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RADIOLOGICAL SURVEYS OF SEVERAL MARSHALL ISLAND ATOLLS

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18 March 1954

Joint Task Force Seven

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## HEADQUARTERS JOINT TASK FORCE SEVEN APO 187 (HOW) c/o POSTMASTER SAN FRANCISCO, CALIFORNIA

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18 March 1954

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SUBJECT: Radiological Surveys of Several Marshall Island Atolls

TO:

Distribution

1. Attached herewith for your information and retention are copies of radiological surveys made on certain Marshall Island Atolls. The surveys were conducted as a result of contamination deposited on the affected atolls by BRAVO Shot, Operation CASTLE, fired from a reef approximately one and one half nautical miles southwest of Namu, Bikini Atoll. BRAVO Shot time was 1845 Zebra, 28 February 1954.

2. Water and soil samples were shipped to the Health and Safety Laboratory, New York Operations Office, Atomic Energy Commission (Attention: Mr. Merrill Eisenbud) for analysis.

FOR THE COMMANDER:

DISTRIBUTION: CTG 7.1 -- 0.py-1-30 -E.-McGINEEY CTG 7.2 - Copy 31 \_Brigadier General, U.S. Army CTG 7.3 -- Copy 32 Chief of Staff CTG 7.4 - Copy 33 CIG 7.5 <u>-</u>\_Copy 34 CINCPAC - Copy 35 - Copy 41 - Copy 42 (Cancelled) (Constant 0 00) UNA - Copy 42 (Cancelled) (Constant 0 00) UNA - Copy 43 (Withorly) - 1 7 (Cancelled) (Constant 0 00) UNA - Copy 43 (Withorly) - 1 7 (Cancelled) (Constant 0 00) UNA - Copy 43 (Withorly) - 1 7 (Cancelled) (Constant 0 00) UNA - Copy 43 (Withorly) - 1 7 (Cancelled) (Constant 0 00) UNA - Copy 43 (Withorly) - 1 7 (Cancelled) (Constant 0 00) UNA - Copy 43 (Cancelled) (Cancelled) (Constant 0 00) UNA - Copy 43 (Cancelled) (Cancelled) (Constant 0 00) UNA - Copy 43 (Cancelled) (Cancelled) (Constant 0 00) UNA - Copy 43 (Cancelled) (Cancelled) (Cancelled) (Constant 0 00) UNA - Copy 43 (Cancelled) (Cancelled) (Cancelled) (Constant 0 00) UNA - Copy 43 (Cancelled) (Cancell CINCPACELT HICOMTERPACIS COMNAVSTAKWAJ DMA/AEC DBM/AEC Ch AFSWP CG FldComd(DWET) C/S USA, ExAgt LASL H Div. - Copy 44 HASL, NYOO (c/o Mgr Opns) - Copy 45 USS RENSHAW (DDE-499) - Copy 47 USS PHILIP (DDE-498) - Copy 48 USS NICHOL'S (DDE-449) its, series - Copy 49 3 Incls: 1. Report on Soil and Mater Sampling Mission by Maj R. D. Crea 2. Report on Soil and Water Sampling Mission by Dr. T. N. White, LASL 3. Rad. Survey of Downwind Atolls Contaminated by BRAVO by Dr. Herbert Scoville SRD-213-54E

## HEADQUARTERS JOINT TASK FORCE SEVEN APO 187 (HOW) c/o POSTMASTER SAN FRANCISCO, CALIFORNIA

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8 March 1954

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SUBJECT: Report on Soil and Water Sampling Mission

TO:

Commander Joint Task Force SEVEN APO 187 (HOW) c/o Postmaster San Francisco, California

1. In compliance with your oral instructions, the undersigned visited LIK and ATLUK Atolls, JEMO Island and MEJIT Island in the Eastern Marshalls between the period 5-8 March 1954 for the purpose of collecting soil and water samples. measuring level of gamma radiation present at those places in connection with BRAVO. The mission, consisting of the undersigned and a Marshallese Enterpreter Lan Lakapun, embarked on the USS BENSHAW (DDE499) at Kwajalein, visited the four sites and returned to Bikini, where the remainder of the trip to Eniwetok was p formed by PEM. There follows a detailed discussion of the findings at each loca tion:

a. <u>LIKIEP ATOLL</u>. The samples were taken on Likiep Island, which had t largest native population. Access to the lagoon was gained through South Pass. Poor light at the end of the day and numerous coral heads necessitated anchoring about 4 miles from Likiep Island. Trip in was made by whaleboat the following morning. A water sample was taken from a large cistern fed from the roof of the Catholic rectory, and earth samples were taken from random spots about the islan which were unsheltered by trees or other growth at approximately 0800 M 6, March 1954. Radiation readings were taken with a MX-5 instrument between 0800 M and 09 M and showed a maximum of 3 milliroentgens per hour. No variations from this reading were noted on clothing or bare feet of individuals. According to account received by Bishop Feeney, S.J., the population was greatly excited by the light and blast wave, the latter which reportedly arrived about 30 minutes subsequent to the light flare. According to Bishop Feeney, church attendance was greatly stimulated on the day of the test.

UNINAADITED.

b. <u>JEMO Island</u>. This location was reached at 1100 M, 6 March 1954. I consists of a small heavily wooded island, surrounded by a line coral reaf with heavy surf on three sides. There being no place for landing a whaleboat, person and equipment were transferred from the whaleboat to the reaf by a one man rubbe raft. The undersigned transferred himself by swimming. The island proved to be uninhabited, and reportedly is a sea turtle preserve. Turtle hunters erected several houses, a rain barrel of which provided a water sample. Earth samples were gathered at random from open areas, including one of beach sand above the high tide mark. The party was led straight across the island and back to the la ing area via the beach, in order to verify its uninhabited state. Samples were

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SUBJECT: Report on Soil and Water Sampling Mission

collected at approximately 1200 M, 6 March 1954. Instrument readings with the M showed a maximum of 3 mr/hr, however this was not considered reliable, since a higher scale showed a lower reading.

c. <u>AILUK ATOLL</u>. The ship reached this atoll at approximately 1600 M, March 1954, and slowly moved to an anchorage off Ailuk Island, the most heavily populated. The lagoon has not been swept, and numerous coral heads and pinnacle provided considerable hazard to ship movement. The landing party moved ashore b whaleboat without difficulty, and again obtained water samples from the most prom ont cistern and soil samples from random unsheltered spots. Readings with the M showed approximately 3 mr/hr (off the 2 mr scale). An AN/FDR-27E showed a high reading of 7 mr/hr, however, on a different scale a reading of 12 or 15 mr/hr wa obtained. The MX-5 reading is probably nearest correct. No significant variati were detected on bare feet or clothing of individuals. Samples and readings wer taken at approximately 1700 M, 6 March 1954.

d. <u>MEJIT Island</u>. This single coral island is also surrounded by a rec is is JEMO, but landing was possible with a whaleboat, due to an area protected the surf. The island was found to be heavily populated in view of its size, the otal number of people being 327, according to the island magistrate. Soil and water samples were taken as in the previously described manner, at approximately 1300 M, 7 March 1954. Readings with the MX-5 showed maximum of approximately 3 mr/hr (off the 2 scale, but approximately 1.5 on the 20 scale); the maximum read with a PDR 27 E was 10 mr/hr. The true figure was probably somowhere between th two.

2. <u>CONCLUSIONS</u>. Low level (less than 10 mr/hr) radiation measurements wit field instruments of the type-used are highly unsatisfactory. One MX-5 and thre AN/PDR 27 E instruments all showed widely variant readings on different scales, and varied among each other when exposed to the same radiation. An AN/PDR TI-B proved completely useless not holding to zero even after an hours warm-up, and also showing widely variant readings on different scales.

3. <u>RECOMMENDATIONS</u>. Landing parties in islands such as JEMO and MEJIT sho be provided with a rubber 6-man or 8-man pneumatic boat, to provide greater safe to personnel and equipment. This will permit landing directly on live coral rec with less danger of the boat being stove in. Ships assigned to such missions should draw such equipment prior to departure.

4. The successful accomplishment of the mission was greatly facilitated by the interest and enthusiasm of the Commanding Officer of the USS RENSHAW, CDR L. Alford, USN, and his officers and men. Their material contributions were nocess to the mission, however, the many valuable suggestions and assistance in solutic of problems proved invaluable.

> /s/ R. D. Crea R. D. CREA MAJ, USA



10 March 1954

MEMORANDUM FOR: CJTF SEVEN

SUBJECT: Report on Soil and Water Sampling Mission

1. In compliance with your oral instructions, the undersigned visited We Erikub, Maloelap, Wotho, Majuro Atolls in the Marshall Islands 5 through 7 Mai 1954 for the purpose of obtaining earth and drinking water samples, and of meeting gamma ray dose rates, and also checked the radiological condition of the E ROQUE on its arrival at Majuro 7 March 1954.

2. The first four atolls were visited by Marshallese interpreter Takushi and the writer by means of an UF-1 amphibious aircraft. Majuro was reached by C-47. Erikub might have been omitted since it was not inhabited, being proper of the Wotje tribe which goes there only occasionally to gather copra. (This unknown until after the visit.)

3. At each atoll, only the principal inhabited island was visited. At e visited island an effort was made to compose a representative soil average by collecting into a single container several samples, each approximately one squ foot of area and one inch depth. Water samples were collected from the princi sources currently in use. The gamma dose rates are averages for the inhabited areas.

4. With regard to certain minor discrepancies between the survey methods by Major R. D. Grea and the writer; it was originally planned to perform the si jointly, and when it became advisable to separate and survey different atolls, time remained for discussion of details of techniques.

5. Gamma-ray dose rates on Wotje and on Erikub are each the average of M and  $\Lambda N/PDR-39$  average readings which agreed reasonably well. The MX-5 was rene inoperative when the rubber life raft was swamped by surf on the first attempt launch from the beach at Erikub. Following the Wothe survey, the PDR-39 developerature-dependent reading of 0.4 - 2 mr/hr, so that later readings in this range are of very dubious reliability.

6. The following tabulation summarizes the atoll survey. S is Soil, W is Water Sample:

ATOLL	ISLAND	DATE	TIE	SAMPLE NO	MR/HR & SAMPLING
WOTJE	ORMED	5 Mar	1600	S5	3.5 mr/hr, 1-beach, 3-mid-vi
-		•	•	w6 .	$\frac{1}{2}$ well plus $\frac{1}{2}$ catch basin.
ERIKUB	ERIKUB	5 Mar	1715	S6	1.5 mr/hr. l-mid-village, on path to boach. No inhal

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ants, no water supply found

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ATOLL	ISLAND	DATE	TIME	SAMPLE NO	UR/HR & SAMPLING
MALOELAP	KAVEN	6 llar	1130	S7 W12 W13	1.8 mr/hr, 2-villago, 2-pat to beach. Well water. From catch basin.
₩OTHO	OHTOW	6 Mar	1615	58 W9	0.8 mr/hr, 1 by well; 2-mid village. Woll water (no rain in catel basin for 2 mo.)
MAJURO ·	ULIGA	7 Mar	1200	S9 WIO	0.5 mr/hr, 4 from near Admir Bldg. Tap water.

7. Pacific Micronesian Line S.S. "ROQUE", Master: Lawrence Blanc, home por Guam, left Ebeye 0840 M on 1 March, entered channel to Utirik Lagoon about 1200 on 2 March, and anchored in Lagoon at 1524 M on 2 March; docked at Majuro (Uliga Is.) 1630M on 7 March. Readings (mr/hr) after docking: 2-3 inside main deck str ture, 10 on open deck, 5-8 in sleeping quarters on upper.deck, 10-30 cn rope and canvas. Prior radiation levels cannot be estimated because of rain squalls and cortainty about when decks last washed. Laster was advised to have decks washed down as soon as convenient. He was told that the activity would not murt anyone but that it was undesirable to have it around longer than necessary.

8. <u>RECOMMENDATIONS</u>: Future visits to Erikub and Maloclap should not be attempted by UF-1 except under conditions of greater urgency. The writer's pric experience in such operations is very limited, but from his own observations plu the remarks made by those better qualified to judge, it appears that a fair amon of risk is involved.

9. Especially notable was the very cooperative attitude of the Navy person at Kwajalein and the Marshall District Administrative Officials at Majure in sup porting this mission.

1 Incl: Marshall Islands Atoll Samplos collected by T. N. White, 5-7 March 1954 /s/ T. N. White DR. T. N. WHITE Health Division LASL







### MARSHALL ISLANDS ATOLL SAMPLES COLLECTED BY T. N. WHITE, 5-7 MARCH 1954

Earth samples were collected as follows:

At each island visited soveral samples were dug and put into the same one-gallon "ice-cream carton". Each sample (i.e. each digging) approximated or square foot to a depth of one inch. The number and locations of the samples we selected to represent, as well as could be judged, an average of the areas used by the inhabitants, after the samples were mixed in the carton. Areas that we unusually shaded or unshaded by trees were avoided. The large "pebbles" in the composite represent coral gravel from "main street" through the village.

Water samples were selected according to the principal source in current u

Inclosure 1

HEADQUARTERS TASK UNIT 13 Task Group 7.1 APO 187 (HOW) P.O. Box 8 c/o Postmastor San Francisco, California

#### TU-13-54-375

12 Harch 1954

Cr.AO.

SUBJECT: Radiological Survey of Downvind Atolls Contaminated by BRAVO

#### 1. Acknowledgement

The members of the survey team wish to express their appreciation to : Captain, officers and members of the crow of the USS NICHOLAS (DDE 449) for the assistance and cooperation in conducting the survey herein reported. Captain Elliot turned over all possible facilities of his ship in order to assist in the survey. LT Frink, the Executive Officer, organized all the operations of the beat parties, and it was only through his personal direction and participation that it was possible to carry out the small beat surveys under extremely diffic conditions. Since most of the lagoon waters were not navigable by a DDE, it wa: necessary to make long beat trips in high seas and land on tricky coral reefs. That it was possible to make, without mishap, a detailed survey of five widely, separated atolls in the course of three days with only two beats was largely du to his efforts.

2. Introduction

The HRAVO Shot contaminated a number of stells in generally eastward direction from Bikini to such an extent that it became necessary to evacuate the native populations from Rongelap, Alinginae and Utirik Atolls and the military personnel on Rongerik Atoll. Following this evacuation CJTF SEVEN organized the subject detailed radiological survey of the atolls to the eastward of Bikini (Ref. CJTF SEVEN Eniwetok 0604002). The data from this survey were required for the following purposes:

a. The evaluation of the radiation effects on evacuees.

b. The estimation of the clapsed time before reoccupancy.

c. The estimation of the residual radiation effects of large yields surface detonations.

In connection with this survey, teams from various Task Groups and Mr. Wilds, Trust Territory Representative, returned to the atolls to secure the evacuated habitations, service military equipment, and obtain documentary photography.

3. Operational Schedulo

8 March - 0800 Survey team rendezvous aboard USS NICHOLAS (DDE 449) in Rongelap Lagoon.

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SUBJECT: -Pandinated by BRAVO

58 Harren - 1000 - 1800 Two parties in small boats surveyed living area on Rongelap Island and eastern half of Rongelap Atoll

- 29 <u>Warrain</u> 070C 1130 Two parties in small boats proceeded from the I which was stationed outside Utirik Atoll and surveyed Utirik and Aon Islands, the main islands of the Atoll
- 9 Warrein 1500 1700 One party in a small boat landed on the outer reef of Bikar Island and surveyed the island, the onlarge island of Bikar Atoll,
- <u>Mercin</u> 070C 1100 Two parties in small boats proceeded from the I which was stationed outside Rongerik Atoll and surve; Eniwetak Island (where the Task Force's Units had bee stationed) and the other important islands of the Atol

10 Marcin - 1430 - 1960 Two parties in small boats proceeded from the D which was stationed outside Alinginae Atoll and surve the inhabited islands of the Atoll.

13 Harrah - 0700 - 1400 One party in a small boat surveyed the northwest orn islands of Rongelap Atoll and one party rechecked the living areas on Rongelap Island and established a reference location for future decay measurements.

12 March - 0800 Survey team arrived Eniwetek Atell via DDE.

4. The following personnel from test projects in TG 7.1, TU 13, served as members of the survey team:

Harbort Scovillo, Jr.	TU-13 Staff
Richard Rast	Project 2.1
Richard Soulo	Projoct 2.5a
Walmer Strope	Project 6.4

The USS NICHOLAS (DDE 449) supplied boat crews under the direction of LT Cliffe Frink, Executive Officer, for surveys.

5. Instrumontation

- Radiac set AN/PDR-39 was selected as the instrument to be used in the conduct of the survey. Five (5) each of AN/PDR-39 were calibrated with an 80 Curie Co<sup>60</sup> source twenty-four hours before departure. The calibration yielded zero variation between instruments - any scale. Upon cross checking three of those instruments, (a point of actual survey) in a radiation field of 0.320 r/t it was found that all three instruments gave the same reading.

These survey motors were subject to prolonged use under adverse conditions of dampness (to the point of sea water splashing over them), salt deposit and continual rough handling. With one exception, all instruments operated efficiently for the duration of the operation. On the final day it was found





SUBJECT: Radiological Survey of Downwind Stolls Contaminated by BRAVO

that one survey meter could not be properly zero adjusted. The four remaining :N/PDR-39, still operated officiently and seemed to be in good working order.

One (1) each Berekman MX-5, and one (1) each AN/PDR-27A was brought alor for any low intensity checks necessary. Two (2) each calibrated AN/PDR-TIB, we on hand to serve as spares in the event of operational failure with the AN/PDR-None of these instruments were required.

6. The average and maximum gamma dose rates measured on the various islan of cach atoll are plotted in Figures 1 through 5. All measurements were made at waist height unless otherwise indicated. The maximum readings do not includo measurements made with the instrument next to a contaminated surface.

Dotailed surveys were made of all the inhabited localities. Typical readings aro givon in Tables 1 and 2 for the nativo villago of Rongelap Island, and the TG 7.4 camp on Friwetak Island. In general, the villages and the camps appeared to have slightly lower average dose rates than the remainder of the island. This can perhaps be ascribed to different geometry of the contamination and to slightly greater ponotration into the loose gravel in the nativo village. The dose rates inside the native huts appeared to be almost the same as the dos rate outside. The dose rate in the middle of the military barracks, tents, and ' shacks was 1/3 to 1/2 that outside. This reduction is probably largely a geomecffect. The dose rate fell off rapidly on the beach below the high tide mark. There was no evidence of rain washing off the contaminated material. The foila; on the windward sides of the islands appeared to be slightly above average contamination.

Tocation	•	Dose Ra	to (mr/hr)
		•	
Rongelap Isla	nd (avcrage)	375	
Center of vil	lage	280	• .
Near central	cistern	300	
Near southern	cistern	220	
Near northorn	cistern	350	
	TABLE 2		
-			• • •
TYPICAL READI	NGS IN CAMP ON ENI	WETAK IS	10 MARCH
	Outsic	lo Dose I	nside Dose
Location	Rato	mr/hr) R	atc (mr/hr
Eniwotak Island (averag	o) 280	···	-
Mess hall	220	· 1	10
Tent, edge of main camp	270	j í 1	75
Totmino	<sup>-</sup> 260	1	.60

260

220

90

110

Latrino

Dispensary

Sleeping quarters

Radio Station	290	160
Weather Station (N end of island)	280	110
Proj 6.6.Station (S end of island)	240	

In order to estimate the rate of decay between 8 and 11 March, the following radiation measurements were taken on three days on Rongelap Island:

	8 March	11 March
Central living area (village)	280 mr/hr	170 mr/hr
Southern most cistern	220 mr/hr	145 mr/hr
Roof of cistern (Southern most)	240 mr/hr	140 mr/hr
Ground (contact) cistern area	220 mr/hr	110 mr/hr

An area was selected 30 yards inland from the Rongelap cometery as a meas ing point for future decay measurements. This area is outlined with 2X4s plac on pails. The waist height reading was 210 mr/hr at 1000 hours, 11 March 1954

## 7. Sample collections

Water samples were collected from the water supplies of all inhabited areas. About two quarts of water were transferred to a polyethlene bottle at each site. These will be turned over to the New York Operations Office AEC f analysis.

<u>Soil samples</u> were collected at all inhabited areas and also at severe uninhabited islands. In collecting the soil samples a one foot by one foot square was marked on the ground and soil to about one inch of depth was removed from the square and transferred to a cardboard container. The primary samples will be turned over to the New York <sup>O</sup>peration Office, AEC, for analysis, and some smaller samples will be analyzed by Program 2 of TU 13.

Listed in Table 3 are the samples taken with the dose rate measured. . at waist height at the location where they were taken.

TABLE 3 - SOTT.

Samplo No.	<u>Atoll</u>	Island	Date	Mr/Hr
1*	Rongelap	Rongelap (North end)	8 Mar	440
2	Rongelap	Rongelap (Center of village)	8 Mar	280
3	Rongelap	Rongelap (1 mile north of		
-		village)	8 Mar	. 340
4 -	Rongelap	Rongelap (near South cistern	•	,
		of village)	8 Mar	220
5*	Rongelap	Eriirippu	8 Mar	2200
6*	Rongelap	Eniaetok	8 Mar	900
7*	Rongelap	Kabelle	8 Mar	2000
8 <del>×</del>	Utirik	Utirik	9 Har	40
9	Bikar	Bikar	9 Mar	160
10	Rongerik	Eniwetak	10 Mar	280
11*	Ailinginae	Sifo	10 Mar	100

\*Small additional sample taken for analysis by Program 2 of THAR

T.BIE 3' - WATER

Sample No.	itoll	Island	Date	<u>Hr/Hr</u>
l	Rongelap	Rongelap (central cistern)	8 Mar	300
2	Rongelap	Rongelap (North part of village)	3 Mar	350
3	Rongelap	Rongelap (Northernmost cistern)	8 Mar	400
4	Rongelap	Rongelap (Southernmost cistern)	8 Mar	220
5	Utirik Utirik	Utirik (cistern near church) Utirik (cistern at south of	9 Mar	40
U U		village)	9 Mar	40
7 . 😳	Rongerik	Eniwetak (Distillation water)	10 Mar	240

In addition to the above, a sample of foilage was taken at the wind ward side of Bikar Island. The radiation field was 180 mr/hr on 9 March 195 at this point.

8. Conclusions and Recommendations

a. The radiological survey proved that a large yield surface deto. tion can produce extremely serious radiological contamination over a distance more than 120 miles downwind and important contamination about 250 miles down wind.

b. The center of the contamination pattern from the BRAVO Shot lic somewhat north of Rongelap and Rongerik Atolls and probably not far from a l between Bikini and Bikar.

c. Although the fall-out was serious on Rongelap Island located at the extreme southeast tip of the atoll, the contamination was about ten time greater at the north side of the atoll, twenty miles away.

d. The contamination decreased by a factor of about eight over the downwind distance of 50 miles between Rongelap and Rongerik.

e. Standard military field housing provides a significant degree o protection to personnel inside.

f. The NN/PDR-39 proved to be a very satisfactory instrument for field survey work under rigorous environmental conditions.

g. A single DDE with two (2) whale boats is not a completely satis factory method of conducting a broad radiological survey of the type just completed. Future surveys should consider using vessels capable of entering more of the stolls and of handling a helicopter and several small boats.

6 Incls: 1. Rad. Survey Rongelap 2. Rad. Survey Utirik 3. Rad. Survey Bikar 4. Rad. Survey Rongerik 5. Rad. Survey Ailinginae 6. Summary of Rad. Survey



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