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JOINT TASK FORCE SEVEN

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No. 903

RADIOACTIVE FALL-OUT, RADIOACTIVE SAMPLES, RADIATION AND
CONTAMINATION OF PERSONNEL AND PROPERTY

12

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SIGNATURE John D. Bilye S.

ENTER DATE 10-10-87

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JOINT TASK FORCE SEVEN

903

RADIOACTIVE FALL-OUT, RADIOACTIVE SAMPLES, RADIATION,
AND CONTAMINATION OF PERSONNEL AND PROPERTY.

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AG FILE

1958

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HEADQUARTERS
JOINT TASK FORCE SEVEN
APO 437
SAN FRANCISCO, CALIFORNIA

27 June 1958

MEMORANDUM FOR GENERAL LUEDECKE:

FROM: STAFF SURGEON

SUBJECT: Dosage Increases (as per letter request CTG 7.5)

1. Recommend approval.

2. Consideration of this request and records as submitted on individuals involved indicates that my recent memo on same subject applies in this instance, also.

3. Proposed indorsement attached.

Lechausee

RALPH M. LECHAUSSE
Colonel USAF
Staff Surgeon

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Proposed 1st Ind

TO: Commander Task Group 7.5

Approval is granted for request as in paragraph one of basic communication and for individuals listed in paragraph three of same communication.

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~~EXCLUDED SECTION~~
RADIATION EXPOSURE AS OF 27 JUNE 1958

RANK	NAME	SERIAL NO.	AGE	JOB	EXPOSURE HR
MSOT		43171D		Line Chief	1868
MSOT		43171D		Flight Chief	2670
TSOT		43171D		Crew Chief	3763
TSOT		43171D		Wanger Chief	3222
TSOT		43171D		Crew Chief	6772
TSOT		43171D		Flight Chief	5554
TSOT		43171D		Engine Build-Up	2307
SSOT		43171D		Crew Chief	4141
SSOT		43171D		Crew Chief	4638
SSOT		43171D		Crew Chief	3502
SSOT		42350		Electrician	2203
SSOT		43151D		Crew Chief	2820
SSOT		43171D		Inspection	7190
SSOT		43171D		Crew Chief	2271
SSOT		43151D		Crew Chief	2419
SSOT		43171D		Crew Chief	3378
SSOT		43171D		Deck Chief	1890
A/1C		43151D		Crew Member	2798
A/1C		43151D		Crew Member	2499
A/1C		43151D		Crew Member	1621
A/1C		43151D		Crew Member	3608
A/1C		53450		Sheet Metal	1921
A/1C		43151D		Crew Member	2278
A/1C		43151D		Crew Member	4338
A/1C		43151D		Crew Member	2765
A/1C		43151D		Dock Member	1940
A/1C		43151D		Crew Member	3541
A/1C		42152		Hydraulic	2386
A/2C		43151D		Crew Member	1489
A/2C		43151D		Crew Member	4509
A/2C		43151D		Crew Member	1921
A/2C		43151D		Crew Member	3721
A/2C		43151D		Crew Member	1968
A/2C		43151D		Crew Member	3808
A/2C		43151D		Dock Member	2207
A/2C		43151D		Crew Member	3084
A/2C		43151D		Dock Member	1880
A/2C		43151D		Crew Member	3736
A/2C		43151D		Crew Member	2349
A/2C		43151D		Dock Member	1718
A/2C		43151D		Dock Member	2694
A/2C		43151D		Dock Member	2690

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~~ROUTINE SECTION (CONT'D)~~

RANK	NAME	SERIAL NO.	ADM	JOB	NUMBER
A/2C		43250		Engine Build-Up	2215
A/2C		43151D		Crew Member	3317
A/2C		43151D		Crew Member	1744
A/2C		43150		Electrician	2321
A/2C		43151D		Inspection	7947
A/2C		43151D		Crew Member	2124
A/2C		43151D		Crew Member	4160
A/2C		43151D		Crew Member	2518
A/2C		43151D		Crew Member	2998
A/2C		43151D		Crew Member	0854
A/2C		43250		Engine Build-Up	2950
A/2C		43151D		Crew Member	3208

~~ROUTINE SECTION (CONT'D)~~

Enclosure # 2

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NUCLEAR APPLICATIONS SECT.
RADIATION EXPOSURE AS OF 27 JU

RANK	NAME	SERIAL NR.	ADM	J	NUMBER
MSOT		30171	N		570
TSOT		33170	S		571
TSOT		33170	I		572
TSOT		33170	F	Eqip.	573
BEST		33150	E		577
SSOT		33150	I	Eqip.	579
SSOT		33170	I		581
SSOT		33150	I	Eqip.	578
A/1C		33150	I		2020
A/1C		33150	I		4832
A/2C		33150	I	Eqip.	3235
A/2C		33150	I	Arman	4786
A/3C		00010	I		2919
A/3C		00010	I		1667
A/3C		00010	I		4521

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Headquarters
TASK GROUP 7.4, PROVISIONAL
United States Air Force
APO 187, San Francisco, California

SAC

1 JUL 1958

SUBJECT: Radiation Exposures for Certain Task Group 7.4 Men

TO: Commander
Joint Task Force SEVEN
APO 437, San Francisco, California

1. Paragraph 6a of Appendix I to Annex K to JTF-SEVEN Operation Order No. 1-58 establishes a maximum permissible exposure (MPE) of 5.0r for personnel participating in HARDTACK. We find that adherence to this limitation throughout the lengthened HARDTACK series, among two small groups of our Task Group 7.4 men, would jeopardize the successful performance of our nuclear cloud sampling mission. These two groups of men are the fifteen (15) MCO's and airmen of the Nuclear Applications Section of our Cloud Sampling Element, and the fifty-five (55) B-57B ground crewmen in the same element (ground crewmen of the B-57D's are being rotated by SAC). Inclosure #1 is a listing of the members of the former group together with the exposure of each of the individuals as of 27 June 1958. Inclosure #2 is a similar listing of the second group.
2. It is requested that MPE's of 10.0r and 8.0r be established for the men listed in Inclosure 1 and 2 respectively.
3. We in Task Group 7.4 are conscious of our responsibility to limit the radiation exposure of our men to an absolute minimum consistent with the need to get our job done.

2 Incls

1. Roster/MCO's & Airmen
(Nuclear Applications)
2. Roster/B-57B Grnd Crew.

WM B. KIEFFER
Colonel, USAF
Commander

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6
CMD/903

1st Ind

SUBJECT: Radiation Exposures for Certain Task Group 7.4 Men

HEADQUARTERS JOINT TASK FORCE SEVEN, APO 437, San Francisco, Calif. 9 JUL 1958

TO: Commander, Task Group 7.4, Provisional, APO 187, San Francisco,
California

Approval is granted as requested in paragraph 2 of basic or
nization for the individuals listed in Inclosures 1 and 2.

2 Incls
a/c

A. R. LUEDKE
Major General, USAF
Commander

General Luedke
General Griffith
General Dick
Admiral Tyree
Doctor Ogle
DC/S
Protocol
J-1
J-2
J-3 Maj. Richie
J-4
J-5
Compt
AG
AGM/R John

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G
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J
F

COMP 903
(12 Jul 58)

2d Ind

Headquarters Joint Task Force SEVEN, APO 437, San Francisco, Calif.
TO: Headquarters, Task Group 7.1, APO 437, Box No. 1, San Francisco, Calif.

Approval is granted for additional dosage to a total limit of seven (7) roentgens.

A. R. LNEDECKE
Major General, USAF
Commander

M/R: Hq TG 7.1 originated ltr stating accumulated over five roentgens radiation exposure and requested approval to retain up to a limit of seven roentgens. 1st Ind from Hq TG 7.1 recommended approval.

General Lnedecke
General Griffith
General Dick
Admiral Tyree
Doctor Ogle
DC/S
Protocol
if. 15 JUL 1958 J-1
J-2
or
J-3
J-4
J-5
Compt
AG Jmf AGM Dfkm

1085

HEADQUARTERS

TASK GROUP 7.5

JUN 23 1958

Joint Task Force 7
APO 435
San Francisco, California

1998-002

BRITISH JOURNAL OF

To: Major General A. D. MacArthur
Commander
Joint Task Force Seven
APO AP, U. S. Army

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1. It is requested that authorization be granted for the below listed individuals to receive exposure in excess of 3.73 roentgens for the first 13 week period of the operation, and up to 10 roentgens for the entire operation.
 2. It is imperative that there may not be retained in their present assignments on their work involves recovering and positioning radioactive equipment before and after decontamination in Park Reactor areas. This operation would be over before "Q" channel replacements could be moved, tested, and sent to the BRR.
 3. All of the radiation records of those men have been checked and their lifetime dosages are less than the RDO. Every effort will be made to keep the number of men receiving dosages in excess of 3.73 roentgens per 13 weeks and over 5 roentgens for the operation to a minimum.

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Major General A. P. Knoblock

- 2 -

JUN 23 1958

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RECORDED

RECORDED

FOR THE COMMANDER

JUN 23 1958
Deputy Commander

Copies furnished:

WADS, WAD, Wash., D. C.
C. I. Walker, Adj-Secy, ADG
GRCNS
Central

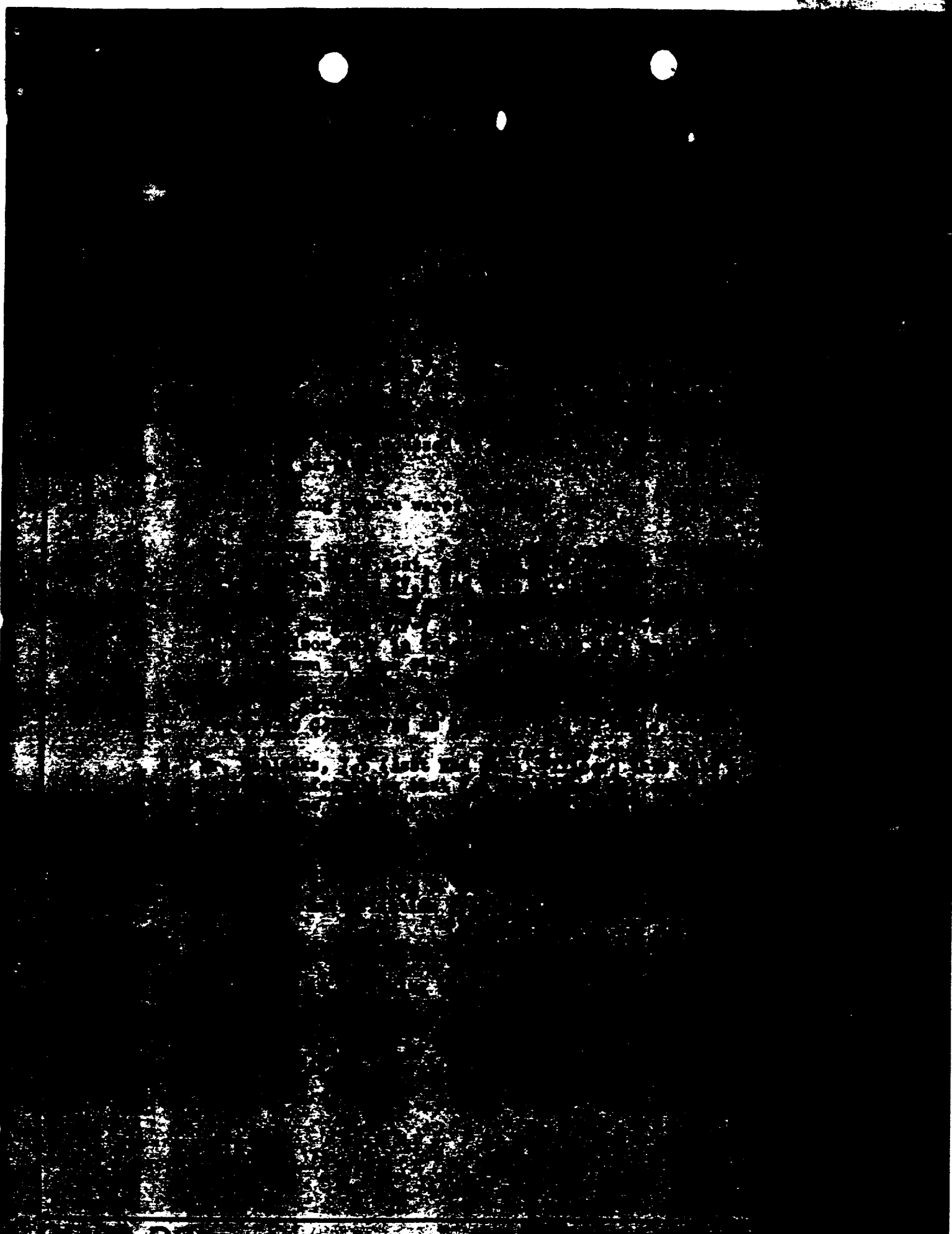
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General
Lusdecke
General
Griffith <i>g</i>
General
Dick
Admiral
Daspit
Doctor
Ogle
DC/S
SJS
J-1
J-2
J-3 <i>Y</i>
J-4
J-5
Richie <i>bx</i>
JACK'S <i>bx</i>
M.R.-Klement <i>bx</i>
DAM <i>bx</i>

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MEMORANDUM TO COMMANDER:

Staff Surgeon

24 June 1958

- c. No violation of existing NCRP or AEC recommendations or directives will occur.
- d. Paragraph 3 of basic communication is pertinent.
- 3. Finally, it is pointed out that Mr. Sanders and all concerned are fully aware that compliance with the documents mentioned in 3 c above is ultimately and solely the responsibility of the employer.

Lechausse
RALPH M. LECHAUSSE
Colonel USAF
Staff Surgeon

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COMM/903

1st Ind

26 June 1958

SUBJECT: Dosage Increase (27 June 1958)

Headquarters, Joint Task Force SEVEN, APO 437 San Francisco, California

To: Commander, Task Group 7.5, APO 435, San Francisco, California

Approval is granted for request as in paragraph one of basic communication and for individuals listed in paragraph three of same communication.

AMEM FILE COPY

A. R. LUEDCKE
Major General, USAF
Commander

Copies furnished:

USAEC, DBM, Wash., D. C.
C. Weaver, ALO
Chrono
Central

General	
Luedcke	
General	
Griffith	
General	
Sick	
Admiral	
Yree	
Doctor	
Ogle	
DC/S	
SJS	
J-1	
J-2	
J-3	
J-4	
J-5	
Compt	
AC	

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HEADQUARTERS

TASK GROUP 7.5

Joint Task Force 7
APO 435
San Francisco, California

JUN 27 1958

REF ID: A-325

Subject: ~~SECRET INFORMATION~~

To: Major General A. R. Jenkins
~~Chairman~~
Joint Task Force 7.5
APO 435, U. S. Army

1. It is requested that authorization be granted for the below listed individuals to receive exposure in excess of 3.75 roentgens for the first 13 week period of the operation, and up to 10 roentgens for the entire operation.
2. It is imperative that these men be retained in their present capacities as their work involves recovering and positioning scientific equipment before and after detonations in TEL BAKER areas. This operation would be over before "C" cleared replacements could be hired, tested, and sent to the TEL.
3. All of the radiation records of these men have been checked and their lifetime damages are less than the MFD. Every effort will be made to keep the number of men receiving damages in excess of 3.75 roentgens per 13 weeks and over 5 roentgens for the operation to a minimum.

NAME	DOJ NUMBER	AGE	EXPOSURE	EXPOSURE	EXPOSURE	EXPOSURE
REED, JAMES	1000	35	3.75	3.75	3.75	3.75
REED, ROBERT	1026	35	3.75	3.75	3.75	3.75
REED, ROBERT	1027	35	3.75	3.75	3.75	3.75
REED, ROBERT	1028	35	3.75	3.75	3.75	3.75
REED, ROBERT	1029	35	3.75	3.75	3.75	3.75
REED, ROBERT	1030	35	3.75	3.75	3.75	3.75
REED, ROBERT	1031	35	3.75	3.75	3.75	3.75
REED, ROBERT	1032	35	3.75	3.75	3.75	3.75
REED, ROBERT	1033	35	3.75	3.75	3.75	3.75
REED, ROBERT	1034	35	3.75	3.75	3.75	3.75
REED, ROBERT	1035	35	3.75	3.75	3.75	3.75
REED, ROBERT	1036	35	3.75	3.75	3.75	3.75
REED, ROBERT	1037	35	3.75	3.75	3.75	3.75
REED, ROBERT	1038	35	3.75	3.75	3.75	3.75
REED, ROBERT	1039	35	3.75	3.75	3.75	3.75
REED, ROBERT	1040	35	3.75	3.75	3.75	3.75
REED, ROBERT	1041	35	3.75	3.75	3.75	3.75
REED, ROBERT	1042	35	3.75	3.75	3.75	3.75
REED, ROBERT	1043	35	3.75	3.75	3.75	3.75
REED, ROBERT	1044	35	3.75	3.75	3.75	3.75
REED, ROBERT	1045	35	3.75	3.75	3.75	3.75
REED, ROBERT	1046	35	3.75	3.75	3.75	3.75
REED, ROBERT	1047	35	3.75	3.75	3.75	3.75
REED, ROBERT	1048	35	3.75	3.75	3.75	3.75
REED, ROBERT	1049	35	3.75	3.75	3.75	3.75
REED, ROBERT	1050	35	3.75	3.75	3.75	3.75
REED, ROBERT	1051	35	3.75	3.75	3.75	3.75
REED, ROBERT	1052	35	3.75	3.75	3.75	3.75
REED, ROBERT	1053	35	3.75	3.75	3.75	3.75
REED, ROBERT	1054	35	3.75	3.75	3.75	3.75
REED, ROBERT	1055	35	3.75	3.75	3.75	3.75
REED, ROBERT	1056	35	3.75	3.75	3.75	3.75
REED, ROBERT	1057	35	3.75	3.75	3.75	3.75
REED, ROBERT	1058	35	3.75	3.75	3.75	3.75
REED, ROBERT	1059	35	3.75	3.75	3.75	3.75
REED, ROBERT	1060	35	3.75	3.75	3.75	3.75
REED, ROBERT	1061	35	3.75	3.75	3.75	3.75
REED, ROBERT	1062	35	3.75	3.75	3.75	3.75
REED, ROBERT	1063	35	3.75	3.75	3.75	3.75
REED, ROBERT	1064	35	3.75	3.75	3.75	3.75
REED, ROBERT	1065	35	3.75	3.75	3.75	3.75
REED, ROBERT	1066	35	3.75	3.75	3.75	3.75
REED, ROBERT	1067	35	3.75	3.75	3.75	3.75
REED, ROBERT	1068	35	3.75	3.75	3.75	3.75
REED, ROBERT	1069	35	3.75	3.75	3.75	3.75
REED, ROBERT	1070	35	3.75	3.75	3.75	3.75
REED, ROBERT	1071	35	3.75	3.75	3.75	3.75
REED, ROBERT	1072	35	3.75	3.75	3.75	3.75
REED, ROBERT	1073	35	3.75	3.75	3.75	3.75
REED, ROBERT	1074	35	3.75	3.75	3.75	3.75
REED, ROBERT	1075	35	3.75	3.75	3.75	3.75
REED, ROBERT	1076	35	3.75	3.75	3.75	3.75
REED, ROBERT	1077	35	3.75	3.75	3.75	3.75
REED, ROBERT	1078	35	3.75	3.75	3.75	3.75
REED, ROBERT	1079	35	3.75	3.75	3.75	3.75
REED, ROBERT	1080	35	3.75	3.75	3.75	3.75
REED, ROBERT	1081	35	3.75	3.75	3.75	3.75
REED, ROBERT	1082	35	3.75	3.75	3.75	3.75
REED, ROBERT	1083	35	3.75	3.75	3.75	3.75
REED, ROBERT	1084	35	3.75	3.75	3.75	3.75
REED, ROBERT	1085	35	3.75	3.75	3.75	3.75
REED, ROBERT	1086	35	3.75	3.75	3.75	3.75
REED, ROBERT	1087	35	3.75	3.75	3.75	3.75
REED, ROBERT	1088	35	3.75	3.75	3.75	3.75
REED, ROBERT	1089	35	3.75	3.75	3.75	3.75
REED, ROBERT	1090	35	3.75	3.75	3.75	3.75
REED, ROBERT	1091	35	3.75	3.75	3.75	3.75
REED, ROBERT	1092	35	3.75	3.75	3.75	3.75
REED, ROBERT	1093	35	3.75	3.75	3.75	3.75
REED, ROBERT	1094	35	3.75	3.75	3.75	3.75
REED, ROBERT	1095	35	3.75	3.75	3.75	3.75
REED, ROBERT	1096	35	3.75	3.75	3.75	3.75
REED, ROBERT	1097	35	3.75	3.75	3.75	3.75
REED, ROBERT	1098	35	3.75	3.75	3.75	3.75
REED, ROBERT	1099	35	3.75	3.75	3.75	3.75
REED, ROBERT	1100	35	3.75	3.75	3.75	3.75
REED, ROBERT	1101	35	3.75	3.75	3.75	3.75
REED, ROBERT	1102	35	3.75	3.75	3.75	3.75
REED, ROBERT	1103	35	3.75	3.75	3.75	3.75
REED, ROBERT	1104	35	3.75	3.75	3.75	3.75
REED, ROBERT	1105	35	3.75	3.75	3.75	3.75
REED, ROBERT	1106	35	3.75	3.75	3.75	3.75
REED, ROBERT	1107	35	3.75	3.75	3.75	3.75
REED, ROBERT	1108	35	3.75	3.75	3.75	3.75
REED, ROBERT	1109	35	3.75	3.75	3.75	3.75
REED, ROBERT	1110	35	3.75	3.75	3.75	3.75
REED, ROBERT	1111	35	3.75	3.75	3.75	3.75
REED, ROBERT	1112	35	3.75	3.75	3.75	3.75
REED, ROBERT	1113	35	3.75	3.75	3.75	3.75
REED, ROBERT	1114	35	3.75	3.75	3.75	3.75
REED, ROBERT	1115	35	3.75	3.75	3.75	3.75
REED, ROBERT	1116	35	3.75	3.75	3.75	3.75
REED, ROBERT	1117	35	3.75	3.75	3.75	3.75
REED, ROBERT	1118	35	3.75	3.75	3.75	3.75
REED, ROBERT	1119	35	3.75	3.75	3.75	3.75
REED, ROBERT	1120	35	3.75	3.75	3.75	3.75
REED, ROBERT	1121	35	3.75	3.75	3.75	3.75
REED, ROBERT	1122	35	3.75	3.75	3.75	3.75
REED, ROBERT	1123	35	3.75	3.75	3.75	3.75
REED, ROBERT	1124	35	3.75	3.75	3.75	3.75
REED, ROBERT	1125	35	3.75	3.75	3.75	3.75
REED, ROBERT	1126	35	3.75	3.75	3.75	3.75
REED, ROBERT	1127	35	3.75	3.75	3.75	3.75
REED, ROBERT	1128	35	3.75	3.75	3.75	3.75
REED, ROBERT	1129	35	3.75	3.75	3.75	3.75
REED, ROBERT	1130	35	3.75	3.75	3.75	3.75
REED, ROBERT	1131	35	3.75	3.75	3.75	3.75
REED, ROBERT	1132	35	3.75	3.75	3.75	3.75
REED, ROBERT	1133	35	3.75	3.75	3.75	3.75
REED, ROBERT	1134	35	3.75	3.75	3.75	3.75
REED, ROBERT	1135	35	3.75	3.75	3.75	3.75
REED, ROBERT	1136	35	3.75	3.75	3.75	3.75
REED, ROBERT	1137	35	3.75	3.75	3.75	3.75
REED, ROBERT	1138	35	3.75	3.75	3.75	3.75
REED, ROBERT	1139	35	3.75	3.75	3.75	3.75
REED, ROBERT	1140	35	3.75	3.75	3.75	3.75
REED, ROBERT	1141	35	3.75	3.75	3.75	3.75
REED, ROBERT	1142	35	3.75	3.75	3.75	3.75
REED, ROBERT	1143	35	3.75	3.75	3.75	3.75
REED, ROBERT	1144	35	3.75	3.75	3.75	3.75
REED, ROBERT	1145	35	3.75	3.75	3.75	3.75
REED, ROBERT	1146	35	3.75	3.75	3.75	3.75
REED, ROBERT	1147	35	3.75	3.75	3.75	3.75
REED, ROBERT	1148	35	3.75	3.75	3.75	3.75
REED, ROBERT	1149	35	3.75	3.75	3.75	3.75
REED, ROBERT	1150	35	3.75	3.75	3.75	3.75
REED, ROBERT	1151	35	3.75	3.75	3.75	3.75
REED, ROBERT	1152	35	3.75	3.75	3.75	3.75
REED, ROBERT	1153	35	3.75	3.75	3.75	3.75
REED, ROBERT	1154	35	3.75	3.75	3.75	3.75
REED, ROBERT	1155	35	3.75	3.75	3.75	3.75
REED, ROBERT	1156	35	3.75	3.75	3.75	3.75
REED, ROBERT	1157	35	3.75	3.75	3.75	3.75
REED, ROBERT	1158	35	3.75	3.75	3.75	3.75
REED, ROBERT	1159	35	3.75	3.75	3.75	3.75
REED, ROBERT	1160	35	3.75	3.75	3.75	3.75
REED, ROBERT	1161	35	3.75	3.75	3.75	3.75
REED, ROBERT	1162	35	3.75	3.75	3.75	3.75
REED, ROBERT	1163	35	3.75	3.75	3.75	3.75
REED, ROBERT	1164	35	3.75	3.75	3.75	3.75
REED, ROBERT	1165	35	3.75	3.75	3.75	3.75
REED, ROBERT	1166	35	3.75	3.75	3.75	3.75
REED, ROBERT	1167	35	3.75	3.75	3.75	3.75
REED, ROBERT	1168	35	3.75	3.75	3.75	3.75
REED, ROBERT	1169	35	3.75	3.75	3.75	3.75
REED, ROBERT	1170	35	3.75	3.75	3.75	3.75
REED, ROBERT	1171	35	3.75	3.75	3.75	3.75
REED, ROBERT	1172	35	3.75	3.75	3.75	3.75
REED, ROBERT	1173	35	3.75	3.75	3.75	3.75
REED, ROBERT	1174	35	3.75	3.75	3.75	3.75
REED, ROBERT	1175	35	3.75	3.75	3.75	3.75
REED, ROBERT	1176	35	3.75	3.75	3.75	3.75
REED, ROBERT	1177	35	3.75	3.75	3.75	3.75
REED, ROBERT	1178	35	3.75	3.75	3.75	3.75
REED, ROBERT	1179	35	3.75	3.75	3.75	3.75
REED, ROBERT	1180	35	3.75	3.75	3.75	3.75
REED, ROBERT	1181	35				

PRIVACY ACT MATERIAL REMOVED

Major General A. R. Radford

- 2 -

JUN 27 1958

RECEIVED
2000
2000
2000
2000

FOR THE COMMANDER

J.W. D. BREWER
Deputy Commander

Copies furnished:
WABC, NBC, Wash., D. C.
G. Hoover, ALO
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Central

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903
J. 3

Headquarters
TASK GROUP 7.4, PROVISIONAL
United States Air Force
APO 187, San Francisco, California

INFO

29 JUN 1958

SUBJECT: Letter of Transmittal

TO: Comdr, VP-26 Squadron

OBJ-SEVEN
ATTN: Rad-Safe Officer

Forwarded for your information.

FOR THE COMMANDER:

1 Incl
Memo for Record,
Subj: Contaminated P2V,
dated 9 June 1958

Joseph K. Byrne
JOSEPH K. BYRNE
Lt Colonel, USAF
Deputy Director of Operations

BEST AVAILABLE COPY

**Headquarters
TASK GROUP 7.4, PROVISIONAL
United States Air Forces
APO 187, San Francisco, California**

19 JUN 1958

SACUO

SUBJECT: Letter of Transmittal

TO: Comdr, VP-36 Squadron

**GTF-SERVICE
ATTN: Rad-Safe Officer**

Forwarded for your information.

FOR THE COMMANDER:

1 Incl

Name for Record,
Subj: Contaminated P2V,
dated 9 June 1958

**JOSEPH K. KIRK
Lt Colonel, USAF
Deputy Director of Operations**

BEST AVAILABLE COPY

Handwritten
TAC GROUP 7, PROVISIONAL
United States Air Force
APO 287, San Francisco, California

2400

JUN 9 - 1958

MEMORANDUM FOR RECORD:

SUBJECT: Contaminated P2V

1. The following information concerns Navy P2V aircraft no. 1414 whose mission was Rad-Safe Reconnaissance and Barrier Patrol at Bikiniak on 27 May 1958. This aircraft was being vectored by JTF-7 Rad-Safe in order to obtain the exact path of a radioactive cloud. The aircraft commander's instructions included a requirement to turn out of any radiation field exceeding 3 roentgens per hour. Prior to flying the mission the air vents on the aircraft had been closed. Instructions were being passed by the EACC by radio from JTF-7 Rad-Safe to the P2V, and radiation intensities were being relayed in the same way from the aircraft to JTF-7 Rad-Safe. **BEST AVAILABLE COPY**

2. Because a portion of the cloud, believed to be 15 miles distant, was actually 7 miles distant the P2V began observing an early rise on its radios equipment. The pilot turned out but in doing so penetrated a very small cloud. On emerging it was noted that the aircraft had become contaminated in that the radiation level held constant. A reading of 6,000 $\mu\text{r}/\text{hr}$ was noted in the nose of the aircraft. The aircraft commander requested permission to return to "Paw" Island and permission was granted.

3. On landing, the aircraft was monitored and found to be contaminated as follows:

<u>Location</u>	<u>Date</u>
a. Nose area	5,000 $\mu\text{r}/\text{hr}$ (Gauss)
b. Belly area	600 $\mu\text{r}/\text{hr}$ (Gauss)
c. Left Recip Engine	8,000 $\mu\text{r}/\text{hr}$ (Gauss)
d. Right Recip Engine	5,000 $\mu\text{r}/\text{hr}$ (Gauss)
e. Left wheel well	600 $\mu\text{r}/\text{hr}$ (Gauss)
f. Right wheel well	300 $\mu\text{r}/\text{hr}$ (Gauss)
g. Left jet engine	600 $\mu\text{r}/\text{hr}$ (Gauss)
h. Right jet engine	700 $\mu\text{r}/\text{hr}$ (Gauss)
i. Tail area	120 $\mu\text{r}/\text{hr}$ (Gauss)

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2070, Pg 20 7-4, Subj: Contaminated F-4

The aircraft was isolated and allowed to decay. Because of the high exterior intensities, interior monitoring was postponed. The crew was processed through the personnel decontamination center and monitoring revealed that their clothing and exposed skin were contaminated to levels of 7 mR/hr or less. Normal personnel decontamination reduced all contamination to background level and the crew was released. Pilots debriefings were taken immediately to Task Unit 6 of 20 7-4 for processing to determine exposure. A second monitoring of the aircraft six and a half hours later revealed the following.

<u>Exterior</u>	27/1530H
a. Nose	600 mR/hr (Gamm)
b. Bomby	240 mR/hr (Gamm)
c. Left Recip Engine	1,800 mR/hr (Gamm)
d. Right Recip Engine	1,400 mR/hr (Gamm)
e. Left wheel well	60 mR/hr (Gamm)
f. Right wheel well	60 mR/hr (Gamm)
g. Left jet engine	120 mR/hr (Gamm)
h. Right jet engine	225 mR/hr (Gamm)
i. Tail	16 mR/hr (Gamm)
j. Radar dome forward	2,600 mR/hr (Gamm)

<u>Interior</u>	
a. Radar wall	250 mR/hr (Gamm)
b. Forward cockpit	200 mR/hr (Gamm)
c. Flight deck	60 mR/hr (Gamm)
d. Radio compartment	20 mR/hr (Gamm)
e. After station	12 mR/hr (Gamm)
f. Rear observers station	500 mR/hr (Gamm)
g. Bomby	60 mR/hr (Gamm)

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830, 21 20 July, 1964: Contaminated PBY

At 1400 hours the aircraft was moved to the decontamination area and cleaned with 5,000 gallons of high pressure water at 115°. A final monitoring of the aircraft indicated the following:

<u>Exterior</u>	<u>SR/0400X</u>
a. Nose	9 sr/hr (Gauss)
b. Bowley	21 sr/hr (Gauss)
c. Left Recip engine	150 sr/hr (Gauss)
d. Right Recip engine	150 sr/hr (Gauss)
e. Left wheel well	12 sr/hr (Gauss)
f. Right wheel well	11 sr/hr (Gauss)
g. Left jet engine	22 sr/hr (Gauss)
h. Right jet engine	23 sr/hr (Gauss)
i. Tail	20 sr/hr (Gauss)
j. Radar dome forward	200 sr/hr (Gauss)

<u>Interior</u>	
a. Bowley	14 sr/hr (Gauss)
b. Radar wall	20 sr/hr (Gauss)
c. Forward cockpit	20 sr/hr (Gauss)
d. Flight deck	12 sr/hr (Gauss)
e. Radio compartment	4 sr/hr (Gauss)
f. After station	6 sr/hr (Gauss)
g. New observers station	60 sr/hr (Gauss)

The aircraft was released to Commander Kart with the advice that although the radiation levels were greatly reduced they still exceeded in some cases the recommended levels established by Appendix I to Annex I to JTF-7 Operation Plan Number 1-53, dated 8 February 1958 (i.e. 7 sr/hr /Beta and Gamma) on the interior and 7 sr/hr /Gamma on the exterior, measured at 6 inches from the surface). Radioactive decay would, in a matter of 6 to 72 hours appreciably reduce the interior contamination. Use of the aircraft would depend entirely on operational requirement.

PRIVACY ACT MATERIAL REMOVED

2000, Pg 20 Tok. Subj: Contaminated P2V

Film badge analysis indicated the following exposures:

Film Badge No. 28784	673 □
Film Badge No. 28793	673 □
Film Badge No. 28905	900 □
Film Badge No. 28763	446 □
Film Badge No. 28871	399 □
Film Badge No. 28769	221 □
Film Badge No. 28969	127 □
Film Badge No. 28906	95 □
Film Badge No. 28870	693 □
Film Badge No. 28872	188 □

LeDewy E. Allen Jr.
LEDEWEY E. ALLEN JR.
Captain, USAF
Nuclear Research Officer

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PRIVACY ACT MATERIAL REMOVED

000/903

SUBJECT: Damage Assessors (Jan 22, 50)

1st Ind

24 June 2000

COMMANDER, JOINT TASK FORCE SEVEN, APO 437, San Francisco, California.

To: Commander, Task Group 7.5, APO 435, San Francisco, California

Approval is granted for request as stated in paragraph 1 of the
communication and for the individuals listed in paragraph 3 of the
communication.

A. R. LINNECKE
Major General, USAF
Commander

Copies furnished:
SHAEF, USA, Wash., D.C.
C. H. MacKenzie, Rad. Off., AGO

General Linnecke
General Griffith
General Dick
Admiral Tyree
Doctor Ogle
DC/S
Protocol
J-1
J-2
J-3
J-4
J-5
Compt
AG

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Headquarters
Task Unit 7.1.3, Task Group 7.1
APO 437, P. O. Box 3
San Francisco, California

TU 3

58 0253

APR 12 1958

SUBJECT: Radiation Dose Limits for Operation HARDTACK (U)

THRU: Commander
Task Group 7.1
APO 437
San Francisco, California

TO: Commander
Joint Task Force SEVEN
APO 437
San Francisco, California

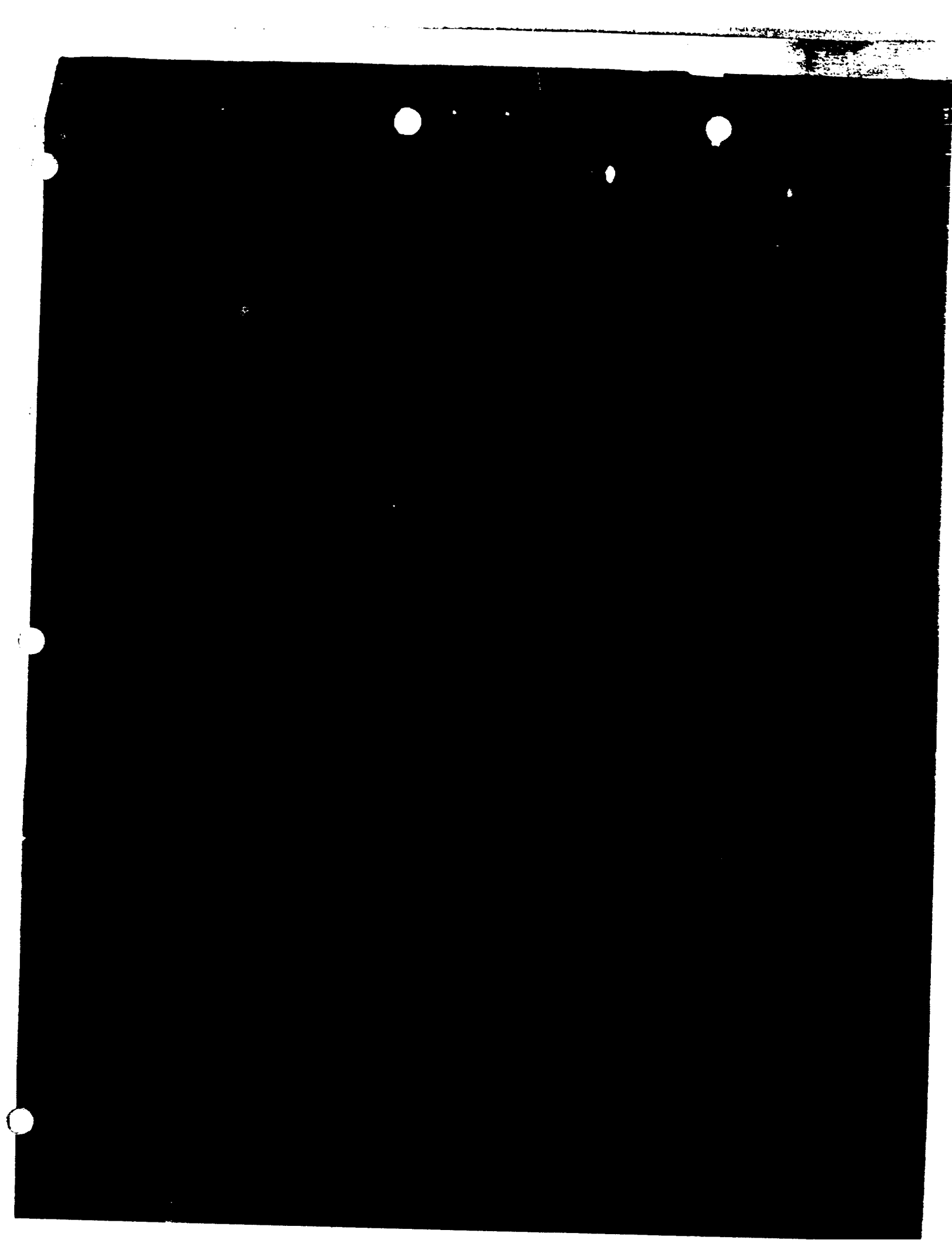
1. It is requested that personnel of Projects 1.9 and 3.6 be authorized the increase in radiation exposure limit to 5.0 r per 13 - week period. These two projects will participate on the CACTUS and KOA events, and the increase in radiation exposure limits is considered necessary in this case to permit effective recovery of project data.

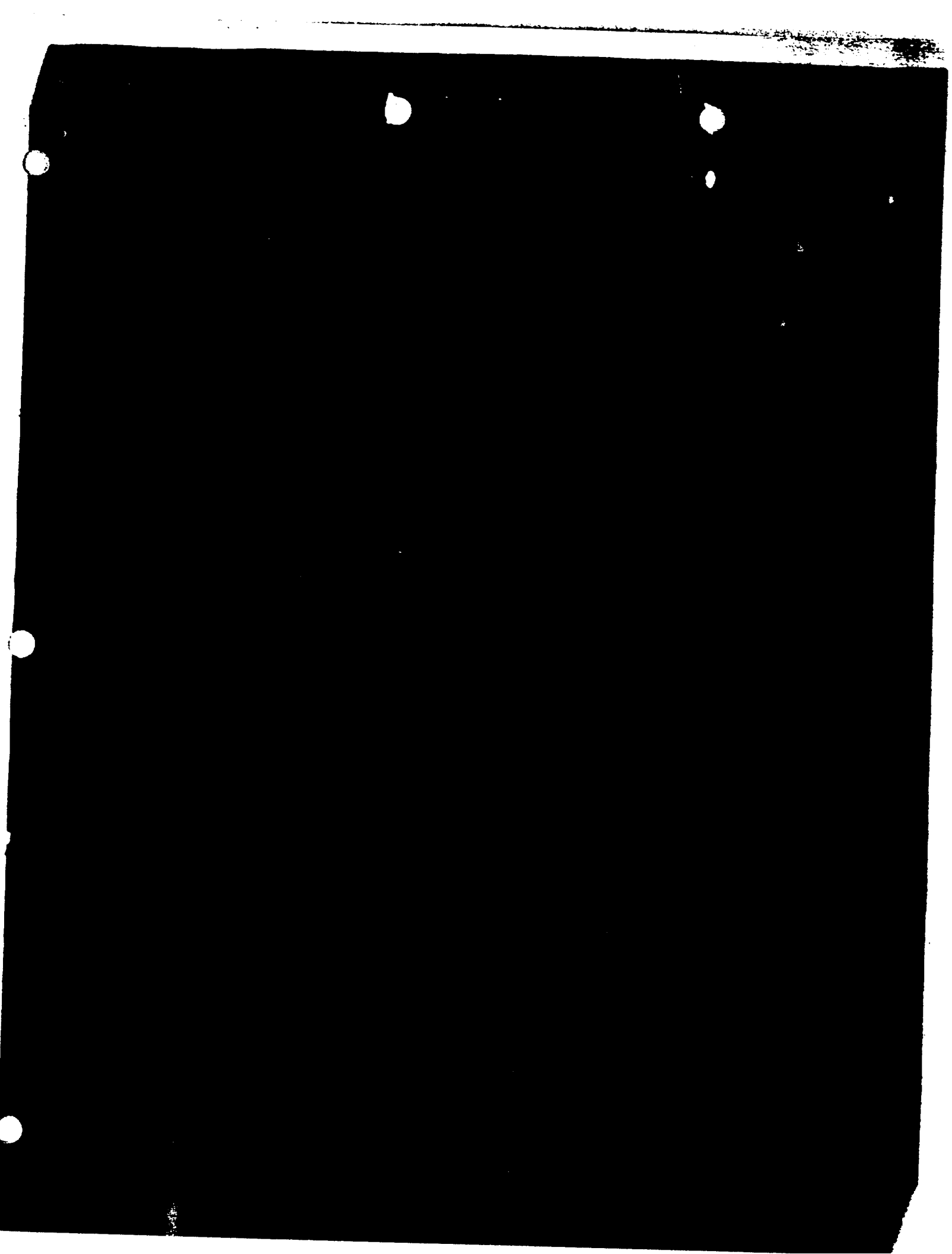
Recon of m/s
2. Inclosure (1) includes the approval by the U.S.A.F., Air Research and Development Command of such an increase in radiation Dosage for Projects 1.9 and 3.6 personnel to 5.0 r per 13 - week period.
A. Thiry & Schaeffer

1 Incl:
Ltr SWRS HQ, AFSC, dtd 23 Jan
58, same subj. with 1st Ind

K.D. Coleman
K. D. COLEMAN
Colonel, USAF
Commander

TEST AVAILABLE IN COPY





PRIVACY ACT MATERIAL REMOVED

**ROSTER OF PERSONNEL EXPOSED TO WHOLE BODY RADIATION
(1 January 1958 through 31 March 1958)**

903

HEADQUARTERS JOINT TASK FORCE SEVEN

BEST AVAILABLE COPY

103
J-3

28 April 1958

MEMORANDUM FOR Commander Task Group 7.4

SUBJECT: Radar Tracking of Sampling Aircraft for Pinon

1. This will confirm conversations held between Colonel Wignall, Dr. R. Betzel and myself on the tracking plan. The purpose of providing for a tracking system is fundamentally to add plausibility that the sampling mission was conducted in a straight-forward manner. It will not be the intent, however, to try to indicate to the U.N. Observers or to the press, that the tracking system is a Proof that the sampling mission was in fact carried out as shown.

2. To appropriately accomplish the radar tracking scheme, it is requested that TG 7.4 provide a briefing on the radar system to the observers on D-1 or D-2 to familiarize them with the system and equipment. As part of the briefing it would be desirable to have one of the B-57 B sampling aircraft make a take-off, fly a short pattern, and land so the observers can see how the system operates.

3. On shot day, if the U.N. observers desire it, they will be permitted to track the sampling aircraft as they carry out their mission. Selected members of the press should be allowed to be in the AOC in the gallery during this period. The radars should be set for a range, probably 150 miles, such that the planes in flight will not pass off the scope. All radars should be set up the same way. It also would be desirable to plot on the large plotting board a continuous track of the courses followed by the aircraft from take-off to landing.

4. We would appreciate your comments on the above proposal.

BEST AVAILABLE COPY

G. W. JOHNSON
Technical Director,
Pinon

cc: CJTF 7✓
CTG 7.1
CTU-2
R. Betzel
P. Bankhart
R. Southwick
G. Johnson

8-3

1217-JTF

(12 Apr 58)

1st Ind

SUBJECT: Radiation Dose Limits for Operation HARDTACK (U)

HEADQUARTERS, TASK GROUP 7.1, JTF SEVEN, APO 437, San Francisco, California
3 May 1958.

TO: Commander, Joint Task Force SEVEN, APO 437, San Francisco, California

1. Recommend approval.
2. This matter has been thoroughly discussed with the program directors and the project personnel. Considering the location of the recovery stations and the limited time available for recovery prior to the next shots in the same areas, plus the probable contamination that will result from detonation of the two devices, it is felt that the increase in the 13 week exposure limit is justified in order to guarantee recovery of the scientific data by the personnel involved. There is a strong possibility that the value of the programs will be seriously impaired if the dosage limitation is not raised.
3. Every effort will be made to keep the exposures well under the limit requested. Radiological safety personnel of this organization will maintain a close contact with personnel concerned and follow cumulative dosage totals in detail to assure the safety of the individuals participating.

FOR THE COMMANDER:



GORDON L JACKS
Major Cmlc
Commander, TU-6

DISTRIBUTION:

- 1 & 2 - Addressee ←
3 - CTG 7.1
4 - CTU-6
5 & 6 - M&R

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HEADQUARTERS
TASK GROUP 7.1
Joint Task Force SEVEN
P. O. Box 1663
Los Alamos, New Mexico

11 March 1958

SUBJECT: Task Group 7.1 Radiological Safety Regulations for Operation HARDTACK

TO: Distribution

1. Transmitted herewith is a copy of the radiological safety regulations that will apply to all Task Group 7.1 personnel during Operation HARDTACK.

2. Your attention is invited to that portion of the regulations concerning film badges. Each individual in the Task Group will be issued a film badge that is to be worn at all times. Dog-tag chains will be provided for a convenient means of wearing the badges. If preferred, individuals may attach the film badge to the security badge rather than using the dog-tag chain. Film badges will be exchanged periodically by all personnel. In addition, upon return from any mission in a contaminated area, badges should be exchanged at the Rad-Safe Center.

3. It is realized that these regulations will not cover all cases that may arise, personnel assigned to Task Unit 6 will be available to advise and assist in handling the problem.

FOR THE COMMANDER:

Gordon L. JACKS
Commander
Task Unit 6

1 Incl
Rad-Safe Regulations

GLJ/py

DISTRIBUTION:
Total

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RAD-SAFE REGULATIONS

I. RESPONSIBILITIES.

A. The Commander, Joint Task Force SEVEN, is responsible for all radiological safety during Operation HARDTACK. The responsibility for general on-site (Eniwetok and Bikini Atolls) radiological safety operations has been delegated to the Commander, Task Group 7.1.

B. The Commander, Task Unit 6, Task Group 7.1, will exercise overall supervision and control for CTG 7.1 on all radiological safety matters.

C. Task Unit Commanders are responsible for the radiological safety of members of their task units. In addition, during operations in contaminated areas, project and party leaders are responsible for radiological safety of the parties and for compliance with these regulations.

II. RADIOLOGICAL SAFETY OPERATIONS.

A. TU-6 rad-safe support services will include:

1. Continuing surveys of the radiological situation at EPO, to include plotting and briefing facilities capable of portraying past and current radiological situations. Reports and maps will be prepared for distribution.
2. Monitoring assistance, training, and advice as requested.
3. Maintenance and issue of monitoring instruments and protective clothing as required.
4. Personnel dosimetry and records service (to include all of JTF SEVEN).
5. Decontamination facilities for personnel, vehicles, and equipment.

B. Exposure Guides and Dosage Control.

1. The total permissible exposures to participating personnel are as follows:

BEST AVAILABLE DATA

- a. Gamma: 3.75 roentgens per consecutive 13-week period, with a maximum of 5.0 roentgens for the Operation. Personnel whose previous radiation dose history indicates that their total accumulated dose to 1 January 1958 is in excess of or equal to $5(N-18)$ roentgens, where N is the age on 1 January 1958, will under no circumstances be allowed to exceed the 5.0 R maximum for the Operation.
 - b. Alpha: 10,000 exposure units for any consecutive 13-week period computed by multiplying the average air concentration in the area of exposure in d/m/M³ by the hours of exposure. This is to be used in all cases where personnel are not using respiratory protection in an alpha-contaminated area. Natural alpha background is not included in the 10,000 units.
2. The tolerance level for vehicle contamination will be as follows:
 - a. 7 mr/hr gamma plus beta inside and 7 mr/hr gamma only outside.

- b. 500 c/m²/55cm² fixed alpha. By "fixed" alpha is meant that no change in the alpha contamination level can be observed by swiping a 100cm² area. (55cm² is the area of the normal "Pee Wee" probe.)
 - c. 200 c/m²/55cm² removable alpha.
3. The tolerance level for personnel contamination will be as follows:
- a. 7 mr/hr gamma plus beta for outer clothing and shoes, 1 mr/hr gamma on skin or personal clothing. Personnel decontamination will be performed when these levels are exceeded.
 - b. The tolerance level for equipment removed from contaminated areas will be as follows:
 - a. 7 mr/hr gamma only.
 - b. 500 c/m²/55cm² fixed alpha. Decontamination will be performed in the field with portable decontamination equipment prior to return to the main decontamination station if the level exceeds 5,000 c/m²/55cm².
5. In the event that reasonable decontamination procedures cannot reduce contamination levels below those levels listed above, CTU-6 will issue appropriate instructions.
6. All personnel will be issued film badges and charge-a-plates on arrival at EPG. The film badge will be worn at all times. In addition, badges will be exchanged after each entry into a contaminated area (exceptions to this will be made in the case of continuing access permits. See below). Lost badges should be reported immediately to TU-6. On return to home station badges will be turned in as part of the ET check out procedures.
7. TU-6 will process film badges and submit dosage records to Task Unit Commanders on a daily basis. In addition, special reports will be issued on all personnel reaching or exceeding the 20 roentgen cumulative dose total. Dosage information may be obtained informally at any time by calling the photo-dosimetry section at the TU-6 Rad-Safe Center.

C. Entry into Contaminated Areas. **BEST AVAILABLE COPY**

1. Radex (radiological exclusion) areas are defined as follows:
- a. Full Radex Area: Contamination level of 100 mr/hr or higher.
 - b. Limited Radex Area: Contamination level of 10 mr/hr but less than 100 mr/hr.
 - c. Non Radex Area: Contamination level less than 10 mr/hr.
2. Entry into a full radex area will require full protective clothing. In addition, a qualified monitor must accompany any party entering a full radex area. Entry into a limited radex area will require such protective clothing and monitoring support as is deemed necessary by the plotting and briefing section, TU-6.

3. Entry of personnel into contaminated areas (full and limited radex) will require access permits. The access permit will signify that all rad-safe procedures have been complied with. These access permits will be issued to party monitors or party leaders by the plotting and briefing section TU-6 at Rad-Safe Center.
4. Recovery and construction parties will be allowed to enter contaminated areas as desired dependent upon the current radiological situation. Actual control of early entry on D-Day will be exercised by the J-3 Section, Task Group 7.1.
5. Check points for control of entry into contaminated areas will be established by TU-6 as required. Normally, check points will be maintained at the Air Dispatcher's Office and the marine landing. Personnel departing for contaminated areas should have access permits prior to passing the check points. Upon return from a contaminated area, personnel and equipment will be monitored at the check points. Personnel or equipment found to be contaminated above the tolerance levels will be directed to the appropriate decontamination station. All personnel should proceed to the Rad-Safe Center to exchange film badges upon return from a contaminated area.
6. Task Unit Commanders may arrange for continuing access permits into contaminated areas for personnel in their Task Units. These continuing access permits are designed to allow frequent entry to and exit from a contaminated area without following all radiological safety regulations on each and every entry and exit. All requests for continuing access permits will be approved by CTU-6. These permits may be withdrawn at any time, depending on the radiological situation. In general, continuing access permits will be good only until another device is fired or certain individual cumulative dosage totals are reached.
7. Projects will provide their own monitors for entry into contaminated areas. In the event monitors cannot be provided by the project, arrangements will be made with TU-6 for supply of the required monitors. Monitors assigned to individuals or groups working in contaminated areas or with contaminated equipment during recovery operations will act in an advisory capacity to keep the recovery party leader informed of radiation intensities at all times. Since the party leader is responsible for the radiological safety of all members of his party he is expected to accept the monitor's advice and act accordingly. It is the responsibility of both the leader and the members of the recovery party to adhere to the limits established in these regulations.
8. Party monitors, and any others deemed necessary, shall be briefed by the TU-6 plotting and briefing section prior to receipt of an access permit.
9. TU-6 will train monitors for the various projects as required.
10. When eating or smoking in any contaminated area, sensible sanitary precautions should be taken.

III. MISCELLANEOUS.

BEST AVAILABLE COPY

A. All radioactive material brought into the Linneick Proving Ground, with the exception of Source and Special Nuclear Material will be registered by project leaders with CTU-6. Information concerning the nature of all radioactive materials,

source strength, and location (by building) is required. This information is desired primarily for the protection of the fire department in the event of fire.

B. No contaminated material will be removed from the EPG without the prior approval of CTG 7-1. All such materials or equipment which are to be removed will be monitored, packaged, labeled and loaded so as to satisfy pertinent regulations concerning shipment of radioactive materials. Such material that will travel by commercial means or unescorted shipment on MATS must be packaged in accordance with Interstate Commerce Commission regulations. TU-5 personnel will assist project and J-1 personnel in determining the packaging requirements.

C. Task Unit Commanders are responsible for providing CTG-5 with lists of qualified monitors within their Task Units. CTG 6 will assist the Task Unit Commanders in qualifying personnel if so desired.

BEST AVAILABLE COPY

HEADQUARTERS
TASK GROUP 7.1
Joint Task Force SEVEN
P. O. Box 1663
Los Alamos, New Mexico

11 March 1958

SUBJECT: Task Group 7.1 Radiological Safety Regulations for Operation HARDTACK

TO: Distribution

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3. It is realized that these regulations will not cover all cases that may arise, personnel assigned to Task Unit 6 will be available to advise and assist in handling the problem.

FOR THE COMMANDER:

Gordon L. JACKS
Commander
Task Unit 6

1 Incl
Rad-Safe Regulations

GLJ/py
DISTRIBUTION:
Total

BEST AVAILABLE COPY

RAD-SAFE REGULATIONS

I. RESPONSIBILITIES.

- A. The Commander, Joint Task Force SEVEN, is responsible for all radiological safety during Operation HARDTACK. The responsibility for general on-site (Eniwetok and Bikini Atolls) radiological safety operations has been delegated to the Commander, Task Group 7.1.
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3. Maintenance and issue of monitoring instruments and protective clothing as required.
4. Personnel dosimetry and records service (to include all of JTF SEVEN).
5. Decontamination facilities for personnel, vehicles, and equipment.

B. Exposure Guide's and Dosage Control.

1. The total permissible exposures to participating personnel are as follows:
BEST AVAILABLE COPY

- a. Gamma: 3.75 roentgens per consecutive 13-week period, with a maximum of 5.0 roentgens for the Operation. Personnel whose previous radiation dose history indicates that their total accumulated dose to 1 January 1958 is in excess of or equal to $5(N-18)$ roentgens, where N is the age on 1 January 1958, will under no circumstances be allowed to exceed the 5.0 R maximum for the Operation.
 - b. Alpha: 10,000 exposure units for any consecutive 13-week period computed by multiplying the average air concentration in the area of exposure in d/m³ by the hours of exposure. This is to be used in all cases where personnel are not using respiratory protection in an alpha-contaminated area. Natural alpha background is not included in the 10,000 units.
2. The tolerance level for vehicle contamination will be as follows:
 - a. 7 mr/hr gamma plus beta inside and 7 mr/hr gamma only outside.

- b. 500 c/m²/55cm² fixed alpha. By "fixed" alpha is meant that no change in the alpha contamination level can be observed by swiping a 100cm² area. (55cm² is the area of the normal "Pee Wee" probe.)
 - c. 200 c/m²/55cm² removable alpha.
3. The tolerance level for personnel contamination will be as follows:
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 7. TU-6 will process film badges and submit dosage records to Task Unit Commanders on a daily basis. In addition, special reports will be issued on all personnel reaching or exceeding the 2.0 roentgen cumulative dose total. Dosage information may be obtained informally at any time by calling the photo-dosimetry section at the TU-6 Rad-Safe Center.

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 - b. Limited Radex Area: Contamination level of 10 mr/hr but less than 100 mr/hr.
 - c. Non Radex Area: Contamination level less than 10 mr/hr.
2. Entry into a full radex area will require full protective clothing. In addition, a qualified monitor must accompany any party entering a full radex area. Entry into a limited radex area will require such protective clothing and monitoring support as is deemed necessary by the plotting and briefing section, TU-6.

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3. Entry of personnel into contaminated areas (full and limited radex) will require access permits. The access permit will signify that all rad-safe procedures have been complied with. These access permits will be issued to party monitors or party leaders by the plotting and briefing section TU-6 at Rad-Safe Center.
4. Recovery and construction parties will be allowed to enter contaminated areas as desired dependent upon the current radiological situation. Actual control of early entry on D-Day will be exercised by the J-3 Section, Task Group T.O.
5. Check points for control of entry into contaminated areas will be established by TU-6 as required. Normally, check points will be maintained at the Air Dispatcher's Office and the marine landing. Personnel departing for contaminated areas should have access permits prior to passing the check points. Upon return from a contaminated area, personnel and equipment will be monitored at the check points. Personnel or equipment found to be contaminated above the tolerance levels will be directed to the appropriate decontamination station. All personnel should proceed to the Rad-Safe Center to exchange film badges upon return from a contaminated area.
6. Task Unit Commanders may arrange for continuing access permits into contaminated areas for personnel in their Task Units. These continuing access permits are designed to allow frequent entry to and exit from a contaminated area without following all radiological safety regulations on each and every entry and exit. All requests for continuing access permits will be approved by CTU-6. These permits may be withdrawn at any time, depending on the radiological situation. In general, continuing access permits will be good only until another device is fired or certain individual cumulative dosage totals are reached.
7. Projects will provide their own monitors for entry into contaminated areas. In the event monitors cannot be provided by the project, arrangements will be made with TU-6 for supply of the required monitors. Monitors assigned to individuals or groups working in contaminated areas or with contaminated equipment during recovery operations will act in an advisory capacity to keep the recovery party leader informed of radiation intensities at all times. Since the party leader is responsible for the radiological safety of all members of his party he is expected to accept the monitor's advice and act accordingly. It is the responsibility of both the leader and the members of the recovery party to adhere to the limits established in these regulations.
8. Party monitors, and any others deemed necessary, shall be briefed by the TU-6 plotting and briefing section prior to receipt of an access permit.
9. TU-6 will train monitors for the various projects as required.
10. When eating or smoking in any contaminated area, sensible sanitary precautions should be taken.

III. MISCELLANEOUS.

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- A. All radioactive material brought into the Eniwetok Proving Ground, with the exception of Source and Special Nuclear Material, will be registered by project leaders with CTU-6. Information concerning the nature of the radioactive material,

source strength, and location (by building) is required. This information is desired primarily for the protection of the fire department in the event of fire.

B. No contaminated material will be removed from the EPG without the prior approval of CTC 7-1. All such materials or equipment which are to be removed will be monitored, packaged, labeled and loaded so as to satisfy pertinent regulations concerning shipment of radioactive materials. Such material that will travel by commercial means or unescorted shipment on MATS must be packaged in accordance with Interstate Commerce Commission regulations. TU-6 personnel will assist project and J-4 personnel in determining the packaging requirements.

C. Task Unit Commanders are responsible for providing CTC-6 with lists of qualified monitors within their Task Units. CTC-6 will assist the Task Unit Commanders in qualifying personnel if so desired.

BEST AVAILABLE COPY

HEADQUARTERS
TASK GROUP 7.1
Joint Task Force SEVEN
P. O. Box 1663
Los Alamos, New Mexico

11 March 1958

SUBJECT: Task Group 7.1 Radiological Safety Regulations for Operation HARDTACK

TO: Distribution

1. Transmitted herewith is a copy of the radiological safety regulations that will apply to all Task Group 7.1 personnel.
2. Your attention is invited to some pertinent regulations concerning film badges. Each individual in the Task Group WILL be issued a film badge that is to be worn at all times. Dog-tag chains will be provided for a convenient means of wearing the badges. If preferred, individuals may attach the film badge to the security badge rather than using the dog-tag chain. Film badges will be exchanged periodically by all personnel. In addition, upon return from any mission in a contaminated area, badges should be exchanged at the Rad-Safe Center.
3. It is realized that these regulations will not cover all cases that may arise, personnel assigned to Task Unit 6 will be available to advise and assist in handling the problem.

FOR THE COMMANDER:

Gordon L. JACKS
Commander
Task Unit 6

1 Incl
Rad-Safe Regulations

GLJ/py
DISTRIBUTION:
Total

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RAD-SAFE REGULATIONS

I. RESPONSIBILITIES.

A. The Commander, Joint Task Force SEVEN, is responsible for all radiological safety during Operation HARDTACK. The responsibility for general on-site (Eniwetok and Bikini Atolls) radiological safety operations has been delegated to the Commander, Task Group 7.1.

B. The Commander, Task Unit 6, Task Group 7.1, will exercise overall supervision and control for CTG 7.1 on all radiological safety matters.

C. Task Unit Commanders are responsible for the radiological safety of members of their task units. In addition, during operations in contaminated areas, project and party leaders are responsible for radiological safety of the parties and for compliance with these regulations.

II. RADIOLOGICAL SAFETY OPERATIONS.

A. TU-6 rad-safe support services will include:

1. Continuing surveys of the radiological situation at EPG, to include plotting and briefing facilities capable of portraying past and current radiological situations. Reports and maps will be prepared for distribution.
2. Monitoring assistance, training, and advice as requested.
3. Maintenance and issue of monitoring instruments and protective clothing as required.
4. Personnel dosimetry and records service (to include all of JTF SEVEN).
5. Decontamination facilities for personnel, vehicles, and equipment.

B. Exposure Guides and Dosage Control.

1. The total permissible exposures to participating personnel are as follows:

BEST AVAILABLE COPY

- a. Gamma: 3.75 roentgens per consecutive 13-week period, with a maximum of 5.0 roentgens for the Operation. Personnel whose previous radiation dose history indicates that their total accumulated dose to 1 January 1958 is in excess of or equal to $5(N-18)$ roentgens, where N is the age on 1 January 1958, will under no circumstances be allowed to exceed the 5.0 R maximum for the Operation.
 - b. Alpha: 10,000 exposure units for any consecutive 13-week period computed by multiplying the average air concentration in the area of exposure in d/m³ by the hours of exposure. This is to be used in all cases where personnel are not using respiratory protection in an alpha-contaminated area. Natural alpha background is not included in the 10,000 units.
2. The tolerance level for vehicle contamination will be as follows:
 - a. 7 mr/hr gamma plus beta inside and 7 mr/hr gamma only outside.

b. 500 c/m²/55cm² fixed alpha. By "fixed" alpha is meant that no change in the alpha contamination level can be observed by swiping a 100cm² area. (55cm² is the area of the normal "Pee Wee" probe.)

c. 200 c/m²/55cm² removable alpha

3. The tolerance level for personnel contamination will be as follows:

a. 7 mr/hr gamma plus beta for outer clothing and shoes, 1 mr/hr gamma on skin or personal clothing. Personnel decontamination will be performed when these levels are exceeded.

4. The tolerance level for equipment removed from contaminated areas will be as follows:

a. 7 mr/hr gamma only.

b. 500 c/m²/55cm² fixed alpha. Decontamination will be performed in the field with portable decontamination equipment prior to return to the main decontamination station if the level exceeds 5,000 c/m²/55cm².

5. In the event that reasonable decontamination procedures cannot reduce contamination levels below those levels listed above, CTU-6 will issue appropriate instructions.

6. All personnel will be issued film badges and chargers-plates on arrival at EPG. The film badge will be worn at all times. In addition, badges will be exchanged after each entry into a contaminated area (exceptions to this will be made in the case of continuing access permits. See below). Lost badges should be reported immediately to TU-6. On return to home station badges will be turned in as part of the EOC check out procedures.

7. TU-6 will process film badges and submit dosage records to Task Unit Commanders on a daily basis. In addition, special reports will be issued on all personnel reaching or exceeding the 2.0 roentgen cumulative dose total. Dosage information may be obtained informally at any time by calling the photo-dosimetry section at the TU-6 Rad-Safe Center.

C. Entry into Contaminated Areas.

1. Radex (radiological exclusion) areas are defined as follows:

a. Full Radex Area: Contamination level of 100 mr/hr or higher.

b. Limited Radex Area: Contamination level of 10 mr/hr but less than 100 mr/hr. **BEST AVAILABLE COPY**

c. Non Radex Area: Contamination level less than 10 mr/hr.

2. Entry into a full radex area will require full protective clothing. In addition, a qualified monitor must accompany any party entering a full radex area. Entry into a limited radex area will require such protective clothing and monitoring support as is deemed necessary by the plotting and briefing section, TU-6.

3. Entry of personnel into contaminated areas (full and limited radex) will require access permits. The access permit will signify that all rad-safe procedures have been complied with. These access permits will be issued to party monitors or party leaders by the plotting and briefing section TU-6 at Rad-Safe Center.
4. Recovery and construction parties will be allowed to enter contaminated areas as desired dependent upon the current radiological situation. Actual control of early entry on D-Day will be exercised by the J-3 Section, Task Group 701.
5. Check points for control of entry into contaminated areas will be established by TU-6 as required. Normally, check points will be maintained at the Air Dispatcher's Office and the marine landing. Personnel departing for contaminated areas should have access permits prior to passing the check points. Upon return from a contaminated area, personnel and equipment will be monitored at the check points. Personnel or equipment found to be contaminated above the tolerance levels will be directed to the appropriate decontamination station. All personnel should proceed to the Rad-Safe Center to exchange film badges upon return from a contaminated area.
6. Task Unit Commanders may arrange for continuing access permits into contaminated areas for personnel in their Task Units. These continuing access permits are designed to allow frequent entry to and exit from a contaminated area without following all radiological safety regulations on each and every entry and exit. All requests for continuing access permits will be approved by CTU-6. These permits may be withdrawn at any time, depending on the radiological situation. In general, continuing access permits will be good only until another device is fired or certain individual cumulative dosage totals are reached.
7. Projects will provide their own monitors for entry into contaminated areas. In the event monitors cannot be provided by the project, arrangements will be made with TU-6 for supply of the required monitors. Monitors assigned to individuals or groups working in contaminated areas or with contaminated equipment during recovery operations will act in an advisory capacity to keep the recovery party leader informed of radiation intensities at all times. Since the party leader is responsible for the radiological safety of all members of his party he is expected to accept the monitor's advice and act accordingly. It is the responsibility of both the leader and the members of the recovery party to adhere to the limits established in these regulations.
8. Party monitors, and any others deemed necessary, shall be briefed by the TU-6 plotting and briefing section prior to receipt of an access permit.
9. TU-6 will train monitors for the various projects as required.
10. When eating or drinking in any contaminated area, sensible sanitary precautions should be taken.

III. MISCELLANEOUS.

BEST AVAILABLE COPY

- A. All radioactive material brought into the Enivretch Proving Ground, with the exception of Source and Special Nuclear Material will be registered by project leaders with CTU-6. Information concerning the nature of the radioactive material,

source strength, and location (by building) is required. This information is desired primarily for the protection of the fire department in the event of fire.

B. No contaminated material will be removed from the EIC without the prior approval of CTC 7.1. All such materials or equipment which are to be removed will be monitored, packaged, labeled and loaded so as to satisfy pertinent regulations concerning shipment of radioactive materials. Such material that will travel by commercial means or unescorted shipment on MATS must be packaged in accordance with Interstate Commerce Commission regulations. TU-6 personnel will assist project and J-4 personnel in determining the packaging requirements.

C. Task Unit Commanders are responsible for providing CTU-6 with lists of qualified monitors within their Task Unit's. CTU-6 will assist the Task Unit Commanders in qualifying personnel if so desired.

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J3-H-674

1st Ind

SUBJECT: Request of HARDTACK Project 3.4 for Change in Radiation Dosage Limit (U)

T-95-
903
File SSG-
Rml

HEADQUARTERS TASK GROUP 7.1 Joint Task Force SEVEN, P. O. Box 1663, Los Alamos, New Mexico, 17 February 1958

TO: Commander
Joint Task Force SEVEN
Arlington Hall Station
Arlington 12, Virginia

Concur in paragraph 4 of basic letter.

FOR THE COMMANDER:

EAL/rjd

DISTRIBUTION:

- ~~2~~ - CJTF SEVEN
- 1 - FC/AFSWP (Pickett)
w/o basic
- 1 - CTG 7.1 (Shuster)
w/o basic
- 1 - Project 3.4 Long Beach
Naval Shipyard (Murray)
c/o Code 242 w/o basic
- 1 - COM, Norfolk Naval Shipyard,
Portsmouth, Va., ATTN: UERD
for Code 270 w/o basic
- 2 - M&R, LASL w/o basic
- 1 - J-3 (files)

E. A. Lucke

E. A. LUCKE
J-3
Plans & Operations

Copy our 24 Jan 58 reply to
COM, Norfolk Naval Shipyard
forward FC 2/Feb 58 [Signature]

BEST AVAILABLE COPY

HEADQUARTERS
TASK GROUP 7.1
Joint Task Force SEVEN
P. O. Box 1663
Los Alamos, New Mexico

11 March 1958

SUBJECT: Task Group 7.1 Radiological Safety Regulations for Operation HARDTACK

TO: Distribution

1. Transmitted herewith is a copy of the radiological safety regulations that will apply to all Task Group 7.1 personnel during Operation HARDTACK.

2. Your attention is invited to that portion of the regulations concerning film badges. Each individual in the Task Group will be issued a film badge that is to be worn at all times. Dog-tag chains will be provided for a convenient means of wearing the badges. If preferred, individuals may attach the film badge to the security badge rather than using the dog-tag chain. Film badges will be exchanged periodically by all personnel. In addition, upon return from any mission in a contaminated area, badges should be exchanged at the Rad-Safe Center.

3. It is realized that these regulations will not cover all cases that may arise; personnel assigned to Task Unit 6 will be available to advise and assist in handling the problem.

FOR THE COMMANDER:

Gordon L. JACKS
Commander
Task Unit 6

1 Incl
Rad-Safe Regulations

GLJ/py
DISTRIBUTION:
Total

BEST AVAILABLE COPY

RAD-SAFE REGULATIONS

I. RESPONSIBILITIES.

A. The Commander, Joint Task Force SEVEN, is responsible for all radiological safety during Operation HARDTACK. The responsibility for general on-site (Eniwetok and Bikini Atolls) radiological safety operations has been delegated to the Commander, Task Group 7.1.

B. The Commander, Task Unit 6, Task Group 7.1, will exercise overall supervision and control for CTG 7.1 on all radiological safety matters.

C. Task Unit Commanders are responsible for the radiological safety of members of their task units. In addition, during operations in contaminated areas, project and party leaders are responsible for radiological safety of the parties and for compliance with these regulations.

II. RADIOLOGICAL SAFETY OPERATIONS.

A. TU-6 rad-safe support services will include:

1. Continuing surveys of the radiological situation at EPG, to include plotting and briefing facilities capable of portraying past and current radiological situations. Reports and maps will be prepared for distribution.
2. Monitoring assistance, training, and advice as requested.
3. Maintenance and issue of monitoring instruments and protective clothing as required.
4. Personnel dosimetry and records service (to include all of JTF SEVEN).
5. Decontamination facilities for personnel, vehicles, and equipment.

B. Exposure Guide and Dosage Control.

1. The total permissible exposures to participating personnel are as follows:

- a. Gamma: 3.75 roentgens per consecutive 13-week period, with a maximum of 5.0 roentgens for the Operation. Personnel whose previous radiation dose history indicates that their total accumulated dose to 1 January 1958 is in excess of or equal to $5(N-18)$ roentgens, where N is the age on 1 January 1958, will under no circumstances be allowed to exceed the 5.0 R maximum for the Operation.
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2. The tolerance level for vehicle contamination will be as follows:

- a. 7 mr/hr gamma plus beta inside and 7 mr/hr gamma only outside.

- b. 500 c/m²/55cm² fixed alpha. By "fixed" alpha is meant that no change in the alpha contamination level can be observed by swiping a 100cm² area. (55cm² is the area of the normal "Fee Wee" probe.)
- c. 200 c/m²/55cm² removable alpha.
3. The tolerance level for personnel contamination will be as follows:
- a. 7 mr/hr gamma plus beta for outer clothing and shoes, 1 mr/hr gamma on skin or personal clothing. Personnel decontamination will be performed when these levels are exceeded.
4. The tolerance level for equipment removed from contaminated areas will be as follows:
- a. 7 mr/hr gamma only.
- b. 500 c/m²/55cm² fixed alpha. Decontamination will be performed in the field with portable decontamination equipment prior to return to the main decontamination station if the level exceeds 5,000 c/m²/55cm².
5. In the event that reasonable decontamination procedures cannot reduce contamination levels below those levels listed above, CTU-6 will issue appropriate instructions.
6. All personnel will be issued film badges and charge-a-plates on arrival at EPG. The film badge will be worn at all times. In addition, badges will be exchanged after each entry into a contaminated area (exception to this will be made in the case of continuing access permits. See below). Lost badges should be reported immediately to TU-6. On return to home station badges will be turned in as part of the EOC check out procedures.
7. TU-6 will process film badges and submit dosage records to Task Unit Commanders on a daily basis. In addition, special reports will be issued on all personnel reaching or exceeding the 2.0 roentgen cumulative dose total. Dosage information may be obtained informally at any time by calling the photo-dosimetry section at the TU-6 Rad-Safe Center.
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1. Radex (radiological exclusion) areas are defined as follows:
- a. Full Radex Area: Contamination level of 100 mr/hr or higher.
- b. Limited Radex Area: Contamination level of 10 mr/hr but less than 100 mr/hr.
- c. Non Radex Area: Contamination level less than 10 mr/hr.
2. Entry into a full radex area will require full protective clothing. In addition, a qualified monitor must accompany any party entering a full radex area. Entry into a limited radex area will require such protective clothing and monitoring support as is deemed necessary by the plotting and briefing section, TU-6.
- BEST AVAILABLE COPY**

3. Entry of personnel into contaminated areas (full and limited radex) will require access permits. The access permit will signify that all rad-safe procedures have been complied with. These access permits will be issued to party monitors or party leaders by the plotting and briefing section TU-6 at Rad-Safe Center.
4. Recovery and construction parties will be allowed to enter contaminated areas as desired dependent upon the current radiological situation. Actual control of early entry on D-Day will be exercised by the J-3 Section, Task Group 7.1.
5. Check points for control of entry into contaminated areas will be established by TU-6 as required. Normally, check points will be maintained at the Air Dispatcher's Office and the marine landing. Personnel departing for contaminated areas should have access permits prior to passing the check points. Upon return from a contaminated area, personnel and equipment will be monitored at the check points. Personnel or equipment found to be contaminated above the tolerance levels will be directed to the appropriate decontamination station. All personnel should proceed to the Rad-Safe Center to exchange film badges upon return from a contaminated area.
6. Task Unit Commanders may arrange for continuing access permits into contaminated areas for personnel in their Task Units. These continuing access permits are designed to allow frequent entry to and exit from a contaminated area without following all radiological safety regulations on each and every entry and exit. All requests for continuing access permits will be approved by CTU-6. These permits may be withdrawn at any time, depending on the radiological situation. In general, continuing access permits will be good only until another device is fired or certain individual cumulative dosage totals are reached.
7. Projects will provide their own monitors for entry into contaminated areas. In the event monitors cannot be provided by the project, arrangements will be made with TU-6 for supply of the required monitors. Monitors assigned to individuals or groups working in contaminated areas or with contaminated equipment during recovery operations will act in an advisory capacity to keep the recovery party leader informed of radiation intensities at all times. Since the party leader is responsible for the radiological safety of all members of his party he is expected to accept the monitor's advice and act accordingly. It is the responsibility of both the leader and the members of the recovery party to adhere to the limits established in these regulations.
8. Party monitors, and any others deemed necessary, shall be briefed by the TU-6 plotting and briefing section prior to receipt of an access permit.
9. TU-6 will train monitors for the various projects as required.
10. When eating or smoking in any contaminated area, sensible sanitary precautions should be taken.

III. MISCELLANEOUS.

REF ID: A114511 COPY

All radioactive material brought into the Eniwetok Proving Ground, with the exception of Source and Special Nuclear Material, will be registered by project leaders with CTU-6. Information concerning the nature of the radioactive material,

source strength, and location (by building) is required. This information is desired primarily for the protection of the fire department in the event of fire.

B. No contaminated material will be removed from the EPG without the prior approval of CTG 7.2. All such material or equipment which are to be removed will be monitored, packaged, labeled and loaded so as to satisfy pertinent regulations concerning shipment of radioactive materials. Such material that will travel by commercial means or unescorted shipment on MATL must be packaged in accordance with Interstate Commerce Commission regulations. TU-6 personnel will assist project and J-4 personnel in determining the packaging requirements.

C. Task Unit Commanders are responsible for providing CTU-6 with lists of qualified monitors within their Task Units. CTU-6 will assist the Task Unit Commanders in qualifying personnel if so desired.

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FOUO 940-A 44

SUBJECT: Request of HARDTACK Project Job for Change in Radiation
Doseage Limit

Copies furnished (Cont'd):

Mr. Murray, Project Officer, Project
Job, Long Beach Naval Shipyard,
a/c Code 562
COM, Norfolk Naval Shipyard, Portsmouth,
Va., ATTN: URC for Code 270

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RN 197538
903
J-3

HEADQUARTERS FIELD COMMAND
ARMED FORCES SPECIAL WEAPONS PROJECT
SANDIA BASE, ALBUQUERQUE, NEW MEXICO

PCW51 960.4 10

11 FEB 1958

SUBJECT: Request of HARDTACK Project J-4 for Change in Radiation
Dosage Limit (U)

FROM: Commander
Task Group 7.1
P.O. Box 1663
Los Alamos, New Mexico

TO: Commander
Joint Task Force SEVEN
Washington 25, D. C.

1. Reference is made to Commander, Norfolk Naval Shipyard Confidential letter 70/8570 (272) (HARDTACK) dated 17 January 1958.
2. At the suggestion of the Bureau of Medicine and Surgery, reference (a), which requests that the radiation dosage limit for Project J-4 personnel be raised to $4 \frac{1}{2}$ r, was forwarded direct to Commander, JTF 7 instead of through established channels via (1) Commander, Field Command, AFSPW and (2) Commander, Task Group 7.1.
3. As a result of subsequent action by Commander, PC, AFSPW, Project J-4 has initiated action to have CNO (Op 36) preliminarily approve the raising of the radiation dosage limit for Project J-4 personnel from 3.0 r to 5.0 r for any 13 week period during Operation HARDTACK. After that approval is obtained, it is anticipated that Commander, PC, AFSPW will subsequently forward an appropriate request, through established channels, pertinent to raising the radiation dosage limits for the specific personnel concerned of Project J-4.
4. In view of the above, it is considered that no action on reference (a) is required.

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FOR THE COMMANDER:

HARRY D. PICKETT
Captain, USN
Asst Deputy Chief of Staff
Weapons Effects Tests

Copies furnished:

COM JTF 7 (Advanced by)

COPY

DEPARTMENT OF THE NAVY
BUREAU OF MEDICINE AND SURGERY
WASHINGTON 25, D. C.

BUMED-742:GCB:ces
Serial: #1116
13 DEC 1957

CONFIDENTIAL

From: Chief, Bureau of Medicine and Surgery
To: Commander, Norfolk Naval Shipyard
Portsmouth, Virginia

Subj: Operation HARDTACK - radiation dosage limits for personnel;
comment concerning

Ref: (a) Norfolk NavShipYd ltr FS/S11(274A)(HARDTACK) Ser 0635
of 5 Dec 1957

1. The Bureau of Medicine and Surgery has no objection to the increase in radiation dose for personnel in Project 3.4, Operation HARDTACK, from 3r/13-week period to 4r/13-week period. This proposed increase is in accordance with a revision of National Bureau of Standards Handbook 59, entitled "Permissible Dose for External Sources of Ionizing Radiation." However, it must be emphasized that the Bureau of Medicine and Surgery desires that personnel exposure be kept as low as possible, even at the expense of an early entry into the target area.
2. It is requested that the Commander, Norfolk Naval Shipyard, direct this request to the Commander, TF-7, as a policy matter coming under that Commander's cognizance.

/s/ P. F. Dickens, Jr.
By direction

BEST AVAILABLE COPY

Enclosure (1)



NORFOLK NAVAL SHIPYARD
PORTSMOUTH, VA.

bgy

RN19226
9038.3

In reply refer to

FS/8570(271)
(HARDTACK)

029

JAN 17 1958

From: Commander
To: Commander, Task Force 7

Subj: Operation HARDTACK; request for change in radiation dosage limit

Ref: (a) NavShipIdNorVa conf ltr FS/S11(274A) HARDTACK of 5 Dec 1957
to Chief, BuMed, info copy to Hdqtrs FC AFSWP
(b) BuMed conf ltr BUMED-742:CCB:ces Ser 01116 of 13 Dec 1957
to NavShipIdNorVa

Encl: (1) Copy of reference (b)

1. It is understood that the radiation dosage limit for personnel while stationed at EPG during Operation HARDTACK will be established as 3r.
2. Underwater Explosions Research Division Project 3.4 plans for personnel to go aboard the target ships as soon as possible after WAHOO in order to effect repairs, recalibrate equipment and make preparations for UMBRELLA.
3. In anticipation of the relatively early re-entry needed by Project 3.4 after WAHOO and the extended work required aboard the target ships between WAHOO and UMBRELLA, it is most desirable that the radiation dosage limit for Project 3.4 personnel be raised to 4r.
4. It should be noted that no personnel involved in Project 3.4 has ever participated in an atomic test before and that the earliest possible participation after WAHOO and UMBRELLA tests will be in 1960. It should further be noted that every effort will be made to keep personnel exposure as low as possible.
5. The Bureau of Medicine and Surgery was approached by reference (a) with respect to this change in the radiation dosage limit and has no objection to this increase (reference (b)).
6. It is therefore requested that the radiation dosage limit for Project 3.4 personnel be raised to 4r.

BEST AVAILABLE COPY

Copies to:

HQ, FC, AFSWP (with copy of enclosure)

Dr. W. W. Murray, Project Officer, Project 3.4

T. J. SULLIVAN, Jr.
By direction

22 JAN 1958

200
SUBJ: Radiation Protection Limits

Commodore
Norfolk Naval Shipyard
Portsmouth, Virginia

1. Reference NavShipDir/NavFt's encf ltr PD/all(274A) HAESTACK Dec 1957 to Chief, Radiat. Info copy to Mdgtrs PD AFMTP; Radiat. encf NMED-742-003-000 Ser 01116 of 13 Dec 1957 to NavShipDir/NavFt, NavFt/NavFt encf ltr PD/0370(271) HAESTACK of 17 Jan 1958 to CGTP-7.
2. Subsequent to initiation of correspondence referenced above as the result of concurrence of all concerned DDCR, AFM and others at a recent conference (16 Jan 1958), the NRP criteria for Operat. HAESTACK have been established, in part, as follows:
 - a. 3.75 roentgens (gross only) per 13 week period or 5.0 roentgens if the operation extends beyond 13 weeks.
 - b. In the event authorization for individual exposures of the established NRP is indicated by the nature of the project, authorization will be granted only by the Commander JTF-4 and only specific cases for which operational requirements provide justification.
 - c. The promotional period for radiation control purposes defined as the time from nine fifteen (15) days through the time plus fifteen (15) days.
 - d. In view of the above, it would appear that Project J-4 will be able to operate within the criteria as established and the type of results to be obtained from the Project. Should this not be the case, request for exemption should be processed as under 2.b. above.

PERIODIC CHECKS

BEST AVAILABLE COPY

PERRY B. GRIFFITH
Brigadier General, USAF
Chief of Staff

RN75260 903
8.3

U. S. NAVAL RADIOPHYSICAL DEFENSE LABORATORY
SAN FRANCISCO 24, CALIFORNIA

906B
CEN:mle

NOV 24 1958

[REDACTED]

From: Commanding Officer and Director
To: Distribution List contained in Report USNRDL-TR-260

Subj: U.S. Naval Radiological Defense Laboratory CONFIDENTIAL Report
USNRDL-TR-260; forwarding of

Ref: (a) CINCPACFLT OPNAV RPT 5600-3 (Conf) Ser 34/0906 of 22 May 58
to CNO

Encl: (1) Confidential Report USNRDL-TR-260 entitled "A Proposed
Doctrine for Fleet Radiological Defense" by S. Baum, W.E.
Strope and R.L. Harvey

1. Enclosure (1) presents, as a proposed replacement for Chapter 11 of NWIP-50-1, a revised doctrine for fleet atomic warfare defense and provides a documented basis for its major elements. This doctrine reflects the results of technical and operational evaluations of nuclear weapons effects, hazards, and countermeasures with respect to their implications on fleet operations.

2. The present Chapter 11 of NWIP 50-1, entitled "ABC Defense and Damage Control," treats the defense against atomic, biological and chemical warfare as a single system. Enclosure (1) points out that the apparent similarities between atomic warfare defense, on the one hand, and biological and chemical warfare defense, on the other, are not nearly as significant as their fundamental differences.

3. This report was reviewed in draft form by the Commanders in Chief, U.S. Atlantic and Pacific Fleets and was jointly recommended to the Chief of Naval Operations by reference (a). It is currently under review by CNO and thus at present represents a Laboratory recommendation rather than an approved doctrine.

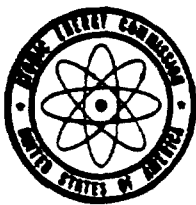
J. H. McQuilkin
J. H. McQUILKIN

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*Franklin
J. H. McQuilkin
12-6-59*

Subject: 144-1964-A-10
Adm Burke, USN, for
U.S. AEC Program
Examining Marshall Islands

903
Cont'd



UNITED STATES
ATOMIC ENERGY COMMISSION
WASHINGTON 25, D. C.

Admiral Arleigh A. Burke, USN
Chief of Naval Operations
Department of the Navy
Washington 25, D. C.

OCT 1958

Dear Admiral Burke:

You will recall that as a result of the March 1 detonation of the CASTLE test series conducted by JTF-7 in the Pacific in 1951, the natives of Rongerik and Utirik Atolls in the Marshall Islands were exposed to radioactive fallout. The Atomic Energy Commission, on behalf of the U. S. Government, has accepted responsibility for periodic medical examinations of these Marshallese. Since that time there have been five follow-up medical examinations conducted by the AEC in collaboration with the Naval Medical Research Institute, the Naval Radiological Defense Laboratory and the Brookhaven National Laboratory. These examinations were greatly facilitated by the assistance afforded the medical teams by CINCPACFLT and the Commanding Officer NAVSTAISLAND.

The fifth follow-up examinations during February-April, 1958 for the first time employed the whole body counter, an electronic device for the measurement and identification of the total body burden of contaminating radionuclides. It proved an unqualified success in that it provided direct data on the type and degree of internal contamination of a number of the islanders. It was also useful in establishing that there was residual radioactivity present in certain foods and other materials. Since it is likely that the current series of tests has added to the contamination level of these islands, it is more than ever imperative to continue these medical follow-up studies and to extend the survey to a detailed examination of the ecological aspects of these islands; special attention must be given to the locally obtained items of diet.

In order to accomplish this mission it is proposed that a team of medical and ecological specialists be sent to these islands with their required equipment, supplies and technical assistance. The experience of last year's expedition, for which you graciously provided the LST "Tuscarawas County", prompts us to request that an LST again be assigned for transportation and landing beginning some time between the middle of February and the first of March, 1959, and requiring about one month overall for completion of mission. An LST proved to have many advantages over other craft, not the least of which was its ability to accept and secure the 21-ton shielded steelroom of the whole body counter on its tank deck.

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Admiral Arleigh A. Burke

- 3 -

OCT 31 1958

An LST also has sufficient power supplies of the correct type to operate the whole body counter and the x-ray equipment.

The shielded steelroom presently is stored at Bikiniat. It can be re-loaded and secured within three to four days. Thus present operational plans would require that an LST be on Station at Bikiniat about a week before the planned departure to Rongerik. It would return to Bikiniat approximately 11 days later and off-load the steelroom.

If operational considerations warrant, the commission team could board the LST at any other designated point in this island system and similarly could disembark. At least two technicians, however, should assist in the re-loading of the steelroom and its associated delicate electronics and accompany this equipment while it is on board.

Assistance from the U. S. Navy in the accomplishment of the above mission would be of innumerable value. Accordingly, your approval of the use of an LST together with the following incidental items is respectfully requested.

1. Participation in the operation by certain naval personnel, both service and civilian. Approximately five such naval personnel should accompany the team, but as yet these men are undesignated. At least some of the five will come from those listed in Schedule A dependent on duties and commitments as of that time. Your general approval of such detailed duties is respectfully requested.
2. Transportation via NHIC for all other personnel (Schedule A) of the team and cargo from Hawaii to Rongerik or other designated point of embarkation and return. In addition to the five members of the team listed in paragraph 1 above there are accompanied some five scientists and six technicians from the Brookhaven National Laboratory, and one scientist each from the National Institutes of Health, the Walter Reed Medical Center, and the Armed Forces Special Weapons Project. Five to seven civilian ecologist-scientists from the University of Washington complete the team. The total weight of all medical equipment and gear is estimated at four tons and the volume at 100 cubic feet.
3. Transportation and berthing of the above medical and ecological investigators on the trip to and from Rongerik and during the period of the examinations and collecting.
4. Assignment of a Class I priority for all NHIC transportation required.

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Admiral Arleigh A. Burke

- 3 -

30 1958

5. Air transportation between Majuro or other designated embarkation point and Rongerik, and return, to transfer three Marshallese (one medical practitioner and two interpreters) and to transfer several members of the medical team to Rongerik for the purpose of examining children which serve as controls for the Rongerik children.
6. Authorization to all Naval Command crews to provide assistance and support to this team of scientists as needed.
7. Authorization of the Commander of the LST to on-load the steelbox and other stored material at Rongerik and subsequently return them if that island is not designated as the principal station of the vessel.

Your cooperation in bringing about this bi-national mission will be deeply appreciated. Moreover, in addition to satisfying the Government's responsibility for the health of the Marshallese, you will be assisting in studies which have proven to be of value to the Department of the Navy and to the AEC in advancing our understanding of the nature of radiation injury and the delayed effects of radiation.

Sincerely yours,

General Manager

Enclosure
Schedule A
Letter to A.T. Lewis

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SCENARIO "A"

Tentative listing of personnel. Additional personnel are being contacted. Those listed below have received informal approval of their respective Commanding Officers or Directors.

U. S. Navy

Naval Medical Research Institute, Bethesda, Maryland

Lt. Cdr. J.V. King (MC) USN, Naval Liaison Officer (not to accompany team)
Lt. Earl J. Roth (MC) USNR, Surgeon
Mr. Maynard Kiefer, Electrician Scientist

Naval Medical Research Unit, Cairo, Egypt

William G. Clutter, MM, USN. Serv. No. 653-39-71, Technician

Naval Air Station, Jacksonville, Florida

W. Jefferson Hamby, MM, USN. Serv. No. 605-94-99, Technician

Naval Radiological Defense Laboratory, San Francisco, California

Mr. Hyman Lechter, Statistician
Mr. William Murray, Photographer

14th Naval District, Preventive Medicine Unit, Pearl Harbor, T.H.

Lt. James P. Nolen (MC) USNR, Liaison Officer for COMRADIATION
(not to accompany team)

U. S. Army

Walter Reed Medical Center

Colonel Austin Lowery, MC, USA, Ophthalmologist

Civilians

Brookhaven National Laboratory, Upton, L.I., New York

Dr. Robert A. Conard, Medical Department, Team Leader and Internist
Dr. James S. Robertson, Medical Dept., Biophysicist
Dr. William Wolins, Medical Department, Internist
Mr. James J. Greenough, Medical Department, Technician

Others

Dr. Leo Meyer, South Nassau Communities Hospital, Rockville Center,
L.I., New York, Entomologist

Dr. J. Edward Hall or Dr. Baruch S. Blumberg, National Institutes of
Health, Bethesda, MD., Internist

Undesignated Officer, Armed Forces Special Weapons Project

Mr. Clyde Sipe, Cuddeback, Missouri, Chief technician

Mr. Irving Jones, South Nassau Communities Hospital, Rockville Center,
L.I., New York, Technician

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SCHEDULE "A" Contd.

Marshall Islands, Majuro
One medical practitioner
Two interpreters

University of Washington, Seattle, Washington
Dr. Edward E. Bald, Laboratory of Radiation Biology
Dr. Allyn N. Seymour, Laboratory of Radiation Biology
Approximately four to six additional scientists and/or technicians
from this laboratory

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4 FEB 1958

J-3/90-3

3rd Ind

SUBJ: Decontamination of Army Sectionalized Barges (U)

Headquarters, Joint Task Force SEVEN, Arlington Hall Station, Arlington
12, Virginia

TO: Commander, Task Group 7.3, Washington 25, D. C.

The request in basic letter is considered appropriate and has been submitted through proper channels with the request for its inclusion in your operational planning. In event fulfilling this requirement is beyond your capability, request this Headquarters be advised.

FOR THE COMMANDER:

Copy furnished:

PG AFSCP

CTG 7.1

NOL

WENY B. GRIFFITH
Brigadier General, USAF
Chief of Staff

General	✓
Luedde	✓
General	✓
Griffith	✓
General	✓
Dick	✓
Admiral	✓
Despit	✓
Doctor	✓
Ogle	✓
DC/S	✓
SJS	✓
J-1	✓
J-2	✓
J-3	✓
J-4	✓
J-5	✓
Compt	✓

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COL JEFFREY/tallmadge/J-3/2218/29 Jan 58

JTF-7
Bdy 221 JES
903

HEADQUARTERS
TASK GROUP 7.1
Joint Task Force SEVEN
APO 437 Box #1
San Francisco, California

2937-JFE

15 July 1958

SUBJECT: Request for Support for Program 40 (Radiation Biology)

TO: Commander
Task Group 7.4
APO 187
San Francisco, California

1. Program 40 (Radiation Biology) has as its objective the radiological-ecological study of RONGELAP Atoll, to evaluate the extent of radiation contamination of an off site atoll from the present testing program and to further the available knowledge of the cycling of the "long lived" radioisotopes produced by the 1954 tests.

2. The support needed is transportation and living accommodations for twelve scientists from ENIWETOK to RONGELAP, movement about RONGELAP as requested by the party leader, Doctor Edward Held, and return to ENIWETOK, with the men and material at the end of the operation. Support is needed during the period 12 August to 24 August inclusive. The use of the MV ALOTO has been requested of CTG 7.5 for this purpose.

3. In addition, CTG 7.4 is requested to provide communication support by the Weather Station at RONGELAP, and normal SA-16 support for mail and supplies.

FOR THE COMMANDER:

J. H. Wendell
J. H. WENDELL
J-3
Plans & Operations

JHW/jfm

DISTRIBUTION:

2 - CTG 7.4
1 - CTG 7.1
1 - D/A
1 - J-3
1 - J-6
1 - Program 40 (Donaldson)
1 - CJTF 7 (Info)
2 - TG 7.5 (Info)
2 - I&R



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**DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
WASHINGTON 25, D. C.**

9-3
963

IN THIS ISSUE TO
CONTINUE
SAYING

MAY 24 1956

AB MIL

From: Chief of Naval Operations
To: Commander in Chief, U.S. Pacific Fleet

Subj: Japanese Foreign Office request for survey vessel SHIKISHIMA MARU to receive certain assistance in Central Pacific; forwarding of information concerning

Reff: (a) CNO Comf msg 232247Z May 1956

Enccl: (1) Copy of American Embassy Tokyo msg No. 2732 of 22 May 1956
(2) Copy of American Embassy Tokyo msg No. 2740 of 23 May 1956
(3) Copy of CNO Mr sur 0247921 of 23 May 1956 to ATTBUSDP (RRA)

1. Enclosures (1), (2) and (3) are forwarded as amplifying information to reference (a).

J.N. McDonald
By direction

Copy to:
CONAVMARIKAS
CONAVTE
DOMAINS LATRON
CITY T

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TELEGRAM

DEPARTMENT OF STATE

FROM: TOKIO

TO: Secretary of State

RE: 2722, May 22, 5 P.M.

PRIORITY

YESTERDAY WAS DELIVERED NOTE VERBAL OFFICIALLY REQUESTING US TO DESPATCH SURVEYING SHIP TO SURVEY EFFECTS NUCLEAR TESTS. SHIP TO INVESTIGATE PHYSICAL, BIOLOGICAL, ATMOSPHERIC, METEOROLOGICAL AND OCEANOGRAPHIC CONDITIONS IN VICINITY TESTING GROUNDS. SHIP DEPARTING TOKIO MAY 26 AND RETURNING JUNE 30.
NOTE INCLUDES FULL ITINERARY, DETAILS SHIP AND OTHER PERTINENT DATA (THIS BEING FOUCHE).

NOTE REQUESTS FOLLOWING ASSISTANCE TO SURVEY SHIP: 1) NAME APPROPRIATE US SIGNAL STATION, CALL SIGN, FREQUENCY OF CALL AND REPLY SIGNAL AND TIDE EXCHANGE SIGNALS IN ORDER SURVEY SHIP COMMUNICATE DAILY HOON POSITION TO US AUTHORITIES AT NUCLEAR TEST AREA; 2) INFORMATION ON PRECAUTIONARY MEASURES I.E. CONSIDERATION OF TIME AND DATE INFORMATION AND POSITION FOR SURVEY SHIP TAKE REFUGE; 3) PERMISSIVE STOP AT POMAPE AND SAIPAN ONCE EACH FOR SUPPLY 100 TONS FRESH WATER AND PERMISSIBLE LOAD AT COST NOT MORE \$100 AT BOTH PLACES; 4) INFORMATION ON PORTS OF CALL—A. METHODS OF WIRELESS COMMUNICATION; B. AVAILABILITY OF PILOTAGE AND PORT CHARGES; C. AVAILABILITY OF BASTAMS; AND D. AVAILABILITY OF PIERRAGE; 5) SERVICES US MILITARY AIRCRAFT FOR TRANSPORTATION OF INVESTIGATION DATA, INSTRUMENTS ETC. BETWEEN PORTS OF CALL AND TOKIO.

IN VIEW IMMEDIATE DEPARTURE SURVEYING SHIP REQUEST EARLY REPLY HERABY REQUESTS FULLEST COOPERATION POSSIBLE WITH SURVEY SHIP. AT REQUEST MADE FOR INFO ON SURVEYING SHIP, THIS MESSAGE AND COPY DESPATCH BEING SENT HIM DIRECTLY.

ALLISON

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(CONT)

Enclosure (1)

ENCLOSING TELEGRAM

DEPARTMENT OF STATE

[REDACTED]

FROM: TOKIO
TO: Secretary of State
NO: 2740, May 20, 1945

PRIORITY

REFERENCE DEPTL 2963.

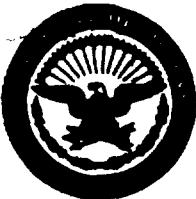
1. ITINERARY SHIMOKOSHU NAME MAINLY WEST DANGER AREA: FROM TOKIO SOUTHEAST TO POINT 26 DEGREES NORTH LATITUDE, 157 DEGREES EAST LONGITUDE; DUE SOUTH TO POINT 9 DEGREES LONGITUDE; DUE EAST TO POINT 161 DEGREES LATITUDE; TO POMAPE ARRIVING JUNE 19; NORTHWEST TO SAIPAN ARRIVING JUNE 22; AND NORTH TO TOKIO ARRIVING JUNE 30. OBSERVATIONS TO BE CONNECTED AT 37 POINTS ON ITINERARY.
2. IN PREFERABLE FOOD, JAPANESE DESIRE PURCHASE MAINLY VEGETABLES AND OTHER FRESH FOODS IN RELATIVELY LIMITED QUANTITIES AT COST ESTIMATED AT NO MORE THAN \$1.50 AT BOTH SAIPAN AND POMAPE. JAPANESE UNCERTAIN EXACT QUANTITIES NEEDED.
3. IN SERVICE OF MILITARY AIRCRAFT, JAPANESE DESIRE TRANSPORT FROM TOKIO TO SAIPAN AND POMAPE INVESTIGATION INSTRUMENTS, BRUGS AND OTHER INCIDENTALS FOUND NECESSARY AFTER SHIMOKOSHU NAME DEPARTS TOKIO. IN ADDITION, DESIRE SHIP BACK FROM BOTH PLACES TO TOKIO UNDEVELOPED FILMS FOR INVESTIGATION AND RESEARCH, TAPE RECORDINGS, INVESTIGATION REPORTS AND LETTERS FROM RESEARCH STAFF AND CREW. FORGOTT BELIEVE SHIPMENTS WILL BE SMALL AND HOPES THEY CAN BE CARRIED BY MILITARY AIRCRAFT MAKING REGULAR FLIGHTS TO SAIPAN AND POMAPE ON NON-JET-POWERED BASIS.

ALLISON

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(

Enclosure (2)



DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
WASHINGTON 25, D. C.

IN REPLY REFER TO
OCT 21 1955
SERIAL NUMBER

13 MAY 1955

[REDACTED]

From: Chief of Naval Operations
To: Assistant Secretary of Defense (International Security Affairs)
Subject: Japanese Foreign Office request for survey vessel SHINKOKU MARU to receive certain assistance in Central Pacific
Ref: (a) American Embassy Tokyo msg No. 2732 of 22 May 1955

1. Reference (a), which outlines the desire of the Japanese Foreign Office to have the survey ship, SHINKOKU MARU, depart Tokyo 26 May to investigate fish and oceanographic conditions in the vicinity of the nuclear test area, has been referred to the Chief of Naval Operations for reply.

2. In answer to the specific requests contained in reference (a), the Chief of Naval Operations recommends the following action be taken:

a. Name appropriate U.S. signal station, call sign, frequency of call and reply signal and time exchange signals in order survey ship communicate daily noon position to U.S. authorities at nuclear test area.

Daily position reports may be addressed to Commander, Joint Task Force 7. The call sign for this command, at the proving grounds, is JTF 7. The message may be transmitted to the Naval Communications Station, Guam, N.M., for relay to JTF 7. The call sign for Naval Communications Station, Guam, is NMN. The frequency to use in the initial call up to Naval Communications Station, Guam, is 500 MC. The frequencies to be employed for exchange of traffic after initial contact are:

SHINKOKU MARU transmits on 468 MC

SHINKOKU MARU receives on 470 MC

Daily noon position should be transmitted about one-half hour after local apparent noon.

b. Information on preventative measures, i.e., communication of time and date of detonation and position for survey ship take refuge.

A danger area has been described in accordance with the recommendations of both Commander Joint Task Force 7 and the Atomic Energy Commission.

[REDACTED]
[REDACTED]
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Op-215/mt
Rep 04702

23 MAY 1955

This area warning has been disseminated through diplomatic channels as well as by Notices to Mariners, Notices to Airmen, and International Notices to Airmen. Grove hazards will at times exist in this area and all mariners and airmen are warned to remain clear. It is not anticipated that there will be any such hazards outside the danger area. In the unlikely event that test activities create a hazard, appropriate warnings will be given via existing systems. The Commander in Chief, U.S. Pacific Fleet, has established with Commander Naval Forces Far East and United States Naval Attache Tokyo additional precautions relative to the positioning of any Japanese vessel. Communication of times and dates of detections to Japan is not considered to be necessary. The ship should not be authorized to enter the prescribed danger area.

c. Permission to stop at Pompe and Saipan once each for supply 100 tons fresh water and perishable foods at cost of not more than \$150.00 at both places.

If the Japanese Government is determined to send a ship on such an expedition it does not appear unreasonable to point out to the Japanese that with the resources available to that government it should be possible to select one with sufficient non-hazardous characteristics to permit a thirty day cruise without logistic support in this area. The Chief of Naval Operations recommends that this be done. If no such ship is available the Chief of Naval Operations will grant entry clearance for the SHIMOKITA MARU to enter the Naval Protective Sea Area of Okinawa for a period of one day, en route to and from the vicinity of the testing area. One hundred fifty dollars worth of perishable foods and 100 tons of fresh water can be furnished the ship during both visits on a reimbursable basis. Necessary arrangements for this support can be made by the ship's master with Commander Naval Forces Mariana. The reason Okinawa has been selected in lieu of Pompe and Saipan is because it is the only port in the area where required logistic support can be made available to the ship and for other reasons outlined below. No authority should be given to enter any port other than Okinawa.

d. Information on ports of call. (1) Methods of wireless communication. Okinawa has adequate communication facilities. (2) Availability of pilotage and port charts. Commander Naval Forces Mariana will arrange to pilot the SHIMOKITA MARU in and out of Ayre Harbor. (3) Availability of transports. None available at Okinawa. If required, the boats should be brought from Japan. (4) Availability of pilote. Adequate in Ayre Harbor.

e. Services U.S. military aircraft for transportation of investigation data, instruments, etc., between ports of call and Tokyo.

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Op-215/mt
Ser 624881

23 MAY 1956

Scheduled military flights from Guam to Japan. Necessary arrangements for the handling of investigation data and a limited amount of air freight can be made at Guam with Commandant Naval Forces Marianas. No other services of this type can be made available.

A/ G. L. RUSSELL
Deputy Chief of Naval Operations
(Administration)

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Division of Technical and Standardization
U. S. Atomic Energy Commission
Washington 25, D. C.
ATTACHMENT: Mr. George H. Downing

Enclosed herewith are graphs of radiation intensity readings at
Sandgap Aboll. These data supplement previous communications to you
from this command.

Sincerely yours,

J. M. Lachard
Captain
Asst Adj Gen

JOHN M. LACHARD
Captain 100
Asst Adj Gen ✓

General
Hoedecker
General
Garrison
General
Dick ✓
Admiral
Tyree
Doctor
Ogle

J-3/Dr Element/Hylton/9 July 1958

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2

UNITED STATES DEPARTMENT OF COMMERCE
WEATHER BUREAU

Pacific Supervisory Office
P. O. Box 3650
Honolulu 11, Hawaii

April 21, 1958

Commander
Joint Task Force SEVEN
APO 437
San Francisco, Calif.
(Attn: Major Frank Ritchie, RADSAFE)

Dear Sir:

In response to a telephone request from a Captain Matt of your organization, may we inform you that the Weather Bureau has no monitoring capabilities for radioactive fallout in the Hawaiian Islands.

We have at three stations in Hawaii; namely, Honolulu, Hilo and Lihue, the "fly paper" type of collection which the Weather Bureau performs for the AEC. The Weather Bureau, in this instance, merely exposes the paper. All analyses and measurements are made by AEC and, therefore, any data which you require from these "fly paper" exposures would have to be obtained from the AEC, not the Weather Bureau.

Very truly yours,

H. Dean Parry
H. Dean Parry
Meteorologist Acting in Charge

HDP:smc

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Keith Boyer, P-15 Group Leader

March 13, 1958

Mr. Ogle, Deputy Commander for Scientific Matters-J77 ?

YOUR PROPOSED VISIT TO EPW

J-50

During the forthcoming Hardlock Operation at the Rainier Proving Ground, I would appreciate discussion with a few informed and dependable people in deciding whether the conditions with respect to radioactive fallout are such as to allow the safe firing of nuclear devices.

Therefore, I would like to invite you to assist me in the above considerations preferably during the period April 21 to May 15. If you find it possible to stay slightly longer this would be most satisfactory. If the suggested period is not satisfactory to you, I would appreciate further advice from you on this subject.

Original Signed by
WM. OGLE

Mr. Ogle

MO:al

CC: Gen. A. R. Lueddecke ← — →
J. H. B. Kellogg

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UNIVERSITY OF CALIFORNIA

LOS ALAMOS SCIENTIFIC LABORATORY
(CONTRACT W-7405-ENG-36)
P. O. Box 1663
LOS ALAMOS, NEW MEXICO

IN REPLY
REFER TO J-50

March 13, 1958

Dr. Roger Detoeuf
University of California Radiation Laboratory
P. O. Box 800
Livermore, California

Dear Roger:

During the forthcoming Hardtack Operation at the Nevada Proving Ground, I would appreciate discussion with a few informed and dependable people in deciding whether the conditions with respect to radioactive fallout are such as to allow the safe firing of nuclear devices.

I would therefore like to invite you and Ken Street to assist me during Hardtack on the above considerations. It would be most helpful to me if between you you could cover the period of June 7 to July 15 assuming the operation extends that late. I am sending a similar letter to Ken and would like to request that you discuss this with him and let me know what period of time you could come out if you find it possible at all.

I would greatly appreciate any assistance you can give me on this subject.

Sincerely,

Original Signed by
W.M. OGLE

W.M. Ogle
DEPUTY COMMANDER FOR
SCIENTIFIC MATTERS-JTF 7

W.M.O.

CC: R. F. Dost
D. Howell
A. R. Imbeddo ← CH
H + H (2)
File

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UNIVERSITY OF CALIFORNIA

LOS ALAMOS SCIENTIFIC LABORATORY
(CONTRACT W-7405-ENG-36)
P. O. Box 1663
LOS ALAMOS, NEW MEXICO

IN REPLY
REFER TO 3-50

March 13, 1958

Dr. E. I. Street
University of California Radiation Laboratory
P. O. Box 808
Livermore, California

Dear Ken:

During the forthcoming Hardtack Operation at the Bikiniat Proving Ground, I would appreciate discussion with a few informed and dependable people in deciding whether the conditions with respect to radioactive fallout are such as to allow the safe firing of nuclear devices.

I would therefore like to invite you and Roger Howell to assist me during Hardtack on the above considerations. It would be most helpful to me if between you you could cover the period of June 7 to July 15 assuming the operation extends that late. I am sending a similar letter to Roger and would like to request that you discuss this with him and let me know what period of time you could come out if you find it possible at all.

I would greatly appreciate any assistance you can give me on this subject.

Sincerely,

Original Signed by
WM. OGLE
Mr. Ogle
SENIOR COMMISSIONER FOR
SCIENTIFIC MATTERS-JTF 7

WOral

CC: E. P. West
D. Howell
A. R. Imadecke ← →
H + H (2)
File

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UNIVERSITY OF CALIFORNIA

LOS ALAMOS SCIENTIFIC LABORATORY
(CONTRACT W-7405-ENG-36)
P. O. Box 1663
LOS ALAMOS, NEW MEXICO

IN REPLY

REFER TO:

J-30

March 13, 1958

Dr. Lester Machta
U. S. Weather Bureau
Department of Commerce
Washington 25, D. C.

Dear Les:

During the forthcoming Hardtack Operation at the Enewetak Proving Ground, I would appreciate discussion with a few informed and dependable people in deciding whether the conditions with respect to radioactive fallout are such as to allow the safe firing of nuclear devices.

During our phone conversation the other day you stated you would be interested in assisting in the above considerations but were not sure what period of time would be most convenient. I have arranged a possible schedule for the people I am asking out and would like to ask you to consider the period of May 21 to June 15. If this does not meet your convenience please let me know.

I would greatly appreciate your assistance during Hardtack if you find you can accept this invitation.

Sincerely,

Original Signed by
WM. OGLE

Mr. Ogle
DEPUTY COMMANDER FOR
SCIENTIFIC MATTERS-JTF 7

WOrld

CC: Gen. A. R. Imadecke ←→
H + R (2)
File

BEST AVAILABLE COPY

UNIVERSITY OF CALIFORNIA

LOS ALAMOS SCIENTIFIC LABORATORY
(CONTRACT W-7405-ENG-36)
P. O. Box 1663
LOS ALAMOS, NEW MEXICO

IN REPLY
REFER TO S-30

March 13, 1958

Dr. Gordon Dunning
Division of Biology and Medicine
U. S. Atomic Energy Commission
Washington 25, D. C.

Dear Gordon:

During the forthcoming Hardtack Operation at the Enewetak Proving Ground, I would appreciate discussion with a few informed and dependable people in deciding whether the conditions with respect to radioactive fallout are such as to allow the safe firing of nuclear devices.

Therefore, I would greatly appreciate your coming to the Enewetak Proving Ground to assist in the above considerations if you can find it possible. Since I do not want to ask anyone to stay very long, I have arranged a tentative schedule which involves your being overseas from April 15 to May 7. If this time is not convenient for you please advise me of any preferable period of time. If you would care to stay longer than the above mentioned period of time that would be quite satisfactory.

Sincerely,

Original Signed by
W.M. OGLE

W.M. Ogle
DEPUTY COMMANDER FOR
SCIENTIFIC MATTERS-JTF 7

W.M.Ogle

CC: Dr. G. Dunning
Gen. A. R. Laddcock ←—
N + R (2)
File

BEST AVAILABLE COPY

G. A. Graves, Associate & Division Leader

March 23, 1958

Mr. Ogle, Deputy Commander for Scientific Matters - JTF ?

YOUR PROPOSED VISIT TO KPG

J-50

During the forthcoming Hardtack Operation at the Radiotek Proving Ground, I would appreciate discussion with a few informed and dependable people in deciding whether the conditions with respect to radioactive fallout are such as to allow the safe firing of nuclear devices.

I would therefore like to invite you to assist in the above considerations preferably during the period May 7 to June 1. If you find this period inconvenient with your own schedule, I would appreciate an alternate suggestion.

Original signed by
WM. OGLE

Mr. Ogle

cc: Gen. A. R. Lueddecke
Mr. A. G. Graves
Pile

BEST AVAILABLE COPY

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UNITED STATES PACIFIC FLEET
HEADQUARTERS OF THE COMMANDER IN CHIEF

PP-1

SI

Spec 7/ 913

4 MAR 1958

From: Commander in Chief U. S. Pacific Fleet
To: Commander Hawaiian Sea Frontier

Subj: Radiation Monitoring Program

Encls: (1) Copy of Message JTF 7 1hr L-3/903 of 24 Feb 1958

1. Enclosure (1) is forwarded herewith for your compliance. The subject program is placed under the cognizance of your command.
2. You are authorized to deal directly with Headquarters Joint Task Force SEVEN in connection with this monitoring program. Send information copies of your communications to CINCPACFLT.

GEORGE F. MOSCO,
Fleet Aerologist

Copy to:

Message JTF 7 (Arlington Hall Station, Arlington 12, Va.)
OO HAS KHAJAKIN (with encl (1))
OO HAS MIDWAY (with encl (1))
OO PLEASANT PEARL (with encl (1))

BEST AVAILABLE COPY

2. Indian Health Service should be encouraged to continue a participation
monitoring program for the medical services and hospital construction programs.
3. Construction work should be done by Indians whenever possible,
and Indians should be given preference in employment.

4. The Bureau of Indian Affairs should be encouraged to continue its
construction and engineering activities in the field of hospital construction.
5. The Bureau of Indian Affairs should be encouraged to continue its
construction and engineering activities in the field of hospital construction.

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Joint Task Force 77/78 is planning to operate a radiation monitoring program in the Central Pacific during Operation HAIRPIN. In conjunction with this program, the Task Force desires to place radiation monitoring equipment at the U. S. Weather Bureau operated stations at TIKI, PEARL HARBOR and HILO.

Assistance from the weather station personnel, as well as
to landfall equipment described below is requested.

The permanent power station consists of a radiation shielded building which requires 115-volt, 60 cycle power supply and a medium size boat. Should this equipment be transported from Bremen directly to the stations about 1 April 1950.

The medical unit, composed of the station personnel, consisting mostly of nurses, will be equipped with all the necessary medical supplies and instruments. The medical unit will accompany the equipment. No medical replacement units will be furnished, the personnel of which will be previously used.

Summary

PERRY B. GRIFFITH
Brigadier General,
Chief of Staff, 2

George General election
1860. Mrs. **John** Smith
was elected, while Mr.
John C. Frémont
and Mr. **Abraham** Lincoln
were also candidates.

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44-903
44-903
Joint Task Force SEVEN

Air Weather Service
Andrews Air Force Base
Washington 25, D. C.

1. Joint Task Force SEVEN is planning to operate a radiation monitoring program in the Central Pacific during Operation KALUTAKA. In connection with this program the task force desires to place radiation monitoring equipment at the Air Weather Service Station on Guam.

2. Authorization from the weather detachment personnel as well as permission to furnish equipment consisting of a radiation survey meter, an ion chamber monitor and a station log book is requested.

3. Should this request be approved, this equipment will be transported from Hickam direct to the detachment about 1 April. The proposed assistance, consisting primarily of recording instruments reading twice daily, will be spelled out in instructions which will accompany the equipment. No maintenance support will be required by the detachment. Replacement units will be delivered to the detachment at the time of which time the previously used equipment will be returned.

FOR YOUR INFORMATION

PERRY B. GRIFFITH

Brigadier General, USAF
Chief of Staff

MAJOR FRANK G. RIGGIE/Rew/J-3/19
2021

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J-3/903

21 FEB 1958

SUBJECT: Radiation Dosage Limit

TO:

Commander
Field Command
Armed Forces Special Weapons Project
Sandia Base
Albuquerque, New Mexico

1. Reference is made to:

- a. Letter from Commander, Norfolk Naval Ship Yard, J-3/903 (2),
HARDTACK, 17 January 1958.
- b. Letter from CDTV SEVEN to Commander, Norfolk Naval Ship Yard, J-3/903, subject: Radiation Dosage Limit, 24 January 1958.
- c. Letter from COMFLDOON AFMMP, PGMTI 940.4 AG, subject:
of HARDTACK Project 3.4 for Change in Radiation Dosage Limit (U),
February 1958.

2. Reference 1b is attached for your information, which is a copy
to reference 1a.

FOR THE COMMANDER:

1 Mail
CDTV-7 Ltr dated 24 Jan 58

JOHN M. LEONARD
Captain AGO
Asst Adj Gen ✓

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COL LEONARD/tallmedge/J-3/2218/20Feb58

General	J-1
Indeck	
General	J-2
Griffith	
General	J-3
Dick	
Albright	J-4
Haspit	
Doctor	J-5
Ogle	
	J-6
	Compt

1950

AVAILABLE ON

R/P Since Argus Gas is
authorizing airlift
to provide such auth

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is being requested