKING OF ARMS-LIST II .- continued.

| Territorial Regiments. | Abbreviations |
|--|------------------|
| The Essex Regt | Ex. |
| chine Regiment) | Dy. |
| shire Regiment) | N.L. |
| I TO A TOTAL TOTAL TO A TOTAL TOTAL TO A TOTAL TOTAL TO A TOTAL TO A TOTAL TOTAL TOTAL TOTAL TOTAL TO A TOTAL TO A TOTAL TOT | Nn. |
| Princess Charlotte of Wales's (Royal Berkshire Regt.) | Brk. |
| Che Overs's Own (Perel West Vent Pert) | W.Kr. |
| The Queen's Own (Royal West Kent Regt.) | W.K.T. Y.L.I. |
| The King's Own (Yorkshire Light Infantry) | 1.L.1. Sн. |
| The King's (Shropshire Light Infantry) | |
| The Duke of Cambridge's Own (Middlesex Regt.) | Mx. K.R.R. |
| The King's Royal Rifle Corps | |
| The Duke of Edinburgh's (Wiltshire Regt.) | WTS. |
| The Manchester Regt. | Man. |
| The Prince of Wales's (North Staffordshire Regt.) | N. Stf. |
| The York and Lancaster Regt | Y. & L. |
| The Durham Light Infantry | Dм. |
| The Highland Light Infantry | H.L.I. |
| Seaforth Highlanders (Ross-shire Buffs, The Duke of | ~ |
| Albany's) | SEA. |
| The Gordon Highlanders | Gor. |
| The Queen's Own Cameron Highlanders | CAM. |
| The Royal Irish Rifles | R.I.R. |
| Princess Victoria's (Royal Irish Fusiliers) | I.F. |
| The Connaught Rangers | CT. |
| Princess Louise's (Argyll and Sutherland Highlanders) | A. & S.H. |
| The Prince of Wales's Leinster Regt. (Royal Canadians) | LEIN. |
| The Royal Munster Fusiliers | M.F. |
| The Royal Dublin Fusiliers | D.F. |
| The Rifle Brigade (The Prince Consort's Own) | R.B. |

LIST III.

The following is a code of abbreviations to be used in marking arms of certain corps whose titles are not to be found in List I. or II. Above their abbreviated corps marks the letter "M" will be placed in the case of Militia; the letters "I.Y." in the case of Imperial Yeomanry Cavairy; and the letter "V" in the case of volunteers. Examples of the mode of combining abbreviations of titles common to several corps with the numerals, &c., that are necessary to distinguish each individual corps bearing the common title, are given at the end of the appendix.

| County and other titles. | Abbrevia- tions. | County and other titles. | Abbrevia- tions. |
|--|---------------------------------------|-----------------------------|---|
| Aberdeenshire Anglesey Antrim Argyll and Bute Ayrshire | Ав. Ags. Ам. A. & B. Ayr. | Ayrshire and Galloway Banff | A. & G. Bef. Bek. Bee. B.T. |

MARKING OF ARMS-LIST III.—continued.

| MANATA | OF THEMS | 13151 111. 00/00///00// | |
|-----------------------------|---------------------|-----------------------------|---------------------|
| County and other Titles. | Abbrevia- tions. | County and other Titles. | Abbrevis- tions. |
| Berwickshire | Bwĸ. | Herts | Нтг. |
| Buckinghamshire | Вск. | Highland | HLD. |
| Bucks | Вск. | Humber | HR. |
| Caithness | CNS. | Isle of Wight | I.W. |
| Cardigan | CDN. | Kent | Kт. |
| Carmarthen | CMN. | Kent, East | E.K. |
| Cheshire | Сн. | Kent, West | W.K. |
| Cheshire and Carnar- | | Lanarkshire | LNK. |
| vonshire | C. & C. | Lancashire | Lcs. |
| Cinque Ports | C.P. | Leeds | LDS. |
| Clare | CL. | Leicestershire | LEIC. |
| Clyde | CLY. | Limerick or Limerick | |
| Cork | Cĸ. | City | Lck. |
| Cornwall | CLL. | Lincolnshire | LIN. |
| Cornwall and Devon | C. & D. | London | LD. |
| Cumberland | Свт. | Londonderry | LDY. |
| Denbighshire | Dв. | Lothians and Berwick- | |
| Derbyshire | DY. | shire | L. & B. |
| Devon | Dvn. | Maidstone | Mos. |
| Devonshire | Dvn. | Malta | MTA. |
| Devonshire and Somer- | İ | Manchester | Man. |
| setshire | D. & S. | Medway | MED. |
| Donegal | Dr. | Mersey | My. |
| Dorset | Dт. | Middlesex | Mx. |
| Dorsetshire | Dr. | Midlothian | Mr. |
| Dublin City | Dn. | Mid-Ulster | M.U. |
| Dumbartonshire | DBT. | Milford Haven | M.H. |
| Durham | DM. | Monmouthshire | Mm. |
| Edinburgh | ED. | Montgomeryshire | MG. |
| Edinburgh City | ED. C. | Needles | Ns. |
| Essex | Ex. | Newcastle-on-Tyne | N.T. |
| Falmouth | FH. | Norfolk | Nĸ. |
| Fife | FB. | Northamptonshire | Nn. |
| Fifeshire | FB. | Northumberland | NTB. |
| Flint | FT. | Norwich | NH. |
| Forfarshire | Fr. | Nottinghamshire | NTT. |
| Forfar and Kincardine | F. & K. | Orkney | Ork. |
| Forth | Г тн. | Oxfordshire | Ox. |
| Galloway | GLL. | Pembroke | Рв. |
| Glamorgan | GM. | Plymouth | Рьм. |
| Glamorganshire | GM. | Portsmouth | Prs. |
| Glasgow | Gw. | Renfrew and Dum- | |
| Gloucestershire | Gr. | barton | R. & D. |
| Haddington | HAD. | Roxburgh | RB. |
| Hampshire | HTS. | Roxburgh and Selkirk | R. & S. |
| Hampshire and Isle of | | Severn | Sev. |
| Wight | H. & I.W. | Shropshire | SH. |
| Harwich | Нп. | Shropshire and Staf- | 9 . 9 |
| Herefordshire | HF. | fordshire | S. & S. |

MARKING OF ARMS-LIST III.-continued.

| County and other | Abbrevia- | County and other | Abbrevia- |
|------------------|--|--|--|
| Titles. | tions. | Titles. | tions. |
| Sligo | So. N. ST. W. ST. S.W.S. STF. SK. SE. SX. STL. TAY. TMS. T. & M. TIP. T.H. | Tyne Tynemouth Warwickshire. Waterford Westmoreland Cumberland Wicklow Wiltshire Woolwich Worcestershire Yorkshire Yorkshire, East Riding Yorkshire, North Riding Yorkshire, West Riding | TYN. TMH. WK. WD. W. & C. WW. WTS. WH. YK. E. RID. N. RID. |

The following are typical examples of the mode of combining abbreviations of titles common to several corps, with the numerals, &c., that are necessary to distinguish each individual corps bearing the common title:—

| Corps. | Abbreviations. | | |
|---|----------------|----------------|------------|
| REGULAR FORCES. | | | |
| 1st Life Guards | •• | 1. L.G. | |
| 5th Lancers | | 5. L. | |
| "A" Battery, Royal Horse Artillery | • • | A. R.H.A. | |
| "A" Depôt, Royal Horse Artillery | • • | A. DEP. R.H.A. | ŧ |
| Riding Establishment, Royal Artillery | ••• | R.E. R.H.A. | 54 |
| 1st Battery, Royal Field Artillery | | 1 R.F.A. | Artilles |
| No. 1 Depôt, Royal Field Artillery | • • | 1 D. R.F.A. | 6642 |
| - | | R.F.A. | 1 |
| IV. Brigade R.F.A. Ammunition Column | •• | 4. BDB. A.C. | |
| | | R.H.A. | 57 |
| 2nd Cavalry Brigade, Ammunition Column | •• | 2. C.B. A.C. | Porismouth |
| | | | 4795 |
| II. Ammunition Park | •• | R.F.A. | 1 |
| | | II. A.P. | l |
| 10th Company, Royal Garrison Artillery | | 10. R.G.A. | 54 |
| No. 1 Depôt, Royal Garrison Artillery and D | istrict | | Artillery |
| Establishment allotted thereto | • • | 1 DEP. R.G.A. | 176 |

MARKING OF ARMS-TYPICAL EXAMPLES-continued.

| | Corps. | Abbreviations. |
|----------------|--|----------------|
| | REGULAR FORCES—continued. | 1 |
| | Army Ordnance Corps | A.O.C. |
| | Armament Artificers, Army Ordnance Corps | A.A., A.O.C. |
| | Armourer Section, Army Ordnance Corps | A.S., A.O.C. |
| | Regimental District Stuff, Royal Artillery | D.S. R.A. |
| | School of Gunnery, Royal Artillery | S.G. R.A. |
| | Royal Engineers (all units armed with rifles)* | R.E. |
| | 1st Division, Telegraph Battalion, Royal Engineers | 1. T. B. R.E. |
| 54 | Balloon Depôt and Section | B.S. R.E. |
| Engineers | 5th Field Company, Royal Engineers | 5. R.E. |
| 9951 | "A" Pontoon Troop, Royal Engineers | A. T. R.E. |
| | Training Depôt, Field Depôt, Royal Engineer Troops 1st Field Troop, Royal Engineers | D. R.E.T. |
| | 1st Field Troop, Royal Engineers | 1. F.T. R.E. |
| | 1st Field Park, Royal Engineers | 1. F.P. R.E. |
| | Supernumerary Staff, Royal Engineers | R.E.+ |
| | 1st Battalion, The Prince Albert's (Somersetshire Light | 1. St. |
| | Infantry). | |
| | Depôt, The King's Royal Rifle Corps | D. K.R.R. |
| | 23rd Regimental District | 23. R.D. |
| | 2nd Battalion, The West India Regiment | 2. W.T. |
| 54 | No. 6 Company, Army Service Corps | 6. A.S.C. |
| A.S.C. | Station Staff, A.S. Corps, Woolwich | W. |
| 2676 | MILITIA. | A.S.C. |
| 54 | 1st Datton The Lancashire Povel Field Artilland | М. |
| tien. No. | 18t Dattery, The Dancashire Royal Field Artiflery | 1 Lcs. R.F.A. |
| 8668 | Chamber And Home Post of Commission And Home | М. |
| | Carmarthen Artillery, Royal Garrison Artillery | CMN. R.G.A. |
| | TO 1 3 C 11 1 TO 1 3 C 12 C 1 | М. |
| | Royal Monmouthshire Engineer Militia | Мм. Е. |
| | | M. M. |
| | Plymouth Division, Submarine Miners, Royal Engineers | PLM. S.M. |
| | | |
| | 3rd Battalion, The Prince Albert's (Somersetshire Light Infantry). | 3 St. |
| | Frd Regiment Royal Jersey Militia | 3.5 |
| | and negiment myar versey minuta | M. |
| 5.4 | Ille Santham District Common Bonel Amer Walter | 3. R.J. |
| 54 Gen. No. | The Southern District Company, Royal Army Medical | М. |
| 8668 | Corps | S.R.A.M.C. |
| •••• | IMPERIAL YEOMANRY. | |
| | Fifeshire and Forfarshire Imperial Yeomanry | I.Y. |
| | rheshire and Portarshire Imperial Leomanry | Fr. & Fr. |
| | Clauset and him Toursaid Vormonum | I.Y. |
| | Gloucestershire Imperial Yeomanry | Gr. |
| | | |

^{*} On the transfer to Chatham of surplus arms of the dismounted men of the Royal Engineers as laid down in Part I Equipment Regulations, the re-marking will be carried out by "G" Depôt Company Royal Engineers, thus: R.E., R.E.

^{18 †} These letters will suffice for arms of the supernumerary staff, and their arms will not be numbered.

| Marking of Arms—Typical Examples—co | mtinued. | |
|---|----------------------|------------------|
| Corps. | Abbreviations. | |
| IMPERIAL YEOMANRY. | I.Y. | |
| Middlesex Imperial Yeomanry | Mx. | |
| Royal East Kent Imperial Yeomanry | I. Y. E.K. | |
| Volunteers. | | |
| 1st Sussex Royal Garrison Artillery (Volunteers) | V. 1. Sx. R.G.A. | Gen. No. |
| Middlesex Royal Engineers (Volunteers) | V. Mx. E. | 8668 |
| Mersey Division, Submarine Miners, Royal Engineers (Volunteers) | V. My. S.M. | |
| 1st Cinque Ports Volunteer Rifle Corps | V. 1. C.P. | |
| 26th Middlesex Volunteer Rifle Corps* | V. 26. Mx. | |
| 2nd Volunteer Battalion, The South Staffordshire Regiment | V. 2 S. Stf. | |
| 2nd Cadet Battalion, The Queen's (Royal West Surrey Regiment) | V. 2. C.B. W. SE. | 54 |
| 1st Cadet Corps attached to the 2nd Volunteer Battalion The Royal Warwickshire Regiment. | 1. C.C. 2. W K. | Gen. No. 8668 |
| Leeds Company, Royal Army Medical Corps (Vols.) | V. Lds. R.A.M.C. | |

^{*} This is a departure from the general rule: the corps now belongs to the 2nd V.B. K.R. Rifles, but as another volunteer corps (the 2nd Middlesex) is shown under the same battalion number, the ordinary marking, viz., $\frac{V}{2 \text{ K.R.R.}}$, would not be distinctive; and therefore it

is necessary to use the old county denomination.

When the regular rule affords distinctive marking it should, however, be adhered to: for example, the correct corps marks for arms of the

13th Middlesex R.V. would be $\frac{V}{6 \text{ K.R.B.}}$

MARKING OF ARMS-TYPICAL EXAMPLES-continued.

The following are illustrations of the proper juxtaposition of corps marks and consecutive numbers on carbines and rifles.

| On brass disc; the figures above the screw are the Ordnance marks (dates of issue.) | On the strap of brass butt plate. | On the butt, between man ufacturer's mark and butt plate |
|--|--------------------------------------|--|
| 5.01. DEP.3.RGA 960. | 1. L. F. 324. | M CMN.R.G.A. 673. |
| 1.01: D.K.R.R 84 | M LDY.A '375. | V 2.WEL 435 |
| 2 01. S.R.S. 84. | J.LEIC. 534. | V 1 LEIC 659 |

APPENDIX V.

CONVEYANCE OF EXPLOSIVES.

Form of Letter to Station-Master.

[Referred to in paragraph 1096.]

To the Railway Station-Master

| at | • | |
|---------------------------------|---|--------------------------|
| ORDNANCE OFFICE, | | |
| • | 19 | |
| SIR | | |
| It is the intention of the S | Secretary of State for War to issue his | |
| warrant for the conveyance, | under his instructions, of the follow- | |
| ing goods, viz. :* | | • Detail |
| | | packages andcontents |
| | ************************************** | † Fill in |
| weighing in all † | | weight. † Fill in |
| and requiring ‡ | powder vans (which be so good | number. |
| | | places of de |
| to § | so as to arrive at that station | parture and destination. |
| on | the | Insert day |
| at o'clock. | | and hour. |
| | e on what day and at what hour the | |
| goods should be at your ra | ailway station, so as to secure their | |
| reaching their destination by | the time named. | |
| The articles will be in char | ge of conductor ¶ | ¶ Fill in |
| | yance for whom, by the same train as | name. |
| the stores themselves go, by, v | | |
| On the completion of the | service, on your forwarding to Trans- | 38407 |
| port Officer | Station your claim for | Ordnance |
| expenses incurred, it will be | | 223 |
| | I am, | |
| | Sir. | |
| | Your obedient Servant, | |
| | Ordnance Officer. | |
| (O.R.) | o 2 | |

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APPENDIX VI.

CONVEYANCE OF EXPLOSIVES.

Form of Warrant to be signed by the Secretary of State.

[Referred to in paragraphs 1095, 1099 and 1109.]

To

of the
You will proceed from
to
in charge of the following quantities of

and this shall be your authority and warrant for so doing.
You will observe and obey all the regulations and directions that are from time to time in force for the safe custody and care of gunpowder and other explosives, as promulgated by me.

(To be signed by the Secretary of State for War.)

APPENDIX VII.

Form of Report from C.O.O., on being relieved of his Duties in a District.

[Referred to in paragraphs 27, and 159 to 161.]

Station

| | Date |
|--|---|
| Sir, | |
| On my relief in this district by the office | er named in the margin |
| in accordance with War Office Order | |
| I have the honour to attach statements as | under, viz. :— |
| (a.) Detailing the reserves of stores to be maintained in the Army | - - |
| (b.) Showing various points regardi at the depôts in question. | ng the state of the work |
| I further certify that the station copie of Changes, and various books of regulation duly amended from time to time, as ame and that stocktaking has been carried or regulations direct. | as in my office have been endments were required |
| I have th | ne honour to be, |
| | Sir, |
| You | ur obedient Servant, |
| | Chief Ordnance Officer. |
| The General Officer Commanding to | ie Troops, |
| | |

inserted.

APPENDIX VIII.

Form of Statement from C.O.O., on being relieved of his Duties in a District.

[Referred to in paragraph 27.]

| | | Station _. | |
|---|-------------------------|------------------------|---|
| | | Date | · |
| The Reserves ordered to | be kept for | | |
| were last inspected and veri | fied by | | 17 17 17 17 |
| during the month of | , 190 . | | 1224c (ii) 111 |
| The station ledgers of th | e Department at | | |
| are posted and checked up t | 0 | | |
| The amounts authorized | l for expenditure | e in the | cash estimate |
| for current year are: vote | - | £ | |
| and vote | £ | | of which up |
| tothe exp | enditure has bee | en £ | - |
| and £res | pectively, exclusi | ve of r | articular pur- |
| chases or services for which | special War Off | ice auth | ority has been |
| received or asked for. | • , | | • • • |
| Regarding the establish | ments, I have t | o make | the following |
| remarks, viz.:1 | , | | , , |
| , | Signed | | |
| | | | nance Officer. |
| • | C. | wej Ora | nance Officer. |
| 1 Any remarks on this head a be marked "Confidential" if so do | re to be written on the | e back of s the wor | this form, and can d "Nil" should be |

APPENDIX IX.

LIST OF SOME OF THE PRINCIPAL ARTICLES OF CAMP EQUIPMENT ARRANGED WITH REGARD TO THEIR TRANSPORT IN GENERAL SERVICE WAGONS.

[Referred to in paragraph 1077.]

1. The following list is arranged on the understanding that a general service wagon can be loaded with * one ton's weight of stores.

2. In the case, however, of certain articles, it is impossible to pack a sufficiency to amount to this weight. When this is so, attention is drawn to the fact in the column of remarks.

3. Stores of a like nature should, as far as possible, be packed in the same wagon, with this restriction, that each wagon in a convoy

be of about equal weight.

4. Where no entry is made in the column "G.S. Wagon Load," the particular stores in question would not be issued in sufficient quantity to amount to a load.

| Articles. | Weight in lbs. | G.S. Wagon Load. | Remarks. | |
|--|-----------------------|------------------------|---|-------------------|
| felling, curved helve hand (§ heads, 64 lbs | 6 28 61 | 300 600 }260 | Packed in cases. Packed in cases. | |
| helves, 34½ in heads, 4½ lbs helves, 36 in. ferruled | 2 43 31 | 290 | Packed in cases. | 38407 Ordnance |
| Barrows, {wheel, intrenching hand, single | 64 19 41 261 | 25 120# 400 | About 16 cwt. 110 for long distances. About 16 cwt. | 223 |
| Buckets, water, general service, leather \$Bars, crow, \{ \begin{array}{c} 5 & ft. & in. \\ 4 & y. & \\ 6 & y. \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 30 20 | 500* | 350 for long distances. | |
| Brooms, birch | 2 71 21 101 | 1000* | 900 for long distances. | |
| Cases, { bolster | 31 11 | 4500* 700* 35 | 4000 for long distances. 630 for long distances. About 3½ cwt. | |
| †Forms, { 6 ft soldiers', { 4 , , | 38 31 16 3 | 30 35 | About 11 cwt. About 15 cwt. | |
| Hooks, bill Implements, butchers', cases complete Kettles, camp, 12 quarts | 28 8½ { | Cradles, | 5 in a cradle weigh 50 lbs. | |
| Mallets, heel peg | 3 2½ 13 | | | • |
| Pads, sureingle | 1 | 1600* | 1200 packed in 6 cases for long distances. Packed in cases. 400 packed in 2 vats (and | |
| Pegs, picketing | 1 | 600* | other stores) for long distances. Packed in 3 vats. | |
| Posts, picket, 2½ ft l'ails, iron, galvanised | 9 | 500* 250* | 450 for long distances. 225 for long distances. | |

LIST OF ARTICLES, &c.—continued.

| | LIST OF ARTI | CLES, O | .c.—co | umuea. |
|-----------------|---|--|------------------------|--|
| | Articles. | Weight in lbs. | G.S. Wagon Load. | Remarks. |
| | head heel | 11 11 11 11 11 11 11 11 11 11 11 11 11 | } | Usually packed with vats of picketing pegs. |
| 38407 | Ropes, { 4 ft. 9 in picketing, { 87 ft | 17 | 132* | 118 for long distances. |
| Ordnance 223 | (laws) (66 ft | 8 | 280* | 250 for long distances. |
| 228 | Rugs, horse, small | 84 71 | 300 | Packed in bales. |
| | Screens, latrine, complete | 70 | 1 - | |
| | Sheets, { ground field, cavalry, waterproof | 21 | 900* | 800 for long distances. |
| | Stools, camp, folding | 2½ 5 | 900* | 800 for long distances. |
| | Stoves, Soyer's | 156 | 8 | About 11 cwt. 1350 packed in 3 cases (and |
| 38407 | Surcingles, web, cavalry | . 3 | 1800* | other stores) for long distances. Packed in 4 cases. |
| Ordnance | Shovels & G.S | 31/2 | 640* | 570 for long distances. |
| 223 | Shovels, {G.S | 6 | 350* 250* | 300 for long distances. |
| | Spades, new pattern Stones, rag, or rub | 21 | 900* | 300 for long distances. |
| | Stretchers, regimental. complete | 28 | | |
| | Stools, sergeants' | 10 | · | |
| | Scales, weighing, with weights comp. Tables, camp, folding | 707 16 | | |
| | (complete | 80 | 28* | 25 for long distances. |
| 38407 | circular, S.L., bottoms, wood, | }489 | 5*{ | 4 for long distances. About 22 cwt. Bulky. |
| Ordnance | dining, complete (without bot- | h | 11 | Packed in 7 valises. |
| 223 | toms, forms, tables, and trestles). | 1879 | 1 | Poles, 10 bundles. Pins in bags and 12 steel |
| | bottoms, wood, tent in 48 | }10080 | l set | pins. 12 pieces. |
| | pieces. forms, 6 ft. (100 to each tent) | 32 | 70* | 60 for long distances. |
| | tables, 12 ft. (25 to each tent) | 88 | 25* | 20 for long distances. |
| | Tents, { trestles, table (25 to each tent) | 13 | 170* | 150 for long distances. |
| | complete | 488 | 4 (| About 17½ cwt. Pack 1 marq. hosp. tent. |
| | bottoms, | 1 | 11 | comp., in same wagon for |
| | marquee, hospital, wood, sets | 1282 | 1 | long distances. Pack 2 marq, hosp, tents, comp., in same wagon. |
| | bottoms, canvas | }118 | 19*{ | 17 for long distances. Only issued for field hospital. |
| | marquee, officers', comp | 190 | 12* | 10 for long distances. |
| | ridge, complete | 266 1540 | 8 | |
| | store, complete | 680 | 3 | |
| | Tubs, washing, 3½ gallons | 51/2 | 400* | 350 for long distances. |
| | Tops, table, \(\begin{pmatrix} 4 \text{ ft.} & \dots | 84 | 66* 48* | 60 for long distances. |
| | Trestles, iron | 52 26 | 86* | 38 for long distances. 78 for long distances. |
| | §Wedges, sawyers', steel, 10 in | 61 | | ammanoon. |
| | | | | |

^{*}When a convoy is to travel a long distance (more than nine or ten miles) the stores loaded in each wagon should not exceed 18 cwt. in weight.

+ Stores marked thus are of a light but bulky nature, and should be packed as far as possible with certain of the stores marked §.

§ The foregoing mark signifies stores that are of a heavy but compact nature, and these should therefore be packed with stores marked †.

APPENDIX X.

LIST OF ADDITIONAL TOOLS TO BE SUPPLIED TO EACH OF THE ROYAL FIELD ARTILLERY STATIONS FOR THE PURPOSE OF CARRYING OUT REPAIRS TO FIELD BATTERIES.

[Referred to in paragraph 209.]

| Articles. | Aldershot and other large stations. | Small stations with 2 batteries. |
|---|--|----------------------------------|
| (18 in | . 2 | 1 |
| $\left(\frac{3}{4} \text{ in}\right)$ | . 4 | 1 |
| | . 4 | 1 |
| 18 in., strong, drills, $\{\frac{1}{2}, \dots$ | . 4 | 1 |
| Braces, | . 4 | 1 |
| ratchet, | . 4 | 1 |
| [\frac{1}{8} ,, •• | . 4 | 1 |
| 18 in., drills, tapping, $\{\frac{1}{2}, \dots$ | . 4 | 1 |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | . 4 | 1 |
| (post, 24 in | | 1 |
| Callipers, 10 in prs | . 2 | 1 |
| Chisels, { rivet head | . 2 | 1 |
| ' i hand, cold, # in. by 8 in. | . 6 | 2 2 1 |
| Cloth, emery, fine sheet | | 2 |
| Cramps, fitters', 5 in | | |
| chrass, round, $\begin{cases} 1 \text{ in. by 9 in.} \end{cases}$ | . 2 | 1 |
| ' 'LT, ,, 9 ,, • | . 2 | 1 |
| Drifts. metal, for removing axletrees . | . 2 | 1 |
| 1 in | . 2 | 1 |
| | . 2 | 1 |
| [3 ,, ·· · · | . 2 | 1 |
| (16 in | . 2 | 1 |
| 14 ,, | . 6 | 2 |
| (flut, \ \ 12 ,, | . 2 | 1 |
| 8, | . 4 | 1 |
| (6,, ., | . 4 | 1 |
| • (16 ,, ·· · | . 4 | 1 |
| half- $\frac{14}{10}$, | . 4 | 1 |
| round, 10 , | . 4 | 1 |
| ' 8, •• • | . 4 | 1 |
| { | . 2 | 1 |
| knife, 5 ,, | . 2 | 1 |
| 16 , | . 2 | 1 |
| 14 ,, | . 2 | 1 |
| (bastard, round, { 12,, | | 1. |
| 6, | . 3 | 1 |
| 1 14 | . 3 | 1 |

LIST OF ADDITIONAL TOOLS, &c .- continued.

| Articles. | Aldershot and other large stations. | Small stations with2 batteries. |
|---|--|--|
| (16 in | 4 | 1 . |
| hand,safe 14 ,, | 4 | 1 |
| edge, | 2 | 1 |
| 6, | 2 | 1 |
| bastard, 12 ,, | 2 | 1 |
| square, {10,, | . 2 | 1 |
| | 2 | 1 |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 2 | 1 |
| C1 3 3.4 | 2 2 | 1 |
| 1 | 2 2 | i |
| Zna cut, Shandenfo 10" | 2 | 1 |
| edge, 6, | 2 | i |
| 4, | 2 | î |
| [14] | 2 | ī |
| (\frac{1}{2}\)-round, \{ 8 \tau_1\} \. | 2 | 1 |
| | 2 | 1 |
| $\{$ smooth, $\}$ $\{$ 12 $,$ \dots | 2 | 1 |
| hand, safe 8 ,, | 2 ` | 1 |
| └ edge, } 6 ,, | 2 | 1 |
| | 2 | 1 |
| Hammers, boilermakers', riveting, 21 lbs | 2 | 1 |
| litters, 5 o4 | 2 | 1 |
| large | 2 8 | 1 2 |
| Handles, middling | 8 | 2 |
| file, small. | 6 | 2 |
| swan-neck | 2 | ĩ |
| Holders, [large | 2 | î |
| rivet, { | | - |
| head, small | 2 | 1 |
| Irons, soldering, tinman's | 2 | 1 |
| Levels, spirit, block, 12 in. | 2 | 1 |
| Plates, surface 3 ft. × 2 ft | 2 | 1 |
| Pliers, round nose pairs | 2 | 1 |
| Punches, { R.B.L. guns, steel 4 in | 2 | 1 |
| Bules among the strict of the | 2 | 1 |
| Rules, armament artificers', 2 feet | 2 2 | 1 |
| Saws, cutting metal, { 12 in | 2 | 1 |
| blades, 12 in. spare | 2 | 1 |
| 3 | 2 | i |
| Snaps, riveting, rod, $\begin{cases} \frac{\tau}{5} & \cdots & \cdots \\ \frac{\tau}{5} & \cdots & \cdots \end{cases}$ | 2 | î |
| | 2 | . ī |
| Spanuers, armament [1, and in | 2 | ī |
| artificers', double { \$\frac{2}{4}\$,, and \$\frac{5}{8}\$, | 2 | ī |
| ended, | 2 | |

LIST OF ADDITIONAL TOOLS, &c .- continued.

| A | rticles. | | - | | Aldershot and other large stations. | Small stations with 2 batteries. |
|---|---|-------|-----|----|--|---|
| Spanners, armament artificers', socket, | { in. | ••• | | | 2 2 2 | 1 1 1 |
| Straight-edges, | $\begin{cases} 6 \text{ ft.} \\ 4 \\ 3 \end{cases}$ | ••• | •• | •• | 2 2 2 | 1 1 1 |
| Vices, standing, 80 lbs Vices, { 20 ozs. hand, } 8 ,, | | on be | nch | •• | 3 · 2 2 | 1 1 1 |

The following should also be added to the chest of stocks and dies, Whitworth thread:—

CHEST, Tool, No. 10 (SMITH'S, R.A., FIELD).

APPENDIX XI.

Table of alternative woods that may be used in the repair of articles.

[Referred to in paragraph 179.]

| | Nature of repair. | Description of woods. | Remarks. |
|--------------------------|-------------------|--|---|
| 38407 O'dnance 223 | For box work { | Beech | Should be interchangeable. |
| | For vehicles | Oak Ash Hickory Oak Greenheart Pedhowk Ash Hickory Beech Gak for spoker for felloes | for ordinary work. Should be interchangeable for wheels. |
| | | Ash | work. Should be interchangeable for ordinary work. |

APPENDIX XII.

APPARATUS FOR EXAMINATION OF LYDDITE SHELLS.

[Referred to in paragraph 756H.]

| Articles. | No. | Remarks. |
|--|----------------------------|--|
| Woolwich Section, No. 11. Bottles, glass, narrow mouth, without capsule, 8 oz with ground stopper | 1 | See para. 351, |
| *Methylated spirits Mineral jelly Paint, red (for lyddite shells). Methylated spirits Shellac Tar, Stockholm Shellac Tar, Stockholm | As required | Regulations for Maga- zines, &c., 1902. See para. 368- ditto, for |
| Woolwich Section, No. 12. | As required | ingredien t s. |
| Woolwich Section, No. 20. Wicks (for lamp, spirit, Berzelius) | 12 | |
| †Balance, in case | 1 1 1 | |
| +Glasses, { ccmmon, 3 in. square pair watch, 2½ in. diameter pair pair *Lamps, spirit, Berzelius | 6 1 | |
| †Ovens, water, copper †Spatulas †Stands, iron, for water oven. *Thermometers, glass, F. 212°, in wood case | 1 2 1 2 | |
| †Weights, grain, set, in wood case | ī | |
| Woolwich Section, No. 22. Implements, fuze, shell, and cartridge. Tongs extracting exploder Luting, mark III | As required As required | See para. 351. |
| | | Regulations for Maga- zines, &c. 1902. |
| Woolwich Section, No. 24. | | 1002. |
| · . | As required | i i |
| Woolwich Section, No. 25. Brush, paint, sash-tool, No. 2, for luting | As required | |
| Woolwich Section, No. 29. Glass, reading (or magnifying) 13 in. diameter, folding, in frame | 1 | |

^{*} Included in apparatus for "heat test," para. 564.
† Included in apparatus for inspection of powder, para. 549.

APPENDIX XIII.

Extract from Magazine Regulations :-

Classification of Explosives.

[Referred to in paragraphs 1121 and 1167.]

| Group. | Division. | Stores. |
|--------|-----------|---|
| I. | • •: | Explosives which must be placed in a magazine, each division in a separate compartment, in which magazine conditions must be observed. |
| | I. | Cordite in bulk. Cordite cylinders without igniter. Ballisite. |
| | | Cunpowder, except that which has been wetted. Cannon cartridges filled with gunpowder, ballisite, or cordite, except Q.F. cartridges, but including all charges for Q.F. cartridges. |
| | | Puffs, powder. |
| | | Igniters, powder. Cordite cylinders fitted with igniter. |
| | | Bags, primer, filled. |
| | | Charges and primers, impulse torpedo. |
| | | Fuze, instantaneous. |
| | 1 | Quick match. |
| | | Stars, incendiary. |
| | II. | Guncotton, dry. |
| | | Picric powder. |
| | | Dynamite. Exploders, filled, for lyddite shell. |
| | 1 | Blasting gelatine. |
| | | Tonite. |
| l | l | Tonite charges, for sound rockets. |
| | | Gelignite. |
| | III. | Guncotton, wet (except in mines). |
| | IV. | Picric seid. |
| II. | • | Explosives that must be stored in explosives stores, but not in magazines. (The stores for Q.F., cartridges are to be, wherever the exigencies of the Service permit, under Home Office rules as to distances.) |
| | I. | Balls, light, parachute. Bursters, segment shell. Caps, perqussion. |

CLASSIFICATION OF EXPLOSIVES-continued.

| Group. | Division. | Stores. |
|--------|-----------|---|
| II. | I. II. | Cartridges, small-arm , machine gun , aiming tube , signal, Very. Cases, cartridge, Q.F., capped and empty. Composition, priming. Fuzes, time. , percussion. , time and percussion. , electric. , safety. Match, slow. Portfires. Primers, light, G.S., and portfires, life-saving. electric. , shrapnel shell. ,, vent. Rockets (except war and life-saving). Service lights of sorts. Tubes, electric. , friction. , percussion. Gunpowder, wetted. Mines and countermines, containing wet guncotton only. Shells filled and fuzed. Rockets, war and life saving. |
| 1 | IV. | Shells, filled, but not fuzed. Detonators. Matches, vesuvian. |
| | v. | †Filled Q.F. cartridges, "fixed" ammunition. † ", ", ", not "fixed" ammunition, but containing a cap or percussion primer. |
| | VI. | Filled Q.F. cartridges, not "fixed" ammunition, and fitted with electric primers or adapters. Cartridges, impulse torpedo. |

⁺ Q.F. 18½-pr., 12½-pr., 6-pr., 3-pr., 1-pr., and 2-95-inch.

**Q.F. 15-pr.

Q.F. (or Q.F.C.) 6-inch, 4-7-inch, 4-inch, and 12-pr. (12 and 8 cw.t).

APPEN

TABLE A .- LIST OF TOOLS FOR THE

[Referred to in para

| | | | | | | | | | | | -11. | | Na | tu | re. | | | | | | |
|--|---|----------------------|-------|-----|-----|---------------|------------------|---------------|--------------------------|-------------------------|---------------------|-------------|-------------------------------------|--------------------------|----------------------|--------------------|-------------------|-------------------------------|-------------|-------------------------------------|------------------|
| | | | | | | | | | | | | | В | .L. | | | | | | | |
| 57 I. of Wight 2111 | То | ols. | | | | | 16 ·25-inch. | 13 .5-inch. | 12-inch, marks I and 1A. | 12-inch, marks III-VII. | 12-inch, mark VIII. | 10-inch. | 9.2-inch, marks I, IA, II, and IIA. | 9.2-inch, marks III-VII. | 9.2-inch, mark VIII. | 9.2-inch, mark IX. | 9 ·2-inch, mark X | 8-inch, marks III, IV and VI. | and VIIA. | 6-inch, marks III, IV, VI, and VIA. | 6-inch, mark V. |
| (Woolwich & | Section, | No. 7 | .) | | | | | | | | | | | 10 | | | | | | | |
| race, smith's | | | | | | | | | | | | 1 | | | | | | | | | |
| | lwich Se | ction, | No. 1 | 6.) | | | | | | | | | | 7 | | | | | | | |
| (Wool Brace, smith's:— | | ction, | No. 1 | 6.) | | | | | | | | | | 7 | | | | | | | |
| (Woolerace, smith's:— | | ection, | No. 1 | 6.) | | | | | | | | | | 7 | | | | | | | |
| (Woold race, smith's:- Rimers, vent. { long short shor | | ection, | No. 1 | 6.) | ::: | | | | | == | | | - | 7 | | _ | | | | | _ |
| (Woold race, smith's:- Rimers,vent. { long short | | | No. 1 | 6.) | | | | | | | | | | 7 | | = | | 1.50 | | | |
| (Wood race, smith's: Rimers, vent. { long shor auges, vent: 24-inch 15, , | | ection, | No. 1 | 6.) | | | | | | | | | | 7 | | | | | | | |
| (Wool frace, smith's:— Rimers,vent. { long shor auges, vent:— 24-inch 4 ,, 4 , | rt | | No. 1 | 6.) | | :: :: : | | | | | | | | 7 | | | | | | | |
| (Woold race, smith's:— Rimers, vent. { long shor auges, vent:— 24-inch 15 , | | ection, | No. 1 | 6.) | | ::: ;} | | a | | a a | i a | a | | 7 a | _ _ _ a | a | a | a | a | - a | a |
| (Wool strace, smith's:— Rimers,vent. { long shor anges, vent:— 24-inch 15 , 4 , Tube chamber, { be | ottom | | No. 1 | 6.) | | ::: | _ _ _ a | a | | a | ıa | a | | a | a | a | a | a | a | a | a |
| (Wool race, smith's:— Rimers, vent. { long shor auges, vent:— 24-inch 15 , 4 , , Tube chamber, { ce to amps, examining be | ottom | | No. 1 | 6.) | | } | | | | | T | 1-1 | | 17 | 13 | er i | 71 | 0 | | | |
| (Wood race, smith's:— Rimers,vent. { long shor auges, vent:— 24-inch | ottom | | No. 1 | 6.) | | ::: | a | a | a | | i a | 1-1 | a | 17 | a | a a | a | a | a | a | a |
| (Woold race, smith's:— Rimers, vent. { long shor auges, vent:— 24-inch | ottom entre p ore:— | | No. 1 | 6.) | | } | | | | | T | 1-1 | | 17 | 13 | er i | 71 | 0 | | | a |
| (Woold race, smith's:— Rimers, vent. { long shor auges, vent:— 24-inch | ottom entre p ore:— | | No. 1 | 6.) | | } | | | | a | T | 1-1 | | a | 13 | er i | 71 | 0 | | a | a |
| (Wood irace, smith's:— Rimers, vent: { long shore lauges, vent:— 24-inch | ottom entre p ore:— | | No. 1 | 6.) | | } | a. | a a | a | a a | ı a | a | a | a | a | a | a | a | a | | a |
| (Woold strace, smith's:— Rimers, vent. { long shor shore sho | ottom entre ep aded | | No. 1 | 6.) | | } | a a | $\frac{a}{a}$ | a a a | a a a | a a | a a a | a a a | a a a | a a a | a - a a | a a a | a | a | a | a |
| Grace, smith's:— Rimers, vent: { long shore shor | obtom entre opp ore:— | inch | No. 1 | 6.) | | } | a a | a a | a a | a a a | ı a | a | a | a a a | а а | а _ а | a | a _ a | a a | a | a |
| Brace, smith's: Rimers, vent. { long shor short | ottom ottom ore:— anded h by 1½- f 24-incl | inch | No. 1 | 6.) | | } | a a | $\frac{a}{a}$ | a a a | a a a | a a | a a a | a a a | a a a | a a a | a - a a | a a a | а - а а | a a a | a a a | a - a a |

¹ Mark I guns only.

a Common.

² 64-pr. guns only. ³ 15 pr. guns only.

DIX XIV.

EXAMINATION OF RIFLED ORDNANCE.

graphs 205 and 897.]

| | | | | | | | | | | | | | | | | | | Na | tuı | re. | | | | | | | | | | | | | | | | | |
|----------------------|---------------------|----------------------|-------------------|------------------|---------------------------|------------------|---------|-----------------------|---------------|-----------------------------|----------------|---------------|--------|-----------------|----------------|--------|--------|--------|----------------------|--------|------------------|-------------|--------------|----------|---------|------------------|---------|--------------------|-----------------------------------|---|--------|----------|--------|--------------|----------|-------|--|
| - | | Prong A. | B.I | 4. | | | B L.C | | | | | Q | .F | | | | | 1 | R. | В.1 | L. | | | | | | | 1 | R.I | 1.1 | 4. | | | | | | |
| 6-inch, marks VII-X. | 5-inch, marks II-V. | 4-inch, marks II-VI. | 15-pr. and 12-pr. | 8-inch howitzer. | 6-inch, 30 cwt. howitzer. | 5-inch howitzer. | 5-inch. | 6-inch, and 6-inch B. | 6-inch Q.F.C. | 4.7-inch, 4.7-inch A and B. | 4-inch, | 4-inch Q.F.C. | 15-pr. | 12-pr., 12 cwt. | 12-pr., 8 cwt. | 6-pr. | 8-pr. | 40-pr. | 40-pr. side closing. | 20-pr. | 12-pr. and 9-pr. | 17.72-inch. | 12.5-inch. | 10-inch. | 9-inch. | 8-inch howitzer. | 7-Inch. | 6.6-inch howitzer. | 80-pr. and 64-pr., 71 and 58 cwt. | 64-pr., 64 cwt., and 6.3 inch howitzer. | 40-pr. | 25-pr. | 16-pr. | 13-pr. | 9-pr. | 7-pr. | |
| | | | | | 61 | | | | - | | | | _ | | | | | | a | | | | a1 | a | a | a | a | a | a | a | a | a | a | a | a | a | The state of the latest designation of |
| | | | | = | = | _ | = | _ | _ | _ | = | _ | _ | _ | | _ | _ | | _ | = | | | a1 | α | a | | a | a | a | a2 | a | a | a | a | a | a | A-100 A-100 |
| | | _ | 9 | | _ | | = | | _ | = | _ | = | = | | | _ | 5 | 16 | _ | 94 | | а — | a | a | a | a | a | | | | | ETC. | | ior do | 100 | 里 | |
| a | a | a | 13 | _ | _ | | a | _ | _ | _ | | | _ | | _ | | _ | 19 | | 911 | J. | a | a5 | a6 | a^6 | 7 | | | 00 | 400 | 26 | I | 100 | (15) (17) | de de | | |
| a | a | a | a | a | a | a | a | <i>a</i> | a | a | a | a | a | a | a | a | a | и | u | ·u | a | a | a | <i>a</i> | a | a | a | a | a | a | a | <u>a</u> | a | a | a | a | |
| a | a | a | a a | a | a a | $\frac{a}{a}$ | a | a a | a a | a a a | $\frac{-a}{a}$ | a a | a a | a a | a a | a a | a a | a | <i>a</i> | a | a | a | a | a | a | - | - | - | 049 | - | a a | a a | a a | a a | a | a | |
| a | a | a | a | a | \overline{a} | a | a | a | a | a | a | a | a | α | \overline{a} | | | a | a | a | a | u a | a a a1 | aaa | | | | | | a | a | α | a | a | a | a | |
| - | - | - | - | - | - | | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | a | a | a | a | a | a | a | a | a | a | a | a | |

⁵ Mark I guns fitted with steel cone vent, and Mark II guns.

a Common.

(o.F..)

⁶ H.A. guns only.

APPENDIX

TABLE A

| | | | | | | | 1 | Vat | ur | e. | L'E | - | 113 | | | |
|--|-------------|-------------|--------------------------|-------|---------------------|-------------------|----------|-------------------------------------|------|----------------------|--------------------|-------------------|-------------------------------|--------------|-------------------------------------|-----------------|
| | | | | | | | | В. | | TO S | 10 | 0 | 20 | 3/ | AQ. | |
| Tools. 57 . of Wight 2111 | 16.25-inch. | 13 ·5-inch. | 12-inch, marks I and IA. | marks | 12-inch, mark VIII. | 12-inch, mark IX. | 10-inch. | 9.2-inch, marks I, IA, II, and IIA. | mark | 9.2 inch, mark VIII. | 9.2-inch, mark IX. | 9.2-inch, mark X. | 8-inch, marks III, IV and VI. | VIIA. | 6-inch, marks III, IV, VI, and VIA. | 6-inch, mark V. |
| (Woolwich Section, No. 29.) | | | | | | | | | | | W 1959 W | 0.08 | June 1 | State of | THIRT Y | |
| | | | | | | | | | | | P.D.C. | 500 | | ALTHUR STATE | Total Control | |
| nstruments, taking impressions, bore :- | | | | | | | | | | | 21 | 6 | 3 | | | |
| ,, 2 | | | _ | | | | | | | | \equiv | | | | a | a |
| ,, 3 | - | - | - | - | - | _ | - | - | - | - | _ | _ | - | | | |
| ,, 4 | | - | α | a | α | - | a | a | a | a | a | a | a | a - | - | |
| ,, 6 | | | | | | | | | | | | | | | | |
| ,, 7 | a | a | - | - | - | a | - | - | _ | - | _ | - | - | | - | 4 |
| ,, 8 | | - | - | | | - | | | | _ | - | - | | | - | |
| Block, adjusting— | | | | | | | | | | | | | | | | |
| 6-inch B.L., { marks VII to VIII chamber | - | - | - | - | - | | - | - | - | - | - | - | - | - | | - |
| (mark IV abomber | | - | - | | | | | _ | | | 1 | | | | | |
| 3 2 men, \ , X and Xv chamber | _ | | _ | | | _ | | | _ | | | 1 | _ | _ - | | |
| 10-inch bores, 9.2-inch bores and chambers, and 8-inch B.L. chambers | - | - | - | | - | - | α | a | a | a | - | | a | a - | | - |
| 12-inch B.L. marks III-VII, and 10-inch B.L. | | | _ | a | _ | | a | | | | | | | T | | |
| chambers | | | | | | | | | | | | | | | 1 kg | |
| 12-inch B.L. bores and Marks I and IA chambers | - | - | a | a | a | a, | - | - | - | - | - | | | - | | ď |
| 12-mcn b.L., { ,, IX ,, | | | | | 1 | 1 | | _ | | | | | | | | |
| 13 5-inch B.L. chamber | - | 1 | - | _ | _ | - | - | - | _ | _ | | | _ | - | - | |
| 16·25 ,, and 13·5-inch B.L. bores | 1 | - | - | - | - | - | - | - | - | - | - | - | | 7 | | |
| 17:72 R.M.L. hore | a | <i>a</i> | | | | | | | | 12 | | 77 | 13.1 | | 7 | |
| | _ | _ | | | _ | _ | | _ | | _ | 21 | V | 2 | | | |
| isc, guide, block adjusting:— | | , | | | | | | | | | 11 | 1 | 6 | 1 | 5 5 | |
| 13 · 5-inch B.L. "A" | 1 | 1 | | | | | | | | | | | | | | |
| isc, guide, bore:- | | | | | | | | | | | | | | | 1 | Ī |
| 64-pr. and 80-pr. R.M.L. guns, and 6.3-inch | | | | | | | | | | | | | | | | |

XIV.—continued.

-continued.

| | | | | | | | | | | | | | | | | | 1 | Nat | ur | e. | | | | | | | | | | | | | | | | |
|----------------------|---------------------|---|-------------------|------------------|---------------------------|------------------|---------|-----------------------|---------------|-------------------------------|---------|---------------|---------------------------|-----------------|----------------|-------|-------|--------|----------------------|----------|------------------|--------------|------------|----------|---------|------------------|---------|---|-----------------------------------|---|--------|-------------|--------|--------|----------|---|
| | | | в.1 | L. | | | B.L.C. | | Al. | Q. I | F. | | | | | | | | R. | в.: | L. | | | | | | | r | 2. 3 | 1.1 | ٠. | | | | | |
| 6-inch, marks VII-X. | 5-inch, marks II-V. | 4-inch, marks II-VI. | 15-pr. and 12-pr. | 8-inch howitzer. | 6-inch, 30 cwt. howitzer. | 5-inch howitzer. | 5-inch. | 6-inch, and 6-inch B. | 6-inch Q.F.C. | 4 '7-inch, 4 '7-inch A and B. | 4-inch. | 4-inch Q.F.C. | 15-pr. D. Denter 111-2.11 | 12-pr., 12 cwt. | 12-pr., 8 cwt. | 6-pr. | 3-pr. | 40-pr. | 40-pr. side closing. | 20-pr. | 12-pr. and 9-pr. | 17 .72-inch. | 12.5-inch. | 10-inch. | 9-inch, | 8-inch howitzer. | 7-inch. | 6 6-inch howitzer. | 80-pr. and 64-pr., 71 and 58 cwt. | 64-pr., 64 cwt., and 6'3-inch howitzer. | 40-pr. | 25-pr. | 16-pr. | 13-pr. | 9-pr. | 7-pr. |
| a | a | a | a | a | a | a | a | a | | a | a | a | | _a | a | 1 | 1 | a | a | <i>a</i> | a | a | a | <i>a</i> | a | a | a | a | a | a | a | a | a | a | <u>a</u> | a |
| 1 | | 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | | | | | | | | | | | | | | | | 9 | 10 | | | | 1 4 4 4 4 6 | | | 2 | 17 B B B B D D D |
| | | | | | | | | | | | | | | | | | | | | | | 111 | 10 | | | | | 7 / / / / / / / / / / / / / / / / / / / | | 81 | | | 30,000 | 1000 | | 8 |
| | | | | - | - | | | | | | - | - | | - | - | - | | - | 1 | _ | - | - | - | | 0 | | 5 | | a | a | | | | ** | - 0 | - |

« Common.

APPENDIX TABLE A.

| | | | | | | | | | | | | | _ | | N | atu | re. | | | | | | |
|--|---|--|--|-----------------|---|---------|----------|--------|-------------|------------|--------------------------|------|------|-------------------|---------|-------------------------------------|----------------------|---------------------|-------------------|-------------------------------|-----------------------------|-------------------------------------|-----------------|
| | | | | | | | | | | | | | | | 12 | B.L | | | | | | | |
| 57 . of W 211 | 7igh | t | | То | ols. | | | | 16.25-inch. | 13.5-inch. | 12-inch, marks I and IA. | mark | mark | 12-inch, mark IX. | 10-inch | 9.2-inch, marks 1, 1A, 11, and 11A. | 9.2-inch, mark VIII. | 9 '2-inch, mark IX. | 9 '2-inch, mark X | 8-inch, marks III, IV and VI. | 8-inch, marks VII and VIIA. | 6-inch, marks III, IV, VI. and VIA. | 6-inch, mark V. |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | (W | ooli | vich Se | ection, | No. 2 | 9)c | ontinue | d. | | | | | | | | | | | | | | | |
| Disc, | ent | s, ta | king in | mpress | ions, | | _ | | | | | | | | | | | | | | | | |
| Disc, | ents guid | s, ta le, t | king in ore:— M.L. | mpress | | | | d. | | | | | | | | | | | | | | | |
| Disc, 6 ·6· 7 8 | ent | s, ta le, t | king in ore:— M.L. | mpress | ions, | | _ | | | | | | | | | | | | | | | | |
| 0 isc, 6 · 6 · 7 8 9 | ents guid incl | s, ta le, b | king in ore:— M.L. | mpress | ions, | bore : | - ::: | | | | | | | | | | | | | | | | |
| Disc, 6 · 6 · 7 8 9 | ents guid incl | s, ta le, b n R. | king in oore:— M.L. | mpress | ions, | bore : | - | | | | | | | | | | | | | | | | |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 | ents guid incl | s, ta le, b n R. | king in | mpress | ions, 1 | bore : | - | | | | | | | | | | | | | | | | |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 17 · 75 | ents guid incl | s, ta le, b n R. | king in oore:— M.L. | mpress | ions, 1 | bore : | - | | | | | | | | | | | | | | | | a |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 17 · 77 6 | ents guid incl | s, ta le, b n R. | king in | mpress | ions, I | bore : | - | | | | | | | | | | | | | | | a | a |
| Disc, 6·6·7 8 9 10 12·5 17·77 6 8 9·2 | ents guid incl ''' ''' ''' ''' | s, ta le, b n R. | king in oore:— M.L. | mpress | ions, | bore : | - | | | | | | | | | i a | a | a | a | | a | | a |
| Disc, 6·6·7 8 9 10 12·5 17·75 6 8 | ients guid incl ''' ''' ''' ''' ''' | s, ta de, t n R. | king in ore:— M.L. | mpress | ions, | bore : | - | | | | | | | | 1 - | i a | a | a | a | a | a | a | a |
| Disc, 6 · 6· 7 8 9 10 12 · 5 17 · 75 6 8 9 · 2 10 12 | ents guid incl ''' ''' ''' ''' | s, talle, | king in ore:— M.L. | mpress | ions, | bore : | - | | | | | | a - | 1 | | i u | a | a | a | a | a | a | a |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 17 · 75 6 8 9 · 2 10 12 12 12 13 · 5 | menti guid incl | s, talle, | king in ore:— M.L. | mpress | ions, | bore : | - | | | | | a | | | | i a | a | a | a | a | a | | a |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 17 · 75 6 8 9 · 2 10 12 12 13 · 5 | ments guid incl | B. MI | king in ore:— M.L. W.L., Q.I | mpress | ions, | bore : | - | | | | | a | | | | i a | a | a | a | a | a | a | a |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 17 · 75 6 8 9 · 2 10 12 12 13 · 5 16 · 25 Disc, | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. MI B. | king in oore:— M.L. W.L., Q.I | mpress | ions, 1 | bore : | - | | | | | a | | | | i a | a | a | a | a | a | | a |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 17 · 77 6 8 9 · 2 10 12 12 13 · 5 16 · 22 Disc, | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. MI B. | king in oore:— M.L. W.L., V., V., V., V., V., V., V., V., V., V | mpress F., or G | ions, i | bore : | | | | 1 | a | a | | | | i a | a | a | a | a | a | | |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 17 · 77 6 8 9 · 2 10 12 12 13 · 5 16 · 2 Disc, 6-i 6 | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. Mile, che, che, che, che, che, che, che, ch | king in ore:—M.L. M.L. M.L. K. IX L., "H. M. M. K. IX L., "Bhambe L., marl | mpress | ions, line | bbore : | | | 1 | 1 | | a | | | | i u | a | a | a | a | | | a 1 |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 17 · 77 6 8 9 · 2 10 12 13 · 5 16 · 22 Disc, 6-i | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. Mile, che, che, che, che, che, che, che, ch | king in oore:— M.L. W.L., V., V., V., V., V., V., V., V., V., V | mpress | | bore : | | | | 1 | a | a | | | 1 - | | a | a | a | | a | | |
| Disc, 6 · 6 · 7 8 9 10 12 · 5 17 · 77 6 8 9 · 2 10 12 12 13 · 5 16 · 2 Disc, 6-i 6 | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. Mile, che, che, che, che, che, che, che, ch | king in ore:—M.L. M.L. M.L. K. IX L., "H. M. M. K. IX L., "Bhambe L., marl | mpress | ions, l | bore : | guns | | 1 | 1 | a | a | | | | | a | a | a | | | | |
| Dise, 6 · 6 · 7 8 9 10 12 · 5 17 · 77 6 8 9 · 2 10 12 13 · 5 16 · 2! Dise, 6 · 6 6 | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. MI B. L. | king in oore:— M.L. W.L., Q.H. W.L., Q.H. W.L., "H. W. IX L., "H. W. Marbe, marb | mpress | ions, i | bore : | | | 1 | 1 | a | a | | | 1 - | | | a | a | | | | |
| Disc, 6 · 6 · 6 7 8 9 10 12 · 5 17 · 77 6 8 9 · 2 10 12 12 13 · 5 16 · 2 10 12 12 13 · 6 6 · 6 6 · 6 8 | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. Mile, che, che, che, che, che, che, che, ch | king in ore:—M.L. M.L. M.L. K. IX L., "H. M. M. K. IX L., "Bhambe L., marl | mpress | ions, i | bore: | guns | | 1 | 1 | a | a | | | 1 - | | a | a | a | | | | 1 |
| Disc, 6·6·7 8 9 10 12·5 17·77 6 8 9·2 10 12 12 13·5 16·22 Disc, 6-1 6-8 | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. MI B. L. | king in oore:— M.L. W.L., Q.H. W.L., Q.H. W.L., "H. W. IX L., "H. W. Marbe, marb | mpress | ions, i | bore: | guns | | 1 | 1 | a | a | | 1 - | 1 - | | | | - a | | | | 1 |
| Disc, 6 · 6 · 6 7 8 9 10 12 · 5 17 · 77 6 8 9 · 2 10 12 12 13 · 5 16 · 2 10 12 12 13 · 6 6 · 6 6 · 6 8 | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. MI B. L. | king in oore:— M.L. W.L., Q.H. W.L., Q.H. W.L., "H. W. IX L., "H. W. Marbe, marb | mpress | ions, i | bore: | guns | | 1 | 1 | | a | | 1 - | 1 - | | | | | | | | 1 |
| Disc, 6·6·7 8 9 10 12·5 17·77 6 8 9·2 10 12 12 13·5 16·22 Disc, 6-1 6-8 | ments guid incl ''' ''' ''' ''' ''' ''' ''' ''' ''' ' | B. MI B. de, ce B. L | king in oore:— M.L. W.L., Q.H. W.L., Q.H. W.L., "H. W. IX L., "H. W. Marbe, marb | mpress | ions, 1 | bore: | guns | | 1 | 1 | | a a | | 1 - | 1 - | | | | | | | | 1 |

XIV.—continued.

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| | | F | 3.L | | | | B.L.C. | | | | | Q | .F. | | | | | 1 | R. E | B.L | | | | | | | | H | 2.3 | I.L | | | | | | |
| 6-inch, marks VII-X. | 5-inch, marks II-V. | 4-inch, marks II-VI. | 15-pr. and 12-pr. | 8-inch howitzer. | 6-inch, 30 cwt. howitzer. | 5-inch howitzer. | 5-inch. | 6-inch, and 6-inch B. | 6-inch Q.F.C. | 4.7-inch, 4.7-inch A. and B. | 4-inch. | 4-inch Q.F.C. | 15-pr. | [12-pr., 12 cwt. | 12-pr., 8 cwt. | 6-pr. | 3-pr. | 40-pr. | 40-pr. side closing. | 20-pr. | 12-pr. and 9-pr. | 17 .72-inch. | 12 .5-inch. | 10-inch. | 9-inch. | 8-inch howitzer. | 7-inch. | 6 '6-inch howitzer. | 80-pr. and 64-pr., 71 and 58 cwt. | 64-pr., 64 cwt., and 6.3-inch howitzer. | 40-pr. | 25-pr. | 16-pr. | 13-pr. | 9-pr. | 7-pr. |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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APPENDIX

TABLE A.

| | | | | | | | | | | | | | N | atu | re. | | | | | | |
|--|--|---|------------------------|----------------|--------------------|---------|--------------|---|--------------------------|-------------------------|---------------------|-------------------|----------|----------------|----------------------|--------------------|-------------------|-------------------------------|-------------|-------------------------------------|-----------------|
| | | | | | | | | | | | | | 1 | 3.L | | | 7 | 1,51 | | | |
| 57 of Wight 2111 | 6 | Тос | DLS. | | | | 16 ·25-inch. | | 12-inch, marks I and IA. | 12-inch, marks III-VII. | 12-inch, mark VIII. | 12-inch, mark IX. | 10-inch. | I, IA, II, and | 9.2-inch, mark VIII. | 9.2-inch, mark IX. | 9.2-inch, mark X. | 8-inch, mark III., IV and VI. | I and VIIA. | 6-inch, marks III, IV, V1, and VIA. | 6-inch, mark V. |
| | | | | | | | | | | | | | | 1 | | | | | | | |
| (Woolwie | ch Section, | No. 29 |)—cont | tinue | ī. | | | | | | | | | | | | | | | | |
| strument Disc, guid 13 5-ind 16 25,, | taking in de, chambe ch B.L. | npressi er :— | ons, be | ore:- | · | ::: | 1 | 1 | | | | | | | | | | | | | |
| strument Disc, guid 13°5-ind 16°25,, 17°72,, Piece, len Plate, bo 3-inch | taking in de, chambe ch B.L. | npressi er : 4 feet | ons, be | ore:- | | | 1 | 1 | | | | | | | | | | | | | |
| strument Disc, guid 13.5-ind 16.25,, 17.72,, Piece, len Plate, bod 3-inch. 16-pr. 1 | taking in de, chambe ch B.L. gthening, | npressi er : 4 feet | ons, be | ore:- | · | | <u>1</u> | 1 | | | | | | | | | | | | | |
| strument Disc, gui- 13 '5-inc 16 '25,, 17 '72,, Piece, len Plate, bo 3-inch 16-pr. J 25-pr. 40-pr. | taking inde, chambed, chambed B.L. gethening, re:— R.M.L. or 2 | upressi er:- 4 feet 20-pr. 1 | ons, be | ore :- | | | 1 | 1 | | | | | | | | | | | | | |
| strument Disc, guid 13 5-ind 16 25, 17 72, Piece, len Plate, bo 3-inch . 16-pr. 1 25-pr. 40-pr. 64-pr., 64-pr., | taking in de, chambe ch B.L. gthening, re:— R.M.L. or 2 R.M.L. or 2 64 cwt., 64 | npressier:— 4 feet 20-pr. 1 R.B.1 vt. and 6 | R.B.L. | P. M. M. R. M. | L. | ::: | 1 | 1 | | | | | | | | | | | | | |
| strument Disc, guid 13 '5-ind 16 '25, 17 '72, Piece, len Plate, bo 3-inch . 16-pr. 1 25-pr. 40-pr. 64-pr., 64-pr., | taking in de, chambe ch B.L. gthening, re:— R.M.L. or 2 7 58 or 71 cw 64 cwt., 6 4 R.M.L. at | npressier:— 4 feet 20-pr. 1 R.B.I vt. and 6 | R.B.L. | ore :- | | | 1 | 1 | | | | | | | | | | | | | |
| strument Disc, guid 13 '5-in 16 '25, 17 '72, Piece, len Plate, bo 3-inch. 16-pr. 1 25-pr. 40-pr. 64-pr., 64-pr., 7-inch 3 9 | taking in de, chambe ch B.L. gthening, re:— R.M.L. or 2 Roor 71 cw 64 cw t., 6 % R.M.L. ar | npressier:— 4 feet 20-pr. 1 R.B.1 vt. and 6 | R.B.L. | R.M. | L. | | 1 | 1 | | | | | | | | | | | | | |
| strument Disc, gui 13'5-15, 16'25, 17'72, Plece, len Plate, bo 3-inch 16-pr. 1 25-pr. 40-pr. 64-pr., 7-inch 3 9 | taking in de, chambe ch B.L. "" gthening, re:— R.M.L. or 2 " 58 or 7 cm 64 cwt., 6 cm R.M.L. ar | npressier:— 4 feet 20-pr. 1 R.B.I vt. and 6 and 6 | R.B.L. 80-pr. 3-inel | R.M. | | | 1 | 1 | | | | | | | | | | | | | |
| strument Disc, guid 13'5-in 16'25, 17'72, Piece, len Plate, bo 3-inch 16-pr. 1 25-pr. 40-pr. 64-pr., 64-pr., 7-inch 3 9 10 12'5 | taking in de, chambe ch B.L. gthening, re:— R.M.L. or 2 Roor 71 cw 64 cw t., 6 % R.M.L. ar | npressi er:- 4 feet 20-pr. 1 R.B.I vt. and 6 and 6 and R.B | R.B.L. | R.M. | | | 1 | 1 | | | | | | | | | | | | | |
| strument Disc, gui 13 '5-in 16 '25', 17 '72', Plece, len Plate, bo 3-inch 16-pr. 1 25-pr. 40-pr. 64-pr., 64-pr., 64-pr., 7-inch 3 9 10 12 '5 | taking in de, chambe ch B.L. "" gthening, re:— R.M.L. or 2 ", or 58 or 71 cw 64 cwt., 6 'd R.M.L. ar "" "" "" "" "" "" "" "" "" "" "" | npressier:— 4 feet R.B.J. vt. and 6 and 6 and 6 | ons, bo | R.M. | L | | 1 | 1 | | | | | | | | | | | | | |
| strument Disc, gui 13 '5-in 16 '25', 17 '72', Plece, len Plate, bo 3-inch 16-pr. 1 25-pr. 40-pr. 64-pr., 64-pr., 64-pr., 7-inch 3 9 10 12 '5 17 '72 8-inch | taking inde, chambed the B.L. """ "" "" "" "" "" "" "" "" | npressier: 4 feet R.B.I. vt. and 6 and 6 and 8.B. | R.B.L. 80-pr. 3-inel | R.M. | | | 1 | 1 | | | | | | | | | | a | a | | |
| strument Disc, gui 13 '5-in 16 '25, 'H' 772, 'Plece, len Plate, bo 3-inch . 1 25-pr. 40-pr. 64-pr., '7-inch 29 '10 '12 '5 17 '72 8-inch 9 '2' 8-inch 9 '2' 8-inch 9 '2' 12' 12' 12' 12' 12' 13' 13' 13' 13' 13' 13' 13' 13' 13' 13 | taking inde, chambe ch B.L. """ gethening, re:— "" R.M.L. or 2 "" or 58 or 71 ow 64 owt, 64 R.M.L. at "" "" "" "" "" "" "" "" "" "" "" "" "" | apressier:— 4 feet 20-pr. 1 R.B.I vt. and 6 and 6 nd R.B | R.B.L. 80-pr. 3-inel | R.M. | L. | | 1 | 1 | | | | | | a | i a | a | a | a | a | | |
| strument Disc, gui 13 '5-inn 16 '25, hr. 72', Plece, len Plate, bo 3-inch 16-pr. 1 25-pr. 40-pr. 64-pr., 64-pr., 7-inch 3 9 10 12 '5 17 '72 8-inch 9 '2 10 12 | taking inde, chambeed B.L. """ gethening, re:— "" R.M.L. or 2 "" or 71 cw 64 cw t., 6 | apressier: — 4 feet 20-pr. 1 R.B.1 6 and 6 and R.B | R.B.L. So-pr. 3-incl | R.M. | L. | | 1 | 1 | | | | | | a | ı a | a | a | a | a | | |
| strument Disc, gui 13 '5-inn 16 '25, hr. 72', Plece, len Plate, bo 3-inch 16-pr. 1 25-pr. 40-pr. 64-pr., 64-pr., 7-inch 3 9 10 12 '5 17 '72 8-inch 9 '2 10 12 | taking inde, chambeed B.L. """ gethening, re:— "" R.M.L. or 2 "" or 71 cw 64 cw t., 6 | apressier:- 4 feet 20-pr. 1 R.B.I vt. and 6 and 6 | R.B.L. 80-pr. 3-inel | R.M. | L | | | 1 | | a | a | | | a | ı a | a | a | a | a | | |
| strument Disc, gui 13 '5-inn 16 '25, '17 '72', 'Plece, len Plate, bo 3-inch . 16-pr. 1 25-pr. 40-pr. 64-pr., '64-pr., '7-inch 3 9 10 12 '5 17 '72 8-inch 9 '2 10 12 '10 12 '10 12 '10 12 '10 12 '10 12 '10 12 '10 12 '10 12 '10 12 '10 13 '10 15 | taking in de, chambe ch B.L. """ gthening, re:— """ R.M.L. or 2 """ 58 or 71 ew 64 et wt., 64 et R.M.L. ar """ """ "" """ """ "" "" "" | apressier: 4 feet 20-pr. 1 R.B.J. vt. and 6 and 6 and 6.B. | R.B.L. 180-pr. 3-inel | R.M. | L. | | | | | a | | 1 | | a | | a | a | a | a | | |
| strument Disc, gui 13 '5-inch 16 '25-, r-7-2', Piece, len Plate, bo 3-inch 16-pr. 1 25-pr. 40-pr. 64-pr., 7-inch 3 9 10 12 '5 17 '72 8-inch 9 '2 10 12 '5-inch 13 '5-inch 13 '5-inch 13 '5-inch 13 '5-inch 13 '5-inch 13 '5 | taking in de, chambe ch B.L. """ gethening, re:—" """ """ """ """ """ """ """ """ """ | apressier:- 4 feet 20-pr. 1 R.B.1 vt. and 6 and 6 and 6. | R.B.L. S0-pr. 3-inel | R.M. R.M. | L. | | | 1 | a | a | a | 1 | | a | i a | a | a | a | a | | |
| strument Disc, gui 13-5-inn 16-25, 17-72, 17-72, 17-72, 16-pr. 1 25-pr. 40-pr. 64-pr., 64-pr., 64-pr., 7-inch 3 9 10 12-5 17-72 8-inch 9 2 10 12 12-2-inch 12 12-2-inch 12 12-2-inch 13 12 12-2-inch 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15 | taking in de, chambe ch B.L. """ gethening, re:— "" R.M.L. or 2 "" "" "" "" "" "" "" "" "" "" "" "" "" | apressier: 4 feet R.B.J. vt. and 6 and 6 and R.B. | R.B.L. 80-pr. '3-inel | R. M. | L. | | 1 | | a | a | a | 1 | | a | i a | a | a | a | a | | |
| strument Disc, gui 13 '5-in 16 '25, r 7-72, Plece, len Plate, bo 3-inch 16-pr. 1 25-pr. 40-pr. 40-pr. 40-pr. 7-inch 3 9 10 12 8-inch 9 '2 10 12 10 12 10 12 10 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | taking in de, chambe ch B.L. """ gthening, re:— """ R.M.L. or 2 """ """ """ """ """ """ """ | apressier: — | R.B.L. So-pr.: 3-inel | R.M. R.M | L. | | | | | a | a | 1 | | a | i a | a | a | a | a | | a |

a Common.

b Also chamber for Marks II-IV guns.

XIV .- continued.

-continued.

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| | | I | B.L | | | | B.L.C. | | | | (| Q. F | ٠. | | | | | | R.I | B.I | | | | | | | | R. | м. | L. | | | | | | |
| 6-inch, marks VII-X. | 5-inch, marks II-V. | 4-inch, marks Il-VI. | 15-pr. and 12-pr. | 8-inch howitzer. | 6-inch, 30 cwt, howitzer | 5-inch howitzer. | 5-inch | 6-inch, and 6-inch B. | : 6-inch Q.F.C. | 4.7 inch, 4.7-inch A and B. | 4-inch. | 4-inch Q.F.C. | 15-pr. | 12-pr., 12 cwt. | 12-pr., 8 cwt. | 6-pr. | 3-pr. | 40-pr. | 40-pr. side closing. | 20-pr. | 12-pr. and 9-pr. | 17 ·72-inch. | 12 ·5-inch. | 10-inch. | 9-inch. | 8-inch howitzer. | 7-inch. | 6 6-inch howitzer. | 80-pr. and 64-pr., 71 and 58 cwt. | 64-pr., 64 cwt., and 6.3-inch howitzer. | 40-pr. | 25-pr. | 16-pr. | 13-pr. | 9-pr. | 7-pr. |
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a Common.

b Also chamber for Marks II-IV guns.

APPENDIX

TABLE A.

| | | | | | | | | | | | | | | | 1 | B.I | | | | | | | | |
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| 1 | | | | | | | | | | | | | | | | | | | | VI. | D | and | | |
| | | 1 | ools. | | | | | | | nd IA. | marks III-VII. | I. | | | 9.2-inch, marks I, IA, II, and | 9.2-inch, marks III-VII. | II. | | | IV and | and VI | IV, VI, | | and VIII |
| 57 | | | | | | | | | | s I a | III s | VIII. | IX. | | ks I, | ks II | mark VIII | k IX | k X. | S III | N VIII | III, | ٧. | VIII |
| of Wig | lve. | | | | | | | | | arl | ark | mark | ark | | ıaı | กลา | กลา | ıar | ıar | rk | rks | rks | rk | rks |
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| | | | | | | | | 16 ·25-inch. | 13.5-inch. | 12-inch, marks I and | 12-inch, | 12-inch, | 12-inch, mark | 10-inch. | 9.2-ir | 9 •2-ir | 9 .2-inch, | 9.2-inch, mark IX. | 9.2-inch, mark | 8-inch, marks III, IV | 8-incl | 6-inch, marks III, | 6-inch, mark | 6-inch, marks VII |
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| 17 .72 | nen, R. | M.L. mai | | ın | | | | | - | | | | | | | | | | | | | | | |
| 15-pr. | B.L | ,, | *** | | *** | | | | | | | | | | | | | | | - | | | | |
| 4-inch | ,, . | | • • • | | | | | _ | - | | - | - | _ | - | _ | - | - | - | - | - | - | - | - | - |
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| 6 ,, | " } | ", VI | to VI | | | | | | | | | | | | | _ | | | | _ | | | _ | 1 |
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| 0 11 | "] | marks IV | I and V | II guns | * * * * | •.• | | | | | | | | | | | | | | 1 | 1 | 60 | | |
| | - | mark | s I and | II gur | 16 | | | _ | _ | _ | | | | _ | 1 | | | | _ | - | - | | _ | |
| | | 1 ,, | III-7 | /II ,, | | | | - | | - | | - | - | - | | 1 | - | - | - | | - | - | - | - |
| 9 ·2-in | ch, B.L | | XIIIV | gun | ••• | | ••• | | - | | - | - | - | - | | - | 1 | 1 | | - | -1 | | | |
| | | 1 " | | Xv gt | ins | | | | | | | | | | | | | | 1 | | | | | |
| 10 | 22 22 | | | | | | | _ | _ | - | _ | | | 1 - | - | _ | _ | _ | - | - | | | - | - |
| | | marl | | I IA gu | ns | ••• | ••• | - | - | 1 | - | - | - | | - | - | - | | | | | - | - | - |
| 12 | ,, ,, | 1 mari | VIII | VII ,, | | ••• | | - | - | - | 1 - | 1 | | | - | | - | | - | - | - | | | |
| | | ,, | IX | gun. | | *** | *** | | | | | 1 | 1 | | | | | | | | | | | |
| 13.5 | ,, ,, | | | " | | | | _ | 1 | _ | _ | _ | - | _ - | _ | _ | _ - | _ | _ | | - | - | | -1 |
| 16.25 | | o n | ••• | | | | | 1 | - | | | - | - | - | - - | - - | | - | | | | - | - | - |
| 12-pr., | | | ••• | ••• | ••• | ••• | | | - | | - | - | - | - | - | - | - | - | - | - | - | | - | |
| 4-inch | Q.F. o | O.F.C. | | | *** | | | | | | | | | | | | | | | | | | | |
| 4.7-inc | h Q.F. | | | | | | | | | | _ | _ | _ | _ | _ | _ | _ | _ | | - | - | - | - | - 5 |
| 4.7-inc | | , mark V | | | | | | - | | - - | - - | - - | | | - - | - | | | | | | - | | - 5 |
| 6 ,, | e tobin | g impres | eione r | onte . | ••• | *** | ••• | - | - | - - | - - | - | - | - - | - | - - | - - | | - | - | - | | - | - |
| ar amen | o, takin | g impres | sions, t | rents :- | | | | | 1 | | - | | | | | 1 | | 1 | | | 1 | 1 | -1 | _1, |
| 0. 1 | | | | *** | *** | | | | | | | | | | | | | | | | | | | |

¹ Mark II only.

² 15-pr. Mark I only. a Common.

³ Mark I gun enly.

XIV.—continued.

-continued.

| | | | | | | | | | | | | | | | | | | Na | tui | re. | | | | | | | | | | | - | | | | - | | 7 | |
|-------------------------|---------------------|----------------------|-------------------|------------------|---------------------------|------------------|--------|-----------------------|---------------|-----------------------------|------------------|---------|---------------|--------|-----------------|----------------|-------|-------|--------|----------------------|--------|------------------|-------------|----------------|----------|---------|------------------|---|--------------------|-----------------------------------|---|--------|--------|------------|--------|----------|-------|---|
| | | В | L. | | | | B.L.C. | Į. | .[2] | | | Q | .F. | | | | | |) | R.E | .L | | | | | | | | R.I | VI.I | L. | | | | | | | |
| 6-inch, marks IX and X. | 5-inch, marks II-V. | 4-inch, marks II-VI. | 15-pr. and 12-pr. | 8-inch howitzer. | 6-inch, 30 cwt, howitzer. | 5-inch howitzer. | 5-inch | 6-inch, and 6-inch B. | 6-inch Q.F.C. | 4.7-inch, 4.7-inch A and B. | 4.7-inch, mark V | 4-inch. | 4-inch Q.F.C. | 15-pr. | 12-pr., 12 cwt. | 12-pr., 8 cwt. | 6-pr. | 3-pr. | 40-pr. | 40-pr. side closing. | 20-pr. | 12-pr. and 9-pr. | 17.72-inch. | 12.5-inch. | 10-inch. | 9-inch. | 8-inch howitzer. | | 6 6-inch howitzer. | 80-pr. and 64-pr., 71 and 58 cwt. | 64-pr., 64 cwt., and 6.3-inch howitzer. | 40-pr. | 25-pr. | 16-pr. | 13-pr. | 9-pr. | 7-pr. | |
| | | | | | | | | | | | | | | | | | | | | | | | | 11 | - | | | | | | 11.3 | | | | Total | ni. | | - |
| = | = | _ | 12 | | E | | | Ξ | | | _ | _ | = | | = | = | Ξ | = | | | = | | 1 | _ | | _ | | | | | = | | | = | = | = | = | |
| = | 1 | 1 | _ | = | = | = | 1 | = | = | = | _ | = | = | _ | _ | _ | = | = | _ | | | = | _ | _ | - | | | _ | 70 | | 100 | 100 | | ine ine | 100 | 1 | 10 | |
| _ | _ | _ | _ | | | Ξ | _ | = | | | _ | | | _ | | | | | - | _ | _ | _ | _ | _ | | | | | - | | | - | _ | | _ | - | _ | |
| 1 | = | _ | = | = | Ξ | Ξ | | | _ | = | _ | = | = | = | _ | _ | | | | | | | | _ | - | - A | - | - | - | 7 | 1.3 | ¥ | = | | = | | _ | |
| | = | _ | = | = | = | | | = | = | _ | _ | _ | = | _ | _ | | | = | Ţ. | | | | = | _ | | = | - | - | 77 | | + | # | = | = | - | - | | |
| = | | = | _ | _ | _ | = | | | _ | = | = | = | | = | = | = | | | _ | | | _ | = | = | = | = | _ | | 100 | | - | _ | _ | | + | - | _ | |
| _ | _ | _ | | _ | = | | | | | _ | _ | | _ | _ | _ | | = | = | - | - | - | _ | _ | = | _ | + | 100 | - | 7 | - | _ | - | - | | AL. | 4 | | |
| - | _ | _ | _ | = | = | = | _ | _ | _ | _ | = | _ | | _ | = | | _ | _ | - | | | | _ | | _ | = | _ | | - | _ | _ | _ | - | - | 9 | 10 | = | |
| | | | | = | _ | = | = | | | | | - | _ | _ | _ | _ | | _ | - | | | _ | _ | | = | - | | - | + | - | | _ | 10 | - | 30. | - | | |
| - | | | _ | _ | | _ | | | = | _ | _ | | - | - | | _ | _ | _ | - | _ | | _ | _ | = | _ | - | _ | = | - | _ | _ | _ | = | - | - | - | | |
| | | - | - | _ | | _ | _ | _ | _ | _ | - | _ | - | | | _ | | | | | _ | - | | = | _ | | _ | _ | = | _ | 1 | - | - | - | | 9 | | |
| | | | 17 | - | = | | _ | | | | _ | - | - | _ | 1 | 1 | | | | | | - | | _ | _ | | _ | _ | | _ | - | - | - | 15 | - | | H | - |
| | | - | | - | _ | | | | _ | 1 | | a | a | | | - | | | | | | | | | | - | | | | 1000 | | | | _ | | | | - |
| - | | - | | | _ | | 1 | a | a - | | - | - | | 1 | | - | - | - - | - | - | 1 | | - | - | - | - | _ | - | - | - | | - | _ | - | _ | _ | _ | |
| - | - | | | | - | | - | - | - | _ | - | | | - | | - | | - | | - | - | | - | a ³ | a | a | a | a | а | a | α ⁴ α ⁵ | _ a | a | _ a | a | <u>a</u> | | |
| 1 | | | - | 1 | - | | | | - | | | | - | | - | | | 1 | | 1 | | - | 1 | 1 | 1 | - | | | | | | - | | - | - | - | | ĺ |

4 Gun only.

⁵ Hewitzer only, a Common.

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APPENDIX

TABLE A

| | | - | | | | | | Nat | ture | в. | | | | | _ |
|---|-------------------------|--------------|------------|--------------------------|-------------------------|---------------------|-------------------|--------------------------------------|------|-----------------------|--------------------|-------------------|-------------------------------|-----------|-----------------|
| | | | | | | | | В | .L. | | | | | | |
| Tools. 57 1. of Wight 2111 | | 110 of fact. | 19.5-inch. | 12-inch, marks I and 1A. | 12-inch, marks III-VII. | 12-inch, mark VIII. | 12-inch, mark IX. | 19.2-inch, marks I. IA. II. and IIA. | | 9 '2-inch, mark VIII. | 9 2-inch, mark IX. | 9.2-inch, mark X. | 8-inch, marks III, IV and VI. | and VIIA. | 6-inch, mark V. |
| | | | | 1 | | | 1 | 1 | | 13 | | 1 3 | | 1 | |
| Block, adjusting:— 12.5-inch, R.M.L | | | | | | | | | | | | | | | |
| instruments, taking impressions, vents: Block, adjusting: 12·5-inch, R.M.L 10 ,,, 9 ,, 8 , 70 cwt. R.M.L. howitzer | - ::: ::: ::: ::: | | | | | | | | | | | | | | |
| instruments, taking impressions, vents: Block, adjusting:— 12-5-inch, R.M.L 10 ,, ,, 9 ,, ,, 8 ,, , , , , 46 ,, , , , howitzer 6 -6 ,, , , howitzer | - | | | | | | | | | | | | | | |
| instruments, taking impressions, vents: Block, adjusting:— 12 '5-inch, R.M.L 10 ', ', ' 9 ', '70' cwt. R.M.L. howitzer 8 ', '46 ', '', '' 7 ', R.M.L 6 '6 ', ', howitzer 6 '6 ', ', howitzer 6 '8 ', ', '' 64-pr., and 80-pr. converted 64-pr., 64 cwt. mark I gun 64-pr., 64 cwt. marks II and III gun 64-pr., 64 cwt. marks II and III gun | | | | | | | | | | | | | | | |
| nstruments, taking impressions, vents: Block, adjusting:— 12 5-inch, R.M.L 10 , , , 9 , , , 8 , | _ | | | | | | | | | | | | | | |
| nstruments, taking impressions, vents: Block, adjusting:— 12 5-inch, R.M.L | | | | | | | | | | | | | | | |
| nstruments, taking impressions, vents: Block, adjusting:— 12 5-inch, R.M.L | - | | | | | | | | | | | | | | |
| instruments, taking impressions, vents: Block, adjusting:— 12-5-inch, R.M.L | | | | | | | | | | | | | | | |
| instruments, taking impressions, vents: Block, adjusting:— 12-5-inch, R.M.L | | | | | | | | | | | | | | | |
| instruments, taking impressions, vents: Block, adjusting:— 12-5-inch, R.M.L. 10 | | | | | | | | | | | | | | | |

a Common.

* When specially allowed for measuring obturating pads,

XIV.—continued.

-continued.

| G-inch, marks VII-X. G-inch, marks II-V. G-inch, marks II-V. G-inch, marks II-V. G-inch, marks II-V. G-inch howitzer. G-inch howitzer. G-inch howitzer. G-inch howitzer. G-inch howitzer. G-inch d. R.C. G-inch d. R.C | 6-inch, marks VII-X. 1-inch, marks II-V. 1-inch, marks II-V. 1-inch, marks II-V. 1-inch, marks II-V. 1-inch howitzer. 1-inch howit |
|--|--|
| | |
| | |
| | |
| | |
| | |
| | |

a Common. ¹ Mark I gun only, diecs, cups, &c., of all the larger natures of guns.

² Gun only.

APPEN

57 Gen. No. TOOLS FOR VENTING, REPAIRING,

| TABLE | A.—L | ist of T | ools for | Ve | ating | aı | nd 1 | Rep | airi | ng J | R.B.L., | |
|-------------------------|-----------------------|--|-------------------------|----------|-------|-----|------------|----------------|----------|----------|-------------------------|----------|
| | | | | | | | Ов | DNAN | CE, É | 3.B. | R.B.L. | |
| | | | | | | | | s, Ca d Ho | | | Gun. | |
| | | ABTICL | ES. | | | | | | | | ide Be | |
| | | | | | | | 8-inch. | 32-pr. | 24-pr. | 12-pr. | 40-pr. side closing. | |
| | | VENTI | NG. | | | | | | | | • | ! |
| | Woo | lwich Sect | ion, No. 7. | | | | | | | | | 1 |
| Braces, ratchet, | { 12-inch Posts, { | 29-inch 20-inch | • | | ··· | | -a | _ a | a | _ a | <u>a</u> | 2 3 |
| (2- | -i | | 441 | hand | le) | | a | a | a | a | a a | 4 |
| Files, { su | 100th, safe | edge, 10- | inch (with | hand | le) | | - | - | _ | - | a | 5 |
| Hammer | s, fitters, $\{$ | 24-oz | | ••• | | ••• | a | a | a a | a | a. | 6 |
| Saws, cut | ing meta | ì, 14-inch | | ···• | ••• | | a | a | a | a | a | 8 |
| | Woo | lwich Secti | on, No. 16. | | | | | | | | - | 9 |
| Chests, to siege tra | ain. | , venung, | 3* | ••• | | | _ | _ | _ | _ | a a | 10 |
| | , | | expandi | | ••• | | - | _ | _ | | | 11 |
| | | blocks, | pulley, | dou | ble | ••• | - | - | _ | - 1 | | 12 |
| | | 1 | 4-in., | (trep | | ••• | _ | _ | _ | | | 14 |
| | | cutters, | rose | | ••• | | _ | _ | | | _ | 15 |
| Apparatu | | , cylinder | s, guide | ••• | ••• | •… | - | — | - | - | | 16 |
| R.M.L. | converted | | | ••• | ••• | ••• | - | — | - | - | _ | 17 |
| guns, | | | trunnions iangle, 10 | | ••• | ••• | | _ | _ | | _ | 18 |
| | | monkey | 8 | 1660 | | ••• | | | _ | | _ | 20 |
| | | rods, wi | th hook | | | ••• | _ | _ | _ | _ | | 21 |
| | | wedges | | | ••• | ••• | - | - | | - | _ | 22 |
| | | 20-inch | | ••• | ••• | ••• | a | a | a | a | - | 23 |
| Braces, | smiths' | rills, vent | • | ••• | ••• | ••• | a | a | a | a | a | 24 |
| DI ACCE, | 1 | | . flong | ••• | ••• | | | | _ | _ | _ | 26 |
| | [" r | imers, ven | t, {short | | | | a | a | a | a | a | 27 |
| | | · (.) | b, lshort l-inch | | | ••• | - | - | - | | | 28 |
| | (con | e vent, $\begin{cases} 1 \\ G \end{cases}$ | t 22 | ••• | ••• | ••• | _ | _ | _ | - | \boldsymbol{a} | 29 |
| | 1 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | ••• | ••• | a | a | a | a | _ | 30 31 |
| | ļ | () | / #-inch | | ••• | | _ | _ | _ | _ | _ | 32 |
| | - 1 | | 4 ,, | | | | - | - | — | | a | 33 |
| | 1 | | 10 ,, | ••• | ••• | ••• | - | - | <u> </u> | - | a | 34 |
| | drif | ting vent, | E | ••• | ••• | ••• | a | a | a | a | | 85 36 |
| | | | E2 | ••• | ••• | ••• | | | _ | | _ | 37 |
| | - 1 | | E3 | | | ••• | - | — | _ | l — ! | _ | 88 |
| Braces. | rat- | | Ĺ E4 | ••• | | ••• | | | _ | - | _ | 39 |
| chet, 20-in | | | f-inch | ••• | ••• | ••• | - | - | _ | | _ | 40 |
| drills, | . | | 10 | ••• | ••• | ••• | | | | | a | 41 |
| | 1 | | B | ••• | ••• | | a | a | a | | - | 43 |
| | tap | ping vent, | B1 | | | | 1 <u>~</u> | _ | <u> </u> | <u>a</u> | _ | 44 |
| | 1 | • | B2 | ••• | ••• | ••• | - | — | - | | | 45 |
| | | | B3 B4 | ••• | ••• | ••• | _ | — | _ | | | 46 |
| | | | (B4 ∫ ∯-inch | ••• | ••• | ••• | | | | | _ | 47 |
| | | h hallar | 11,,, | | ••• | ••• | = | = | | | a. | 49 |
| | ven | t, hollow, | A | ••• | ••• | | a | a | a | a | - | 50 |
| | - 1 | | A1 | ••• | | | a | a | _ | - ! | · | 51 |
| | soci | zetв | | | | | a | a | a | a | | 52 |

DIX XV.

FACING AND RE-COPPERING.

in paragraph 897.]
R.M.L., and S.B. Ordnance, showing what are required for each nature.

| | | M.I | | | | | | | | uns | . G | .M.I | R | | | | | | |
|---------------------------|----------|----------|----------|----------|-------------------------|----------|----------|--|----------|----------|---------------|--------|------------------------|----------------|----------|--------|--------|--------|---------------|
| Remarks. | | | | | | | | | | | | Co | mks. | | | | | | , mk. I. |
| | 6.3-in. | 6.6-in. | 8-in. | 2.5-in. | 7-pr. | 9-pr. | 13-pr. | 16-pr. | 25-pr. | 40-pr. | 80-pr. | 64-pr. | 64-pr., n I to III. | 7-in. | 9-in. | 10-in. | 11-in. | 12-in. | 12.5-in., mk. |
| -00-1003 | | | | | | | | | | | | | | | | | | | |
| (The "large" file | α_ | <u>a</u> | a | a | $\frac{a}{a}$ | a | a | a | <u>a</u> | <i>a</i> | a | a | a | a | a | a | a | a | a |
| handle is required | a | a | a | - | - | - | - | - | α | α | - | - | - | - | - | - | + | - | - |
| for each of these files. | a | a | a | a | $a \\ a$ | a | a = a | a | a | a | a | a | a | a | a | a | a | a | a |
| C mes. | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a |
| | α | a | α | a | a | a | a | α | α | α | a | a | a | a | a | a | a | a | α |
| | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a |
| | a | a | a | | _ | - | _ | _ | α | a | _ | - | - | _ | _ | - | - | - | _ |
| * Containing vents, | α | a | a | - | _ | - | - | - | α | a | - | - | - | - | - | - | = | - | - |
| copper, 7½-in., 18, | -1 | | - | | = | - | | - | | | 1 a | l a | | | | | - | | |
| $10\frac{1}{2}$ -in., 30. | | | _ | _ | \equiv | _ | | _ | | _ | a | a | _ | _ | _ | _ | 1 | _ | _ |
| | - | - | - | - | - | - | - | - | - | - | 1 | 1 | - | - | - | - | - | - | - |
| | - | - | - | - | - | - | - | - | - | - | a | a | - | - | - | - | - | - | - |
| | | \equiv | | | | | | | | _ | a | a | _ | | | | _ | | |
| | - | _ | - | - | _ | _ | - | - | - | - | ci. | a | - | - | - | - | - | - | _ |
| | - | - | - | - | - | - | - | - | - | - | a | a | - | - | - | - | - | - | - |
| | | | | | | _ | _ | | _ | | a | a | | = | | | _ | | |
| | - | _ | _ | - | _ | _ | - | - | _ | - | a | a | - | _ | - | _ | - | - | _ |
| | - | - | - | - | - | - | - | - | - | - | α | a | a | a | α | a | a | a | α |
| | a | a | a | a | a | a | a | a | a | a | $\frac{a}{a}$ | a | a | a | a | a | a | a | a |
| 15 in. x 0.22 in. | -1 | | | = | | | | _ | | | a | a | a | a | a | a | a | a | a |
| 70441 | a | a | a | a | a | a | α | a | α | a | - | - | - | - | - | - | - | - | _ |
| † Not required for | - | - | - | at | α | - | - | - | - | _ | - | _ | = | _ | - | - | - | - | - |
| Mark II gun. | a | a | a | | | a | a | a | a | a | _ | | a | \overline{a} | | _ | I | | |
| | - | _ | - | - | - | _ | -1 | - | - | - | - | - | - | _ | a | u | a | a | a |
| | - | - | - | a | α | - | - | - | | - | - | - | - | - | - | - | - | - | _ |
| | a | a = a | a | | $\overline{\mathbf{T}}$ | a | a | a | a | a a | _ | Ξ | = | | | | | | |
| | _ | _ | _ | _ | _ | | _ | - | _ | _ | a | a | a | _ | | _ | - | _ | _ |
| | - | | - | - | - | - | - | - | - | - | - | - | - | α | - | - | + | - | - |
| | - | _ | - | - | | _ | _ | = | - | _ | _ | - | | Ξ | a | a | | = | - |
| 111 | | | | \equiv | | | | | | _ | _ | _ | _ | | | - | a | a | a |
| | | - | - | a | α | - | - | - | | - | - | | | - | - | - | - | | - |
| | a | a | a | - | _ | a a | a | $\begin{bmatrix} a \\ a \end{bmatrix}$ | a | a | - | _ | _ | - | - | - | H | - | - |
| | a | a | - | _ | _ | <u>u</u> | <u>a</u> | <u>a</u> | <u>a</u> | - | a | a | a | | | _ | | | _ |
| | -1 | = | - | - | - | - | - | - | - | - | - | - | = | a | - | - | - | - | - |
| | -1 | | - | - | - | - | - | - | - | - | - | _ | - | - | a | - | - | = | - |
| | | | 1 | | 7 | | | _ | | _ | | | = | | _ | a _ | a | a | a |
| s is prefix to the | -1 | - | 9 | a | a | - | - | - | - | _ | - | = | - | _ | - | - | - | - | _ |
| | a | a | a | - | - | a | α | a | α | a | - | - | - | - | - | - | - | - | - |
| | _ | - | | | = | | | | _ | _ | a | a | a | a | a | a | a | a | a |
| | | 7 | 277 | | | | 1 | | _ | | a | a | a | a | a | a | u | a | a |

APPEN

Table A .- Tools for Venting and Repairing R.B.L.,

| | Tal | ole A.— | Tools | for | Ver | ting | an | d B | tepa | irir | 78. 1 | к. Б , | |
|----------|-------------------------------|--|----------------------|----------------|----------|---------|-----|--|----------|----------------|--------|----------------------|----------|
| | | | | | | | | Ori | DNAN | cz, S. | В. | R.B.L. | |
| | | | | | | | | | | rrona witze | | Gun. | |
| | | ART | icles. | | | | | | | | | | |
| | | | | | | | | 8-inch. | 32-pr. | 24-pr. | 12-pr. | 40-pr. side closing. | |
| | | | | | | | | œ | 66 | 6 | = | = - | |
| | | VENTING. | | | | | 1 | | | | | | 1 |
| | Woolwi | ch Section, | No. 16- (5) | -cont | ınuea | • | | a | a | a | a | a | 1 |
| | Chisels, {grav | , flat (set of ver (set of 3 |) | ••• | ••• | ••• | ••• | a | a | c. | a | a | 2 |
| | | | 8-inch | i | inch | ••• | | _ | _ | _ | _ | a | 3 |
| | Brifts, steel, ve | nt, square, | ζr, Fi, | F2, F | 3, F4 | , and F | 5 | a | a | a | a | - | 5 |
| | | 15-inch (se | | ••• | ••• | ••• | ••• | - | - | - | _ | a | 6 |
| | Gauges, vent, | long short | ••• | ••• | | ••• | | a | a | a | a | <u> </u> | 8 |
| | Gouges, cold, 9 | in. × l in. | ••• | | ••• | ••• | ••• | a | a | a | a | a | 9 |
| | | 🛊 inch | ••• | ••• | ••• | ••• | ••• | _ | | = | _ | a | 10 |
| | Rimers, cone vent, | l l -inch H | ••• | ••• | ••• | ••• | ••• | a | a | a | a | | 12 |
| | . (| н1 | | | | ••• | ••• | - | - | - | _ | - | 13 |
| | | inch | of 2\ | ••• | ••• | ••• | ••• | _ | | - | _ | | 14 |
| | Taps, vent, | ,, (set ong, C3, C4 | | ••• | ••• | ••• | ••• | - | _ | _ | - | <u> </u> | 16 |
| | ousn, jsl | iort, Cl, C | 2, C3, C | 4 and | C5 | ••• | ••• | a | a | a | a | _ | 17 18 |
| | | 3, D4 and I {48-incl | | ••• | ••• | ••• | ••• | a | a | a | a | - a a a | 19 |
| | Wires, directin | g, { 18 ,, | ••• | ••• | ••• | ••• | | | _ | - | — | a | 20 |
| | _ | | vents, { | large | ••• | ••• | ••• | | - | - | _ | a | 21 22 |
| | Wrenches, { ta | ps, {vent | , bush | smaii | ••• | ••• | ••• | a | a | a | a | _ | 23 |
| | | ent, bush | | ••• | ••• | ••• | ••• | a | a | a | a | i | 24 |
| | | Voolwich Se | ection, 1 | To. 18. | | | | a | a | a | a | a | 25 |
| | Brushes, gun, | 801t, small Woolwich S | ection. 1 | Vo. 29 | | ••• | ••• | | | | " | | -0 |
| | · | (No. 1 | *** | ••• | ••• | ••• | | a | a | a | - | - | 26 |
| 38407 | T | ,, 2 | ••• | ••• | ••• | ••• | ۳. | 1 | 1 | 1 | ! _ | = | 27 |
| Ordnance | Instruments, taking impres | blocks, a | adjustin | g | ••• | ••• | { | 1 | 1 | - | - | l – | 29 |
| 155 | sions, vents, | pieces, le | | ing, 4 | ft. | ••• | ••• | - | - | - | _ | 1 = | 30 31 |
| 200 | | plates { | A B | | ••• | ••• | ••• | a | a | a | _ | = | 32 |
| | | , brases J | č | ••• | *** | ••• | ••• | - | 1- | - | - | - | 33 |
| | | REPA | IRING | | | | | | | l | | 1 | |
| | | Woolwich & | Section, | No. 7. | | | | Ì | | _ | | a | 34 |
| | Braces, ratche | $t \downarrow | | ••• | ••• | ••• | ••• | _ | | | | a | 35 |
| | | nosts 2 | 0 inch | | | ••• | ••• | - | - | - | - | a | 36 |
| | Files, bastard, | f 16-inch (v | vith han | dle) | ••• | ••• | ••• | | | | = | a | 37 |
| | round, | (12 ,, (* | vion nau | aie) 4-inct | ٠ | ••• | ••• | <u> </u> | I = | 1= | _ | a | 39 |
| | Files, cross pa | | ^{aru} , { 1 | 2,, | ••• | ••• | ••• | - | - | - | | a | 40 |
| | - mos, cross pa | smc \smc | | 4 ,, | ••• | ••• | ••• | _ | | | | a a | 41 42 |
| | Tools, screw-c | utting, bol | | | Lark | II, ch | | | | 1 | | İ | |
| | filled, A.B.C.I | o, | ••• | ••• | ••• | ••• | ••• | - | - | - | - | a | 43 |
| | Drifts, steel, so | Woolwich S | ection, 1 | 10. 16 | • | ••• | ••• | | - | _ | - | a | 44 |
| | Rimers, socket | , drop sigh | t | ••• | ••• | | ••• | - | - | - | - | a | 45 |
| | Sets, socket, dr | op sight | ••• | (ann | | ••• | ••• | | | | | a a | 46 47 |
| | Machines, rifl | ıng, hand, I | R.M.L., | guns how | itzers | ••• | ••• | | _ | = | = | | 48 |
| | | | | | | | | <u>. </u> | <u>:</u> | 1 | 1 | <u> </u> | |

DIX XV.—continued.
R.M.L. and S.B. Ordnance—continued.

| | | | | | | 1 | R.M.) | L, G | uns | | | | | | | R. How | M.I | | 10 an |
|------------------|--------|--------|--------|-------|---------------|-------------------|--------|--------|---------------|--------|---------------|---------------|----------|----------|----------------|---------------|---------------|----------|------------------------------------|
| mk. I. | 3.31 | | 1 | -111 | | mks. | Cor | | 2-1 | | | | | | | | | | Remarks. |
| 12.5-in., mk. I. | 12-in. | 11-in. | 10-in. | 9-in. | 7-in. | 64-pr., I to I | 64-pr. | 80-pr. | 40-pr. | 25-pr. | 16-pr. | 13-pr. | 9-pr. | 7-pr. | 2.5-in. | 8-ın. | 6.6-in. | 6.3-in. | pri Jany |
| a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | e (A) |
| a | a | a | a | a | a | a | a | a | a | a | a | a | a | α | a | a | a | a | |
| _ | _ | | = | _ | _ | = | = | | a | a | a | a | - a | a | a | $\frac{-}{a}$ | $\frac{-}{a}$ | a | Detail |
| a | a | a | a | a | a | a | a | a | - | - | _ | - | - | _ | _ | _ | _ | _ | |
| - | 7 | - | - | - | - | - | - | - | a | a | | Ē | - | - | - | a | a | a | Elifer Ch. |
| a | a | a | a | a | a | a | a | a | - | _ | _ | | \equiv | _ | _ | <i>a</i> | <i>a</i> | <u>a</u> | |
| a | a | a | a | a | a | a | a | a | α | a | a | a | α | α | a | a | a | a | Harana and a |
| | I | I | _ | = | _ | | = | Ξ | a | a | a | a | a | <i>a</i> | a‡ | a | a | a | # Not required for Mark II gun. |
| _ | - | + | - | - | a | a | - | - | - | - | - | - | | | - | | - | - | and it guilt |
| a | a | a _ | a | a | T | = | 1= | _ | | _ | _ | _ | | a | \overline{a} | = | | | in the |
| - | - | + | - | - | - | - | - | 1 | a | a | a | a | a | - | - | a | a | a | La property |
| α | a | a | a | a | $\frac{-}{a}$ | a | a | a | | = | | | _ | _ | _ | | = | | For C.I. ordnand |
| _ | _ | - | - | _ | | _ | a | a | - | - | - | _ | - | - | _ | - | _ | - | with vent bushes |
| α | a | a | a | a | a | a | a | Ξ | $\frac{1}{a}$ | a | a | - a | - a | a | - a | $\frac{-}{a}$ | $\frac{-}{a}$ | a | having 6 thread |
| _ | - | | _ | _ | - | - | | _ | a | a | a | a | a | _ | _ | a | a | a | 18.11 |
| - | P | + | - | - | - | a | - | - | - | _ | _ | - | - | a | a | - | - | = | D.Y.J.SIII |
| a | a | a | a | a | a | a | a | a | | - | - | _ | = | _ | _ | - | _ | _ | |
| a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | IOAT |
| a | a | a | a | a | a | a | a | a | - | - | - | 0 | _ | - | - | - | _ | - | |
| 1 | 1 | 1 | 1 | 1 | 1 | 2* | a | a | a | a | a | a | a | a | | a | a | a | With plate. * 1 block for Mark |
| - | - | - | - | - | 1- | - | - | - | 1 | 1 | 1 | - | - | - | - | 2† | 1 | 1 | and 1 for Marks |
| a | a | a | a | a | a | _ | | | = | _ | Ξ | _ | | I | 2 | 1 | T. | | and III † 1 for each natur |
| - | - | - | - | - | - | = | a | - | - | - | - | - | - | | - | - | | Ξ | Troi each natur |
| - | - | - | - | - | - | - | a | a | - | - | - | - | _ | - | - | - | - | 7 | Daniel |
| a | a | a | a | a | a. | a | a | a | a | a | a | a | a | a | | a | a | a | |
| a | a | u | a | a | a | a | a | a | a | a | a | a | a | a | - | a | a | a | |
| a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | - | $\frac{a}{a}$ | a | a | |
| a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | = | a | a | a | (The "large" fi |
| a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | - | a | a | a | handle is require |
| a | a | a | a | a | a | a | a | a | a | a | a | $\frac{a}{a}$ | a | a | _ | $\frac{a}{a}$ | a | a | for each of the files. |
| a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | - | a | a | a | C mes. |
| a | a | a | a | a | a | a | a | a | a | a | a | a | a | a | - | a | a | a | a and |
| a | a | a | a | a | a | α | a | a | a | a | a | a | a | a | - | a | a | a | 8118 |
| a | a | a | a | a | a | a | a | a | a | a | $\frac{a}{a}$ | - | - | _ | - | a | a | a | 8 0 M |
| 1 | a | 1 | a | 1 | 1 | a | a | a | - | - | - | _ | _ | = | _ | <i>a</i> | a | <u>a</u> | |
| - | - | - | - | - | - | - | 1- | - | - | - | - | 00 | - | - | - | 18 | 1 | - | § 70-cwt. |

APPENDIX XV .- continued.

57 Gen. No. 8632

TABLE B .- Tools for Facing R.B.L. Guns.

Packed in a Chest.

| | | 7-1 | nch. | 40 | D-pr. | 9 | 0-pr. | 12 0 | or 9-pr |
|-----------------------------------|--------|-------------------|---------------|-----------------|-----------------|-------------------------------|---------------|--------------|-------------|
| Woolwich Section, | | Let- ter. | No. | Let- ter. | No. | Let- ter. | No. | Let- ter. | No. |
| Fools, facing, R.B.I | | | | | - | - | - | - | - |
| Вьоскв | | G K | $\frac{1}{1}$ | F 1 F 2 H | 1 1 1 1 1 1 1 1 | G II I 2 L K M | 1 1 1 1 1 1 | FIF2 | 1 1 1 1 1 1 |
| COLLARS | .: | = | _ | | set of 2 | - | | - | |
| CUTTERS | { | E 1 E 2 H H | set of 2 | _ _ | = | J J 1 H | } | G G1 | } 1 |
| GUARDS, WOOD GUIDES— Breech-screw | | 0 C | 1 set of 2 | - | set of 2 | P | i set of 2 | S | set of 2 |
| Powder chamber | { | D 1 | 1 | ex. C | 1 | D1 D2 | 1 | NI N2 | 1 |
| Wood | | _ | _ | N | 1 | Q | î | R | î |
| HANDLES | | P | 1 | P | 1 | - | - | - | - |
| KEYS | | - | - | - | _ | N | 1 | 0 | 1 |
| LEVERS | | B | 1 | J | 1 | B | 1 | B | 1 |
| PUNCHES | 1 | N | 1 | L | 1 | R | 1 | P | 1 |
| SPINDLES | | A | 1 | K | 1 | A | 1 | A | 1 |
| Washers, stop | { | - | set of 2 | Q | 1 | TIC TIC | set of 2 | LL | set of 2 |
| WRENCHES | ' | M | 1 | R | 1 | 0 | 1 | Q | 1 |

TABLE C.—Tools for Re-coppering B.L. and S.B.B.L. Guns. Packed in a Chest.

| Woolwich | Section | m No | 16 | | B.L. S-inch. | B.L. 6-inch. | 8.B. B.L. |
|------------------|---------|-----------------|------|-----|-----------------|-----------------|--------------|
| Cools, re-copper | | <i>n</i> , 110. | 10. | | Mark VII. | Mark V. | 82-pr. |
| Blocks- | | | | | | | |
| Guide | •••• | •••• | **** | ••• | 1 | 1 | 1 |
| No. 1 | •••• | • | •••• | | 1 | 1 | 1 |
| "2 | • | •••• | | | 1* | 1# | 1 |
| " 3 | •••• | •••• | •••• | ••• | 1 | 1 | 1 |
| ,, 4 | | | **** | | | 1 | 1 |
| ,, 5 | | •••• | **** | | 1 | 1 | 1 |
| " 6 | •••• | •••• | **** | | 1 | _ | |
| Cups, OBTURA | TING | •••• | •••• | | 1 | 1 | 1 |
| CUTTERS | •••• | •••• | **** | | 3 | 1 3 | 2 |
| DRIFTS | •••• | •••• | •••• | | 1 | 1 | 1 |
| SPINDLES | •••• | •••• | •••• | ••• | 1 | 1 | 1 |
| WRENCHES | •••• | **** | •••• | | 1 | 1 | set of |

^{*} With bronze guide.

APPENDIX XVI.

FOR RE-FACING RAISING SEATINGS OF B.L. DISAPPEARING HYDRO-PNEU-MATIC CARRIAGES.

57

| | | | | | | | | Gen. No. |
|--|--------|----------|---------|----|-----|-----|-----|----------|
| | Arti | cles. | | | | | No. | 8632 |
| Woolw Tools, valve seatings—* | ioh Se | ction, N | To. 14. | | | | | |
| Bush, metal | •• | •• | • • | •• | •• | •• | 1+ | |
| Cutters, rose, $\left\{\frac{7}{8}, \text{incl}\right\}$ | 1 | •• | •• | •• | • • | •• | 1‡ | |
| | •• | •• | • • | •• | • • | •• | 1† | |
| Holder, rose cutters | •• | •• | •• | •• | • • | ••• | 1 | |

^{*} Forming the set of tools referred to in paragraph 7888 List of Changes in War Matériel.

† 9.2-in. and 10-in, mark I carriages only,

1 6-in. marks II to IV carriages only.

APPENDIX XVII.

THE DISTRIBUTION OF THE SETS OF TOOLS REFERRED APPENDICES XV

TO IN FOLLOWS:-- AND

57 Gen. No. 1683

| | | | | | | | 7 | ools. | | | | 177 | |
|--------------------------------|---------|-------|-----|------------------------|-------|--------|--------|--------------------|--------------------------|----------------------|---------------------|-------------------------------------|--|
| | | | | | | Fac | ing. | | Re | -copp | er- | raising tings. | Fort France |
| District a | nd W | orks. | | and g. | | R.I | 3.L. | | 8-in., VII. | 6-in., | ; | ra | Remarks. |
| | | | | Venting and repairing. | 7-in. | 40-pr. | 20-pr. | 12-pr. or 9-pr. | B.L., 8-in. Mark VII. | B.L., 6-i Mark V. | S.B., B.I 32-pr. | Re-facing raisin valve seatings. | Marie Marie Marie br>Marie Ma Marie Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma |
| North- | Weste | rn. | | | | | | | | | | roid a | Seadilge modult so |
| Seaforth | | *** | ••• | 1 | | 1 | 1 | | | 12 | | | 770/01 |
| North- | Easte | m. | | | | | | | | | 11.19 | hu I | 1 |
| Tynemouth | | *** | ••• | 1 | | | | | .,, | *** | | | Jonepalen F |
| District | *** | *** | ••• | *** | *** | | *** | *** | *** | *** | | 1 | Hwolips II |
| Sco | ttish. | | | | | | 1 | 1 | | | MILE | 2 500 | W maren. |
| Kinghornness | *** | *** | | 1 | *** | | *** | | | | | | Tayte wo |
| Inchkeith | *** | *** | *** | 1 | *** | | | 1 | **** | *** | *** | | Nine William |
| District | *** | *** | ••• | *** | *** | 1 | 1 | 1 | | *** | *** | 1 | ersy minist |
| East | stern. | | | | | | | | | | Ono' | Part | |
| Harwich | *** | ••• | | | | 1 | | | | | | | Werne Cit |
| Landguard Fo Shotley Batter | rt v | | ••• | } 1 | | | | | | | | | Fast West |
| District | | *** | | | *** | | | | *** | | | | -24119400 |

57 S. Setts

(O.R.)

APPENDIX XVII,—continued. The distribution of the Sets of Tools—continued.

| MARG CENTE | | 1 | | | | T | ools. | | | | 217 | A3C |
|--|----------|-------|--------------------------|--------|--------|--------|--------------------|---------------------------|-------------------------|--------------------|-----------------------------------|--|
| | 3 | - | | | Faci | ing. | - | | -copp | per | sing | |
| . District and | Works. | 1 | and | | R.E | L. | | l., | in., | B.L., | rai | Remarks |
| | | | venting an repairing. | 7-in. | 40-pr. | 20-pr. | 12-pr. or 9-pr. | B.L., 8-in., Mark VII. | B.L., 6-in., Mark V. | S.B., B. 32-pr. | Re-facing raising valve seatings. | o shot |
| 21 111 111 | | | | | | 1 | | | | (0)0 | m il | Lang. |
| South-East Archeliffe Fort Castle (Spur Batte Newhaven Fort District | ry) | ::: } | 1 1 | "ï | 'ï | | | | | 41.7 | 120 | Cut Hol |
| THAMES | | | | | | | | | | 1 | | 100 |
| Gravesend, | | | | | | | | 1 | 0.05 | 181 | Litt | Changes |
| Tilbury Fort New Tavern Fort | | } | 1 | | | | | | | 17.00 | 1.11 | |
| Coalhouse Fort | | | 1 | | | | | | | | 1 | 14 - 20 |
| Cliffe Fort Shornmead | | } | - 1 | | | | | | | | | |
| | | | | | | | | 1 | | 1 | | |
| Sheerness, | | | | | | | | | 1 | | | |
| Garrison Point For | | *** | 1 | | *** | *** | | | *** | | | CHE |
| Grain Fort Hoo Fort | |] | 1 | | | | 100 | 11.50 | 1 | ŸĬ. | 1 | 02 |
| Darnet Fort | | 5 | . 1 | | 1 | | | | | 177 | T | TO W |
| District | | | *** | | 1 | *** | *** | | *** | *** | 1 | - |
| SOUTHER | | . 1 | | | | | | 1 | | | 1 | |
| Portsmouth and | d Gospor | t. | | | | | 1 | | | 1 | | HITCH AND |
| Fort Fareham | ••• | | | | | 1 | | 1 | | | | |
| ,, Brockhurst , Grange | | | > 1 | *** | | | | | | W. | 7 | HICK |
| " Monckton | |] | | | | | 1 | 1 | 100 | T | 1 | 1 |
| ,, Widley Hilsea Barracks | | | 1 | | | | | *** | | | *** | |
| Warden Point Bat | tery | | 1 | | | | 1 | | | | | |
| Southsea Castle | *** | | 1 | 1 | | | ••• | | | *** | | A COMP. |
| Horse Sand Fort No Man's Land Fo | | | 1 | *** | *** | | *** | *** | *** | | *** | |
| Spitbank Fort | | | 1 | | | | | | | | | |
| St. Helen's Fort | | |) | 2 | 3 | | | | | 1 | 810 | 7.0 |
| District | | *** | ••• | - | 0 | | *** | | *** | , | | HAT LEEDS |
| Isle of W | ight. | | | | | | | | | 1 | 1-111 | 74 |
| Puckpool | | | 1 | 1 | | | | | | 100 | | Lyn moust |
| Sandown: | | *** | 1 | *** | *** | | | | | | | + ministra |
| Yaverland Steyne Wood Batt | | | 1 | · | | | | | | 1 22. | 100 | |
| Hatherwood | *** | | } 1 | | | | | | | | | demonstrate |
| Cliffend | | | 1 | | | | | | | | | distribution of the state of th |
| Hurst Castle | | | | 1 | 1 | " | 1 | *** | | " | 1 | - cottello |
| Portlan | | | | | | | | | | | Tar. | Laborator . |
| Verne Citadel | | | 1 | | | | | | | | note. | District Co. |
| East Weir Batteri | CD | ** | , | | | | | | | | 1 | |

APPENDIX XVII.—continued.

The distribution of the Sets of Tools-continued.

| Remarks. | raisin: | -Bul | | | eing | | _ 7 | Cools. | | | | ion fi | ship) | | |
|---------------------------------------|-----------|--------|-------|--------------------|-------|--------|--------|--------------------|---------------------------|-------------------------|----------------------|-----------------------------------|-------------|--|-------------------|
| | ing and | 17 m | DV d | and | 11 | | eing. | THE STATE OF | Re | -copp | | | | | |
| Distri | ct and V | 四月 | T. L. | ar 1g. | | R. | B.L. | W.E. | ij. | 1. | | rai | Ren | narks. | |
| | = | | . 52 | og | 0 | | 1 | or. | 8-in k V | 6-in | SL., | ing e se | | | |
| | | | | Venting repairing. | 7-in. | 40-pr. | 20-pr. | 12-pr. or 9-pr. | B.L., 8-in., Mark VII. | B.L., 6-in., Mark V. | S.B., BL., 32-pr. | Re-facing raising valve seatings. | entre | H Stall | |
| | Western | | | 122 | - | + | - | | | | | 0.00 | drage | the track of the control of the cont | |
| Bovisand Breakwater Fort Agator | Fort | | -::: | } 1 | - | | | | | | | | | | |
| ford | Fort | | | } 1 | | | | ٠., | | | | | | | |
| regantle Maker Heig teep Holm | hts | | ::: | 1 | ::: | | ::: | | | ::: | | | | all roof | |
| lat Holme | 1 | | | } 1 | | | | | | | | | | | |
| Popton Stack Rock Hubberston | | | | } 1 | | | | | | | | | | | |
| Breandown District | Battery | | ::: | 1 | ï | 1 | | ::: | | | ï | ï | | | |
| | Jersey. | | | | 1 | | (| | - | | | | | india (2 | 57 |
| Oistrict Ort Regent | | | | ï | | 1 | | | | ::: | | | | | S. Setts. 3791 |
| | llderney | | | | | 1 | | | 3-4 | | | | | | |
| ort Albert District | | | | | | ï | | 1 | | ::: | | | | | |
| | uernsey | | | | | | | | | | - 1 | 2110 | | - 1 | |
| District | Cork. | | *** | | 1 | 1 | ••• | 1 | | | | 0 | | moltosi. | |
| arlisle For Vestmorela | nd Fort | | | 1 | | | | | | | | | 1714 171 | | |
| amden For district | | - :::- | *** | | | 3 | 2 | ÷- | *** | | | | | political | 574 |
| | Bel, ast. | | | | | | | | | | | District . | 5 | collecti | ondonder |
| ough Swill | | ces | *** | ш | *** | ž | • | 4.7 | | | | 1 | 147 | | 453 |
| istrict | Dublin. | 1 194 | 10. | | 1 | 1 | | 1 | | 4.1 | | i é | | neludă | |
| | ibraltar. | 1 | | | | 1 | | 1 | | | 172.4 | 272 1 | 78 | gothers. | |
| istrict | oraliar. | | | 2 | | | | | | | | | 1 | | |
| | Malta. | | 110 | 0946 | | : | | | 1 - | - 0 | 3800 | 1 4 | SIEE | Cars | |
| District | 1994 | | .179 | -2 | 44. | 12 | 10. | | | | | -1 | 10.0 | Station | |

57 S. Setts. 3971

APPENDIX XVII.—continued. The distribution of the Sets of Tools—continued.

| | | | | | | | | T | ools. | | | talb | - | |
|-----------------------|---------|---------|-------|-----|----------------------|-------|--------|--------|--------------------|---------------------------|-------------------------|----------------|-----------------------------------|----------------|
| | | | | | p | | Faci | ng. | | Re- | copp | er- | sing gs. | |
| Dist | trict a | nd Wo | rks. | | and g. | | R.B | .L. | | 'n. | | 1. | rais | Remarks |
| | | | | | Venting a repairing. | 7-in. | 40-pr. | 20-pr. | 12-pr. or 9-pr. | B.L., 8-in., Mark VII. | B.L., 6-in., Mark V. | B. B.L. 32-pr. | Re-facing raising valve seatings. | |
| | | | | _ | > | 7-i | 40 | 20 | 12 | lei. | m. | σά | M | |
| | Nova | Scotia | | 1 | | | 1 | | | | | | | |
| York Red | | | ••• | |) | | | | | | | | | |
| lves Poir | | | ••• | *** | 1 0 | | | | | | | | | |
| Fort Cha Fort Clar | | | ••• | | } 2 | *** | | ••• | ••• | ••• | *** | *** | | |
| | ence | | ••• | *** | 1 | | | | | | | | 1 | |
| | | | | | | | | 1 | | | | | 1834 | no barreries |
| | | | | | | | | | | 1 | | | 27.6.4 | resting A. Tr. |
| District of | | nuda. | | | | | | | | | | | rto' | COUNTY STATE |
| District | ••• | ••• | ••• | ••• | 3 | | | | | | | | | THEO |
| | Jan | naica. | | | | | | | | | | | 451 | STREET, |
| Port Roy | al | | ** | | 1 | | | | | | | | | axioH ge |
| Station | ••• | *** | *** | | | | 1 | | | | | | 1 | aprioli l |
| | St. I | Lucia. | | | | | | | | | | | 1 | th Hook |
| Station | | | | | | | 1 | | | | | | 1 | ok Rook |
| | | | | | | | • | | | "" | | 1 | 1 7 | mwoha |
| | | ritius. | | | | | | | | 1 | | 1 | 1 | in this |
| Fort Geo Station | rge | | | ••• | 1 | ï | | | ::: | | 1::: | ::: | ï | |
| | C | APE. | | | | | | | | | 1 | | 1 | 190 |
| | | | | | | | | | 1 | 1 | | 1 | 1 | megent |
| Station | | le Bay. | | | 1 | | 1 | | | | | | | |
| SIGNOI | ••• | *** | *** | *** | 1 | ••• | 1 | *** | | | | | | |
| | | n's Bag | /. | | | | | | | | | 1 | + | Athena |
| Station | ••• | | *** | | 1 | | | | | | *** | | 1 | 1 |
| | C | IINA. | | | | | | | 1 | | | | 1000 | 9 |
| | | | | | | 1 | | | 1 | | | | | 300 |
| Station | Hong | g Kong | | | 1 | | | | 1 | 1 | 1 | 1 | 1 | |
| Station | *** | ••• | ••• | ••• | 1 | *** | 1 | | 1 | | 1 | | 1 | |
| STR | AITS S | ETTLE | MENTS | | | 1 | | | | | | | 1 | tro's ship |
| | Sine | gapore. | | | | | | | | | | | 16.4 | the brings |
| Station | | | *** | ••• | 1 | | 1 | | | 1 | | | | rord geto |
| | CF | YLON. | | | | | | 1 | | | | | 1 | 1.0 |
| | | lombo. | | | | | | | | | | | Jan. | 1 |
| Station | | | | | | | 1 | | | | | | | Count on |
| | | comale | | | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | |
| Station | 1 Ten | comate | | | | | 1 | 1 | | | | l | 1 | 1 |
| | | | | | 1 | 100 | 1 | 1 | 1 | | 1 | 1 | 120 | I 50 |
| Station | | HELENA | ١. | | 1 | 1 | 1 | | | | | | 10 | |
| Station | ••• | *** | ••• | ••• | 1 | 1 | 1 | | 1 | *** | | | | |
| | E | GYPT. | | | | | | | | | 1 | | - | DITT LIST |
| Cairo | | | *** | | | *** | 1 | | | | | | | 1 |
| C1-1:- | | A LEO | NE. | | 1 | | | | | | 1 | | | 1 |
| Station | *** | *** | | *** | | *** | 1 | | | | | | | 1 - 80 |

APPENDIX XVIII.

LIST OF STORES REQUIRED BY INSPECTING ORDNANCE OFFICERS FOR CARRYING OUT PROOF AND IN-SPECTION OF EXPLOSIVES.

(This list does not include such stores as ordinarily form the equipment of Laboratories or Forts.)

[Referred to in paragraph 538.]

| Descrip | tion of | store |) . | | Purpe | os e for | whic | ch rec | uired. | | Number. | |
|---------------------------------|----------|---|------------|---------|------------------------|------------------|--------|--------|------------|-----|-----------|----------|
| Woolwich | Sectión | n, No | . 9. | | | | | | | | | |
| Copper, sheet, square | No. 1 | 8 W. | .G., 8 | in. | for use in | testin | g ins | ulati | ng plu | gs | 1 | |
| Woolwich | Section | , No. | 11. | | | | | | | 1 | | |
| cid, acetic | | | | ••• | 4-oz. bott 2-oz. ", | le, for | testi: | ng co | rditë " | | 1 1 | |
| Woolwich | Section | ı, No. | 20. | | | | | | | 1 | | |
| Apparatus, hea gunpowder:- | | , cor | dite | and | | • | | | | | | |
| Balances | • • • | | ••• | • • • • | ••• | ••• | ••• | ••• | | | 1 | |
| Baths Bottles, gla | | ··· | Monre | a | t i-a | ··· | h | | ••• | ••• | 1 | |
| Bottles, dro | | oer-cc | noure | a | for iodize | | | | glass | rod | 2 | 57 |
| 200000, 010 | P.P | ••• | ••• | ••• | stopper | | | | Rrese | 104 | 1 | Inspecto |
| Box, M.D. o | cordite | cutti | ng | ••• | bioppe. | ••• | | ••• | | | î | 2131 |
| *Burners, A | rgand, | gas | ••• | | with copp | | mne | y | ••• | | ī | |
| Cutter, cord | lite, M | .D. | ••• | ••• | | ••• | ' | ••• | ••• | | 1 | 57 |
| Forceps | | ••• | ••• | ••• | | ••• | ••• | | ••• | | 1 | |
| Funnels, gl | | oz. | ••• | ••• | | | ••• | ;:: | | | 1 | Gen. N |
| Glasses, wa | WII | ••• | ••• | ••• | 2½-inch | | | pair, | with | | 6 | 2597 |
| Holders, ter | st tube | | | | strip | ••• | ••• | ••• | ••• | | 1 | |
| †Lamps, spir | rit | | | | | ••• | | ••• | | | i | |
| | wick | 82 | | ••• | | ••• | | | ••• | ••• | 12 | |
| Mills, Mark | : II | ••• | ••• | | with key | ••• | ••• | | ••• | ••• | 1 | |
| Mortars | ••• | ••• | ••• | ••• | | ••• | ••• | ••• | ••• | ••• | 1 | |
| Ovens, water | | | ••• | ••• | | ••• | ••• | ••• | ••• | ••• | 1 | |
| Papers, star Papers, test | | | | ••• | | ••• | ••• | ••• | ••• | ••• | a supply§ | |
| Pestles | , mais | eu sia | | ••• | ••• | ••• | ••• | ••• | ••• | ••• | 1 " | |
| Rods, glass | ••• | ••• | ••• | ••• | with plat | inum i | wire | heak | ••• | ••• | 6 | |
| Screens | ••• | ••• | ••• | ••• | With pro- | | | | ••• | ••• | ĭ | |
| Sieves | | ••• | ••• | ••• | copper, n | est of | 2 | | | | ī | |
| Spatulas | ••• | ••• | ••• | | | ••• | ••• | ••• | ••• | ••• | 2 | |
| Stand, over | | ••• | ••• | ••• | | ••• | ••• | ••• | | ••• | 1 | |
| Stands, trip | ooa | ··· | | ••• | | ••• | ••• | ••• | ••• | ••• | 1 | |
| Stopper, I.I | B., red, | $\left\{ \mathbf{N}_{0}^{\mathbf{N}_{0}}\right\}$ | J. 8 | ••• | for therm | | | ••• | ••• | ••• | 6 | |
| Test tubes, | | (140 | J. 4 | ••• | for glass | | ••• | ••• | *** | ••• | 6 12 | |
| Thermomet | | ass. 2 | 12° F | ••• | | ••• | ••• | ••• | ••• | ••• | 2 | |
| Tubing, ind | liarubl | er, 1 | in. | ••• | red, stor | ıt: al | so f | | sting | | _ | |
| | | | | ••• | lating | | | •••• | | | 10 yards | |
| - uning, 12. | | | | | | | | | | | | |
| Weights, g | | ••• | ••• | ••• | | | ••• | ••• | ••• | ••• | set | |
| Weights, gr Paper, litmus, l | blue :- | | ••• | ••• | for testin | g gun | cotto | | ••• | ••• | | |
| Weights, gr Paper, litmus, l | | - ··· | | ••• | | g gune pieces | cotto | n | | ••• | set 1 | |

^{*} Required only when gas is available.
† Required only when gas is not available.
§ Supplied by Chief Inspector, Woolwich.

APPENDIX XVIII. -continued.

List of Stores—continued.

| | Descri | ption | of sto | re. | | Purpose for which required. | Number |
|----------|------------------------------|-----------|--------|---------|---------|--|-------------------------------|
| | Woolwich | a Section | m, No | . 22. | 7 | Het does unt incinde such | aldT) |
| | Apparatus, pr fuzes, mark | oving | deto | nators | of | | emilialia |
| | Anvils— | | | | 1 | for detonating balls of Pettman | 1 |
| | G | | | | | for steady plugs of Pettman and | the second second |
| | | | | | | detonators of small percussion | 1 |
| | I | | | | | for detonators of B.L. plain, and R.L., mark I | 1 |
| | J | | | | | for detonators of R.L., except mark I | 1 |
| | к | ••• | | | | for detonators of large and medium | doji |
| 75 | W | | | | | for percussion pellets of T and P | a Ineggo! |
| | Blocks- | | | | | A STATE OF THE STA | Traups. |
| 7 | A | *** | | | *** | for fuze, Armstrong, No. 9 | 2 |
| 7714 | R | | | | | for wood time, with detonator | 1 |
| | Caps— | *** | *** | *** | , | for D.A. and delay for D.A. mark I* and H, and delay | add, nost |
| | X | | | *** | ••• | mark II | 1 |
| | Y Drifts— | | | | ••• | for D.A. mark III and delay mark I | loo j li entovingga |
| | S | | | | | for wood time, with detonator | 1 Innu |
| | v | | | | | for D.A. mark I* and II, and delay | Praint |
| | | | | | | mark II | 8.12 p.F.I |
| | Z | | | | - *** | for D.A. mark III, and delay mark I | 1208 |
| | Levers | *** | | ••• | | adjusting screws | Bortle |
| | Stand | ••• | | *** | ••• | base plate, 4 adjusting screws, anvil bed, 3 pillars, 3 guide bars sus- | |
| 76 | Weights- | | | | | pender, &c | sulust= |
| 7 | B | | | | 930 | for fuze, Armstrong, No. 9 | da Carle |
| 7714 | - î | | | | ::: | for detonating balls and steady plugs of Pettman | 1 |
| | М | | | | | for wood time, with detonator | no dates |
| | N | | | | | for B.L. plain, and R.L. mark I | 3 |
| | 0 | | | | | for R.L. except mark I | 013011 |
| | P | | *** | ••• | ••• | for D.A | 3 |
| | Q | wine f | | | | for percussion pellets, T and P | 9 |
| | Apparatus, pro | | | | | for E time | 1 |
| | Gad, mark | | | | *** | for metal time | 2 |
| | Springs | | | | | for use inproving sensitive time fuzes | 50 |
| | Apparatus, pro mark IV :- | vingtu | besar | nd prim | ers, | y test, (a.e. term) | Paper |
| | Adapters | | | | | for wireless, impulse tubes | Jacks, |
| | Base piece | s | | | | with 2 strips, 8 screws and steel vent | Serben |
| | Brackets | | | | | with gunmetal sheave and 4 bolts | Sieven |
| | Caps, vent | | *** | inon F | • • • • | with screw bolt and nut | Louisge Louis |
| | Clips, supp Contact pie | | | | | for electric primers and wireless, | Stanta California |
| | 11 | ,, E | | | ••• | with fixing screws; for V.S. wire- less, P tubes | Storger |
| | Holding bl | ocks | | | | for electric primers, and wireless, impulse tubes | |
| | Levers | | *** | | ••• | for extracting wireless, impulse | 1.0 |
| 57 | Locks, per | | | | | with 3 springs; for percussion V.S. | Eaber Hos |
| Gen. No. | | (A or | В | | 15.57 | for vents A or B | elgroß, |
| 3491 | •• | D | ••• | ••• | | for vent D | 1 |
| | Receivers, | G | | | | for electric primers, mark I, and wireless, impulse tubes | 1 |
| | | н | *** | | | for electric primer, mark II to IV | i |
| | Slides | | | | | for V, M and wireless P V.S. tubes | |

APPENDIX XVIII .- continued.

List of Stores-continued,

| List of Stores—continued. | | | | | | | | | |
|--|---|------------------------|---------------|--------|-----------------|----------|---------|---------|---------------|
| Description of store. | Purpose for which required. | | | | | | Number | - : | |
| Spanners, { large small | | | | | | ••• | | 1 2 | , |
| Stands | ••• | with ven | t, gui | de pla | tes an | 1 frict | ion | 1 - | |
| Terminals | ••• | for elect | | | | | - 1 | 1 | |
| (A, upper part | ••• | for coppe | r tube | 8 | ••• | ••• | | ī | |
| B ,, ,, | ••• | for quill with rece | | | or. túb | | *** | 1 | |
| Vents. D " " | ••• | for vent | piece j | prime | rs | ••• | | 1 | |
| F ,, ,, | ••• | for V.S. | | | apner l | ,,,,,,,, | 5 | 1 | 57 |
| A, B, or F, lower I | art | for T tub | · | ••• | ••• | ••• | ••• | 1 1 | Gen. No. |
| Batteries and keys, test and firing | ; | | ••• | ••• | ••• | ••• | | 2 | 3491 |
| Forceps, blue litmus paper | | | | | | | | 1 | |
| iloves, rocket* p | airs | | | ••• | ••• | ••• | | 1 | |
| Handles, { light, { G.S long, life-sa | ring | with pin | | | | rımer | • • • • | 1 | * |
| (porture, me saving | ••• | ,, ,, | | ,, - | " | ••• | ••• | 1 | |
| Implements, fuze, shell, and oridge:— Bits— | ai v | | | | | | | | |
| Hook borer | ••• | to hold 6 | hook | | hita | *** | • | 12 2 | , |
| Cylinders, { common mortar | ••• | to hold 6 | | | | ••• | | î | |
| Handles, nook borer | ••• | | ••• | ••• | ••• | ••• | • | 2 2 | |
| Wrench, opening fuzes Lanyard, friction tube— | | | ••• | ••• | ••• | *** | | 1 | |
| Field, Mark III Rectifiers, guncotton primers | ••• | ::: | ••• | ••• | ••• | ••• | | 1 | |
| Stands— Lights, illuminating wreck | | 1 | | | | | | `ı . | |
| Signal rocket | • | | ••• | ::: | . ••• | | | 1 | |
| Test bridges (1 | ••• | for botto | m nln | σ of T | A fin | ZA ` ' | • | 1 | Gen. No. |
| Keys, removing, fuze | | for maga | zine | plug | lerce | No. 11 | | 1 | 1954 |
| plugs, No 3 | | of fu cussion | zes 1, bas | per- } | mediu | m, No | . 12 | 1 | |
| (4 | ••• | and to | p plu | g of f | T and uze, p | | 268, | . 1 | 31 10 |
| Spanner, keys, removing | fuze | small, | 110. 0 | ••• | ••• | ••• | | 1 | 8491 |
| Tools, opening cartridges, Q.F.C | ., or | ••• | ••• | ••• | •• | ••• | ••• | 1 1 | 75 |
| Wrench, opening fuzes | | for large | | | | | | i l | 7695 |
| Instrument, testing primary batte | ries | for testin | | | tteries | , key, | | 1 | 57 |
| | | - | | | ••• | ••• | | • | Malta · |
| | | 1 | | | | | | | 2630 |
| Woolwich Section, No. 22a. | | 1 | | | | • · · |] | | |
| Implements, fuze, shell, and cridge:— | | | | | | | | • | |
| inserting primer, elec Q.F. or Q.F.C., lar | | l | | | | | | 1 | * |
| Keys, removing primer, or tric, Q.F., or Q.I | ejec- | | | ••• | ••• | ••• | • | | |
| large | | le a | | | | | | 1 | |

^{*} Army Clothing Department supply.

APPENDIX XVIII .- continued.

List of Stores-continued.

| Woolwich Section No. 22a—contd. Tools, reforming cartridges, Q.F., or Q.F.C.:— Chamber, low— 12-pr. Chamber, low— Chamber, lo | | The second secon | | | | | | | |
|--|----------|--|--|----------|--|--|--|--|--|
| Tools, reforming cartridges, Q.F., or Q.F.C.:— Gauges— Chamber, low— 12-pr | | Description of store. | Purpose for which required. | Number. | | | | | |
| Sample Chamber, low 12-pr. Chamber, low Change, depth of cap Chamber, copper Chamber, copper Chamber, copper Chamber, copper Change, depth of cap Chamber, low Change, depth of cap Chamber, copper Chamber, copper Chamber, copper Chamber, copper Chamber, corporation Change, depth of cap Chamber, corporation Change, depth o | | Woolwich Section No. 22a—contd. | | | | | | | |
| 12-pr. 3-pr. 3-p | | Tools, reforming cartridges, Q.F., or Q.F.C.:— | | | | | | | |
| 12-pr. | | | • • | | | | | | |
| Ordnance 3-pr. | 99407 | | | 1 | | | | | |
| 3-pr. | | | also for recapping and repriming | (i | | | | | |
| Gauge, depth of cap Hammer, copper | | 3-pr | | | | | | | |
| Hammer, copper | 223 | | 6-inch to 12-pr | | | | | | |
| Machines | | Gauge, depth of cap |) | | | | | | |
| Machines, 6 or 3-pr. | | (extracting shell | to be demanded only as required. | 11. | | | | | |
| Total | | 6 or 8-nr | le be demanded only as required. | 1 | | | | | |
| Picker, cartridge Press, sorew | | Machines, | | 1 | | | | | |
| 12 | 78 | (indenting, § 8-pr | | | | | | | |
| Dies (3-pr | | | 11. | | | | | | |
| Rod, 17-inch | | | | | | | | | |
| Rod, 17-inch | 3893 | Dies, { 2-pr | guncotton. | required | | | | | |
| Stamp, Arabic numeral F Tools cartridge, Q.F., saluting— Rod, 4-inch (recapping) Woolwich Section, No. 23. Tools, extracting bullet, small arm Woolwich Section No. 24. Tools, reforming cartridges, Q.F., or Q.F.C :— Gauges— Chamber, low— 6-inch 4'-inch 5 | | | 11 | 1 " | | | | | |
| Tools cartridge, Q.F., saluting— Rod, 4-inch (recapping) Woolwich Section, No. 23. With 2 sleeves; for all small arm and '45-inch M.G. cartridges Woolwich Section No. 24. Tools, reforming cartridges, Q.F., or Q.F.C:— Gauges— Chamber, low— 6-inch 4'7-inch | | | | 1 1 | | | | | |
| Rod, 4-inch (recapping) | | • | ļ į | 11. | | | | | |
| Tools, extracting bullet, small arm Woolwich Section No. 24. | | | | lı | | | | | |
| Woolwich Section No. 24. Tools, reforming cartridges, Q.F., or Q.F.C:— Gauges— Chamber, low— 6-inch | | Woolwich Section, No. 23. | | | | | | | |
| ## Woolwich Section No. 24. Tools, reforming cartridges, Q.F., or Q.F.C:— Gauges— Chamber, low— 6-inch | | Tools, extracting bullet, small arm | | 1 | | | | | |
| Gauges— Gauges— Chamber, low— 6-linch | 1 | Woolwich Section No. 24. | | _ | | | | | |
| Chamber, low- 6-inch | | Q.F.C : | | | | | | | |
| 6-inch | | | | | | | | | |
| 4 -7 - inch 4 - inch | | 6.inch | | 1 | | | | | |
| A-inch . | | | | | | | | | |
| Gen. No. Tongs Tongs extracting Exploders | | 4-inch | | | | | | | |
| Tongs, extracting, Exploders For use until exploders wish silk loop come into general use 1 | 67 | Implements, fuze, shell, and cart- | | | | | | | |
| Woolwich Section, No. 25. | Gen. No. | | For use until exploders with all | | | | | | |
| Woolwich Section, No. 25. | 3536 | Tongs, extracting, Exploders | | , | | | | | |
| Brushes, paint, sash tool, No. 2 for testing cordite 1 | | Woolwich Section, No. 25. | l roop come mos general and | • | | | | | |
| Woolwich Section, No. 28. 38407 | | | | 1 | | | | | |
| Woolwich Section, No. 28. 38407 Extractor, apparatus, priming for testing plugs of mines 1 | | | | | | | | | |
| Spanners, Extractor, apparatus, priming for testing plugs of mines 1 | | ,, ,, ,, ,, 8 | ,, cleaning receivers of vents | 1 | | | | | |
| Nordinance Key, contact, Mark IV | | Woolwich Section, No. 28. | | | | | | | |
| Key, contact, Mark IV | 38407 | Extractor, apparatus, priming | for testing plugs of mines | 1 | | | | | |
| Spanners, \begin{cases} \beq | Ordnance | Key, contact, Mark IV | ••• | | | | | | |
| Woolwich Section, No. 29. Barometer, aneroid, 43-inch for proof of fuges | | יי וו H | | | | | | | |
| Woolwich Section, No. 29. Barometer, ameroid, 44-inch | | Spanners, {L | . ,, ,, ,, ,, | | | | | | |
| Barometer, aneroid, 4½-inch for proof of fuzes 1 Batteries, Le Clanché, testing, 6-cell testing plugs of mines 1 Battery, Le Clanché, 3-cell when battery and key, test and firing, | | (P | , ,, ,, ,, ,, | 1 | | | | | |
| Batteries, Le Clanché, testing, 6-cell testing plugs of mines 1 Battery, Le Clanché, 8-cell when battery and key, test and firing, | | Woolwich Section, No. 29. | | | | | | | |
| Batteries, Le Clanché, testing, 6-cell testing plugs of mines 1 Battery, Le Clanché, 3-cell when battery and key, test and firing, | | Barometer, aneroid, 44-inch | for proof of fuzes | 1 | | | | | |
| Battery, Le Clanché, 3-cell when battery and key, test and firing, | | | | | | | | | |
| | | | when battery and key, test and firing, | 1 - | | | | | |
| | | -11 | is not available | 1 | | | | | |
| ,, ,, single cell for use in conjunction with battery and key, test and firing 1 | | ,, ,, single cell | | | | | | | |
| and key, test and uring | | | and acy, test and ming | 1 * | | | | | |

APPENDIX XVIII-continued.

List or Stores-continued.

| Description of Store. | Purpose for which required. | Number. |
|-----------------------|-----------------------------|---------|
| | | ł |

FOR TESTING INSULATING PLUGS.

[Vide paragraphs 683 to 687.]

| Woolwich Section No. 29-contd. | | | - 1 | | |
|--|-------------------------------------|----------------|-----------|-------------------|------------|
| | | | 1 | | |
| Battery test, Menotti | when battery an | d key, test an | d firing, | | |
| 0.11. 1 | is not availab | le | | 1 | |
| Cable, electric, D. 1 | testing plugs of | | | 120 yards | |
| Galvanometer, vertical, 3-coil | electric tubes for testing plugs | | ••• | 120 yanus | |
| darvanometer, vermear, o-com | tot resmit bruke | o or mines | | • | |
| | | | | | 57 |
| Watch, stop, ith seconds | for proof of fur | es | | 1 | Gen. No. |
| /3T TT | | | i i | | 1633 |
| (Non-Vocabulary Stores.) | | | I | | |
| Sheets, indiarubber- | • | | 1 | | |
| }-inch thick, 4-feet square | Testing plugs o | f mines | | 1 | |
| _ 1, , , 2 ,, ,, | | ••• | | 1 . | |
| Twine, seaming | | ••• | ••• ••• | 1 -1b. | |
| Hashmish Castian No. 14 | | 6.1 | 1 | | |
| Woolwich Section No. 14. | | | | | |
| Cells, electric, Le Clanché "A," | | | | | |
| Mark III | *** *** | | | 6 | |
| | | | 1 | | |
| Woolwich Section No. 20. | | | | | 1 |
| Apparatus, heat test, cordite- | | | | | ł |
| Tubing, india-rubber \(\frac{1}{4}\)-in. (7\(\frac{1}{2}\) ins. | | | ŀ | | 1 |
| long) | | ••• | | 1 | 1 |
| | | | 1 | | |
| Woolwich Section No. 27. | | | 1 | | |
| Tape, linen, 1-in., whited brown | | | | | 57 . |
| (16 ins. long) pieces | | | | 2 | Inspectora |
| (| | ••• | | | 2085 |
| Woolwich Section No. 28. | | | | | |
| Grantonnino manal 500 lb Mark II | | | • | | |
| Countermine, naval, 500-lb., Mark II— Extractor, mine apparatus | | | | 1. | |
| Plates, insulating, circular | | ••• | | 4 | 1 |
| Plugs, insulating, dummy | | *** | | 1 | 1 |
| Spanners, submarine mining— | | | | | |
| C Mark I | *** *** | ••• | ••• ••• | 1 | Į. |
| H ,, II | envelope for p | rimer, navel | counter- | * ' | |
| 2 ,, 11 | mine | | | 1 | |
| P ,, II | | of naval cour | termine, | 1 1 | |
| | Mark III | ••• | | 1 | |
| Terminals, test table, double | | ••• | | 1 | |
| Tube, test, hydraulic | | *** | | i | |
| Washers, I.R. red, 117 in. and 119 in. | | | | - | |
| diameters, in thick | | | | 1 | |
| Wire, electric, covered C. 5, yards | for leads | | ••• | 15 | |
| Woolwich Section No. 29. | | | | | |
| w botteten Section 110. 29. | i | | | | į. |
| Galvanometer, vertical, 3-coil | | | | 1 | 1 |
| , , | | | | | • |
| | <u>'</u> | | | | |

| 57 Malta | APPENDIX XIX | C. |
|-----------------------------------|--|---|
| 1808 | LIST OF STORES, INSTRUMENTS MATERIALS ALLOWED TO ORDNANCE MACHINERY. [Referred to in paragraph] | AND DRAWING INSPECTORS OF 210.] |
| | Articles. | Number. |
| | Woolwich Section No. 2. | |
| 57 Gen. No. 2998 | Lamps, safety | 1 to 6 mountings or less per district, where the lamp, portable, elec- |
| | Woolwich Section No. 7. | tric, cannot be used. |
| | Gauges, taper, flat, '01 inch to '15 inch* Woolwich Section No. 14. | • |
| Gen. No. | Gauge pressure, No. 4, Mark I | 1 per district or station. |
| 57 Malta | Holders, removing caps, hydraulic buffers, Nos. 1 to 5†. | 1 of each. |
| 2785 | Pumps, running back carriage, garrison, B.L. 12 inch. | 1 per fort where 12- inch B.L. guns are mounted. |
| 57 Gen. No. | Pumps, testing compressed air reservoirs Mark I. Box, Mark I | 1 per district or station. |
| 2172 57 Malta 2785 71 | Spanner No. 37 | 1 per district except in the case of Malta, which will have three. 1 per fort for 9.2 inch |
| 1 | | and 10-inch Mark II |

9318

ings.

disappearing mount-

^{*} See paragraph 210.
† Only the sizes suitable to the mountings in the district will be held on charge.

APPENDIX XIX.-continued.

List of Stores, &c .- continued.

| | Number. | | | Articles. | |
|-------------------------|---|------|-----------|--|---------------------------------|
| | , | | | ı | |
| | | | | oolwich Section | |
| | 1 | | batteries | esting primary | Instruments, to |
| | | | No. 25. | oolwich Section | Wo |
| | 1 1 1 1 1 1 | sets | , † inch | figures 0 to 8. letters, \(\frac{3}{2}\) inch figures, 0 to 8. letters, \(\frac{1}{2}\) inch figures 0 to 8, letters, \(\frac{1}{2}\) inch | Stamps, steel for metal. |
| | 1 | | | | |
| - | | • • | No. 28. | oolwich Section | Woo |
| | 1 0 .1 | | Ifar | larv. " A " six | Battery, seconds |
| er re 57 Gen. No. | 1 per 6 disappearing mountings or less per district, where there is an electric light in- stallation for charging | | | | • |
| | the battery. | | | e electric | Lamp, portable, |
| is 57 | 1 per 6 disappearing mountings or less per district where there is an electric light in- stallation for charging | .•• | •• | s, exceptio 1. | · |
| | the battery. | | No. 29. | olwich Section | Woo |
| 78 | 1 31 4 1 4 | | • | inspectors | m: |
| 14 | 1 per district. | :: | •• | large | |
| 57 Gen. No. 4796 | 1 | •• | | m, 26-in | Compasses, bean |
| ***** | 1 | | •• •• | 2-inch | dicrometers, 12 |
| | 1) | | | g, imperial | Boards, drawing |
| | o (Supplied by | | | | " Bristol |
| | 1 Stationery Office. | •• | | { large | look, drawing |
| . | | | •• | small | mstruments, dra |
|). • | 1 | | | CAWING, LTS | men amones, are |
| <u>.</u> . | i L | sets | •• | | ing, drawing |
| 1 - 1796 | 1 6 | sets | | | ins, drawing |
| <u>.</u> . | 1 6 1 | sets | | nch, { 60 degree | ins, drawing Set \int 10-inc |
| <u>.</u> . | 1 6 | sets | | nch, $\begin{cases} 60 \text{ degree} \\ 45 \end{cases}$ | ins, drawing |

APPENDIX XIX—continued. List of Stores, &c.—continued.

| Arti | cles. | | | | | Number. |
|--|--------------------|----|------|-----------------------------------|---|--|
| T squares \$\begin{cases} 42-\text{inch} \ 24 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | smooth H.H.I. H.B. | н. | w.o. | cakes cakes cakes nuires cakes | 1 1 2 2 2 1 1 1 1 1 1 1 1 2 2 6 6 6 3 3 1 1 2 2 4 | Annual supply. Supplied by Stationery Office. |

APPENDIX XX.

TOOLS REFORMING Q.F. 12, 6 AND 3-PR. BLANK Portsmouth AMMUNITION.

4619

[Referred to in paragraph 538.]

| | | | | | | Ca | rtridg | es. | | |
|----------------|------|---|------------|---|---|------------|-----------|-----------|--|------------|
| | | Article |) , | | | 12- pr. | 6- pr. | 3- pr. | Proportion. | |
| Tools, Ref | ormi | ng Cart Q.F.C. | ridges | , Q.F. | or | | | | | |
| Drifts, 6 or 3 | pr. | •• | | | | | 1 | 1 | | |
| Gauges, chan | | | | • • | | | _ | _ | | |
| | | •• | | | | 1 | | _ | ್ಡ್ <u>ಕ್ಷ</u> | |
| a • | | • • | • • | | • • | _ | 1 | _ | 설 | |
| 3-pr. | • • | •• | • • | | | _ | | 1 | l g | |
| Gauges, screv | | imer. h | | | | 1 | | _ | ă | |
| *Hammer, 6- | inch | •• | ••• | | ••• | ī | 1 | 1 | 9 | |
| Holder | ••• | | •• | | ••• | ī | _ | _ | 3 | |
| Mandril : | •• | • • • | • • | • • | • | - | 1 | | a a | |
| 12-pr. | | | | | | 1 | _ | _ | ng | |
| 6-pr. | • • | | | • • • | • • • | _ | 1 | _ | . | |
| 3.pr. | • • | ••• | ••• | • • • | • | _ | 1 | 1 | n | |
| *Presses, scre | | | | | • • • | 1 | 1 | ī | 80 | |
| Dies :- | , - | | , | | • • • | _ | 1 | - | 61 | |
| 12-pr. | | | | | | 1 | | _ | 4 | |
| 6-pr. | ••• | • • • | | • | • | _ | 1 | _ | 4 | |
| 3-pr. | :: | • | • • • | ••• | • • • | _ | 1 _ | 1 | ું | |
| Punches, cen | | • | • • • | ••• | • | 1 | 1 | î | at. | |
| *Stamps:- | | •• | •• | •• | ••• | 1 | ^ | * | set per district where such guns are mounted | |
| С | | | | | | 1 | 1 | 1 | e e | 38407 |
| ĕ ∷ | •• | • • | • • | •• | •• | i | l i | i | <u>a</u> . | Ord. Store |
| Ř | •• | •• | •• | •• | ••• | î | 1 î | î | l e | 153 |
| P | •• | •• | •• | • • | | i | li | i | 1 7 | |
| Wrenches, ta | · · | • • | •• | •• | •• | î | 1 | | | |
| Machines, in | | in <i>a</i> : | •• | •• | •• | 1 1 | | _ | | |
| | | mg : | •• | •• | •• | _ | 1 | | i | |
| 6-pr. | •• | •• | •• | •• | •• | - | 1 | 1 | | |
| 3-pr. | •• | •• | • • | • • | • • | | _ | 1 | 1 | |

^{*} Districts having cartridges of more than one calibre will only require -1 press, 1 hammer and 1 set of stamps.

38407 Ordnance 223

PPENDIX XXI.

PROBABLE LIFE AND WEAR OF RIFLING

Referred to in paragraph 908,1

| Probable Probable | | | | | | | | LKeferrea | Keferred to in paragraph 908. | J8.J | | |
|---|-----|----------------|-------|--------------|---|-----|-----|---|-------------------------------|---------------------------------|--|--|
| III 80 6 Inches Inches 100 6 10 100 | | | Calib | | | i | · | Probable life of riffing in full rounds. | | Probable maximum scoring. | Maximum permissible wear + scoring at any point in bore. | No. of rounds gun may fire before requiring examination. |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | 1. | | | | | Inches. | Inches. | Inches. | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | B.L | . 16.25-inch | : | : | | : | : | | 4. | 9. | 1.0 | Not Lined, 16 Lined, 32 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | • | | | : | _ | · : | · : | | ŕ | ŕċ | 1.0 | Mk. I and II, 16 Do. Lined, 32 |
| 12-inch, IX $\frac{*}{+} \left\{ 130 & .76 \right\}$.3 . $\left\{ 1.1 \right\}$ 10-inch 200 .4 .25 .7 $\left\{ 9.2 \cdot inch, I. to VII 350 .2 .34 $ | 2 | 12-inch, VII | 11 | : | | : | ••• | * 220 + 130 | .76 .50 | က္ | $\begin{Bmatrix} 1.1 \\ \cdot 8 \end{Bmatrix}$ | 25 25 |
| 10-inch 200 .4 .25 .7 { 9.2-inch, I to VII 350 .2 .34 *** .54 | 2 | | · • | : | | : | : | * + | .76 | ဏ္ | $\begin{Bmatrix} 1.1 \\ .8 \end{Bmatrix}$ | 33 |
| 9 2-inch, I to VII 350 34 ** .54 | • | 10-inch | | : | | : | : | · | 4 | .25 | , , | Mk. III & IV, 50 I and II, not Lined, 25 |
| | 2 | 9 2 incb, I to | , VII | : ` | | : | • | | ú | . 84 | ** .54 | I and II Lined, 50 Not Lined, 25 Lined, 50 VI and VII, 60 |

APPENDIX XXI—continued.

| No. of rounds gun may fire before requiring examination. | 25 26 26 26 100 Lined, 25 Lined 50 Mark VI, 50 50 100 100 100 100 150 150 150 150 |
|---|---|
| Maximum permissible wear + scoring, at any point in bore. | Inches: 75 |
| Probable maximum scoring. | Inches. '20 '20 '20 '20 '21 '17 '17 '25 '25 '25 '25 '27 '11 '11 |
| Prohable maximum wear at 1 inch from commencement of riffing. | Inches. 51 51 51 33 10 10 10 10 10 05 05 |
| Probable life of rifling in full rounds. | 250 125 350 1,500 1,000 1,500 1,500 1,500 1,500 1,500 2,000 2,000 |
| Calibre. | ". 9.2.inch VIII ". 9.2.inch, IX, X, and Xv ". 8-inch ". 6-inch., VII, VIII, IX and X B.L. and B.L.O., 5-inch B.L. and Q.F.C., B.L. (below Mark VII) and B.L. and Q.F.C., 4-inch B.L. and Q.F.C., 4-inch B.L. and Q.F.C., 4-inch B.L. and Q.F.C., 16-pr B.L. and Q.F.C., 16-pr B.L. 295-inch ". 12-pr ". 6 and 3-pr.‡ |

* With new pattern rotating band.

‡ These guns will, however, generally be condemned for wear and not scoring, and should be so condemned when the riding is obliterated for a length of 3 inches measured from the proper termination of rifling.

** When gas-check driving bands are used, the limits of wear and scoring will be the same as those laid down for

APPENDIX XXII.

WEAR AND SCORING OF ORDNANCE.

(Referred to in paragraph 911.)

Instructions for filling in this Form, 12-in. Mark VIII being taken as an Example.

1. Examinations to be made after every 25 full charges, or equivalent full charges computed as in (4) of page 251. Where both powder and cordite charges are fired, they should be totalled together and considered of equal value, a note being added to the Appendix to show that this has been done. When charges of cordite M.D. are taken into use, the heading of columns in all returns should be altered as follows:—For "cordite" read "cordite M.D.," and for "black powders" read "other powders." All ordinary cordite rounds then to be transferred to, and added up with, the previous black powder rounds.

3 407 Ordnance

Ordnanc 223

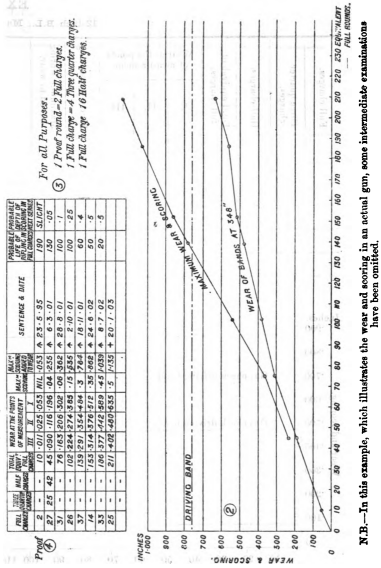
- 2. The probable life of the rifling and probable depth of scoring after next series should be filled in after each examination, and for this purpose equivalent full charges are to be computed, as in (3) of page 251.
- 3. The amount of wear, and scoring added to wear, should be plotted as shown in the diagram on last page. For this purpose the equivalent full charges are computed, as at (3) of page 251.
- 4. A gun will be provisionally condemned when the wear at 1 inch from commencement of rifling (348 inches) reaches '76 inch*, or maximum diameter of gas check driving band.
- 5. A gun will also be provisionally condemned if the wear and scoring together amount to 1.01 inchest at any point in bore.

† Under conditions of preceding note, this limit should be '76 inch.

^{*} In the case of guns using projectiles fitted with early pattern gas check driving band (maximum diameter = 12:51 inch), this limit should be '51 inch.

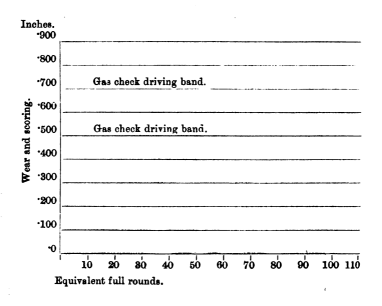
Example of 12-inch Mk. VIII with method of calculating rounds.

(o R.)



EXA 12-inch B.L., Mark

| . | rter | .68. | valent | Wear of m | at the easurer | points nent. | scoring. | scoring wear. | |
|---------------|---------------------------|---------------|-----------------------------------|--------------|-------------------|-----------------|------------------|---------------------|--|
| Full charges. | Three quarter charges. | Half-charges. | Total equivalent full charges. | I. | 11. | 111. | Maximuw scoring. | Maximum added to | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | , | | | | |
| | | | | | | | | | |



MPLE.

VIII, No.

| Sentence and date. | Probable life of rifling in full charges. | Probable depth of scoring. | | | Security of the Security | | |
|--------------------|---|-------------------------------|------------------|---------------|--------------------------|-----------|-------|
| - 2: | H 7 | - В | Rounds follov | should | be | computed | l as |
| | 12 | | 1 proof | round = | 2 full | charges. | |
| | | - | 1 full charg | charge es. | = 4 | three-qu | arter |
| | | | 1 full cl | narge = | 16 half | -charges. | |
| | | | | | | 12 | |
| | | | 3 | | | 1 | |
| | | | | | | 1 3 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | i | | |
| | | | | | | ···· | |
| | | | | | · | | |
| | | | | | | | |
| | | | | | | | ~~~ |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 120 130 14 | 0 150 1 | 60 170 | 180 1 | 90 200 | | | |

APPENDIX XXIII.

DETAILS OF RIFLING OF ORDNANCE.

[Referred to in paragraph 910.]

| | | | | | H | ront of d | Front of driving band | Maximum | Maximum diameter of | | Tours of measurements. | TICIERO» |
|----------------------|-----|---|---|------------|---|-----------|-----------------------|-------------------|------------------------------|---|------------------------|--------------------|
| Gran | | | | Length of | | to sho | to shoulder— | driving band— | band- | ı. | II. | III. |
| | 4 | | | riffing. | 0 | Of shot. | Of shell. | Over gascheck. | Over parallel portion. | l inch from commence- ment of riffing. | Shoulder of shot, | Shoulder of shell. |
| J. 12 :0: 21 | | | | Inches. | _ | Inches. | Inches. | Inches. | Inches. | Inches | from breech | face. |
| | | : | : | 396 -9 | | 16.3 | 29.38 | : | 15.5 | 128.1 | 143.4 | 9-991 |
| 19 inch I and 1 | | : | : | 333.4 | | 19.15 | 27 -6 | 14.0 | 13.7 | 9.001 | 118.7 | 127 -2 |
| ", 12-inch, I and IA | A | : | : | 241.45 | ~ | 11.15 | 9-2-5 | | | 0.88 | 2.86 | 109.5 |
| ", 15-men, 111 to v | 11 | : | : | 8.002 | 7 | | | | | 7-87 | 8.88 | 100.5 |
| ., 12-inch, VIII | *** | | | *349 .385 | | | | H 12-77 | 12.205 | 1. 16 | 110.0 | 122.8 |
| | | | | 1 1342 491 | _ | 13 .95 | 7.86 | L 12.66 | 12.135 | 104.0 | 116.9 | 129.7 |
| " 12-inch, IX . | : | : | - | 1.386.14 | _ | | - | | | 110.7 | 123.7 | 136.4 |
| To inch I to IV | | | | 1381.426 | ~ | 4.04 | 0000 | | | 0.911 | 129.0 | 141.7 |
| 1 | | : | : | 81. 292 | , | 18.4 | 0.17 | 10.4 | 10.145 | 81.5 | 93.6 | 2.101 |
| | | : | : | 187.73 | _ | | | | | 0.69 J | 8.62 | 2. 18 |
| | II | : | : | 243.4 | - | | | | | 9. 19 | 78.4 | 1.98 |
| " 9 Z-Inch, VIII | : | : | : | 310 -985 | _ | 77.14 | 10 -5 | 0-21 | 936.0 | 14.0 | 84.7 | 92.2 |
| ., 9.2-inch, IX | | : | - | *354 685 | _ | | 9 01 | 11.0 | 9000 6 | 91.2 | 102.3 | 0.011 |
| | | | | 1 1354 435 | | | | | | 8.16 | 9. 201 | 110.3 |
| , 9 2-men, A | *** | : | : | 8.808 | _ | | | | | 9.68 | 100.3 | 108 -0 |

Appendix XXIII.—continued. Details of Rifling of Ordnance—continued.

| | andress . In the last | nd lights | | | |
|---------------|---|--|-----------------------|-----------------|--|
| | | WE certify that the buildings on our charge were left in a safe condition looked and secured, all fires and lights extinguished and gas turned off at the main, and the keys deposited in the key press. | | | |
| | OK. | ed and secui | | | |
| KIV. | SPECIMEN PAGE OF LOCK-UP BOOK. [Referred to in paragraph 230a.] | nst the buildings on our charge were left in a safe condition looked and secured, all fire extinguished and gas turned off at the main, and the keys deposited in the key press. | | | |
| APPENDIX XXIV | MEN PAGE OF LOOK-UP ? [Referred to in paragraph 230A.] | oft in a safe c main, and ti | | | |
| APPEN | Keferred to | arge were le | | | |
| | ECIN | our ch | shop. | Hom | |
| | 38 | uildings on o | Store or workshop. | Foreman's Hour. | |
| | | the br tinguis | ļ | Hour. | |
| | { <u>.e€</u> { | s certify that ex | Initials of foreman | of key press. | |
| | Nova Scotia 4790 | WF | ć | Care. | |

APPENDIX XXV.

INSTRUCTIONS ISSUED BY THE ADMIRALTY FOR TESTING CORDITE IN SHIPS' MAGAZINES WHICH HAS BEEN EXPOSED TO A CONTINUOUS TEMPERA-TURE OF 100° FAH. FOR SIX WEEKS OR MORE.

74 6

1592

[Referred to in paragraph 561b.]

1. Cordite which can be proved to have been at any time exposed, in ships' magazines, to a temperature of 100° Fahr. or more for six weeks continuously is to be tested at the first opportunity by an inspecting ordnance officer.

2. From each of such magazines containing cordite, samples are

to be taken for testing, as follows:--

(a) From the hottest part of the magazine, and chosen from the cordite which has been longest stowed there.

(b) From that cordite which has been longest on board, irrespective

of its position in the magazine.

(c) From cordite of oldest manufacture in that magazine, irrespective of its position in the magazine, and of the length of time it has been on board.

3. If all samples tested under paragraph 2 stand the usual heat test for 10 minutes, all the cordite contained in the magazine from

which they were taken is to be considered serviceable.

4. If any sample tested under paragraph 2 stands the heat test for 6 minutes, but for less than 10 minutes, all the cordite of the same lot, that is, with the same manufacturers' initials and number which is stowed in the same magazine as that from which he sample was taken, is to be landed at the nearest depôt, a special label being placed on the packages indicating that they are to be issued only to ships in which the temperature of the magazines never exceeds 100° Fahr., or they may be reissued in small quantities to the same ship to be stowed in a cooler magazine. Packages of cordite charges labelled in this way are to be issued at the first opportunity in preference to other cordite in store, and are to be used up for practice.

5. If any sample tested under paragraph 2 fails to stand the heat test for six minutes, all the cordite of the same lot, that is, with the same manufacturer's initials and number, which is stowed in the same magazine as that from which the sample is taken, is to

be considered unserviceable and is to be destroyed.

6. If any sample tested under paragraph 2 fails to pass either the 10 minutes or the 6 minutes test, further samples of other lots will be taken from the same magazines as follows:—

i. If the sample from (a) (hottest part) failed, the further sample is to be taken from the lot that has been next longest stored there; if that fails, a further sample of the lot next longest stored there will be taken, and so on, until a lot is reached which

passes the 10 minutes test, when this and all other lots which have been the same or a shorter time in the hottest part of the

magazine will be considered serviceable.

ii. If the sample from (b) (longest on board) failed, a further sample is to be taken from the lot that has been next longest on board, and so on, until a sample is reached which passes the 10 minutes test, when this and all lots which have been the same or a shorter time on board, will be considered serviceable.

iii. The same course to be pursued as regards (c) (oldest manufacture) until a lot has been reached which passes the 10 minutes test, when this and all cordite of the same or more recent date of

manufacture will be considered serviceable.

iv. Each lot which fails in any of the above tests will be dealt with as in paragraphs 4 and 5.

7. If any cordite is found unserviceable under paragraphs 4, 5, or 6, other magazines or stores in the same ship or depôt are to be examined, and if any cordite of the same lot is found, samples of this lot are to be taken from each magazine or store, and heat tests carried out. The procedure laid down in paragraphs 3, 4 and 5 will govern the sentence, treating each magazine or store

separately.

- 8. When any cordite is ordered to be destroyed under paragraph 5, a sample of about 5 lb. is to be placed in a sealed and airtight package for immediate transmission to Woolwich for special examination by the Chief Inspector, Woolwich, Until it can be landed, and during transit to Woolwich, it must be stowed in some isolated place, and not in a magazine or with other explosive stores
- 9. When two or more heat tests are taken from the same sample, the mean of all the tests is to be considered as the true one,

APPENDIX XXVI.

Gen. No. INSTRUCTIONS FOR USING INSTRUMENTS MEASURING BORES OF GUNS.

[Referred to in paragraph 910.]

The instruments are for taking vertical measurements only, and will be used in the following manner:-

Attach the rods to the gauge, the graduated rod being placed at the lower end (i.e., the farthest away from the scale plate and vernier),

and the plain rod at the upper end.

Set the gauge to a slightly larger size (as indicated by the scale plate and vernier), to that of the diameter of the part of the bore of the gun to be measured, by releasing the clamping nut and pushing out the sliding portion, which will then be secured in the required position by tightening the clamping nut,

Before placing the gauge in the gun push the rod at the upper end of the gauge forward, so as to force the gauge into a horizontal position, with the vernier facing downwards, and pass the gauge up the bore to the position at which the measurement is required.

Take the measurement :--Place a straight edge across the breech face of the gun, so as to indicate by means of the lower rod the exact distance the gauge is in the bore of the gun. Hold the graduated rod firmly in place, while the plain rod is pulled to the rear until the gauge is drawn into, and past, the vertical position. Withdraw the gauge carefully from the gun, and note the size indicated by the scale and vernier,

APPENDIX XXVII.

Instructions for Ordnance Officers relating to the issue of Arms, &c., by the Army Ordnance Department to Civilian Rifle Clubs.

CIVILIAN RIFLE CLUBS.

1. Rifles and ammunition may be issued on prepayment to rifle clubs and miniature rifle clubs, duly affiliated to the National Rifle Association in the following proportions:—

Rifle Clubs.

| Rifles, M.L.M. or M.L.E | 1 for every 10 members. |
|---------------------------------|--------------------------|
| Rifles, M.E | 3 ,, 10 ,, |
| Rifles, M.H | As required. |
| Cartridges, S.A. ball, 303-inch | 100 per member annually. |
| | 500, , , |

Miniature Rifle Clubs.

Rifles, M.H. As required.

Cartridges, aiming tube 500 per member annually.

(2) All arms (except M.E. and M.H. rifles) and ammunition issued to clubs will be charged for at the rates shown in the "Priced Vocabulary of Stores." M.E. rifles will be charged for at 38s. each, and M.H. rifles at 40s. each. The sale of the M.E. rifles is conditional on their being returned to Store on emergency if required,

Artiller

13

(3) All magazine and M.H. rifles supplied will be marked with the Government sale mark before issue. All M.E. rifles will be marked with the registered number of the club and the year of issue, but not with the sale mark.

(4) All arms supplied to clubs become the property of the club and not of the individual members. They are only to be used on

ranges approved by proper military authority.

(5) Annual reports will be forwarded to the War Office by general officers commanding army corps and districts on the 1st August, showing the total number of arms and quantity of ammunition issued to each club in their commands since the last return.

(6) Ammunition boxes, arm chests, and other packing cases issued to clubs are to be charged for. On return of the articles to store, their value will be determined, and the amount assessed

refunded to the club

(7) The cases of expended small-arm 303-inch ball cartridges will, if returned to store by clubs, be paid for at the rate laid S.E. of Scot. down in the "statement of prices obtainable at the Royal Arsenal, to guide disposal of produce, &c.," published half-yearly by the

Principal Ordnance Officer, Woolwich.

8. Rifles issued from public store to clubs may, if so desired, be repaired in Government workshops, the cost of the service, including carriage both ways, being defrayed by the club. General repairs will be executed at the Army Ordnance Depôt nearest the headquarters of the club. When, however, a club desires to have a new barrel fitted to a rifle, the work will be done at the Royal Small Arms Repairing Factory, Sparkbrook, Birmingham.

9. On dissolution of a club, the rifles supplied from public store will be taken over by the Government at a valuation. emergency arises necessitating the return to store of M.E. rifles, clubs will be refunded the full price paid for the rifles less 1-12th for each completed year from date of issue. The minimum amount

refunded will be 1-4th the full price paid.

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APPENDIX XXVIII.

57 Gen. No. 3606

[Referred to in paragraph 1017.]

LIST OF INFLAMMABLE OR OTHERWISE DANGEROUS (NON-EXPLOSIVE) STORES IN USE IN ARMY ORD-NANCE DEPARTMENT.

5210

CLASS A.—Liquids giving off inflammable vapour at a temperature of less than 73 degrees Fahrenheit (close test).

Packages and documents to be marked "Highly Inflammable, Class A."

| Designation. | Designation. |
|---|---|
| Acetone. Alcohol. Benzole. Benzole. Benzine. Cement shellac. Composition, anti-fouling. Ether, sulphuric. Fluid, lifts and jacks, hydraulic. Knotting. Lacquer, black. ,, deep gold. ,, pale gold. ,, white. Methylated spirits. Naphtha, coal tar. Nitre, sweet, spirits of. Polish, French. | Polish, white, special. Solution, indiarubber. Steel, tincture of. Varnish, black. ,, imperial. ,, tar. ,, for anti-fouling composition. ,, for cuirasses. ,, for photographic purposes. ,, hard spirit: brown. white. ,, mastic. ,, sealing wax. ,, shellac. |

Class B.—Liquids not giving off inflammable vapour at a less temperature than 73 degrees Fahrenheit (close test).

Packages and documents to be marked "Inflammable, Class B."

| Desig | nation | • | - | | Flash point in degrees (Fahrenheit). |
|--|---------|----|----|----|--------------------------------------|
| Composition black for Napthaline Oil, mineral, burning Terebone Turpentine, spirits of | bedstes | ds | •• | •• | 73 182 105 99 84 |

Appendix XXVIII-continued.

List of Inflammable or otherwise Dangerous (non-explosive) Stores in use in Army Ordnance Department—continued.

CLASS B .- Liquids not giving off inflammable vapour, &c .- contd.

Packages and documents to be marked "Inflammable, Class B."

| Designation | Flash point in degrees (Fahrenheit). | | | | |
|---|--------------------------------------|--|--------------|---|----------------|
| Varnish, black Brunswick ,, bright ,, copal ,, for charts ,, crystal ,, for bright work ,, Japan :— black gold size | | | ; ; ;; | 104 94 94 94 84 94 91 88 | Oil Varnishes, |

CLASS C.—Corrosive and otherwise dangerous stores not giving of inflammable vapour.

Packages and documents to be marked "Inflammable, Class C."

| Designation, | Designation. | | | | | |
|--|---|--|--|--|--|--|
| Acid, carbolic liquid. ,, hydrochloric or muriatic. ,, nitric. ,, oxalic. ,, sulphuric. Calcium phosphide. | Creosoted goods.* Ink, xylonite. Matches, Bryant and May's. Oxygen mixture. Potash, chlorate. Solution, bronzing. | | | | | |

^{*} Classed as inflammable for purposes of shipment only.

APPENDIX XXIX.

[Referred to in paragraphs 145 and 363.]

38407 Ordnance. 223

RETURNS AND REPORTS OF THE ARMY ORDNANCE DEPARTMENT.

I.—Personnel.

The following returns and reports will be rendered by chief ordnance officers in connection with the personnel of the department:-

| Army Form. | Description. | Date when rendered. | To whom rendered. |
|---------------|-------------------------------|---------------------|----------------------------|
| C 360 | Annual Report on Department | lst January. | 1 |
| C 341 | Annual Establishment Return | 1st October. | |
| M 1435 | Annual Cash Estimate | 1st Nov. | G.O.C. for transmission |
| C 300 | Monthly Casualty Return | 1 -4 -0 | to the War Office. |
| | | month |) |
| B 70 | Qualification Report on Army | 1st January | O.C.A.O. Corps, Red Bar- |
| | Ordnance Corps | and ist July | racks, Woolwich. |
| C 806 J | |) lst January | |
| | Confidential | and on quit- | |
| ך | reports on 1 | ting a sta- | |
| C 378 | warrant officers | tion. | O.C.A.O. Corps, Red Bar- |
| | | | racks, Woolwich. |
| Special | Recommendations for increases | To reach War | G.O.C. for transmission to |
| | of pay to subordinates. | Office by 1st | the War Office. |

II .- STORES.

September.

The following returns will be rendered in connection with stores, punctually on the dates described below. They will not include articles on charge as mobilization equipment for the field army or for unallotted or garrison units detailed on A.F. G 1098, returns of which will be rendered as laid down in paragraph 450.

| Army Form. | Description. | Date when rendered. | To whom rendered. |
|---|--|--|---------------------------|
| G 1023 M 1415 M 1424 M 1425 G 814 G 865 | Loose cordite, gunpowder, and made up | · | C.R.E. C.B.E. War Office. |
| G 1021 | carridges in Army Ordnance Department charge.* Stock and issues of life-saving stores HALF-TEABLY. | 31st Dec | P.0.0. |
| G 834 G 873 G 954 G 970 G 813 G 893 C 330 | Carriages and slides Rified Ordnance | lst April and lst Sep- tember. With station | |
| - | Military Prisons, &c. | accounts, vide para. 1295 a. | |

A.0. 02

† To be rendered by stations abroad only.

Not to include that of S.A. and M.G. cartridges.

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