

CASTLE

76394

OPNS ORD.

1-54

Castle

Wellington

3/13/67/Brown

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CLASSIFICATION CANCELLED
BY AUTHORITY OF DOE/OO*

Reviewed by Randy Sogard 4/29/86
DATE

* F. Loh (DOD) DOE Ltr. 4/17/85

342 Diaz 5/5/86

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HEADQUARTERS
TASK GROUP 7.4, PROVISIONAL
APO 187, c/o POSTMASTER
San Francisco, California
9 February 1954, 1800 M

OPERATIONS ORDER NO. 1-54

CHART REFERENCES:

- a. World Aeronautical Charts (748, 749, 848, 849, 850) 1:1,000,000.
- b. USAF Aeronautical Planning Chart (AP-14) 1:5,000,000.

TASK ORGANIZATION:

- a. Headquarters Task Group 7.4,
Provisional Brigadier General Howell M. Estes, Jr.
- b. Test Aircraft Unit Lt Colonel James A. Watkins
- c. Test Services Unit Lt Colonel Mahlon E. Hammond
- d. Test Support Unit Colonel James F. Starkey

1. GENERAL SITUATION:

Joint Task Force SEVEN and its Task Groups are in place and operational in the forward area. The conduct of realistic, maximum effort, on-site training programs are essential to the successful accomplishment of the CASTLE (CONFIDENTIAL) mission. Accordingly, Task Group 7.4 will conduct one full scale pre-shot rehearsal, in addition to supplementary, element training exercises (See Annex A, Schedule of Events). The goal of this training program will be progressive, thorough preparation for the first actual operation. This order is a specific directive to all units for the execution of the full scale rehearsal. Instructions for SAR and WB-29 operations are included herein for the entire operation. Detailed element training instructions will be issued by the Test Units. This order supersedes Task Group 7.4 Operations Order 1-53 which is still in effect.

a. See Annex A, Intelligence, TG 7.4 Operations Order 1-53.

b. See Annex B, Organization and Command Relationships, TG 7.4 Operations Order 1-53.

- (1) Task Group 7.3 will provide, to Task Group 7.4, aircraft control facilities aboard the Command Ship and the Control Destroyer during the full scale rehearsal and during certain element training exercises (See Annex A, Schedule of Events; Annex T, Command Ship CIC Procedures; Annex J, Control Destroyer Procedures).
- (2) B-50 aircraft of the 97th Bomb Wing (Medium) will participate in the rehearsal (See Annex O, B-50 IBDA Flight Procedures and Annex A, Schedule of Events).

2. MISSION:

To conduct a full scale air rehearsal, on 22 February 1954, preparatory to the first CASTLE (CONFIDENTIAL) operation, and to perform supplementary training as required.

3. TASKS FOR SUBORDINATE UNITS:

a. Test Aircraft Unit:

- (1) Execute required element training to include that specified in Annex A.

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Reviewed by: *Roy L. Bager* 4/29/86
DATE: 4/17/85
*F. L. C. (D. N. H.) / R. O. E. - C. H. 4/17/85
J. Diaz 5/5/86

- (2) Provide twelve (12) F-84 aircraft for necessary sampling missions during the full scale rehearsal. (See Annex H).
- (3) Provide four (4) B-36 aircraft for control, effects and sampling missions during the rehearsal. (See Annexes G, I and K).
- (4) Provide one (1) B-47 aircraft for an effects mission during the rehearsal. (See Annex J).
- (5) Integrate the operations of three (3) B-50 aircraft into the rehearsal. (See Annex O).
- (6) Assure adequate sample removal training during the rehearsal. (See Annex R).
- (7) Augment the field maintenance facilities of the Test Support Unit as required.
- (8) Provide for complete care, storage and issue of personal equipment to all air crews of the Test Aircraft Unit.
- (9) Prepare the marshalling plan for all aircraft which will depart from ENIWETOK to participate in the rehearsal, and special missions.
- (10) Coordinate with TG 7.3 Liaison Officer (AOC) to preclude the possibility of conflict in aircraft departure and arrival schedules on both rehearsal days.
- (11) Assure that take-offs and landings are accomplished as specified in Annex C.

b. Test Services Unit:

- (1) Execute required element training, including that specified in Annex A.
- (2) Provide three (3) C-54 photographic aircraft and crews for the rehearsal. (See Annex L).
- (3) Provide adequate SA-16 and other required SAR support to the AOC and CIC for operational control throughout the training period. (See Annex F).
- (4) Provide adequate WB-29 weather reconnaissance, cloud tracking and sampling services throughout the training period. (See Annex M).
- (5) Assure adequate pre-mission weather forecasting and complete communications facilities throughout the training period.
- (6) Provide necessary weather briefings and weather reports to the CIC and AOC throughout the training period.
- (7) Augment the field maintenance facilities of the Test Support Unit as required.
- (8) Coordinate with Test Aircraft Unit to assure that Test Services Unit aircraft are marshalled as required by that unit.
- (9) Provide for complete care, storage and issue of personal equipment to all air crews of the Test Services Unit.

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c. Test Support Unit:

- (1) Assure that transient traffic and airlift operations do not interfere with or endanger test aircraft operations during the training period. (See Annex A).
- (2) Provide two (2) C-47 aircraft for VHF relay for the rehearsal and other test missions as required. (See Annex P).
- (3) Establish required measures to prevent movement of vehicles from interfering with or endangering air operations throughout the training period.
- (4) Provide adequate crash removal and fire fighting protection for all air operations during the training period.
- (5) Place one (1) H-19 helicopter and one (1) AVR crash boat under the operational control of the AOC for SAR alert during the training period. (See Annex F).
- (6) Assure adequate refueling and field maintenance support for all aircraft during the training period.
- (7) Provide photographic coverage during phases of the training period, for historical purposes.
- (8) In coordination with other Test Units, assure adequate transportation schedules from the flight line to the dining halls and billeting areas throughout the training period.
- (9) Coordinate with Test Aircraft Unit to assure that C-47 reflector aircraft are marshalled as required by that unit.
- (10) Provide for aircraft decontamination training.

x. All Units:

- (1) Provide liaison officers to assist Headquarters TG 7.4 aircraft controllers in the AOC, on the Command Ship and Control Destroyer as required. (See Annex K, Aircraft Control, TG 7.4 Operations Order 1-53).
- (2) Coordinate with Test Services Support to arrange required early dining schedules, in-flight lunches, transportation, etc.
- (3) Adhere to security procedures as outlined in Annex G, Security and Public Information, TG 7.4 Operations Order 1-53.
- (4) Emphasize the Flight Safety Program outlined in Annex L, Flight Safety, TG 7.4 Operations Order No. 1-53 and other directives.
- (5) Be prepared to augment existing SAR facilities in emergencies during the training period.
- (6) Be prepared to postpone execution of the mission for such periods as are made necessary by adverse weather or other unforeseeable events. (See Annex V).

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(7) Assure proper reporting of radiation encountered by multi-engine aircraft. (See Annex "W")

(8) Conduct briefings as required. (See Annex "X")

4. LOGISTICAL MATTERS: See Annex "C", Administration, TG 7.4 Operations Order No. 1-53.

5. COMMAND AND SIGNAL MATTERS:

a. Communications: (See Annex "E")

b. Time: Zone "M" (Local) Time.

c. Command Posts:

- (1) Task Group 7.4 USS ESTES (AGC-12)
 - (a) Eniwetok Operations Building #90, Eniwetok Island
- (2) Test Aircraft Unit Building 135, Eniwetok Island
- (3) Test Services Unit Building 135, Eniwetok Island
- (4) Test Support Unit Building 135, Eniwetok Island


HOWELL M. ESTES, JR.
Brigadier General, U. S. A. F.
Commander

ANNEXES:

See page 5.

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See pages 6 and 7

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ANNEXES:

- A. Schedule of Events
- B. Aircraft Parking Plan
- C. Aircraft Mission Execution Chart
- D. Aircraft H-Hour Positions and Flight Patterns
- E. Communications
- F. SAR Plan
- G. Control RB-36 Flight Procedures
- H. F-84 Sampler Flight Procedures
- I. B-36 Effects Flight Procedures
- J. B-47 Effects Flight Procedures
- K. B-36 Hi-Altitude Sampler Flight Procedures
- L. C-54 Photo Flight Procedures
- M. WB-29 Wx and Rad Safe Flight Procedures
- N. Decontamination Procedures
- O. B-50 IBDA Flight Procedures
- P. C-47 Relay Flight Procedures
- Q. Observer Aircraft Flight Procedures
- R. Sample Recovery Procedures
- S. AOC Procedures
- T. CIC Procedures
- U. Control Destroyer Procedures
- V. Aircraft Abort Criteria
- W. Multi-Engine Aircraft Rad Safe Reporting Code
- X. Briefings

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2	42 - 43	Comdr, TG 7.2, APO 187, c/o PM, San Francisco, Calif
5	44 - 48	Comdr, TG 7.3, APO 187, c/o PM, San Francisco, Calif
4	49 - 52	Comdr, TG 7.5, APO 187, c/o PM, San Francisco, Calif

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1	54	CG, AFSWP, Sandia Base, New Mexico

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1	56	CG, USARPAC, APO 958, c/o PM, San Francisco, Calif

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10	61 - 70	Comdr, Test Aircraft Unit.
10	71 - 80	Comdr, Test Services Unit
6	81 - 86	Comdr, Test Support Unit

HEADQUARTERS, TASK GROUP 7.4. PROVISIONAL. UNITS

1	87	Commander, TG 7.4
1	88	Deputy Commander
1	89	Chief of Staff
5	90 - 94	Director of Operations
2	95 - 96	Director of Personnel
2	97 - 98	Director of Materiel
1	99	Comptroller
1	100	Personnel Security Officer
1	101	Historian
15	102 - 116	Adjutant, Hq Task Group 7.4 (REAR), Kirtland AFB, NM

TASK GROUP 7.4
OPRS ORDER NO. 1-54

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Annex "A"

In 6 pages

ANNEX "A"

TO

OPERATIONS ORDER NO. 1-54

SCHEDULE OF EVENTS

9 FEBRUARY THRU 1 MARCH 1954

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "A"

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ANNEX "A"
TO
OPERATIONS ORDER NO. 1-54
SCHEDULE OF EVENTS

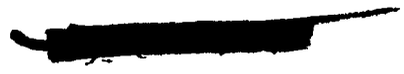
HEADQUARTERS
TASK GROUP 7.4, PROVISIONAL
APO 187, c/o Postmaster
San Francisco, California
9 February 1954, 1800 M

9 FEBRUARY 1954

- 0800. Commander's Operational Briefing.
- C-47 relay aircraft communications check.
- Two (2) WB-29's, start of 12 hour daily weather reconnaissance flights.
- The B-47 effects aircraft practice runs in Bikini area in coordination with USS ESTES after 1200.
- 1500. Briefing F-84 sampler pilots, RB-36 crew, search and rescue, for mission on 10 February in Bikini area.
- Publish Operations Plan 1-54.
- Director of Materiel and Deputy Commander visit all landing sites and inspect maintenance at Bikini.
- 0730-1200 F-84 test, orientation, and instrument sorties as required.
- Sea Survival School.
- Determine need for Radar Reflector-after commanders decision notify TG 7.4 (Rear).
- Construction in buildings 632, 607, 608 and 609 completed.

10 FEBRUARY 1954

- 0800. Commander's Operational Briefing.
- C-47 relay aircraft communications check.
- RB-36, F-84's, SA-16 and FB-36 #1086 participates in practice sampling mission in coordination with CIC, Bikini area. RB-36 pro-crater photographs, as required.
- Communications check with USS ESTES at Bikini of all JTF SEVEN channels.
- Sea Survival School. (Make up only).
- Director of Materiel will publish appropriate Task Group 7.4 Materiel directives and review Test Support Group Supply and Maintenance directives for coverage, procedures and adequacies.
- Rad/Safe proficiency checks completed.
- 1300. Conference with Test Support Unit personnel to determine requirements for interim force.
- Downed-pilot demonstration.



11 FEBRUARY 1954

0800. Commander's Operational Briefing.

C-47 relay aircraft communication check.

Doc Photos. Three C-54's positioning practice runs in coordination with USS ESTES, CIC, Bikini area.

B-36D and B-47 effects aircraft practice positioning runs using the CIC, USS ESTES.

F-84 sampler pilots school with Hal Plank, 0800-1000.

1000. Critique of sampling mission of the 10th.

1500. Combined briefing FB-36, F-84's, Search and Rescue for practice sampling mission on 12 February.

Deputy Commander visits Ponape and Kusaie.

Determine from JTF 7 evacuation airlift requirements from Bikini for the 10 day period prior to the first shot.

First planning meeting with RAF.

12 FEBRUARY 1954

0800. Commander's Operational Briefing.

FB-36 SN 1083 and F-84's practice sampler missions in Bikini area with CIC. Upon return of F-84's conduct sample removal demonstration with CTG 7.4 present.

0900. Positioning conference, 7.1 and 7.4 discuss results of mission on 9 and 11 February.

1300. 7.4 Staff and unit Commanders meeting to discuss status to date, review schedule of events and reestablish schedule of events for third week of February.

Complete Pilot's Handbook of Instructions and distribute.

13 FEBRUARY 1954

0800. Showdown inspection of entire Task Group 7.4 shops, hangars and maintenance areas. This will include standby inspection of aircrews with aircraft and items of personal equipment.

1100. Commander's Operational Briefing.

Publish third week of February Schedule of Events.

1000. Sampling mission critique to include CIC Controllers.

1100. Rad/Sea Briefing.

The Director of Material:

Reviews maintenance plan of all activities for meeting first rehearsal commitment and develop overall plan to insure coordinated effort on 16 February.

Makes physical check of all aircraft forms 1 for any defects maintenance or outstanding TOC's involving safety of flight.

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Conducts inspection of all fire fighting and crash removal activities.
Obtains fuel requirements for rehearsal and coordinates refueling plan with all concerned.
Review maintenance status of all aircraft and determines maintenance priorities for preparation of all aircraft for rehearsal.
All IFF recalibrated.

14 FEBRUARY 1954

Operational Briefing for mission on 16th.
The Director of Materiel will review maintenance plan of all activities for meeting first rehearsal commitment and develop overall plan to insure coordinated effort on 16 February.
Make physical check of all aircraft form 1 for any deferred maintenance or outstanding TOC's involving safety of flight.
Obtain fuel requirements for rehearsal and coordinates refueling plan with all concerned.
Review maintenance status of all aircraft and determine maintenance priorities for preparation of all aircraft for rehearsal.
Conduct inspection of all fire fighting and crash removal activities.

15 FEBRUARY 1954

0800. Commander's Operational Briefing.
Test aircraft performing short test flights (as required) to ready aircraft for mission on 16th.
Specialized briefings.
The Director of Materiel will review maintenance plan of all activities for meeting first rehearsal commitment and develop overall plan to insure coordinated effort on 16 February.
Make physical check of all aircraft forms 1 for any deferred maintenance or outstanding TOC's involving safety of flight.
Conduct inspection of all fire fighting and crash removal activities.
Obtain fuel requirements for rehearsal and coordinate refueling plan with all concerned.
Review maintenance status of all aircraft and determine maintenance priorities for preparation of all aircraft for rehearsal.

16 FEBRUARY 1954

First partial rehearsal. Aircraft participating will be F-84 samplers, B-36H samplers, RB-36 control, effects B-36 and B-47, three (3) C-54's Doc Photo, SA-16's and C-47 relay aircraft.
Go-No-Go recommendation from Deputy Commander made to Commander.

17 FEBRUARY 1954

0800. Commander's Operational Briefing.

18 FEBRUARY 1954

0800. Commander's Operational Briefing.
C-47 communications check, relay procedures.

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0900. Positioning conference. The Commander, TG 7.4 will attend.

Sampler pilots school with Dr. Plank 0800 to 1000.

1000 to 1200. WB-29 sampler school with Dr. Plank.

1300 to 1500. B-36 sampler school with Dr. Plank.

Director of Materiel will review all supply deficiencies and initiate appropriate action to expedite receipt of required items prior to 27 February 1954.

Conduct inspection of flyaway kits, flight line shop and dock stocks of expendable items and aircraft classes in base supply warehouses.

Spot check memorandum receipt accounts of all responsible officers.

19 FEBRUARY 1954

0800. Commander's Operational Briefing.

0800-1000. F-84 sampler school with Dr. Plank

1000-1200. WB-29 sampler school with Dr. Plank.

0900-1100 and 1300-1500. Effects B-36, B-47 and (IBDA representative if needed after discussion with Col Compton) aircrews attend Blast, Gust and Thermal Indoctrination.

1300. 7.4 Staff and Unit Commanders' staff meeting. Review progress report, review accomplishments on schedule of events and establish schedule of events for fourth week of February. Critique on check of fire and explosion regulation.

Director of Materiel will review all property excesses and take appropriate action to dispose of same prior to 1 March 1954.

Recalibrate all IFF sets.

Completion of Rad-Safe Indoctrination.

20 FEBRUARY 1954

0800. Commander's Operational Briefing.

1400. Briefing, all aircrews for first complete dress rehearsal.

Publish schedule of events for fourth week of February.

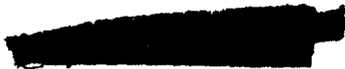
The Director of Materiel will review maintenance plan of all activities for meeting first rehearsal commitment and develop overall plan to insure coordinated effort on 22 February.

Make physical check of all aircraft forms 1 for any deferred maintenance or outstanding TOC's involving safety of flight.

Conduct inspection of all fire fighting and crash removal activities.

Obtain fuel requirements for rehearsal and coordinates refueling plan with all concerned.

Review maintenance status of all aircraft and determines maintenance priorities for preparation of all aircraft for rehearsal.


21 FEBRUARY 1954

Aircraft fly short test hop to insure operational availability for dress rehearsal.

Specialized Briefing.

1300. Aircraft placed in take-off order for dress rehearsal mission.

The Director of Materiel reviews maintenance plan of all activities for meeting first rehearsal commitment and develop overall plan to insure coordinated effort on 22 February.

Make physical check of all aircraft forms 1 for any deferred maintenance or outstanding TOC's involving safety of flight.

Conducts inspection of all fire fighting and crash removal activities.

Obtains fuel requirements for rehearsal and coordinates refueling plan with all concerned.

Reviews maintenance status of all aircraft and determines maintenance priorities for preparation of all aircraft for rehearsal.

22 FEBRUARY 1954

Execute 1-54. (Full scale rehearsal).

0200. Go-No-Go recommendation from D/C to Commander.

(After completion of the rehearsal, the RB-36 will fly pre-crater photographic mission, if required.)

23 FEBRUARY 1954

0800. Commander's Operational Briefing.

Aircraft check.

24 FEBRUARY 1954

0800. Commander's Operational Briefing.

Publish 2-54.

1400. Mission Critique.

25 FEBRUARY 1954

0800. Commander's Operational Briefing.

0900. Positioning Conference. The Commander, TG 7.4 will attend.

Director of Personnel will resurvey undesirables and take appropriate action.

26 FEBRUARY 1954

0800. Commander's Operational Briefing.

1300. 7.4 Staff and Unit Commanders meeting. Review progress report, review schedule of events accomplishments and affirm schedule of events for first week of March.

Final positioning meeting with Commanders, TG 7.4, 7.1 and JTF SEVEN Scientific Deputy Director.

Re-calibrate all IFF Sets.

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX II II

A-5


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27 FEBRUARY 1954

0800. Commander's Operational Briefing.

1000. 3 IBDA B-50's arrive ENIWETOK from GUAM.

1400. Mission briefing for first shot.

The Director of Materiel will review maintenance plan for all activities for meeting first shot commitment and develop overall plan to insure coordinated effort on D-1. Makes physical check of all aircraft forms 1 for any deferred maintenance on outstanding TOC's involving safety of flight.

Conducts inspection of all fire fighting and crash removal activities.

Obtains fuel requirements for D-1 and coordinates reducing plan with all concerned.

Reviews maintenance status of all aircraft and determines maintenance priorities for preparation of all aircraft for D-1.

VIP Briefing.

Close the airfield to all aircraft except authorized traffic.

28 FEBRUARY 1954

Test flight on participating aircraft (as required) to assure operational readiness for first shot.

1 MARCH 1954

Execute 2-54.

0200. Go-No-Go recommendations to Commander, TG 7.4.

Two (2) sample return aircraft arrive ENIWETOK at H-0:15 and H/0:15.

HOWELL M. ESTES, JR.
Brigadier General, U.S.A.F.
Commander

OFFICIAL:

Paul H. Fackler
PAUL H. FACKLER
Lt Colonel, USAF
Director of Operations

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "A"

A-6
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ANNEX "B"

TO

OPERATIONS ORDER NO. 1-54

AIRCRAFT PARKING PLAN

(To be issued seperately)

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX B

B

Annex "C"

ANNEX "C"

TO

OPERATIONS ORDER NO. 1-54

AIRCRAFT MISSION EXECUTION CHART

(To be issued separately)

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "C"

C

Annex "D"

In 1 page w/5 Appendicies

consisting of 5 pages

ANNEX "D"

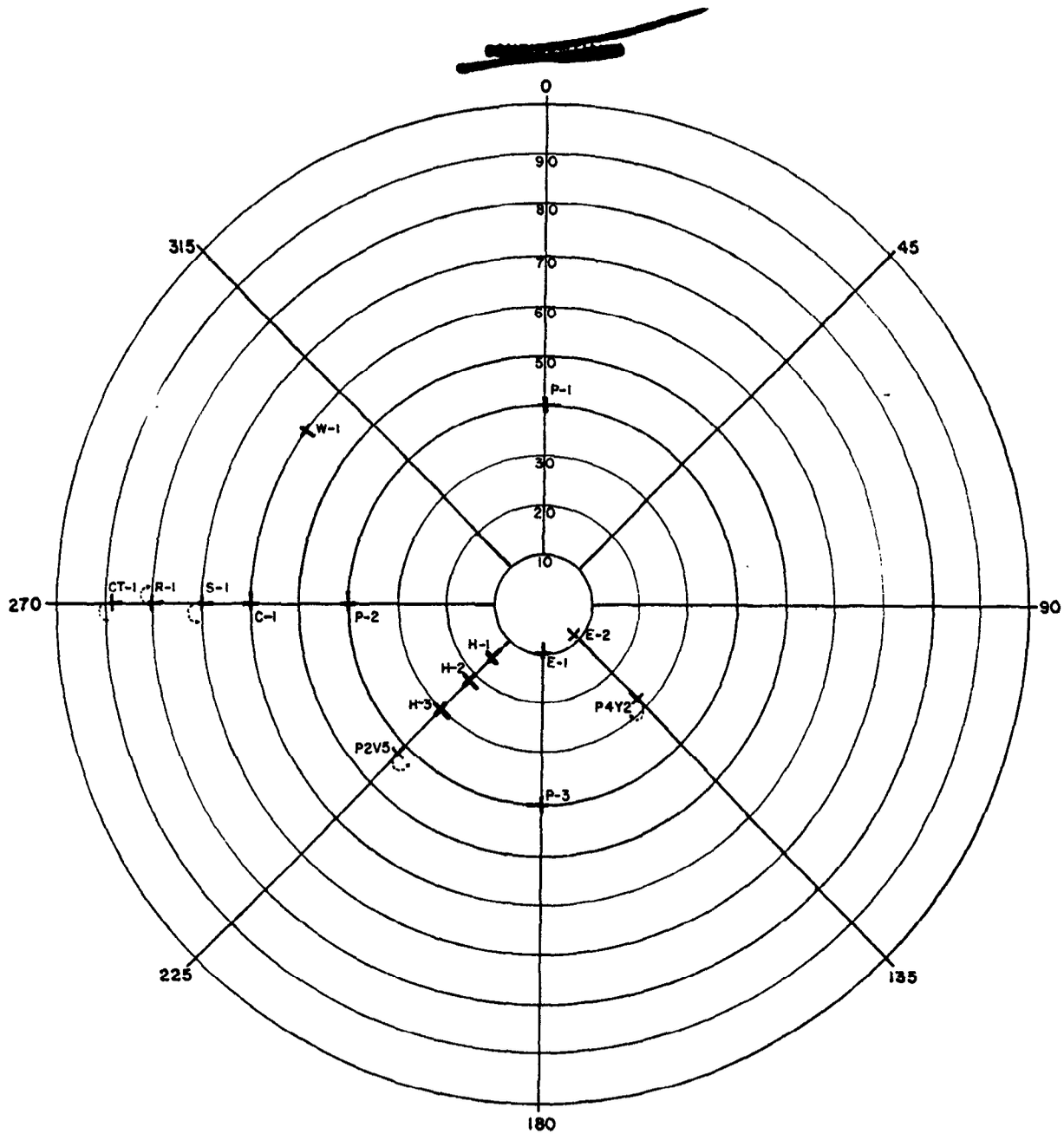
TO

OPERATIONS ORDER NO. 1-54

AIRCRAFT H-HOUR POSITIONS AND FLIGHT PATTERNS

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "D"

D



APPENDIX 1
TO
ANNEX - D
OPS ORDER 1-54
H-HOUR A/C POSITIONING CHART
IN ORBIT

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APPENDIX 2
TO
ANNEX D
TO
OPERATIONS ORDER NO 1-54
H-HOUR A/C
FLIGHT PLANS

<u>AIRCRAFT</u>	<u>RANGE</u>	<u>AZIMUTH</u>	<u>ATT</u>	<u>TAS</u>	<u>ALT</u>	<u>ROUTE</u>
ELAINE 2 B-47	8 NM X	135°	Tail	430K	35	Direct to Orbit Position
ELAINE 1 B-36	10 NM X	180°	Tail	257K	33	Direct to Orbit Position
CASSIDY 1 B-36 Control	60 NM X	270°	L Side	250K	36	Direct to Orbit Position
HARDTIME 1 B-50 #1	15 NM X	225°	Tail	230K	34	Direct to Orbit Position
HARDTIME 2 B-50 #2	22 NM X	225°	Side	230K	32	Direct to Orbit Position
HARDTIME 3 B-50 #3	30 NM X	225°	Side	230K	31	Direct to Orbit Position
PEWTER 1 C-54 #1	40 NM X	360°	L Side	210K	10	Direct to Orbit Position
PEWTER 2 C-54 #2	40 NM X	270°	Side	210K	12	Direct to Orbit Position
PEWTER 3 C-54 #3	40 NM X	180°	Side	210K	14	Direct to Orbit Position
STABLE 1 SA-16	70 NM X	270°	Orbit	120K	7	Direct to Orbit Position
WILSON 1 WB-29	60 NM X	305°	Tail	210K	3	T.O. H-4 on ENIWETOK Weather Survey proceed to Command Ship to arrive at H-1:50
CLOUD TRACKER #1 WB-29	90 NM X	270°	Orbit	210K	10	Direct to Orbit Position
REFLECTOR 1 C-47	80 NM X	270°	Orbit	130K	7.5	Direct to Orbit Position
P2V 5	43 NM X	225°	Side	----	8	Direct to Orbit Position
P4Y 2	28 NM X	135°	Tail	----	5	Direct to Orbit Position
VIKING 1	60 NM X	45°	Side	----	7	Direct to Orbit Position
VIKING 2	60 NM X	45°	Side	----	8	Direct to Orbit Position
VIKING 3	60 NM X	45°	Side	----	9	Direct to Orbit Position
VIKING 4	60 NM X	45°	Side	----	10	Direct to Orbit Position
VIKING 5	60 NM X	45°	Side	----	11	Direct to Orbit Position
VIKING 6	60 NM X	45°	Side	----	12	Direct to Orbit Position

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APPENDIX 4
TO
ANNEX "D"
C-54 FLIGHT PATTERNS

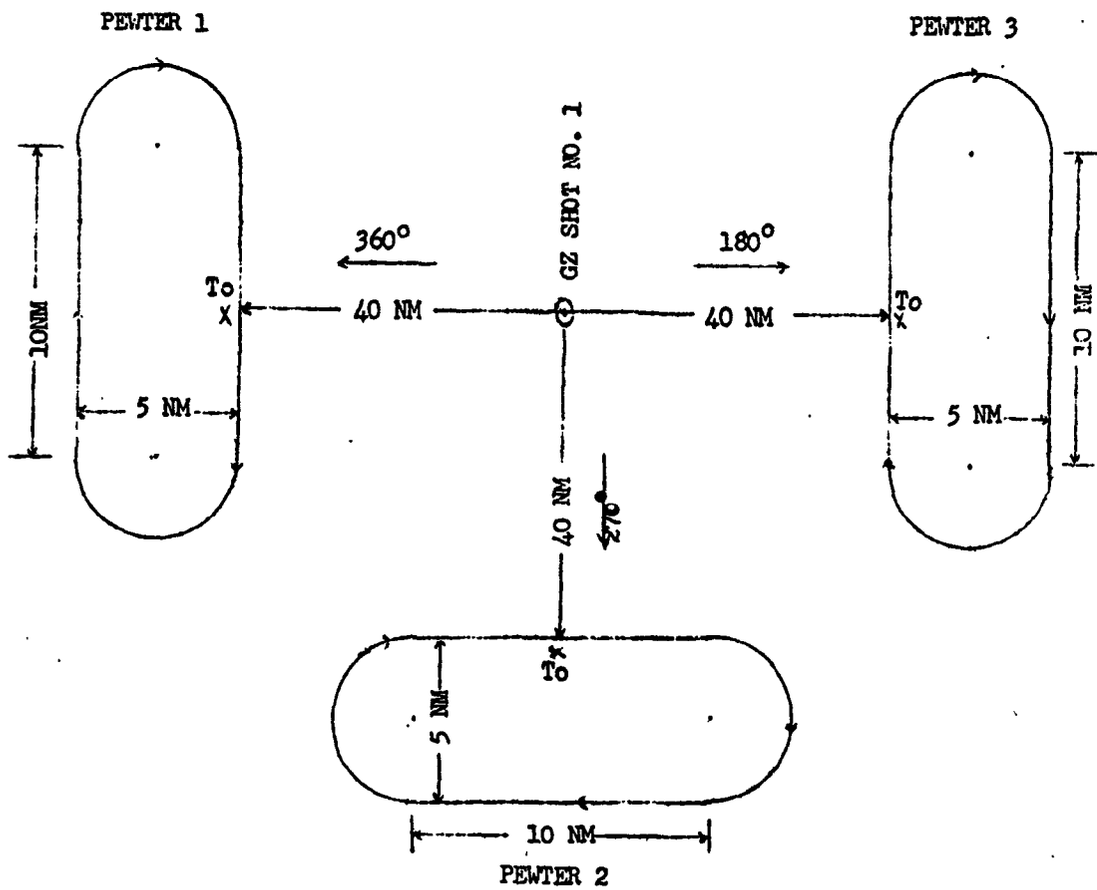
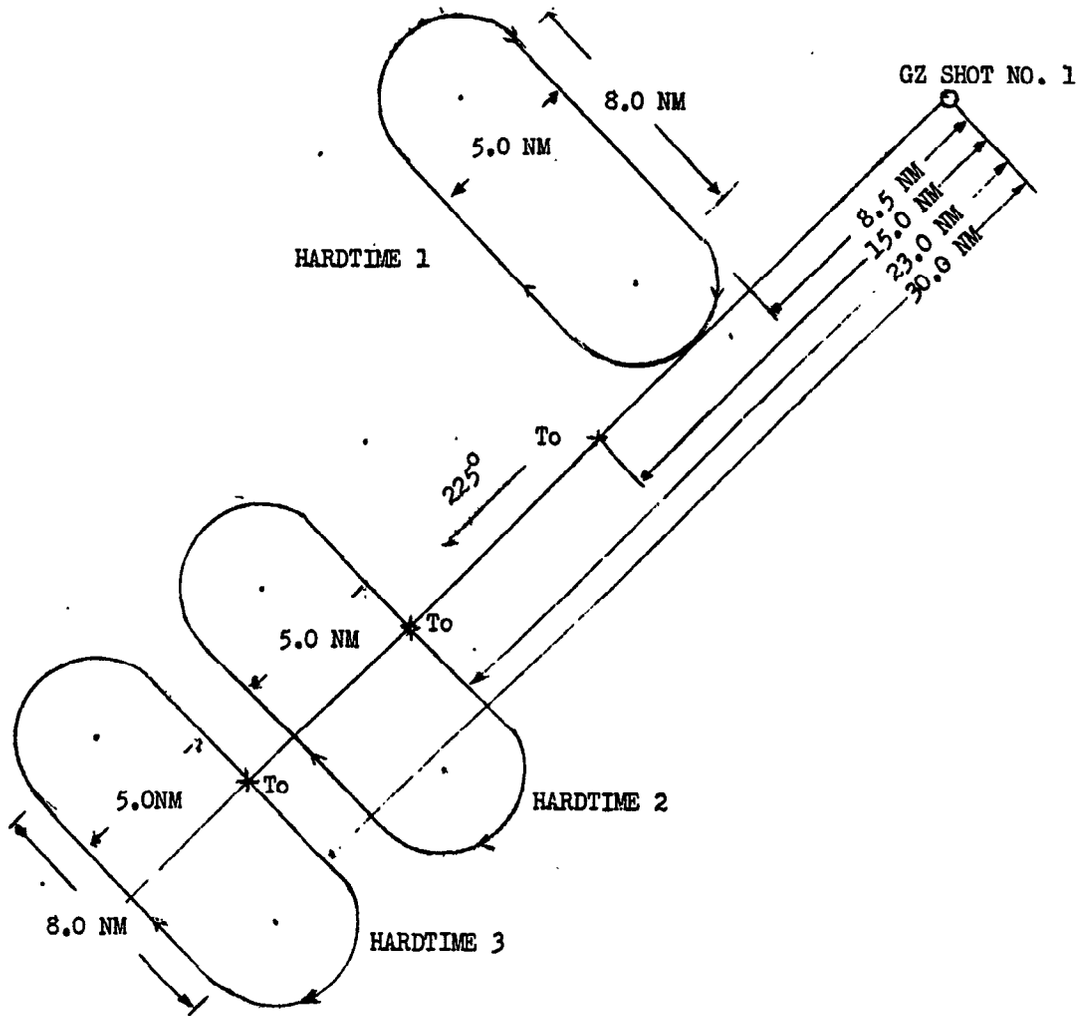


TABLE 180 K (APPROX)

TASK GROUP 7.4
OPRS ORDER NO. 1-54
APPNDX 4, ANNEX D

~~SECRET~~

APPENDIX 5
TO
ANNEX "D"
B-50 IBDA FLIGHT PATTERNS



TAS: 240 K (APRX)

Annex "E"

In 6 pages w/5 Appendicies
consisting of 18 pages

ANNEX "E"

TO

OPERATIONS ORDER NO. 1-54

COMMUNICATIONS

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "E"

E

~~SECRET~~

ANNEX E
TO
OPERATIONS ORDER NO. 1-54
COMMUNICATIONS

HEADQUARTERS
TASK GROUP 7.4, PROVISIONAL
APO 187, c/o Postmaster
San Francisco, California
9 February 1954, 1800 M

1. GENERAL CONCEPT OF COMMUNICATIONS OPERATIONS:

a. One permanent relay - crypto center at ENIWETOK will be installed, operated and maintained by Task Group 7.2. Tributary stations serviced by this relay center will include Headquarters Task Group 7.4, which will be responsible for distribution of messages to its subordinate units. For handling of teletype traffic, up to and including SECRET, between major forward and rear echelon task force elements, the following radio teletype circuits will be operated "ON-LINE", using SIGTOT with SAMSON (synchronous mixer):

- (1) ENIWETOK-OAHU (UHP): One full duplex radio teletype channel (Provided by TG 7.2).
- (2) ENIWETOK-KWAJALEIN: One full duplex multiplex channel (Provided by TG 7.4).
- (3) ENIWETOK-BIKINI: One full duplex radio teletype channel (Provided by TG 7.2).
- (4) ENIWETOK-LOS ALAMOS: One full duplex radio teletype channel (Provided by TG 7.2).
- (5) ENIWETOK-AGC (USS ESTES): One full duplex multiplex channel (Provided by TG 7.4).

b. Traffic not capable of being handled by means of on-line facilities will be enciphered off-line prior to transmission. All TOP SECRET and RESTRICTED DATA traffic will be enciphered off-line. This is necessary to meet AEC requirements and, in addition, terminal communications personnel are not in all instances TOP SECRET or "QUEBEC" cleared.

c. On ENIWETOK and BIKINI ATOLLS, wire telephone facilities cleared for conversations up to and including SECRET will be made available to the Task Group by the Joint Task Force.

d. Voice radio facilities will be available on a closely controlled basis between the following points:

- (1) ENIWETOK-BIKINI (HF)
- (2) ENIWETOK-KWAJALEIN-BIKINI (HF) (TG 7.4 controlled)
- (3) Between ships (UHF, VHF, AN/TRC and HF)
- (4) Ship - shore (VHF, AN/TRC and HF)
- (5) AOC ENIWETOK-CIC Command Ship-CVE-Control DDE-ENIWETOK Fighter Control DDE (TG 7.4 controlled)

~~SECRET~~

e. Internal Task Group communications and navigational aids will be furnished from existing AACS facilities augmented as necessary to fulfill operational requirements. Control of task force aircraft will be centered aboard the Command Ship (AGC) utilizing radar and radio facilities to be furnished by TG 7.3. An Air Operations Center (AOC) on ENIWETOK ISLAND will be responsible for air traffic control and for the maintenance of a plotted picture of the air situation. Airborne communications and electronic aids for aircraft control will consist of the usual installed electronics equipment, together with Mark 10 IFF transponders and interrogators and low frequency radio homing beacons as necessary.

2. MISSION, HEADQUARTERS TASK GROUP 7.4:

a. Prepare communications annexes to operations order as required and supervise the installation, operation, maintenance and utilization of Task Group 7.4 communications and electronic facilities.

b. Establish and supervise a transmission security training program for all intended users of voice radio facilities and a message drafter improvement program to insure most efficient use of limited operational communications facilities. (See Appendix 3)

3. COMMUNICATIONS TASKS FOR SUBORDINATE UNITS:

a. Test Support Unit:

- (1) Provide and operate organizational and field maintenance for communications and electronics equipment installed in assigned aircraft.
- (2) Provide and operate a task group radio-radar field maintenance shop for electronic equipment. This shop will be augmented by qualified personnel from the Test Aircraft Unit and the Test Services Unit.
- (3) Provide and maintain necessary inter-communications and public address systems.
- (4) Install, maintain and operate the AN/TTQ-1 Operations Center equipment in the AOC on ENIWETOK ISLAND.
- (5) Provide, install and maintain mobile line, crash, security and maintenance control radio equipment.
- (6) Prepare task group telephone directory stencils, in format to be designated by the consolidating and issuing agency. (See JTF SEVEN COI 40-1)
- (7) Install, maintain and operate a modified Mark 10 interrogator with associated scopes in the AOC, ENIWETOK ISLAND.
- (8) Install and maintain necessary radio and associated equipment for the control of liaison aircraft and helicopter operations on ENIWETOK ATOLL.
- (9) Maintain a crystal bank for all task group operational frequencies.
- (10) A Communications Officer assigned to the Test Support Unit will be responsible to the Senior Aircraft Controller for the supervision of all communications and electronic facilities in the AOC, ENIWETOK ISLAND.

~~SECRET~~

~~SECRET~~

- (11) Install, maintain and operate VHF relay equipment in two C-47 aircraft.

b. Test Aircraft Unit:

- (1) Install, maintain and operate communications and electronics facilities in assigned aircraft to provide:
 - (a) Air-to-ground mission progress and position reporting.
 - (b) Air-to-air cloud sampling control.
 - (c) Air-to-air homing.
 - (d) Radar for navigation and positioning.
 - (e) Identification for control and positioning.
- (2) To assure these capabilities, communications-electronics equipment will be installed as follows:
 - (a) F-84G Sampling Aircraft: AN/ARC-3 VHF transmitter-receiver, AN/ARN-6 radio compass, AN/APX-6 IFF transponder, AN/ARA-8 VHF/DF Homing Adapter.
 - (b) B-36 Sampling Aircraft: Normal C-E equipment to include AN/APX-6 IFF transponder.
 - (c) B-36 Control Aircraft: In addition to the normal C-E equipment to include the AN/APX-6 transponder, the following will be installed: One AN/ARC-3 VHF transmitter-receiver, one LF radio beacon, modified AN/APX-6 interrogators to operate in conjunction with installed radars and suitable scopes for presentation of IFF returns.
 - (d) B-36 Effects Aircraft: Normal C-E equipment to include AN/APX-6 transponder.
 - (e) B-47 Effects Aircraft: Normal C-E equipment to include AN/APX-6 transponder.
- (3) Perform organizational maintenance on communications and electronic equipment installed in assigned aircraft and provide augmentation for field maintenance to the Test Support Unit.

c. Test Services Unit:

- (1) Provide airways and air communications service in support of JTF operations. The following communications facilities will be installed, operated and maintained:
 - (a) Communications Center (less code room) on ENIWETOK ISLAND.
 - (b) ENIWETOK-KWAJALEIN multiplex radio teletype circuit, one (1) channel to be remoted to the Joint Communications Center ENIWETOK for use by TG 7.2.

~~SECRET~~

- (c) Pacific weather radio teletype intercept on ENIWETOK ISLAND.
 - (d) Tokyo weather facsimile intercept on ENIWETOK ISLAND.
 - (e) ENIWETOK-BIKINI-KWAJALEIN high frequency radio voice net for aircraft movement control and weather.
 - (f) ENIWETOK-KWAJALEIN-RONGERIK-PONAPE-KUSATIE-MAJURO high frequency radio CW net for collection of weather data and weather island administration.
 - (g) KWAJALEIN-WAKE crossband circuit.
 - (h) ENIWETOK-weather reconnaissance aircraft high frequency radio CW and voice net.
 - (i) ENIWETOK terminal of a multiplex radioteletype circuit between ENIWETOK and the COMMAND SHIP. One channel to be removed to the Joint Communications Center ENIWETOK for use by TG 7.2. One channel to be removed to the Weather Central ENIWETOK. Operate the Command Ship Weather channel terminal of this circuit.
- (2) Install, maintain and operate the following circuits for use in the AOC on ENIWETOK ISLAND.
- (a) Seven (7) VHF radio voice air-ground channels.
 - (b) One (1) UHF radio voice air-ground channel.
 - (c) Two (2) high frequency radio voice air-ground channels.
 - (d) Two (2) high frequency radio voice channels to the CIC aboard the Command Ship.
- (3) Install, maintain and operate the applicable facilities as listed in the Radio Facility Charts, Pacific.
- (4) In addition to the facilities referred to in subparagraph (3) above, the following aids to aerial navigation will be installed, maintained and operated:
- (a) Two (2) channels of UHF in the ENIWETOK control tower.
 - (b) Control tower with three (3) channels of VHF and one (1) channel of HF on BIKINI.
 - (c) Radio homing beacon on RONGERIK.
 - (d) Radio homing beacon on BIKINI.
 - (e) AN/CPN-6 radar beacons (Racons) on ENIWETOK and BIKINI ATOLLS.
- (5) Install, maintain and operate following landline teletype facilities:

~~SECRET~~

- (a) One (1) duplex terminal in AACCS message center to JTF Joint Relay Center.
- (b) One (1) simplex terminal in the weather central ENIWETOK to the Task Force Weather Officer, PARRY ISLAND.
- (6) Install, maintain and operate necessary AN/TRC back-up for keying and modulation wire lines on ENIWETOK ISLAND.
- (7) Complete maintenance of all ground equipment operated by the Test Services Unit will be performed by that unit.
- (8) Perform organizational maintenance of airborne equipment and augment the Test Support Unit for field maintenance of airborne equipment.
- (9) Furnish necessary air traffic control personnel for an approach control facility in the ENIWETOK AOC.
- (10) Assigned aircraft will have normal communications-electronics equipment installed. All aircraft will be equipped with the AN/APX-6 transponder. In addition, the SA-16's will have a modified AN/APX-6 interrogator operating in conjunction with the installed radar.

4. GENERAL:

a. Signal Officer, TG 7.2, will operate a crystal grinding facility to provide emergency production of crystals for all elements of the task force. However, every effort will be made to procure required crystals through established supply channels prior to commencement of the operational phase.

b. Communications operating instructions (COI's) published by Headquarters, Joint Task Force SEVEN, will include a list of approved radio and wire circuits, call signs and frequencies, and uniform task force communications operating procedure.

c. Task unit commanders are responsible for the suppression of electrical interference being generated by equipment of their task units, and will take necessary action to reduce such noises to a point of non-interference with authorized communications facilities.

d. See Appendix 1 for complete listing of communications circuits and navigational aids available to all elements of Task Group 7.4, together with frequencies assigned, hours of operation and other pertinent information.

e. A list of frequencies authorized for use by all elements of Joint Task Force SEVEN may be found in Communications Operation Instructions (COI) Number 20-1.

~~SECRET~~

f. See Appendix 2 for call signs, code words and identifiers authorized for use by all elements of Task Group 7.4.

g. See Appendix 4 for HF and VHF Aircraft Channelization.

h. See Appendix 5 for Voice Time Script.

HOWELL M. ESTES, JR.
Brigadier General, U.S.A.F.
Commander

5 Appendices

1. Communications Circuits
2. Call Signs and Code Words
3. Communications Security
4. Air-Ground Communications
5. Voice Time Script

OFFICIAL:


PAUL H. FACKLER
Lt Colonel, USAF
Director of Operations

~~CONFIDENTIAL~~

APPENDIX 1
TO
ANNEX E
OPERATIONS ORDER NO. 1-54
COMMUNICATION CIRCUITS

<u>Circuit Number</u>	<u>Circuit and Frequencies</u>
J-205	Eniwetok Armed Forces Radio Station WXLE 1385 kcs Hours of Operation: Mon, Wed, Thur, Fri: 0600 - 2400M Tue : 0600 - 0800M; 1100 - 2400M Sat : 0600 - 0100M Sun : 0800 - 2400M
J-213	Eniwetok Comm Center-USS Estes, AN/TRC Back-up (Also Eniwetok AOC can operate) <u>Eniwetok Transmit</u> <u>USS Estes Transmit</u> 72.2 mcs 93.0 mcs
J-306	Search and Rescue (TG 7.3 Operates) (*Also Eniwetok AOC Operates) 500 kcs 3310 kcs 4475 kcs 7945 kcs *8364 kcs (Replaces 3280 kcs) *121.5 mcs 243.0 mcs (Eniwetok Control Tower & GCA)
J-311	Helicopter Net, USS Estes-USS Bairoko, Voice 126.18 mcs Bikini Control 136.44 mcs Eniwetok and Bikini Control 132.48 mcs Special Missions
J-319	Control Destroyer Homing Beacon (YER) 232 kcs Operates continuously when DDE is on Station
J-322	LORAN Station, Eniwetok (U.S. Coast Guard operated) 1950 kcs
J-400	Eniwetok-Kwajalein, Multiplex RATT (SAMSON) <u>Eniwetok Transmit</u> <u>Kwajalein Transmit</u> Chan A: 3247.5 kcs 3340 kcs Chan B: 5745 kcs 6780 kcs Chan C: 9062.5 kcs 9270 kcs

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Circuit Number

Circuit and Frequencies

J-401

Eniwetok-USS Estes, Multiplex RATT (SAMSON)

Eniwetok Transmit

USS Estes Transmit

Chan A: 2068 kcs	2478 kcs
Chan B: 4752.5 kcs	4630 kcs
Chan C: 6920 kcs	6507.5 kcs

J-402

Eniwetok-USS Estes, Duplex RATT, Weather (Stand-by Status, Back-up for J-401)

Eniwetok Transmit

USS Estes Transmit

Chan A: 2068 kcs	2478 kcs
Chan B: 4752.5 kcs	4630 kcs
Chan C: 6920 kcs	6507.5 kcs

J-403

Guam Weather Broadcast (Intercept only)

Chan A: 5452.5 kcs
Chan B: 8105 kcs
Chan C: 11085 kcs
Chan D: 14515 kcs
Chan E: 21810 kcs

J-404

Tokyo Facsimile Broadcast (Intercept only)
(Transmitting Antennas are beamed on Eniwetok)

Chan A: 7938 kcs
Chan B: 15798 kcs
Chan C: 20885 kcs

J-405

Eniwetok-Kwajalein-Bikini Net, Simplex Voice

Chan A: 3190 kcs
Chan B: 6200 kcs
Chan C: 9545 kcs
Chan D: 11550 kcs

J-406

Eniwetok-Ponape-Kusaie-Majuro-Rongerik-Kwajalein
Weather Net, Simplex CW

Chan A: 3427.5 kcs
Chan B: 6495 kcs
Chan C: 9180 kcs
Chan D: 12070 kcs

J-407

Eniwetok AOC-USS Estes CIC-USS Bairoko-Control
DDE, Fighter Control DDE, Simplex Voice

Chan A: 2212.5 kcs
Chan B: 6010 kcs
Chan C: 9377.5 kcs

J-408

Eniwetok AOC-USS Estes CIC, Simplex Voice

Chan A: 2100 kcs
Chan B: 4917.5 kcs
Chan C: 9310 kcs

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Circuit Number

Circuit and Frequencies

- J-409 Eniwetok AOC-USS Estes CIC-Operational Aircraft,
Simplex Voice (Frequencies on Stand-by status,
back-up for J-410)
- 3060 kcs
6745.5 kcs
7835 kcs
13162.5kcs
- J-410 Eniwetok AOC-USS Estes CIC-Control Destroyer-
Operational Aircraft, Simplex Voice
- Chan A: 3295 kcs
Chan B: 5460 kcs
Chan C: 7580 kcs
Chan D: 10122.5kcs
- J-411 Eniwetok AOC-Weather Recon Aircraft, Simplex
Voice/CW
- Chan A: 4415 kcs
Chan B: 7685 kcs
Chan C: 14450 kcs
- J-412 Maintenance Control & Expediter Net, Simplex
Voice
- 34.7 mcs
- J-413 TG 7.4 Comm Center-Transmitters, AN/TRC Back-up
- | <u>Comm Center Transmit</u> | <u>Transmitters</u> |
|-----------------------------|---------------------|
| 98.0 mcs | 75.4 mcs |
| 99.6 mcs | 78.0 mcs |
- J-414 Eniwetok-Liaison Aircraft & Helicopters, Voice
- 136.44 mcs
- J-415 Voice Time Broadcast
- 126.18 mcs
- J-416 Eniwetok AOC-USS Estes CIC-Operational Aircraft,
Simplex Voice
(*Control Destroyer also operates)
(** Fighter Control DDE also operates)
- | | |
|---------------|--------------------------|
| .119.94 mcs | C-47 Relay (CIC
only) |
| *121.50 mcs** | "D" Channel |
| 126.18 mcs** | "B" Channel |
| 128.70 mcs | "E" Channel |
| 134.10 mcs | "H" Channel |
| 137.88 mcs | "C" Channel |
| *139.86 mcs | "F" Channel |

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX E, APNDX 1

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Circuit Number

Circuit and Frequencies

J-421

Bikini Homing Beacon (BI)

400 kcs

Operates Continuously

Note: If at shot time the antenna and/or equipment are damaged beyond early repair, within 15 minutes the USS Curtiss will have a radio homing beacon operational on 400 kcs with identifier AV.

J-422

Rongerik Homing Beacon (RAM)

1675 kcs

Hours of Operation:

- a. During periods of Task Group 7.4 rehearsals.
- b. On shot days
- c. Any time F-84 acft are flying other than in local Eniwetok area.

J-423

Control Aircraft Homing Beacon (AXZ)

219 kcs

J-424

Aircraft Altimeter

440 mcs

J-425

Mark X IFF

960-1150 mcs

J-426

Radiosonde

1660-1700 mcs

J-427

Radar Beacon and Aircraft Radar

9310 mcs

Identification:

Eniwetok: 2-1-1-2

Bikini: 2-2-1-2

Racons on Eniwetok and Enyu Islands will operate Continuously.

LOCATION:

ENIWETOK: 11° 20' 47.61" N
 162° 19' 49.93" E
 BIKINI: 11° 30' 36.785" N
 165° 33' 37.084" E



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APPENDIX 2

TO

ANNEX E

OPERATIONS ORDER 1-54

CALL SIGNS AND CODE WORDS

CALL SIGNS

<u>USER</u>	<u>VOICE CALL</u>	<u>CW CALL</u>
AACS Communications Centers:		
Eniwetok	EMOTION	AGD 2Ø
Bikini	EMOTION ONE	4WF
Kwajalein	EMOTION TWO	AGC 2
Aircraft Calls:		
Bikini Helicopters	PEANUT / No	
Eniwetok Helicopters	DAGO / No	
Navy Helicopters	No / THUMB TACK	
L-13's	MOSQUITO / No	
C-47's	REFLECTOR / No	
CJTF SEVEN C-54	LORD CALVERT	5AS
Control RB-36	CASSIDY	8KO
Effects B-36, B-47	ELAINE / No	6NS
Photo C-54's	PEWTER / No	CYØ
SAC B-50's	HARDTIME / No	BES
Sampler B-36's	FLOYD / No	RD4
Sampler F-84's	TIGER	
SAR SA-16's	STABLE / No	7DU
VIP Aircraft	VIKING / No	VL6
Weather Recon WB-29's	WILSON / No	2GA
PBM's Navy	No / LENA	5OH
Aircraft Carrier - USS BAIROKO	THUMB TACK	NKBR
AOC Eniwetok	DIRTY FACE	
CIC USS Estes	BOUNDARY TARE	NWDE
Control DDE	DOLL HOUSE	
Cloud (Tracking Purposes)	GILDA	
Crash Boats:		
Eniwetok	GUNSHOT ONE	
Bikini	GUNSHOT TWO	
Commander, Task Group 7.4	PULLMAN	
Eniwetok Fighter Control DDE	NUT CRACKER	
Homers, Radio:		
Bikini	BI	
Eniwetok	GY	
Rongerik	RAM	
Control RB-36	AXZ	
Control DDE	YER	
USS Curtiss	AV	
<u>Inter Island CW Weather Net</u>		
Eniwetok		1DR
Kusaie		1DR1
Majuro		1DR2
Ponape		1DR3
Rongerik		1DR4
Kwajalein		1DR5
Liaison Aircraft Dispatchers:		
CVE (Navy)	THUMB TACK	
Bikini	BIGAMY / No	
Eniwetok	PINHEAD / No	

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<u>USER</u>	<u>VOICE CALL</u>	<u>CW CALL</u>
Maintenance Control Net-Eniwetok	MIDWATCH	
Radio & Radar Shop	NETWORK	
Rendezvous Controller	CASSIDY ONE	
Scientific Sampling Controller	CASSIDY TWO	
Task Group 7.4	LAWYER	
Voice Time Broadcast	BARRYMORE	
Weather Central Eniwetok	GOOD HUMOR	
Weather Central USS Estes	BOUNDARY TARE	NWDE
For Assignment by Task Group 7.4:	CITATION	
	EAGER BEAVER	
	FRASER	

CODE WORDS

IDENTIFICATION

Bikini Atoll
Eniwetok Atoll
 Eniwetok Island
 Parry Island
Guam
Kusaie
Kwajalein
Ponape
Majuro
Roi
Rongelap Atoll
Rongerik Atoll
Ujae Atoll
Wake
Wotho

VOICE

AUGUSTUS
CAVALIER
FRED
ELMER
DEFIANT
FLAT BROKE
HAYWORTH
WEASEL
TWILIGHT
IDIOT
FISHHOOK
EUGENE
UPROAR
ESCORT
FENWAY

IFF CODE

CODE

MEANING

PARROT	IFF MARK 10
SQUAWK	Turn IFF on Normal (Mode 1)
SQUAWK 2	Turn IFF to Mode 2
SQUAWK 3	Turn IFF to Mode 3
SQUAWK MAY DAY	Turn IFF to Emergency
SQUAWK FLASH	Turn IFF to I/P Position
SQUAWK LOW	Turn IFF to LOW Position (Master Control)
SQUAWKING	Showing IFF in Mode and Position Indicated
PARROT LAZY	Turn IFF to Standby position (Master Control)
STRANGLE PARROT	Turn IFF off
PARROT BENT	IFF Malfunctioning or inoperative

NOTE: See COI 20-2 for Radio Call Signs, Address Groups, Routing Indicators used by all elements of Joint Task Force SEVEN.

TASK GROUP 7.4
OPRS ORDER NO. 1-51
ANNEA E, AFNDA 2

APPENDIX 3
TO
ANNEX E
OPERATIONS ORDER NO. 1-54
COMMUNICATIONS

COMMUNICATIONS SECURITY

1. GENERAL:

The purpose of this appendix is to set forth the mission, functions, responsibilities, and organization of the communications security program.

2. GUIDING PRINCIPLES:

a. All low, medium and high frequency radio circuits are subject to constant intercept from fixed land positions or possibly from ships, aircraft or submarines. In the same manner and under favorable atmospheric conditions, VHF transmissions are susceptible to possible monitoring.

b. No radio circuit or telephone circuit having a radio link is approved for transmission of classified information in the clear.

c. All TOP SECRET and RESTRICTED DATA traffic will be enciphered offline prior to transmission.

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

e. All messages for transmission to addressees outside the BIKINI-ENIWETOK Operational Area will be routed through the Joint Relay Center, ENIWETOK, except:

- (1) Traffic between Commander, TG 7.4 and the Weather Island Detachments.
- (2) Unclassified traffic (i.e., weather, aircraft movement) between AACS, KWAJALEIN and AACS Detachment, ENIWETOK.
- (3) Intra-Task Group operational traffic.
- (4) Emergency traffic which cannot be delivered to the Joint Relay Center because of circuit failure.
- (5) Other traffic as directed by Commander, JTF SEVEN.

f. Radioteletype facilities will be used in lieu of voice radio whenever practicable for communications security reasons.

g. COI's (Communications Operating Instructions) are published and issued by JTF SEVEN for the technical control and coordination of communication agencies throughout the Task Force. COI's are directive in nature.

h. No cover or deception plan is to be employed except for deception offered by the rehearsals and for such traffic security as is provided by the use of SIGTOT-SAMPSON equipment on RATT circuits.

i. No requirements for radio silence are imposed on Task Group

7.4 radio circuits. Commander, Task Group 7.4 may impose radio silence as required for accomplishment of his mission.

j. Since the new phonetic alphabet (ALPHA, BRAVO, COCOA, etc.) is not being used by all services, the old phonetic alphabet (ABLE, BAKER, CHARLIE, etc.) will be used.

3. MONITORING:

a. Communications channels of Task Group 7.4 in the forward area will be monitored by communications security personnel of Joint Task Force SEVEN. They will analyze messages to detect violations of security, to determine the amount of information of an intelligence value being made available to unauthorized agencies, and to make recommendations as to necessary corrective action.

4. RESPONSIBILITY:

a. Commanders are responsible that communications security is observed at all times.

b. A high degree of communications security will minimize the danger of compromise of classified information. The following functions are necessary to establish an acceptable degree of communications security:

- (1) Adherence to provisions of ACP 122(B), "Communications Instructions, Security."
- (2) Indoctrinations of all personnel in the need for Communications Security.
- (3) Operation of all communications facilities in accordance with procedures as prescribed by Joint Task Force SEVEN Communications Operation Instructions (COI's).

c. Commanders of the Task Units of Task Group 7.4 will be responsible for the supervision and coordination of communications security matters within their respective Task Units.

d. It is mandatory that classified matters not be discussed over any voice radio circuits including VHF and UHF radios. Users of voice circuits will be held responsible for security violations.

5. MESSAGE TRAFFIC:

a. Each message written for electrical transmission will be classified according to its contents.

b. The tributary circuit (wire) between Headquarters, Task Group 7.4 and the Joint Communications Center on ENIWETOK is approved for transmission of messages up to and including SECRET.

c. When Task Group 7.4 is based at ENIWETOK, TOP SECRET and RESTRICTED DATA messages will be handcarried between Headquarters, Task Group and the Joint Communications Center.

d. A message drafters improvement program will be placed in effect by all units of Task Group 7.4, with special emphasis on the following:

- (1) Proper classification

- (2) Proper precedence
- (3) Proper abbreviations

e. Task Unit Commanders will bring to the attention of all message drafters the contents of COI No. 10-7 "Preparation of Messages."

f. ACP 124(A) "Communication Instructions - Radio Telegraph Procedure" will be complied with.

6. TELEPHONE USAGE:

a. In the Zone of Interior, no classified information will be discussed over the telephone.

b. In the forward area wire telephone facilities cleared for conversations up to and including SECRET will be available at:

- (1) ENIWETOK ISLAND (400 line dial exchange with connecting service to other islands of ENIWETOK ATOLL)
- (2) BIKINI ATOLL (connecting service between necessary islands)
- (3) PARRY ISLAND (270 line manual with connecting service to other islands of ENIWETOK ATOLL)
- (4) Telephone cables to buoys (providing wire telephone service to designated ships)

c. VHF (FM) radio relay equipment will be provided at key points as a back-up for wire and cable telephone facilities, but communications will be limited to unclassified conversations and message traffic when such facilities are in use. TELEPHONE OPERATORS WILL INFORM TELEPHONE USERS IN ALL CASES WHEN CALLS ARE ROUTED OVER VHF RADIO RELAY FACILITIES AND USERS WILL BE INFORMED THAT CONVERSATIONS MUST BE CONFINED TO UNCLASSIFIED MATTERS.

d. ACP 134(A) "Joint Communications Instructions Appendix IV - Telephone Switchboard Operating Procedure" will be complied with.

e. TOP SECRET and AEC RESTRICTED DATA material will not be transmitted in plain language over telephone circuits, either wire or radio relay.

7. RADIO TELEPHONE PROCEDURE: The following information on Communications Security, based in general on material contained in ACP 125(A) "Communications Instruction Radio Telephone Procedure," is published here for the guidance of all personnel and for compliance by those personnel using HF, VHF, or UHF radiotelephone circuits.

a. Communications Security:

- (1) In the interest of security, transmission by radiotelephone will be as short and concise as possible consistent with clearness. Since personnel other than trained operators frequently operate radiotelephone equipment, all personnel must be cautioned that transmissions by radiotelephone are subject to enemy interception and therefore have no security.

(2) Adherence to prescribed procedure is mandatory. Unauthorized departures from or variations in prescribed procedure invariably create confusion, reduce reliability and speed, tend to nullify security precautions, and are prohibited. If the procedure prescribed herein does not cover a specific operating requirement, resorting to initiative and common sense should suffice.

(3) The following basic rules are essential to transmission security and shall be strictly enforced on all radio-telephone circuits.

(a) No transmission shall be made which has not been authorized by proper authority.

(b) The following practices are specifically forbidden:

1. Violation of radio silence.
2. Unofficial conversation between operators.
3. Excessive tuning and testing.
4. Transmitting the operator's personal sign or name.
5. Unauthorized use of plain language in place of applicable prowords or operating signals.
6. Use of other than authorized prowords.
7. Unauthorized use of plain language.
8. Linkage or compromise of classified call signs and address groups by plain language disclosures or association with unclassified call signs.
9. Profane, indecent or obscene language.

(c) The following practices are to be avoided:

1. Use of excessive transmitting power.
2. Excessive time consumed in tuning, changing frequency, or adjusting equipment.
3. Transmitting at speeds beyond the capabilities of receiving operators.

b. Phonetic Alphabet:

(1) When necessary to identify any letter of the alphabet, the phonetic alphabet listed below shall be used:

<u>Letter</u>	<u>Spoken as</u>	<u>Letter</u>	<u>Spoken as</u>
A - - - - -	AELE	N - - - - -	NAN
B - - - - -	BAKER	O - - - - -	OBOE
C - - - - -	CHARLIE	P - - - - -	PETER
D - - - - -	DOG	Q - - - - -	QUEEN
E - - - - -	EASY	R - - - - -	ROGER

<u>Letter</u>	<u>Spoken as</u>	<u>Letter</u>	<u>Spoken as</u>
F - - - - -	FOX	S - - - - -	SUGAR
G - - - - -	GEORGE	T - - - - -	TARE
H - - - - -	HOW	U - - - - -	UNCLE
I - - - - -	ITEM	V - - - - -	VICTOR
J - - - - -	JIG	W - - - - -	WILLIAM
K - - - - -	KING	X - - - - -	XRAY
L - - - - -	LOVE	Y - - - - -	YOKE
M - - - - -	MIKE	Z - - - - -	ZEBRA

- (2) Difficult words or groups within the text of plain text messages may be spelled using the phonetic alphabet and preceded by the proword "I SPELL." If the operator can pronounce the word to be spelled, he will do so before and after the spelling to identify the word.
- (3) Where a text is composed of pronounceable words, they will be spoken as such. Where a text is encrypted, the groups, even though occasionally pronounceable, are to be transmitted by the phonetic equivalents of the individual letters and without using the proword "I SPELL."

c. Pronunciation of numerals:

- (1) To distinguish numerals from words similarly pronounced, the proword "FIGURES" may be used preceding such numbers.
- (2) When numerals are transmitted by radiotelephone, the following rules for their pronunciation will be observed.

<u>Numeral</u>	<u>Spoken as</u>	<u>Numeral</u>	<u>Spoken as</u>
0 - - - - -	ZERO	5 - - - - -	FI-YIV
1 - - - - -	WUN	6 - - - - -	SIX
2 - - - - -	TOO	7 - - - - -	SEVEN
3 - - - - -	THUH-REE	8 - - - - -	ATE
4 - - - - -	FO-WER	9 - - - - -	NINER

d. Prowords:

Prowords are pronounceable words or phrases which have been assigned meanings for the purpose of expediting message handling on circuits where radiotelephone procedure is employed. In no case shall a proword or a combination of prowords be substituted by the operator for the textual component of a message. The following prowords are authorized for general use.

PROWORD

EXPLANATION

- ALL AFTER - - - - The portion of the message to which I have reference is all that which follows _____.
- ALL BEFORE - - - - The portion of the message to which I have reference is all that which precedes _____.
- CORRECTION - - - - An error has been made in this transmission. Transmission will continue with the last word correctly transmitted.

An error has been made in this transmission (or Message indicated). The correct version is _____. That which follows is a corrected version in answer to your request for verification.

DISREGARD THIS TRANSMISSION -- This transmission is in error. Disregard it. This pro- word shall not be used to cancel any message that has been completely transmitted and for which receipt or ac- knowledgement has been received.

FIGURES - - - - Numerals or numbers follow.

I READ BACK - - - - The following is my response to your instructions to read back.

I SAY AGAIN - - - - I am repeating transmission or portion indicated.

I SPELL - - - - I shall spell the next word phonetically.

I VERIFY - - - - That which follows has been verified at your request and is repeated. To be used only as a reply to VERIFY.

OUT - - - - - This is the end of my transmission to you and no answer is required or expected.

OVER - - - - - This is the end of my transmission to you and a response is necessary. Go ahead; transmit.

READ BACK - - - - Repeat this entire transmission back to me exactly as received.

RELAY (TO) - - - - Transmit this message to all addressees or to the ad- dress designations immediately following.

ROGER - - - - - I have received your last transmission satisfactorily.

SAY AGAIN - - - - Repeat all of your last transmission. Followed by iden- tification data means "Repeat _____ (portion indicated.)"

SILENCE - - - - - Cease transmission immediately. Silence will be main- tained until instructed to resume.

SILENCE LIFTED - - Silence can be lifted only by the station imposing it or higher authority.

SPEAK SLOWER - - Your transmission is at too fast a speed. Reduce speed of transmission.

THAT IS CORRECT - You are correct, or what you have transmitted is correct.

VERIFY - - - - - Verify entire message (or portion indicated) with the originator and send correct version. To be used only at the discretion of or by the addressee to which the questioned message was directed.

WAIT - - - - - I must pause for a few seconds.

WAIT OUT - - - - - I must pause longer than a few seconds.

WILCO - - - - - I have received your message, understand it, and will comply. To be used only by the addressee. Since the meaning of ROGER is included in that of WILCO, the two prowords are never used together.

WORD AFTER - - - - The word of the message to which I have reference is that which follows _____.

WORD BEFORE - - - The word of the message to which I have reference is that which precedes.

WORDS TWICE - - - > Communications is difficult. Transmit (ting) each phrase (or each code group) twice. This proword may be used as an order, request or as information.

WRONG - - - - - Your last transmission was incorrect. The correct version is _____.

e. General:

- (1) To utilize circuit time more efficiently all messages or their substance should be written down prior to transmission. Those messages which must be delivered by the receiving operator to another person or which are preceded by the proword "MESSAGE FOLLOWS" shall be written down.
- (2) Transmissions by radiotelephone shall be as short and concise as practicable consistent with clarity. The use of standard phraseology enhances brevity.
- (3) Transmission over radiotelephone should be clear with natural emphasis on each word except the prescribed pronunciation of numerals, and should be spoken in natural phrases, not word by word.
- (4) To avoid interfering with other traffic, an operator shall listen in to make certain that a circuit is clear before making any transmissions thereon.

f. Establishing Communications:

Before conducting regular traffic over radiotelephone circuits, it may be necessary to make contact with the other station (s) involved to ascertain that communications is possible.

g. Signal Strength and Readability:

- (1) A station is understood to have good signal strength and readability unless otherwise notified. Strength of signals and readability will not be exchanged unless one station cannot clearly hear another station.
- (2) A station that wishes to inform another of his signal strength and readability will do so by means of a short and concise report of actual reception, such as "Weak, but readable," "Strong, but distorted," "Loud and clear," etc. Reports such as "Five by five," "Four by four," etc., will not be used to indicate strength and quality of reception. A station desiring to know how his transmission is being received will transmit "How do you hear me?", "What is my readability?", "Report my signals," etc.

8. AUTHENTICATION:

Authentication for voice or telegraphic transmissions, if required, will be in compliance with COI 30-3. The Communications Officer, Test Support Unit, will issue authentication tables as necessary.

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---AIR-GROUND COMMUNICATIONS FOR CASTLE---

VHF CHANNELS

CHANNEL	FREQ.	DESCRIPTION	F-84 "TIGER"	RB-36 "CASSIDY"	B-36 "FLOYD"	B-36 B-47 "KLAINE"	C-54 PENTON	SA-16 STABLE	B-29 WILSON	B-50 HARDTIRE	C-47 REFLECTOR	VEP VIKING	ENI FIGHTER CONTROL, DDE "NUT CRACKER"	CONTROL DDE	AOC DIRTY FACE	CIC BOUNDARY TAKE	
A	143.1 MC	CIC PRIMARY CONTROL PRE-SHOT: PENTON ONE ALL VIKING POST-SHOT: WILSON ONE					PRE-SHOT PENTON ONE TO CIC		POST-SHOT WILSON ONE TO CIC			PRE-SHOT TO CIC				PRE-SHOT: TO PENTON ONE TO VIKING ONE TWO & THREE (SCOPE CONTROLLER SEVEN) POST-SHOT: TO WILSON ONE (SCOPE CONTROLLER TWO)	
B	126.18 MC	CONTROL TOWERS ENI-STOK AOC APPROACH CONTROL GUNSHOT ONE & TWO GUARDS	PRIMARY TO CONTROL TOWERS TO AOC FOR APPROACH CONTROL CIC GUARDS										GUARDS		TO ALL ACFT FOR APPROACH CONTROL	GUARD MONITOR TIME BACK (SCOPE CONTROLLER ONE)	
C	137.88 MC	AOC AREA CONTROL IFF CHECKS CIC BACKUP ENI-STOK VHF/DF	PRIMARY TO AOC FOR AREA CONTROL & IFF CHECKS												TO ALL ACFT FOR AREA CONTROL & IFF CHECKS	BACKUP FOR ALL CHANNELS (NOT GUARDED)	
D	121.5 MC	EMERGENCY AOC CIC VHF/DF GUNSHOT ONE & TWO GUARDS	EMERGENCY										GUARDS	GUARDS	GUARDS	PRE-SHOT: TO ALL AIRCRAFT IN EMERGENCY (SCOPE CONTROLLER ONE) POST-SHOT: TO ALL AIRCRAFT IN EMERGENCY (SCOPE CONTROLLER ONE)	
E	128.7 MC	PRIMARY SAMPLING CONTROL CASSIDY-TWO TO ALL TIGER & FLOYD ACFT & CIC CIC PRIMARY CONTROL PRE-SHOT ELAIN' OLP & T'O	PRIMARY TO CASSIDY TWO FOR SAMPLING CONTROL	PRIMARY TO ALL TIGER & FLOYD FOR SAMPLING CONTROL	PRIMARY TO CASSIDY TWO FOR SAMPLING CONTROL	PRE-SHOT TO CIC										SPECIAL MISSION CONTROL	PRE-SHOT: ELAINE ONE & TWO (SCOPE CONTROLLER FOUR & SIX) POST-SHOT: TO CASSIDY TWO TO ALL TIGER AIRCRAFT TO FLOYD ONE & TWO (SCOPE CONTROLLERS FOUR GUARDS)
F	139.86 MC	CIC PRIMARY CONTROL PRE-SHOT CASSIDY, WILSON ONE, ALL STABLE CIC, CASSIDY ONE, CONTROL DDE RENDEZVOUS CONTROL POST SHOT: ALL TIGER FLOYD & STABLE ACFT, ARA-S HOMING	PRIMARY TO CIC CASSIDY ONE STABLE FOR RENDEZVOUS CONTROL ARA-S HOMING	PRIMARY TO CIC ALL TIGER, FLOYD & STABLE FOR RENDEZVOUS CONTROL PRE-SHOT TO CIC FOR PRIMARY CONTROL	PRIMARY TO CIC & CASSIDY ONE FOR RENDEZVOUS CONTROL	PRE-SHOT TO CIC	PRE-SHOT TO CIC POST-SHOT TO CIC, CASSIDY, ALL TIGER & FLOYD	PRE-SHOT WILSON ONE TO CIC						GUARDS	SPECIAL MISSION CONTROL	PRE-SHOT: TO CASSIDY ONE, TO STABLE ONE & TWO, TO WILSON ONE POST-SHOT: TO CASSIDY ONE, TO STABLE ONE & TWO, TO ALL TIGER AIRCRAFT TO FLOYD ONE & TWO (SCOPE CONTROLLER FIVE)	
G	146.16 MC	CIC PRIMARY CONTROL PRE-SHOT PENTON THREE ALL HARDTIRE CCA SEARCH	GCA SEARCH										PRE-SHOT PENTON THREE TO CIC			PRE-SHOT: TO PENTON THREE, TO HARDTIRE ONE, TWO & THREE (SCOPE CONTROLLER THREE) POST-SHOT: BACKUP FOR ALL CHANNELS (NOT GUARDED)	
H	134.1 MC	CIC PRIMARY CONTROL PRE-SHOT PENTON TWO GCA FINAL	GCA FINAL										PRE-SHOT PENTON TWO TO CIC			PRE-SHOT: TO PENTON TWO (SCOPE CONTROLLER TWO) POST-SHOT: BACKUP FOR ALL CHANNELS (NOT GUARDED)	
VHF R E L A Y	119.34 MC 146.5 MC	119.34MC CIC TO REFLECTOR 146.5 MC AOC TO REFLECTOR											VHF RELAY 119.34MC TO CIC 146.5MC TO AOC			PRE-SHOT: TO AOC (VHF RELAY MONITOR-TELLER) POST-SHOT: TO AOC (VHF RELAY MONITOR-TELLER)	
HF CHANNELS																	
J 409	6500 KC ACFT DIRT 4765 KC ACFT RESCUE	ACFT TO ENI-STOK & BIKINI TOWERS & AOC AIR ROUTE CONTROL AIR SPA RESCUE	TO CONTROL TOWERS-AOC												GUARDS		
J 410	3295 KC 3460 KC 7580 KC 10122.5 KC	AOC-CIC-CONTROL DDE TO ALL MULTI-ENGINE AIRCRAFT	TO AOC-CIC-CONTROL DDE												TO ALL MULTI-ENGINE ACFT	TO ALL MULTI-ENGINE ACFT	TO ALL MULTI-ENGINE ACFT
J 411	4415 KC 7685 KC - 14450 KC	AOC ENI-STOK TO ALL WILSON											WEATHER & POSITION REPORTING TO AOC, ENI-STOK				
J 106	8364 KC	INTERNATIONAL DISTRESS													GUARDS	GUARDS	TASK GROUP 7.4 OPRS ORDER NO. 1-54 ANNEX E, APNDX 4

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APPENDIX 5
TO
ANNEX E
OPERATIONS ORDER NO. 1-54
COMMUNICATIONS

VOICE TIME SCRIPT

All voice time broadcasts for BIKINI SHOTS will originate in the Control Room, Building #70 on ENYU, and for ENIWETOK SHOT in the Control Room, Building #311 on PARRY. The following script will be used in making voice time announcements on 126.18 MCS and 152.99 MCS. Throughout the voice time broadcast the exact time will be indicated by the initial sound of a distinctive TONE signal.

SCRIPT

<u>TIME</u>	<u>ANNOUNCEMENT</u>
_____	This is BARRYMORE - Standby for time <u>TONE</u> - Standby for time <u>TONE</u> .
_____	In one minute the time will be _____ H MINUS THREE HOURS - H MINUS THREE HOURS.
<u>-30</u>	Thirty seconds.
<u>-50</u>	Ten seconds.
<u>-55</u>	Five seconds.
<u>-3 hrs</u>	<u>TONE</u> _____ H MINUS THREE HOURS. Next time <u>TONE</u> at H MINUS TWO HOURS - Next time <u>TONE</u> at H MINUS TWO HOURS.
_____	This is BARRYMORE - Standby for time <u>TONE</u> - Standby for time <u>TONE</u> .
_____	In one minute the time will be _____ H MINUS TWO HOURS - H MINUS TWO HOURS.
<u>-30</u>	Thirty seconds.
<u>-50</u>	Ten seconds.
<u>-55</u>	Five seconds.
<u>-2 hrs</u>	<u>TONE</u> _____ H MINUS TWO HOURS. Next time <u>TONE</u> at H MINUS ONE HOUR - Next time <u>TONE</u> at H MINUS ONE HOUR.
_____	This is BARRYMORE - Standby for time <u>TONE</u> .
_____	In one minute the time will be _____ H MINUS ONE HOUR - H MINUS ONE HOUR.
<u>-30</u>	Thirty seconds.
<u>-50</u>	Ten seconds.
<u>-55</u>	Five seconds.

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<u>TIME</u>	<u>ANNOUNCEMENT</u>
<u>-1 hr</u>	<u>TONE</u> _____ H MINUS ONE HOUR. Next time <u>TONE</u> at H MINUS FORTY-FIVE MINUTES - Next time <u>TONE</u> at H MINUS FORTY-FIVE MINUTES.
_____	In one minute the time will be H MINUS FORTY-FIVE MINUTES - H MINUS FORTY-FIVE MINUTES.
<u>-30</u>	Thirty seconds.
<u>-50</u>	Ten seconds.
<u>-55</u>	Five seconds.
<u>-45 min</u>	<u>TONE</u> - H MINUS FORTY-FIVE MINUTES. Next time <u>TONE</u> at H MINUS THIRTY MINUTES - Next time <u>TONE</u> at H MINUS THIRTY MINUTES.
_____	In one minute the time will be H MINUS THIRTY MINUTES - H MINUS THIRTY MINUTES.
<u>-30</u>	Thirty seconds.
<u>-50</u>	Ten seconds.
<u>-55</u>	Five seconds.
<u>-30 min</u>	<u>TONE</u> - H MINUS THIRTY MINUTES. Next time <u>TONE</u> at H MINUS FIFTEEN MINUTES.
_____	In one minute the time will be H MINUS FIFTEEN MINUTES - H MINUS FIFTEEN MINUTES.
<u>-30</u>	Thirty seconds until H -15 minutes.
<u>-50</u>	Ten seconds until H -15 minutes.
<u>-55</u>	Five seconds until H -15 minutes.
<u>-15 min</u>	<u>TONE</u> - H MINUS FIFTEEN MINUTES.
<u>-10 min</u>	This is BARRYMORE - There will be an important safety announce- ment, at H MINUS SEVEN MINUTES.
<u>-7 min</u>	At H MINUS ONE MINUTE observers having special density goggles or lenses put them on - those not having special goggles or lenses, face away from ZERO POINT -- Do not face ZERO POINT or remove goggles until FIRE BALL DISSIPATES.
_____	To avoid eye injury binoculars or telescopes must not be used to view burst.
_____	In the event of no detonation - Do not remove goggles and hold position until advised. In the event of no detonation - Do not remove goggles and hold position until advised.
_____	In one minute the time will be H MINUS FIVE MINUTES - H MINUS FIVE MINUTES.
<u>-30</u>	Thirty seconds until H -5 minutes.

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<u>TIME</u>	<u>ANNOUNCEMENT</u>
<u>-50</u>	Ten seconds until H -5 minutes.
<u>-55</u>	Five seconds until H -5 minutes.
<u>-5 min</u>	<u>TONE</u> - H MINUS FIVE MINUTES.
<u> </u>	In thirty seconds H MINUS FOUR MINUTES.
<u>-50</u>	Ten seconds.
<u>-55</u>	Five seconds.
<u>-4 min</u>	<u>TONE</u> - H MINUS FOUR MINUTES.
<u> </u>	In thirty seconds H MINUS THREE MINUTES.
<u>-50</u>	Ten seconds.
<u>-55</u>	Five seconds.
<u>-3 min</u>	<u>TONE</u> - H MINUS THREE MINUTES.
<u> </u>	In thirty seconds H MINUS TWO MINUTES
<u>-50</u>	Ten seconds.
<u>-55</u>	Five seconds.
<u>-2 min</u>	<u>TONE</u> - H MINUS TWO MINUTES.
<u> </u>	In thirty seconds H MINUS ONE MINUTE.
<u>-50</u>	Ten seconds.
<u>-55</u>	Five seconds.
<u>-1 min</u>	<u>TONE</u> - H MINUS ONE MINUTE Put on goggles or turn away - Do not remove goggles or face burst until FIRE BALL DISSIPATES.
<u>-15</u>	45 seconds to ZERO TIME.
<u>-30</u>	30 seconds to ZERO TIME..
<u>-35</u>	25 seconds to ZERO TIME.
<u>-40</u>	20 seconds to ZERO TIME.
<u>-45</u>	15 seconds to ZERO TIME.
<u>-50 to 60</u>	Ten, nine, eight, seven, six, five, four, three, two, one, <u>TONE</u> .
<u>✓ 10 sec</u>	The shock wave will arrive in a few minutes - Keep firm footing until wave passes.

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Annex "F"

In 6 pages w/1 Appendix
consisting of 2 pages

ANNEX "F"

TO

OPERATIONS ORDER NO. 1-54

SEARCH AND RESCUE

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "F"

F

~~SECRET~~
ANNEX "F"
TO
OPERATIONS ORDER NO. 1-54
SEARCH AND RESCUE

HEADQUARTERS
TASK GROUP 7.4, PROVISIONAL
APO 187, c/o Postmaster
San Francisco, California
9 February 1954, 1800M

References: (a) Search and Rescue Joint Standard Operating Procedures; prepared jointly by Commander-in-Chiefs, Caribbean (CINCARIB), Far East (CINCFE), Pacific (CINCPAC) and Alaska (CINCAL).

1. RESPONSIBILITIES:

a. Responsibilities of commanders for Search and Rescue (SAR) operations within their respective commands are set forth in reference (a). Specifically, as relates to the area of primary concern to Commander, JTF SEVEN, responsibility for Search and Rescue is assigned to CINCPAC.

b. These references further provide that:

"For tactical aircraft, operating on unit combat or training missions, the primary responsibility for SAR rests with the commander exercising operational control of the aircraft regardless of the area of operation. This responsibility may be delegated to subordinate commanders. Commanders holding SAR responsibility as defined above shall insure that their operating forces are familiar with the rescue facilities and procedures of the SAR area in which they are operating and shall request assistance as necessary from the appropriate area SAR Commander. Once the area SAR Commander has been requested to provide assistance he assumes SAR control."

The paragraph quoted is applicable to Operation CASTLE (CONFIDENTIAL), and places certain responsibilities on Commander, JTF SEVEN.

c. Over-all responsibility for search and rescue within JTF SEVEN is delegated to TG 7.4. TG 7.4 is therefore responsible for the over-all control of all JTF SEVEN SAR operations. This over-all responsibility, however, in no way relieves the individual Task Group Commander of his inherent SAR responsibilities as pertain to his own forces.

d. The over-all control of Joint Task Force SAR forces during shot and rehearsal periods is delegated to the Senior Air Controller on the ~~Command Ship~~ by the Commander, Task Group 7.4. During all other periods this control will be delegated to the Senior Air Controller in the AOC, and will be exercised by the SAR section of the AOC.

e. The Commander, Test Services Unit, will be responsible for providing two (2) SA-16 aircraft for shot and rehearsal periods, one (1) SA-16 for backup and for twenty-four (24) hour airstrip alert during the entire project, and a competent SAR control section in the AOC.

TASK GROUP 7.4.
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f. All pilots, and all AOC, CIC and SAR personnel will be responsible for a detailed knowledge of all information outlined in this Annex.

g. The Commander, Test Services Unit, will be responsible for providing SAR briefings to all participating 7.4 aircrews.

h. The Commander, Test Support Unit, will place one (1) SAR helicopter and one (1) Crash Boat under the operational control of the AOC from 27 February 1954 and continuing throughout the project.

2. GENERAL SAR PLAN:

a. SAR aircraft will be identified by the voice Call Sign STABLE 1,2,3, and 5 and by CW Call Sign 7DV 1,2,3 and 5, as appropriate. Call signs of all project aircraft and stations are specified in Appendix 3 to Annex "D", Operations Order No. 1-53, and in Annex "E", this order. STABLE 1,2 and 3 are SA-16 type aircraft. STABLE 5 is a Helicopter.

b. STABLE 1,2 and 3 will carry aero-medical technicians, who will also function as radiological monitors. Reference: Paragraph 11c (3), page H1-3, Appendix 1, Annex "H", Operations Order No. 1-53.

c. During operational periods, control and coordination of SAR aircraft will be exercised by the Air Operations Center (AOC) until such time as positive control is accepted by BOUNDARY TARE (CIC aboard the Command Ship), in accordance with the provisions of Appendix 1 to this Annex.

d. One (1) SA-16 will be maintained on continual airstrip alert (ground) during the entire project.

e. One (1) H-19 or H-13 helicopter will be maintained on continual airstrip alert (ground) during the entire project.

f. One (1) Naval AVR Crash Boat, Voice Call Sign GUNSHOT ONE (1) will be maintained on continual SAR alert in the ENIWETOK Lagoon during the entire project.

g. Inspections and periodic maintenance of SAR SA-16 aircraft will be performed at KWAJALEIN by the 78th Air Rescue Squadron.

h. The SAR Element will bring a thirty (30) day flyaway kit of aircraft spares, with resupply from AF 714 SO, Hickam AFB, through the MATS Service Stock at KWAJALEIN.

i. Resupply of the SAR Element will be the responsibility of the Commander, Test Services Unit, Provisional, through AF 714 SO, Hickam AFB, and the MATS Service Stock at KWAJALEIN.

j. Applicable personnel supply and administrative procedures are those outlined in Annex "C" and pertinent appendices of Operations Order No. 1-53.

k. SAR Element training will be accomplished as outlined in Annex "F", Operations Order No. 1-53 and in this Annex.

l. Matters pertaining to Security will be found in Annex "G", Operations Order No. 1-53 e.g: Security Clearances, Classification Criteria, Photography, etc.

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3. STRIP ALERT AIRCRAFT OPERATIONAL PROCEDURES:

a. Intercept and Escort:

- (1) The SA-16 on strip alert at ENIWETOK will provide rescue facilities for all aircraft in distress within the vicinity during non-operational periods. Its call sign will be STABLE 3.
- (2) Upon notification of distress from any aircraft or surface vessel, the ENIWETOK AOC will notify all proper agencies, including the SAR alert crew and SAR Controller.
- (3) When notified of the distress by the ENIWETOK AOC, the SAR aircraft will become airborne as quickly as possible. The SAR aircraft will contact DIRTY FACE on Channel "C" for vector to the craft in distress.
- (4) The SAR aircraft will contact the distressed craft on the latter's operating frequency. When within VHF range of aircraft in distress, the SAR aircraft will contact the aircraft in distress on Channel "D" (121.5 megacycles).
- (5) The SAR aircraft will be cleared by ENIWETOK AOC to the altitude requested and the intercept will be accomplished using scope control directions from the AOC, DR, Loran Q-17 Low Frequency Oscillator, AN/ARA-8, VHF Homing Adapter, APS-31, Mark 10 transponder, flares, Aldis Lamp and landing lights as necessary.
- (6) Escort will be given to the closest landing area, depending upon the urgency of the situation.
- (7) Every effort will be made to maintain SAR communication with the distressed aircraft on its operating HF frequency. All other radio traffic will be directed to discontinue using the frequency and to maintain radio silence until further notice.

b. Ditching:

- (1) If ditching is imminent, the SAR aircrew will give all directions and assistance to the distressed aircraft including:
 - (a) Sea Conditions.
 - (b) Wind Conditions.
 - (c) Best ditching heading.
 - (d) Best location for ditching if near atoll.
 - (e) Parachute flare for night ditching.
 - (f) Drop PP-1 flotation equipment to personnel, which consists of two (2) 20 man life rafts, three (3) emergency sustenance kits, URC-4 radio, etc.

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- ~~SECRET~~
- (2) If pick-up of personnel is not possible, due to sea condition, for example, the SAR aircraft will circle the area and assist in directing helicopter and/or surface craft support to the distress target. The SAR aircraft will transmit requests for additional rescue facilities to the AOC on 6500 Kilocycles, HF, VHF Channel "C", or on the operating frequency of the distressed aircraft.
 - (3) If a water pick-up is accomplished, survivors will be evacuated and given necessary medical attention by the aero-medical technician crew member. STABLE aircraft will advise the ENIWETOK AOC if medical facilities will be required upon landing at the base.

c. SAR Coordination Procedures:

- (1) The scene of action ("on-scene") command of SAR operations will be exercised by the SA-16 aircraft. Frequency for "on-scene" coordination and control will be VHF Channel "D" and HF Circuit J-417. Overall control will be retained at the AOC, and control of individual SAR unit at the scene of action will be exercised through the "on-scene" commander. SAR units will come under the "on-scene" command when they are in the scene of action area, and communications are established with the "on-scene" commander.
- (2) Outlined below are procedures which will be employed by the SA-16, helicopter, and crash boat to coordinate rescue operations within the AOC control area:
 - (a) SA-16 Aircraft: Initial contact with the AOC will be on VHF Channel "C". If the AOC has VHF contact with the distressed aircraft, the rescue aircraft will contact the distressed aircraft on the same frequency. After contact has been established between the rescue and distressed aircraft, or if the AOC does not have VHF contact with the distressed aircraft, VHF Channel "D" *Guard Channel* will be used to establish communications between the rescue and the distressed aircraft.
 - (b) SAR Helicopter: Initial contact with the AOC will be on VHF Channel "B". Frequency control will be exercised by the AOC to coordinate, contact, and to effect direct contact with the associated SA-16, on VHF Channel "D".
 - (c) Crash Boat: The crash boat will guard ENIWETOK tower frequency, VHF Channel "B", and circuit J-417 at all times. The crash boat will be dispatched and controlled by the AOC through ENIWETOK tower. Frequency control will be exercised by the AOC to effect direct control with the associated SA-16, on VHF Channel "D".

4. REHEARSAL AND SHOT PROCEDURES:

a. The SAR Element, Provisional, will provide three (3) SA-16 aircraft for rescue activities during rehearsal and actual shot periods. Primary SAR missions will be performed by two of the SA-16's; the third aircraft will provide back-up support.

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b. The two (2) primary SAR aircraft will be required to fly eight (8) hour missions during these periods and will be known as STABLE #1 and #2.

c. The third aircraft will remain at ENIWETOK on a twenty-four (24) hour strip alert status and will be utilized, if necessary, as a back-up aircraft for STABLE #1 and #2. This aircraft is designated as STABLE #3.

d. During operational periods, STABLE aircraft will turn APX-6 IFF to Position Two (2) on take-off and remain on that position until further advised.

e. Detailed operating instructions for STABLE aircraft are contained in Appendix 1, this Annex.

5. EMERGENCY PROCEDURES FOR STABLE AIRCRAFT:

a. Upon notification of an emergency on Channel "F", from either BOUNDARY TARE or CASSIDY, STABLE aircraft will:

- (1) Turn to vector given by control or obtained on APS-31 scope from emergency IFF blips transmitted by the distressed aircraft.
- (2) Proceed to area using METO power.
- (3) Standby on Channel "F" and HF Circuit J-410 for further information.
- (4) Make rescue plan to fit the situation and advise proper control.
- (5) If F-84 type aircraft is in distress, AN/ARA-8 Homing may be obtained on VHF Channel "F".
- (6) Be prepared to coordinate with helicopters or surface vessels for search/rescue missions.

b. Additional intercept/escort/ditching procedures will be used as outlined in previous paragraphs.

6. STABLE AIRCRAFT SPECIFIC OPERATING INSTRUCTIONS:

a. STABLE aircraft will carry inclosure to Appendix 4, Annex "D", Operations Order No. 1-53, "Air Ground Communications for CASTLE", to facilitate rapid contact in case of emergency. (NOTE: Check revised Operations Order for revised Appendix designator, etc.).

b. STABLE aircraft will carry maps approved by Task Group 7.4; also maps of ENIWETOK and BIKINI ATOLLS, scale 1:100,000, showing depth of water, in fathoms, should water landings be necessary for emergency pick-ups.

c. STABLE aircraft will not fly in or near GILDA (Atomic Cloud) after H-hour. Area downwind of GILDA should be avoided to prevent fall-out contamination, and no flight should be conducted closer than ten (10) nautical miles from the visible or rising cloud unless specifically directed otherwise.

d. Pilots and Co-pilots in the air at shot time shall use modified, all purpose .1 density filter goggles. Co-pilots should, as an extra precaution, cover their eyes with forearm at zero hour.

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e. All persons in aircraft at shot time, or at subsequent times when engaged in operations in or near the cloud or radex track, shall wear film badges.

7. MISSION REPORTING:

a. All incidents pertaining to SAR operations will be reported to Headquarters, Air Rescue Service through the 78th Air Rescue Squadron, KWAJALEIN M.I., as directed by ARS Regulation 55-16 and CTG 7.4.

b. Rescue operations conducted in the ENIWETOK - BIKINI area will include SARCC at Pearl Harbor and SAR Center at USNA KWAJALEIN - flash information will be sent out on teletype circuit and actual intercept rescue and closing of mission reported when accomplished.

HOWELL M. ESTES, JR.
Brigadier General, U. S. A. F.
Commander

APPENDICES:

- 1 - Specific Instructions for Shot and Rehearsal Missions

OFFICIAL:

Paul H. Fackler
PAUL H. FACKLER
Lt Colonel, USAF
Director of Operations

APPENDIX 1
TO
ANNEX F
OPERATIONS ORDER NO. 1-54
SPECIFIC INSTRUCTIONS FOR SHOT AND REHEARSAL MISSIONS

1. MISSION: To provide Search and Rescue service to all Joint Task Force air and surface craft in distress.

2. RESPONSIBILITIES:

a. The Commander, Test Aircraft Unit, will insure that aircraft meet take-off schedules as outlined in Annex "C".

b. The AOC Senior Air Controller will be responsible for the operational control of SAR aircraft while operating in the ENIWETOK area.

c. The SAR Controller in the AOC will be responsible for scrambling SAR aircraft as directed by the Senior Air Controller, and for advising the Senior Air Controller on SAR operations.

d. The CIC Senior Air Controller will be responsible for the operational control of the SA-16 Search and Rescue aircraft while operating in the Command Ship area on rehearsals or actual shots.

3. PROCEDURES:

a. On rehearsal and actual shot missions, the Search and Rescue SA-16's, call sign STABLE ONE (1) and TWO (2), will take-off as scheduled in Annex "C" (Aircraft Mission Execution Chart). They will call the AOC, call sign DIRTY FACE, on VHF Channel "C". DIRTY FACE will check all modes of IFF, and HF air ground Channel J-410, while STABLE aircraft are proceeding to their assigned H-hour positions as outlined in Annex "D" (Aircraft H-hour Positions and Flight Patterns). DIRTY FACE will maintain control until STABLE aircraft are approximately 90 miles from BIKINI, will then instruct STABLE aircraft to contact the CIC, call sign BOUNDARY TARE on VHF Channel "F", with IFF squawking Mode 2.

b. The BOUNDARY TARE Controller will establish positive control of STABLE ONE (1) and vector him to a position outside CASSIDY, from the cloud, or at sufficient distance to avoid cloud fallout. This distance is to be recommended by the JTF SEVEN Rad-Safe Officer and transmitted to CASSIDY and STABLE by the BOUNDARY TARE Controller.

c. STABLE ONE (1) will remain under control of CASSIDY on channel "F" (139.86) until informed by CASSIDY to change to Channel "D" (121.5) or other frequency, as directed, for the purposes of a SAR emergency.

d. For return to base (ENIWETOK), CASSIDY will provide STABLE ONE (1) a range and bearing to BOUNDARY TARE, and BOUNDARY TARE will accept control upon establishing radio and IFF contact and provide STABLE ONE (1) with range and bearing to ENIWETOK. When STABLE ONE (1) is approximately 90 miles from BIKINI, inbound to base, BOUNDARY TARE will instruct STABLE ONE (1) to call DIRTY FACE on Channel "C". DIRTY FACE will establish positive control and provide STABLE ONE (1) with range and bearing to base.

e. The BOUNDARY TARE Controller will establish positive control of STABLE TWO (2) on Channel "F" and vector him to orbit position as outlined in Annex "D".

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STABLE TWO (2) will remain under control of BOUNDARY TARE on Channel "F" (139.86) until informed by BOUNDARY TARE to switch to Channel "D" (121.5) or other frequency, as directed, for the purpose of a SAR emergency. STABLE TWO (2) will monitor Channel "F" and standby to receive range and bearing from BOUNDARY TARE to any aircraft in distress. STABLE TWO (2) will remain in the Command Ship area until all sampling is completed and he is released by BOUNDARY TARE to return to base. BOUNDARY TARE will provide range and bearing to ENIWETOK and when STABLE TWO (2) is approximately 90 miles from BIKINI, inbound to ENIWETOK, BOUNDARY TARE will instruct STABLE TWO (2) to contact DIRTY FACE on Channel "C". DIRTY FACE will establish positive control and provide STABLE TWO (2) with range and bearing to base.

f. On rehearsal and actual shot missions, the Search and Rescue SA-16, call sign STABLE THREE (3) will occupy a position on the ground at ENIWETOK adjacent to runway (See Annex "B", "Aircraft Parking Plan", and Annex "C", "Aircraft Mission Execution Chart"). STABLE THREE (3) will be scrambled by the SAR Controller in the AOC by direct communication to Rescue Alert Position. Immediately upon becoming airborne, STABLE THREE (3) will contact DIRTY FACE on Channel "C" for instructions.

g. On rehearsals, actual shot missions, and during jet practice periods, the Search and Rescue helicopter, call sign STABLE FIVE (5), will be maintained in a ground alert status and will assume a position adjacent to runway (See Annex "B", "Aircraft Parking Plan", and Annex "C", "Aircraft Mission Execution Chart"). STABLE FIVE (5) will be scrambled by the SAR Controller in the AOC by direct communication to the Rescue Alert Position. Immediately upon becoming airborne, STABLE FIVE (5) will contact DIRTY FACE on Channel "C" for instructions.

h. The Crash Boat, call SHOTGUN ONE (1), will standby in ENIWETOK lagoon. SHOTGUN ONE (1) will continually monitor VHF Channel "B" and will be under the operational control of the AOC.

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Annex "G"

In 3 pages w/1 Appendix
consisting of 2 pages

ANNEX "G"

TO

OPERATIONS ORDER NO. 1-54

CONTROL RB-36 FLIGHT PROCEDURES

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "G"

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ANNEX "G"
TO
OPERATIONS ORDER NO. 1-54
CONTROL RB-36 FLIGHT PROCEDURES

HEADQUARTERS
TASK GROUP 7.4, PROVISIONAL
APO 137, c/o Postmaster
San Francisco, California
9 February 1954, 1800M

1. MISSION: To control all aircraft in the sampling area; to direct F-84 and RB-36 sampling missions as required; to accomplish certain photographic missions; to provide required radiological data to the Command Ship.

2. RESPONSIBILITIES: The Commander, Test Aircraft Unit, and the Senior Task Group 7.4 Controller, will assure that the provisions of this regulation are carried out.

3. PROCEDURES:

a. The Control RB-36 will conduct one vertical mapping mission of Bikini and Eniwetok Atolls between 7 and 15 Feb 54. Specific requirements for this mission will be supplied by Task Group 7.1.

b. On R minus one (1) day, the Control RB-36, call sign CASSIDY ONE will take off as scheduled in Annex "C" (Aircraft Mission Execution Chart). The pilot will call the AOC, call sign DIRTY FACE, on VHF Channel "C". DIRTY FACE will check all modes of IFF and HF air ground Channel J-410 while CASSIDY is proceeding to his assigned H-Hour position as designated in Annex "D" (Aircraft H-Hour Positions and Flight Patterns). DIRTY FACE will maintain control until CASSIDY is approximately 90 miles from Bikini, then instruct CASSIDY to contact the CIC, call sign BOUNDARY TARE on VHF Channel "F" for control. IFF will be squawking mode 2.

c. The BOUNDARY TARE Controller will establish radio and IFF contact with CASSIDY and provide the aircraft with range and bearing to its assigned H-Hour position, to perform cloud measurement photography. Details of this mission will be supplied by Task Group 7.1. CASSIDY will hold at this position with BOUNDARY TARE providing range and bearing information, as required, from ground zero. At H-Hour, cloud measurement photographs will be accomplished. At H-Hour plus 15 minutes CASSIDY will proceed to the Command Ship, and standby to accept positive control of the SAR Aircraft, call sign STABLE ONE (1). Rendezvous of CASSIDY and STABLE ONE (1) will be accomplished by BOUNDARY TARE through radar control on VHF Channel "F". CASSIDY will then proceed on primary mission, with STABLE ONE (1) under its positive control. STABLE ONE (1) will hold on CASSIDY, through use of radio compass and maintain ample distance from GIUDA to avoid fall out. STABLE ONE (1) will remain on "F" Channel, showing mode 2 IFF. CASSIDY will use downward looking radar, if operation 1, to maintain control of STABLE. BOUNDARY TARE will provide each element of F-84 samplers, call sign TIGER RED, WHITE or BLUE, with range and bearing to CASSIDY on VHF Channel "F". When TIGER aircraft are within radar range of CASSIDY the BOUNDARY TARE Controller will notify the CASSIDY Rendezvous Controller, call sign CASSIDY ONE, the TIGER

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element's relative position. Continuous positions will be given to both CASSIDY ONE and TIGER aircraft until CASSIDY ONE makes positive radio and IFF contact with TIGER aircraft. CASSIDY ONE will then assume control. CASSIDY ONE will turn control of the TIGER element over to sampler Controller, call sign CASSIDY TWO on VHF Channel "E". CASSIDY TWO will direct the TIGER aircraft sampling mission. Upon completion thereof, CASSIDY TWO will instruct the TIGER element to return to "F" Channel and call CASSIDY ONE. CASSIDY ONE will rendezvous the TIGER element and give the lead aircraft a bearing and range to BOUNDARY TARE or DIRTY FACE, maintaining control until BOUNDARY TARE or DIRTY FACE establishes radio and IFF contact with TIGER aircraft and accepts positive control.

d. In the event of an F-34 emergency, CASSIDY ONE will direct STABLE ONE to the aircraft in distress, on Channel "F". If the SAR aircraft is not in the immediate area or cannot be contacted, CASSIDY ONE may direct another aircraft in the area to orbit over the distressed aircraft until the SAR aircraft arrives and assumes control of the rescue operation.

e. BOUNDARY TARE will continually monitor the sampling operation on VHF Channel "E" and "F", and standby on "D" for emergency. All aircraft positions will be monitored by BOUNDARY TARE throughout the sampling operation to assist CASSIDY in positioning any aircraft, on request, or to take over control of SAR operations if required. BOUNDARY TARE will provide CASSIDY with any weather or rad/safe information requested on Channel "E" or "F". If the sampling area drifts from BOUNDARY TARE's radio coverage, communications between BOUNDARY TARE and CASSIDY will be established on the HF air ground Channel J-410 or through use of a VHF relay aircraft.

f. CASSIDY TWO (2) will provide BOUNDARY TARE with radiological reports each 30 minutes, as outlined in Appendix 1. HF air-ground channel J-410 or VHF Channel "E" will be used for this reporting.

g. CASSIDY ONE (1) will be instructed by BOUNDARY TARE to switch to Channel "B" for the following time hacks:

- (1) H-2 hours 2 minutes for H-2 hour time hack.
- (2) H-1 hour 2 minutes for H-1 hour time hack.
- (3) H-32 minutes for H-30 minutes time hack.
- (4) H-3 minutes and remain on B until after H hour.

h. When CASSIDY has completed its mission, to include directing the B-36 or Canberra samplers, if required, BOUNDARY TARE will vector CASSIDY to Eniwetok and maintain positive control until DIRTY FACE establishes radio and IFF contact with CASSIDY. At this time, DIRTY FACE will assume positive control of CASSIDY and vector the aircraft to base for landing.

i. In the event of a cloud movement toward Eniwetok, BOUNDARY TARE may direct DIRTY FACE to send F-34's direct to CASSIDY ONE (1). CASSIDY ONE (1) will normally send departing F-34's to DIRTY FACE by way of BOUNDARY TARE. If deemed more practical, considering fuel remaining, cloud position, etc., F-34's may be sent directly back to DIRTY FACE or by way of the Control Destroyer. BOUNDARY TARE will be immediately notified of any such action.

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APPENDICIES:

1. Sequence Cloud report for
Control B-36 Sampling
Operations

HOWELL M. ESTES, JR.
Brigadier General, U.S.A.F.
Commander

OFFICIAL:

Paul H. Fackler
PAUL H. FACKLER
Lt Colonel, USAF
Director of Operations

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "G"

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APPENDIX 1
TO
ANNEX "G"
OPERATIONS ORDER NO. 1-54
SEQUENCE CLOUD REPORT FOR CONTROL B-36 SAMPLING OPERATIONS

1. This report code has been designed to provide information on the initial break-up and radiation intensities in the cloud during the period H to H plus 6 hours. Information to be reported includes approximations of the altitudes of tops of each of the major cloud segments and an estimate of successive positions and diameters of these segments. Further, pertinent information will be reported on penetrations by the sampling aircraft as indicated below.

2. The report will be formulated by the scientific director in the Control B-36 and reported in the following sequence: (Item C, D, E, F and G and item O will be encoded as below, the code changing for each shot. New codes will be distributed by JTF SEVEN five (5) days prior to each shot.)

<u>ITEM</u>	<u>INFORMATION</u>	<u>REPORT</u>
A	Local time of report.	0800
B	Number of major cloud segments	4
C	Top of first (highest) segment (coded, Est Alt in thousands)	66
D	Top of second segment (coded, Est Alt in thousands)	33
E	Top of third segment (coded, Est Alt in thousands)	00
F	Top of fourth segment (coded, Est Alt in thousands)	88
G	Top of fifth segment (coded, Est Alt in thousands)	Negative
H	Estimated position and extent of first (highest) segment (in NM with respect to GZ, in degrees from GZ and diameter in NM).	80 by 90 by 40
I	Estimated position and extent of second segment (in NM with respect to GZ, in degrees from GZ and diameter in NM)	75 by 45 by 30
J	Estimated position and extent of third segment (in NM with respect to GZ and diameter in NM)	50 by 00 by 40
K	Estimated position and extent of fourth segment (in NM with respect to GZ, in degrees from GZ and diameter in NM)	40 by 250 by 30
L	Estimated position and extent of fifth segment (in NM with respect to GZ, in degrees from GZ and diameter in NM)	Negative
M	Average penetration altitude (in thousands) (Negative if no penetration involved)	45
N	Average time of penetration (in seconds from 1.0 r/hr to 1.0 r/hr) (Negative if no penetration involved)	125
O	Average maximum intensity encountered (in r/hr) (Neg if no penetration involved)	44

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3. Reports should be made atleast hourly. In addition, at least one abbreviated report will be made for each penetration of F-84 samplers, B-36 featherweights and the heavy nuclide sampler. Short reports should be identified as such (i.e. "ABBREVIATED REPORT") and should contain Items A (local time) plus M, N and O.

EXAMPLE: "This is _____/GILDA REPORT/0800/4/66/33/00/88/Negative/80 by 90 by 40/75 by 45 by 30/50 by 00 by 40/40 by 250 by 30/Negative/45/125/44/Over."

or for abbreviated report

"This is _____/ABBREVIATED GILDA REPORT/0800/45/125/44/Over."

4. The altitudes of the top of the various segments will be encoded as follows: (Code is example only and will be changed for each shot. Encode to nearest altitude).

<u>Altitude (In feet)</u>	<u>CODE</u>
10,000	55
20,000	88
30,000	00
40,000	44
50,000	11
60,000	33
70,000	99
80,000	77
100,000	22
120,000	66

5. The average maximum intensity of radiation encountered on cloud penetrations will be encoded as follows; (Code is example only and will be changed for each shot. Encode to nearest intensity reading).

<u>Intensity (In r/hr)</u>	<u>CODE</u>
10	22
50	66
100	88
150	33
200	77
250	99
300	55
350	44
400	00
500	11

Annex "H"

In 2 pages

ANNEX "H"

TO

OPERATIONS ORDER NO. 1-54

F-84 SAMPLER FLIGHT PROCEDURES

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "H"

H

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ANNEX H
TO
OPERATIONS ORDER NO. 1-54
F-84 SAMPLER FLIGHT PROCEDURES

HEADQUARTERS
TASK GROUP 7.4, PROVISIONAL
APO 187, c/o Postmaster
9 February 1954, 1800M

1. MISSION: To obtain cloud samples as directed by the scientific observer in the Control RB-36.

2. RESPONSIBILITIES: The Commander, Test Aircraft Unit, will insure that all F-84 pilots are familiar with this Annex and that its provisions are carried out.

3. PROCEDURES:

a. F-84 Samplers, call sign TIGER, will take off in two (2) ship elements as scheduled in Annex C (Aircraft Mission Execution Chart). These take offs may be rescheduled during the operation by direction of BOUNDARY TARE. Such directions will be issued to DIRTY FACE for relay to F-84 operations. When airborne, each element will call the AOC, call sign DIRTY FACE, on VHF Channel "C". DIRTY FACE will take over direct control of the F-84's at this point and vector them to the sampling area, checking all IFF modes enroute. DIRTY FACE will then instruct the TIGER lead aircraft to return to mode 2. In the event that radio or IFF is inoperative on any aircraft, the two (2) ship element will be instructed by DIRTY FACE to abort mission. With radio and IFF functioning properly, the TIGER element will continue on course to the sampling area and when approximately ninety (90) miles from Eniwetok, DIRTY FACE will instruct them to contact the CIC, BOUNDARY TARE, for control on Channel "F".

b. The BOUNDARY TARE, TIGER Controller, will establish radio and IFF contact with TIGER elements as soon as possible and accept positive control. If radio or IFF is inoperative in either aircraft of a TIGER Element, BOUNDARY TARE will direct the TIGER Element to abort. With radio and IFF functioning properly, BOUNDARY TARE will vector the TIGER Element to the CASSIDY rendezvous controller, call sign CASSIDY ONE, who is also on VHF Channel "F". When CASSIDY ONE establishes radio and IFF contact, he will accept positive control notifying the TIGER Element and BOUNDARY TARE simultaneously. CASSIDY will vector the F-84's to its position, then instruct the F-84's to switch to VHF Channel "E" for sampler control. This control will be exercised by the Sampler Controller aboard the Control RB-36 whose call sign is CASSIDY TWO. Sampling will be conducted at altitudes and areas as directed by CASSIDY TWO. When this mission is completed, or in the event an F-84 becomes lost, CASSIDY TWO will instruct the aircraft to switch back to VHF Channel "F" and CASSIDY ONE will vector the F-84's back to the Sampler Controller or to BOUNDARY TARE, as appropriate.

c. When BOUNDARY TARE establishes radio and IFF contact with the F-84's, inbound to base from the sampling area, he will notify CASSIDY ONE and the F-84's simultaneously on VHF Channel "F", and assume positive control of the F-84's at this point. BOUNDARY TARE will give the F-84's a vector to Eniwetok, maintaining positive control until approximately ninety (90) miles from base. At this point the F-84's will be instructed to switch to VHF Channel "C" and DIRTY FACE will assume positive control when radio contact is established.

d. F-84 call signs will be as follows:

- (1) 1st Flight - TIGER RED 1 and 2.
- (2) 2d Flight - TIGER RED 3 and 4.

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- (3) 3rd Flight - TIGER WHITE 1 and 2.
- (4) 4th Flight - TIGER WHITE 3 and 4.
- (5) 5th Flight - TIGER BLUE 1 and 2.
- (6) 6th Flight - TIGER BLUE 3 and 4.

e. Emergency procedures: See SAR Annex F.

f. In event the cloud moves to the vicinity of Eniwetok, BOUNDARY TARE will direct the AOC to vector fighters directly to CASSIDY for control. In this event, appropriate functions of BOUNDARY TARE, as outlined above, will be performed by DIRTY FACE.

OFFICIAL:

HOWELL M. ESTES, JR.
Brigadier General, U.S.A.F.
Commander


PAUL H. FACKLER
Lt Colonel, USAF
Director of Operations

Annex "I"

In 1 page

ANNEX "I"

TO

OPERATIONS ORDER NO. 1-54

B-36 EFFECTS FLIGHT PROCEDURES

TASK GROUP 7.4
OPRS ORDER NO. 1-54
ANNEX "I"

I