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A REVIEW OF PERSONNEL MONITORING AT BIKINI

Wagh. D.L.

9-19-75

As a result of the recent meeting at Kili by Trust Territory, ERDA and Micronesian Legal Service officials concerning restrictions on rehabilitation of Bikini it is apparent that there are several points of misunderstanding in the minds of the Bikini people concerning statements I have made regarding the radiological safety of Bikini. Before reviewing the radiological monitoring obtained on the people living at Bikini I would like to clarify some of the confusion. First, at the time of the Ad Hoc Committee meeting, the visit of the Trust Territory and AEC officials to Kili in 1968 and my visit to the island in 1969, the statements made about the radiological safety of Bikini were justified based on the survey data compiled at that time. Subsequent analyses of personnel monitoring data on the people living at Bikini showed low levels of radioactivity in the people confirming the original conclusions. In all sincerity, I disclosed this as additional assurance to the people living there. Based on these findings I would not hesitate to live in one of the houses on Bikini. I am sad about the statements a few people made about me at the Kili meeting. I have great friendship and respect for the people of Bikini and in no way and at any time have I tried to mislead them. From the beginning there were certain restrictions concerning rehabilitation of Bikini. It is only very recently that radiological survey data has made it necessary to impose further restrictions.

I would like to clear up another point of confusion regarding "medical" chaminations. We have never done medical examinations on the Bikini people for possible radiation effects. The reason is that the radiation levels are so low that such examinations are not necessary. For this reason it is wrong for anyone to accuse us of using the people living at Bikini to study radiation BEST COPY AVAILABLE

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effects. Radiation there is too slight for medical studies to be of interest since no radiation effects would likely be detectable. The urine collection and measurements of the body for radioactivity are not medical procedures and are done by technicians. These measurements are important since they form the basis for reassurance of the people living on Bikini regarding their radiological safety. Though we are not doing medical examinations if our doctors are at Bikini, as in the past, we will always be glad to see, treat and prescribe for any people that are sick - but only at the request of the individual or the health aide. Unless requested by the people it is not even necessary for our doctors to go to Bikini.

In 1969 personnel monitoring procedures were begun on a group of 30 workmen at a work camp on Eneu Island. By 1972 about 3 Bikini families had moved back (about 50) and also about 25-30 workers and agriculturists. Radiological monitoring at Bikini has been carried out annually since 1969. The size of the population has not changed much since 1973.

In order to assess the radiological hazard the following personnel monitoring procedures have been carried out:

1. <u>Radiochemical analyses on urine samples</u>: (individual 24 hour and pooled samples). These analyses require complicated chemical procedures and are done for us by the ERDA Health and Safety Laboratory in New York City. Such radiochemical analyses have also been carried out on water and local food products.

2. <u>Direct measurement of radiation in the people by gamma spectro-</u> <u>graphic analysis</u>: To do this tons of radiation-free lead bricks were shipped to the Marshalls and a shielded counting facility set up in one of our airconditioned trailers and transported to Bikini on our vessel (LCU-Liktanur).

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The measurement of body radiation by such analysis is very sensitive an quires complex electronic equipment and personnel highly trained in ele from Brookhaven National Laboratory.

3. <u>Personnel exposure to germa radiation</u>: Germa levels on the isl were derived from data furnished by other radiological survey groups.

MONITORING DATA

The results of the personnel monitoring data on people living at I since 1969 are presented in the accompanying tables. The data on urine analyses are presented on Table I. Note that average pCi/liter for Bil urine compared with Rongelap was for ⁹⁰Sr 2.5/3.8 and for ¹³⁷Cs 638/334 Based on standard guide lines (International Congress of Radiation Prot ICRP) these isotopes have been well below maximum permissible levels. assuring also is the virtual absence of plutonium in the samples. Leve for internally absorbed ¹³⁷Cs as measured by spectrographic analyses as presented in Table 2. Note the average values for males and females or Bikini compared with those on Rongelap (in nCi/pg body weight) was 1.4. again well below the maximum permissible levels. The graphs in figure and 2 show that body burden (extrapolated) for 90 Sr and 137 Cs in the 3 people are well below the peak values noted in the Rongelap people. I Rongelap people reached a peak of 6-11% of the maximum "Sr permissibl level (for general populations) and of about 22% for ¹³⁷Cs. These low values for internally absorbed radionuclides is in accord with the fac that the people on Bikini have been subsisting mainly on imported food The contribution of gamma radiation to the people on Bikini is somewha greater than on Rongelap.

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Table 3 compares the total bone marrow dose (the critical organ for somatic radiation effects) for people living at Bikini, Rongelap, Utirik, Long Island, New York and Denver, Colorado. Since the people living at Denver have a considerably higher natural radiation and medical, dental contribution, the exposure to the people living there is probably higher than people living on Bikini. The estimated dose to people on Long Island is somewhat less than Bikini doses, also it might be noted that many thousands of people living in areas of South America and India are exposed to higher levels than indicated for Bikini due to high thorium content of the soil. There have been no reports of increased cancer or other illness in Denver or these other high level populations that might be related to their increased radiation exposure. **BEST AVAILABLE COPY**

More recent data from radiological surveys last June at Bikini showing higher than expected radiation levels in the interior of Bikini and higher levels in pandanus and breadfruit have resulted in some further restrictions on the future living patterns of the Bikini people. At the time of the Ad Hoc Committee meeting it was not known about plans for building houses in the interior of Bikini Island. Recommendations to put the first village and food crops on Eneu were not followed, nor was the recommendations to remove topsoil from planting sites of pandanus and breadfruit on Bikini followed. The recommendation for the addition of powdered milk to the diet of the people is being implemented. The restriction regarding consumption of pandanus and breadfruit may eventually be removed following investigation on growth of these plants at Eniwetak. Table 4 shows results of analyses of water samples from Bikini. Based on these findings the well water is in the permissible range. Catchment (rain) water is very low in activity. With the

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construction of new cisterns and mending of leaking ones there should ample catchment water for drinking and cooking. Consumption of marin life offers no radiation problem. Coconut crabs (see Table 5) appear to be high enough in activity to be avoided. They are quite scarce is any event. Further analyses of local products (pigs, chickens, veget etc.) have not been completed. However, it is reassuring that the pr consumption of available local foods and ground water based on these ings, have not raised body burdens of radionuclides above the low lew reported.

The direct measurement of radiation levels in the people living Bikini is the critical test of radiological safety. The exposure of people there, based on the present living pattern, are in the permisrange and as pointed out lower than some other communities in the wo As was pointed out radiation exposure is so low on Bikini that mediceffects would not be discernable in this population (see ERDA letter June 27, 1974 from Mr. J. Liverman to Mr. Chip's Barry for estimated We believe that continuation of personnel monitoring is important, h to maintain a close check on the radiological status of the people. negative findings are important reassurance for the people living th

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Robert A. Conard, M.D. Se

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Year	Wetwill, g	57 Asii	g Calper kg wet wt.	¹⁹ Sr	13765	234]+11	2019G
1970	1464 1930	23.3 18.5	81 61	23,600 24,800	11,800 14,800	$0.06 \pm 59\%$ $0.001 \pm 100\%$	1.5 - 177 0.67 ±377
1911	1812 1827	17.8 21.5	60 72	132,600 412,000	11,400 8,600		
1973	1190		63.5	45,700	9,290		
				\$ 123,3:0	11,113		

TABLE 1. Radiochemical Analysis of Coxongu Grabs From Bikini (Data in pGi wet wright)

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TABLE 2.

Radiochemical Analyses of Well Water From Bikini (Data in pCi/liter)

Year	Sample	Vol., ml	InSr *	137Cs **	ъr	239 2893 - L
1971	"geast well"	1830	6.0 ±17%	600 =14	770=+0%	0.64 - 2.4
	"bad well"	1830	25 ± 35	850 ±15	10+0:=:30%	0.05 ± 21
	*good well (closed)	1810	103 🛫 🖓	1044 ±1%		n - 8 1
	"good well" (opened)	1980	$125 \pm 3\%$	818 =156		5.76 ±
	drinking water (camp area)	3580	0.46± 4%	1.53=87		0.001 = 102
1972	well water	1000	15.4 ± 9%	80 0 ±1%		
	drinking water	1960	0.61 ± 65	1.8 =8%		
1973	new well	60	52	600		0.38 = 177
	B-1 well	225	11	724		0.08 ± +r
	· -	د.	MP= 4 × 15 4	22fm+1 4 ii		

	Es	timated Dose	TABLE III to Bone Marrow	(area/yr)*	USA	
	ভাগমন্য	FNEU	RONGELAP	UTIRIK	DENVER	LONG ISLY
Natural	80	80	80	. 80	325	190
Medical - Dental	0	0	10	10	70	70
Contaminati Camua	on 165	7	20	7		
Internal	21	21	68	31		
TOINL	266	108	178	128	395	260
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* Dose on Marshall Islands based on personnel and environmental data ecclect. to date

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Year	No, in group	Av. vol., nd	Av. Ca, ing litter	""Se	1 POCK	214170	zonpu	: 11 : 2 : 12 : 12 : 1
Reaction								
1.170	20	855.5	152.4	3.5	2766			
1973	15	534.5	336.1	3.7	2300			
1972	18	460.8	120.3	2.1	2660			
197.3	11	249.6	247.2	6.5	46.0			0.21
1974	14	557.9	70G.B	2.8	1500			0.21
Utirik				X 3.6	3360			
1974	11	542.5	734.9	1.3	1300.			
Bikini								
1970	P culeu		120.0	12	0115.	0.663	0.675	
	Urine G	1100.0		2.2		0.013	0.026	
	 Urine M 	9.10.0	•	1.9		0.015	0.024	-
	HASL* control	0.000	160.0	1.0	0912.	0.003	0.003	
	HASL control	10(6),6		1.6		0.014	0.022	
1971	Pooles	2670.0	84.5	1.7	.0183.			6.663
1972	Pooled	2700.0	201.0	4.2	0910.			
1973	14	293.9	173.5	6.7	1500.			
1974	11 .	141.4	310.0	2.0	1100.			667
(Spring)				2.5	ڏڏي			0.54

TAB. = 4

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Radio nemical Analyses of Urine's Data in Average pCi/liter)-

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TABLE 5

Mean Cesium-137 Levels Obtained by Whole-Body Counting, 1974

Male					Female		
	- No.	nCi	nCi/kg borly wt.	No.	aCi	nCi kg izery wi	
Bikini	8	128	VII (0.43-5.11)	.13	73	1,15 (0.22 3.26)	
Utirik	9	262	4.05 (2.64-6.84)	13	133	2.13 (0.96 1.85)	
Rongelap	22	475	7.76 (4.37-16.3)	24	304	5.13 (2.71-13.46)	
8 NL med. team	4	2,93	0.0352 (0.01340791)			•	

* MPC 43 AGI K9.

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Fig. 2

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	Rat	N liechemical	Analyses of Corouge Cral	- Se From Bikini	(Data in pC	wetweight)	Wash.
 Year	Wet WL, S	17. Ash	g Ca per kg wet wi.	**Sr	121()	238Pu	230pu -
1970	1164	23.3 18.5	81 61	23,000 23,000	11,800 14,800	$0.06 \pm 50\%$ $0.001 \pm 100\%$	1.5 ±104 0.07±374
1971	1812	17.8 21.5	60 72	132,000 412,000	11,400 8,600		
1973	1100		63.5	45,7(K)	9,290		

TABLE 1.

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TARLE 2.

Radiochemical Ana	yses of Well Water From B	Ekini (Data in pCi/liter)
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Year	Sample	Vol., ml	"Sr *	131Cs * 7	٦H	239.239Pu
1971	"cred well"	18.10	6.0 ± 17"	$600 \pm 1\%$	770 ±= 10%	0.01 = 257
	"had well"	1830	25 2 3/3	850 土1%	1040 =: 30%	0.05 ± 20
	" sast well (closed)	1810	103 21 254	1044 ±1%		1.058= 157
	"good well" (opened)	4930	125 土 3%	818 ±1%		5.76 ± 67
	drinking water (camp area)	3580	0.46± 49	1.53±8%		0.004=1072
572	well water	1600	15.4 ± 99	800 = 1%		
	drinking water	1960	$0.61 \pm 6\%$	1.8 ±8%		
973	new well	60	52	600		0.38 = 40%
	B-1 well	225	11	724		0.08 ± 577

NPC 2×10-4 "

	Est	timated Dose	to Bone Marrow	(mrem/yr)	USA	•
	DT#TNT	म्बर्ग	RONGELAP	UTIRIK	DENVER	LONG ISLAND
atural	80	80	80	80	325	190
edical - Dental	0	0	10	10	70	70
Contaminati Gazza	on 165	7	20	7		
Internal	21	21	68	31		
TOTAL	266	108	178	128	395	260

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Year	No. in group	Av. vol., ml	Av. C., 10g/liter	19957	.10(a	2 14 Pu	336.Pu	239,219,10
Ronertap								
1970 1971 1972 1973 1973	20 15 18 11 14	895.5 534.5 460.8 249.6 557.9	452.4 336.1 120.3 247.2 706.8	3.5 3.7 2.4 6.5 2.8	2700. 2400. 2600. 4600. 4500.			0.21
Utirik	· .			× 3.6	3360			
1974	11	542.5	731.9	1.3	1300.			
Bikini		· ·		•	•			•
1970	P coled Urine G Urine M HASL* control HASL control	1100.0 930.0 3000.0 4000.0	120.0 160.0	1.2 2.2 1.9 1.0 1.6	0115. 0012.	0.603 0.013 0.015 0.003 0.014	0.003 0.020 0.024 0.003 0.022	• .
1971 1972	Pooled Pooled	2670.0 2700.0	84.5 2010	1.7	.0183.	0.011	0.014	0.00‡
1973 1974	14	•293.9 141.4	173.5 310.0	6.7	1500. 00.			0.02

TABLE 4 Radiochemical Analyse of Urine (Data in Avera

*US AEC Health and Safety Laboratory, New York, N.Y.

Rougelap 9 NL med. team

	Mea	T. n Cesium-137 1	ABLE 5 Levels Obtained by Whole-I	lody Counti	ng, 1974
· · ·		M:	ale		
· .	Na	nCi	nCi/kg basly wi."	No.	nCi
Bikini	8	128	UH_(0.43-5.11)	13	73
Unnk	9	262	4.05 (2.61-6.84)	13 -	133
Rougelap	22	475	7.76 (4.37-16.3)	24	304
9 NL med. team	4	2.93	0.0352 (0.01340791)		

128	QH_(0.43-5.11)	13	73
262	4.05 (2.61-6.84)	13	133
475	7.76 (4.37-16.3)	24	304
2.93	0.0352 (0.01340791)		-

* MPC +3 MGilkg.

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nCi/kg terly wi

1.15 (0.22 - 3.26) 2.13 (0.96 - 3.85) 5.13 (2.71 - 13.46)

Female



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RECOMPTIDATIONS

- NO ADDITIONAL HOUSES SHOULD BE CONSTRUCTED IN THE INTERIOR OF BIKINI ISLAND OR ALONG THE LACOON ROAD. THE EXISTING HOUSES ALONG THE LACOON ROAD MAY BE OCCUPIED IF CERTAIN RESTRICTIONS ARE FOLLOWED.
- 2. FIRST ASLAND SHOLED BE THE POPULATION CONTRACT OF THE ATOLE FOR THE INDEFINITE FUTURE. THE ADDIFIONAL HOUSES AT BIKINI ATOLL SHOULD BE CONSTRUCTED ON ENEH ISLAND.
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