

ADMINISTRATIVE ORDER NUMBER 1

JUN 2 1 196



OPERATION OLYMPIC

TO ACCOMPANY FIELD ORDER NO. 1

By Authority of Joint Chiefs of Staff

OPD 312.11 (26 Oct 45)

E. S. JOHNSTON Colonel, Infantry NECLASSIF Iteland

CHAS W RYDER
Maj Gen USA

Commanding

ESTRICTED

PO Per # 2-26532

DESTRUCTED



DEGLASS FIED

HQ IX CORPS AFO 309 1200I 12 August 1945

MEMORANDUM TO: See Distribution of ADM 0 1

The following Annexes and Appendices to ADM 01, which have been omitted, will be distributed as soon as published:

Appendix D, Salvage Collecting Plan - to Annex 5, Quartermaster Plan.

Annex 8, Military Government Plan.

Appendix B, Enemy Aliens - to Annex 9, Provost Marshal Plan.

Annex 11, Tist of Shipping Designators.

Appendix B, Beach Master Plan - to Annex 12, Shore Party.

Appendix C, Master Shipping Schedule - to Annex 12, Shore Party.

Appendix D, Reports and Administrative Procedure for SP Control - to Annex 12, Shore Party.

Appendix E, Signal - to Annex 12, Shore Party.

Annex 13, Installations and Allocation of Areas.

Annex 16, G-1 Periodic Reports.

Edwards G-4







ADM 0 1 to accompany FO 1.

MAPS: KYUSHU, 1:250,000; KYUSHU, 1:50,000.

1. LOGISTIC RESPONSIBILITIES.

a. General logistic and supply responsibilities are prescribed in Administrative Order No. 18, to accompany Field Order No. 74, Headquarters Sixth Army, 28 July 1945 and current directive as follows:

(1) Commanding General, IX Corps:

- (a) Will be responsible for allocation of shipping as assigned by the Commanding General, Sixth Army and for the staging and loading of organic and attached units and accompanying supplies for movement to the objective area as prescribed in Annex 7. Transportation Plan.
- (b) Will unload all vessels scheduled for discharge over assigned beaches following the initial assault until relieved by direction of the Commanding General, Sixth Army.
- (c) Will be responsible for logistic support of all troops in his area, including prescribed construction, cargo discharge, and dump operation, until relieved of that responsibility by the Commanding General, Sixth Army.
- (d) Will be responsible for the staging and loading of such Sixth Army units that may be prescribed by that headquarters.

b. (1) Commanding Generals of Divisions will each be responsible for the following:

- (a) Commanding General, 77th Infantry Division will be responsible for the loading of organic and attached units, and for the loading of all other Corps units on CEBU, and accompanying supplies for movement to the objective area.
- (b) Commanding General, Elst Infantry Division will be responsible for the loading of organic and attached units and accompanying supplies for movement to the objective area.
- (c) Commanding General, 98th Infantry Division will be responsible for the loading of organic and attached units including all other Corps units which may be mounted from OAHU, and accompanying supplies for movement to the objective area.



UEUI VEGIEIEU

ADM 0 1 to accompany FO 1 (Cont)

- (d) Division Commanders will be responsible for unloading all vessels i assault shipping in which are loaded organic and attached units and accompanying supplies.
- (e) Division Commanders will be responsible for all supplies Landed from assigned ships and landing craft, to include the operation of beach dumps until relieved by the Commanding General, IX Corps.

(2) Commanding General, 3d Engineer Special Brigade:

- (a) Will, when supply activities are taken over by Commanding General, IX Corps, assume command of all shore parties within the Corps zone of action, all non-divisional service troops as prescribed, and such other service units as may be attached.
- (b) Will be responsible for the coordination of such logistical activities within the Corps Service Zone as may be prescribed by this headquarters.
- (3) Responsibility and control of the supply system at the objective will conform to the following procedure:
 - (a) The senior commander ashore will be responsible for the establishment and functioning of the supply system in his assigned zone of action. Assumption of command of zones or areas by a higher echelon will include control of supply and evacuation.
 - (b) This headquarters will assume final control of all general supply and evacuation.

2. SUPPLY LEVELS.

a. The following quantities of supplies will be carried by units to the objective area during the assault phase $(X - 4 \text{ to } X \neq 15, \text{ inclusive})$:

Class I, II, and IV (less Engineer and Signal)

30 D/S

Ration Breakdown:		Combat Units	Service Units
пви Туре	•	10 D/S	20 D/S
Emergency Types		20 D/S	10 D/S

See Annex 5, Quartermaster Plan for further breakdown of ration types and special ration supplements.

Water:

A minimum of 2-gallons per individual will be carried in unit transportation.

Class III - MT gasoline and diesel fuel
All other Class III items
See Annex 5, Quartermaster Plan

15 D/S 30 D/S





ADM 0 1 to accompany FO 1 (Cont'd)

JEGLASSIFIED

Class II and IV - Engineer - See Annex 2, Engineer Supply Plan.

Class II and IV - Signal - T/E equipment plus supplies authorized in ASF Catalogue Sig 4-1, and components of sets of T/E equipment. See Annex 6, Signal Supply Plan.

Class V - Combat units
Non-divisional service units

5 U/F

b. Each unit arriving in the objective area at any time during the assault phase $(X - 4 \text{ to } X \neq 15, \text{ inclusive})$ will carry with it the following minimum levels of supply of the quantities prescribed in paragraph 3a above:

Class I, II, III, and IV (less Engineer and Signal)

10 D/S

Class II and IV - Engineer - See Annex 2, Engineer Supply Plan.

Class II and IV - Signal - T/E equipment plus supplies authorized in ASF Catalogue Sig 1-1, and components of sets of T/E equipment. See Annex 6, Signal Supply Plan.

Class V

3 U/T

c. Units arriving after $X \neq 15$ will carry with them:

'Class I, II and IV (less Engineer and Signal)

30 D/S

Ration Breakdown: "B" Type

Emergency Types

20 D/S

10 D/S

See Annex 5, Quarternaster Plan for further breakdown of ration types and special ration supplements.

Class III - MT gasoline and diesel fuel
All other Class III items
See Annex 5, Quarternaster Plan.

-5 D/S

15 D/S

Class II and IV - Engineer - See Annex 2. Engineer Supply Plan.

Class II and IV - Signal - T/E equipment plus supplies authorized in ASF Catalogue Sig 4-1, and components of sets of T/E equipment. See Annex 6, Signal Supply Plan.

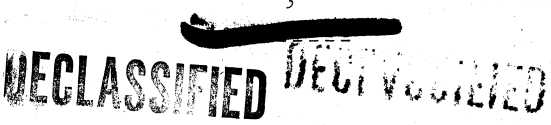
Class V - Combat units
Non-divisional service units

5 U/F ~ 3 U/F

(1) U/F for ground units are indicated in the following annexes:

AFPAC U/F - Annex 4, Ordnance Plan.

Engineer Explosives - Annex 2, Engineer Supply Plan.



3



ADM 0 1 to accompany FO 1 (Contid)

Anti-Personnel and Anti-Tank Mines - Annex 4, Ordnance Plan.

Units of fire - Chemical Grenades - Annex 1, Chemical Plan.

Flamethrower charges for assault units - Annex 1. Chemical Plan.

Charged gas cylinders - Annex 1, Chemical Plan.

- (2) Non U/F basic loads: Annex 4, Ordnance Plan.
- d. Medical Supplies See Annex 3, Medical Plan.
- e. Liaison Aircraft Spare Parts All artillery air sections will carry 60 D/S of aircraft spare parts.
- f. Protective Clothing See Annex 1, Chemical Plan and Annex 5, Quartermaster Plan.
- g. Winter Clothing and Individual Equipment See Annex 5, Quartermaster Plan.
- h. Spare combat vehicles and artillery pieces will be taken to the objective area as prescribed in Annex 4, Ordnance Plan.
- i. Supplies Enroute to Target.
 - (1) Voyage rations:

Additional rations will be carried as required to insure that all units will arrive in the objective area with ration levels as prescribed above. Voyage rations are normally supplied by naval vessels to troops embarked thereon. The Commander of Troops embarked on each vessel will coordinate with vessel commander to insure that sufficient voyage rations are available.

- (2) Sufficient cleaning and preserving materials in addition to the prescribed allowance will be taken for use enroute.
- j. Military Government Supplies:
 - (1) The following tonnages of Military Government supplies (Annex 8. Military Government Plan) will be taken to the objective area during the assault phase as indicated below:

IX Corps . Corps Ea Div

Class I

X to $X \neq 15$

175

25

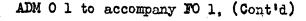
About X + 20

250

Class II - Quartermaster

X to $X \neq 15$

DECLESSIFIC



Corps Ta Div

15

Class IV - Medical

X to X / 15

- 3

Class IV - Engineer

X to $X \neq 15$

4

- (2) This headquarters will allot shipping space for the above Corps supplies to be carried in assault shipping.
- (3) Each division will allot shipping space for the above division supplies to be carried in assault shipping.

3. RESUPPLY.

a. Responsibility.

Commanding General, Sixth Army, will be responsible for resupply until relieved of that responsibility by the Commanding General, AFWESPAC.

b. Method.

- (1) Resupply of all classes of supply, except bulk petroleum products, will be effected principally by employment of balanced load and solid-load ships.
- (2) Bulk petroleum products will be forwarded to the objective area in tankers.

4. SUPPLY BY AIR.

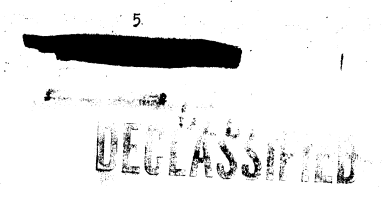
This headquarters will receive all requests for emergency supply by air within this command and will determine the necessity therefor.

5. DUMPS.

- a. Initially, supply dumps will be established by units as prescribed by this headquarters to afford early logistic support. All dumps, so established, and supplies remaining therein, will revert to the control of this headquarters, as warranted by the tactical situation.
- b. Truckheads and supply points as required by distance and terrain will be established.

6. REQUISITIONS.

a. After arrival of units in objective area, emergency requisitions will be submitted to this headquarters.





ADM 0 1 to accompany FO 1, (Contid)

- b. After establishment of bases in the objective area, requisitions, except for ordnance and signal supplies and chemical warfare ammunition, will be routed from divisions, corps troops, and attached units, to the appropriate supply dump.
- c. Requisitions for ordnance supplies will be routed as prescribed in Annex 4, Ordnance Plan.
- d. Requisitions for signal supplies will be routed as prescribed in Annex 6, Signal Supply Plan.
- e. Requisitions for chemical warfare ammunition will be routed as prescribed in Annex 1, Chemical Plan.

7. WATER SUPPLY.

- a. Water will be supplied initially from water distillation ships, within availability, until adequate water supply is developed in the objective area.
- b. Local sources as available will be developed as rapidly as possible with at least one water point for each 5,000 men.

8. EVACUATION.

a. Casualties.

See Annex 3, Medical Plan.

b. Burials.

See Annex 5, Quartermaster Plan, "SOP for Burials and Establishment of Cemeteries", Headquarters Sixth Army, dated 17 July 1945.

c. Salvage.

See Annex 5, Quartermaster Plan, and Annex 4, Ordnance Plan.

d. Captured Materiel.

All items of captured equipment and materiel, except those required for immediate use in operations, will be processed as indicated in Annex 5, Quartermaster Plan and Annex 4, Ordnance Plan.

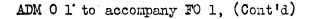
e. Prisoners of War and Enemy Civilian Internees.

See Annex 9, Provost Marshal Plan and Annex 8, Military Government Plan.

9. CONSTRUCTION.

a. General.

The Commanding General, IX Corps, is responsible for the initiation, prosecution, and maintenance of all prescribed construction projects in the Corps zone until relieved of that responsibility by Commanding



General, Sixth Army. Construction will be limited to the provision of minimum essential operational facilities.

b. Layout Plan.

Subject to modifications necessitated by detailed field reconnaissance, allocation of areas for the use of tactical troops and establishment of installations will be as directed by this headquarters. See Annex 13, Installations and Allocation of Areas.

c. Roads and Bridges.

Initial access roads from beaches to dumps and dispersal areas will be prescribed by this headquarters. See Annex 12, Shore Party and Port Operations, and Annex 8 to FO 1.

10. TRAFFIC.

a. Circulation.

- (1) Tentative circulation and traffic plans for areas assigned to their control will be prepared by divisions and shore parties prior to landing in accordance with the provisions of Annex 9, Provost Marshal Plan. Non-essential traffic will be eliminated.
- (2) Subsequent control by division commanders in their respective areas or zones as defined by Commanding General, IX Corps.

b. Restrictions.

Traffic will drive to the right. See Annex 9, Provost Marshal Plan.

c. Construction and Maintenance of Routes.

Construction, maintenance, and marking of routes by commanders responsible therefor, will be initiated without delay and will conform to the provisions of Annex 8 to FO 1 and Annex 9, Provost Marshal Plan.

11. SERVICE TROOPS.

a. Attachments: Annex 3 to FO 1.

b. Bivouacs.

Initially, bivouacs for all service troops will be prescribed by this head-quarters. Later allocations will be determined by the Arca Allocation Group.

c. Service units will be augmented as necessary by combat troops and motor transport.

12. PERSCHNEL.

a. Stragglers.

Commanding Generals of divisions and separate commands will be responsible for control of stragglers in their respective areas. See Annex 9, Provost Marshal Plan.



ADM 0 1 to accompany FO 1, (Cont'd)

- b. Mail. (To be published)
- c. Reports.
 - (1) Daily Strength Reports. (To be published)
 - (2) Casualty Reports. (To be published)
- d. Finance Procedure. See Annex 11, Finance Procedure.
- e. <u>Handling of Casuals</u>. (To be published)
- f. Sanitation. See Annex 10, Sanitary Order.
- g. Civilian Labor.

Civilian labor, available locally, will be employed to the greatest extent practicable. It will be organized for employment as set forth in Annex 8, Military Government Plan.

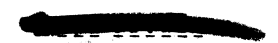
13. MISCELLANEOUS.

- a. Periodic Reports.
 - (1) G-1 Periodic Report will be submitted as prescribed by Annex 16, G-1 Periodic Report. (To be published)
 - (2) G-4 Periodic Report will be submitted as prescribed by Annex 15, G-4 Periodic Report.
- b. Military Government. See Annex 8, Military Government Plan.
- c. Equipment and Clothing.
 - (1) Individual equipment and clothing to be worn by individuals and carried by organizations as prescribed in Annex 5. Quartermaster Plan.
 - (2) Amounts of Chemical Warfare clothing (Quartermaster issue) and individual equipment which will be taken and items worn by individuals on arrival at the target as prescribed in Annex 1, Chemical Plan. Gas masks will be carried by all individuals.
 - (3) Remaining individual clothing and equipment to be taken ashore as directed by the unit commanders.
- a. Tentage,

Heavy tentage, cots, and anti-malarial supplies will be taken.

- e. Baggage.
 - (1) Barracks bags: Not to exceed two (2) per squad for personal effects only. No sized clothing or other items of issue will be carried therein.





1

ADM 0 1 to accompany FO 1, (Cont'd)

- (2) Officers Baggage:
 - (a) One (1) piece of hand luggage.
 - (b) One (1) bedding roll.
 - (c) Foot lockers for General Officers only.
- (3) Remaining baggage for enlisted personnel and officers' foot lockers will follow with the rear echelons.

f. Organizational Equipment.

- (1) Organizational equipment will be governed by shipping space available to move the force to the objective, and will not exceed the amounts provided by applicable T/Es, SLOEs, and Sixth Army Special Changes.
- (2) Equipment in excess of quantities authorized in (1) above will not be taken to the objective area, except items specifically authorized by the Commanding General, Sixth Army. Requests for excess items will be forwarded through this headquarters.
- (3) Assault units will be stripped of all equipment not essential to accomplishment of their missions.
- (4) Both combat and service units will take with them to the objective area only such vehicles as are essential to the functioning of the unit.

 Not to exceed 60% of ton trucks will accompany infantry divisions.
- (5) Commanders of all units will coordinate with this headquarters in determining the number of vehicles to accompany their organizations.
- (6) Vehicles and weapons will be carefully protected against immersion in salt water. All combat vehicles, towed weapons, and tractors will be waterproofed. All general and special purpose vehicles scheduled to arrive in the objective area at any time during the assault phase (X − 4 to X ≠ 15, inclusive) will be waterproofed. As soon as practicable after landing, waterproofing materials will be removed and vehicles and weapons will be washed with fresh water and carefully lubricated. See Annex 4, Ordnance Plan.
- (7) Vehicles and weapons will be inspected daily and kept in the best possible condition.
 - (8) An extra canteen with cover (less cup) will be carried by each individual of the assault combat units except FA and AAA.
 - (9) Tonnage of palletized cargo accompanying assault echelons will not exceed 10% of the total bulk loaded cargo with these echelons.
- (10) All units will be prepared for cold weather operation of all materiel, including provision of anti-freeze compound for vehicles and weapons. See Annex 4, Ordnance Plan.



ADM 0 1 to accompany FO 1, (Cont'd)

g. Conservation of Supplies.

Conservation of equipment and supplies is a command responsibility. Each commander will:

- (1) Provide adequate guards for all supplies and equipment enroute to the objective area.
- (2) Post adequate guards over all supply dumps, with instructions to prevent pilfering by military personnel and civilians.
- (3) Insure that rations, clothing, and other supplies are not given, sold, or bartered to civilians by soldiers of his command for goods, services, or money. Only Military Government agencies are authorized to make issues of supplies to civilians.
- (4) Impress on all individuals the seriousness of pilfering our own or captured supplies and the necessity of preventing any rations or other supplies from falling into enemy hands.
- (5) Take prompt disciplinary action in every case of pilfering, and give publicity within his command to punishments imposed therefor. Civilian offenders will be handled in accordance with the policies set forth in Annex 8, Military Government Plan.
- (6) Insure that unserviceable vehicles are not dismantled for reclamation of parts except by Ordnance Maintenance Companies.
- (7) Insure that captured trucks, capable of being salvaged, are safe-guarded from pilferage until disposition is directed.
- (8) Insure that an aggressive campaign is conducted in all echelons of command to recover ammunition abandoned or discarded by troops. Such ammunition will be turned in to the nearest ammunition dump.
- (9) Insure that roller conveyor is properly utilized and recovered. For details see Annex 4, Ordnance Plan.

h. Shore Party and Port Operations.

See Annex 12.

RYDER Maj Gen

OFFICIAL:

EDWARDS G-4

10 F. L. A. A. F. F. II

garage (🛊

ADM 0 1 to accompany FO 1, (Cont'd)

ANNEXES

- 1. Chemical Plan.
- 2. Engineer Supply Plan.

- 3. Medical Plan.
 4. Ordnance Plan.
 5. Quartermaster Plan.
 6. Signal Supply Plan.
 - 7. Transportation Plan.
- -8. Military Government Plan. (to be published)
 9. -, Provost Marshal Plan.
- 10. Sanitary Order.
- 11. List of Shipping Designators. (to be published)
- 12. Shore Party and Port Operations.
- 13. Installations and Allocation of Areas.

- 14. Finance Procedure.

 15. G-4 Periodic Reports.

 16. G-1 Periodic Reports. (to be published)

DISTRIBUTION:

CG AFWESPAC	Number Copy Of Copies Humber 1	22 27 32
ARMY AIR		
CG Fifth Air Force CG XIII Air Force		52 5 7
NAVY		
Com Fifth Fleet ComPhibs Pac Com 3d Phib Force Com 5th Phib Force Com 7th Phib Force Com Phib Gp 11 Com U D PhibPac Com ASCU PhibPac Com Trans Ron 11 Com Trans Ron 21 Com Trans Ron 22	5 60 - 6 2 65 - 6 2 67 - 6 2 69 - 7 2 71 - 7 2 75 - 7 2 77 - 7 2 79 - 8	56 58 70 72 74 76 78
LARINE CORPS		

2 ... 83 - 84 5 ... 85 - 89 Com Gen Air FWF Pac CG V Phib Corps . .

DECLASSIFIED

ADM 0 1 to accompany FO 1, (CIX CORPS STAFF	ont'd) Mumber Copy Of Copies Mumbers
CG and C/S G-1 G-2 G-3 G-4 AG - Rocord AG - (File Opns Reports) Cml Engr IG JA Ord PM QV Sig Surg Mil Govt Fin SUBORDINATE UNITS	
CG 77th Inf Div CG 61st Inf Div CG 98th Inf Div CG 98th Inf Div CG 1X Corps Arty CG 36 ESB CO 5331 EB88R CO 5434 E368R CC 15th AAA Gp CO 1138th Engr C Gp CO 1167th Engr C Gp CO 1112th Fngr Cons Gp CO 56 QN Gp CC 556th QN Gp CC 571st TL Bn (SP) CO 88th Cnl Nort En CO 262 Ned Bn CO 259 Ord Bn CC 82d Sig En Mil Covt "D" Det	3 . 196 - 198 2 . 199 - 200 3 . 201 - 203 3 . 204 - 206 1 . 207 1 . 206 1 . 209 1 . 210 1 . 212 1 . 213 1 . 214 1 . 215 1 . 216 1 . 217 1 . 218
AMSCOL	. 2 220 - 221 . 2 222 - 223 . 2 224 - 225 . 2 226 - 227 . 3 228 - 230





Auth: Tops:
Init: 1200 I 12 Aug 1

HQ IX CORPS APO 309 1200 I 12 Aug 1945

ANNEX 1 (Chemical)
TO ADM 0 1

1. Chemical Officer, IX Corps will exercise technical supervision over all chemical services assigned or attached to IX Corps during the initial phase of the operation until control of these services is assumed by agencies to be designated by Sixth Army. Technical channels of communication are authorized in accordance with paragraph 37, FM 3-15, for normal CW thechnical matters.

2. Supply:

- a. Equipment: Equipment in organizations will conform to WD T/O & E's and Sixth Army Special Changes, and will include organizational protective clothing.
- b. Supplies to accompany troops:
 - (1) Class II and IV

30 D/S

Class V combat units service units

5 U/F 3 U/F (See Incl 3, U/F-CW ammunition)

- (2) Initial allowances of all CW expendable supplies as prescribed in ASF Catalog CW 4-1 dated 1 Dec 44.
- (3) Individual Protective Clothing:
 - (a) Troops arriving in the objective area in the assault echelon (X-4 to X/15) will take:
 - 1. On the individual:
 - I suit protective underwear, cotton
 - 2 pr protective socks
 - 1 pr protective gloves
 - 2. In unit supply:
 - 1 complete suit of protective clothing (two-layer) consisting of:
 - 1 pr drawers, cotton, protective
 - 1 pr gloves, cotton, protective
 - 1 ea hood, wool, od, protective
 - l pr leggings, canvas, dismounted, od, protective
 (for individuals not provided with boots, service,
 combat)





DECLASSIFIED

l pr socks, wool, light, od, protective l ea jacket, HBT, protective, and l pr trousers, HBT, protective, or l ea suit, one piece, HBT, protective l ea undershirt, cotton, protective

- (b) For troops arriving in objective area subsequent too assault echelons (afternX/15):
 - 1. No individual protective clothing will accompany units.
 - 2. There will be loaded by army on early echelon shipping, available for immediate movement to objective area on and after X-Day the following:
 - 1 complete suit of protective clothing (two-layer)
 (See paragraph 2b (3) (a) 2, above.)
 1 extra suit protective underwear
 2 extra pair protective socks
 10,500 Field Impregnation Sets, M1

c. Maintenance Supplies:

- (1) Divisions, chemicals mortar battalions, and tank battalions will carry all authorized first and second echelon spare parts for chemical weapons.
- (2) Chemical Service Units (Platoons and Detachments), only, will carry thirty-days maintenance of spare parts and cleaning and preserving materials as prescribed in letter, Hq Sixth Army, file AG 400.312 W-4, subject: "Basic Load of Spare Parts and Cleaning and Preserving Materials for Chemical Service Platoons", dated 28 June 1945.
- (3) The 3d Platoon, 99th Chemical Service Company will take maintenance stocks of spare parts for flamethrowers, portable, M2-2; flamethrowers, mechanized, M3-4-3, and 4.2-inch chemical mortars, as prescribed in the ASF CW Catalog pertaining to those weapons.
- (4) All organizations will carry 30 days' replacement items for T/O & E equipment ONLY, as computed from inclosure 2, Replacement Factors.

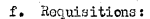
d. Resupply:

- (1) See paragraph 3, Adm 0 1.
- (2) All chemical service units will replenish Class II and IV supplies from depot stocks.
- (3) Resupply of T/O. & E items will be effected by requisition or where possible by direct exchange of unserviceable items.

e. CWS Dumps:

See paragraph 5





- (1) Divisions will consolidate requisitions for all organic units; separate requisitions will be prepared for attached units. Headquarters IX Corps Artillery will consolidate requisitions for non-divisional artillery units for ammunition only.
- (2) Class II and IV CLS: Requisitions will be submitted directly to corps supply points until bases are established. Emergency issues will be made without requisition but will be confirmed as soon as practicable.
- (3) Class V CVS: Requests for resupply of ammunition will be submitted to this headquarters. Credits will then be established at designated corps, army, or base depots.

g. Reports:

- (1) Ammunition reports listed below include all C. ammunition; in the hands of troops and in dumps. The following reports will be submitted, being consolidated as directed in paragraph 2f (1), above.
 - (a) A daily ammunition situation report will be submitted to this headquarters as of 0800 hours to arrive not later than 1300 hours of the same day. This report will include the following information as shown by Inclosure 1:
 - 1. Munitions expended past 24 hours.
 - 2. Balance on hand.
 - (b) A periodic ammunition situation and status of weapons report will be prepared in triplicate, as of the 15th and last day of each month, and will be submitted so that it will reach this headquarters on or before 1200 hours of the second day following reporting date. The initial report will be submitted as of X-Day. See inclosure 4 for form.
 - 1. Munitions lost through causes other than expenditure in combat (fire, enemy action) will be listed as expended with an explanatory note indicating quantities and reason for loss.
- (2) Depots or ASP's under control of IX Corps will submit to this headquarters as of 0800 hours, so as to arrive not later than 1800 hours of the same day, a daily report of status of C.I munitions. The initial report will be submitted upon establishment of the depot or ASP and will continue until logistic support is transferred from this headquarters to base commanders. The report may be submitted using a form similar to Inclosure 4, modified to include the following information.





- 1. Munitions received since last report.
- 2. Munitions issued since last report.
- 3. Munitions allocated.
- 4. Balance unallocated.
- 5. Total in depot.
- (3) Ammunition nomenclature as shown in Inclosure 1, will be used on all ammunition requisitions and reports.
- (4) A weekly report of the status of Class II and IV CWS supplies and spare parts will be submitted to this head-quarters as of OSOO each Saturday, by all depots under corps control. The report will list each item separately and will include the following information:
 - 1. Amount on hand last report.
 - 2. Amount received since last report.
 - 2. Amount issued since last report.
 - 4. Balance on hand.

3. Duties of Service Units: .

- a. The 3d Platoon, 99th Chemical Service Company will establish and operate chemical variare dumps and ASP's as directed and will perform higher echelons of maintenance of chemical variare equipment. The platoon will operate under corps control until relieved by Sixth Army. In addition it will perform the duties listed in b, below.
- b. All chemical service platoons will perform the following duties:
 - (1) 2d and 3d echolon maintenance of flamethrowers, 4.2-inch chemical mortars and protective equipment.
 - (2) Preparation of proper flamethrower fuel for each mission.
 - (3) Operation of CAS dumps.
 - (4) Surveillance and reconditioning of all classes of CNS supplies.
 - (5) Collection and renovation of abondoned C.S munitions.
 - (6) Collection and processing of captured C.S equipment.

4. Captured Chemical Marfare Equipment:

a. Disposition:

See Inclosure 2, Adm 0 1.

b. A report of all captured Sequipment, including all available details will be forwarded to the Chemical Officer, Sixth Army, through technical channels.

5. Maintenance and Inspection:

- s and gas NCO's to ocra. All commanders will require gas officers form the duties for which they have been trained. Gas masks will be waterproofed when there is danger of immersion. Waterproofing clamps will be removed from the hose of the lightweight service mask when possibility of immersion is past. If gas masks are collected from individuals for storage in unit supply they will either be disinfected or tagged with the individual's name.
- b. Gas masks and other protective equipment will be collected and stored only on order from this headquarters. Random abondonment of protective equipment will not be tolerated. Commanders will have a positive plan for the collection and storage of masks as soon as it is determined that use of gas by the enemy is not probable. The plan should include supervision by unit gas officers and gas NCOs to assure that the masks are stacked in suitable dumps in accessible locations and provision for storage in unit supply or for collection by chemical service units for storage in a central dump.
- c. Protective equipment in unit supply and in possession of troops will be inspected frequently by unit gas officers and gas NCOs and kept in good condition.
- d. Unserviceable equipment will be turned in to chemical service units for repair or salvage. Packing boxes, crates, drums, or cylinders for Communitions will be salvaged and returned to ASP's or depots.

6. Salvage:

Sec Annex 5, Quartermaster Plan and Annex 4, Ordnance Plan.

7. Protection:

The protection of troops against chemical attack is a command responsibility. The amount of protective equipment in the hands of troops will be determined by current intelligence reports on enemy chomical intentions.

- a. Each individual will carry a gas mask and one can of shoe impregnite. The following items, only, will be placed in the gas mask carrier:
 - 1 Mask, gas, service, lightweight (or other type if authorized).
 - 1 Set, anti-dim.
 - 4 Eyeshields, M.
 - 2 Covers, individual, protective (QM issue).
 - I Mit, protective eintment, M5.
 - 1 Kit, gas mask waterproofing (unused protion).
 - 1 Tag, shipping, with twiac, No. 6 size (QM issue).
 1 HD Graphic Training Aid, 3-2 (optional).



b. Apparatus, decontaminating, la quart capacity:

This apparatus will be filled with Agent, decontaminating, M4, then wrapped in waterproofing material and properly mounted on vehicles as directed in TB 700-58, 800-6, 10-1000-8, or TB Ord 161. Care will be exercised that apparatus is free from water and in serviceable condition prior to filling. Periodic inspection of this apparatus will be made as prescribed in paragraph 5, TH 3-220, Decontamination.

BY COMMAND OF MAJOR GENERAL RYDER:

N. E. HENDRICKSON, Colonel, G. S. C., Chief of Staff.

official:
Colwards
EDITRES G-4

APPENDIXES:

- A Abbreviated Ammunition Nomenclature.
- B Replacement Factors.
- C U/F for C. Ammunition.
- D Ammunition Situation and Status of Meapons Report.

PRINCEIFIEN

HQ IX CORPS APO 309 1200I 12 Aug 1945

APPENDIX A to ANNEX 1 Chemical Plan TO ADM 0 1

ABBREVIATED AMBUNITION NOMENCIATURE

CHEMICAL WARFARE AMMUNITION TELL.

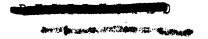
NOISEICLATURE	ABBREVIATION
Fuze, time and superquick, 45	T & SQ Fuse, M5
Fuze, delay, M4	Delay Fuze, M4
Shell, smoke, FS, 4.2-inch chemical mortar, 12	FS Shell
Shell, smoke, WP, 4.2-inch chemical mortar, M2	WP Shell
Shell, 4.2-inch chemical mortar, HE, M3	M3 HE Shell
Shell, 4.2-inch chemical mortar, HE, M4	M4 HE Shell
Cylinder, hydrogen, 220 cu. ft.	H Cyl, 220
Cylinder, hydrogen, 110 cu. ft.	H Cyl, 110
Cylinder, mitrogen, 220 cu. ft.	N Cyl, 220
Cylinder, nitrogen, 110 cu ft.	N Cyl, 110
Grenade, smoke, white (HC), AN-MS	MS
Grenade, incendiary, 1914	ML
Grenade, hand, smoke (NP), M15	1115
Grenade, smoke, colored, 1113 (Green)	M18 G
Grenade, smoke, colored, 128 (Red)	R SIM
Grenade, smoke, colored, M18 (Violet)	ME V
Grenade, smoke, colored, Al3 (Yellow)	MIC Y
Pot, smoke, MC, M1	Ml Pot
Pot, snoke, floating, HC, 14	IV. Pot
Starter, fire, III	Fire Śtarter
Nepalm (lbs)	Napalm
Cylinder, ignition, portable flame thrower, kl	Ign Cvl

UECLASSIFIED

Control of the Contro		Perce	ercent	
ARTICLE	Stock No.	Gas Warfare	Non-Gas Warfare	
Respirator, dust	*	4.0	4.0	
Sach, gas-resistant	553210	60. 0/	20.0	
Set, equipment, maintenance and repair	6391.60	1.0	1.0	
Skid, barrel	631620	5.0	5.0	
Sling, chain	631.616	5.0	5.0	
Stand, barrel	637.604	5.0	5.0	
Trailer, che ical service, III	624110	3.0	2.0	
Truck, crane, swinging boom	6 2 01 3 0	3.0	. 2.0	
Wrench, ct, portable chemical cylinder		. ଓ•୍ଠ	4.0	
Wrench, valve removing, Ml	643510	4.0	4.0	
Wrench, valve removing, M2	643514	4.0	4.0	
Table, graphicl firing, M37		4.0	4.0	

* Stock number depends on model number

Replacement factors express the average rate of replacement that is hecessary to maintain items in combat. The factors are used in calculating the 30 day replacement authorized a unit. The factors in the column NOJ-GAS MARTANT are to be used. An example: T/0~& E allowance for mask, gas lightweight is 130. The maintenance is 130 X .04 = 5.20 or 5 masks.



HQ IX CORPS APO 309 1200 I 12 Aug 1945

APPINDIX B to ANNEX 1 (Chemical) TO ADh O 1

REPLACE ENT FACTORS AND STOCK NUMBERS

CHEMICAL WARFARE SERVICE

	-	Perc	
ARTICLE	Stock No.	Gas Warfare	Mon-Gas Warfare
Agent, decontaminating, 14	574205	60.0	8•0
Alarm, gas	560115	2.0	2.0
Apparatus, decontaminating, 12 quart capacity	572160	7.0	5.0
Apparatus, decontaminating, 3-gallon	572155	5.0	4.0
Apparatus, decontaminating, p.d., 400 gal	头	5.0	1.0
Apparatus, filling, field, land mine	630110	5.0	1.0
Bean, grab	644210	2.0	1.0
Bleaching material, grade 3	574116	85.0	12.0
Carrier, shell, chemical mortar	414645	5.0	5.0
Cart, 4.2-inch, mortar and ammunition	*	5.0	5.0
Compressor, air, gas engine driven, 7CFM	631.110	4.0	4.0
Crayon, vesicant detector	564141	18.0	2.0
Disinfectant, gas mask	51 93 1 8	18.0	10.0
Eyeshield, ACF and ASF Units	550340	12.0	12.0
Faucet, oil	631612	5.0	5.• 0
Flame thrower, portable, M2-2	440114	દ•3	8.3
Funnel, M3	631608	8.0	S.•O
Generator, smoke muchanical, M2	217122	8.3	ે .3
Impregnite, shoe (3 oz can)	535510	120.0	110.0
Kit, chemical agent detector, M9	564910	0.8	4.0
Kit, fuel filling, for flame thrower, M2-2	445901	5.0	£ •O
kit, ointment, protective, M5	555123	45.0	<i>;</i> •0
Kit, repair, gas mask, company	*	60.0	30, 0
Kit, repair, gas mask, universal	519124	0.8	5.0
Kit, service, for flame thrower, M2-2	445115	7.0	7.0
Kit, testing, impregnite in clothing	53911 0	60.0	20.0
Mask, gas ammonia	*	4.0	4.0
Mask, gas, dog		೮•0	4.0
Mask, gas, headwound		.3.0	2.0
Mask, gas, optical (Army)	*	8.3	4.0
Mask, gas, service, combat		8.3	5.0
Mask, gas, service, lightweight	*	8.3	4.0
Mechanism, valve replacement	643110	1.0	1.0
Mortar, chemical, 4.2-inch	410618	ઈ•3	8.3
Paint, liquid vesicant detector	564120	60.0	10.0
Paper, liquid vesicant detector	564130	60.0	10.0

DECLASSIFIED

:Auth: C2

HQ IX CORPS APO 309 12001 12 Ağg 1945

APPENDIX C to ANNEX 1-Chemical Plan TO ADM O 1

HEADQUARTERS
UNITED STATES ARMY FORCES IN THE FACIFIC

UNIT OF FIRE TABLE - CHEMICAL MARTARE AMMUNITION

WEAFON	Unit of Fire	Proportion of Types
Grenade, Smoke, WP, M15	1	Per 15 individuals of AGF troops (combat)
Grenade, Incendiary, AN M14 (thermite)	1	Per 50 individuals of AGF troops (combat)
Grenade, Smoke, white, HC,	1	Per 70 individuals of AGF troops (combat)
Grenade, Smoke, colored, M18 (green, yellow, violet & red		Of each color per 70 individuals of AGF troops (combat)
4.2" Chemical Morter	200	80% HE; 20% smoke, WP
Fillings for Flamethrowers	4	Per Portable Flamethrower
	2	Per periscope or bow-mounted flamethrow. w/25 gal capacity (auxiliary armament type)
	1	Fer periscope or box-mounted flamethrower v/50 gal capacity (auxiliary armament type)
	1	Per armored self-propelled flamethrower (Main armament type) 300 gal capacity

Reproduced by IX Corps, 12 August 1945





FILLINGS FOR PLANETHROWERS

One filling for each type of flamethrower listed below consists of the following:

*Portable Flamethrower, M2-2

*33 cu ft nitrogen or compressed air

l ignition cylinder

2 lbs Napalm) or Petroleum Blend 5 gals gasoline)

Mechanized Flamothrower, E4 Series, 25 gal capacity (auxiliary armament

50 gals gasoline

25 lbs Napalm

* 200 cu ft mitrogen or compressed air

**Mechanized Flagathrower, Main Armament, E7, for Light Tank

110 gals gasoline

55 lbs Nar. m

. 60 cu ft of nitrogen or compressed air

**Mechanized Flamethrower, Main Armament, El2Rl, for Medium

300 gals gasoline

150 lbs Napalm

1 1 1 1 x

1800 cu ft of compressed air

- * Maximum use will be made of Compressor, Air, 7 CFM, Ml, to refill cylinders on hand.
- ** Compressed air or nitrogen requirements will not be computed. A Unit, Servicing, E8, for Mechanized Flamethrowers, is provided to pressure fill the main armament type flamethrower.

Note: Gasoline will be obtained from local QM sources.





* HQ IX CORPS APO 309 1200I 12 Aug 1945

APPENDIX D to ANNEX 1 Chemical Plan TO ADM 0 1

AMMUNITION STATUS REPORT (Chemical Warfare Combat Ammunition)

UIII:		D (i.	PPIY BASE:			name to make the terrology of the state of the state of
FROM:		TO	:			
ggalangan r ay r d	(Now and Date)		tajusti, interiorista majara majaraturintetiri iliku interiorista netteriorista.	(Hour and	Date)	
r ange i djestelsjocht av dysselsterhilling Gentli		-	On Hand	1		Balance
	TTE:		Last Report	Received	Expended	
	ng pagang pa		England and an all and an all and an all and an analysis of the holdest religion to the second			en e
	da ayaya ayan alkan da a da a dagay da addiga alkin sa at da ilina diban da addiga diban da alkin alkin alkin d		Apply and pages and the first of an applying a specific of the			
and the second s	annaniami in production i managemento i mpagangan contro de late i describir de de describir de					
						40 - 4 - 4 - 1
territorio de cale al Españo apelos estas de la Cale de Cale d	de una compressión i descripción esta esta esta esta esta esta como esta esta esta esta esta esta esta esta	-			an a	manifestation and to the seal methylection the effect
	terrania saga - na matapaga a rapa ang a teori i terra dag atawa dan ang a dan matapagan dag atawa teoria teori Teoriana					
pagaga, cintractum phi n mga patha anta company	rigina, saja saja saja kanga mine etimelle saja nesidensa kendinena saja saja saja saja saja saja saja sa		ertinak tipan ada asal telepa erter artifikanska asaliga kansalista erter erte kansalista kansalista kansalista			
Margani dan dan melingan mengelah dan melingkan dan melingkan dan melingkan dan melingkan dan melingkan dan me	makka punda magana magana daga karu mada si maya kara si Mari ini suma si ngi si danaban sa daga masi maganda	· •••	An other products of the control of			
pandinandra observinje dna observina se	nacidisco de colacordinario especiale e de la quandira entre Chien desado, calgorilizados e inferior calho sido		ers vila impassina indiamenta indiamenta in statuta in selection (1) statutaria in ins			
pade adaptiva in a real distribution region and		and an alberta fine and a	with the control of t			
a makanakanakanakaniikkii dipiratka ettis di						
						-
	tajakan ja mikata katan an mikata di Angaranti mikata di Angaranti mikata di Angaranti mikata di Pamba					-
andaniii in san an a	kuris, sait is ainin missakurin ki ki ki missakurin araban araban kuri kurika da ja ja ki ki ki ki ki ki ki ki Ki ki		alahingga anga ada shikan daanka mila shikhnikishada antaanda			
-				 		
andre de l'actes agénesantes es la	nanna ing mananan ing mananan mananan ing mananan na mananan na mananan na mananan na mananan na mananan manan		nd			n salikalinassis. Ngaassassas voor na sa sa
					**	
nedinosijis dirijo erukkonikre ik uderbili			erita aira - creacente e ello sello calino debere de prilità de la calino de la calina de la calina de la cali	·		CONTRACTOR OF THE SECOND CONTRACTOR OF THE SEC
ngananagan mga mba abba gagannasanda sada	ten den ster ster vett den ster stellstelle for i de vettyrstels till ter der ster ster ster ster ster ster ste		and a second and the second		entegral regulation of anticipal effects regulated the second effects and the second effects are second effects and the second effects are second effects and the second effects and the second effects are second effects are second effects and the second effects are second effects and the second effects are second effects are second effects are seco	
						

FOTE: Report Chemical weapons and accesseries on reverse side:



*OECLASSIFIED

CHEMICAL WEAFONS AND ACCESSORIES

Item	Service- able	Unservice- able	Lost**
Mortar, 4.2-inch, Chemical			·
Flamethrower, protable, M2-2			
Kit, Service, port. Flamethrower, M2-2			
Kit, Fuel Filling, Flamethrower, M10			
Kit, Fuel Filling, Flamethrower, E6			
Flamethrower, Mechanized, 13-4-3			
Flamethrower, Mechanized, E127R1			
Flamethrower, Mechanized, F7M3A1			
Kit, Service, M3, for dech. Flamethrower Unit, Servicing, mobils, E8, for Mechanised Flamethrower			
Compressor, Air, 70FM			
and the second s			
Militarian internaciona successoppi consecto e consecuente cuanta destina contento contento contento e contento de			
Remarks:	1	 	

TOP SECRET

AU

Date 12 5

HQ IX CORPS APO 309 1200I 12 Aug 45

ANNEX 2 Engineer Supply Plan
TO ADM 0 1

- 1. Class II Engineer Supplies to Accompany Units.
 - a. Using Units.
 - (1) Class II expendable and non-expendable: 30 D/S. For Army units this is T/E plus applicable USAFFE SLOE or Sixth Army Special Changes.
 - (2) Spare Parts: 1st and 2nd Echelon Sets in accordance with ASF Catalog, Eng 7 series.
 - (3) Water Purification Supplies: 60 D/S.
 - (4) Operating Supplies for Topographical Units: 90 D/S.
 - b. Class II Resupply (less spare parts).
 - (1) IX Corps.
 - (a) For all Army units, including attached Sixth Army or ASCOMO units: 15 D/S carried by the Corps engineer depot unit.
 - (b) For all Marine and Naval units: As arranged by CinCPAC.
 - c. Class II Resupply, Spare Parts.
 - (1) IX Corps: For all Army units of the corps, including attached Sixth Army or ASCOMO units 3rd and 4th Echelon Sets, carried by the corps engineer maintenance company and parts platoon.
 - (2) 3rd and 4th Echelon Sets referred to above will be in accordance with LSF Catalog, Eng 7 series. Critical items up to total of 60 D/S will be taken.
- 2. Class IV Engineer Supplies to Accompany Units on Naval Amphibious Craft.
 - a. Assault and Pioneer Supplies: Minimum per degimental Combat Team (reinforced), one set (see list, dated 7 Aug 1945, Appoint Al).
 - s. Supplementary Assault and Pioneer Supplies for one Army Corps: one set
 - c. Initial Supply of fortification materials for non-divisional units and headquarters will be taken in by using units.
 - d. Bailey Bridge, 150 foot Double-Doubles one unit per each divisional and non-divisional engineer combat battalion, and engineer construction battalion.



- e. Bridge, trestle, 10-ton, M-2, 75 feet per unit, with two each pole trailers, type 1, with each unit: two units per divisional engineer combat battalion.
- f. Bridge, timber, 35-ton, 100 feet double lane (see Appendix-C.); one per non-divisional engineer combat battalion and engineer construction battalion.
- g. Set, Assault Bridging (See Appendix D.), one set per engineer floating bridge unit.

3. Resupply

- a. Army Resupply Shipping for I, IX and XI army Corps, V Amphibious Corps, Army Units and ASCOMO Units;
 - (1) 60 D/3 Class II resupply will be delivered on block-loaded ships.
 - (2) 60 D/S Class IV assault and pioneer, bridging and initial airdrome construction supplies will be delivered on block-leaded ships.
 - (3) Class IV Construction supplies for base development at Bases 2 and 3 are being requisitioned by Commanding General, AFTESPAC.
- b. Information on shiplloadings and schedules will be furnished interested headquarters as it becomes available.

4. Reports Required.

Reports as indicated below will be submitted by Corps and separate division and RCT and by Base Engineers as long as Bases are under Sixth Army control, on the 5th, 15th and 25th of each month. Reports will cover corps, force and base dumps or depots and will be submitted by courier mail in one copy to the Engineer, Sixth Army, APO 442.

- a. Inventory of Class Ivvitons only.
- b. Report of temmage on hand in dump, temmage received in dump and temmage issued during previous period.
- c. Where several dumps or depots are involved, reports may be submitted without consolidation.
- d. Reports are not required prior to X+10.

BY COLLLAND OF HAJOR GENERAL RYDER:

N. E. HENDRICKSON, Colonel, G. S. C., Chief of Staff.

OFFICIAL:







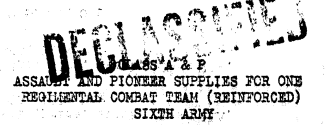
Appendix A - List of Assault and Pioneer Supplies for one RCT (reinforced).

Appendix B - Supplementary assault and Pioneer Supplies for One Army Corps.

Appendix C - Materials for 100' Timber Trestle Bridge.

Appendix D - Assault Bridging Set.

Appendix E - Assault and Pioneer Supplies for Non-Divisional Units



7 August 1945. (Includes change of 6 Aug 1945)

THIS SUPERSEDES LIST OF A & P SUPPLIES FOR RCT (REINFORCED) DATED 30 MAY 1945

STOCK TUMBER	ICOM	UNIT	AMOUNT
E.			li.
04-1070.500.200	Adapter, priming, explosive, MLA3	e a	2500
04-2584.300.500	Caps, blasting, special, electric	e a	4000
04-2584.500.500	Caps, blasting, special, non-electric	ea	10000
52-2774.500.050	Compound, sealing, blasting cap, water- proof, 1/2 pinttean	cn	10
04-3880.500.400	Cratering explosive, ammo nit, 40 lb waterproof container		20 .
04-1800.500.100	Block, demolition, Ml, chain or M2,	pk	100
04-1800.500.300	2-1/2 1b block, 20 1b pack Block, demolition, M3	16	16000
00-0410.000.050	Demolition equipment, Set #5	ea.	₹ <u>`</u> 10 1 10
04-4200.500.010	Detonator, 15 second delay, III	ea.	50 0
04-5176.400.500	Device, firing, pressure type, MIA1	ea	ିଟ୍ର 500
04-5176.480.200	Device, firing, pull type, M2	e a .	ຸ້ດວ 500
			<u> </u>
04-5176.500.300	Device, firing, release type, Ml	୧ ଛ	200
04-8776.900.200	Explosive, shaped charges, M2	ea	20
04-8776.900.300	Explosive, shaped charges, 113	ea .	60
04-5176.200.300	Firing device, Ml delay type, box of 10	рх	50
04-5896.500.700	Fuse, lighter, M2	Ө а .	ୁି ୯ 3 500
04.5464.700.300	Fuse, blasting, time	ft	ू 5000
21-6520.200.100	Marline, jute, 2 ply, 10 lb coil	cl	20
04-3736.500.010	Prima cord, 100° spool	sp	100
		. 1	
17-8848.300.500	Tape, friction, general use, 3/4", ½ lb. roll	r1	
22-8134.500.300	Wire, steel, carbon #20 (Trip Wire)	1b nostani sporazivani	200
04-7624.500.085	Reel, wire, firing, 580'	sp	4

		Š	•
		3.5) _a ,
STOCK NUMBER	ITEM	UNIT	AMOUNT
mery toghi		7.4	550
27-1901.500,400	Bag, sand, burlap, w/binder	ep	150,000
27-2590.070.400	Burlap, plain, 3' x 100 yd	blt	15
47-7360.700.300	Picket, anchor, angle iron	ea	2500
42-7360.700.700	Picket, long, angle iron	ea	1250
42-9424.500.1.00	Wire, barbed, 100# coil (420 yd)	ea.	ેડ ં 200
22-2500.500.500	Wire, concertina, 50° coil	ea	250
22-8134.500.500	Wire, steel, galv, #10, linear ft	ft	4000
SUPPLEMENTAR	Y SUPPLIES:	**	. (유
43-1636.070.240	Bolts, drift, 3/4" x 24"	ea.	500
43-2325.060.120	Bolts, machine, sq. hd., 5/8" x 12"	ea	100
22-4522.635.050	Cable, wire, 1/2#	ft	100 0
22-4522.635.080	Cable, wire, 3/4"	íł ft	500
42-3112.060.140	Chain, log, 5/8" x 14'	ea.	દેવ 1 5
42-3544.500.050	Clip, wire rope, ½m	ea	ිට 200
42-3544.500.070	Clip, wire rope, 3/4m	ea.	100
27-3226.500.360	Cloth, muslin, turkey red, 36" wide	yd	50 × 50
27-322y.700.360	Cloth, muslin, white, 36" wide	yđ	50
38-4321.500.200	Brush, paint, metal bound, flat, 2" wide	e a	4
38-4321.500.400	Brush, paint, metal bound, flat, 4"	ea	20004
44-4750 120.360	Culvert, Nesting, 36" diameter	Ýt	500
42-4264.200.096	Fence, cyclone, 10 ¹ x 50 ¹	r1	:F2#0
39-4960:06q.290	Lumber, 1" x 6" x random lengths	bd. ft	1500
39-3880,060.090	Lumber, 2" x 6" x random lengths	bd ft	1500
89-5370.500.200	Mat, Landing, pierced plank, w/clips	sht	150
42-6028.300.080	Nails, wire, steel, class lla, 8d, 100# keg	keg	
42-6028.300.200	Nails, wire, steel, class 11A, 20d, 100# keg	keg	5
42-6028.300,400	Nails, wire, steel, class 11A, 40d, 100# keg	keg	6

APPENDIX A to ANNEX 2 to ADM 0 1

NUMBER	ITEM	LNIT	AHOUNT
+2-6028.300.600	Nails, wire, steel, class 11A, 60d 100# keg	iceg	12
52-3430.200.300	Paint, enamel, black	Q 5	6
52-3430.700.300	Paint, enamel, red	qt	6
52-3430.790.300	Paint, enamel, white	qt	12
52-3430,800.300	Paint, enamel, yellow	qt	. 6
+1-5812.300.050	Bolts, drift, ½ x 12"	e a	500
+1-5812.300.080	Bolts, drift, 5/8" x 18"	ez.	250
21-7555.300.050	Rope, manila, h	ft	3000
21-7555.300.100	Rope, menila, 1"	fŧ	2000
12-8488.040.080	Spikes, wire, round, steel, 3/8" x 8"	16	1000
27-6565.070.500	Tape, tracing, 3/4" x 5001	ro	30
17-9100,500.080	Terneplate, 12" x 24"	sht	20
+7-8316.150.400	Steel, sheet, corrugated, 27" x 96"	sh t	560
SUPPLEMENTARY	EQUIPMENT:		
+1-1187.550.400	Axe, 4#, chopping, single bit, w/handle	ea	100
70-4140.500.500	Hook, brush, strap eye, w/handle	ea :::	20
74-7000.500.180	Machette, w/sheath, 22"	e a	100
+1-5471.080.100	Maul, wood, 8" x 10" Hd w/handle	ea	20
+1-5439.700.050	Mattock, pick, w/hendle	ea	100
+1-6972.200.600		ea	6
+1-7487.200.200		ea.	300
MATERI-LS FOR	100 TIMBER TRESTLE BRIDGE:	٠.	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
39-	Lumber, 2" x 8" x not less than 201	pc	50
+3-1636.070.240		ea	200
+3-2325.060.120	Bolts, machine, sq. hd. 5/8" x 12"	ea.	75
19- 19-	Lumber, timber, 8" x 8" x not less than	pc	20
TOTAL	Lumber, 3" x 12" x not less than 12"		
	A TEL Y HOU TOSS HIMIL TE.	V.	. 300

CEOPY	Tight Landston Charles of the control of the configuration	gertar •	
STOCK NUMBER	TOW SEE JOHN SEED FOR ASSESSED	Anta	AMOUNT
42-6028.300.600	Spikes, decking, 60d	ea	600
39- ORDNANCE ITEM	Lumber, timber, 6" x 12" x not less than 16" IS: TO BE REQUISITIONED THROUGH ORDNANCE CH	pc Annels	100
:3 -324-000 :03-	Mines, AP M2Al w/fuse mine combination N2, comp. (code:R-7 AKA)	68. 68.	400
THE STATE OF THE SECOND	Hines, AP M3 w/fuse mine combination M3, comp. (code R-7 AEA)	ea ea	200
	Mines, AT HE, light M-7, w/fuse chem mine AT M601 (code R-7 AQA)	ea	1000
eramiyak tu bili da. Takin katala bili dak	Kit, bengalore, torpedb, MlAl, (R-7 FAA - box of 10)	Ъж ∂	3 9
QUARTERNASTER		WASTER CHA	NNELS
74-0-530	Cutters, wire, M-38	ea.	5
	na en la companya de	e i	**************************************
	gracy to a structure of the same	ရမှန	e 120
	gant with it is the same	472 2	8. .
	great respectively. It has	1. 19	es ja Asse
	Butty and the substitute of the stage of the	7. 3 4	First
week and and the	gravi dežuje i ga		
and The false	ili ber uninger ja	A in an 1 mm	
-3-0818 300 000	The Control of the Co	\$34	* A
eretarikanida	grant group to be the re-	¥	900
⊋ม -3ภูมิสใช้สถ ภ์ได้สอ	professional company of the second	ď ķ	Ţ.
	metric de la companya	ijţ.	in the second se
Compatible of the	Be thigh street give at a	ा इ ं	e a
	Borney Comment	ÆÇ÷	
	i jern jagger kare. Berga in nemen neg i in lærete a rre t.		7 .0
NOT NOT THE		et enne transform men til til græd ett 1955 fram District til 1800	ang

SUPPLEMENTARY ASSAULT AND PIONEER SUPPLIES FOR ONE ARMY CORPS (2 July 1945)

04-8215.500.030	Snake, demolition, M-3	68	10
04-8215.500.010	Smake, demolition, M-1	ea	50
04-2584.500.500	Cap, blasting, special, non- electric type 1	ea	.200,000
04-5464.700.300	Fuse, blasting, time	ft	100,000
04-	Fuse, blasting, time, water-proof	ft	50,000
04-5896.500.500	Lights, fuse, friction type, M-1	еа	200,000
	Shaped charges, M-2	өа	1500
	Shaped charges, 35# size	ea	1000

APPENDIX B to ANNEX 2 to ADM 0 1

MATERIALS FOR 100' TIMBER TRESTLE BRIDGE

	STOCK NUMBER	ITEM	UNIT	AMOUNT
	394	Lumber, #1 common, dressed, 2" x 8" x not less than 20'	p č	50
.	39#3952	Lumber, #1 common, dressed, #" x 12" x no less tran 12'	t po	300
	39-	Lumber, 'iressed, 6" x 12" x not less than 16'	pc	100
	39-6616.	Lumber, timber, rough or dressed, 8" x 8" not less than 16'	x pc	30
	39-6616.	Lumber, timber, rough or dressed, 8" x 8" : not 1 ass than 12"	pc pc	30
	42-8488.035.070	Spike, wire, round, steel, 5/16" x 7"	1b	125
	43-1636.070.240	Bolts, drift, steel, $3/4^n \times 24^n$	ea	200
-	43-2325.060.120	Bolts, machine, sq hd 5/8" x 12"	ea	75

entropy with the first property of the propert

progress were truncated to the first present

APPENDIX C t, ANNEX 2 to ADM O 1

•••

11.2

3

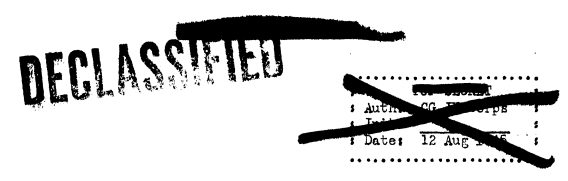
 $S_{n,n} \in {}^{\bullet n} \cap {}^{\bullet n}$

karan aran 1907 kan da karing da karing karing karing karing da karing karing karing karing karing k

ASSAULT BRIDGING SET

STOCK NUMBER	ITEM	UNIT	,
00-0220,000-500	Bridge, floating, foot, M-1938	ea	1
09-3304.200.	Boat, assault, M-3 w/o paddles or cam (M-2 w/pins may be substituted)	ras bag ea	43
09-8200.500.600	Paddle, boat, single blade, 5' long	e a	37 8
78-9168.100-000	Trailer, 2 wheel utility, pole type, type I Infantry support raft equipme		5

TET COLD BY 10, 17, 30, 18, 17, 3, 17, 17.



HQ IX CORPS APO 309 1200I 12 Aug 1945

APPENDIX E TO ANNEX 2 (Engineer)
TO ADM 0 1

ASSAULT AND PIONEER SUPPLIES FOR NON-DIVISIONAL UNITS

- 1. Assault and Pioneer Supplies to accompany non-divisional units of this command are shown in the attached inclosure. Necessary requisitions will be prepared and submitted to base supply depots.
- 2. The quantities indicated are the maximum authorized. Detachments of companies will take an amount porportional to the size of the detachment from the company authorizations. Unit commanders may make adjustments downward not to exceed fifty percent of the maximum authorized on all items except wire concertinas as prescribed.
- 1 Incl
 A&P Supplies for Non-Div Units (2 sheets)



ASSAULT AND PIONEER SUPPLIES NON-DIVISIO NAL UNITS (SHEET NO. 1)

EXPLOSIVES

						EXPLOSIVES							
DECLASSIVE	HQ HQ CO T CORPS, GROUPS, BRIGAD S, ARTY (BTRY.)	MISC. TEAMS & DET. SPECIAL SERVICE PLAT.	FA GUN BN'S.	FA OBSN. BN.	TD BN'S. & TK BN'S. AMPP'S GN	SIG. BN'S. SIG. CO'S. SIG. HVY. CO	BN.	engr. const. Bn.	ENGR. SEP.	MISC.CHEM. QM, ORD, & MED. UNITS	PORT CO.	MISC. MP UNITS	EB & SR
Cap.blasting.special. electric caps.special.blasting. non-electric compound.ceiling.blast- ing. cap. w/p.; pt can cratering explosive. cratering explosive. mmo. nitrate.40# w/p.conte Block.demolition.chain or M2 compound content of the content of	a 0 a 0	0 0 0 0	0 100 0 0 2 200	0 100 0 0 0 200	0 0 0	0 0 300 0 0 0 0 0	500 2000 4000 20 20 200 /60 4000	0 1500 3000 20 0 0 4000	/Pipe co 100	Bomb disp sqd 5/Bomb disp sqd 300	0 0 0 0		0 500 1000 10 0 200 10000
04-200.500-100 Detonator.15 sec.delaymla Device.firing.pressure. 04-5176.400-500 type M1Al 04-5176.480-200 type.M2 04-5176.500-300 Device.firing.release type.M1 04-8776.900-200 Explosive.shape charge	e C e C e C e C e C e C e C e C e C	0 0 0 0 0	0 0 200 50 0	0 0 200 50 0	0 0 /co 50 /co 25	0 0 0 /eo 25 /eo 25 0	/plat 1 500 200 500 150 50 200	c d d d d d d d d d	1 0 50 50 25 0	0 0 25 50 25 0	0 0 0 0 0 0	/plat 5r /plat 25 0	400 0 200 100 0
04-58961500-700 Fuse, lighter, Ml 04-5464.700-300 Fuse, blasting, time Marlin Jute, 2-ply 21-6520.200-100 10# coil Primer Cord, 100 ft. spool Tape, friction, gen. use, 3/4*, 1/2# roll 22-6134.500-300 trip wire, lb Reel, wire, firing, 500 ft. Mine, field, marking	ox	0 0 0 0 0	0 100 100 /btry 2 2 /btry 5 /btry 20 0	0 100 100 0 2 /btry 5 /btry 10 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	/hyy con 300 /hyy con 300 /hyy con 6 /hyy con 6 /hyy con 5 /co 10	50 4000 4000 50 /co 50 /co 100 /aqd 1 /plat 1	3000 25 /eo 50	/pipe co 300 /pipe co 600 /pipe co 10 /pipe co 10	Bomb disp sqd 500 Bomb disp sqd 500 Bomb disp sqd 5 O Bomb disp sqd 10 /co 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	50 1000 2000 25 50 50 100 0
Bag.sand.burlap 27-1901.500-400	t 500° ox 0 a 0	0 50 100 5	/AW Bn 150000 /btry 5 /btry 200 /btry 400 /btry 20 ruck or under, 2 1000 0 0	II .	5000 /co 1 /co 100 /co 200 /co 10 er, 2 per trace 1000 0	FIBLD FORTH 10000 /co	20000 10 /co 1000 /co 2000 /co 20 ALL UNITS 1000 0	20000 10 /co 200 /co 500 /co 20 2000 0 0	5000 1 0 0 5 1000 0 0	2000 /co 1 /co 200 /co 400 /co 5	5000 1 0 0 0	/co 5000 /co 2 /plat 100 /plat 200 /plat 10	100000 10 300 600 0 300 1000 10 150 200

ASSAULT AND PIONEER SUPPLIES

NON-DIVISIONAL UNITS

(SHEET NO. 2)

SUPPLEMENTARY SUPPLIES

								4				*					
	UNIT	CORPS, GROUPS, I	MISC. TEAMS & DET. SPECIAL SERVICE PLATOON	FA GUN BN'S. & AAA BN'S.	FA OBS		TD BN'E.	SIG. BN' SIG. CO' SIG. HVY	'S.	BN. NON-DIV	Engr. const. Bn.	ENGR. SEP. CO'S.	MISC. CHEM. QM,ORD, & MED UNITS	PORT CO.	MISC. MP UNITS	EB &	SR
Bolts,drift, 3/4" x 43-1686.070-240 24" 43-2325.060-120 Bolts,machine,sq.head 5/8" x 12"	ea ea	50		/btry 200	btry	50 /0	o 200 0	/co		/co 1000 /co 500	/co 1000 /co 500	50 100	0		•		0
41-5812.300-050 Bolts,drift,1/2" x 12"	ea	•	О	0		o	o		О	/co 1000	/ ∞ 1000		6				6
41-5812.300-080 Bolts.drift.5/8" x 18"	ea	•	o	0		0	o		o l	/co 1000	/co 1000	0	b				0
22-4522.635-050 Cable, wire, 1/2"	ft	•	. 0	/btry 100		0	o	/co	100	/co 500	/00 500	500	þ		•		O
22-4522.635-080 Cable, wire, 3/4"	ft	•	o	/btry 100		o /t	rack veh 50	/co	100	/co 500	/co 500		b	•	•]	b
42-3112.060-140 Chain,log,5/8" x 14"	98	•	0	/btry 1		0 /0	30 1	/co	<u> </u>	/plat	/plat 1	1	b	9	•		20
42-3544.500-050 Clip,wire,rope,1/2"	ea	•	o	/btry 20		0 /+	rack	/∞	20	/co 100	/co 100	100	þ	•	Ģ		þ
42-35,4.500-070 Clip,wire,rope,3/4	e e	•	o	/btry 20			veh 10	/ co	20	/co 100	/co 100	/mana 58	b	40	•		20
27-3226.500-360 red. 36 wide	yd	•	. 0	/btry 25		10	o	/ co	5	/co 10	/co 10	TOPO co 50 Pipe co 50	b	•	8		a.
27-3226.700-360 Clothemuslin.white,	yd	•	0	/btry 25		10	o	/co	5	/co 10	/00 10	Pipe co 50 TOPO co 50 Pipe co 50	b		•		Ð
3B-4321.500-200 Flat. 20 wide	€8.	2	ı	/btry 2	btry	2 /0	2	/co	2	/co 2	/eo 2		þ	•			2
38-4221.500-400 Flat, 4 wide	ea	2		/btry 1	btry	1 /0	:0 1	/ co	2	/plat	0	P	00 1	•	2		.2
44-4750.120-360 Culvert.nesting, 36"	ft	•	o	100	-	0	100		100	1000	1000	100	50	•	•		1.0
42-4264-200-096 Fence cyclone 10' x 50	roll	•	0	4		Q	3		22	10	10	₩ •	 	•	•	,	10
39-490.060-990 Lumber, 1" x 6" x randum length	bd ft	500	o	0		0	o	/co	500	1500	2000		•	•	•		100
39-3880.060-990 Tumber, 2" x 6" x 7 randum length	bd ft	500	o	0		0	0	/co	500	1500	2000		b	•	6		þ
89-5370.500-200 Mat.landing.pierced plank.w/clips	sheet	•	o	/gun 50		0	50		5p	100	100		•	•	6		2500
42-6028.300-080 Nails.wire.steel.Class	keg	1	0	/btry 1	/btry	1 /c	:0 1	/co	. 1	/sqd 10	/sqd 10			•	•		В
42-6028-300-200 Nails wire steel Class	kçe g	1 1	, o	/btry 1	/btry	1 /0	20 J	/co	1	/sqd lo	/sqd 10	•	b .	•	•		В
42-6028.300-400 Nails wire steel Class	keg	1	o	1		1	þ	-	1	sqd 20	/sqd 40		b	•	6		þ
42-6028.300-600 Nails.wire.steel.Class	keg	1	o	D		1	<u>h</u>		1	/sqd 30	/sqd 40		•	Q	•		b
52-3480.200-300 Paint, enamel, black, qt	q t	2	2	/btry 2	/btry	2 /0	0 2	/co	2	50	50	1	/co	•	2		2
52-3480.700-300 Paint, enamel, red, qt	qt	2	2	/btry 2	/btry	2 /0	0 2	/co	2	50	50	1	/co	•	2		2
52-3480.790-300 Paint, enamel, white, qt	qt	4	. 4	/btry 4	/btry	4 /0	so 4	/co	4	10ф	100	2	rco 2	•	4		4
52-3480.800-300 Paint, enamel, yellow, qt	qt	2	2	/btry 2	/btry	2 /0	2	/,co	_2	50	50	1	/co	•	2		•
21-7555.300-050 Rope,manila,1/2	ft	400	o	/btry 400		0 /0	o 400 /	hyy con t	PE 800 N	co 1000	/60 1000	•	•	•	•		1000
21-7555.300-100 Rope manila, 1	ft	•	o	0		0	o		þ	/co 75 ¢	/co 750	•	•	•	•		500
42-8488.040-080 Spikes.wire.round.	lb	•	0	0		0	o		þ	/co 100¢	/co 1000	•	•		₩ •		þ
27-65-5.070-500 Tape, tracing, 3/4*x500*	roll	10	5	/htry 5	/btry	5 /0	5	/co	5	/co 25	/co 25	25	/co 5	•	10		2 0
47-9100.500-080 Template.12" x 25"	sheet	•	o	0		0	þ		o k	∕co 25	/00 25	25	•		•		150
47-83 6.150-400 Steel, sheet, corrugated 27 x 96	shee t		o	0		0	o		50	200	200	•	50	 9	50		þ
								SUPPLE	MENTAR	EQUIPMENT							
41-1137-550-400 Axe, 4 lb, chopping, single bit, Whandle	ea	ONE PE	R PLATOON, A	l units less e	B & SR												
70-4110.500-500 Hook, brush, strap eye,	ea	ONE PER	R CO.	l units less	B & SR	ra											
74-7000.500-180 Machete, w/sheath, 22	ea	ONE PER	r Two squads,	ALL UNITS LESS	KB & SR	j.o.											
41-5411.080-100 Maul, wood, 8" x 10", w/handle	ea	ONE PER	R CO.	L units less	B & SR	0		.									
41-5489.700-05@ Mattock,pick,w/handle	ea	. ONE PE	i i	ALL UNITS LESS	ll .	ា										1	
41-7407.200-200 Showel, RPDH,	ea	ONE PE	R SQUAD , ALI	Units less es	& SR	ာ											



Auth: ps
Date: 12001_12 Aug

HQ IX CORPS APO 309 12001 12 Aug 1945

ANNEX 3 Medical Plan TO ADM 0 1

1. DEPOTS

a. The 78th Medical Base Depot company will establish a supply base in the IX Corps zone as directed by the Commanding General and will effect normal supply not later than R + 10.

2. MEDICAL SUPPLIES

- a. Formally, subordinate units in the objective area will draw supplies from medical supply points, but in an emergency may draw on an informal requisition from next higher echelon (battalion aid from collecting company; collecting company from clearing company, etc.).
- b. All units in the chain of evacuation will adhere strictly to the rule of property exchange.
- c. Army field hospitals and all evacuation hospitals arriving in the objective area from X-4 to X+4 will carry ashore in mobile reefers 100 pints of whole blood and 1,000 ampules of penicillin sodium (100,000 w/amp).
- d. Whole blood will be loaded for all units at OKINAWA just prior to departure to target area. In the assault whole blood will be supplied by the Navy from supplies on LST No. 750. A portion of this blood bank will be established on the beach, properly iced or refrigerated, at the earliest possible hour. Two hundred pints of whole blood will be received each day beginning R + 1 by corps medical supply officer for distribution as required.
- e. Each division will carry two medical maintenance units (each supplying 10,000 men for 30 days) to augment the division medical supplies for use of divisions and attached troops.
- f. Each hospital (field and evacuation) will carry its 30-day stock levels initially and will obtain its resupply from the Medical Depot Company.

3. MEDICAL EVACUATION

a. Assault

(1) The Navy beach party will evacuate all casualties initially to LST hospitals.





- (2) One company of the 262d Medical Battalion will establish shore party evacuation in each division area and will become the casualty regulating center as soon as hospitalization units are established.
- The assault will be supported by organic medical detachments and collecting units from division medical battalions. All troops attached to BLT or RLT will be evacuated by division clearing companies. As soon as the situation permits, a field hospital will support the landing team, establishing its station in the vicinity of the beach. Collecting companies will evacuate directly to field hospitals during this period. Upon debarkation the divisional clearing units will establish stations in advance of the field hospitals, and continue treating, sorting, and evacuating as rapidly as possible to the hospital station. Clearing elements will retain their mobility to the maximum.
- (4) Non-divisional and unattached troops will be supported by corps clearing and collecting elements.
- (5) Initial casualties will be evacuated as rapidly as possible by the Navy Beach Party to LST hospitals where definitive treatment will be rendered. These LST hospitals will be prominently marked by a large white "H" to facilitate their identification and prompt evacuation of the wounded. These LST hospitals will have Navy surgical teams aboard and will serve primarily as hospital stations.

b. Post Assault

(1) Collecting and clearing elements will evacuate their casualties after performing only life sustaining and supportive treatment to the next higher echelon of medical service. Organic medical units will not be augmented or reinforced, either in personnel or equipment, and will operate only as originally designed. Reinforced field hospitals (by 2 general surgical teams) will support the clearing companies, and will in turn themselves be supported by semi-mobile evacuation hospitals.

c. Air Evacuation

- (1) The ATC will have evacuation facilities available on OKINAWA at R + 4.
- (2) Air evacuation from the target to bases will be carried on by one squadron of L5-B planes under corps control.

4. HOSPITALIZATION

DECASSIFICATION and prior to the



establishment of fixed hospitals in the objective, casualties will be hospitalized in mobile type hospitals.

- b. Fixed type hospital units will be established under tentage or in existing buildings in the objective area as soon as practicable.
- c. Maximum use consistent with the minimum needs of civilian population will be made of existing civilian hospitals or other suitable buildings for hospitalization of casualties in the objective area.

5. POLICIES

- a. Evacuation from the objective area will be by naval assault craft, assault transports and in emergency by heavy shipping, followed at the earliest practicable date by air evacuation and the employment of Geneva protected Hospital Ships.
- b. Except during the assault, minor casualties and patients capable of early return to duty will not be evacuated from the objective area. Particular attention will be paid by all medical units to neuropsychiatric cases to insure careful screening at each medical installation in the chain of evacuation. Care will be taken to insure that these cases are returned to duty from the most forward unit possible. Casualties other than the foregoing will be evacuated by means as indicated in the following paragraphs. A 30 day evacuation policy will be established for the objective area as early as practicable.
- c. In the evacuation of casualties from the objective area, the casualties of all forces will be evacuated by the most practical and direct means, without regard to whether they be Army, Naval, or Marine patients.
- d. Civil Affairs units will give medical care to civilians to the extent of their capabilities. All echelons of the medical service will give nedical care to civilians only to prevent loss of life or undue suffering but first priority must always be given to the care and treatment of military personnel. As soon as possible civilian patients of this category will be transferred to civilian institutions. No civilian patient will be evacuated from the objective area.
- e. Wounded or sick prisoners of war will be segregated in hospitals, but otherwise will receive the same care as friendly troops.

6. REPORTS TO BE SUBMITTED

- a. Monthly Sanitary Report.
- b. Weekly Statistical Report (86ab).
- c. Weekly Special Bed Status Report (via radio or telephone).
- d. Weekly Abbreviated Statistical Report (via radio required only of hospitals and clearing companies).
 - e. Monthly Report of Sick and Wounded, WD AGO Form 8-23.





- f. Monthly Report of Dental Service, MD Form 57, and status of special dental materials (precious metals).
- g. Monthly Report of Essential Technical Medical Data from Overseas Forces.
 - h. Monthly Report of Medical Care of Foreign Personnel.
 - i. Quarterly Report of Medical Activities.
- J. Daily Admission and Disposition Sheet (for hospitals and clearing stations) one (1) copy to CINC, AFPAC, APO 500; one (1) copy to CG Base G. APO 565, Attention Patients Locator File Section; one (1) copy to Surgeon, Sixth Army, APO 442; one (1) copy to CG, FEAF, APO 925 (when report includes personnel of Air Force units); one (1) copy to Surgeon, IX Corps, APO 309; and one (1) copy with Morning Report.
- k. Daily Blotter for medical units smaller than hospitals (except battalion and regimental aid stations) by air mail courier to CINC, AFPAC, APO 500.
- 1. Progress Report of wounded or injured (hospitalized) battle casualties to CING, AFPAC, APO 500, every 15 days. Normally, Progress Reports will be submitted on the 13th and 28th of each month.
- m. Individuals admitted to hospitals (including clearing stations functioning as hospitals) in the combat area will, on admission, be carried on the morning report of the detachment of patients as attached unassigned. USAFFE Regulation No. 50-25, 1 November 1944 will be quoted as authority. Upon change of status of these patients, hospital commanders will issue orders in accordance with paragraphs 6, a and b of the above mentioned USAFFE Regulation.
- n. Hospital commanders will make a radio report to CINC, AFPAC, APO 500, of the hospitalization and return to duty of each general officer.
- o. Malaria Case Cards by units treating malaria to Surgeon, Sixth Army, APO 442.
 - p. Report of Diagnosis of Venereal Disease by treating unit.
 - q. Venereal Disease Questionaire by treating unit.
- r. Monthly Report of Medical Department Personnel, WD AGO Form 8-19 and 8-164.
 - s. Monthly Veterinary Food Inspection Report, MD Form 110.
 - t. Quarterly History of Veterinary Activities.

BY COMMAND OF MAJOR GENERAL RYDER:

OFFICIAL:

Chwards G.4

N. E. HENDRICKSON, Colonel, G. S. C., Chief of Staff

APPENDIXES:

A. - MMU for 10,000