

POOR QUALITY ORIGINAL

400110

John . . . Fair, . . . nuclear
medicine, biology, medicine
option: physics, ionphysics

1964

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED

As reported in a previous memorandum, the best estimates of gamma doses
are as follows:

Chukchi natives	100 r
Ilimanae natives	17 r
Transient from Chukchi	
Tirik	15 r
Air Weather personnel on Aniakchak Island or Concertin Island	10 - 0 (except 3 new personnel with 38 r)

All available data were used in arriving at these estimates. These data
are reported in an annex to this memorandum. Not included in the above
estimates are the contributions of soil surfaces (below 10 cm) nor betas.
These undoubtedly contributed significantly to gamma doses.

Uncertainties in arriving at an estimate are roughly well
known, they will bear repeating here to indicate the difficulty of
computing the whole gamma dose.

1. Decay exponents have been reported ranging from -0.7 to -1.3+. What is desired here is the decay exponent for the time from fallout to the time of evacuation. This is not known with certainty and therefore -1.2 has been assumed.

2. Pu^{239} contamination. If a single dose rate reading is made at the peak of the relative Pu^{239} activity and then an interruption made according to -1.2, a serious miscalculation might be introduced. Likewise, ignoring the radiation dose from Pu^{239} would not be desirable. The above whole body estimates are made taking the Pu^{239} contamination into account, since the amount produced has been estimated for this device.

3. Location of personnel. Dose rate readings vary by almost a factor of two for different localities where the natives live. Where they were and how long they remained has not been determined with certainty. The dose rate reading in the sleeping barracks of the Air Weather personnel was only about 1/3 as fast outside; the dose rate inside the active huts was almost as fast as outside. The natives sleep on the ground or on mats that were almost as fast as outside the hut. ~~so that this orientation correction does not need to be delivered~~

OFFICE ► NDF pre-diffusion day recd 150 [REDACTED] Classification CANCELLED
SURNAME ► Tunning: vks *SMW* AUTHORITY: ODEAS
DATE ► 10-2-64 BY SURVEYMAN, DATE 180

CONFIDENTIAL

John W. Bugher

- 1 -

June , 1954

4. Sky shine. The phenomena of sky shine with the passage of the cloud was documented at St. George, Utah in the spring of 1953. The gamma dose from the sky shine might have been appreciable when one considers the relatively heavy fallout. This factor is extremely difficult to assess.

5. Dose rate readings were made by different individuals, at different times, at different locations, and by different types of instruments some of which were calibrated and some were not.

6. The exact time of initial fallout is not known. An hour or even half-hour difference in estimating initial time of fallout will make a difference in estimating doses in the early times after detonation.

CLASSIFICATION CANCELLED
AUTHORITY: DOE-DPC
BY ~~DOE-SURVEY~~, DATE: ~~10/11/64~~

This material contains neither recommendations nor conclusions of the Department of Energy. It does not necessarily reflect positions or policies of the Department of Energy. It is the property of the Department of Energy and is loaned to your agency; it and its contents are not to be distributed outside your agency without the express written consent of the Department of Energy. The transmission of this document in electronic form is prohibited.

Distribution:

Orig. - Dr. Bugher

Green, pink & yellow - B&M files

1 cc - Lt. Robt Sharpe, NMRI, NMC, Bethesda, Md.

4 cc's - Bioph. Br.

OFFICE ►	RBP	5004041			
SURNAME ►	Dunning;vks				
DATE ►	6-8-64				190

MAP

- estimated time of fallout: 5-6 hours.
- time of evacuation and number of vacuums: 11 + 51 (16 by air; 18 by ship)
- radiation levels.
 - 1. (Evacuation Team)

The material contained herein is not to be distributed outside the [REDACTED] area. It is the property of the [REDACTED] and is loaned to the [REDACTED] within the [REDACTED] U.S.C. Sec. 7701. Its use is restricted to [REDACTED] which in any manner [REDACTED] is prohibited by law.

Predecontamination Readings - 3 March 1954

Line (D-2)	Place	Geiger Muller Reading (3/50 hrs)
2855	Int at Landing	1.0 R _____
3900	Int 100 yards from landing	1. R _____
0903	120 yards from landing	1.5 R _____
2904	Int 50 yards over & 50 yds. from landing	1.2 R _____
2905	Int 25 yds. over & 50 yds. from landing	1.2 R _____
2906	20 yds. in 50 yds. from landing	1.4 R _____
2907	At landing	
2915	200 yards from beach on ground	1.3 R _____
"	" " " " 3' level	1.3 R _____
2917	250 yards from beach on ground	1.6 R _____
"	" " " " trees	1.3 R _____
2920	150 yards from beach on ground	1.9 R _____
"	" " " " 3' level	1.5 R _____
2922	100 yards in at school house	1.3 R _____
2925	50 yards from beach	1.5 R _____
2920	100 yards in from landing on ground	1.6 R _____
"	" " " " 3' level	1.2 R _____
1023	300 yards in on ground	1.5 R _____
"	" " " " 3' level	1.2 R _____
1025	400 yards in on ground	1.8 R _____
"	" " " " 3' level	1.3 R _____
1030	450 yards in & 200 yds. over on ground	1.6 R _____
"	" " " " " 3' level	1.3 R _____
1035	200 yards in & 400 over on ground	2.1 R _____
"	" " " " 3' level	1.5 R _____
1037	200 yards in & 500 over on ground	2.3 R _____
"	" " " " 3' level	1.6 R _____
1045	" " " " 550 " on ground	1.3 R _____
"	" " " " 3' level	1.4 R _____

- 2. 1. 4 r/hr at N + 31
- 2. 7 r/hr at N + 55
(NYO aerial survey)

- 3. 1.4 r/hr at N + 36 (Lt. Larson of Task Force)

CLASSIFICATION CANCELLED
AUTHORITY: DCE-DPC
BY [REDACTED] DATE: [REDACTED]

Rongelap (cont'd.)

~~CONFIDENTIAL~~

4.

Typical Readings in Rongelap Village 8 March

Location

Dose Rate (nr/hr)

Rongelap Island (average)	275
Center of village	250
Near central cistern	300
Near southern cistern	220
Near northern cistern	250

(Scoville using TIB)

5. 40 nr/hr at D + 25 (Schiavone using PDR-39)

CLASSIFICATION CANCELLED
AUTHORITY: DCE-DPC
BY [redacted] DATE
236 10/19/64

5001049

C [redacted]

192

~~CONFIDENTIAL~~

WINGEAS ATOL (SIP) ISLAND

- A. Estimated time of fallout: 5-6 hours.
- B. Time of evacuation: $H + 54$ hours.
- C. Number of evacuees: 18 natives.
- D. Radiation levels:
 1. 400 mr/hr at $H + 31$
240 mr/hr at $H + 75$
(NYOO aerial survey)
 2. 445 mr/hr at $H + 58$
(Member of Task Force using TIDB)
 3. 100 mr/hr at $D + 9$
(Scoville using TIDB)

~~This material is neither recommended nor prohibited for use in the national defense program. It is the property of the United States within the meaning of Title 10, U.S.C., and Title 17, U.S.C. Its use, distribution or transfer by other than military personnel is prohibited by law.~~

CLASSIFICATION CANCELLED
AUTHORITY: DOE-DPC
BY E. SULLIVAN, DATE: 7-22-2014

5001050

~~CONFIDENTIAL~~

LONG RIK

This material contains neither recommendations nor conclusions of the Defense Nuclear Agency or the Department of Defense. It is the property of the Defense Nuclear Agency and is loaned to your agency; it and its contents are not to be distributed outside your agency without the prior written consent of the Defense Nuclear Agency. Distribution outside your agency is subject to the provisions of the National Security Act of 1947, the Atomic Energy Act of 1954, and the National Defense Research Organization Act of 1958, and is illegal if it contravenes any of these laws.

- A. Estimated time of fallout: 7.5 hours.
- B. Time of evacuation and number of evacuees: 3 air weather personnel at H + 28 hours; 20 air weather personnel at H + 34 hours.
- C. Radiation levels.

1. Film badge readings:

98 roentgens (representing 3 Army personnel at one end of island. Was hung about 4 feet high on the tent pole)

32 roentgens (hung between and against one wall of metal barracks)

44 roentgens

40 roentgens

40 roentgens (representing 8 people)

38.5 roentgens (in an icebox)

38 roentgens (" * *)

37.5 roentgens (" * *)

2. SYCO automatic recorder went off-scale (100 mr/hr) at H + 7.3 hours.
3. 1.8 r/hr at H + 28 hours (evacuation team)
4. (Scoville using TIB)

CLASSIFICATION CANCELED
BY LD: SULLIVAN, DAIA

TYPICAL READINGS IN CAMP ON ENIVETOK IS. - 10 MARCH

<u>Location</u>	<u>Outside Dose Rate (mr/hr)</u>	<u>Inside Dose Rate (mr/hr)</u>
Enivetok Island (average)	280	- -
Mess hall	220	110
Tent, edge of main camp	270	175
Latrine	260	160
Sleeping quarters	260	90
Dispensary	220	110
Radio Station	280	160
Weather Station (N end of island)	280	110
Troj. 6.6 Station (S end of *)	240	- -

5001051

longerik (cont'd.)

- 2 -

17 March, 1200 MILE

Living area Readings:

Mess hall interior	40 - 100 $\mu\text{r}/\text{hr}$
Hospital interior	50 - 75 $\mu\text{r}/\text{hr}$
Walk from hospital to mess	100 - 110 $\mu\text{r}/\text{hr}$
Store room (Behind mess)	50 - 55 $\mu\text{r}/\text{hr}$
Exterior store room tent	100 - 150 $\mu\text{r}/\text{hr}$
General Area exterior	100 - 150 $\mu\text{r}/\text{hr}$

Weather Station Site Readings:

Exterior areas local	125 - 150 - 160 $\mu\text{r}/\text{hr}$
Interior all tents	50 - 75 $\mu\text{r}/\text{hr}$
Interior building	50 - 60 $\mu\text{r}/\text{hr}$

Army Site Readings:

General area	140 - 170 $\mu\text{r}/\text{hr}$
Interior tents	70 - 80 $\mu\text{r}/\text{hr}$
Adjacent to trailer	160 - 180 $\mu\text{r}/\text{hr}$

19 March, 1100 - 1220 MILE

Landing on Beach	42 $\mu\text{r}/\text{hr}$
Living area	60 $\mu\text{r}/\text{hr}$
Inside mess hall	22 $\mu\text{r}/\text{hr}$
Inside dispensary	26 $\mu\text{r}/\text{hr}$
Inside barracks	23 $\mu\text{r}/\text{hr}$
ESE end of island (Rawinsende)	47 $\mu\text{r}/\text{hr}$
Along road to Rawinsende area 40-42 -	40 $\mu\text{r}/\text{hr}$
Inside weather building	23 $\mu\text{r}/\text{hr}$
Work area outside building	60 $\mu\text{r}/\text{hr}$
Army area (around trailer)	40 $\mu\text{r}/\text{hr}$
Inside foliage area	40 $\mu\text{r}/\text{hr}$
Inside tent	19 $\mu\text{r}/\text{hr}$

19 March, 1400 MILE

Inside weather building	21 $\mu\text{r}/\text{hr}$
Living area Still	60 $\mu\text{r}/\text{hr}$
Inside barracks	23 $\mu\text{r}/\text{hr}$
Inside dispensary	25 $\mu\text{r}/\text{hr}$

CLASSIFICATION CANCELLED
AUTHORITY: DOE-DPC
BY: MR. SULLIVAN, DATE:
- 10.1 - 2/22/86

(JTF 7.1)

5001052

Rangerik (cont'd.)

- 3 -

5. R. Cunlavons using 72-59 recently calibrated)

6. 1.7 r/hr at H + 31 hrs.
1.0 r/hr at H + 30 hrs.
(AYO aerial survey)

CLASSIFICATION CANCELLED
AUTHORITY: DOD-DMC
BY [redacted] DATE: [redacted]

5001053

~~CONFIDENTIAL~~

- A. Estimated time of fallout: 16-18 hours.
- B. Time of evacuation: H + 78 hours.
- C. Number of evacuees: 154 natives.
- D. Radiation levels.
1. 160 mr/hr at H + 55 (survey team from Task Force using TIB)
 2. 120 and 150 mr/hr at H + 77 (Goodwin)
 3. 100 mr/hr at H + 77 (Evacuation team)
 4. 40 mr/hr at D + 8 (Seeville using TIB)
 5. 3.3 mr/hr at D + 54 (highest reading)
 6. 2.0 mr/hr at D + 54 (lowest reading)
 7. 1.0 - 1.2 mr/hr at D + 54 (on sleeping mats)
 8. 240 mr/hr at H + 34
160 mr/hr at H + 80
(NYCO aerial survey)

Distribution:

Orig. - Dr. Bugher

1 cc - Lt. Sharpe, NMRI, NMC, Bethesda, Md.

2 cc's - B&M files (attached to yellow and pink copies of memo
fm. Dunning to Bugher dated June 8, 1954)

2 cc's - Bioph. Br.

CLASSIFICATION CANCELLED
AUTHORITY: DOE-CPC
BY L.D. SULLIVAN, DATE: 1-29-2011

5001054