

UNIT HISTORY

TASK GROUP 7.2

(Joint Task Force SEVEN)

THIRD INSTALLMENT

1 Feb 54 - 7 Apr 54

RG 374 DEFENSE NUCLEAR AGENCY

Location

WNRC

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7.2 (1 Feb - 7MAR. 1954)

SECTION I

BACKGROUND

This is the third historical installment of Task Group 7.2 and covers the activities of the Task Group in Operation CASTLE during the period 1 February 1954 to 7 April 1954 (KOON Day).

## SECTION 11

# DEVELOPMENT OF THE TASK GROUP ORGANIZATION

There have been no changes in the Task Group organization since the compilation of the second historical installment.

## SECTION III

## ACCOMPLISHMENT OF THE CASTLE MISSIONS

# A. ADMINISTRATIVE:

#### 1. S1:

The AG Records Unit was physically separated from the Message Center by the movement of AG Publications to a prefabricated building adjacent to Building #15. The room vacated by AG Publications was renovated, for the AG Records Unit, to meet the requirements of AR 380-5 and SR 66-5-1 in order to contain files of all security classifications. This room was designated a restricted area, and began functioning on 6 February 1954 under the supervision of the custodian of classified matter, the Top Secret - Secret - Restricted Data Control Officer.

The establishment in the forward area of Headquarters,

Joint Task Force SEVEN and of other task group headquarters with

location other than ENIWETOK ISLAND, the location of MATS terminal





on ENIWETOK ISLAND, and the fact that there was no officially designated courier transfer station within the command for receipt of courier handled matter, imposed the problem of proper and expeditious handling of such matter. This was resolved by the appointment of the Top Secret Control Officer, Task Group 7.2, as alternate Top Secret Control Officer for JTF SEVEN and Task Group 7.3, to receive, store, and dispatch, within the Task Force, classified courier matter and officer massenger mail for Task Group 7.3. A guard run between ENIWETOK and PARRY ISLANDS was established with two trips daily, Monday thru Fraday, and one trip on Saturday. Ships of Task Group 7.3 provided guard mail service between their elements and this command.

During February and March, the Top Secret Control Officer received and/or dispatched a total of 540 pieces of classified matter. Received at MATS Terminal were 146 pieces of courier or officer messenger mail for various Task Force elements at ENIWETOK and BIKINI ATOLLS. Approximately 85% of the courier classified matter was Navy registered material for various ships of Task Group 7.3, with approximately 5% of the balance being cryptographic material for this command.

After CJTF SEVEN assumed the functions of ATCOM ENIMETOK on 20 January 1954, the volume of administration of the Task Group leveled off in February and has remained fairly constant. Publication of new or revised directives for the administrative and operational control of the Task Group has continued.

Personnel strength of the Task Group remained fairly constant during this period. however adjustments and maneuvering of



1-Tab A



personnel continued to be necessary. 50 men, "Q" cleared, of the Task Group had been trained as radsafe monitors to be used in support of TG 7.1 in the event of an emergency. By virtue of clearance, these men occupied responsible positions, with any continued absence from assigned duty a handicap for the particular activity. The radiological problem resulting from BPAVO was such that Task Group 7.1 requested and received as many as 34 of these men for duty at one time. This subject is covered in detail in the Radiological Safety section of this report.

Replacements have continued to arrive as allocated, but not in the grades requisitioned, the majority being E-2 and E-3. Promotions have, to a small degree, somewhat eased this situation; however, as of April 1954, this Task Group had approximately 221 men of grades E-2 and E-3 filling NCO vacancies. To cover enlisted requirements for this period, requisitions were submitted for 109 men, as expected losses were estimated at 117 men. Allocations were received for 37 men and 115 men were actually received, some on a TDY basis.

Actual losses by rotation, medical or other reasons were 145 men.

The Task Group 7.4 augmentation, for the operational period, was approximately 99% filled in early February with 178 men pro-

Early in March, instructions were received from Department of the Army (Msg DA487698) which affected the rotation date of many enlisted mer. Effective 1 April, those men with a date of Expiration of Term of Service (ETS) of four months subsequent to their



<sup>2-</sup>Tab B

<sup>3-</sup>Tab C

<sup>4-</sup>Tab D



rotation date would have their overseas tours extanded one month and those men whose ETS was five or six months subsequent to rotation date would have their overseas tour curtailed, and would be rotated during the seventh month prior to their ETS. The latter condition increased by 50% the expected losses for April. To alleviate this situation, a message was dispatched to JTF SEVEN (REAR) on 9 March 1954 requesting 100% fulfillment of TG 7.2 requisitions for personnel to arrive in April and May; an emergency requisition for 64 men was submitted on 13 March 1954 and command extension of overseas tour was effected for ten men.

## 2. Army Post Office:

As the operational build-up progressed and the population of Joint Task Force elements reached the peak authorized, operation and storage space for APO 187 became critical. General Delivery service for Task Group 7.2 officers was moved from the APO to the Message Center, Building #15. As MATS traffic over available scheduled aircraft limited the amount of parcel post that could be handled, a class room in the Service Club was made available for storage, with such mail being dispatched by water transportation as ships were available. Enlargement of the APO by additional construction is being studied. APO 187, with full augmentation from Task Group 7.4 and one man from Task Group 7.3, continued to provide excellent service to all elements of the Task Force. The amount of mail handled was in proportion to other months; however, the money order business for February and March exceeded that of any previous month on record.

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5-Tab E



## 3. Special Service:

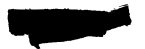
The Special Service Section continued to furnish the personnel with its usual high standard of activities. The hours of operation were adjusted to accommodate those personnel from Task Group 7.3 and Task Group 7.4 who were on shore leave. The theaters operated at different hours, the Terrace Theater at 1930 hours and Starlight Theater at 2030 hours, daily. These hours have proved very popular as they make a movie available to everyone. A small gym, equipped with weight lifting and boxing equipment was established at Swimmers Tavern.

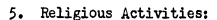
The usual athletic program continued in effect. An allstar basketball team was selected by team managers and played a series
of games with an all-star team of KWAJALEIN. Five games were played,
two at ENIWETOK and three at KWAJALEIN, with the ENIWETOK team the
victors by winning four of the five games. The softball and basketball leagues were completed in late March. Headquarters & Headquarters
Detachment won the softball league, while the basketball league ended
in a tie between the Military Police Detachment and AACS (TG 7.4). A
play-off is scheduled.

# 4. Post Exchange:

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The Post Exchange continued to provide the essentials plus varied general and oriental merchandise. Prices were reasonable, with the majority of profits being allocated to the Central Post Fund. A small trailer was converted into a mobile PX and operated within the Air Force Area, furnishing health and comfort items. This trailer service has tended to ease the congestion in the Post Exchange and facilitate service to Task Group 7.4 personnel.





Religious activities were conducted by the two assigned Chaplains, one Protestant and one Catholic, and one additional Protestant Chaplain furnished by Task Group 7.4. The response to religious services was very high with all services well attended. In order to accomodate the number attending the Sunday Protestant services, two services were inaugerated. The Most Reverend Thomas J. Feeney, S.J.D.D., Vicar Apostolic of the CAROLINE-MARSHALL ISLANDS, visited the command during the period 20-23 February.

## 6. American Red Cross:

Red Cross activities were extensive with fast efficient action initiated or taken in all instances. Participation in the annual Red Cross fund drive was supported 100% by Task Group personnel. On 3 April. the Non-Commissioned Officers of the Task Group staged a benefit carnival at the Service Club for Red Cross fund raising. The carnival was a great success, and over two thousand dollars were cleared for the Red Cross.

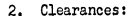
#### B. SECURITY:

## 1. Liaison:

The intensified activity accompanying the operational phase to date placed an additional premium on close liaison with security personnel of all Task Groups. The shift of responsibility for other than land areas in the PPG from CTG 7.2 to CTG 7.3 and the opening of the Air Operations Center spread the channels-for contact reporting and required the closest working relationship between security personnel of Task Groups 7.2, 7.3 and 7.4.

6-Tab F

DNA



An initially critical personnel assignment situation occasioned by clearances pending at the beginning of the operational phase was eased as clearances continued to be granted by the AEC. When it became apparent that this Task Group could accomplish its assigned mission with the cleared personnel then available, all pending "Q" clearances were reviewed and only those of personnel who might have an operational need for a "Q" clearance during the garrison phase, or for an unscheduled operation during their tour, were continued. All other pending "Q" clearances were terminated as not required. This resulted in a reduction in the number of "Q" clearances pending from 166 on 24 January to 39 on 3 March 1954?

TOP SECRET clearances were granted to all personnel of this Task Group holding an active "Q" clearance. This clearance was based upon the background investigation conducted by the FBI in connection with the "Q" clearance, and continues in effect after the individual departs the PPG.

Interim SECRET clearances were given to all replacements immediately upon arrival in the PPG based on an examination of available field records.

Final type SECRET clearances were initiated by this head-quarters on all replacements arriving not already awaiting results of a "Q" clearance application. The number of replacements received plus those personnel whose "Q" clearance applications were terminated as not required raised the number of NAC (SECRET) clearances pending from 72 on 24 January 1954 to 163 on 3 March 1954.

7-Tab G

8-Tab G

The large number (202) of personnel of this Task Group holding only "Interim" clearances created no operational handicap, but was highly undesirable from a security standpoint. Interim clearances are based on nothing more substantial than an examination of available personnel records and, at best, represent a calculated security risk. A recommendation that all personnel ordered to the PPG in the future hold final clearances at least for SECRET has been made by separate correspondence to CJTF SEVEN.

# 3. Badge Identification System:

No problems have existed in the implementation of the Badge Identification System within Task Group 7.2 during this period. Administration of the system consisted of replacement of damaged badges and the establishment of positive procedures to insure turn-in prior to departure from the PPG.

## 4. Counterintelligence:

Security representatives at the beginning of this period were located at ENIWETOK ISLAND, PARRY ISLAND and Sites TARE, NAN, and URSULA. Following BRAVO, the officers in the BIKINI ATOLL were consolidated and moved aboard the USNS FRED C. AINSWORTH.

The detachment continued their security poster program; continued to provide advice and assistance to unit security officers; and to issue Limited Area permits to transient personnel.

In addition, the detachment boarded twelve ships to ascertain if they had complied with security regulations, and conducted security surveys of the POL farm, ENIWETOK: the storage of arms and ammunition; and the water distillation and electrical generating

facility, ENIWETOK. A security inspection was conducted on Compound 117, ENIWETOK ISLAND, to insure adequate protection of this compound during specified critical periods.

As directed by the AEC, CJTE SEVEN or CTG 7.2 numerous 9 security investigations have been conducted.

## 5. Military Police:

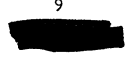
The Military Police of this Task Group continued to be primarily concerned with security missions at ENIWETOK and BIKINI ATOLIS. In addition, there were various secondary missions.

The Provost Marshal retained command control of the MP Detachment, thus facilitating the execution of the various Military Police missions. Officers in charge of the various detachments received their instructions directly from the Office of the Provost Marshal.

The organization, disposition, and strength of the
lo
various operating detachments were set up according to plan. After
BRAVO, when it became clear that TARE would not be reentered, these
ll
dispositions were altered to meet the new situation.

The office of the Provost Marshal had a strength of two officers, three warrant officers, and two enlisted men during the period of this installment. The Military Police Detachment had an assigned strength on 1 February 1954 of six officers and 235 enlisted men. By 7 April 1954 because of losses due to rotation, inter-unit transfer, completion of TDY, and medical evacuation, the enlisted

9-Tab H 10-Tab I 11-Tab J





strength was 224. One additional officer however raised the officer strength to seven. Ten enlisted men from the 504th Military Police Battalion, Camp Gordon, Georgia, reported for temporary duty.

The operational period brought an increase in the ground sweep and air sweep missions both at BIKINI and ENIWETOK 12 ATOLIS. These missions were carried out satisfactorily at both locations. The routine guard posts as set up prior to the operational period continued to be manned, many of them on a round the clock basis.

The Military Police located at BIKINI were unable to reoccupy the area following BRAVO. The base of operations for BIKINI ATOLL was transferred to the USNS AINSWORTH. Various security functions aboard ship, as well as a minimum number of posts on TARE were the missions at BIKINI. The Military Police strength at BIKINI was altered after BRAVO as has been indicated. Sites CHARLIE and FOX were not re-opened, and the officers and enlisted men from these sites were moved elsewhere.

The Military Police were given the mission of escorting a sensitive cargo to Continental United States (CONUS) aboard the USS DALTON VICTORY on 5 March 1954. A saving in personnel was effected by utilizing officers and enlisted men for this mission who were rotating to CONUS at this time. The mission was accomplished.

Another secondary mission of the Military Police was that of furnishing various couriers. One officer was detailed to escort sensitive cargo to CONUS and return. Daily courier service was provided by the ELMER detachment. This service was from PARRY 12-Tab K



to ENIWETOK ISLANDS by L-13 aircraft and from ENIWETOK to BİKINI by C-47 aircraft.

Other secondary missions included security during the movement of sensitive cargo and the escorting of distinguished visitors. These secondary missions were accomplished.

The Military Police Detachment continued to provide men for additional duties as mentioned in the second installment. This included the honor guard platoon and weapons platoon of the combat company, together with supporting personnel for the Post Exchange, Officers Club, Barber Shop, and POL Farm.

A problem arose conderning property belonging to the Military Police Detachments at BIKINI. This property had been stored at sites TARE and NAN in accordance with instructions prior to FRAVO. Personal and unit property was damaged and scattered due to BRAVO. The largest part of this property was recovered and brought to PARRY ISLAND by Holmes and Narver (H & N) personnel. Unit property, consisting of 1/4 ton trucks and weapons, was immediately claimed, serviced, and put into use. Personal property was reclaimed when possible; when lost, claims were submitted.

The morale of the MP Detachment was at its peak during this period. All personnel made full use of athletics and other special services provided for them. Maximum participation in sports, recreational services, and religious services, together with promotions and commendations received indicated an alert and responsible security force for the Pacific Proving Ground.

The offense and incident rate for Task Group 7.2 remained 13 at a low rate.

13- Tab L



## 6. Travel Control:

The system of travel control continued to operate satisfactorily with 1725 persons being processed for original entry into the PPG during the period. A capability of operating BIKINI as a Port of Entry is being maintained as directed by CJTF SEVEN. However, only a minimum of high-priority air traffic is anticipated.

# C. OPERATIONAL:

# 1. Operations and Training:

During the period covered by this report the Operations and Training Section was employed chiefly with the task of guiding subordinate units and activities in the accomplishment of CASTLE missions. The adequacy of training programs and prior planning was evidenced by the highly successful manner in which the Task Group continued to accomplish its missions.

Training during this period was at a minimum, consisting in the main of on-the-job training. Nevertheless, certain specialized training became necessary and was conducted.

In the field of plans, one new plan was published; further, time now became available to look ahead, to think out and draft future plans. The details of these matters are discussed below.

The receipt of CJTF SEVEN Disaster Defense Plan 1-54, dated 5 January 1954, and the fact that various areas and facilities on ENIVETOK ISLAND had been placed under CTG 7.2 necessitated certain changes in CTG 7.2 Natural Disaster Defense Plan 2-53. These changes were instituted in CTG 7.2 Natural Disaster Defense Plan 1-54 dated 23 February 1954.

Using the experience gained during the garrison phase,

IVY through CASTLE, a draft copy of CTG 7.2 Operation Order 1-54 was

submitted to CJTF SEVEN for comment relative to agreement of its contents with the CJTF SEVEN concept of the garrison phase following

CASTLE. It was felt that early study of this phase by Task Group 7.2

would facilitate the change-over from the operational phase to the

garrison phase which will come shortly after CASTLE ends.

Due to the unexpectedly large requirement of Task Group
7.1 for emergency back-up monitors and due to unforeseen restrictions
placed upon the use of the original group of monitors, it became
necessary to train an additional 29 men to be used as back-up monitors.
This subject is covered in the Radiological Safety portion of the report.

The majority of personnel stationed at ENIWETOK ISLAND makes use of the water sport facilities at one time or another.

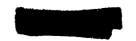
Since certain safety hazards do exist, a program was initiated to train all personnel in the proper method of administering artificial 14 respiration. This program was completed by 31 March 1954.

# 2. Radiological Safety:

14-Tab M

The Commander, Task Group 7.2 was assigned seven radiological safety missions by CJTF SEVEN Operation Plan No. 3-53. In the second installment of this history, these missions were listed and a discussion of the measures taken for their accomplishment was presented. On 20 January 1954, CJTF SEVEN Operation Plan 3-53 became Operation Order 3-53. Thus, during the operational period covered by this report the radiological safety organization within this Task

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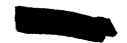
Group functioned to accomplish the missions as ordered by CJTF SEVEN Operation Order 3-53.

CTG 7.2 had long ago published Annex F to CTG 7.2 Operation Order 3-53 which instructed subordinate units and activities in the accomplishment of the radsafe missions. As the time for BRaVO approached, it was felt the amount of "fall-out" expected at ENIWETOK ISLAND might contain significant amounts of radioactive contamination. Due to this assumption and current changes in orders and methods of operation by JTF SEVEN, it became necessary to delineate in greater detail the manner in which the radiological safety orgalization of Task Croup 7.2 would function during the "fall-out" period. Accordingly, CTG 7.2, on 18 February 1954 published Appendix III to Annex F to CTG 7.2 Operation Order 3-53, subject, "Radiological Safety in 'Fall-Out Period." As a further precaution CTG 712 published Annex H to CTG 7.2 Operation Order 3-53, subject, "Shot Phase Emergency Personnel Evacuation and Reentry Plan ENIWETOK ISLAND", dated 26 February 1954. This plan was to go into effect if radiological contamination became great enough to warrant evacuation of ENIWETOK ISLAND.

CTG 7.2 SOP No. 56-10, subject, "Radiological Safety 15
Monitor Procedures", was rescinded and a memorandum of the same subject was published on 23 February 1954 to take its place; it was published primarily as a monitor's handbook; and received distribution to each radsafe officer, radsafe non-commissioned officer, monitor, and backup monitor of the Task Group.

An electronic radiation monitor with an Esterline-Angus recorder, model AW; a cascade impactor and Gast pump; and an Electro-15-Tab N





lux sampler were drawn from TG 7.2 and installed at Headquarters,
TG 7.2. These instruments were under the direct supervision of the
Radsafe Officer, TG 7.2 and were to be used as the final authority
on the "fall-out" level at ENIWETOK ISLAND.

On B minus 2 the Task Group Radsafe Officer briefed all detachment commanders and radsafe officers on their duties and responsibilities during the "fall-out" period. On the same day, all detachments were issued radiac instruments. On B minus 1 film badges were issued. Two methods were used to cover the personnel on ENIWETOK ISLAND. The first method was area badging. Film badges were spotted around the island in key places selected to provide coverage of living areas and working areas of TG 7.2. Coordination was effected with the Radsafe Officer, Task Group 7.4 to insure coverage of the areas assigned to Task Group 7.4. The second method was personnel badging. Film badges were issued to detachment radsafe officers and radsafe non-commissioned officers. These badges were worn throughout the "fall-out" period by these personnel. It was decided to average the readings of the personnel and the area readings for each detachment and to make a blanket assessment of total radiation dosage to each member of that detachment based upon this average.

Cards were filled out on all personnel of Task Group 7.2.

Entries will be made on these cards subsequent to the "fall-out" period of each shot. Thus, at any time, the Task Group will know the total dosage received by any of its members. At the conclusion of CASTLE these cards will be transmitted to CTG 7.1 who is responsible for keeping total dosage records on the entire Task Force.

16-Appendix III to Annex F to CTG 7.2 Operation Order 3-53. 17-Tab O

The Radsafe Officer, JTF SEVEN, and the Staff Surgeon,
JTF SEVEN, desired to receive reports on the "fall-out" at ENIWETOK
ISLEND promptly. This was to enable them to advise CJTF SEVEN immediately if a decision became necessary as to whether or not to evacuate
ENIWETOK. At the same time, a desire was evidenced to receive reports
on the "fall-out" on PARRY ISLAND (ELMER) and ROJOA ISLAND (URSULA).
It was decided to funnel all this information through the Radsafe
Officer, Task Group 7.2 and require him to report the amount of "fallout" to Headquarters, JTF SEVEN. Communications were arranged through
the AOC, Task Group 7.4, in order that this information could be sent
rapidly.

On B minus 1, Radsafe Officer, TG 7.2 instructed officers detailed from TG 7.2 and TG 7.4 as couriers. This instruction included operation of radiac instruments, use of film badges, and a general orientation in dosage, dose rate, tolerance dosages, and monitoring of loaded aircraft.

On the evening of B minus 1 the forecast air and surface radexes were received and plotted. It appeared as though ENTWETOK ISLAND would be in the "fall-out" pattern. Therefore the radiological defense organization was instructed to begin monitoring of ENIWETOK ISLAND at H plus 6 hours. At H hour the explosion was observed at ENIWETOK ISLAND. The entire area was illuminated with an intensity equal to that of the sun. Approximately 17 minutes later, the shock wave was heard, a faint rumble in the distance.

No radiation was observed until a light rain fell at 1630 bringing down with it a small amount of "fall-out". The intensity

rose at once from zero to four milliroentgens/hour (Mr/hr). It continued to rise until 1800 hours at which time it reached a peak of 10 mr/hr. It then began to decline, and by 0800 on B plus 1, it was down to four mr/hr. During the entire period, the monitoring mission was performed as planned. CJTF SEVEN was notified when "fall-out" began and as to its intensity. It was realized early that no evacuation of ENIWETOK ISLAND would be necessary and this was confirmed when CJTF SEVEN sent a message stating that he anticipated no evacuation for this shot. The first radiological safety mission assigned to CTC 7.2 had been accomplished as far as BRAVO was concerned.

Upon notification of the ROMEO date, the preliminary steps taken before BRAVO were repeated. Detachment radsafe officers were briefed, film badges were issued, and couriers were instructed on monitoring duties. On R minus 1 air and surface radexes were received and plotted. In addition plans were made to muster TG 7.2 on the ocean side of ENIWETOK ISLAND. This muster served two purposes. It served as a rehearsal for the type of muster to be performed in the event of an evacuation; and it enabled the personnel of TG 7.2 to witness the explosion.

At H hour the ROMEO explosion was observed. The same effects were noted as had been observed on BRAVO. However, the shock wave passage on ROMEO shot consisted of two distinct plasts interspaced with four faint rumbles. "Fall-out" was not detected until 1800 hours, and never rose above 2 mr/hr. However, on R plus 2, at 1500 hours, another "fall-out" began. This "fall-out" rose to a peak of 10 to 15 mr/hr. There were also local hot-spots on the

island, some of which read as high as 40 mr/hr. These areas were marked with danger signs and personnel were not allowed to enter. An intensity of 10 mr/hr persisted at ENIWETOK ISLAND until R plus 5 days. Since KOON was scheduled to occur so shortly after ROMEO, it was decided to leave the same film badges out for both shots.

Detachment radsafe officers were briefed, and couriers were instructed on K minus 1 for shot KOON. The entire process described for BRAVO and ROMEO was repeated. Observation of the shot was poor due to weather conditions and the yield of KOON. No "fall-out" was experienced following KOON.

The second mission was to provide 50 "Q" cleared radiological safety backup monitors for emergency monitor support of TG 7.1 if required. In the second installment of this history, it was pointed out that due to probability of usage of these monitors and the short period of time these monitors would be utilized if needed. it was considered uneconomical to "Q" Clear personnel for the sole purpose of being utilized as backup monitors. Therefore, the personnel from which backup monitors were selected were those who already had a "Q" clearance, and were filling key enlisted positions throughout the command. These monitors completed their training in October 1953. A refresher course was given to them in February 1954 and they were designated as backup monitors. The Radsafe Officer, JTF SEVEN stated that he felt a requirement would exist for approximately seven backup monitors per shot. Just prior to BRAVO, a requirement was placed on CTG 7.2 to furnish seven monitors for about five 18-Tab P



days. Subsequent requirements for monitors arose when the land areas of BIKINI ATOLL could not be reoccupied after BRAVO. By B plus 10, 34 backup monitors had been sent to TG 7.1. Taking these "Q" cleared men from TG 7.2 placed the Task Group at a disadvantage. Efficency in some units suffered upon the loss of these key personnel.

At a commander's conference on 9 March 1954 CTG 7.2 requested requirement for radsafe backup monitors be held down as low as consistent with the emergency. CTG 7.1 agreed to minimize the requirement, but stated that the problem would continue indefinitely. CJTF SEVEN then ordered that communication personnel would not be used on radsafe monitoring activities.

On 15 March 1954 the requirement for radsafe monitors was stabilized at 27. In order to meet this requirement, it became necessary to train more backup monitors to replace the loss of communication personnel and other enlisted men who were necessary for efficient functioning of TG 7.2. Accordingly, during the period 17-22 March 1954, 29 more backup monitors were trained and designated 20 radsafe backup monitors.

As monitors were rotated back to TG 7.2, many of them were interviewed as to their duties at the shot site. It was found that their duties consisted of work in the dosimetry section, decontamination work, supply work, and recovery work from the islands.

By 28 March 1954, TG 7.2 had a total of 26 monitors on TDY with TG 7.1. Five of these monitors were to remain on a permanent basis. The situation was greatly eased after KOON when the 19-Memorandum For Record, subject "JTF SEVEN Commander's Conference, 9 March 1954" dated 10 March 1954.

20-Tab Q



requirement was reduced to a total of 20 monitors, including the five on a semi-permanent basis mentioned above.

Due to the facts presented, it is recommended for future operations that a change be made in the concept of backup monitors. It is felt that the radiological safety organization should be self-supporting and only need to take personnel from other task groups in case of extreme emergency.

The first two missions, already discussed, provided the bulk of the radsafe activities during the period of this installment. the other five radiological missions of CTG 7.2 are discussed briefly below.

Ten decontamination personnel had been designated for 21 emergency decontamination support of TG 7.1 if required. However, when decontamination personnel were needed, these ten were not acceptable due to the fact that they had no "Q" clearance. Therefore, backup monitors were used as decontamination personnel. The decontamination support required "Q" cleared personnel despite the fact that the CJTF SEVEN Operation Order 3-53 did not specify that decontamination personnel required this clearance.

During the month of February, the three hour radiological safety indoctrination course was repeated for all personnel who had reported to the Task Group since the course had originally been conducted.

The following missions provided no problems and were accomplished with no difficulty:

(a) Provide radiac equipment for Task Group requirements
21-Tab P 20

including repair, spare parts and calibration facilities.

- (b) Provide contaminated equipment storage area with necessary security.
- (c) Provide contaminated clothing laundry facilities for TG 7.4.
  - 3. Information and Education:

The Information and Education Section has continued to provide information, guidance, counseling, and facilities for academic and vocational education of this command. Participation in group study classes, testing, course applications, counseling 22 and advising have steadily increased.

An educational survey of personnel in this command was completed during the report period, the purpose of which was the determination of the extent of interest in, as well as the number of potential applicants for, an extensive group study program. Results were immediately realized in the establishing of group study classes in College Algebra (MC 425) and High Shhool Plane Geometry (EM 306). An elementary program will soon be instituted on a group study basis.

Comparative educational level by rank and detachment
23
was obtained from the educational survey. In addition, the survey
provided a list of various college and university alumni present in
24
the command.

A study was made comparing educational activities with those of USAFI, Hawaii. Of particular interest in this study is the fact that the I&E

<sup>22-</sup>Tab R

<sup>23-</sup>Tab S

<sup>24-</sup>Tab T

office furnished 17.7% of all active Army enrollments in USAFI, Hawaii, courses, 18.4% of all Air Force active enrollees, 19.8% of Army enrollments in USAFI courses during the month of February, 39.8% of Air Force couse enrollments for the same period, 12.7% of all Army testing, 31.5% of all Air Force testing, and counseling service has been rendered to many more personnel in this command than was rendered by the office of USAFI, Hawaii.

An active campaign was launched to emphasize the existence and the need for education for personal advancement as well as self-satisfaction. This campaign was accomplished by posting USAFI posters on detachment and club bulletin boards and by stressing educational activities through the daily hewspaper, Atomic Times, and the Armed Forces Radio Station, WXLE. A complete library of USAFI self-teaching course textbooks and materials together with the most current issues of all catalogues of major colleges and universities was established. The Information and Education office was established as an official testing center for various college entrance and graduate school examinations by the Educational Testing Service, Princeton, N.J. A foreign language center was established and 38 pamphlets concerning reports of interest to servicemen, veterans, and dependents, were purchased in order to provide additional information to members of this command.

With respect to Radio Station WXLE, plans have been submitted for the construction of a new radio station. Present facilities are inadequate for additional tape recording machines which are being sent from AFRS, Los Angeles. An air conditioner was received and installation awaits the construction of new quarters.

The Atomic Times has had additional coverage of local sporting events and a more integrated program of cooperation with the Special Service Office during this period. News releases, as furnished by Signal Corps, have been plentiful and a better coverage of news has resulted.

Early rotation of personnel and failure to receive requisitioned replacements necessitated securing and training replacements from men assigned to the command.

## D. LOGISTICAL:

During the reporting period, the logistical support mission for CASTIE presented no unusual problems. Plans and studies were made on supply requirements for the continous support of personnel remaining during the interim period. Excess supplies and equipment for each technical service were determined and forwarded for disposition and shipping instructions.

## 1. Depot Supply:

The Transportation Property Section which had been under the control of the Transportation Officer was moved from the Gear Loft to Warehouse 617 and placed under the control of the Depot Supply Officer.

The loss of personal and unit property at BIKINI due to BRaVO necessitated the issue of increased amounts of many supplies. Small units, detachments, and individuals were issued individual clothing and equipment for immediate needs. Since this was an emergency situation, depot clerical personnel assisted in preparation of the paper work. In addition, the Tailor Shop had to discontinue all



alterations of clothing and utilize all personnel and facilities to the maximum in cutting down Class X clothing to meet requirements for additional personnel returned to ENIWETOK ISLAND. Also shoes and clothing had to be issued to task groups on a continuing basis due to the fact that radsafe personnel had to destroy clothing which became contaminated during the performance of their duties.

The operational Table of Distribution (T/D) was still in effect during this period. Three enlisted men were detailed to Depot Supply from TG 7.4 as augmentation. This was due to the additional supply mission of furnishing housekeeping supplies to TG 7., and was discussed in the second installment of this history. 12 enlisted men were rotated to CONUS; these men were trained and experienced personnel with required MOS's and their loss was keenly felt. Eight enlisted men were transferred to Depot Supply from TG 7.2 units. The remarks about the personnel situation made in the second installment still apply. It is hoped that trained men can be furnished in the future, in order to negate the handicap of having to train personnel during an operation. In preparation for the roll—up phase eight enlisted men were sent to a two weeks course in packing, preserving, and packaging at the Navy Supply Center, Pearl Harbor, T.H.

## 2. POL:

With the stepped-up program of the operational phase, a detail of seven enlisted men was assigned and trained to augment POL personnel in accomplishing a 24 hour issue schedule which it was necessary to establish. With limited base storage facilities.

it was necessary to utilize offshore storage consisting of one YOGN and one YOG (both gasoline barges), and one YOG (fuel oil barge).

The rehabilitation project for the POL Farm referred to in the second installment of this history was completed during this time. The POL Farm continued to function smoothly in the accomplishment of its mission. A summary of receipts and issues is included 25 in this history.

#### 3. Ordnance:

The period 1 February through 7 April was one of progress in the Ordnance Section. A new armament repair room was put into operation. Several new and improved tools (including a lathe, 125 ton press, and an electrical compressor) were ordered and installed in the shops. A new paint and preservative storage building was moved to the Ordnance area and painted. A new sandblasting machine of increased capacity was received and placed in service.

Plans were made for repair, receipt, inspection, processing, and storage of general purpose vehicles to be taken out of service during the interim period.

An increase in the number of personnel was accomplished during February. A total of 40 enlisted men was on hand as of 15 March bringing the total closer to the authorized level(48) than it has been since December 1952. This condition is expected to be a temporary one, however, since rotation of personnel during April, May, and June 1954 will decrease the strength of the section to about 30 enlisted men. The continued shortage (since November 1952) of technicians has reduced the quality of work performed to below standards.

sought after by the Ordnance Maintenance Section. The continued operation of old equipment has been accomplished at the cost of an excessively rapid rate of depreciation of all capital equipment.

Since 1 February the large volume of third echelon repairs accomplished in the shops has been necessary because of cursory, incomplete, or neglected first and second echelon service and repairs. Special purpose vehicles and equipment have constituted the large volume of work during this period. However, general purpose vehicles received better care. Action was taken to improve this condition by the training of organizational mechanics in the field maintenance shops and periodic visits of inspection-instruction teams to the using units.

## 4. Medical:

Following BRAVO this installation admitted as patients

28 military personnel who had been at the weather station at RONGERIK
during heavy radioactive "fall-out". They had been exposed to radiation above the maximum permissible exposure and could possibly have
still been contaminated from particles deposited on adhesive portions
of their bodies. As stated in the second installment of this history,
plans had been made for such an emergency. The hospital was expanded
to include Building #23 in order to accommodate these patients. This
housing arrangement was satisfactory. The patients were decontaminated
after careful radiological monitoring. Daily blood counts and clinical examinations of the patients were performed. Specimens of urine
and stool were sent to KWAJALEIN for analysis. After a short period
of hospitalization these patients were evacuated to KWAJALEIN. No



adverse effects from radiation were noted in this group during their hospitalization at this headquarters.

In February a small flight line dispensary was put into operation staffed by a flight surgeon from Headquarters, TG 7.4 and two airmen.

In planning for the interim phase it was necessary to initiate a request for an additional enlisted man as dental assistant, since the dental clinic would have been allocated two dental officers and only one dental assistant. Using three officers, one of whom worked with a dental chest, (Chest 60), the dental service accomplished more restorative and prosthetic dentistry during the period 1 February 1954 through 7 April 1954, than at any previous period covered by this history.

During March, insulation and painting of the operating room and scrub room were completed. The plans for enlarging the dental clinic were approved and construction is expected to begin in May. This will involve moving the dental laboratory and increasing the clinic to a three chair unit.

In an informal agreement with Navy medical authorities, it was agreed that this hospital unit would serve as an air intermediate reporting station for patients being evacuated from ships in the atoll area to Tripler Army Hospital.

A chart showing the statistical record of medical services 26 rendered has been prepared.

## 5. Engineer:

The construction activities of the AEC civilian contractor entered the final stage the first week in February. Additional support 26-Tab V 27

from the Army and Air Force was no longer necessary. Three technicians remained on duty in the electrical and refrigeration shops of the AEC contractor. During this period a total of 765 man hours, 90 equipment hours, and 762 vehicle hours were furnished the AEC contractor in assistance to his program.

ţ

During the reporting period, the Engineer Section supervised, assisted or accomplished the following:

- a. The processing of 13 work orders which were sent to AEC for their accomplishment.
  - b. A clean up of the POL Farm project.
  - c. The wiring of metal prefabricated buildings.
- d. The coordination of 18 uncompleted Army projects and 31 old and new job requests by Air Force.

There were 38 major and minor construction projects completed. These included: repair to the sea wall, fishing pier, and tents damaged from typhoon DORIS; fill and compaction of land reclaimation at the trash disposal area; repairs to French doors at the Officer's Club; painting of buildings, including 7 metal prefabricated buildings erected by the Army; construction of generator sheds; construction of a salvage yard; the adaptation of file cabinets for safety locks; the repair of frame buildings; the construction of cement ramps; the construction of partitions and security fences. A total of 6097 man hours was expended on these projects.

A 180 feet section of reinforced concrete wall, with footings, was constructed at Duffy's Tavern patio. High tides and rough water seriously hindered placing forms in front of the old wall



and only after four attempts was a means devised to place them in such a way that they would hold until concrete could be poured.

The Carpenter Shop cut and assembled 135 benches for bus stops, two tray racks, two boxes for sorting mail, 18 forms for concrete, a flag stand, 200 shelves for tents, 62 beach chairs, 50 patio tables, 50 patio chairs, 2 bulletin boards, five hot lockers, 180 feet of picket fence, and 1200 feet of four foot sidewalk.

The Sign Painting Shop built, painted, and lettered 70 signs of all types for activities stationed on the island.

Engineer maintenance personnel assigned to the section were transferred to the Ordnance Maintenance Section, thus placing a responsibility for all Ordance maintenance on one section. Seven pieces of assigned equipment were maintained and operated by the Engineer Section. During the six days that the main power failed, this section maintained and operated three 75 KW generators at the reefer bank for a total of 144 hours.

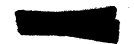
The personnel shortage that existed at the beginning of the period, together with early rotation of personnel, placed an unusually heavy work load upon the remaining personnel in the Engineer Section. The Port Detachment provided a seven man detail, which allowed work to progress on major projects.

# 6. Commissary:

DNA

The receipt and storage of perishable subsistence supplies continued to be a problem during the month of February. By cancelling certain selected items and lowering the quantities requisitioned on others it was possible to store under refrigeration all perishable





supplies received and on hand after the reefer ship arrived in March.

Adequate refrigerated storage space is now available for the smaller quantities of supplies which will arrive in April, May and June.

There has been no serious shortage of nonperishable subsistence supplies. Many items which were in long supply have been transferred to ships on a reimbursable basis. This will aid in eliminating generated surpluses during the interim phase.

# 7. Laundry:

Due to the strain on the capacity of the laundry plant it was necessary to increase the night shift to 17 operators; the day shift continued with an average of 41 operators.

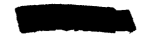
The three semi-mobile laundry vans on hand were utilized for processing and laundering radiologically contaminated clothing and bulk type items such as mattress covers, cooks whites and blankets. 1175 pieces of contaminated clothing were processed.

Total pieces laundered increased from 125,000 in January 1954 to 186,000 in March 1954, an increase of 49%. For the same period, total bundles increased from 5,300 to 8,300, an increase of 57%.

## 8. Transportation:

DNA

The port operations at both ENIVETOK and BIKINI became relatively light as only two cargo vessels, three reefer vessels, and four tankers were discharged. All vessels calling at the port during this period carried cargo for both ENIWETOK and BIKINI. The BIKINI port was managed and operated by H & N until BRAVO, at which time H & N requested assistance in managing and operating this port. The



only cargo vessel discharged after BRAVO at HIKINI was discharged by the ship's personnel assisted by TG 7.3 and coordinated by the Transportation Officer. TG 7.2.

A training program was initiated during February 1954 to increase the efficiency of the Port Detachment and Transportation Section personnel in cargo control, cargo accounting, proper handling of cargo during discharge from the vessel and across the pier, cargo checking, and compiling of outturn reports. The training has shown good results to date.

Personnel of the Port Detachment were utilized in building and facilities maintenance, miscellaneous construction, and repair projects when not engaged in stevedoring activities. One Port Detachment officer was placed on TDY at KWAJALEIN as Assistant JTF SEVEN Liaison Officer for a period of approximately 45 days; and 16 EM were placed on TDY with TG 7.1 as radsafe monitors.

Information at hand on the volume of roll-up cargo to be outloaded indicates that little difficulty should be encountered in outloading roll-up cargo without augmentation of the Port Detachment, providing extensive delays are not incurred during the operational phase. Experience has shown that the training provided the two 15 men sections that were sent to the Navy Supply Center, Oakland, California, has been highly beneficial to the Port Detachment. The problem of having to train personnel on-the-job still persists however. This personnel problem has not seriously hampered the port operations during the period of this report due to the relatively minor volume of cargo handled at the port of ENIWETOK, and to the fact that H & N

assumed the responsibility for port management and operations at BIKINI

Transportation by motor, air, and water is discussed be-27 28 29 low. Statistics for motor, air, and water, movements have been compiled.

Truck Detachment, 7126 AU, operated the ENIWETOK ISLAND Motor Pool, ENIWETOK ISLAND Bus System, and performed first and second echelon maintenance on approximately 275 vehicles of all types, including vehicles of all elements of JTF SEVEN stationed on ENIWETOK ISLAND. Ten enlisted men from the Port Detachment were detailed to the Motor Pool for extensive training in DUKW operation and maintenance for the purpose of augmenting H & N on off-island amphibious operations. Replacement personnel received by the Truck Detachment were practically all new inductees with little or no experience, consequently, the Truck Detachment was forced to maintain a continuous training program during the operational phase.

With regard to MATS traffic control, the booking system adopted 1 January 1954 was continued in effect and has proved satisfactory to date. The issuance of priorities was controlled by the Transportation Officer, TG 7.2, for all outbound air allocations.

The space control on the inter-island and inter-atoll air lifts was assumed by TG 7.4, 15 January 1954, and this arrangement has proved efficient and satisfactory for the operational phase. The C-47 flights to BIKINI were discontinued on 1 March due to high contamination and destruction of terminal facilities at BIKINI. A PBM air lift, was substituted on 3 March 1954 and is operated by TG 7.4.

27-Tab W

28-Tab X

29-Tab Y

DN/

Space control and terminal management at BIKINI is the responsibility of TG 7.3. To date this has proven to be an efficient air lift within its capabilities.

TG 7.3 has controlled all naval vessels in the area during the period of this report. This has not concerned the port operations except in control of movement of the YOG harbor tankers supporting TG 7.2 POL supply.

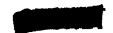
## E. COMMUNICATIONS:

During the weeks covered by this installment the primary mission was operations, as opposed to the installation, test and training missions of prior periods. The mission was basically to handle the expanding volume of traffic which did not level off until the month of March, and then at approximately 10,000 messages per week with an average of 545 operational immediate messages weekly.

A delay in engineer construction projects and the late arrival of equipment left certain signal installation work to be accomplished. However, this work in each case was to improve existing facilities. The following is a summary of the signal installation and construction work that was performed during the month of February.

a. Wire Section: A total of 7000 feet of distribution cable and an additional 150 telephones and 50 extensions were installed in the Air Force Area (TG 7.4). The number of telephone lines then in use: 335 main lines, 150 extensions, 10 two way trunks to PARRY ISLAND (ELMER), 5 one way trunks to ELMER.

b. Radio Section: Radio transmitters BC-339 and BC-365 arrived late and were installed for the USS BAIROKO and USS ESTES respectively; a low frequency inverted "L" antenna for the BC 365

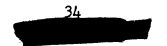


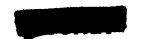
transmitter and a class A, three curtain, transmit rhombic for the Honolulu radio circuit were constructed.

c. Facilities Control Section: The switchboard BD-74, was completely overhauled and rewired with wall mounted frame; four monitor teletype printers were installed; an intercom system was fabricated locally to interconnect control, transmitters, and receivers; a repeater panel was fabricated locally to convert neutral signals to polar signals; an automatic "fox" circuit and transmitter distributor were installed to send tests to distant stations; and two keyboards were installed to communicate with distant stations.

The aforementioned installation work, unfortunately, conflicted with training and the perfection of in-station procedures as well as operations. Still more difficult to compensate for, was the ever increasing volume of traffic and large number of high precedence messages, which far exceeded late estimates. In fact, traffic volumes, peaks and specific urgent and critical messages were not known until just before the first shot; and such information was vital in preparing procedures and a training program (establishing a degree of training required to handle the situation). With the volume of traffic still rising, it was finally decided to procure certain additional trained personnel to ensure carrying out the missions; five additional men were procured from USARPAC just before the first shot. During the month of February the relay center handled a total of 29,255 messages,

From a communication point of view BRAVO Shot on 1 March went satisfactorily. The two signal centers at BIKINI had to be





inactivated due to the heavy "fall-out". The only problems arising from the situation at BIKINI for TG 7.2 was the recovery of signal equipment and the redistribution of personnel, both of which proceeded without difficulty. Between the first and second shots extreme care was taken to prevent classified messages from being transmitted over unapproved circuits. Communications for ROMEO went even smoother than BRAVO. During the month of March the relay center handled 46,867 messages and PARRY Comcenter handled 15,010. The dial exchange averaged 8,000 calls per day. For Shot KOON, no additional difficulties arose, and communications continued as in ROMEO.

## F. HEADQUARTERS COMMANDANT:

A new headquarters commandant was assigned effective 26 February 1954. In addition, the major part of assigned enlisted personnel of the section, including the acting Supply Sergeant, were returned to CONUS as the result of normal rotation. Replacements received were largely inexperienced personnel in the grade of E-2. An on-the-job training program was instituted within the section and no disruption of billeting and supply services was experienced.

Strengths of Task Group Units stationed on ENIWETOK ISLAND continued to increase during the reporting period. Aggregate strength of all units during the peak period for the month of February, including officer, enlisted and civilian, was 2800 personnel; that for the month of March totaled 3179. These strength figures exceeded billet planning estimates, particularly within the Navy and Air Force Task Groups, and somewhat over-taxed the billeting accommodations available. This problem was further aggravated by evacuation of some personnel

from BIKINI ATOLL to ENIWETOK ISLAND, following BRAVO, necessitating erection of six additional tents in the Task Group 7.4 area and a complete reallocation of tent assignments in the Task Group 7.2 area.

30
Allocation changes are shown on a map of ENIWETOK ISLAND.

Billeting requirements for transient personnel continued to increase and amounted to 143 officers and 100 enlisted personnel in February; 360 officers and 220 enlisted personnel during March.

These personnel generally remained on ENIWETOK for an average period of 3 days each. Beginning early in March, the Headquarters Commandant Section was required to assume responsibility for the billeting of transient flight crews. This action was based on notice from TG 7.4 that they no longer were able to accommodate such transient personnel because of near capacity billet occupancy. The additional billet space required was provided within the section by causing reserve tentage in the TG 7.2 area to be returned to control of the Headquarters Commandant and by double-bunking space already available to the section, including one-half of the BOQ building reserved for VIP billeting.

Cash collections by the section for orderly service, laundry service and other charges in connection with operation of BOQ's continued to increase, amounting to \$1959.93 during February, \$2630.29 for March. A command audit of these collections was requested and, as a result, a complete and revised bookkeeping system was established to better and more accurately account for all cash collections made.

Primary problems in connection with section supply activities were a complete physical inventory made upon assignment of the 30-Tab 0

new headquarters commandant, and limited stocks of clean bed linen available for issue due to the large turnover of transient personnel. This latter problem was alleviated by obtaining required additional linen from other detachments of the command.

The Consolidated Mess served a daily average of 8712 meals in February and 9357 meals in March. C-Rations were fed periodically to properly rotate stocks. In addition, approximately 3,000 box lunches were prepared for flight personnel. Personnel lost through rotation were replaced mostly with inexperienced personnel making special instruction necessary. Regularly assigned personnel were augmented by 100 Air Force personnel comprising: two mess stewards, nine bakers, four meat cutters, one general clerk, one stockroom clerk, 51 cooks and 32 KP's. Operations were placed on a 24 hour basis and scheduled meal hours were extended to permit serving the increased unit strengths. Oven capacities continued to hamper operations and bakery ovens were utilized to supplement kitchen equipment as necessary. In some instances preparation of food, such as roast turkey, had to be begun two days prior to actual serving.

Work on rehabilitating the Consolidated Mess building and equipment continued. An inter-communication system was installed connecting the separate Food Service building with the large kitchen area and the three dining wings of the Consolidated Mess providing a greatly increased efficiency in operations and in personnel control.

#### G. COMPTROLLER:

The Comptroller Section continued to function in its normal manner with its budget, fiscal, audit and cost accounting activities.

Fiscal Year 1954 funds received and expenditures from 1
February 1954 thru 7 April 1954 in support of the operations have 31
been tabluated.

One improvement made during this reporting period was the establishment of the transit and permanent billet of officers as an activity of the Eniwetok Officers Open Mess Fund.

The following non-appropriated funds were audited during the period:

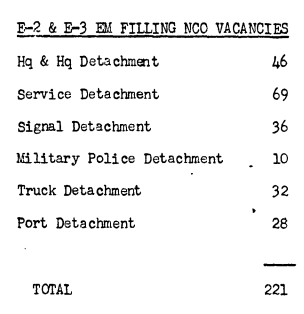
Eniwetok NCO Mess Fund

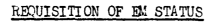
Eniwetok Central Post Fund

Eniwetok BOQ Activity (Part of Eniwetok Officers Open Mess Fund)

#### NEW AND REVISED SOP's ISSUED

MULIPER	<u>TITLE</u> <u>MEW</u>	OR REVISED
11-10	Administrative Procedures	(R)
17, 13	Administrative Inspections	(N)
11.21	Security Courier Service	(N)
504	Skeet Range Regulations	(N)
6516	Supply and Property Accounting Proce_	(N)
	dures For Organizations and Units	
91-11	H&N Repairs and Utilities Work Order Request	(N)
200-13	Contact Reports Within ENIWETOK and	(N)
	BIKINI ATOLLS (Classified)	
900-10	Recreational Facilities and Activities	(R)

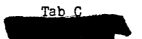




FOR MONTH OF	REQUISITIONED	ALLOCATED	RECEIVED
February	17	11	37*
Mai th	92	76	78
		•	-
TOTAL	109	. 87	115

<sup>\*</sup> Some were due in January

FOR MONTH OF	ESTIMATED LOSSES	ACTUAL LOSSES
February	11	44
March	106	101
,	distribution to the second	-
TOTAL	117	145



#### AIR FORCE AUGMENTATION

ACTIVITY	AUTHORIZED	FURNISHED
Post Office	4	4
Post Exchange	7	7
Special Service	1	1
Chaplain	. 2	2
Ordnance	4	4
Laundry	18	18
Medical Section	14	14
Air Police	10	10
Finance	5	5
Mess	93	90
Bakery	9	9
Orderlies	11	11
Depot Supply	3	3
TOTAL	181	178

DHA

# POSTAL ACTIVITIES (IN BULK) APO 187

MONTH	INCOMING MAIL	OUTGOING MAIL	MONEY ORDERS
February	87,782 lbs	71,820 lbs	\$203,084.36
March	70,472 lbs	48,309 lbs	\$238,193.72
TOTAL	158,254 lbs	120,129 lbs	\$441,278.08

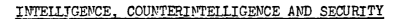
#### CONTRIBUTIONS TO THE AMERICAN RED CROSS FUND DRIVE

Fund Drive, TG 7.2 \$1606.69

Receipts from Carnival 2659.27

Miscellaneous, TG 7.2 55.00

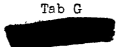
TOTAL \$4320.96



(Monthly Status of Personnel Clearance Chart)

Month	Q Cleared Personnel	NAC Cleared Personnel	Personnel Pending Q Clearance	Personnel Pending NAC Clearance	Total Strength
15 Jan- 31 Jan	554	456	113	53	1176
Febuary	605	472	57	121	1255
March	547	375	39	165	1126



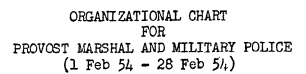


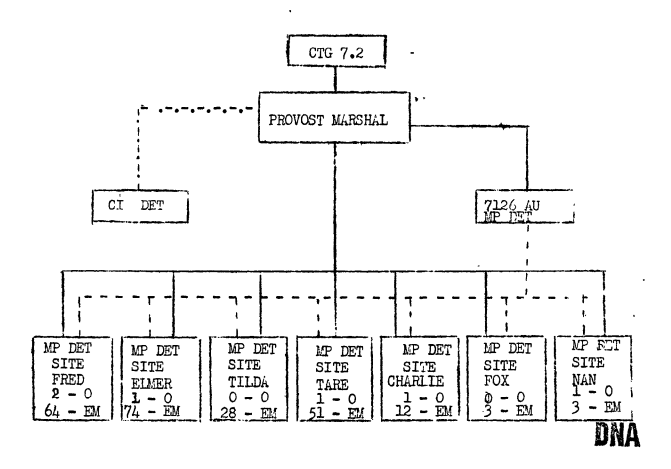


# INTELLIGENCE, COUNTERINTELLIGENCE AND SECURITY

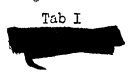
(CHART OF CIC INVESTIGATIONS)

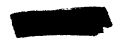
TYPE ANVESTIGATION	CASES RECEIVED	CASES CLOSED	CASES PENDING
BACKGROUND	10	11	4
DISAFFECTION	1	l	0
ESPIONAGE	0	, 0	0
INCIDENT	8	9	O
SABOTAGE	0	0	0
SEDITI ON	0	0	0
SUBVERSIVE ACT	0	0	0
SURVEYS	0	0	0
TREASON	3	3	O



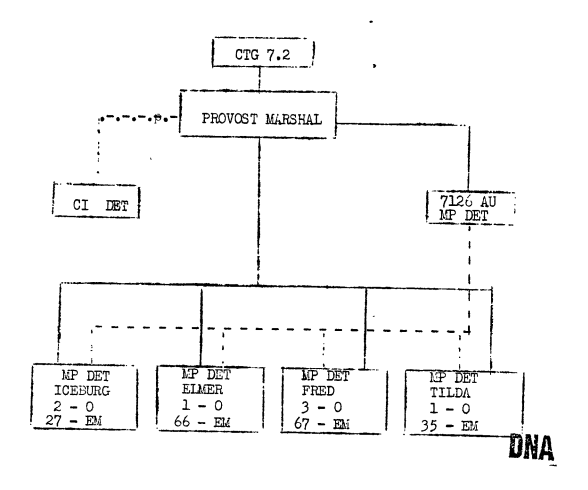


COMMAND CONTROL
 ADMINISTRATION AND SUPPLY SUPPORT
 OPERATIONAL CONTROL





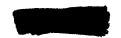
# ORGANIZATIONAL CHART FOR PROVOST MARSHAL AND MILITARY POLICE (1 Mar 54 - 7 Apr 54)



COMMAND CONTROL

----- ADMINISTRATION & SUPPLY SUPPORT

----- OPERATIONAL CONTROL



#### SECURITY SWEEPS

#### GROUND SWEEPS

a. Ground Sweeps were made as required of Groups 1 (GLENN to KEITH) and 2 (ZONA to DAVID) at ENIWETOK ATOLL on dates indicated below:

DATE	•	GROUP
6 Feb 54 13 Feb 54 18 Feb 54 26 Feb 54 27 Feb 54 10 Mar 54 11 Mar 54 31 Mar 54		2 1 2 1 2 1 2
	_	~

b. On 26 February 1954, a ground sweep was made of all uninhabited islands at BIKINI ATOLI.

#### AIR SWEEPS

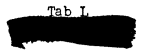
Aerial Sweeps were made as required of both ENIWETOK and BIKINI ATOLIS on dates indicated below:

BIKINI ATOLL	28 Feb 54 26 Mar 54 1 Apr 54
ENIWETOK A TOLL	2 Feb 54 12 Feb 54 17 Feb 54 28 Feb 54 5 Feb 54 12 Mar 54 18 Mar 54 18 Mar 54 1 Apr 54

#### OFFENSE AND INCIDENT RATE

(CHART OF MONTHLY MISCELLANEOUS INCIDENTS)

INCIDENT	FEB 54	MAR 54	TOTAL
TRAFFIC VICLATIONS	1	1 ,	2
DRUNK AND DISORDERLY	1	1	2
VIOLATIONS OF GARRISON REG.	1	0	1
MISCELLANEOUS	· 2	3	5
TOTALS	5.	5	10



HEADQUARTERS TASK GROUP 7.2

JOINT TASK FORCE SEVEN

APO 187 c/o PM, San Francisco, Calif.

23 February 1954

MEMORANDUM:

FOR:

See Distribution

#### INSTRUCTION IN ADMINISTRATION OF ARTIFICIAL RESPIRATION

- 1. Each unit commander, Task Group 7.2 will insure that all personnel of his command complete satisfactorily during the month of March 1954, a course of instruction in the method of administering artificial respiration.
- 2. In order to assist unit commanders in the presentation of this subject, the Surgeon, TG 7.2, will conduct a course of instruction designed to qualify personnel from each unit of the Task Group to act as instructors.
- 3. Each unit commander will designate one officer and two FM to undergo the instructors course. Designated individuals will report, dressed in swimming attire, to the Task Group Surgeon at the Officer's Beach Club at 1500 hours, 25 Feb 54 for instruction.
- 4. Commanders of other Task Groups, if they so desire, may designate individuals to attend the instructors course outlined above by coordination with this headquarters (ATTN: S3), telephone: FRED 3103.

RG 374 Defense DY ORDER OF COLONEL LAHTT:

Location MIRA

Access No. 61A-1194 Box 20F2

Folder Unit History of Task

Group 7.2 (1 feb. -7 mar. 1954)

Parmament

RICHARD L. CALLAHAN

1st Lt, AGC

Adjutant

DISTRIBUTION:

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

23 February 1954

RG. 374 Defense Nuclear

AGENCY

Location WNRC

Access No. 614-1194 Box 2/2

Folder Unit History of Task G-OUD. 7.2 (1 Feb - 2 mar 1954) TROP PROCEDURES

LTELORANDUM:

FOR:

See Distribution

# RADIOLOGICAL SAFITY MONITOR PROCEDURES

1. RESCISSION: SCP No. 56-10, this headquarters, subject as above, dtd 8 Sept 52.

#### 2. GENERAL:

- a. To facilitate operations in radiologically contaminated areas, well trained radiological safety monitors are required as key personnel for the purpose of:
  - (1) Surveying or monitoring the area for radioactivity.
  - (2) Harking contaminated regions and objects.
- (3) Controlling operations, traffic and personnel within the area.

#### 3. MONITORING:

- a. General: The monitoring process involves locating the contamination by means of suitable instruments which indicate the residuaradioactivity in terms of the radiation intensity or dose rate. Evaluation and interpretation of survey data will be performed by unit Radsafe Officers assisted by the Task Group Radsafe Officer. The 10 milliroentgen per hour (mr/hr) isodose line (line about an area or object representing 10 mr/hr intensity) is used to delineate the contamination area. Such hazardous areas or objects are to be marked with standard markers or placed under guard.
- b. Procedure: To obtain best results on a radiological survey, monitors will follow the following procedure:
  - (1) Check instruments (see paragraph 5).

(2) While surveying, carry instrument or probe at arms

Meriorandum dtd 23 Feb 54, this Hqs (Cont'd)

length, so that all survey readings are made at a fixed height above ground.

- (3) Record intensity readings at representative points, include time and place, and be able to locate the positions of the representative points on a map of this installation.
- (4) Make a further detailed survey of the area to ascertain that the recorded readings in (3) above are representative of the area intensity. Note any limited area, points, or objects where there are significant deviations from the above average (hot spots). Determine the extent of the "hot spots", notify the Radsafe Officer, TG 7.2, and if directed, rope off or mark the area.
- c. Monitoring for Party: Monitors may be required to accompany parties entering contaminated areas. The parties may be from Task Groups other than this unit. The duties of the monitors in these instances are as prescribed by the party commander.
- d. Monitoring for Unit or Activity: A monitor operating with a unit or activity, will pay particular attention to areas in which personnel spend long periods of time, and to equipment that is often handled or worn.
- e. Personnel Monitoring: All individuals subject to contamination will be monitored to determine whether it is necessary for them to be processed at the personnel decontamination center. In monitoring individuals, special attention should be paid to hair, nails, skin folds, and other spots where contaminated particles might collect. The AN/PDR 27A is the appropriate instrument to be used for this purpose.

#### 4. MARKING AREAS:

a. Areas where contamination is such that personnel would receive a total weekly dosage above the established maximum of 300 rilli-roentgens/week (mr/wk) will be marked off. A standard triangular marker is prescribed for this purpose. The marker is placed so that the painted surface faces away from the contamination or in a direction from which persons are most likely to approach. The marker is divided into three (3) triangles by black lines on a white background. The word "ATCM" is printed in black in three (3) positions so that it can be read erect regardless of the position of the triangle. The back surface of the marker is white. On the back of the marker the monitor should enter the intensity of radiation and the date of measurement.

#### 5. MONITOR'S EQUIPMENT AND INSTRUMENTS:

a. Equipment:

Memorandum this Hqs, dtd 23 Feb 54 (Cont'd)

- (1) Class "X" clothing, available at Depot Supply will be drawn and issued monitors by their respective units when needed. The following items may become necessary for protection of monitors.
  - (a) HBT Trousers and Jackets.
- (b) Service Shoes. (Note: When working with Task Group 7.1, bootees may be issued).
  - (c) Work Gloves.
  - (d) Dust Respirator or Gas Mask.
  - (e) Cap.
  - (2) Radiac instrument.
  - (3) Pocket Dosimeter.
  - (4) Film Badge.
- b. Radiac Instruments: Instruments will be issued to units. Unit Radsafe Officers will supervise use and issue of the instruments to monitors within their units. Care and maintenance will be a unit responsibility. Calibration checks will be made by the Signal Maintenance Section.

#### 6. CARE AND OPERATION OF RADIAC INSTRUMENTS:

- c. Radiac AN/PDR TlB:
- (1) Operator Checks Before Use: If the instrument does not meet with the following operator checks, it should be taken to the Signal Maintenance Section for repair:
- (a) Turn the SELECTOR SWITCH to BATT, position. The meter indicator should read between the two lines marked "battery,"
- (b) Turn the SELECTOR STATCH to SET. If meter indicator does not go to zero, adjust with ZERO CONTROL KNOB until zero reading is obtained. As much as a five minute warm up period may be necessary for movement of the meter hand to subside.
- (c) With meter warmed up, and area free of radioactive contamination, check all meter scales to insure that the indicator stops on zero by turning the SELECTOR SMITCH slowly from one position to the other.
  - (d) With the SEIECTOR SWITCH on 5 scale, turn the

Homorandum this Hqs, dtd 23 Feb 54 (Cont'd)

CHECK CONTROL KNOB clockwise. Meter should read between 2 1/2 and 3 mr/hr.

- (e) Check the dial light by pressing illumination switch on handle. The scale lamp should light.
  - (2) Maintenance and Care of Instrument:
    - (a) Never set instrument down in a contaminated area,
- (b) Handle instrument carefully. Mechanism is delicate. High voltage exists in this equipment.
- (c) Always turn SELECTOR SMITCH to OFF when not in use.
- (d) Instrument should be stored in a hot locker when not in use,
- (e) Instrument should not be dismantled except by personnel of the Signal Maintenance Section.

#### b. Radiac AN/PDR 27A:

- (1) Operator Checks Before Use: If the instrument does not meet with the following operator checks, it should be taken to the Signal Maintenance Section for repair:
- (a) Turn RANGE SWITCH to BATT COND. Heter pointer should rest at the right of the line marked BATT on the meter face.
- (b) Turn RANGE SWITCH to each position, starting with the 500 mr/nr position. Leave the switch in each position until the indicator settles to zero. This should occur within five minutes.
- (c) To check instrument operation, remove the test sample from the instrument carrying case and place the painted end under the instrument about 2" from the front edge, approximately beneath the numbers on the RANGE SWITCH dial. On the 500 scale, the meter should read between 12 and 22 mr/hr. Next hold the active end of sample to the right of the probe while the probe is mounted in the instrument. The active end of the sample should touch the probe. On the 5 scale, the meter should read between .18 and .30 mr/hr. Plug in the head phones and check to see that they are operating.
- (d) Check the dial light by tilting the instrument 45 degrees to either side. The dial should light up.
  - (2) Maintenance and Care of Instrument:

Micmorandum this Hqs, dtd 23 Fcb 54 (Cont'd)

- (a) Never set instrument down in a contaminated area.
- (b) Handle instrument carefully. Mechanism is delicate. Under certain conditions dangerous potentials may exist in circuits with power controls in the OFF position due to charges retained by capacitors. Operating personnel must at all times observe all safety regulations.
  - (c) Always turn RANGE SWITCH to OFF when not in use.
- (d) Instrument should be stored in a hot locker when not in use.
- (c) Instrument should not be dismantled except by personnel of the Signal Maintenance Section.
- (f) The G-M tube in the probe of this instrument has a very thin window. Therefore never touch the end of the probe when the metal shield has been removed.

#### c. Radiac AN/PDR 10A:

- (1) Operator Checks Before Use: If the instrument does not meet with the following operator checks, it should be taken to the Signal Maintenance Section for repair.
- (a) Turn the function switch to the BATT COND position. If pointer stops at the left of the BATT mark, all batteries are to be replaced.
- (b) Turn the FUNCTION SWITCH to the CHG position for about five seconds. A low-frequency buzz will be heard in the headset if the power supply is functioning.
- (c) Turn the FUNCTION SWITCH to the BATT COND position. A hissing noise should be heard in the headset, indicating that corona is present in the counting chamber. Turn the DISCH switch counterclockwise, and then release it. Do this as many times as is necessary to stop the hissing noise and rapid point counting (once usually is sufficient). Then operate the DISCH switch one more time.
- (d) If the above procedures are performed while the radiacmeter is in its carrying case, the meter should indicate receipt of radioactive emanations from the source located in the case immediately beneath it. If the radiacmeter is not in its case, the meter should show no indication. However, place radiacmeter in its case to make sure that the meter is operating. The headset also should indicate radioactivity by clicking. An increase in frequency of clicks indicates emanations.

Hemorandum this Hqs, dtd 23 Feb 54 (Cont'd)

- (e) Allow the radiacmeter to stand undisturbed for 10 minutes. Then repeat the procedures of steps (b) and (c).
- (f) Remove the radiacmeter to location where there is no radicactive field. The average number of clicks heard in the headset should be less than three per minute. Take an average count over a period of five minutes. If the count is greater than three per minute, it may indicate the presence of dirt, lint, or other foreign material in the counting chamber.
- (g) Allow the radiacmeter to stand for five minutes. Then turn the FUNCTION STITCH to the READ position. The radiacmeter is ready for use,
  - (2) Maintenance and Care of Instrument:
    - (a) Never set instrument down in a contaminated area.
- (b) Handle instrument carefully. This radiacmeter must not be placed on surfaces having sharp projections as the thin foil window of the counting chamber may be pierced. Precautions should be taken at all times to protect this window from damage. Great care must be exercised never to permit dust, lint and other contaminating substances to enter the counting chamber.
  - (c) Always turn FUNCTION SHITCH to OFF when not in use.
- (d) Instrument should be stored in a hot locker when not in usc.
- (e) Instrument should not be dismantled except by personnel of the Signal Maintenance Section.
- (f) Operating personnel must at all times observe all safety regulations. Do not change tubes or make adjustments inside equipment with high voltage supply on. Under certain conditions, dangerous potentials may exist in circuits with power controls in the off position due to charges retained by capacitors.

#### 7. POCIET DOSIMETERS:

- a. General: Pocket dosimeters are generally similar to a fountain pen in size and shape. There are, in general, two types as follows:
- (1) Nonself-reading type is actually an electrostatic condenser. Such a condenser consists of two conducting surfaces separated by an auxiliary device known as a minometer. A definite electric charge is placed on the desinctor by an auxiliary device known as a minometer. Isnization produced within the desinctor by some external ionizing radiation neutralizes this electrostatic charge. The loss of charge is measured by a minometer calibrated to read total desage in reentgens or millireentgens.

liemorandum this Hqs, dtd 23 Feb 54 (Cont'd)

(2) Self-reading type operates like a gold leaf electroscope with one leaf fixed and the other movable. The movable leaf moves across the built-in transparent scale calibrated in roentgens or milliroentgens of dosage. In use, the dosimeter is given an electrical charge by means of a charging unit. The total dosage can be read at any time, without the use of an auxiliary instrument, by looking through one end of the dosimeter at a light source.

#### b. Instructions For Usc:

- (1) Pocket dosimeters will be used whenever monitor enters or approaches a contaminated area.
- (2) Monself -reading type will be charged and read using a radiac detector-charger. Upon the monitors leaving the area, the Radsafe Officer will be informed if the reading exceeds a reading of ten (10) millirocatgens. Report will show monitor's name, rank, serial number, organization, and home organization if on TDY.
- (3) Self-reading type will be charged using a radiac detector-charger. Upon the monitor's leaving the area, the Radsafe Officer will be informed if reading exceeds ten (10) milliroentgens. Report will show monitor's name, rank, scrial number, organization and home organization if on TDY.

#### 8. FILL BADGES:

a. General: The film badge is a simple device consisting of a photographic film especially sensitive to the type and intensity of radiation to be measured. The film is enclosed in several layers of paper and in some cases, the badge is partly covered by a sheet of metal, such as lead. The paper effectively stops light and all alpha particles. The sheet of lead stops the beta particles. The lead shield not only passes gamma radiation, but greatly intensifies the blackening of the film from this type of radiation because of scattering effects of the lead. This makes it possible to use a single badge to determine total exposure due to both beta and gamma radiation.

In use, the film is held in a small holder suitable for clipping to clothing. Developing the film after exposure to radiation, shows a blackening effect similar to that produced by light on any ordinary photographic plate. The intensity of film blackening indicates the amount of radiation received. The densitemeter is used to measure the amount of blackening.

- b. Use of Film Badges: Film badges will be used by this command in two ways.
- (1) Area Badging: In this use of film badges an area is covered by placing film badges at key positions around the area. Records

Hemorandum this Hqs, dtd 23 Feb 54 (Cont'd)

will be maintained by the Radsafe Officer, TG 7.2, showing the location and dates of exposure of each badge. If a significant amount of radiati is shown by the film badge, all personnel in the immediate area vill be assumed to have received that amount of radiation.

(2) Personnel Badging: In this use of film badges, the individual wears the badge wherever he goes. Thus, at the end of a specified period, a processing of the badge will reveal total dosage received by the wearer. Monitors and other personnel who enter a contaminated area will wear film badges for this purpose.

BY ORDER OF COLONEL LATTI:

AGC

1st Lt

Adjutant

DISTRIBUTION:

3 412

"B" Plus

1 Ea Unit Radsafe Off

1 Ea Unit Radsafe NCO

1 Ea Backup Monitor

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

4 February 1954

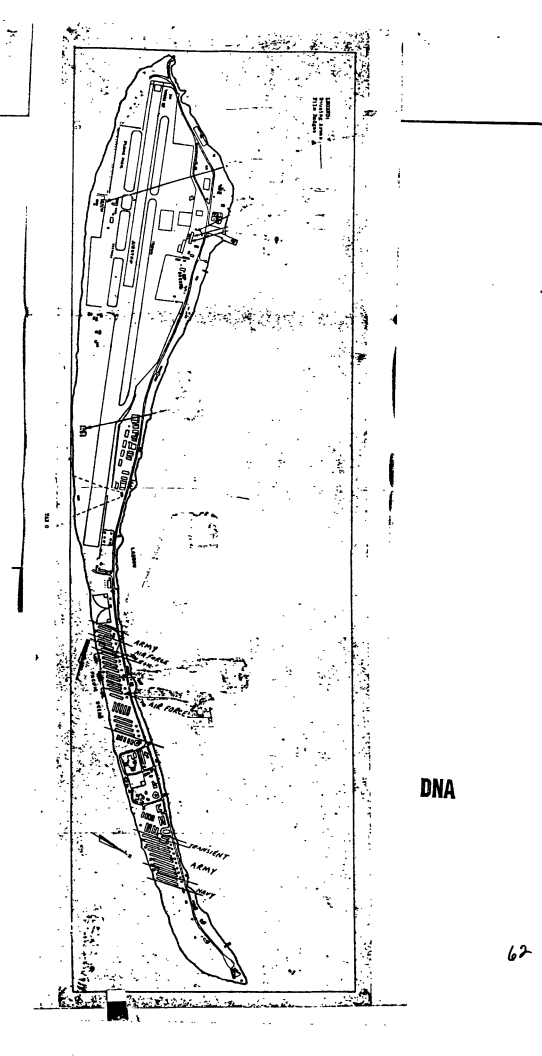
#### RADSAFE BACKUP MONITORS

DET	RANK	NAME	DET	RANK	NAME
Hq & Hq	Cpl Pfc Pfc Pfc Cpl Pfc Pfc Pfc	Aland, P. Aronson, B. Grannan, F. Hildenstein, W. Navratel, W. Nielson, P. Reedy, J. Vickerman, T. Wilczek, C.	Port	Pfc Pfc Pfc Pfc Pfc Pfc Sfc MSgt Pvt-2	Canausa, M. Goldin, H. Graham, J. Haas, H. Hamm, B. Nichols, C. Ridley, C. Shaffer, R. Spiser, E. Walther, D.
MP	Pfc Pfc Pfc Cpl Pfc Pfc Pfc Pfc Pfc Pfc	Barnick, R. Demoeck, R. Dolan, W. Gaughn, W. Hutcheson, D. Jennings, W. Klopfer, J. Koscielniak, J. Loynachan, R. Matthis, W. Metz, O. Pflueger, E.	Signal	Pfc	Beckman, J. Boelling, J. Coffey, F. Daigger, R. Davis, P. Fraser, J. Lancaster, G. Banks, R. O'Neil, P. Rose, R. Steinbronn R.
	Cpl Cpl Pfc Pfc Pfc Cpl	Polzin, R. Riech, J. Roberts, E. Roberts, G. Swearingen, D. Thomas, A.	Truck	Pfc Pfc	Gates, K. Hudson, R.L.

DECONT	MINATION	PERSONNEL

RANK	<u>NAME</u>	DUTY SECTION	RANK	NAME	DUTY SECTION
Cpl Pfc Cpl Pfc Cpl Pfc Cpl Cpl	Anderson, W. Ayscue, D. Bauer, J. Birkbeck, D. Davis, G. Fuchs, J. Getty, J. Givler, A. Goldberg, L.	Medics Commissary Ordnance Engineers Depot Supply Depot Supply Svc Det Depot Supply Commissary	Pfc Pfc Epl Pfc Pfc Pfc Pfc Sfc Pfc	Griswold, P. Koffell, M. Lawrence, B. McDonald, R. McGonagle, J. Peterson, K. Russell, S. Shoemaker, H. Voelkel, S.	Depot Supply Laundry

Inclosure #1



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

4 February 1954

SUBJECT: Radiological Safety Backup Monitors

See Distribution TO:

- 1. Under provisions of Annex F to CTG 7.2 Operation Order No. 3-53, the EM, organizations as indicated, listed on inclosure are designated Radiological Safety (Radsafe ) backup monitors and decontamination personnel respectively. These EM are for emergency support of Task Group 7.1 if required.
- 2. The Radiological Safety Officer, this headquarters, (telephone: FRED 3103) will be notified immediately if any of the listed EM are on duty at a location other than FRED, or if in future their duty location is changed.

BY ORDER OF COLONEL LAHTI:

1 Incl Radsafe Backup Monitors

DISTRIBUTION: "C" Plus Radsafe Officer TG 7.1 - - - - 5 1st Lt ACC Adjutant

RG 374 Defense Nuclean Ageucy

Location WNRC

Access No. 6/A - 1194 130x 2/2

Froup 7.2 (1 Feb. 7 Mar. 1954)

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

23 March 1954

SUF-JECT: Radiological Safety Back-up Monitors

See Distribution TO:

- 1. Reference is made to letter, this headquarters, subject as above, dated 4 February 1954.
- 1. The enlisted men, organizations as indicated, listed on inclosure, are designated Radiological Safety (Radsafe) monitors in addition to those listed in referenced letter.
- 3. The Radiological Safety Officer, this headquarters (telephone: FRED 3103) will be notified immediately if the duty station of any of the listed enlisted men is changed in the future.

BY ORDER OF COLONEL LAHTI:

1 Incl Radsafe Back-up Honitors

DISTRIBUTION nCn less TG 7.4 RICHARD L. CALLAHAN 1st Lt AGC

Adjutant

DNA

RG 374 Defense Nuclear AGENCY

WNRC Location

Access No. 614-1194

Tolder Ywit History of Task

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

23 March 1954

#### RADSAFE BACK-UP MONITORS

DET	RANK .	NAME	<u>asn</u>
Port	Pfc	Brown, Stafford R.	US 53 159 715
	${\tt Pfc}$	Clark, Bozic	US 53 143 876
	Pfc	Cook, Ernest C.	US 52 198 809
	Sgt	Hauser, Robert	RA 13 295 113
	Pfc	Keeney, Merlyn F.	US 52 284 140
	Pfc	Kernea, Jack W.	US 53 154 802
	SFC	Jopez, Martin	RA 38 090 250
	$\mathbf{Pfc}$	Lowe, Hubert E.	US 53 145 058
	$\mathbf{Pfc}$	Middleton, Alvin J.	US 51 204 572
	Pfc	Moulton, Jimmy R.	US 52 241 683
	Pfc	Odell, Sam Jr.	US 53 153 597
•	Pfc	Oliver, Robert R.	US 53 145 356
	Pfc	Peck, James J.	US 52 268 034
	Pfc	Penley, Boyd S.	US 53 152 721
	Pfc	Raposa, Gcorge	US 51 215 159
	${ t Pfc}$	Richardson, Lamar Jr.	US 53 154 391
	Pfc	Roberts, James E.	US 53 157 617
	Pfc	Sarfde, Warren M.	US 51 214 586
	Pfc	Sellers; Dwight B.	US 53 152 702
	Pfc	Simmons, Earl W.	US 55 339 593
	Pfc	Starnes, Donald M.	US 53 151 787
	$\mathbf{Pfc}$	Stout, William C.	US 53 070 736
•	Pfc	Willis, Earl	US 53 157 776
Svo	Sgt	Logan, Charles E.	RA 12 399 751
	${\tt Pfc}$	Patrick, James J.	US 51 225 316
	Pfc	Tucker, Walter R.	US 52 252 627
Trk	Pfc	Hurst, James E.	US 53 155 264
	Pfc	Irmin, Hobart E.	US 55 328 697
	Pfc	Sides, Billy J.	US 53 152 984

CNA

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

23 March 1954

#### RADSAFE BACK-UP MONITORS

Port Pfc Brown, Stafford R.  Pfc Clark, Bozic  Pfc Cook, Ernest C.  Sgt Hauser, Robert  Pfc Keeney, Merlyn F.	
Pfc Clark, Bozic Pfc Cook, Ernest C. Sgt Hauser, Robert	
Pfc Cook, Ernest C. Sgt Hauser, Robert	
Sgt Hauser, Robert	
Pfc Kernea, Jack W.	
SFC Jopez, Martin	
Pre Lowe, Hubert E.	
Pfc Middleton, Alvin'J.	
Pfc Moulton, Jimmy R.	
Pfc Odell, Sam Jr.	
Pfc Oliver, Robert R.	
Pfc Peck/Vames J.	
Pfc Penley Boyd S.	
Pfc Raposa George	
Pfc Richardson Jamar Jr.	
Pfc Roberts, Vanes E.	
Pfc Sarfde, Jarren M.	
Pfc Sellers; Dwight B.	
Pfc Simmons; Earl (16)	
Pfc Starnes, Donald M.	
Pfc Stout, William C.	
Pfc Willis, Earl	
Svo Sgt Logan, Charles E.	
Pfc Patrick, James J.	
Pfc Tucker, Walter R.	
Trk Pfc Hurst, James E.	
Pfc Irvin, Hobart E.	
Pfc Sides, Billy J.	

# COMPOSITE VIEW OF EDUCATIONAL ACTIVITIES OF THE INFORMATION AND EDUCATION OFFICE FOR THE PERIOD 1 FEBRUARY 1954 TO 1 APRIL 54

	<u> F</u>	February	March
I.	Application for USAFI Courses: (1) Self Teaching		
	a. High School (Includes Vocational Technical)	22	24
	b. College -	<u> 11</u>	13
•	TOTAL	33	37
	(2) Correspondence a. High School (Includes Vocational-	5	6
	Technical) b. College	_5_	8
	TOTAL	10	14
	(3) Cooperating College Courses	2	3
	(4) USAF Extension Course Institute	4	10
	(5) Spoken Language Courses	2	2
ı.	Applications for Tests and Examinations (1) GED (High School) (2) GED (College) (3) End-of Course Tests (4) Subject Exams (5) Achievement Test III	16 9 19 8 2	20 18 13 11 1
	TOTAL	54	63
·III.	Tests Administered and Completed (1) GED (High School) (2) GED (College) (3) End-of-Course Tests (4) Subject Exams (5) Achievement Test III	17 6 16 2 2	17 16 11 7 1
	TOTAL	43	52
IV.	Interviews and Followsups	118	97
V.	Counseling and Advisement	350	325 DAA
VI.	Group Study Class Enrollment (1) Typing (two classes) (2) Principles of Accounting (3) College Algebra (4) Plane Geometry  TOTAL Tab R	15 25 27 16 83	18 12 11 8 49

		EDUCATIONAL		LEVEL B	Y GRADE
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2	11	27	3	3	0
6	13	283	64	27	5
Ç	13	42	10	3	0
30	14	36	10	3	2
P	15	<b>1</b> 3	8	2	1
L	16	30	16	3	4
ETEL 9300	11	4	3	0	0
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, V	19	0	0	0	0
TUT	W. 7	659	145	72	17
Aug.	<b>Y</b> v.s.	11.0	12.3	10.7	15.1

Number of men polled	893
Percent with 8 or more years of education	88,2
Per cent with 12 or more years of education	64.7
Per cent with 16 or more years of education	7.7
Average years of education for unit	11.3

EDUCATIONAL CUMPARISON

#	11070CH-0267 7m2m1 107 10CC0 111							
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TRUCK	ήν΄ -	10.1	1.7	8.6	6	11.8		
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Tab S-2

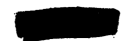


#### AMONG THE MEMBERS OF TASK GROUP 7.2 ARE ALUMNI OF THE FOLLOWING SCHOOLS AS COMPILED BY THE I&E OFFICE TC7.2

SCHOOL.	OFF	EM	SCHOOL	<u>TTEO</u>	<u>IM</u>
Alabama	1	O	Massachusette Inst. of Tech.	0	1
American International	ê	1	Michigan State	1	0
Amherst	0	1	Mississippi	0	1
Arkansas	1	C	Mississippi State	0	1:
Augustana	0	1	Missouri	0	1
Bentley School of Accts.	0	1	Montana State	0	1
Boston Univ.	2	0	New Hampshire	ð	1
Bowling Green	ð	1	New York Univ.	1	1
Brooklyn College	Ö	1	North Carolina State	0	1
Brooklyn Coll. of Pharmacy	ð	1	Northeast Louisiana State	l	0
Bryant College	٥	1	Northeast Missouri State	1	0
California	2	3	Northwestern	0	1
Centre	0	1	Ohio State	1	O
Colorado	0	1	Ohio Wysleyan	0	2
Columbia	1	0	Oregon State	0	2
Detroit	0	1	Pennsylvania	0	1
Duke	1	1	Pittsburgh	1	0
Evansville	0	1	Portland	0	I
Florida State	0	2	St. Cloud State Tchrs(Minn)	0	1
Fordham	1	1	St. Francis (B'klyn)	0	1
Georgetown	0	1	St. Lawrence	O	1
Georgia	1	0	Siena	<u>ֿ</u>	1
Georgia Tech	1	0	Stanford	1	0
Greenville	0	1	Texas	1	0
Hamilton	0	1	Tri-State	0	2
Harvard	0	1	United States Military Academy	4	0
Houghton	0	ı	U. C. L. A.	1	0
Houston	0	1	Virginia	1	0
Idaho, Coll. of	0	1	Wagner	0	1
Idaho, Univ. of	0	1	Washington, State Coll. of	0	1
Illinois	1	3	Washington, Univ. of	Ó	4
Indiana	ì	0	Washington Univ. of St. Louis	1	0
Iona	0	1	Washington & Lee	0	1
Iowa,	0	1	Wesleyan	0	1
Iowa State	1	1	Wisconsin, Univ. Of	ì	1
Kent State	0	1	Wisconsin State (Superior)	0	1
Kentucky	2	0	Wisconsin State (Whitewater)	0	1
Long Island Univ.	0	1	Wooster	0	1
Loyola (La)	1	Ō	Wyoning	1	0

#### SUMMARY OF FOL ISSUES AND RECEIFTS FOR THE MONTHS OF FEBRUARY AND MARCH

		FI	CB	MAI	R
Item	Unit	Rec	Iss	Rec	Iss
Avlation Gasoline, 30 Oct.	gals	÷	11,660	-	10,918
Kerosene	gals	19,998	ر 26	-	12,720
Gasoline, 65 Oct.	gals	_	106	-	
Solvent, Dry Cleaning	gals	-	2,438	-	4,558
Diesel Oil	gals	40,026	184,837	77,028	105,670
Motor Gasoline 72 Oct	gals	42,898	35,877	57,955	36,363
Aviation Gasoline 115/145	gals	889,057	766,044	375,896	728,708
Fuel Oil, Navy Special	bbls	5,393	5692.11	5499.790	8147.7
Jet Fuel, JP-4	gals	-	260,832	255,864	202,701
011, NS 1065	gals	•	53	-	
011, NS 1100	gals	<b>-</b>	8376	_	9.646
011, NS 1010	gals	-	318	-	1,007
0il, NS 2075-H	gals		53	•••	53
0il, NS 9110	gals	-	848	<b>→</b> .	-
0il, NS 9250	gals		<b>137</b> 8	-	1,060
0il, NS 9370	gals	1,378	318	<del></del>	2,862
011, NS 9500	gals	<b></b> '	53	-	53
Gear 011, #90	gals	_	135		105
Grease W. P. #4	lbs	~	5		10
Grease G. P 1	1bs		375	-	250
Grease G. P 2	1bs		225	-	125
Grease, Ball & Roller	1 bs	-	10	-	125
Lube, Gear & Wire Rope	lbs.	-	50		150
Graphite, Grade A		-	5	-	-1
Oil Soluble Cutting	1		5	-	~
Hydraulic Brake Fluid	gals	-	10	-	

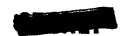


#### STATISTICAL RECORD OF MEDICAL SERVICES

(1 Feb 54 - 1 April 54)

1.	OUT - PATIENTS	A	F	N	TOTAL
	Visits	1102	1181	108	2391
			-		
	General Medicine Dermatology General Surgery Surgical Dressings EENT Clinic Physiotherapy Physical Examinations Immunizations X-rays Dental Visits Dental Treatments	862 168 15 123 155 368 3 0 176 907 1890	868 267, 10 126 187 260 81 0 201 390 997	92 16 5 16 24 22 0 0 69 166 425	1822 451 30 265 366 650 84 0 346 1463 3012
2.	INPATIENTS				
	Admissions	48	48	27	123
	Discharges	40	46	24	110
	Return to Duty Transferred Deceased Remaining at end of pe	38 2 0 eriod 8	44 2 0 2	18 5 1 3	.100 9 1 13
3.	Man days lost in Hosp	ital 221	221	186	628
4.	Average Strength	1242.4	1580	.1 182.	8 3005.3
5.	7126th Medical Section	Strength	(Incl	uding D	ental)
	Officers 5 EM	1 29			

CODE - - A - ARMY; F - AIR FORCE; N - NAVY



# OPERATION OF MOTOR VEHICLES

#### (1 February to 6 April 1954)

#### 1. Average Number of Vehicles Available Per Month:

1/4 ton		62
3/4 ton		43
1-1/2 ton		Ō
2-1/2 ton		37
Dukws		6
Prime Movers	•	4
Fork Lifts		20
Buses	•	3

#### 2. Total Number of Miles Traveled Per Vihicle:

1/4 ton	55,689.7
3/4 ton	39,111.4
1-1/2 ton	0,0
2-1/2 ton	24,910.0
Dakws	3,914.5
Prime Movers	2,373.2
Fork Lifts	741.4
Buses	6.318.6

#### 3. Average Per Month:

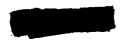
Bus Passengers	34,886.4
Dispatches Issued	4,531.9
Gasoline Distributed	3,143.9
Diesel Distributed	94,273.8
Drivers Licenses Issued	153.2
Accidents	2.3
Water	26,363.2

#### 4. Maintenance Section Accomplishments (Average Per Month):

6000 Mile Inspections	38.9
1000 Mile Inspections	60.5
Weekly Inspections	<b>374.1</b>
Emergency Repairs	111.4
Vehicles Painted	18.7
Vehicles Deprocessed	. 0.0
Tire Repairs	208.4
Vehicles Processed	2.3

#### 5. Number of Vehicles Deadlined for Over 72 Hours (Average Per Mo.):

1/4 ton		1.4	100 M M M
3/4 ton		2.3	OMA
1-1/2 ton		1.4	MAP NEW CO
Dukws		1.4	
2/1/2 ton	•	5•9	
Prime Movers		0.0	
Fork Lifts		5.7	
Buses	Tab W	0.0	

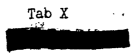


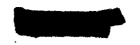
#### MATS FLIGHTS

# February 1954

Total Pax arriving by MATS	655 •165•5*
March 1954	
Total Pax arriving by MATS	. 919 . 82.0*
1 to 6 April 1954	
Total Pax arriving by MATS	• 128 • 29•5*

\* Tons

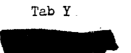




# WATER TRAFFIC

February 1954	LOTON	LETON	PAX
Total Cargo arriving Fogs by water	3602.2	5893.8	0
Total Cargo departing Fogs by water	.8	1.9	0
GRAND TOTAL	3603.0	5895•7	0
March 1954	•		
Total Cargo arriving Fogs by water	4671.7	6330.3	45
Total Cargo departing Fogs by water	689.4	2385.1	7
GRAND TOTAL	5361.1	8715.4	52
1-6 April 1954			
Total Cargo arriving Fogs by water	559•5	1171.5	0
Total Cargo departing Fogs by water	9•4	68.1	0
GRAND TOTAL	568.9	1239.6	0

DNA



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# ALLOCATIONS AND EXPENDITURES FOR FISCAL YEAR 54 FUNDS

PROJECT ACCT TITLE	APPROPRIATION SYMBOL	PROJECT ACGT	ALLOTMENT RECEIVED	EXPENDI ** TURES
Local Procurement of Subsistence Supplies	2142010	P1210-07	\$ 0.00	\$ 0.00
Temporary Duty Travel	2142020	P1727-02	0.00	977.00
Transportation of Thing	s 2142020	P1727-03	0.00	0.00
Communications	2142020	P1727-04	3,550.00	1,015.90
Administrative Overhead	2142020	P1727-08	0.00	321.10
Rad Safe Activities	2142020	P1727-08	0.00	0.00
Petroleums Oils & Lubri	cants 2142020	P1727-99	390,000.00	3,961.20
11 11 11	2142020	\$1124 <b>-</b> 99	0.00	25,297.05
Overhead Expenses Hqs JTF SEVEN	2142020	P1727-99	0.00	225.17