# MARSHALL ISLANDS FILE TRACKING DOCUMENT

Record Number: <u>34</u>
File Name (TITLE): Operation Ander CTG No. 3-53 (Change N. 4)
Document Number (ID): $59433$ DATE: $4/1954$
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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 9 April 1954

Change (No. 4)

CTG 7.2 Operation Order No. 3-53

1. The following corrections and inclosed added pages constitute Change No. 4 to CTG 7.2 Operation Order No. 3-53. Added pages should be inserted in their proper place.

2. Make the following pen and ink corrections:

LANNEX H, page H-4, paragraph 41 - Add "See Appendix I to Annex H".

OFFICIAL:

11 Jam BARTON J. MALLORY Major Arty S3

EDWARD H. LAHTI Colonel, Infantry Commander

l Incl:

Appendix I to Annex H, CTG 7.2 Operation Order No. 3-53 consisting of pages H-I-1, H-I-2

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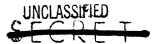
Holders of CTG 7.2 Operation Order No. 3-53

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### Appendix I to Annex H to CTG 7.2 Operation Order No. 3-53 (Cont'd)

e. S2 will plan and supervise final repository check for all TG 7.2 and coordinate final check of Air Force areas with Head-Guergers, CTG 7.4.

f. S2, TG 7.2 will coordinate with all Task Groups maintaining reprinteries on ENTWETCK ISLAND, all necessary measures to insure compliance with Security Memo No. 11, CJTF SEVEN.

#### 3. FVACUATION (E-HOUR):

a. Upon receipt of order to evacuate ENIWETOK ISLAND (E-hour) all CUSTCOIMNS will (1) store and secure all classified documents and/or materials for which they are responsible, (2) insure that they have in their possession a current inventory of all documents classified SECRET or higher and (3) be prepared to deliver inventories to CTG 7.2 on call.

b. SFCRET - T/S CONTROL OFFICER will (1) evacuate and properly safeguerd all inventories and distribution records of documents classified SECRET or bigher, (2) evacuate his catalogue of repositories, (3) direct final repository check of Building #15-and report completion to CTC 7.2 (Attn: S2) prior to evacuation.

c. Signal (Crypto) Security Officer will execute appropriate plan as ordered and report completion to CTG 7.2 (Attn: S2) prior to evacuation.

d. Adjutant will evacuate all combinations (duplicate keys) of repositories used for storage of classified documents and/or materials.

e. Commander, MP Detachment will (1) designate one NCO and 4 MP's to report to the SIGNET - TOP SEGMET CONTROL OFFICER at E-Hour to assist in final repository check prior to evacuation, (2) perform a sweep of ENTABLYCK ISLAND to insure that no personnel remain on the island.

f. OIC, CIC Detachment will designate three (3) men to report to S2, TG 7.2 to assist in final repository check.

g. A representative of CTG 7.4 and representatives of ENIWETCK elements of Task Orcho 7.1, 7.3 and 7.5 will report to CTU 7.2 (Attn: S2) complete compliance with Security Memo No. 11, CJTF SEVEN prior to evacuation

h. S2, TG 7.2 will supervise overall execution of the activities listed above and report completion to CTG 7.2.

4. REENTRY:

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a. CUSTCDIANS will inventory all repositories immediately on reentry and report results to CTG 7.2. In the event general reentry is impossible, CUSTCDIANS will surrender their inventories to designated Recovery Teams who will recover and inventory contents of all (or specified) repositories under supervision of S2, TG 7.2.

b. Representative of CTG 7.4 and representatives of ENTYPICK elements of Task Groups 7.1, 7.3 and 7.5 will report results of inventory of repositories to CTG 7.2 (Attn: S2) as soon as possible after reentry.

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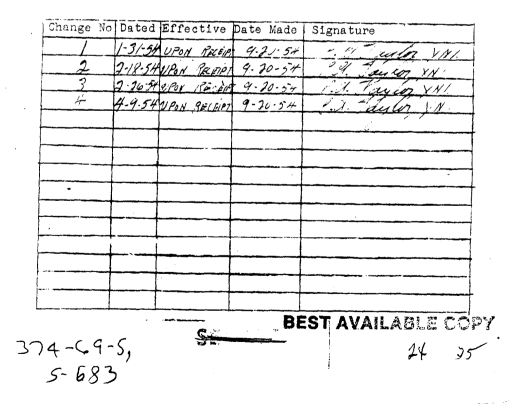
### HEADQUARTERS TASK GROUP 7.2 JOINT TASK FORCE SEVEN APO 187 c/o PM, San Francisco, Calif.

OPERATION ORDER No. 3-53

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## CHANCES TO OPERATION ORDER No. 3-53

Enter Number and Date of Corrections as indicated



Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 26 February 1954

## Change

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#### CTG 7.2 Operation Order No. 3-53

The inclosed addition constitutes Change No. 3 to CTG 7.2 Operation Order 3-53 and will be inserted into proper place in subject order.

OFFICIAL:

Daitor BARTON J. MALLORY Ma jor Arty s-3

1 Incl: Annex H to CTG 7.2 Operation Order No. 3-53

DISTRIBUTION: Helders of CTG 7.2 Operation Order No. 3-53 Plus Army Property Officer, TG 7.2 - 1 Ordnance Maintenance, TG 7.2 - 1 OM Laundry, TG 7.2 - - - 1 Commissary Officer, TG 7.2 - - 1 Post Engineer, TG 7.2 - - - 1 Transportation Officer, TG 7.2 - 1 Surgeon, TG 7.2 - - - - 1 Superintendant HAN Eniwetok Island - - - - - 1 Representative, TG 7.1 (Mr. G. Busch) Eniwetok Island - - - - 1

EDWARD H. LAHTI Colonel, Infantry Commander

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## TENTIAL

Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 18 February 1954

Change (No, 2)

## CTG 7.2 Operation Order No. 3-53

The inclosed addition constitutes Change No. 2 to CTG 7.2 Operation Order 3-53 and will be inserted into proper place in subject order.

EDWARD H. LAHTI Colonel, Infantry Commander

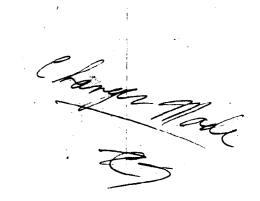
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ha BARTON J. MA LORY Major Artv S3

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Appendix III to Annex F to Operation Order No. 3-53

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 31 January 1954

# Changes (No. 1)

#### CTG 7.2 Operation Plan No. 3-53

L. The following corrections and inclosed revised pages constitute changes No. 1 to CTG 7.2 Operation Plan 3-53. Revised pages should be inserted in their proper places and the rescinded pages removed and destroyed in accordance with applicable security regulations.

2. CTG 7.2 Operation Plan No. 3-53 is effective as CTG 7.2 Operation Order No. 3-53 as of 20 January 1954.

3. Insert page for listing changes in a position to constitute cover sheet of order.

4. Make the following pen and ink corrections:

VANNEX G, page G-I-1, paragraph 1, fourth line - - Change "telephone number 27" so read "telephone number <u>#127</u>".

WINEX G, pego G-I-l, paragraph 3b, first line - - Change "telephone 7 or <u>1</u>" to read "telephone <u>3101</u> or <u>3107</u>".

5. Remove and destroy rescinded page number G-6 and insert revised page G-6 in lieu thereof.

anges / al EDWARD H. LAHTI

OFFICIAL:

Barton formallin BARTON J. MALLORY Major Artv S3

Colonel, Infantry Commander

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1. Page for listing changes.

2. Revised page G-6.

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

# OPPER (ASOF 1-90-31) Operation Han CTG 7.2, No. 3-53

Chart References: a. U.S. Navy Hydrographic Chart No. 5203, North Pacific Ocean, Marshall Islands.

> b. U.S. Navy Hydrographic Chart No. 6032, North Pacific Ocean, Marshall Islands - Northern Part -Bikini Atoll.

c. U.S. Navy Hydrographic Chart No. 6033, North Pacific Ocean Marshall Islands, Eniwetok Atoll.

Task Organization: See Annex A, Task Group Orginazation

#### 1. GENERAL:

#### a. Scope of Instructions:

(1) This operation plan covers the period of operations from the time major elements of Joint Task Force SEVEN are deployed in the forward area until the completion of on-site operations. It supports Commander Joint Task Force SEVEN (CJTF SEVEN) Operation Plan 3-53 and is published at this time for planning purposes only. It is subject to periodic revisions as more detailed information becomes available. When so direct-ed by the Commander Task Group 7.2 (CTG 7.2), this plan will become effective as an operation order covering overall on-site operations of this Task Group and will supersede CTG 7.2 Operation Order 1-53.

(2) "Forward Area", as the term is used in this plan, is defined as that area encompassing the MARSHALL ISLANDS.

(3) "ENIMETOK/BIKINI Danger Area", as the term is used in this plan, is that area encompassing ENIWETCK and BIKINI ATOLIS and bounded by the meridians 160°35' - 166°16' east longitude, and by the parallels 10°15' - 12°45' north latitude (an area of 150 by 350 miles).

(4) "Closed Area", as the term is used in this plan, is defined as including the land areas of ENIWETOK and BIKINI ATOLLS, the water areas of the respective lagoons and the water areas within three (3) miles to the seaward side of the respective land areas.

b. General Situation:

(1) In accordance with directives of the Joint Chiefs of Staff (JCS), Commander Joint Task Force SEVEN (CJTF SEVEN) will conduct tests of experimental weapons and devices on Eniwetok and Bikini Atolls early in 1954.

(2) The function of CTG 7.2 as Atoll Commander Eniwetok and Bikini Atolls (ATCOM ENUMETOK) passes to CJTF SEVEN upon the concentration of forces of JTF SEVEN in the forward area and upon arrival of CJTF SEVEN in the forward area.

(3) Intelligence, Security and Public Information - Annex 'C applies.

(4) Friendly Forces. Elements of all US Military Forces of JTF SEVEN and the AEC to include the AEC civilian contractor group included in this operation.

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(a) Scientific Task Group (TG 7.1)

(b) Naval Task Group (TG 7.3)

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Operation Plan CTG 7.2, No. 3-53 (Contid)

- (c) Air Force Task Group (TG 7.4)
- (d) AEC Base Facilities Task Group (TG 7.5)

2. MISSION: CTG 7.2 will:

a. Provide a mobile defense force for the ground security of ENIWETOK and BIKINI ATOLIS.

b. Operate port, base and military communications facilities at ENIMETOK and certain military installations at BIKINI in accordance with existing AEC-DOD agreements.

c. Provide and operate the overall military communications system for handling all forward area Joint Task Force inter-atoll and long-haul traffic (exclusive of air operations, air weather, internal naval communications and the TG 7.1 inter-atoll radio circuit:.

d. With certain personnel augmentation from TG 7.4, provide certain logistic support for those elements of the Joint Task Force based on ENIWETOK ISLAND.

Refer to Annex B for CTG 7.2 Summary of Tasks.

#### 3. TASKS FOR SUBORDINATE UNITS:

a. Hoadquarters and Hoadquarters Dotachment, 7126 AU and Augmentations:

(1) Provide overhead administrative, and operational support for the EMINETOK Garrison Force.

(2) Render support to Headquarters JTF SEVEN and TG 7.2 in forward area as required.

b. Port Detachment, 7126 AU:

(1) Maintain and operate the ENIVETOK port facilities to include stevedoring.

c. Service Detachment, 7126 AU and Augmentations:

(1) Provide overhead support to the ENIWETOK Gerrison Force.

d. Trück Detachment, 7126 AU:

(1) Maintain and operate the ENITHETOK consolidated motor

pool.

#### e. Military Police Detachment, 7126 AU:

(1) Establish MP posts to control access into Security Areas as established by CJTF SEVEN.

(2) Conduct security patrols (islands sweeps) within ENIVETOK-BIKINI Atolls as outlined in Annex C.

f. Signal Detachment, 7126 AU:

(1) Provide and operate the TG 7.2 Communication System.

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(2) Provide and operate the overall military communications system for handling all forward area Joint Task Force inter-atoll and long-haul traffic (exclusive of air operations, air weather, internal naval communications and the TG 7.1 inter-atoll radio circuit).

## Operation Plan CTG 7.2, No. 3-53 (Cont'd)

g. Navy Detachment, TG 7.2

(1) Operate TG 7.2 Boat Pool to provide marine support to TG 7.2 as required.

h. 18 MP CID:

rected.

Conduct criminal investigation program as directed.

i. Provisional CIC Detachment:

Function under operational control of CJTF SEVEN as di-

j. Communication Security Detachment. 8600 AAU:

Function under operational control of CJTF SEVEN as directed.

x. (1) Upon order of CTG 7.2 assume alert status in accordance with CTG 7.2 Hostile Alert Plan (Annex G).

(2) Be prepared on order of CTG 7.2, to conduct emer-gency post-shot evacuation from EXIMETOK Island (Annex H).

(3) Assure security and safeguarding of military information by all personnel.

(4) Execute radiological defense monitoring and decontamination services upon order of CTG 7.2.

(5) Exercise maximum economy in the conduct of all operations by effecting the most efficient use of manpower, resources and funds.

#### 4. ADMINISTRATIVE AND LOGISTICAL MATTERS:

CTG 7.2 Administrative Order No. 2-53 applies.

### 5. COMMAND AND SIGNAL MATTERS:

a. Communications - Annex E applies.

b.	Comm	and Posts -	eniwetok -
	(1)	CTG 7.2	Bldg # 15
	(2)	CO, Hq & Hq Det	Bldg # 502
	(3)	CO, Svc Det	Tent # 1, Row "H"
	(4)	CO, MP Det	Bldg # 136
	(5)	CO, Port Det	Tent # 1, Row "M"
	(6)	CO, Irk Det	Bldg # 14
	(7)	CO, Sig Det	Bldg # 15
	(8)	CO, Navy Det, TG 7.2	Bldg # 15
	(9)	Provisional CIC Det	Bldg # 11
	(10)	18 MP CID	Bldg # 136
	(11)	Comm Scty Det, 8600 AAU	Bldg # 85

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Operation Plan No. 3-53 (Cont'd)

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EDWARD H. LAHTI Colonel, Infantry Commander

#### ANNE XES:

#### A. Organization

Appendix: I Organization Chart TG 7.2

- B. Task Group 7.2 Suppary of Tasks
- C. Intelligence, Security
  - Appendix: I Military Police Requirements
- D. Troop List
- E. Communications
  - Appendix:

I Standing Signal Instructions, Combat Company

F. Radiological Safety

#### Appendix:

I Radiological Safety R egulations II Radiological Safety Organization

G. Hostile Action Alort Plan

- Appendix:
  - I Alert Action Sequence of Events II Task Organization for Combat

  - III Accountion

  - IV Beaching Conditions at Eniwetok and Bikini Atolls V Intor-Island Flying Times, Eniwetok and Bikini Atolls VI Average Running Times for Marine Craft, iwetok and Bikini Atolls VII Control of Electronic Emissions and Surface Lighting
- VIII Air Defense
  - IX Atomic, Biological and Chemical (ABC) Defense Plan X Map of Eniwotok Island

H. Shot Phase Emergency Evacuation and Reentry Plan

Operation Plan CTG 7.2 No (Cont

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CTG 7.4	7 8 9
CTG 7.5	10
CO; Navy Det, TG 7.2	ñ
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CO; Svc Det, 7126 AU	12 13
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CO; Trk Det. 7126 AU	14.
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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

## Annex A to CTG 7.2 Operation Plan No. 3-53

#### ORGANIZATI ON

1. The composition and structure of Task Group 7,2 is in accordance with the following directives of CJTF SEVEN:

a, Operation Order 4-52 (Then CJTF 132).

b. Operation Order 3-53.

2. The Army elements of TG 7.2 are organized pursuant to GO 3, CTG 7.2, 15 July 52 (Auth: GO 14, CJTF SEVEN, 10 July 53).

#### OFFICIAL:

EDWARD H. LAHTI Colonel, Infantry Commander

Hal M. W. BARTON J. MALLORY Major 🔬 Arty S3

Appendix: Organization Chart TG 7.2.

Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

#### Annex B to Operation Plan No. 3-53

#### TASK GROUP 7.2 SUMMARY OF TASKS

The following is a summary of tasks to be accomplished by the Army Task Group during the CASTLE on-site operational phase, CTG 7.2 will:

a. Provide for the ground security of ENIWETOK and BIKINI ATOLLS in accordance with Annex G, Hostile Action Alert Plan.

b. Continue to operate all base facilities at ENIWETOK ISLAND, except those specifically allocated to CTG 7.4 and CTG 7.5, in accordance with existing agreements.

c. Conduct port and stevedoring operations at ENIWETOK ATOLL with stevedoring assistance made available by CTG 7.5 in accordance with existing agreements.

d. Take measures to prevent unauthorized entry into exclusion areas, coordinating this activity with CTG 7.5.

e. Operate and maintain a TG 7.2 boat pool at ENIMETOK.

f. Provide and operate the overall military communications system for handling of all forward area task force inter-atoll and long-haul traffic (exclusive of air operations, air weather, internal nava'. communications and the TG 7.1 inter-atoli radio circuit).

g. Provide support services for Headquarters, JTF SEVEN, as required. Contemplated requirements will include medical and mess personnel and equipment, transportation services, routine supply and administrative and housekeeping assistance.

h. Be prepared, on order of CJTF SEVEN, to conduct emergency post-shot evacuation from ENIMETOK ATOLL of all personnel based on ENIMETOK ISLAND.

1. Provide monitoring and decontamination services as directed.

j. Deny entry of personnel into ENIMETOK and BIKINI ATOLLS to those individuals not appropriately cleared.

k. Provide for the general surveillance of ENIMETOK and BIKINI ATOLLS to insure against removal by unauthorized agents of significant samples from shot islands and to prevent unauthorized photography and trespassing.

1. With certain personnel augmentation from TG 7.4, provide certain logistic support for those elements of the Joint Task Force based on ENIWETOK ISLAND.

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m. Ship all equipment and material as it becomes surplus in accordance with instructions from CJTF SEVEN.

n. Conduct liaison with CTG 7.5 to the end that his support requirements are met, particularly as they relate to security and stevedoring facilities.

OFFICIAL:

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nall BARTON J. MALLORY Major Arty

EDWARD H, LAHTI Colonel, Infantry Commander



Hoadquarters Task Group 7.2 Joint Task Force SIVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

#### Annex C to CTG 7.2, Operation Plan No. 3-53

#### INTELLIGENCE, SECURITY AND FUBLIC INFORMATION

Washington, D.C.

Map References: a. Azimuthal Equidistant Projection Map, No. 6709, Hydrographic Office, Washington, D.C.

- b. Naval Survey Map, Marshall Islands, Eniwotok Atoll, Nos. 5413, 5205 and 6033, Hydrographic Office,
  - Naval Survey Map, Marshall Islands, Bikini Atoll, No. 6032, Hydrographic Office, Washington, D.C.
- d. Eniwetok Building Layout, 1":400', 6 Mar 53.
- c. Sea-Air Rescue Map for Eniwetok Atoll, 4 Jan 53.
- f. Sea Air Rescue Map for Bikini Atoll, 3 Jul 53.

#### 1. INTELLIGENCE - GENERAL:

a. No interference is expected from an overt enemy during Operation CASTLE since the use of force or direct open observation from a point well within the ENIWETOK-BIKINI danger area would involve consequence out of proportion to the value of the results to be obtained from such action.

b. The country having the greatest capability of compromising the security of Operation CASTLE is the Soviet Union.

• c. In the event of an outbreak of war the entire concept of the operation would be changed materially.

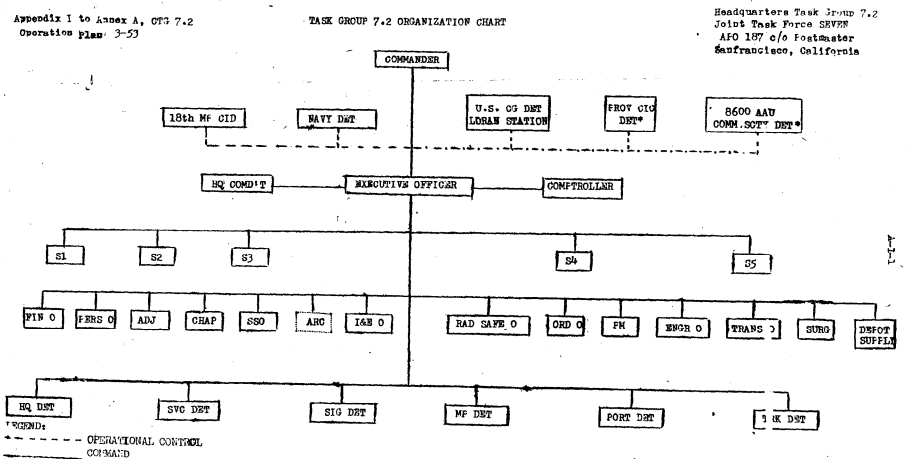
#### 2. SUMMARY OF ENEMY CAPACILITIES :

a. It is considered that interference with the mission or compromise of its activities could be effected by espionage, sabetage, overt action by vessel or aircraft, raids, observation, unauthorized instrumentation and declaration of war.

b. <u>Naval Capabilities</u>. The USSA has 19 ocean patrol and 37 medium range type submarines in the Pacific area. It is estimated that at least 4 to 3 ocean patrol submarines could be maintained in the ENTVETOK-BININI operational area indefinitely and for short periods this number could be increased. Unobserved submarine approach within one mile of important islands of these atells is possible.

## •. <u>air Capabilitios</u>. BEST AVAILABLE COPY

(1) Agrial photo and radiological reconnaissance of the ENTWETCK-BIKINI area from Far East bases (SAKHALIN or the KURILES) are within Soviet capabilities. With prior access to CASTLE plans, reconnaissance flights could be properly timed to permit aircraft to remain in the target area for a bride period. The TL-4, medified for long range reconnaissance, could accomplish this without refueling. Assuming that the Soviets have developed refueling techniques equal to those of the U.S., one outbound refueling would extend the time over target to over four hours. There is no evidence, however, that the Soviets have developed refueling capabilities. The Third Long Lange Air Army, stationed in the Far East, is presently estimated to have a TO/E strength of 220 FU-4s. No aircraft of this type is known to be modified for long range reconnaissance.



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EASE FACILITIES SUPPORT WIDER OFFICATIONAL CONTROL OF CUTF SEVEN

#### Annex C to CTG 7.2. Operation Plan 3-53 (Cont<sup>1</sup>d)

(2) The only Soviet aircraft known to have a greater range potentiality than the TU-4 is the Type 31 prototype heavy bember, which was observed in flight for the first time to date in the July 1951 Aviation Day air show in MOSCOW. If equipped with the JU-O22 turboprop engine, the Type 31 would have a combat radius of about 3500 nautical miles and considerably in excess of this if the combat load were replaced with fuel. A few aircraft are probably available having range capabilities comparable to the Type 31. It is entirely possible, however, that the Soviets might equip an early model of the Type 31 for photo and radiological reconnaissance if a sufficiently high priority exists for this requirement.

3. <u>CONCLUSIONS</u>: Espionage, sabotage, observation and unauthorized instrumentation are considered most likely to occur under conditions existing today. The declaration of war, overt action by vessel or aircraft and raids are less likely possibilities which could take place in the event of epen hostilities between the U.S. and the USSR.

#### 4. SECURITY RESPONSIBILITY:

a. Security of classified information is the normal responsibility of any commander but this responsibility must be reevaluated in Operation CASTLE where the operation is dealing with atomic energy, a development which played an important part in terminating World War II and which constitutes such importance that it has been regulated, controlled and protected by Federal law. The responsibility of each individual in properly safeguarding classified information concerning atomic energy and in preventing its compromise by careless talk or correspondence must be understood by all military ranks and civilians.

b. CTG 7.2 is responsible for proper security within TG 7.2 and for security of classified information and areas, including entry, within the forward area as directed by CJTF SEVEN. The Intelligence Officer (S2) TG 7.2 discharges for the Commander the functions of security planning, coordination, and policy, and the maintenance of security planning, coordination, and policy, and the maintenance of security planning, coordination, and policy, and the maintenance of necessary security records, and maintains liaison with other appropriate security sections and agencies. The Provost Marshal, TG 7.2, discharges for the Commander the function of enforcement of security measures and control, exercising operational control of all Military Police units assigned to TG 7.2 for this purpose. Military Police Posts will be established as listed in Appendix I.

5. <u>GENERAL CONCEPT:</u> The general conception of the measures to provide security is as follows:

a. The ENIWETCK-BIKINI area of operations will be closed to all vessels, aircraft and personnel except those participating in CASTLE. Access to this area will be in accordance with regulations established by CINCPAC Serial 020, dated 1 April 1952. All areas within the ENIWETOK-BIKINI operational area will be designated in accordance with the degrees of security required.

b. Personnel participating in the operation will be cleared for loyalty and security in accordance with the varying degrees of responsibility

c. The ENIWETCK-BIKINI area of operations is under the general protection of CINCPAC.

d. Regulations governing security fullished with Department of Defense and Atomic Energy Commission continue to apply to members of Joint Task Force SEVEN.

> (1) AR 380-5 and SR 380-5-1 ) For appropriate units OFNAV Instructions 551.1 ) AFR 205-1 . GM Security Bulletins **BEST AVAILABLE COPY**

(2) Ho JTF SEVEN Memoranda

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#### Annex C to CTG 7.2, Operation Plan Nc. 3-53 (Cont'd)

Espionage Act Atomic Energy Act of 1946 AEC-DOD classification criteria) Apply to all members of Joint Task Force SEVEN

e. Each unit commander participating in Operation CASTLE will be responsible for the security training of members of his unit. All personnel will be required to pass basic security examinations required by CTG 7.2 Security Memoranda Numbers 2 and 3. The examinations will be on file in the office of S2, Task Group 7.2 prior to beginning of operational phase.

f. Each unit will have an officer designated as Security Officer, whose primary duties will be security training, enforcement of security regulations, and supervising, grading and recording the regults of security examinations.

6. <u>PERSONNEL CLEARANCES</u>: All personnel TG 7.2 present during Operation CASTLE will be cleared for SECRET or higher. Commanders or staff section chiefs, having personnel requiring TOP SECRET or "Q" clearances are responsible for submission of timely applications for desired clearance to S2, TG 7.2.

7. <u>CLASSIFICATION CRITERIA</u>: Pending publication of a Classification Guide for Operation CASTLE, all documents requiring classification should be submitted to S2, TG 7.2 for classification.

#### 8. TRAVEL SECURITY CONTROL:

a. All personnel arriving at ENIWETCK-BIKINI operational area without proper clearance under CINCPAC Serial 020 will be restricted to ENIWETOK ISLAND with access only to unclassified material. Isolation and control of such personnel will be the responsibility of the Military Police Detachment, 7126 AU.

b. Travel to Exclusion and Limited Areas within the ENIVETOK-BIKINI area will be in accordance with CJTF SEVEN Security Memorandum Number 8, 23 November 53.

#### 9, SECURITY AREAS:

a. The ENIMETCK-BIKINI Danger Area consists of three (3) classified area categories, i.e., Exclusion Areas, Limited Areas, and Closed Areas. For definitions of these areas see:

(1) AEC GM Security Bulletin No. 18.

(2) Opn 0 3-53 CJTF SEVEN.

b. These areas will be established by JTF SEVEN and access controlled by badge identification system. The internal security of these areas is the responsibility of the Military Police.

c. Clearance requirements for access to these security areas will be in accordance with directives of CTG 7.5.

#### 10. CONTRABAND:

a. Unless authorized by specific orders to individuals, possession of items of reference and the items considered contraband.

(2) All coulpment adaptable for use in either visual or electrical communication.

(3) All materials with explosive capabilities.

Annex C to CTG 7.2, Operation Plan No. 3-53 (Contid)

(4) All optical ecuipment.

(5) All weapons.

(6) All drugs and intoxicating beverages.

12

b. Items of contraband will be confiscated and a report will be made to CTG 7.2, ATTN: S2.

c. Film found in the possession of unauthorized persons will be confiscated and delivered to CTG 7.2, ATTN: S2 for proper disposition.

11. PHOTOGRAPHY: Only official photography is authorized in the ENIWETOK-BIKINI operational area. All official photography will be classified in accordance with AEC-DOD regulations but in no case lower than COMFIDENTIAL.

12. COMMUNICATIONS SECURITY: The security and monitoring of communications will be accomplished under the direction of CJTF SEVEN.

13. COUNTERINTELLIGENCE: The Commander JTF SEVEN will have operational control of all CIC units. The Commander, TG 7.4 will have operational control of all OSI agents, whose activities will, in general, be confined to Air Force matters.

14. SECURITY PATROLS:

a. Security sweeps of ENIVETOK ATOLL will be conducted by the Military Police Detachment, 7126 AU in accordance with CTG 7.2 SOP 125-2 dated 23 October 53.

b. Scourity sweeps of BIKINI ATOLL will be conducted by the Military Police Detachment, 7126 AU as directed by CTG 7.2.

15. <u>INSPECTIONS</u>: Inspections will be conducted upon arrival of personnol and periodically thereafter to detect socurity violations and contraband and to insure the use of proper identification ordentials and proper safeguarding of classified matter. Individuals are responsible for reporting security violations which come to their attention to CTG 7.2 (ATTN: S2).

#### 16. FUBLIC INFORMATION:

a. CTG. 7.2 does not release any public information.

b. Asleasos to the press in regard to Joint Task Force SEVEN operations and activities are made only by the AEC or DOD.

c. Personnel of TG 7.2 are prohibited from releasing any information for publication, in regard to the Joint Task Force or its activities. They must neither confirm nor deny any articles appearing in the press. Queries from the press or elsewhere will be referred to DOD-AEC releases.

d. Department of Defense-Atomic Energy Commission releases, when made, will be disseminated to units of Joint Task Force SEVEN through normal communication channels at the earliest possible time.

OFFICIAL: Arty Major

S2,

Colonel, Infantry Commander

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APPENDIN: Military Police Requirements

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Appendix 1 To Annex C CTG 7.2 Operation Order 3-53

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			ENIW	STOK ISLAND	MAIN BODY	MILITA	RY POLICE COMPANY
	AEC Requirements	Activ From	e <u>To</u>	Number Of Posts	Hours Manned	MP8	Remarks
	None	·	1				
Ĺ	Military Requirements						►
	Air Stylp MATS Terminal Motor Patrol (night & day) Potor Patrol (night) POL Guand Sweeps (total for all Eniwetok Islands) First Sergeant Desk Sergeant Operations Sergeant Personnel Clerk Supply Clerk Weil Clerk Armorer Photo-TP Clerk Escort Duty Communications Sergeant	1 Jan 54 1 Jan 54	End of Opn End of Opn	1 2 2 1 1	12 24 24 12 12 24	2 8 4 2 5 1 4 1 1 1 1 1 2 -	Four men assigned permanent duty here. (This will provide two petrols at night and one p trol during day.) Required to escort non-cleared personnel to Farry Island and Eboriru (Site RUEY)
þ	117 Compound	1 Jan 54	End of Opn		Total MPs	4 - 43	Not yet requested by CTG 7.5; requirement indicated in J

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REGRADED: RESTRICTED - 1 June 1954

### PARRY ISLAND

	AC AC	tive	Number.	Hours	-	
NO Requirements	From	To	Of Posts	Manned	MFB	
Assembly Area Excl Area	1 Jan 54	End of Opp	4	24	16	
CMR Compound cryogenic plan			2	24	8	
Control Compound		3 Apr 54	1	24	4	
Administrative Compound:	· -	- · · · ·				
Rast Gate	1 Jan 54	End of Opp	1	24	- 4 -	
North Gate	1. Jan 54	End of Opp	1	12	2	
Walking Fatrol (vight)	1 Jan 54	End of Opp	1	12	2 .	
Corridor (day only)		End of Opp	1	9	2	
Personnel Fier		End of Opn	l	24	4	
Freight Fier	1 Jap 54	Epd of Opp	· 1	24	4	
	1 Jap 54	End of Opn	1 ·	24	4	
Air Strip	1 Jap 54	End of Opn	1	12	2	
Motor Fatrol (vight & day)	1 Jan 54	End of Opp	1	24	4	This
Motor Fatrol (pight)		End of Opp	1	12 1	2	patro
Military Requirements						
First Sergeant	1 Jap 54	End of Opn			1	
Desk Sergeant	1 Jap 54	End of Opp	1	24	4	
Clerk	1 Jap 54	End of Opp			1	
Bscort	1 Jap 54	and of Opp			3	;
Sweep		and of Opp			ĩ	Sweep in In
LSD - Off Shore for shot 4	15 Jan 5	4 13 Mør 54	1	24	4	
•			T	otal MFs	72	

1

This will provide two patrols at night and one patrol during day.

C-1-2

D

Remarks

Sweep personnel for all Eniwetok Islands are shown in Mniwetok MF Detachment

		tive	Number	Hours	
ASC Requirements	From	<u> </u>	Of Posts	Manned	MP
Pier	1 Jan 54	End of Opn	1	24	4
Zero Compound Lxcl Area	1 Fed 54	End of Opn	3	24	12
Notor Patrol	1 Jan 54	End of Opn	1.	24	4
Air Strip - Aomon	1 Jan 54	End of Opn	1	12	2
Military Requirements					
Desk Sergeent	1 Jan 54	End of Opn	i	24	4
Clerk & Escort	1 Jan 54	End of Opn			1
Sweep	1 Jan 54	End of Opn			1
				Total MPs	28

#### EBERIRU ISLAND - SITE RUBY

Senior Desk Sergeant will elso be acting 1st Sgt

Reme: cs

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AEC Requirements	Ac <sup>.</sup> From	tive • <u>To</u> -	Number Of Posts	Hours Manned	MPs	· · · · · · · · · · · · · · · · · · ·	Rem	rke	
Zero Compound Excl Area	1 Jan 54	17 Mar 54	3	24	12	•	• ,	• •	4
Administration Building	1 Jan 54	17 Mer 54	1	24	4				-
Air Strip	1 Jan 54	17 Mer 54	2	24	8				H
Mole Pier Ramp	1 Jan 5 <sup>4</sup>	17 Mør 54	2	24	8				4
Motor Patrol (night)	1 Jan 54	17 Mar 54	2	12	4				L L
Motor Patrol (day)	1 Jan 54	17 Mær 54	1	12	2		<b>1</b> 2	5-1-4	
Military Requirements									ι
Deak Sergeant	1 Jen 54	17 Mar 54	1	24	4				4
First Serguant	1 Jan 54	17 Mar 54			l				(
Arm & Supply Clerk	1 Jan 54	17 Mar 54			1				C
Administrative Clerk	1 Jan 54	17 Mar 54			1				
Escert	1 Jan 54	17 Mar 54			3				
Sween	1 Jan 54	17 Mar 54			2		•		
			•	Total MPs	50		•		

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BIKINI - ENINMAN ISLAND - SITE TARE

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BIKINI - NAMU ISLAND - SITA CHARLIE

.

AEC Requirements	From	tive <u>To</u>	Number Of Posts	Hours. Manned	MPs	Remerks
Pier or Ramp	1 Jan 54	15 Fed 54	1	24	4	
Zero Compound	9 Fad 54	15 Fed 54	2	24	8	Seven dey requirement only.
Helicopter Pad	1 Jan 54	15 Feb 54	1	12	2	
Military Requirements						Ĩ
Desk Sergeant	1 Jan 54	15 Feb 54	1	24	4	Senior Dosk Screeent also acts as 1st Sergeant.
scort & Clerk	1 Jan 54	15 Fod 54			1	Clerk performs additional duty as escort.
Змеер	1 Jan 54	15 Fed 54			1	
•				Total MPs	20	
						· · · · · · · · · · · · · · · · · · ·

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44

AEC Requirements	Ac <u>From</u>	tive <u>To</u>	Number Of Posts	Hours Menned	MP 8	n an	<u>Remerks</u>	-	P <sup>1</sup>
Pier or Ramp	1 Jan 54	17 Mar 54	1	24	4			<	Ĺ
Control Building #70	10 Feb 54	17 Mar 54	1	24	4	Not a full time post. Only	, menned as required	by CTG 7.5	-
Military Requirements				١				F	-
Desk Sergeant	1 Jan 54	17 Mar 54	1	24	4	Senior Desk Sergeant, also	acts as 1st Sgt.	γU	
Escort & Clerk	1 Jan 54	17 Mar 54			1	Additional duties as clork,	supply & armorer.	ં તે	D
Sweep	1 Jan 54	17 Mer 54			1			-	-
				Total MPs	14		,	ų	$\vdash$
			,					2	F
						•		(	Þ
		•						(	Ú.

BIKINI - ENYU - SITE NAN

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 1 87 c/o Postmaster San Francisco, California 22 December 1953

#### Annex D to CTG 7.2 Operation Plan 3-53

	TROOP	LIST	
MAJOR COMPONENT	PEAK STR OFFICER		REMARKS
7126 AU (T/D)	74	993	
Hợ & Hq Det., 7126th AU	(29)	(159)	
Svo Det., 7126th AU	(20)	(218)	-
Sig Det., 7126th AU	<u>(</u> 9)	(155)	4 ·
MP Det., 7126th AU	(7)	(205)	
Port Det., 7126th AU	(5)	(132)	
.Truck Det., 7126th AU	(4)	(124)	Requirement for DUKW operators to support TG 7.5 operations at Bikini not anticipated.
18th MP CID	l	4	
Prov. CIC Det.	8	0	Operational control CJTF SEVEN
Communications Security Detachment, 8600 AAU	4	31	Operational control CJTF SEVEN
Boat Pool (Navy Det TG 7.2	) 1	21	
*3 Army H-13 Helicopters	(4)	(5)	Under operational control of CTG 7.4 during operational phase
TOTAL	88	1049	I

\*This strength is included in Svo Det. 7126th AU figures and is, there-fore not included in the total.

OFFICIAL:

4 BARTON J. MALLORY ىرىمىش S3 Arty

EDWARD H. LAHTI Colonel, Infantry Commander

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

#### Annex E to CTG 7.2 Operation Plan No. 3-53

#### COMMUNICATIONS

#### 1. GENERAL:

a. <u>Purpose</u>: This annex establishes the communication policies of Task Group 7.2 in conformance with Annex L to CJTF SEVEN Operation Plan No. 3-53.

#### b. Guiding Principles:

(1) Communications will be handled in the most expeditious manner possible, consistent with accuracy and security.

(2) <u>Particular attention will be given to maintenance of</u> <u>communication security as outlined in ACP 122 (B).</u>

(3) Land-line cables and submarine cables are approved for SECRET transmissions. However, no radio circuit, nor wire circuit with a radio link, is approved for hamiling classified information.

(4) TOP SECRET and RESTRICTED DATA will in no case be transmitted by electrical means in the clear.

(5) Code names will not be assigned to individuals. The use of personal names on voice radio circuits is authorized.

(6) Radio teletype facilities will be used in lieu of voice radio whenever practicable for communication security reasons.

(7) Close attention will be given to proper message drafting as outlined in ACP 121 (B). In preparing messages drafters will give particular attention to correct precedence so that truly urgent messages will not be delayed, and to classification so that unnecessary classified information does not cause upgrading.

(8) Personal emergency message service on a strictly controlled basis, as well as the EFM messages, will be available to all personnel of this command.

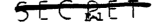
(9) The use of personal codes, ciphers or authentication systems is strictly forbidden.

(10) SOI issued by this headquarters will supplement instructions contained herein.

# c. Operational Concept: BEST AVAILABLE COPY

(1) Joint Relay Center. All organizations within the Atomic Energy Proving Grounds will be served by one permanent relay -crypto center at ENIMETCK installed, operated, and maintained by TG 7.2. Tributary stations serviced by this relay center will include: Hq. JTF SEVEN, TG 7.2. TG 7.3 (afloat), TG 7.1, and shipting required. Headquarters, JTF SEVEN communications center will protect for TG 7.1, TG 7.5 and TG 7.3 (ashore). In addition, routine naval administrative communications will be handled through established naval communication facilities.

(2) <u>Crypto Center</u>: Crypto Center, ENIMETOK, will be crypto guard for all above mentioned tributary stations except TG 7.3 (afloat). Radio teletype circuits between the following points will provide rapid communications between major forward and rear echelon Task Force clements and will be operated with ON-LINE encryption, using SIGTOT with SAMSON



#### Annex E to CTG 7.2 Operation Plan No. 3-53 (Cont'd)

(synchronous mixer), for teletype traffic up to and including SECRET:

CIRCUIT	TYPE
ENIWETOK - OAHU (UHP)	Full Dux (1)
ENIWETOK - BIKINI	Full Dux (1)
PARRY - BIKINI (TG 7.1 Circuit)	Full Dux (1)
ENIWETOK - KWAJALEIN	Full Dux (1)
ENIWETCK - LOS ALAMOS	Full Dux (1)
ENTWETOK - AGC (USS ESTES)	Full Dux (1)

All TOP SECRET and RESTRICTED DATA traffic will be enciphered off-line, prior to transmission. This is necessary to meet AEC requirements and because terminal communications personnel are not in all instances TOP SECRET or "Q" cleared.

(3) <u>Telecon Facilities</u>: Telecon facilitiés will be available at Headquarters JTF SEVEN (PARRY ISLAND). Requests for this service will be submitted in accordance with COI item 29-1.

(4) Local Telephone Facilities: Wire telephone facilities cleared for conversations up to and including SECRET will, be available at:

(a) ENIWETOK ISLAND (400 line dial exchange with connecting service to other islands of ENIWETOK ATOLL).

(b) BIKINI ATOLL (connecting service between necessary islands of BIKINI ATOLL).

(c) PARRY ISLAND (220 line manual with connecting service to other islands of ENIWETOK ATOLL).

(5) WHF Radio Backup: VHF radio relay equipment will be provided at key points as a backup for wire and cable telephone facilities, but communications will be limited to unclassified conversations and message traffic when such facilities are in use.

(6) HF Voice Radio Circuits: Long-distance and interatoll radio facilities using HF equipment will be limited to those authorized by CJTF SEVEN. These voice radio circuits will be limited to unclassified matter and will be closely monitored. The following long distance voice radio circuits will be available on a closely controlled basis between the following points:

(a) ENIWETOK/PARRY - BIKINI ATOLL (Controlled by CJTF SEVEN).

(b) TG 7.1 PARRY - BIKINI ATOLL (Controlled by CTG

7.1).

(c) ENIWETCK - BIKINI ATOLL - KWAJALEIN (Controlled by TG 7.4 for the control of air movement traffic only).

(d) Air Operations Center (AOC) ENIMETOK - Combat Information Conter (TT), USS ESTES (Convolled by 10 7.4 for air operations).

## **BEST AVAILABLE COPY**

7. MISSION:

Install, operate and maintain those communications facilities and render those services as directed by CJTF SEVEN.

3. TASKS FOR SUBORDINATE UNITS:

a. Signal Detachment 7126 AU:

(1) Operate and maintain relay center, ENIWETOK.

(2) Operate and maintain communications centers for Headquarters, JTF SEVEN (PARRY ISLAND); Headquarters, TG 7.2 (ENIWETCK ISLAND) and in support of AEC operations at BIKINI ATCLL.

(3) Provide crypto guard facilities for Headquarters, JTF SEVEN, TG 7.1, 7.2, 7.4, 7.5 and for other than intra TG 7.3 (ashore) traffic. CTG 7.3 will provide crypto facilities for Navy traffic transmitted and received over CTG 7.3 CW common net.

(4) Operate and maintain all land-based communications facilities required at ENIWETOK ATOLL except:

- (a) Task Group 7.4 internal communications.
- (b) Task Group 7.3 internal communications.
- (c) Telephone plant on islands other than ENIWETCK.
- (d) Inter-island and buoy cable systems.
- (e) Special facilities required by TG 7.1 and TG 7.5.
- (f) Inter-Atoll radio facilitics of TG 7.1.

(5) Operate and maintain backup facilities for:

- (a) The ENIWETOK-PARRY submarine cable circuits.
- (b) The ENINMAN-ENYU submarine calbe keying circuits.
- (c) Buoy cable circuits at ENIWETOK and BIKINI.

(d) On-line SIGTOT-SAMSON facilities at relay center, ENIWETOK and communications centers at PARRY ISLAND and BIKINI ATOLL using standard teletypewriter equipment.

(6) Operate and maintain ENYU terminal facilities for the USS ESTES - FIRING PARTY VHF ciphony link. Be prepared to move, upon order of CJTF SEVEN, equipment and operations to PARRY ISLAND.

(7) Operate and maintain HF radio terminal facilities at ENYU for use on the ENIWETOK-BIKILI RATT duplex circuit.

(8) Operate and maintain theater facilities at ENIWETOK ISLAND and maintain motion picture projection facilities at PARRY ISLAND and BIKINI ATOLL.

(9) Operate a crystal grinding facility for emergency production of crystals for all elements of the Task Force.

(10) Furnish emergency power for communications facilities provided by TG 7.2, to include the joint transmitter building.

of storage batteries. BEST AVAILABLE COPY

(12) Provide maintenance for Special Service radio broadcasting station WXLE and Special Service radio receivers.

(13) Provide personnel and equipment to operate and maintain Headquarters, JTF SEVEN teleconferencing facilities on PARRY ISLAND.

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### Annex E to CTG 7.2 Operation Plan No. 3-53 (Contid)

(14) Provide a send circuit from Headquarters, JTF SEVEN Communications Center (PARRY ISLAND) to central receiving point in Building 208-209, PARRY ISLAND, for delivery of teletype traffic for TG 7.1 and TG 7.5.

(15) Submit telephone directory and subsequent changes there to in accordance with JTF SEVEN COI Item No. 40-1.

(16) Maintain a transmission security training program for all usurs of voice radio facilities and a message drafter improvement program to insure most efficient use of limited operational communications facilities.

(17) Provide such other electronic facilities, the operation and maintenance of which, are within the capabilities of personnel and equipment available.

(18) Establish communication systems prescribed in Natural Disaster Defense Plan No. 2-53 and Annex G, this plan.

b. Military Police Detachment 7126 AU:

Operate MP radio communication net in accordance with SGI this HQ.

c. Port Detachment 7126 AU:

Operate the off-loading radio communication net in accordance with SOI this HQ,

d, POL Section:

Operate communication facilities for off-loading of ships containing POL materials in accordance with SOI this HQ.

 $x_{-}$  (1) Radio silence may be imposed as required for accomplishment of the mission.

(2) Voice radio transmission will be strictly controlled and monitored. ACP 122 (B) on security and ACP 125 (A) on radio telephone procedure will apply.

(3) CTG 7.2 and the Adjutant, TG 7.2, only, are authorized to release official messages from this Headquarters.

#### 4. SUPPLY AND MAINTENANCE:

a. CTG 7.2 Administrative Order No. 2-53.

b. Requisitions for all signal supplies will be submitted to CTG 7.2 thru S5 (Sig).

c. The provisions of SR 750-405-10 "Maintenance of Supplies and Equipment-Maintenance, Inspections and Reports-Signal Equipment" apply.

5. COMMAND:

MIRON H. DAKIN

SigC

OFFICIAL:

Major... S5

S5 (Sig) will be located at CP, CTG 7.2, during the operational period.

BEST AVAILABLE COPY

EDWARD H. LAHTI Colonel, Infantry Commander

Appendix: Standing Signal Instructions, Combat Company.

Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

#### Appendix I to Annex E to CTG 7.2. Operation Plan No. 3-53

#### STANDING SIGNAL INSTRUCTIONS COMBAT COMPANY

## 1. GENERAL

Radio circuits and frequencies authorized for use of the Combat Company are listed below. Circuits and frequencies other than those listed will not be used without prior approval of CTG 7.2.

#### 2. RADIO CIRCUIT ASSIGNMENT

Circuit No. K-1

### Circuit Description and Application

CTG 7.2 Combat Command Net to CO of a. Combat Company and to CO of Air Element. b. Haximum Range: 10-15 miles. Call Signs: с. CTG 7.2 Fanbelt Six (AN/VRC-18) TG 7.2 Staff Fanbelt One Fanbelt Two Sl S2 Fanbelt Three S3 Fanbelt Four 34 Commanding Officer

K--2

K-3

d. Frequency: 43 Mc

a. Combat Company Command Net. (AN/PRC-10 and AN/VRC-18)

Air Element Pullman (AN/PRC-10) Combat Company Comdr. Silkhat (AN/VRC-

18)

b. Maximum Range: AN/PRC-10: 3-5 miles.

с.	Call Signs: Silkhat	i
	Combat Company Comdr.	Silkhat Six
	Rifle Platoon #1	Silkhat One
	Rifle Platoon #2	Silkhat Two
	Rifle Platoon #3	Silkhat Three
	Weapon Platoon	Silkhat Four

d. Frequency: 44 Mc

 a. CTG 7.2 - Provost Marshal - Military Patrol Nets (AN/VRC-18)

b. Maximum Range: 10-15 miles

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E-I-1

Appendix I to Annex E to CTG 7.2, Operation Plan. No. 3-53 (Cont'd) Cont'd.		
Circuit No.		Circuit Description and Application
K-3 (Cont'd)	.C.	Call Signs: CTG 7.2 Fanbelt Six TG 7.2 Staff: Sl Fanbelt One S2 Fanbelt Two S3 Fanbelt Three S4 Fanbelt Four Provost Marshal Trickary One Patrol Cars Outcast One through Six
	d.	Frequency: 45 Mc

OFFICIAL:

EDWARD H. LAHTI Colonel, Infantry Commander

MYRON H. DAKIN Major sion S5

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E-I-2

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Headquartors Task Group 7.2 Joint Task Force SEVEN AFO 187 c/c Postmaster San Francisco, California 22 December 1953

#### Annex F to CTG 7.2, Operation Plan No. 3-53

#### RADIOLOGICAL SAFETY

#### 1. GENERAL:

The detonation of any nuclear device in the vicinity of ENIVETOK ATOLL could result in the radiological contamination of ENIVETOK ISLIND through "fall out". Radiological safety activities will be performed through normal command channels.

#### 2. MISSION:

CTG 7.2 has been assigned the following missions by CJTF SEVEN Operation Order 3-53:

a. Establish a radiological safety organization within the Task Group capable of performing all ground monitoring services associated with ENUMETOK ISLAND except in those areas assigned to other Task Groups.

b. Provide fifty (50) "Q" cleared radiological safety monitors for emergency monitor support of TG 7.1 if required.

c. Conduct radiological safety orientation of all Task Group personnel.

d, Provide ten (10) decontamination personnel for emergency decontamination support of TG 7.1 if required.

e. Provide Radiac equipment for Task Group requirements including regair, spare parts and calibration facilities.

f: Provide protective clothing for monitors and decontamination personnel.

g, Provide contaminated equipment storage area with necessary security.

#### 3. MISSIONS FOR SUBORDINATE UNITS AND ACTIVITIES:

a. Units and activities will appoint a unit Rad-Safe Officer and Rad-Safe NCOs as indicated in Inclosure I. Unit commanders and responsible sections will submit a roster to CTG 7.2, ATTN; Rad-Safe Officer, to include the following:

- (1) Name, rank and serial number.
- (2) Type of clearance.

(3) Whether or not individual is sense weather.

## (4) Date of rotation. BEST AVAILABLE COPY

The Task Group Rad-Safe Officer will be notified when any changes are made in the assignment of Rad-Safe personnel.

b. The Task Group Rad-Safe Officer TG 7.2, will institute and supervise a program for the continous training of Rad-Safe monitors and decontamination personnel and for the orientation of all Task Group personnel in radiological safety as directed in paragraph 2a, b, c, and d above.

c. Depot Supply Officer, TG 7.2, will maintain a supply of Class "X" Clothing to be used as protective clothing by the Red-Jafa

#### Annex F to CTG 7.2, Operation Plan No. 3-53 (Cont'd)

monitors and decontamination personnel, to be issued on call by the Task a oup Rad-Safe Officer. The clothing to be maintained in stock is as follows:

> Trousers, fatigues - - - - - - - - - - - - - 50 ea Jacket, fatigues - - - - - - - - - - - - - 50 ea Cap, field - - - - - - - - - - - - - - - 50 ea Cloves, work, leather - - - - - - - - - - 50 pr Rospirator, dust - - - - - - - - - - - - - 30 ca Shoes, service, tariff sizes - - - - - - - - - - - - - 50 pr

d. The Task Group Signal Maintenance Officer will maintain all Radiac equipment.

e. The Task Group Laundry Officer will operate three (3) mobile laundry units for use in clothing decontamination and for the drainage of those units into the lagoon.

> EDWARD H. LAHTI Colonel, Infantry Commander

OFFICAL:

NGELO GRILLS Capt Inf

Rad-Safe Officer

Appendix:

I. Radiological Safety Organization

II. Radiological Safety Regulations

Appendix I to Annex F to CTG 7.2. Operation Plan No.

#### RADIOLOGICAL SAFETY REGULATIONS

## 1. GENERAL:

a. Radiological Defense (Rad-Defense) operations or Radiological Safety (Rad-Safe) operations, short term Rad-Ops, are general terms. They are used to denote the means by which a unit can control and confine the damage and radiological effects of an atomic explosion or of radicactive material spread by other means, thereby preventing and avoiding health hazards to personnel. They are interpreted to include measures such as training, organization, distribution of radiological personnel, development of techniques and procedures, use of detecting equipment, protection or removal of exposed personnel and decontamination of personnel structures and equipment.

b. Following each detonation there will be areas of surface radiological contamination and areas of air radiological contamination. These areas are designated as Radiological Exclusion Areas (RADEX). Prior to shot times, the forcast air and surface RADEX will be disseminated by CJTF SEVEN through CTG 7.2 in the target area. These RADEXES will represent a forecast from H-Hour until dissemination of a later surface and air RADEX at about H plus 4 hours. Since the air RADEX after shot times will be based on monitored tracking by aircraft over significant large ocean areas, information promulgated from the forecast air RADEX may have to be extended beyond the originally anticipated 4 hour period.

c. The surface RADEX will be determined by actual survey with radiation, detection, indication and computation (RAMIAC) equipment after shot time.

2. The Maximum Permissible Exposures: (MPEs) and Maximum Permissible limits (JPIs) as stated herein are applicable to a field experimental test of nuclear devices in peacetime wherein numbers of personnel employed in these tests have been previously exposed or will be continuously exposed to potential radiation hazards. It may become necessary from a study of personnel records to reduce the MPE for certain individuals who have recently been over-exposed to radiation. Further, the MPEs and MPIs are subject to revision by waiver from the Task Force Commander in individually designated cases where circumstances indicate the need and justification therefor.

3. Due to the special nature of field tests it is considered that a policy of strict adherence to the radiological standards prescribed for routine work is not realistic. The regulations set forth herein have been designed as a reasonable and safe compromise considering conservation of personnel exposures, the international import of the test and the cost aspects of operational delays, chargeable to excessive radiological precautions. In all cases other than emergencies or tactical situations the ultimate critoria will be limited by the MPEs for personnel.

.4. Task Force radiation dosage control will start on first shot minus fifteen (15) days and terminete upon departure of individuals from the forward area or the last shot plus fifteen (15) days. Prior and subsequent to this period, radiation dosage control will be as prescribed by CTG 7.5.

5. a. The MPE for personnel involved in this operation, as defined in paragraph 4, above, is 3.9 roentgens (gamma only). This exposure may be acquired at any time during a thirteen (13) week period of the operation. Provided no previous over-exposure remains for compensation, 3.9 Lounderes may be acquiried without regard to the individual's past radiation history. This MPE will be considered further augmented (without separate action) by 0.3 roentgens per week for each week in excess of thirteen (13) weeks required during the operational period defined by paragraph 5, above.

b. All exposure to external gamma radiation will be regarded as total body radiation. BEST AVAILABLE COPY

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#### Appendix I to Annex F to CTG 7.2, Operation Plan No. 3-53 (Cont'd)

6. These individuals exposed to ionizing radiation in excess of the value computed by paragraph 5a, above, will be informed that appropriate remarks will be included in their modical records. Personnel in this category will be advised that they should not be exposed to further radiation until sufficient time has elapsed in order to bring their average radiation dose down to 0.3 roentgens per week.

7. All atoll land and lagoon areas in or near a detonation area will be considered contaminated until cleared by the Task Force Commander. Entry to and exit from contaminated areas will be via Rad-Safe check points only.

8. Contaminated land and water areas will be designated as such. Personnel entering these areas will be subject to cleargnces by the Rad-Safe Officer TG 7.1 through Rad-Safe Officer TG 7.2, and will normally be accompanied by a Rad-Safe monitor.

9. Contaminated and areas of intensities less than 10 mr/hr (gamma only) will be considered unrestricted from Rad-Safe stand-points. Areas coming within this limitation will be specifically designated by the Task Force Commander.

10. Rad-Safe monitors assigned to individuals or groups working in contaminated areas or with contaminated equipment during recovery operations will act in an advisory capacity to keep the recovery party leader informed of radiation intensities at all times. The Rad-Safe monitor will limit activities to monitoring and will not engage in actual recovery operations.

11. Film badges, dosimenters and protective clothing (fatigues, boots, caps, gloves, dust respirators, etc.) as deemed necessary will be issued to personnel entering contaminated areas by the Task Group Rad-Safe section. All personnel desage film badges will be procured from and returned to the laboratory of TU 7, TG 7.1, where all processing and recording will be accomplished.

12. All personnel within viewing distance of an atomic detonation who are not supplied with protective goggles will turn away from the detonation: point and close their eyes during the time of burst. At least 10 seconds should be allowed before looking directly at the burst.

13. All vohicles and boats used in contaminated areas will be checked through the Task Group Rad-Safe Section upon return from such areas.

14. The MPIs listed herin will be used under normal conditions. All readings of surface contamination are to be made with Goiger Counters, with shields open unless otherwise specified. The surface of the probe should be held one (1) to two (2) inches from the surface under observation.

#### a. Personnel and Clothing MPLs:

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(1) Skin readings should not be more than 1.0 mr/hr. Complete decontamination by bathing will be utilized for meadings in excess of this level. If the body is generally contaminated and expecially if contamination is on the eyes or gonads, special efforts should be made to reduce the contamination level. Do not, however, abrade the skin or epilate the scalp in an attempt to reduce stubborn contamination below 1 mr/hr.

(2) Underclothing and body equipment such as internal surfaces of respirations should be reduced to 2 mr/hr.

(3) Outer clothing will be no greater than 7 mr/hr.

# b. <u>Vehicle MPLs:</u> BEST AVAILABLE COPY

The interior surfaces of occupied sections of vehicles will be no greater than 7 mr/hr. The outside surfaces of vehicles will be less

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### Appendix I to Annex F to CTG 7.2, Operation Plan No. 3-53 (Cont'd)

than 7 mr/hr (gamma only) at five (5) or six (6) inches from the sur-

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ANGELO GRILLS Capt Inf Rad-Safe Officer

EDWARD H. LAHTI Colonel, Infantry Commander

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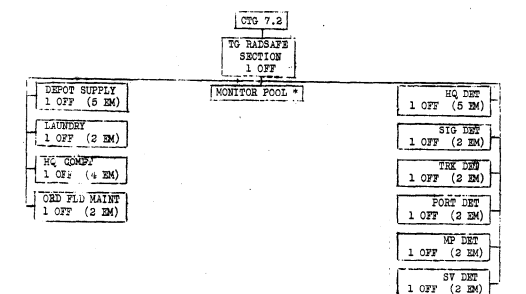
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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187, c/o PM, San Francisco, Calif. 22 December1953

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Appendix II to Annex F to CTG 7.2 Operation Plan 3-53

#### TASK GROUP 7.2 RADSAFE ORGANIZATION



NOTE: Solid line indicates technical supervision of Radsafe preparedness and training and operational control in the event of radiological contemination emergency.

\* Upon completion of training, personnel from monitor pool will be given emergency assignments by name in numbers indicated in Radsafe Organization Structure. Remaining trained personnel will constitute emergency reserve to be committed at the direction of CTG 7.2.

OFFICIAL:

EDWARD H LAHTI Colonel, Infantry Commander

ANGELO GRILLS Capt, Inf Radsafe Officer

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 18 February 1954

#### Appendix III to Annex F to CTG 7,2 Operation Order 3-53

#### RADIOLOGICAL SAFETY IN "FALL-CUT" PERIOD

#### 1. GENERAL:

There exists the possibility of radiological "fall-out" on ENTWETOK ISLAND during the operational period. In order to insure that this command takes the maximum advantage of protective measures, the radiological defense organization will function as delineated herein.

#### 2, MISSION:

The following missions, assigned to CTG 7.2 by CJTF SEVEN Operation Order No 3-53 apply:

a. Perform all ground monitoring services associated with ENINETOK ISLAND except in those areas or activities assigned to other task groups.

b. Provide own radiac equipment and protective clothing.

c. Provide own repair, spare parts and calibration facilities for radiac equipment.

d. Provide contaminated clothing laundry facilities for TG 7.4.

#### 3. MISSIONS FOR SUBORDINATE UNITS AND ACTIVITIES:

a. The Task Group Radsafe Officer will maintain a continuous reading monitoring instrument at 53 Section, Task Group 7.2. This equipment will show radiation level at Headquarters, Task Group 7.2 and will be used to make decisions as to the radiological safety of the Task Group.

b. Unit Commanders, using their own radsafe sections and such "backup" monitors as their unit may have available (see letter; this headquarters, "Radiological Safety Deckup Monitors", 4 Feb 54), will keep in operation one Radiac AN/PER 27 A. This instrument will remain in operation 0600-2200 hours cally in each unit orderly room, except once each hour, a monitor tall, make a sweep through the unit area with the instrument. This schitoring tall begin at H-hour and end when unit is notified by Radsafe Officer, Task Group 7.2 that the danger from "fall-out" no longer chicts. Areas where contamination is such that personnel would receive a total weekly dosage above the established maximum of 300 millipoentgens/week (mr/wk) will be reported to Radsafe Officer, Task Group 7.2 as needed. Areas marked in this manner are known as Radiological Exclusion Areas and will not be entered except under supervision of Radsafe Officer, Task Group 7.2.

c. Unit Radsafe Officers will be issued film badges the day before each shot (H-1 day). These film badges will be spotted about the unit area in accordance with the directions of Radsafe Officer, Task Croup 7.2. Each Radsafe NCO will wear a film badge and carry a pocket desimpter from H-1 day until directed to turn them in. Film badget will be turned in with the following information:

(1) Number of Badge, BEST AVAILABLE COPY (2) Time during which badge was exposed F--III--1

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#### Appendix III to Annex F to CTG 7.2 Operation Order No. 3-53 (Cont'd)

- (3) (a) If in an area, location of area.
  - (b) If worn by personnel:
    - 1. Full name.
      - 2. Rank.
    - 3. Serial number.
    - 4. Home station (if on TDY).

5. Reading of pocket dosimeter for this period.

d. The Signal Officer will give high priority to the repair and maintenance of RADIAC instruments during this period.

e. The Laundry Officer will operate contaminated clothing laundry facilities for TG 7.4 and TG 7.2.

f. During this period, the Provost Marshal will insure that one monitor accompanies each ground security sweep.

x. (1) A personnel decontamination center will be located in Building 125. This facility is controlled and operated by the Padsafe Officer. Task Group 7.4 during operational periods. All individuals subject to contamination will be monitored by unit monitors to determine whether it is necessary for them to be processed at the personnel decontamination center. If skin readings are more than 1.0 mr/hr, decontamination is necessary.

(2) If the radiation should reach a lovel not sufficient to warrant evacuation, but sufficient to cause the personnel on ENIWETOK ISIAND to exceed daily tolerance, it will be necessary to move all personnel indoors. Upon order of CTG 7.2, all personnel will move into buildings or tents. Windows will be closed in buildings and flaps closed in tents. If this occurs during an individual's working hours, he will continue to work if he is indoors. Unit Commanders will prepare building assignments assigning each individual to a building. Each individual will be given an off-duty and an on-duty building assignment. If it becomes necessary to move indoors, each individual will proceed to his assigned building and remain there. All outdoor activities will be cancelled during this period. Personnel may leave assigned buildings only if it is necessary to go to the nearest latrine and will remain exposed for as short a time as possible enroute to. latrines. During meal times, the command may go to the mess hall if permission is granted by CTG 7.2. If this permission is not granted, emergency rations will be issued. All personnel assigned to tents or buildings having no water supply will fill their canteens the evening of H-1 day.

(3) If "fall-out" becomes extremely large, ENIMETOK IS-LAND will be evacuated. The provisions of Annex H will then apply.

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Aut Millalling FARTON J. MALLORY Hajor Arty EDWARD H. LAHTI Colonel, Infantry Commander

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

#### Annox G to CTG 7.2, Operation Plan No. 3-53

#### HOSTILE ACTION ALERT PLAN

<u>Definitions</u>: The following elect conditions are for use by the Task Force.

WHITE Alert, as employed in this plan, indicates that hostile action or attack on forward area installations is imminent or will occur within a period of time specified by CJTF SEVEN.

RED Alert, indicates that any one or all of the forward area positions are being subjected to hostile reconnaissance or attack.

#### 1. GENERAL CONCEPT:

Upon arrival of the Task Force Headquarters in the forward area Commander Joint Task Force SEVEN (CJTF SEVEN) assumes responsibility to CINCPAC for security of the ENIWETOK-BIKINI area as ATCOM ENIWETOK.

In the event of an outbreak of general war during the on-site operational phase, the Task Force will continue toward the execution of its mission within the capability of the forces remaining available unless instructions to the contrary are received from the AEC and DOD. The premise upon which this plan is based is that any actual attack by an enemy would, in all probability, occur when the entire Task Force has been established in the forward area. Short of such an actual attack, hostile action would in all likelihood be limited to missions of reconnaissance nature.

The Task Group will be placed on WHITE and RED alerts in accordance with instructions from CJTF SEVEN. When on WHITE alert status, all unit commanders will prepare for RED alert conditions to the maximum extent possible in view of their primary tasks and missions.

ENTIMETOK ATOLL: This plan is based on the promise that a minimum of outposts and stations will be manned upon assumption of overt action by enemy forces. The bulk of the units of this command will form in their unit areas, under arms, to be employed as required to counter the enemy action when the place, direction, and scheme of maneuver of the enemy has been determined. No attempt will be made to defend the entire beach line nor concentrate forces at any single point until enemy intentions are known. One unit, a composite combat company, is organized as a combat ready unit capable of rapid employment as a mobile striking force. This unit will be capable of rapid employment as a mobile unit not only on ENIMETOK Island but to other islands of ENIMETOK Atoll by surface vessel as well as to BIKIMI Atoll by air and/or surface transportation. TG 7.2 has the capability of air dropping a small parachute element on most islands of the atoll to counter any small enemy lodgement that may be effected as well as on BIKIMI Atoll.

This plan requires that the observation post (OP) atop the water tank tower on ENIMETOK be manned on a 24 hour basis to keep the area surrounding ENIMETOK Island under constant observation. Also, daily flights of liaison planes, helicopters, and other aircraft have the mission of reporting unusual signings. **BEST AVAILABLE COPY** 

A series of secondary observation posts are established upon sounding of the alert. Reports from the primary and secondary OPs, as well as observations from aircraft requested to be launched for this specific purpose, will furnish CTG 7.2 with information ha requires for the proper employment of his forces on ENIWETOK Atoll at the critical points.

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#### Annex G to CTG 7.2, Operation Plan No. 3-53 (Cont'd)

BIKINI Atoll: The premise upon which the defense of HIKINI Atoll is based is that because of the relatively small military force stationed there, it is not feasible to attempt to defend on the ground all the military and AEC facilities located on BIKINI Atoll without support from elements of the Task Group located at ENIWETOK. The movement of supporting elements from ENIWETOK will be accomplished by air/or surface transport upon order of CJTF SEVEN. Until the arrival of supporting elements at BIKINI the security of the BIKINI air strip and of the LST locating area is vital.

Areas to be defended, in order of priority, are as follows:

I BIKINI airstrip and critical AEC facilities.

II LST landing area.

III Army Signal Det Communications Center.

a. Enemy Forces:

(1) Enomy forces in the event of general hostilities will be those of the Soviet Union and its eastern European and Asiatic satellitos.

(2) Indigenous communist groups in enti-Soviet and neutral countries will support the Soviet bloc.

(3) The USSR and its satellites have given no indication of relaxing their drive toward world domination and are maintaining an advanced state of preparedness for war. The Soviet Union will probably not initiate overt warfare so long as other means are successful ar unless it seems evident that the U.S. and its allies are becoming so strong as to prevent the further spread of Communism. For additional details see Annex C.

#### b. Friendly Forces:

(1) TG 7.3 supports TG 7.2 with naval surface transport, naval gunfire, close air support and personnel augmentations for TG 7.2 combat security force (TG 7.2 Combat Company).

(2) TG 7.4 supports TG 7.2 with air transport for TG 7.2 combat security force from ENIWETOK Atoll to BIKINI Atoll on order of CJTF SEVEN, air reconnaissance, aerial resupply and evacuation, and personnel augmentation for TG 7.2 combat security force.

(3) TG 7.1 supports TG 7.2 with military personnel augmentation for TG 7.2 combat security force.

(4) TG 7.5 supports TG 7.2 in preparation for defense and emergency loading of vessels.

2. MISSIONS: In the event of a WHITE alert TG 7.2 will:

a. Make necessary adjustment of atoll security forces to provide maximum physical defense of the ENIWETOK-BIKINI ATOLLS against overt acts and landing parties commensurate with the means and latest information available.

b. Be prepared to move ground defense units either by water or air transportation to the scene of any enemy threat within the danger area.

c. Prepare and improve appropriate field fortifications in the area or island considered to be most susceptible to attack.

d. Conduct final coordination with ATCOM ENIVETOK, and other Task Group commanders as required for implementation of these defense measures.

Annex G to CTG 7.2, Operation Plan No. 3-53 (Contid)

e. Prepare for the evacuation or destruction of classified documents as specified in Security Memorandum No. 6, Hqs, JTF SEVEN, dtd 13 September 1953.

f. Be propared to assist CTG 7.1 in the immediate removal or destruction of atomic weapons components and critical test equipment.

In the event of a RED alort TG 7.2 will:

a. Initiate the appropriate tactical disposition of his defense forces, disperse threatened critical classes of supply and physically occupy proviously constructed fortifications for the defense of any critical threatened island.

b. Defend ENTWETOK Atoll, particularly ENTWETOK, PARRY and shot islands, from hostile attack with combat security force and, on order of ATCOM ENTWETOK, move to BIKINI ATOLL by vessel and/or circraft in event that atoll is threatened.

c. Assist CTG 7.1 in the immediate removal or destruction of atomic weapon components and critical test equipment in threatened areas.

d. Resist and counter-attack enemy forces until the threat is resolved or until orders are issued by ATCOM ENIMETOK to the contrary.

3. TASKS FOR SUBORDINATE UNITS - WHITE AND RED ALERTS:

a. Hq Dot, 7126 AU

Atch; . Svc Det, 7126 AU (-)

(1) Establish, occupy and defend CP of CTG 7.2 (Bldg #15 and vicinity), constitute a reserve force and be prepared to be employed upon order of CTG 7.2.

(2) Protect assembly of Combat Company on Pershing Field.

b. Svc Det, 7126 AU

(1) Organize, equip and assemble the Company Headquarters, and the 1st Rifle Platoon of the Combat Company (appendix II). Dispatch these elements upon assumption of alert, to Combat Company assembly area at Pershing Field to pass to control of CO, Combat Company upon arrival.

(2) Svc Det (-) atch to Hq Det, 7126

c. Sig Det, 7126 AU

(1) Maintain existing atoll communications and command circuits to higher headquarters. See Annex E.

(2) Occupy and defend the radio receiver and transmitter stations and the communications center (Bldg #15) insuring security of cryptographic equipment.

#### d. Trk Det, 7126 AU

(1) Organize, equip, and assemble the 2nd Rifle Platoon of he Combat Company (appendix II). Dispatch this element upon assumption

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the Combat Company (appendix II). Dispatch this element upon assumption of elert to Combat Company assumpty area at reasing Field to pass to control of CO, Combat Company upon arrival.

(2) Dispatch five (5) 1/4 ton trucks, one(1) 3/4 ton and one (1) 2 1/2 ton truck to Pershing Field to report to CO, Combat Company.

(3) Dispatch two (2) 3/4 ton trucks to report to CO MP Detachment, for transport of weapons of Weapons Platoon, Combat Company.

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#### Annex G to CTG 7.2 Operation Plan No. 3-53 (Cont'd)

(4) Personnel not employed in above missions will form in motor pool area for additional transportation missions or for employment as directed by CTG 7.2.

#### e. Port Det. 7126 AU

(1) Organize, equip and assemble the 3rd Rifle Platoon of the Combat Company (appendix II). Dispatch this element upon assumption of alert to Combat Company assembly area at Pershing Field to pass to control of CO, Combat Company upon arrival.

(2) Remainder of Detachment will assemble in unit area for employment as directed by CTG 7.2.

f., MP Det, 7126 AU

- (1) Continue to man primary OP on 24 hour basis (OP#1).
- (2) Man Secondary OP's immediately upon sounding of alert.
  - (a) On top of Eldg #1, (OP#2).
  - (b) Navy Tower (OP#3).
  - (c) Air Base Control Tower (OP#4).
  - (d) On top of Butts, May Range (OP#5).

(3) Organize, equip and assemble the Weapons Platoon of the Combat Company (appendix II). Dispatch this element upon assumption of alert to Combat Company assembly area at Pershing Field to pass to control of CO, Combat Company upon arrival.

g. Combat Company

(1) Organize, equip and assemble on Pershing Field.

(2) Prepare to deploy as directed by CTG 7.2.

h. Navy Detachment

(1) Beach all landing craft in vicinity of personnel pier.

(2) Prepare to transport elements of Combat Company to other islands of Enivetok Atoll as irreted by CTG 7.2.

(3) Personnel not a guired for operation of boats will form in boat pool area for employment and inected.

i. Coast Guard Det

Occupy and defend the LORAN Transmitter Station.

j. TG 7.1 Augmentation

Assemble in unit area for deployment as directed by CTG 7.2.

- k. TG 7.3 Augmentation BEST AVAILABLE COPY
- Assemble in unit area for approximent is an actual by CTG 7.2.
- 1. TG 7.4 Augmentation

Assemble in unit area for deployment as directed by CTG 7.2.

x. TASK COMMON TO ALL UNITS:



#### Annex G to CTG 7.2, Operation Plan No. 3-53 (Cont'd)

(1) Upon sounding of the Hostile Action Alert:

(a) All personnel will return immediately to their unit areas to obtain their weapons, ammunition, and field equipment, and then proceed to defense stations or assembly points. Personnel manning observation posts (OPs) will draw field glasses in addition to arms and equipment. See appendix X (map) for location of OPs, and assembly areas and command posts.

(b) Unit commanders will issue a basic load of ammunition and will implement defense plans immediately.

(c) Two messengers will be dispatched from each unit located on Eniwetok Island to the CP, TG 7.2 (Bldg #15) with instructions to report to the TG Sergeant Major.

(d) Be prepared to destroy the following in this order:

I Classified documents.

II Classified equipment.

III Scientific equipment

IV Military and construction equipment.

(2) Air Defense Plan - see appendix VIII.

(3) Control Electronic Emissions and Surface Lighting - see appondix VII.

(4) Essential Elements of Information: Any information concerning the following EEI will be transmitted to the S2; Bldg #15 by the most expeditious means available:

(a) Initial contact or sighting of the enemy or of an unusual occurrence.

(b) Size, composition and mission of attacking force.

(c) Nationality of individuals and unit identity or any clement of the attacking force.

(d) Quantity, caliber, location and identification of enemy weapons.

4. ADMINISTRATIVE AND LOGISTICAL MATTERS:

a. Administrative.

Existing administrative procedures will apply.

b. Logistical.

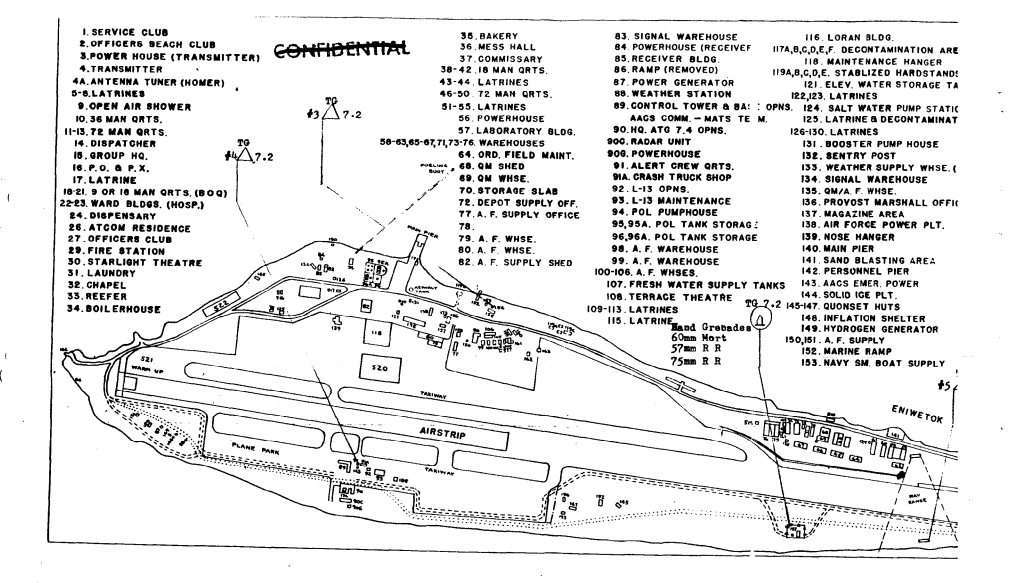
(1) Provisions of current SOPs will apply, except as noted in this plan, until changed by CTG 7.2 to meet the tactical situation.

(2) All requests for supplies will be routed through the S4, TG 7.2 except for Class III. **BEST AVAILABLE COPY** 

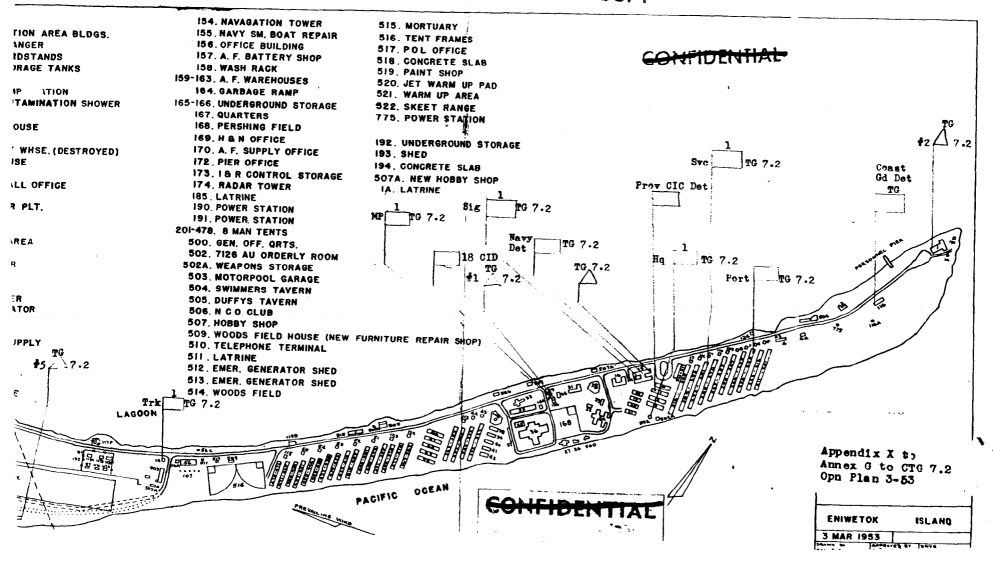
(3) All casualties will be evacuated to the Hospital (Bldg #24).

(4) Class I (Rations) emergency rations will be issued as directed by S4 through the Mess Officer of the Consolidated Mess.

(5) Class II & IV (Clothing, weapons, misc. equip) - issued as required through normal supply channels.



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Annex G to CTG 7.2 Operation Plan No. 3-53 (Cont'd).

(6) Class V (Ammunition) - each unit will maintain a basic load in the unit area which will be issued immediately upon sounding of the Hostile Action Alert. For resupply see appendix III (Ammunition).

#### 5. COLLIAND AND SIGNAL MATTERS:

- a. Command Posts (See appendix X (map)).
  - (1) CTG 7.2 Bldg #15, Telephone 3155 or 4106.
  - (2) CO, Hq Det Bldg #502, Telephone 4176.
  - (3) CO, Svc Det Tent #1, Row "H", Telephone 4171.
  - (4) CO, Sig Det Bldg #15, Telephone 3102.
  - (5) CO, Combat Co Tent #1, Row "H", Telephone 4171.
  - (6) CO, MP Det Bidg #136, Telephone 3125.
  - (7) CO, Truck Det Hotor Pool Area, Bldg #14, Telephone 3117.
  - (8) CO, Port Det North end of Row "M", Telephone 3146.
  - (9) CO, Navy Det Bldg #15, Telephone 4275.
  - (10) CO, Coast Guard Det Bldg #116, Telephone 4249.
- b. Communications (Annex E).

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BARTON J. MA liajor **S**3

EDWARD H. LAHTI Colonel, Infantry Commander

- APPENDICES:
  - I Alert Action Sequence of Events

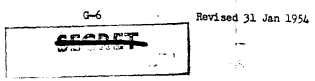
II - Task Organization for Combat

III - Ammunition

- IV Beaching Conditions at Eniwetok and Bikini Atolls
- V Inter-Island Flying Times, Eniwetok and Bikini Atolls
- VI Average Running Times for Marine Craft, Eniwetok and Bikini Atolls
- VII Control of Electronic Emissions and Surface lighting

#### VIII - Air Defense

- IX Atomic, Biological and Chemical (ABC) Defense Plan
- X Map of Eniwetok Island



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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 Decembor 1953

#### Appendix I to Annox G, CIG 7.2 Operation Plan 3-53

#### ALERT ACTION - SEQUENCE OF EVENTS

1. In the event of hostile action directed against Eniwetok Island the first person detecting the action will immediately notify the Military Police Desk Sergeant by the most expeditious means available. The Desk Sergeant is located in Bldg #21, telephone number 200 4/37.

2. If the person giving the alert is other than a properly identified officer of the Garrison Force, the Besk Sergeant will immediately.

a. Dispatch a radio equipped motor patrol to the scene.

b. Alort the PM and all MP personnel of a <u>potential</u> hostile action alort.

c. Upon MP verification take further action as noted in paragraph 3.

3. If the alert notice is furnished by a properly identified officer of Headquarters, Joint Task Force SDVDF or by any officer known by the Desk Sorgeant ho will immediately:

a. Cause a series of three short blasts to be repeated nine (9) times over the post siren system.

b. Notify the Duty NCO (Bldg [15, telephone 2. ...) of the Hostile Action Alert and give him the name, rank and organization of the officer giving the alert or the MP patrol verification of the alert.

4. The Duty NCO at TG Headquarters will immediately notify the Commander (CTG 7.2), Staff Duty Officer, and the Officer of the Day.

5. The Staff Duty Officer, or in his absence the Officer of the Day, will insure that the alert has been flashed to CJTF SEVEN and to every unit on ENNETOK Island.

6. All units upon hearing the alert signal or announcement will immediately implement their Hostile Alert Plans and upon arrival at their duty staticns or assembly areas will report degree of readiness to CTG 7.2.

7. Verification of the abort and assumption of defense measures will be expedited by all elements of the command.

8. The All Clear announcement or termination of the alert will be issued personally or by message by CTG 7.2 only, and recipients will require positive authentication prior to leaving their assigned stations or assembly areas.

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OFFICIAL:

EDWARD H. LAHTI Colonel, Infantry Commander

'LA.[] BARTON J. LAL Major Arty \$3

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco , California 22 December 1953

#### Appendix II to Annex G to CTG 7.2 Operation Plan No. 3-53

#### TASK ORGANIZATION FOR COMBAT

1. Effective upon receipt of an alert the Task Group enters into a combat organization.

2. Note appendices attached horsto for organization of the Task Group for combat.

OFFICIAL:

EDWARD H. LAHTI Colonel, Infantry Commander

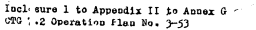
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#### INCLOSURES :

1. Task Group - Organization for Combat

Combat Company - Organization Chart
 Combat Company Detailed Organization

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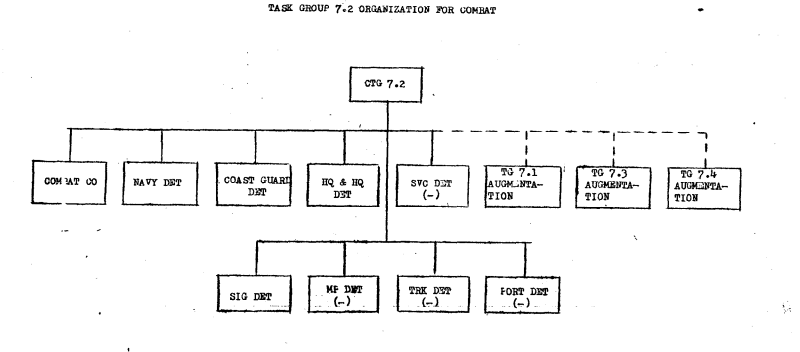


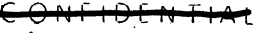
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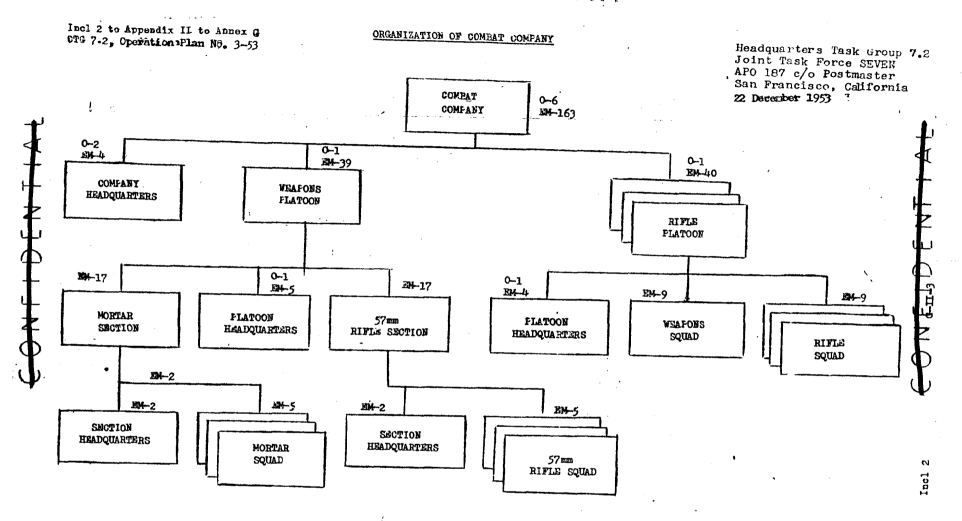
Headquarters Task Group 7.2





---- Attached Units

LEGEND:



Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

COMBAT COM	PANY - DETAIL	ED ORGANIZATION	
1. Co Hq			
NUMBER	RANK/GRADE	TITLE	INDIVIDUAL WEAPON
1 1 1 1 1 1	Maj Lt MSgt Cpl Pfc Pfc	Co Condr Exec lst Sgt Dvr, Trk 1 Msgr Opr, Rad	Carbine Carbine Carbine Rifle M1. Carbine Carbine
2. Weapons Platoon			
Plat Hq           1           2           2	Lt MSgt Pfc Pfc	Plat ldr Plat Sgt Dvr, Trk L Msgr	Carbine Rifle ML Rifle ML Carbine
Mortar Section	1		- 1 8
Sec"Hq l l	SFC Pfc	Sec Ldr Msgr	Rifle ML Carbine
a. 1st, 2nd and breakdown for one squad fo		uads as indicate	d. Detailed
<u>Mortar Squad</u> 1 1 1 1	Sgt Cpl Pfc Pvt	Sqd Ldr Gnr, Mort Gnr, Mort, Asst Ammo Bearer	Rifle Ml Pistol Pistol Carbine
<u>Recoilless Rif</u> 1 1	le Section SFC Pfc	Sec Ldr Msgr	Rifle Mi Carbine

Incl 3 to Appendix II to Annex G to CTG 7.2, Operation Plan No. 3-53

b. 1st, 2nd and 3rd 57mm Rifle Squads as indicated. Detailed breakdown for one squad follows;

57mm Rifle Squad		•	
1	Sgt	Sqd Ldr	Rifle ML
1	Cpl	Gnr; R	Pistol
1	Pfc	Gnr, R, Asst	Pistol
2	Pvt	Ammo, Bearer	Carbině

3. 1st, 2nd and 3rd Rifle Platoons as indicated. Detailed break-down for one platoon follows:

	<b>T</b> 1		Carbine
Ŧ	Lt	Plat Ldr	Carbine
1	MSgt	Plat Sgt	Rifle ML
l	SFC	Plat Sgt, Asst	Rifle M
2	Pfc	Msgr	Rifle ML
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Inclosure 3 to Appendix II to Annex @ CTG 7.2, Operation Plan No 3-53 (Cont'd)

Weapons Squad

NUMBER	RANK/GRADE	TITLE IN	DIVIDUAL WEAPON
1	SFC	Sqd Ldr	Rifle ML
1	Cpl	Gnr; IMG	Pistol
1	Cpl	Gnr, LMG	Pistol
1	Pfc	Gnr; MG, Asst	Pistol
1	Pfc	Gnr, MG, Asst	Pistol
4	Pvt	Anno Bearer	2-Carbine 2-Riflo Ml

4. 1st, 2nd and 3rd Rifle Squads as indicated. Detailed break-down for one squad follows:

Rifle Squad			
1	SFC	Sqd Ldr	Rifle Ml
· 1	Sgt	Sqd Ldr, Asst	Rifle Ml
1	Cpl	R Man, Auto	Pistol
1	Pfc	R Man, Auto, Asst	Rifle Ml
5	Cpl or Pfc	R lian	Rifle Ml



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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

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#### Appendix III to Annex G to CTG 7.2 Operation Plan 3-53

#### AMMUNITION

1. Units of the Eniwetok Garrison Force will maintain a "Basic Load" of small arms ammunition in unit areas as indicated below:

> Cal .30 Ml Cal .30 Carbine Cal .45 Cal .50

2. Amounition for the 60mm Mortar, 57mm Rifle and two hundred (200) fragmentation hand grenades for the Combat Company will be stored in the Island Lagazine Bldg #137 (see map, Appendix X). Upon notification of hostile alert, unit commanders concerned will draw a "basic load" of ammunition for these weapons.

3. Ammunition resupply point for <u>all</u> ammunition will be the Island Magazine (see rap, Appendix X).

4. The Unit "basic load" will consist of the number of rounds of ammunition for each type of weapon, multiplied by the number of weapons in the unit.

5. The prescribed basic load for each weapon is as follows:

WEAPON	BASIC LOAD PER WPN
US Rifle, Cal .30 Ml	96
BAR, Cal .30, M1918A2	200
US Carbine, Cal .30, M2	45
MG, Cal .30, M1919A6-A4	1500
Pistol, Auto, Cal .45, M1911A1	21
Mortar, 60mm, M2	18 (HE-14; WP-4)
Riflo, 57mm, M-18	18 (HE-10; HEAT-5; WP-3)
Rifle, 75mm, M-20	18 (HE-10; HEAT-5; WP-3)
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OFFICIAL:

EDWARD H. LAHTI Colonel, Infantry Commander

Hallon, de BARTON J. MAI Major S3" Arty

G-III-1

Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 Docember 1953

Appendix IV to Annex G to CTG 7.2, Operation Plan No. 3-53

#### BEACHING CONDITIONS AT ENIVETOK AND BIKINI ATOLLS

#### BIKINI ATOLL

CODE NAME	ISLAND	BEACHING CONDITIONS
Able	Bokobyaadaa	Restricted to DUKW only - Can be worked by LCM but only in calm weather - Heavy ground swells.
Alfa	Bokaetokutoku	Restricted to DUKW only.
Baker	Bokonejien	Restricted to DUKW only - Can be worked by ICM but only in calm weather - Heavy ground swells.
Bravo	Bokororyuru	Restricted to DUKN only
Charlie	Nanu	LCM - Any tide Sandy beach DUKW - Any tide LSU - Low tide only (7 -) to 1.6-Beaching on rea
Dog Easy Fox	Yurochi ) Uorikku ) Romurikku)	Connected by causeway
George	Aomoen .	LSU - 0.6 tide or better LCM and DUKN any tide Sandy beach Joined to Fox at all tides by sand spit
How	Bikini	LST, LSU, LCM and DUKH any tide Sandy beach
Item Jig King Love Like	Bokonfuaaku) Yonyaran ) Eniairo ) Rochikarai ) Ionchebi )	At present these sites have only been worked by DUKW
lan	Enyu	ISU, LCM and DUKW any tide, blasted channel $S$ andy beach
are •	Eninman	Oboe-Airukiiji, Peter-Airukiraru, Roger-Bigiren Sugar-Reere connected to Tare by Causeway LST, LSU and LCM - Any tide
ncle	Eniirikku	LST landing - Possible channel with blasting LSU - 4.8 tide or better LCM - 1.0 tide or better Sanay beach
lictor	Rukoji.	LSU ) Low tide only - ≠ to 1.4 LCM ) Beaching on reef DUKW - Any tide

#### G-IV-1

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Appendix IV to Annex G to CTG 7.2, Operation Plan No. 3-53 (Cont'd)

<ul> <li>William Chicerete LSU - 6.0 tide or better LCM - 3.0 tide or better DUKU - Any tide Sandy beach</li> <li>Yoke Arriikan LCM - 3.0 tide or better DUKU - Any tide Sandy beach</li> <li>Zobra Ourukaen LSU - 2.0 tide or better LCM - Any tide Sandy beach</li> <li>Zobra Ourukaen LSU - 2.0 tide or better LCM - Any tide Sandy beach</li> <li>Belle Bogallua )</li> <li>Bolks and LSUS beach on sand bar through break in reof. Require plus 1.5 tide or under. Tracked equipment and vehicles only.</li> <li>Clara Ruchi LCMs beach on sand bar through break in reof. Require plus 1.5 tide or under. Tracked equipment and vehicles only.</li> <li>Daisy Cochiti Loess by DUKU from Clara. LCM approach questionable.</li> <li>Gene Toiteriripucchi Entrance channel at Gene. LCMs, LSUs, and Nolom Dogairikk ) water taxis can enter at any tide. Free Bogon )</li> <li>Janet Engebi LCMs ISUs and Weiter Taxis can entor at any tide. Freight plor and hard sand ramp.</li> <li>Kate Luzinbaaikku LCLS require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.</li> <li>Lucy Kirinian LCMs require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.</li> <li>Lucy Kirinian LCMs require a plus 2.0 tide. Sandy beach landing.</li> <li>Lucy Kirinian LCMs cuty require a plus 2.0 tide. Sandy beach landing.</li> <li>Lucy Kirinian LCMs cuty require a plus 2.0 tide. Sandy beach landing.</li> <li>Lucy Kirinian LCMs cuty require a plus 2.0 tide. Sandy beach landing.</li> <li>Liary Bokonzarepyu LCMs cuty require a plus 2.0 tide. Sandy beach landing.</li> <li>Liary Bokonzarepyu LCMs cuty require a plus 3.0 tide. Sandy beach landing.</li> <li>Kate Lizinbaaikku RCMs require a plus 3.0 tide. Sand and corel beach landing.</li> <li>Kate LCMs (SUS) and corel beach landing.</li> <li>Kate Rojoa ) Freight pier and hard corel ramp.</li> <li>Kern Anraanbiru LCMs (SUS) and TTLS (Tugs) can enter at any tide.</li> <li>Kern Araanbiru LCMs (SUS) and TTLS (Tugs) can enter at any tide.</li> <li>Kern Arananbiru LCMs (SUS) and TTLS (Tugs) can ent</li></ul>	CODE NALE	ISLAND	BEACHING CONDITIONS
Zabra       Ourukaen       LSU - 2.0 tide or better         LGM - Any tide       DUKH - Any tide         Jandy beach       DUKH - Any tide         Belle       Boganbogo)       DCMS and LSUS beach on sand bar through         Belle       Boganbogo)       Drack in reof. Require plus 1.5 tide or         Under, Tracked equipment and vehicles only.       Tracked equipment and vehicles only.         Clara       Ruchi       LCMs beach on sand bar through break in reof.         Require plus 1.5 tide or under.       Tracked equipment and vehicles only.         Daisy       Cochiti       Access by DUKI from Clara.         LCM approach questionable.       Gene       Toiteriripucchi)         Helon       Bogan       Daisy tide.       ISUs and Weigt Taxis can enter at any tide.         Janet       Engebi       LCMs, LSUs and Weigt Taxis can enter at any tide.       Sandy beach landing.         Kato       Lauzinbaaikku       LCMs require a plus 1.5 tide and LSUs require a plus 3.0 tide.       Sandy beach landing.         Lucy       Kirinian       LCMs can require a plus 2.0 tide.       Sandy beach landing.         Lucy       Kirinian       LCMs can require a plus 2.0 tide.       Sandy beach landing.         Lary       Bokonsarappu       LCMs can require a plus 2.0 tide.       Sandy beach landing.	William	Chicerete	LCM - 3.0 tide or better DUKN - Any tide
LCM - Any tide DURN - Any tide Sandy beach BIUTETOK ATOLL Alice Bogallua) Belle Bogombogo) LCMs and LSUs beach on sand bar through Belle Bogombogo) LCMs and LSUs beach on sand bar through break in reof. Require plus 1.5 tide or under. Tracked equipment and vehicles only. Clara Ruchi LCMs beach on sand bar through break in reof. Require plus 1.5 tide or under. Tracked equipment and vehicles only. Daisy Cochiti LCMs opproach questionable. Gene Teiteriripucchi) Entrance channel at Gene. LCMs, LSUs, and Water taxis can enter at any tide. Bogon ) Janet Engebi LCMs, LSUs and Water Taxis can enter at any tide. Freight pior and hard sand ramp. Kate Lazinbaaikku LCMs require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing. Lucy Kirinian LCMs caly require a plus 2.0 tide. Sandy beach landing. Lucy Yeiri ) LCMs caly require a plus 2.0 tide. Sandy beach landing. Lucy Veiri ) LCMs caly require a plus 2.0 tide. Sandy beach landing. Lucy Eberiru) Connected by cussway. Sandy and coral beach landing. Lucy Eberiru) LCMs clus require a plus 2.0 tide. Sandy beach landing. Lucy Eberiru) LCMs clus require a plus 2.0 tide. Sandy beach landing. Luby Eberiru) LCMs clus require a plus 2.0 tide. Sandy beach landing. Luby Eberiru) LCMs clus require a plus 2.0 tide. Sandy beach landing. Luby Eberiru) LCMs (clus versevay. Sandy and coral beach landing. Luby Eberiru) LCMs (colly) require a plus 3.0 tide. Sand and coral coral ramp. To are any tide. LCMs (colly) require a plus 3.0 tide. Sand and coral coach Vonne Runit LCMs, LSUs, and YTLS (Tugs) can enter at any tide.	Yoke	Arriikan	DUKU - Any tide
Alice       Bogallua )         Belle       Boganbogo)       LCMs and LSUS beach on sand bar through break in reef. Require plus 1.5 tide or undor. Trackod equipment and vehicles only.         Clara       Ruchi       LCMs beach on sand bar through break in reef. Require plus 1.5 tide or undor. Trackod equipment and vehicles only.         Daisy       Cochiti       LCMs beach on sand bar through break in reef. Require plus 1.5 tide or undor. Trackod equipment and vehicles only.         Daisy       Cochiti       LCMs beach on sand bar through break in reef. Require plus 1.5 tide or undor. Trackod equipment and vehicles only.         Daisy       Cochiti       LCMs cess by DUK! from Clara. LCM approach questionable.         Gene       Teiteriripucchi)       Entrance channol at Gene. LCMs, LSUs, and Water taxis can enter at any tide.         Free       Bogon       )       Entrance thannol at Gene. LCMs, LSUs, and map.         Kate       Muzinbaaikku       LCMs require a plus 1.5 tide and LSUs require a plus 3.0 tide, Sandy beach landing.         Lucy       Kirinian       LCMs require a plus 1.5 tide and LSUs require a plus 3.0 tide, Sandy beach landing.         Lary       Bokonzareppu       LCMs can enter at any tide. LSUs require a plus 2.0 tide. Sandy beach landing.         Lary       Kirini       LCMs chance channol at Ursula. Sandy and coral beach landing.         Name       Eberiru)       Connected by causeway. Entrance channol at Ursula.	Zebra	Ourukaen	LOM - Any tide DUKN - Any tide
Belle       Bogombogo)       break in reef. Require plus 1.5 tide or undor. Tracked equipment and vehicles only.         Clara       Ruchi       LCMs beach on sand bar through break in reef. Require plus 1.5 tide or under. Tracked equipment and vehicles only.         Daisy       Cochiti       Access by DUK! from Clara. LCM approach questionable.         Gene       Teiteriripucchi)       Entrance channol at Gene. LCMs, LSUs, and Bogairikk         Helen       Bogainikk       Entrance channol at Gene. LCMs, LSUs, and water taxis can enter at any tide.         Janet       Engebi       LCMs, LSUs and Weter Taxis can entor at any tide. Freight plor and hard sand ramp.         Kate       Lucy       Kirinian       LCMs require a plus 1.5 tide and LSUs require a plus 3.0 tide, Sandy beach landing.         Lucy       Kirinian       LCMs require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.         Lary       Bokonzarappu       LCMs cally require a plus 2.0 tide. Sandy beach landing.         Lary       LCMs cally require a plus 2.0 tide. Sandy beach landing.         Lary       LCMs cally require a plus 2.0 tide. Sandy beach landing.         Lary       LCMs cally require a plus 2.0 tide. Sandy and coral beach landing.         Lary       LCMs cally require a plus 3.0 tide. Sandy and coral beach landing.         Lary       Bijjiri)       LCMs (solly) require a plus 3.0 tide. Sandy and coral beach <t< td=""><td></td><td></td><td>ENLYETOK ATOLL</td></t<>			ENLYETOK ATOLL
Require plus 1.5 tide or under. Tracked equipment and vehicles only.         Daisy       Cochiti         Access by DUKA from Clara. LCM approach questionable.         Gene       Toiteriripucchi) Bogairikk         Bogon       Entrance channel at Gene. LOMs, LSUs, and water taxis can enter at any tide.         Janet       Engebi         LCMs, LSUs and Water Taxis can enter at any tide. Freight plor and hard sand ramp.         Kate       Luzinbaaikku         LCLS require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.         Lucy       Kirinian         LCMs require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.         Lary       Bokonaarappu         LCMs cally require a plus 2.0 tide. Sandy beach landing.         Sandy beach landing.         'arry       Bokonaarappu         LCMs cally require a plus 2.0 tide. Sandy beach landing.         'arry       Bokonaarappu         LCMs cally require a plus 2.0 tide. Sandy beach landing.         'anany       Connected by causoway. Early Amoon )         Perirul       Connected by causoway. Entrance channel at Ursula. Dila Biijiri )         'ida       Biijiri )         LCMs, LSUs and TTLS (Tugs) can enter at any tide. Sand and coral beach			break in reef. Require plus 1.5 tide or
LCM approach questionable.GeneTeiteriripucchi) Bogairikk BogonEntrance channol at Gene. LCMs, LSUs, and water taxis can enter at any tide.IreneBogon)JanetEngebiLCMs, LSUs and Water Taxis can entor at any tide. Freight pior and hard sand ramp.KateLuzinbaaikkuLCEs require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.LucyKirinianLCEs can enter at any tide. LSUs require a plus 2.0 tide. Sandy beach landing.LaryBokonzarappuLCEs can enter at any tide. LSUs require a plus 2.0 tide. Sandy beach landing.LaryLowConnected by causoway. Early Aomon )LubyEberiru)Connected by causoway. Entrance channol at Ursula. IfidaBiljiri)LCMs (only) require a plus 3.0 tide. Sandy and coral beach landing.Connected by causoway. Bally Aomon )Entrance channol at Ursula. Entrance channol at Ursula. IfidaWindEberiru)Connected by causoway. Early Aomon )Freight pier and hard coral ramp.Freight pier and hard coral ramp.'ernAaraanbiruLCMs (only) require a plus 3.0 tide. Sand and coral beach Vonne RunitVonneRunitLCMs, LSUs, and YTLs (Tugs) can enter at any tide.	Clara	Ruchi	Require plus 1.5 tide or under.
Helen       Bogairikk Bogon       )         Janet       Engebi       LCMs, LSUs and Water Taxis can enter at any tide. Freight plor and hard sand ramp.         Kate       Luzinbaaikku       LCEs require a plus 1.5 tide and LSUs require a plus 3.0 tide, Sandy beach Landing.         Lucy       Kirinian       LCMs require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.         Lary       Bokonzarappu       LCMs can enter at any tide. LSUs require a plus 2.0 tide. Sandy beach landing.         Lary       Bokonzarappu       LCMs can enter at any tide. LSUs require a plus 2.0 tide. Sandy beach landing.         Lary       Bokonzarappu       LCMs cnly require a plus 2.0 tide. Sandy beach landing.         Lany       Bokonzarappu       LCMs cnly require a plus 2.0 tide. Sandy beach landing.         Lany       Aitsu       Buily require a plus 2.0 tide. Sandy and coral beach landing.         Pearl       Rujoru       Connected by causeway. Entrance channel at Ursula. LCMs, LSUs and Trans.         Pilda       Biijiri       LCMs (only) require a plus 3.0 tide. Sand and coral beach         Vonne       Runit       LCMs, LSUs, and YTLs (Tugs) can enter at any tide.	Daisy	Cochiti	
LucyLuzinbaaikkuLCL's require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.LucyKirinianLCM's require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.LucyKirinianLCM's require a plus 1.5 tide and LSUs require a plus 3.0 tide. Sandy beach landing.LaryBokonzarappuLCM's can enter at any tide. LSUs require a plus 2.0 tide. Sandy beach landingLaryBokonzarappuLCM's can enter at any tide. LSUs require a plus 2.0 tide. Sandy beach landingLancyYeiri)LCM's cally require a plus 2.0 tide. Sandy and coral beach landing.LubyEberiru)Connected by causeway. Entrance channel at Ursula. ICM's LSUs and Trace of the plus 3.0 tide. Sand and coral beachLomsLSU's (only) require a plus 3.0 tide. Sand and coral beachVonneRunitLCM's, LSU's, and YTL's (Tugs) can enter at any tide.	Helen	Bogairikk )	
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a plus 3.0 tide.         Sandy beach landing.         Larý       Bokonzarappu         LCMs can enter at any tide.         LSUs require a plus 2.0 tide.         Sandy beach landing         Lancy       Yeiri )         LCMs cnly require a plus 2.0 tide.         Sandy beach landing         Lancy       Yeiri )         LCMs cnly require a plus 2.0 tide.         Sandy and coral beach landing.         Pearl Rujoru )         Nuby       Eberiru)         Connected by causoway.         ally Aomon )       Entrance channel at Ursula.         Filda       Bijjiri)         LCMs, LSUs and trance         Vera       Aaraanbiru         LCMs (only) require a plus 3.0 tide.         Sand and coral beach         vonne       Runit         LCMs, LSUs, and YTLs (Tugs) can enter at any tide.	Kate	Luzinbaaikku	a plus 3.0 tide,
LSUs require a plus 2.0 tide. Sandy boach landingLancy Yeiri )LCMs cnly require a plus 2.0 tide. Sandy and coral beach landing.Dlive Aitsu )Sandy and coral beach landing.Pearl Rujoru )Connected by causeway. Entrance channel at Ursula.Dilda Biijiri)LCMs, LSUs and Toronal toroal ramp.Pera AaraanbiruLCMs (only) require a plus 3.0 tide. Sand and coral beachYonne RunitLCMs, LSUs, and YTLs (Tugs) can enter at any tide.	Lucy	Kirinian	a plus 3.0 tide.
Dlive Aitsu )       Sandy and coral beach landing.         Pearl Rujoru )       Connected by causoway.         Buby Eberiru)       Connected by causoway.         Sally Aomon )       Entrance channel at Ursula.         Filda Biijiri)       LCMs, LSUs an interact of an hard coral ramp.         Vera Aaraanbiru       LCMs (only) require a plus 3.0 tide.         Sand and coral beach       Sand and coral beach         vonne Runit       LCMs, LSUs, and YTLs (Tugs) can enter at any tide.	iarỳ	Bokonaarappu	LSUs require a plus 2.0 tide.
Sally Aomon )       Entrance channel at Ursula.         Silda Biijiri)       LCMs, LSUs and the second	liva	Aitsu )	
vonne Runit LCMs, LSUs, and YTLs (Tugs) can enter at any tide.	ally ilda	Aomon ) Biijiri)	Entrance channel at Ursula. LCMs, LSUs and The The Long of the Lon
tide.	era .	Aaraanbiru	
	vonne I	Runit	tide.

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Appendix IV to Annex 3 to CTG 7.2, Operation Plan No. 3-53 (Cont!d)

CODE NALCE	ISLAND	BEACHING CONDITIONS
David	Japtan	LCMs, LSUs, Water Taxis and YTLs (Tugs) can enter at any tide. Freight pier and a sandy beach landing.
Elmer	Parry	LCHs, LSUs, Mater Taxis and YTLs (Tugs) can enter at any tide. Freight pier, personnel pier and two concrete ramps.
Fred	Eniwetok	LCMs, LSUs, Water Taxis and YTLs (Tugs) can enter at any tide. Freight pier, personnel pier, two steel ramps for vehicles, and one sand and loose coral ramp for tracked equipment.
Leroy	Rigili	LCMs require a plus 2.0 tide and LSUs require a plus 4.0 tide. Sandy beach landing.

Note: Plus X Tide indicates a tide for which the highwater level is  $\overline{X}$  feet above mean low water springs.

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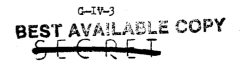
BARTON J. MALLORY Liajor Arty S3

EDWARD H. LAHTI Colonel, Infantry Commander

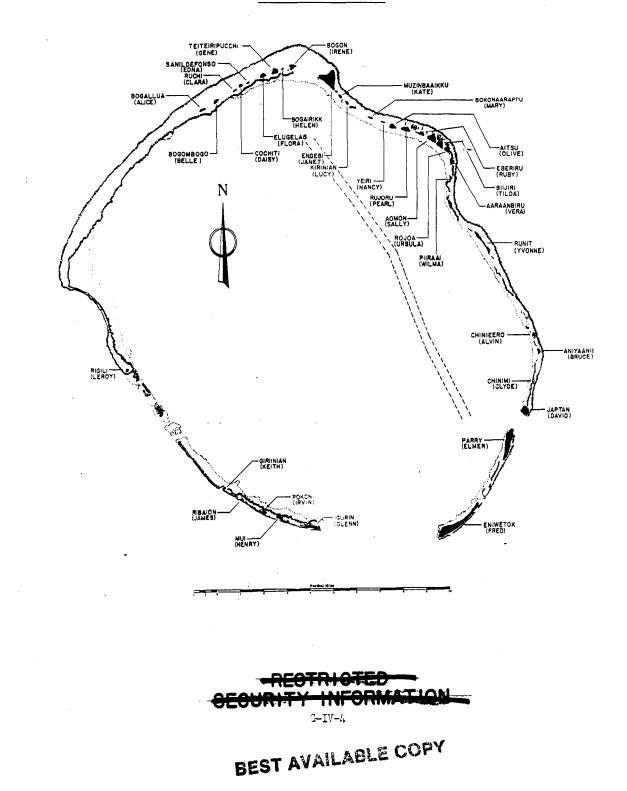
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2 INCL 1. Map of Eniwetok Atoll 2. Map of Bikini Atoll



Incl 1 to Appendix IV to Annex G to CTG 7.2, Operation Plan No.. 3-53



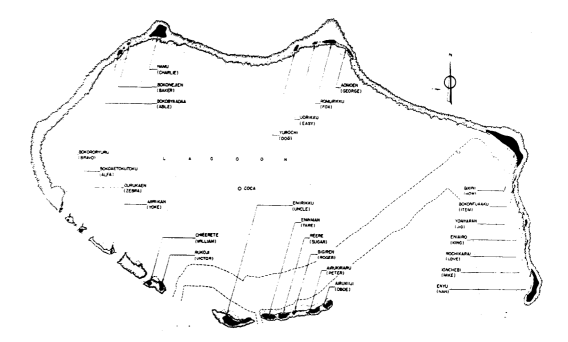
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MAP OF ENIWETOK ATOLL

Incl 2 to Appendix TV to Annex G to CTG 7.2 Operation Plan No. 3-53

MAP OF BIKINI ATOLL





## BEST AVAILABLE COPY



G-IV-5

Headquarters Task Group 7.2 Joint Task Force SEVEN AFO 187 c/o Fostmaster San Francisco, California 22 December 1953

	<u>ns plus crew)</u>		
CODE NAME	ISLAND	TO	TIME
FRED	ENIWETOK	TARE - ENINMAN	1 hr 2
FRED	n	KWAJAL	2 hr 4
TARE	ENINMAN	11	1 hr 4
L-13 (3 person	s plus pilot) ENIVETO	K ATOLL	
			~^~
FRED	<b>UNIWETOK</b>	ELMER	5 Min
ELMER BRUCE	PARRY	BRUCH	4 Min
	ANIYAANII	Y70NNE	6 Min
YVCNNE TILDA	RUNIT BIIJIRI	TILDA JANET - ENGEBI	5 Min 7 Min
H-13 (1 person	plus pilot) ENIWETOK	ATOLL	
FRED	ENIWETOK	MIMER	5 Min
ELMER	PARRY	BRUCE	5 Min
BRUCE	ANIYAANII	ALVIN	3 Min
	CHINI	YVONN	3 Min
ALVIN	RUSIT	VEPA	4 Min
ALVIN YVONNE			l Min
	AARAANBIRU	TILDA	
YVONNE	AARAANBIRU BIIJIRI	TILDA PEARL	2 Min
YVONNE VERA			2 Min 4 Min
YVONNE VERA TILDA	BIIJIRI	PEARL	4 Min
YVONNE VERA TILDA FEARL	BI IJIRI RUJORU	PEARL LUCY	

0302	AIRUKIIJI	NAN	15 Min
MAN	JNYU	FOX	20 Min
FOX	ROMURIKKU	CHARLIS - NAMU	10 Min
OBOE	AIRUKIIJI	HOW - BIKINI	20 Min
n	· · · · · · · · · · · · · · · · · · ·	BRAVO - BOKORORYURI	15 Min

#### NOTE:

The above times are average and will vary with load and wind conditions
 Fuel supply - L-13 5 hrs, H-13 2 hrs, H-19 2 hrs, and U-47 8 hrs.
 Flying times for H-19 and H-13 are approximately the same.

OFFICIAL:

Hallmy EARTON J. MALLORY Major S3 Arty

SDWARD H. LAHTI Colonel, Infantry Commander .

G-V-1

Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

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#### Arpendix VI to Annex G to CTG 7.2 Operation Plan Ng. 3-53

AVERAGE RUNNING TIMES FOR MARINE CRAFT - ENIWETOK-BIKINI ATOLLS

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#### ENIWETOK

FROM	TO	TIME
Water Taxi:		````
Parry Personnel Fier	Eniwetok Personnel Fier	19 Min
Farry # #	Runit	45 Min
Farry " "	Rojoa	60 Min
Ferry "	Biijiri	1 hr, 10 Min
Parry 1 1	Engebi	1 hr, 30 Mi
rarry	blugelab	1 hr, 45 Mi
Runit .	Biijiri	25 Min
Engebi	Elugelab	15 Min
LOM:		
Perry Freight Fier	Eniwetok Personnel Fier	25 Min
Parry # #	Eniwetok Freight Fier	35 Min
Parry " "	Runit	60 Min
Parry " "	Rojoa	11 hr, 20 Min
Farry " "	Biijiri	1 hr, 35 Min
Parry Personnel Fier	Engebi	2 hr.
Parry " "	Elugelab	2 hr, 20 Min
Eunit	Biijiri	30 Min
Engebi	Elugeleb	20 Min
LCU:		
Perry Freight Pier	Eniwetok Personnel Pier	30 Min
Parry # #	Eniwetok Freight fier	42 Min
Farry # #	Rupit	1 hr, 12 Min
reity	Rojoa	1 hr, 36 Mir
rarry	Biijiri	2 hr. 5 Min
Farry Fersonnel Pier Parry H M	Engebi	2 hr, 25 Mir
	Elugelab	2 hr, 50 Mir
Runit	Bijiri	45 Min
Engebi	blugelab	25 Min
Spipman	Лауц	1 hr. 20 Min
Spinnen	Bikini	1 hr, 35 Mir
Bryu	Bikini	35 Min
Joinman	Aomoen	1 hr, 35 Mir
Enyu	Aomoen	1 hr, 50 Min
Eninan	Nami	2 hr
Nemu	Aomoen	1 hr, 30 Min
Bikini	Aomoon	1 hr, 20 Min

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#### Appendix VI to Annex G to CTG 7.2 Operation Plan 3-53 (Cont'd)

FRO!!	TO	TIME	
LCU:			
Eningan	Enyu	1 hr, 36 Min	
Eninman	Bikini	2 hr, 5 Min	
Enyu	Bikini	42 Min	
Eninman	Aomoen	2 hr. 5 Min	
Enyu	Lomoen	2 hr. 20 Min	
Eninman	Namu	2 hr, 30 Min	
Nami	Aomoen	1 hr; 40 Min	
Bikini	Aomoen -	l hr, 30 Min	

NOTE:

These times are estimated from running times for proportional distances at Eniwetok. They may be somewhat longer than indicated due to rougher lagoon water at Bikini.

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EDMARD H. LAHTI Cololen, Infantry Commander

mallmy Daito BARTON J. MALLORY Major Arty S3

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

#### Appendix VII to Annex G, to CTG 7.2, Operation Plan No. 3-53

#### CONTROL OF ELECTRONIC EMISSIONS AND SURFACE LIGHTING

1. GENERAL:

Public law 200 authorized the President to control electromagnetic radiations between 10 kilocycles and 100,000 megacycles which are suitable for use as a navigational aid beyond 5 miles.

a. Enemy Forces: See annex C, Intelligence and Security.

b. Friendly Forces: CINCP/.C controls aids to mavigation in the Pacific Command.

c. Assumptions:

(1) That enemy forces will rely primarily on celestial and/ or radar means for novigation, but that electronic emissions and surface lighting could be used to increase the accuracy of attack.

(2) That the extent of control of electronic emissions should satisfy the following conditions:

(a) Dogree of protection to be gained must be greater than the cost of controls to the war offort.

(b) Controls should be imposed on all types of nonessential emissions.

(3) That the importance of blackout, dimout, and camouflage has been reduced by the developments in electronic devices and bombing techniques so that total blackout is not longer justified.

#### d. Concept of Control:

(1) The priority of clatronic facilities in order of essentiality is as follows:

(a) Air defense rours and the attendant air defense communication systems (aircraft correct), antiaircraft weapon control, GCA, and similar circuits.

(b) Point-to-point ditary communications.

(c) Fleet communications including Fleet broadcasts.

(d) Aeronautical dir/ground and aeronautical point-topoint circuits including those operated by civil or private agencies.

(c) Electronic Navigational Aids.

1. RACON and YE - YC beacons.

2. Low frequency homing beacons.

3. LORAN (a plan proposed by jcs for control of LORAN may preclude the necessity of shutting down this facility:.

(f) Standard broadcast stations and short wave broadcasts.

(g) Utilities maintenance circuits. BEST AVAILABLE COPY G-VII-1.

Appendix VII to Annex G to CTG 7.2, Operation Plan No. 3-53 (Cont'd)

(2) It is considered that subparagraph ld(l)(a) through ld(l)(d) are essential services and will not normally be shut down.

For essential services, this command, see appendix I.

(3) Alert Conditions - See paragraph 1, Annex G, for definitions.

(a) White Alert

L. Lighting. After the outbreak of general hostilities a dimout will be placed in effect as follows:

<u>a.</u> Lights exposed to the sky or seaward and capable of creating skyglow or silhouetting vessels will be dimmed at least seventy-five percent.

b. Street lighting will be extinguished.

c. Vehicles will be driven during darkness

with blackout lights.

2. Electronic Services. Normal, see annex E,

communications.

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<u>3.</u> Maritime Navigational Aids. As directed by CINCPACFLT and CCGDFOURTEEN.

(b) Red Alert

<u>1</u>. Lighting: All lighting will be extinguished or blacked out if necessary for operations.

2. Electronic Services: All services other than those listed in appendix I will be shut down. Key broadcast stations and electronic navigational aids will be operated only as directed by CINCPAC-FLT and CCGDFOURTEEN.

<u>3.</u> Maritime navigational aids (other than electronic): Extinguish all except designated key aids.

2. <u>MISSION</u>: CTG 7.2 will control olectromagnetic radiations of TG 7.2 agencies and surface lighting in TG 7.2 unit and activity areas.

3. TASKS FOR SUBORDINATE UNITS:

a. Signal Detachment 7126 AU.

(1) Monitors and controls TG 7.2 communications facilities, appendix I, in accordance with provisions of para ld(3) above.

b. MP Detachment 7126 AU.

(1) Enforces observance by all units and agencies of -TG 7.2 of blackout or dimout conditions stated in para ld(3).

x. Unit commanders and officers in charge of installations will submit plans for control of electronic emissions and surface lighting within the purview of this annex to this headquarters to arrive NLT 10 Jan 53.

4. LOGISTICS: CTG 7.2 Admin 0 2-53

5. <u>COMMAND AND SIGNAL</u>: Para 5, basic plan.

OFFICIAL:	EDWARD H. LAHTI
MURON H. DAKIN	
Major Sig	G-VII-2
» e c	NTULNIAL
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#### CONFIDENTIAL

Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 22 December 1953

Inclosure I to Appendix VII to Annex G to CTG 7.2, Operation Plan No.3-53

### ESSENTIAL ELECTRONIC AND LIGHTING SERVICES

1. Essential Electronic and Lighting Services for the operation of TG 7.2 in the event of energy action are as follows:

Equipment	Frequency	Application
AN/PRC 10 and AN/VRC 18	43Mc 44Mc 45Mc	Combat Company Command Net (voice)
BC - 339	4035.0 Kc 5877.5 Kc 9920 Kc 11275 Kc 17870 Kc 19695 Kc 21840 Kc 23937.5 Kc	ENIWETOK - USARPAC Duplex Ratt/CW
BC 340	7710 Kc 9825 Kc 13610 Kc 18737.5 Kc	ENIWETOK-LOS ALAMOS
BC 610	2442 Kc 4565 Kc 9950 Kc 6270 Kc 2716 Kc 2836 Kc	ENINETOK-BIKINI Duplex Ratt Ship-Shore Harbor Circuit (voice/CW)

### MISCELLANEOUS COMMUNICATIONS:

SCR 508

1.1

25.6 Mc - 26.7 Mc Navy Boat Pool Net (voice /CW)

OFFICIAL:

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MINON H. DAKIN SigC Major S5

EDWARD H. LAHTI Colonel, Infantry Commander

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#### Appendix VIII to Annex G to CTG 7.2. Operation Plan No. 3-53

#### AIR DEFENSE

#### 1. GENERAL:

a. <u>Purpose</u>: This annex sets forth guidance and assignment of responsibilities for air defense within Task Group 7.2.

b. <u>Mature of Hostile Air Threat</u>: The energy's capabilities to launch an attack by aircraft against Eniwetok and Bikini Atolls are covered in annex C, Intelligence.

#### c. Concept of Air Defense Operation:

(1) CTG 7.2 has no organic means at his disposal for prosecuting active air defense. Any active defense measures for protection of the Enivetok and Bikini Atolls must come from friendly forces of JTF SEVEN and CINCPAC.

(2) Lacking active air defense means, all air defense measures that can be taken by elements of TG 7.2 are passive in nature.

(3) Because of large density of population on the islands of Eniwetok and Bikini Atolls upon which personnel are based, it is not feasible to construct shelters for protection of personnel against air attack previous to declaration of general hostilities.

In the event enemy air attack is launched against this command previous to declaration of general hostilities, unit commanders will disperse the personnel of their units in their prescribed unit areas.

In the event declaration of general hostilities is made previous to enony attack upon this command, or as soon as practicable after initial attack upon this command, the following defense construction will be completed by revetting or excavating, as appropriate, in order of priority as follows:

1. Power and distillation plant.

2. Transmitter and Receiver Station.

3. Personnel shelters (foxholes a/o trenches).

4. Refrigerator Banks.

d. <u>Air Raid Warning Conditions</u>: The following air raid warning conditions are defined and established for all elements of the Pacific Command and apply therefore to Task Group 7.2.

(1) <u>Warning Yellow</u>: Air attack probable. Unidentified aircraft are in the air defense area, and the situation is evaluated as "Air attack likely".

(2) <u>Marning Red</u>: Air or guided missile attack imminent. Enemy aircraft are in the air defense area or guided missiles have been detected.

(3) Warning White: All clear. No unidentified or hostile aircraft arc in the air defense area and no guided missiles have been detected.

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<u>ANFEDENTIAL</u>

Appendix VIII to Annex G to CTG 7.2, Operation Plan No. 3-53 (Cont'd)

#### 2. MISSION:

CTG 7.2 defends against air attack within TG 7.2 unit and activity areas.

#### 3. TASKS OF SUBORDINATE UNITS:

a. MP Det, 7126 AU

Maintain observation post(s) as stated in Annex C.

x. (1) All personnel of TG 7.2 will transmit without delay to CTG 7.2 (telephone 2, after duty hours telephone 1 or 7) by the fastest possible means, warning of actual or impending dangerous situations resulting from actual air attack or unidentified aircraft which may possibly constitute an emergency situation.

(2) Unit commanders and appropriate officers in charge of facilities listed in par lc(3) will propare and submit to CTG 7.2, supporting plans to accomplish tasks assigned herein NLT 10 Jan 54.

#### 4. ADMINISTRATION AND LOGISTICS:

Normal administrative and logistic procedures remain in effect.

#### 5. COMMAND AND SIGNAL:

a. Command Posts: Normal

- b. Communications:
  - (1) See Annex E.

(2) Air attack signals are as follows:

#### Situation

Imminent or actual air attack by enemy forces (Warning Red)

signal on siren for three minutes duration.

Alert

Alert to consist of fluctuating

All clear (Warning White)

Dissemination of information by telephone or radio to subordinate elements by CTG 7.2.

#### OFFICIAL:

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmastor San Francisco, California 22 Dedember 1953

#### Appendix IX to Annex G to CTG 7.2. Operation Plan No. 3-53

#### ATOMIC, BIOLOGICAL AND CHEMICAL (ABC) DEFENSE PLAN

#### 1. GENERAL:

An enemy attack against the Eniwetok - Bikini Atolls, employing atomic, biological or chemical weapons is possible. Delivery capabilities are the same as those of any other type of weapon. Such an attack may employ the use of one type of weapon or a combination of several weapons. An attack with one or more of thes ABC weapons would devastate large areas and/or incapacitate large numbers of personnel. For enemy capabilities for launching air and surface attack see Annex C.

#### 2. MISSION:

a. To defend against Atomic, Biological, and Chemical attack within TG 7.2 unit and activity areas.

b. To forward information relative to any ABC attack immediately to CJTF SEVEN.

3. TASKS FOR SUBORDINATE UNLTG:

a. Med Plt, Svc Det, 7126 AU

(1) Monitors for detection of chemical and biological attack.

(2) Prepares to take biological and chemical samples and mark off contaminated areas.

x. (1) Commanders shall report any information of atomic, biological or chemical attack immediately to STG 7-2, telephone 2; after duty hours telephone 1 or 7, including time, location, intensity and type of such an attack utilizing the most expeditious means available.

(2) Radiological definite monitoring will be accomplished by the Rad-Safe organization established by Annex F, CTG 7.2 Operation Plan No. 3-53.

(3) Prepare to exect decontamination measures upon order of CTG 7.2.

4. LOGISTICS: Admin 0 2-53.

5. COMMAND AND SIGNAL:

a. Command, para 5, basic plan.

b. Communications, annex E.

OFFICIAL: EDWARD IL. MILLI Colonel, Infantry Commander Jon For Mathing BARTON J. MA BEST AVAILABLE COPY Hajor Arty S3 G-IX-1

Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Fostmaster Sar Francisco, California 26 February 1954

#### Annex H to CTG 7.2 Operation Order 3, 3-53

#### SHOT PHASE EMERGENCY PERSONNEL EVACUATION AND REENTRY PLAN

#### ENIVERTOK ISLAND

#### References: 1. Annex R to CJTF SIVEN Operation Flam Vo. 3-53, dated 10 Lovember 1953.

- Appendix III to Annex F to Operation Order to. 3-53, dated 18 February 1954.
- Annéx D to CJTF SEVEN Evacuation and Reentry Order #1 lated 24 February 1954.

#### 1. <u>GENERAL</u>

a. The Commander Task Group 7.2 (CTG 7.2) is responsible for emergency post-shot evacuation of all personnel on  $E^{*}\Gamma'/ETOK$  ISLA'D upon directive by CJTF SEVE:.

b. It is not contemplated that any evicuation of personal to surface ships from ENINTOK ISLAD will be affected. However, during both the DINTOK and BINNER phases of operations, Task Groups, Units and activities will maintain a capability for emergency post-shot evicuation. Such an evacuation will be executed upon receipt of orders from CJTF SEVEN. In the event radiological contamination conditions so dictate, evacuation will be for personnel safety only. Evacuation will not involve material or personal belongings other than toilet articles, etc. Any such evacuation will be capable of accomplishment on four (4) hours notice.

c. In the event radicactive fell-out is detected at E IVITOK ISL VD, Task Groups and Units will be notified by telephone, at which time all personnel will proceed to covered areas (buildings and tents). Frovisions of Appendix III, Annex F, this order apply.

d. Should over-contamination from fall-out become apparent, specified Task Force vessels will proceed, on order of CJTF SIVEN to assist in the emergency evacuation of endangered personnel.

e. Aircraft based on DNIMITOK ISLND which are capable of flying to KANJALSIN ATOLL or elsewhere, will be evacuated as directed by CTS 7.4

#### 2. GENERAL CONCEPT OF ENERGENCY EVACUATION

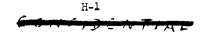
a. This plan has the concurrence of CTG 7.4 and is a guide for evacuation of ENINETOK ISLND. The most important phase will be the rapid assembly of personnel coupled with an accurate personnel check dow an orderly movement to designated embarkation points when called upon by beachmasters.

b. The following arcas, ETIVETOK ISLA"D, are designated as inderkation points for Task Groups:

(1) Chain Gauge Pier: For all personnel on EMITETOK IGLAD of Task Group 7.4.

(2) Personnel Pier: For all personnel on ENT//ETOK ISLAUD of Task Group 7.1, 7.2, 7.1, 7.5, and transient pursonnel.

c. H-day is the date of scheduled test shot.



#### Annex H to CTG 7.2 Operation Order No. 3-53 (Cont'd)

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d. M-hour is the time that radioactive fall-out is detected and Task Groups and Units are notified.

e. E-hour is the time in which the order to evacuate  $\underline{\tt ENITETOK}$  ISLAND is received.

f. Assembly Areas: For the purpose of muster roll call and accounting of personnel, unit housing areas are designated as Assembly Areas.

g. The USNS Ainsworth will be made available to TG 7.2 prior to E-hour for emergency evacuation of personnel from EMIMETOK ISLAND.

h. The following boats are available to TG 7.2 Navy Datachment Boat Fool for purpose of transporting personnel from embarkation points to designated vessels:

(1) 3 ca, LGM (Landing Craft, Medium) from TG 7.3 Boat ... Pool and allocated for use for evacuating performance from Personnel Pier.

(2) 2 ca, LCM (Landing Craft, Medium) TG 7.2 Navy Detachment Boat Pool and allocated to TG 7.4 for use for evacuation of TG 7.4 personnel from Main Cargo Pior.

(3) 1 ca, LCFL (Landing Craft Personnel) allocated to TG 7.2 to transport personnel as directed, and to remove TG 7.2 Bost Fool Crew and Military Police on final trip to evacuation ship. Then personnel have been unloaded on final trip the LCFL will be moored to nearest buoy and the crew picked up by small craft operating from USNS Ainsworth.

i. (1) Evacuation Officer. S-4 (Telephone 4104) is designated Evacuation Officer.

(2) Transportation Officer (Tolophone 3135) is designated Assistant Evacuation Officer.

j. All personnel stationed on ENITITOK ISL/ND will be evacuated within E-plus 4 hours after the order to evacuate has been issued.

k. Beachmaster: Transportation Officer will designate a Beachmaster for each embarkation point, Transportation Officer TG 7.2, will supervise embarkation, transporting and allocation of personnel to ship available to TG 7.2 for evacuation of ENITETOK ICLAED.

1. CTG 7.4 will detail 4 Assistant Beachmasters to report for duty to Beachmaster at Main Cargo Pier.

m. CTG 7.2 will detail 4 Assistant Beachmasters to report for duty to Beachmaster at Personnel Pier.

n. Approximate number of personnel to be evacuated from ENT/FICK ISLAND are as follows:

TASK CR		BY SHIP	BY AIR
(1) TG	7.1	40	
(2) TG	7.2	1150	5
(3) TG	7.3	60	20
(4) TG	7.4	1100	500
(5) TG	- 7.5	91	
TC	TAL	2441	525

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#### Annex H to CTG 7.2 Operation Order No 3-53 (Cont'd)

3. PREPARATION FOR IVACULTION

2. Commenders and officers in charge of all units and activities on ENT/FETOK ISLAND will prepare prior to H-day, to store properly and to secure all property, supplies, equipment, buildings, tents; etc., which will be left unsttended in the event of emergency evacuation and prepare to shut off all non-essential lights and electrical devices. All doors and windows of buildings will be closed, sides of tents lowered and flaps closed.

b. Preparation of check list: Each responsible officer will prepare a check list to indicate, effective M-hour, the duty assignment of personnel and tasks to be performed to close down activities in preparation for evacuation.

c. As evacuation will be for personnel only, the following equipment will accompany individuals other than one (1) complete uniform worn on person, i.e., full length kahki uniform, fatigues or comparable clothing for civilians.

- (1) Fersonal toilet articles.
- (2) One (1) as towel, bath.

(3) One (1) ea raincoat or poncho.

d. Muster Rell Call: Prior to H-day, Unit and Detachment contandors will prepare rosters of personnel. Names will be listed elphabetically and not in protocol or rink sequence. Pames will be double spaced and numbered in sequence. At the bottom of each page show page number and TG number. Roster to be prepared in attacet. The (5) copier. Separate rosters are to be prepared as follows:

- (1) For personnel to be evacuated by SHIF.
- (2) For personnel to be evacuated by AIR.

e. Distribution of roster: Upon announcement of E-hour; each Unit Commander will forward without delay one copy of his unit roster to S1 this headquarters (TO 7.2,  $\exists ldg \neq lj$ ) and one copy to designated  $\exists each-master$  at emberkation point. Other copies of rosters are to be used for internal control as deemed necessary.

f. Rations type "C": Upon notification of Z-hour the Commissery Officer TG 7.2 will obtain from Motor Focl two (2) 2½ ton cargo trucks with drivers. Cargo trucks will be loaded with 5,000 type "C" rations. Vehicles will be parked under cover ready for dispetch upon order of CTC 7.2 to Mair Cargo Pier for transportation by LCM boats to USMS Ainsworth for issue as required.

g. Pet Evacuatio : It will be the responsibility of each owner of pets (dogs and cats) to prepare a suitable crate for pets. Crated pet will accompany the individual upon evacuation to ship.

4. EVACUATION E-HOUR

a. Upon receipt of order to evacuate ENTWITOK ISLIND (E-hour) Commanders of all units will ascemble personnel in their respective unit housing areas. Upon arrival in housing areas roll call check of personnel will be made within E plus one (1) hour. Report of number of personnel present and absent will be forwarded to CTG 7.2 (S-1, phone 3101) by Task Groups as follows:

(1) CTG 7.1 (Senior Representative on EMI/ETOK ISLATD)

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Annex H to CTG 7.2 Operation Order No. 3-53 (Cont'd)

(2) CTG 7.3 (Liaison Officer ENITETOK ISLAND)

(3) CTG 7.4 (Director of Personnel)

(4) CTG 7.5 (Superintendent H&N on ENITETOK ISLA:D)

(5) All Unit and Detachment Commanders of TG 7.2 including TG 7.2 Navy Detachment and Coast Guard Detachment.

(6) Headquarters Commandant TG 7.2 will report transient personnel.

b. Units will standby under cover for call from Beachmaster and will be prepared to march personnel to designated embarkation points. The movement of personnel from assembly areas to embarkation points will coincide with the availability of small craft to transport personnel to USNS Ainsworth.

c. Upon completion of first muster by Unit Commanders in their respective unit housing areas, and upon order of CTG 7.2. Beachmesters will immediately start calling units by telephone to emberkation points for evacuation to evaluting vessels. Commanders will again check personnel by roster as they are loaded abeard ship and report to CTG 7.2 (S-1) the number and names of those missing or unaccounted for.

d. Upon receipt of order to evecuate (E-hour) Surgeon TG 7.2 will upon call from Beschmaster move all ambulatory patients to the embarkation point, Personnel Fier. All non-ambulatory patients will be transported to MATS Terminal Building #89 for evacuation by air.

e. Upon receipt of order to evacuate, Commanding Officer, Ceast Guard Loran Station will prepare Loran facilities to operate by remote control in accordance with instructions contained in Commander, 14th Coast Guard District letter dated 26 Jan 54, file GO 8, Serial #02156 to CO CG Loran Station / PG 187, Subject: "Remote Operations of Loran Station."

f. Upon receipt of order to evacuate, Holmes & Marver (TG 7.5) will prepare the main power and water distillation plants, ENIMPTOK ISLAND for uncttended operation for a minimum period of 72 hours.

g. Motor Transportation. TG 7.2 Motor Pool Officer will make evailable at 2-plus 1 hour, one large Bus with driver to TG 7.4 for the purpose of transporting personnel from TG 7.4 housing area to Main Cargo Pier, embarkation point.

h. Provost Marshal will provide at E-hour Military Police Guard at designated embarkation points. A vehicle patrol guard will be maintained for security of government and personal property until relieved by CTG 7.2.

> i. All officers will secure classified files prior to evecuation. See Appendix 1 to Anner "H"

• j. Funds: Accountable and responsible officers will safely sucure appropriated and non-appropriated funds.

k. Officer of each Task Group designated in par 4a will report to CTS 7.2 (Sel) where all personnel of their Task Groups have been evacuated.

5. REENTRY OF INITETOK

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a. Upon amnouncement by CTG 7.2 that general reentry will be effected, debarkation will commence and proceed as rapidly as landing craft are made available.

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#### Annex H to CTG 7.2 Operation Order No. 3-53 (Cont'd)

b. First priority of reentry will be given to Rad-Safe Personnel, personnel performing housekeeping duties, such as Mess Porsonnel, Medical, Holmes & Marver, Signal Communication, etc.

c. Upon order of CTG 7.2 Task Groups and Units will resume normal duty assignments.

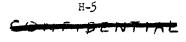
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EDJARD H. LAHTI Colonel, Infantry Commander

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Headquarters Task Group 7.2 Joint Task Force SEVEN APO 187 c/o Postmaster San Francisco, California 9 April 1954

#### Appendix I to Annex H to CTG 712 Operation Order No. 3-53

#### EMERCENCY EVACUATION, DESTRUCTION OR SAFEGUARDING OF CLASSIFIED REPOSITORIES

#### Reference: 1. CTG 7.2, SOE No. 56-40, dated 5 October 1953.

2. Security Memo No. 6, CJTF SEVEN, dated 18 September 1953.

3. Security Memo No. 11, CJTF SEVEN, dated 5 April 1954.

#### 1. GENERAL:

a. In the event of an emergency post-shot evacuation of personnel from ENIMETOK ISLAND, it is not contemplated that classified documents and/or materials in the custody of CTG 7.2 (other than certain cryptological equipment covered separately) will be evacuated or destroyed, but will be secured in present repositories and locations for recovery upon reentry.

b. CTG 7.2 will, however, retain the capability for evacuation and/or destruction of specified documents and/or materials as outlined below:

(1) <u>DESTRUCTION</u>: Classified documents and/or materials will be destroyed <u>only</u> on order of CTG 7.2. Then ordered, destruction will be in accordance with CTG 7.2 SOP 56-40, dated 5 October 1953.

(2) <u>EVACUATION</u>: Classified documents and/or materials vill be evacuated only on order of CTG 7.2. When ordered only those documents and/or materials specifically designated will be evacuated by the individual custodians. Evacuation will be coordinated by the TOP SECRET - RESTRICTED DATA CONTROL OFFICER. Evacuation of Crypto Equipment will be in accordance with letter CTG 7.2, subject: "Evacuation of Crypto Equipment in Case of Extensive Fall-Out", dated 9 March 1954.

#### 2. PREPARATION FOR EVACUATION:

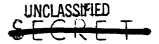
a. All CUSTODIANS will prepare prior to 15 April 1954 to store properly all classified documents and/or equipment which will be left unattended, and to prepare and maintain current inventories of all documents and/or materials classified SECRET or higher in their possession.

b. The SECRET - TOP SECRET - RESTRICTED DATA CONTROL OFFICER will prepare and maintain current inventories of all documents and/or materials classified SECRET or higher, prepare and maintain a current catalogue of <u>all</u> repositories used for storage of classified matter in TG 7.2, prepare and maintain current lists of classified documents and /or materials to be evacuated if such evacuation is ordered by CTG 7.2, plan and be prepared to direct a final repository check in Building 15 under supervision of S2, TG 7.2.

c. Signal (Crypto) Security Officer will prepare separate plans to accordence of all crypto equipment, and prepare check-lists of tasks to be performed in each instance with designated personnel responsible for the accomplishment of the check-lists.

d. The Adjutant will maintain current records of combinations (or duplicate keys) to all repositories used for storage of classified documents.

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#### Appendix I to Annex H to CTG 7.2 Operation Order No. 3-53 (Cont'd)

e. S2 will plan and supervise final repository check for all TG 7.2 and coordinate final check of Air Force areas with Headquervers, CTG 7.4.

f. S2, TG 7.2 will coordinate with all Task Groups maintaining reprinteries on ENTWETCK ISLAND, all necessary measures to insure compliance with Security Memo No. 11, CJTF SEVEN.

3. FUNCUATION (E-HOUR):

a. Upon receipt of order to evacuate ENIWETOK ISLAND (E-hour) all CUSTCDIANS will (1) store and secure all classified documents and/or materials for which they are responsible, (2) insure that they have in their possession a current inventory of all documents classified SECRET or higher and (3) be prepared to deliver inventories to CTG 7.2 on call.

b. SFCRET - T/S CONTROL OFFICER will (1) evacuate and properly safeguerd all inventories and distribution records of documents classified SECRET or higher, (2) evacuate his catalogue of repositories, (3) direct final report or bight of Building #15 and report completion to CTC 7.2 (Attn: S2) prior to evacuation.

c. Signal (Crypto) Security Officer will execute appropriate plan as ordered and report completion to CTG 7.2 (Attn: S2) prior to evacuation.

d. Adjutant will evacuate all combinations (duplicate keys) of repositories used for storage of classified documents and/or materials.

e. Commander, MP Detachment will (1) designate one NCO and 4 MP's to recert to the STORET - TOP SECRET CONTROL OFFICER at E-Hour to assist in final repository check prior to evacuation, (2) perform a sweep of ENTRETOK ISTAND to insure that no personnel remain on the island.

f. OIC, CIC Detachment will designate three (3) men to report to S2, TG 7.2 to assist in final repository check.

g. A representative of CTG 7.4 and representatives of EMIWETOK elements of Task Grove 7.1, 7.3 and 7.5 will report to GTG 7.2 (Attn: 52) complete compliance with Security Memo No. 11, CJTF SEVEN prior to evacuation

h. S2, TG 7.2 will supervise overall execution of the activities listed above and report completion to CTG 7.2.

4. REENTRY:

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a. CUSTODIANS will inventory all repositories immediately on reentry and report results to CTG 7.2. In the event general reentry is impossible, CUSTODIANS will surrender their inventories to designated Recover: Teams who will recover and inventory contents of all (or specified) repositories under supervision of S2, TG 7.2.

b, Representative of CTG 7.4 and representatives of ENIWETOK elements of Task Groups 7.1, 7.3 and 7.5 will report results of inventory of repositories to CTG 7.2 (Attn: S2) as soon as possible after reentry.

un ivanai WILLIAM TROY It Col, QMC 34

ED.AED H. LAHTI Colonel, Infantry Commander

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