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August 21, 1979

Mr. Theodore Mitchell Executive Director Micronesian Legal Services Corporation, Suite 300 1424 Sixteenth Street, N.W. Washington, D. C. 20036

Dear Mr. Mitchell:

The Department of Energy is pleased to respond to your letter of August 3, 1979, in which you requested copies of a number of records pursuant to the Freedom of Information Act. The following responses are numbered to coincide with your numbered requests.

Item No. 1. The statement is based upon testimony presented by Messrs. DeBrum, Weissgall, Deal, DeYoung and Mrs. Van Cleve, and others at Hearings before Subcommittees of the Committee on Appropriations, House of Representatives, on April 12, May 22, and June 19, 1978. Copies of pertinent portions of that testimony are enclosed (Tab A). Additional relevant information is available in the Hearings testimony conducted by the Subcommittee on July 25, 1978. We do not have a copy of the final transcript of this testimony.

Reports from Brookhaven National Laboratory indicated that the Cesium-137 levels of Bikini residents increased with time until 1978, and decreased thereafter (post-relocation). These data were based upon whole body counting measurements. A summary of this information is enclosed (Tab B) This increase in body burden coincided with increased availability of locally grown terrestrial foods, particularly coconuts. The Cesium-137 measurements suggest that either the quantity of imported food available to the people or the quantity of available imported food consumed by the people was below that level needed to moderate the increase in Cesium-137 body burdens as locally grown foods became available.

Item No. 2. The aerial photographs of Bikini Atoll (which I believe have previously been sent to you) show that the Bikini and Eneu Islands are separated by approximately five miles of reef. At low tide it is possible to walk from one island to the other. Considering the facts

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Mr. Theodore Mitchell

August 21, 1979

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that the island of Bikini is the longed-for home of the Bikini people, that houses already exist on the island, and that tens of thousands of coconut trees are on the island, we feel that it is valid to raise the question of whether or not access to Bikini Island can be controlled if the people reside on Eneu Island. (See also previous comments of Mr. DeBrum.) There are no other records covering the request in Item No. 2.

- 2 -

Item No. 3(a). The Department of Energy has no records bearing upon this subject. Inquiries of this subject presumably should be directed to the Department of Interior.

Item No. 3(b). Please refer to the Brookhaven National Laboratory information provided in (1) above. If body burden levels of Cesium-137 were to be equal to or greater than 3 μCi , it would be expected that INITIALS/ BIG. radiation exposure levels at or above 500 millirem per year would result. DATE This assumption is based upon Publication 2 of the International Commission on Radiological Protection (Report of Committee II on Permissible Dose for Arte SYMBOL Internal Radiation). In that publication it is stated that the maximum permissible body burden of Cesium-137 (assuming that the total body is INITIALST TIG. the organ of critical reference) for occupational exposure is 30 μ Ci (see Tab C). Since the occupational exposure limit is 5 rem per year, DATE the body burden of Cesium-137 resulting in an exposure level of 1/10 of 5 rem per year (i.e., 500 millirem per year) is 1/10 of the 30 µCi value, BTG SYMBOL or 3 uCt.

Item No. 4. Lawrence Livermore Laboratory (LLL) currently is in the process of preparing technical articles for publication in the scientific literature addressing these issues. Consequently, the articles as such do not yet exist, and the Department of Energy obviously does not possess them. However, enclosed (Tab D) is a copy of information which the Lawrence Livermore Laboratory sent to the Department of Energy consisting of the food concentrations of radionuclides which LLL used in calculating the dose estimates under discussion.

Item No. 5. The substance of the request addresses the basis of the decision to employ the Federal radiation guidance. The most relevant basis for this is the Federal Radiation Council guidance as presented in the <u>Federal Register</u> over the signatures of Presidents Eisenhower and Kennedy (see Tab E).

The text on page 6 and footnote 10 on the same page address the AEC recommendations for planning at Enewetak, the bases for which are in the Environmental Impact Statement.

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Mr. Theodore Mitchell

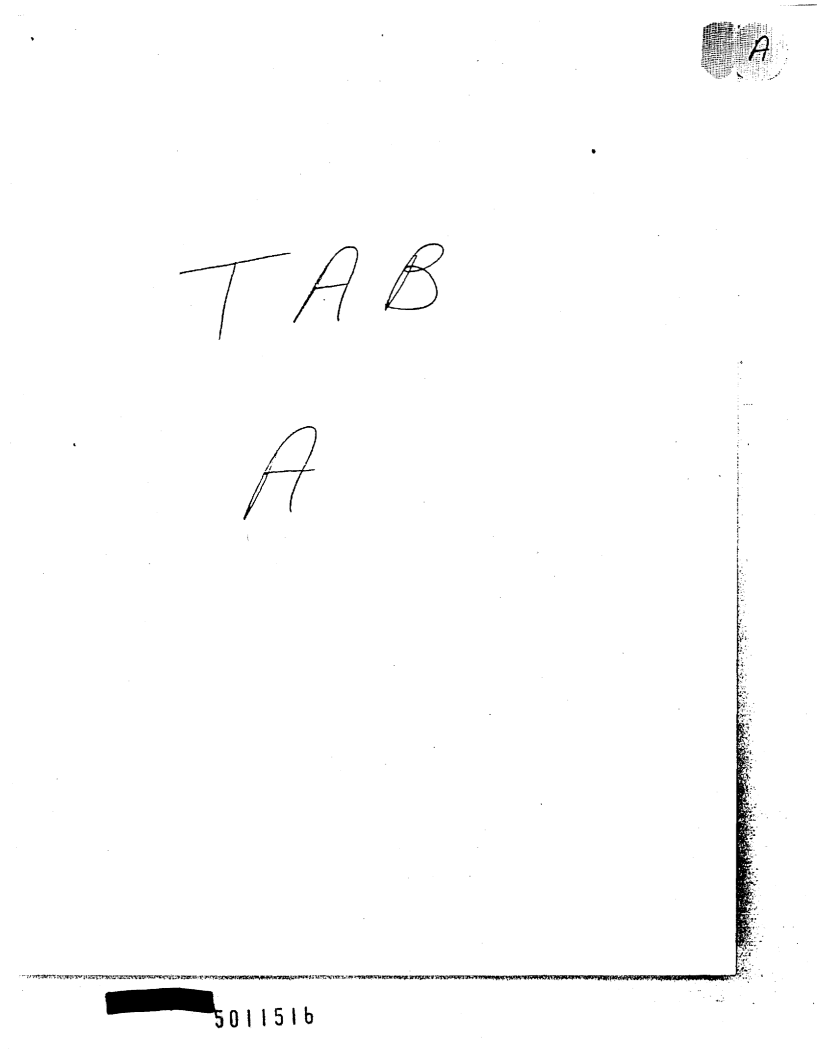
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August 21, 1979

CONCURRENCES RTG. SYMBOL Item No. 6. Lawrence Livermore Laboratory (LLL) is in the process of OTI: PADpreparing this document. It is not yet available. The dose estimates Wathbarzin were provided by LLL, however, and copies of what the Department received 1m are enclosed (Tab F). DATE 8/21/79 RTG. SYMBOL Item No. 7. In response to your FOI request in Item No. 7, the records you requested are at the Lawrence Livermore Laboratory. They are in the OESD INTERIOR DE process of being assimilated. As soon as they are forwarded here, it will be determined whether they can be released and you will be promptly McCraw notified. We anticipate no problems at this time. DATE 8/21/79 Item No. 8. Risk estimates of somatic or genetic consequences of various ATG. SYMBOL radiation exposure levels were not made. Risk estimates for some of the -QESD radiation exposure values identified (i.e., 170 millirem per year and TIALE/ EL 5000 millirem per 30 years) are given in the summary statement of the National Academy of Sciences-National Research Council's Report of the 500 Advisory Committee on the Biological Effects of Ionizing Radiation (Tab G).8/21/79 RTG, SYMBOL OGC 1 The Atomic Energy Commission Task Group Report published in the Enewetak INITIAL ST STO Environmental Impact Statement, Volume II, Tab B, pages III-11 and 12 provides a somatic risk assessment for a radiation exposure of 250 millirem Brown per year, the recommended radiation protection criteria for the whole body PATE 8/21/79 and for bone marrow. RTG. SYMBOL Item No. 9. No such documents exist. INITIALS/ SIG. We trust that this information is responsive to your request. DATE Sincerely, ATC. SYMBOL INITIALS/ SIG. Bruce W. Wachholz, Ph.D. Office of Environment DATE RTG. SYMUOL 7 Enclosures bcc: Mrs. Van Cleve, DOI INITIALS/ SIG. Mrs. Clusen, ASEV } Mr. Hollister, ADASEV DATE Mr. Whitnah, OMS Dr. Weyzen, OHER RTG. SYMDOL Mr. Deal, OESD NITIALS/ SIG. Mr. McCraw, OESD Mr. Brown, OGC Mr. Gelband, AD-44 DATE EV 64620

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Mr. YATES. Were the Bikini people under Feders! radiation

standards? Mr. Drat. They were but the radiation dose from intake of food had begun to rise. Mr. YATES. Did any go over the top?

Mr. DEAL. None of the people have gone over the top as far as the cesium levels. They are very close to the maximum allowable dose from the maximum of permissible amounts of cesium.

Mr. YATES. Are the people living in the houses along the road?

Mr. DEAL. Yes, and they are getting the radioactivity in their bodies from their diet, from eating the locally grown foods.

In retrospect, this is probably the big mistake made in the beginning of the resettlement program in that we made recommendationwhich turned out to be impractical in the sense that to have gardengrowing but then tell the people not to eat the products.

Mr. YATES. Was he told to grow his garden and eat that food ? Was he told that he could do that !

Mr. DEAL. The original recommendations prohibited eating certain of the local foods.

Mr. YATTS. This is right. But I think I read here the houses were built on pads of coral and that they were told not to eat the coconut crab. You say you brought in outside foods at the initial stages.

Was this to cut down on the possible intake of radiation residuals? Did you bring in outside food from the start !

Mr. DLAL, Yes, sir.

CURRENT FEEDING PROGRAM ON BIEINI ISLANDS

Mr. Y., rrs. I guess outside food is still being brought in.

Mr. DE YOUNG. It was not until early last year. Mr. Chairman, that the tree come and some of the other vegetable crops began to become fully productive. So up until 1977 they had been existing primarily on food products that were brought in from the outside. Some of these were surplus agricultural commodity foods plus the local marine food which had been certified to be suitable.

MONTTORING OF BLEINT ISLAND

Mr. YATES. When did they get the cesium then ?

Mr. DE YOUNG. As Mr. Deal indicated, when this high level of cesium was revealed, a series of analyses were carried out.

Mr. YATES. When was it revealed ?

Mr. DE YOUNG. in 1976

Mr. YATES. Then the Department-were you still the AEC in 1976? Mr. DELL. We were ERDA in 1976.

bir. TATES. So you became a little more alarmed than when you were the Atomic Energy Commission. In 76 you first encountered this kind of a test. Is this an annual test that you had been making of the people ? T. DLAL Yes Bir.

Mr. YATES. What kind of tests, monthly, semiannually, every four months or what?



Mr. Drail I can supply you a statement for the record. I will give you some information and we will supply a summary. [The information follows:]

Chronology of Badiological Surveys-Bikini Atoli

Your and type of survey

- ver of Bikini and Enewetak Atolls conducted by the University of Wash-ington for AEC. Measurements and sampling were directed toward external radiation, soils, plans, water, and fish
- April 1967 : Survey to fill in gaps in data in order that dose estimates can be made for Bikini Atoli residents Team led by University of Washington, Erternal radiation measurement by the AEC Health and Safety Laboratory, HASI.
- February 1967. Survey work done concurrently with cleanup operations by University of Washington scientists for AEC, and by scientists of the Western Environmental Besearch Laboratory of the Environmental Protection Agency, EPA under a memor-
- and understanding with AEC. June 1970: Team led by University of Washington with participation by Staff of the Public Bealth Service and AEC. Collection of the first air samples. Also collected soils, plants, animals and made additional external redistion measurements.
- May 1972: Followup survey conducted after coconuts planted on Bikini and Encu Islands and housing construction started on Bikini Island Team led by University of Washington with participation by scientists from the Western Environmental Research Besearch Laboratory, EPA, and AEC. Team performed air sampling, collected solls plants animals, and made external radiation measurements.
- April 1974 : Followup survey of numer-ous Atolls, including Bikini, con-ducted jointly by staff of University of Washington and Brookhaver National Laboratory for the AEC. The survey team collected samples of soils plants, animals, ground water, and made external radiation measurements.
- November 1974: Survey of numerous Atolls conducted jointly by University of Washington and Brookhaven National Laboratory for the AEC. Samples of soll and food collected along with external radiation measprements.

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August 1964; Early radiobiological sur- Photographed and identified organisms on reefs and islands. No gross anomalles seen in plants and animals due to radioactivity. See UWFL-83.

Pladings

- Major contributor to total exposure on Bikini and Eneu Islands is Cs-137. Levels vary considerably from island to island in the Atol!. See HASL-190.
- Confirm earlier survey results for external radiation. Cs-137 and Sr-90. predominate in terrestrial organisms. Co-60 and Fe-55 in marine organisms. See NVO-289-5.
- Confirm earlier survey results. Levels of Pu in air are two orders of magnitude below FBC guides. See SWRL-111r.
 - Radionuclide levels slowly decreasing Earlier estimates confirmed by these data.

SSee BNL 50474 and NVO-269-32 '.

See NYO-269-32 ' and BNL 50796 in DPPRS.

April 1975: Preliminary survey of Bikini and Ener Islands conducted jointly by University of Washington and Brookhaven National Laboratory for ERDA Screening survey of external radiation levels and collection of some soil and vegetation samples in preparation for a major survey later

- this year. June 1975 : A major fine grid survey of Bikini and Eneu Island external radiation levels was conducted by Lawrence Livermore Laboratory for ERDA with participation by scien-tists from EPA. University of Washington. Brookbaven National Laboratory, and ERDA. Also samples of soil, plants animals, and cistern and ground water were collected.
- ground water were converted. April 1976: A survey of external radia-tion levels on Nam Island, the 3d larges: island at Bikin: Atoll, conducted by Brookbaven National Laborstory for ERDA.
- September 1976. Conduct of a joint survey of 5 Atolls including Bikini by University of Washington and Brookhaven National Laboratory for ERDA Surveyed external radiation levels and collected environmental
- samples. April 1977: Site visits by Brookhaven National Laboratory to plan installation of windmill powered air sampling stations Bikini Atoli one of four sites for long-term air sampling.
- Work supported by ERDA. October 1977: Brookhaven National Laboratory installed wind-powered long-term air sompling station on Bikini Island. Work supported by DOE

See NVO-265-32 1 and BNL 50796

Exposure rates on Bikini Island highly variable Eneu Island dosrates lower than Bikini, cistern water on both islands is acceptable for drinking. Some well water acceptable, other wells unsceptable for drinking. See UCRL-51971. 51876 Rev. 1, 51913 Pt. 1, 52176. 51879 Part 2, 51879 Part 3, 51879 Pt. 5, NVO-265-32° and BNL 50749

To be published

To be published

Site identified, agreement obtained

Sempline Counting?

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Data not yet available

In 1920 Counting and Trine Bioassay Sampling-Bikini Atoll

Year

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1970': Pooled prine collected, analyzed for Sr-90, Cs-137, and Pu-239 1971': Pooled prine collected analyzed for Sr-90, Cs-137, and Pu-239, 240 1972': Pooled prine collected. Ce-137 concentration shows factor of 4 increase over 1970, Sr-90 increase is factor of 2.

1973 ': Cs-137 in urine higher than 1970 by factor of about 10. Sr-90 increase is factor of 4.

April 1874': First in vivo counting of Cs-137 in Bikini residents Cs-137 urine values about same as 1973. Br-60 levels down near 1970 values. Pu-235, 244 higher than 1971 by factor of about 5."

April 1975 : Po-235-240 bigber than 1871 by factor of 10."

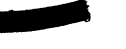
Fall 1976 : Pu-239, 240 higher than 1971 by factor of 2.º Cr-137 urine value-

¹ Ecoults from several surveys published in one report Br-PO and Ca-137 are dominant in the terrestrial environment. Co-60 and Pe-55 in marine environment, and Am-241 and P-205 246 are important in poils. Eaclosectivity on Birini Atoli has declined significantly.

Fampling see, different individuals at different times as people come and go at Bikint هنمة

74 DPHDE BT. WARFER, WARFER, BALLER Lad 7 See BNL 50424. Rept 1975. 4 Three results suspect, samples may have ben contaminated error in measurement. 1. = 100 0/0

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higher than 1970 by factor of about 30. Br-90 higher by factor of about 5. Memo Conard to Liverman, May 11, 1977.

May 1977. Second in vivo counting of Bikin' residents. Collection of large volumes urine samples results suspect. The average Co-187 burden for 22 individuals in 1977 is 10 times the sverage for 8 individuals in 1974. Two individuals had body burdens of Ca-137 of 38 nCi/kg which is very near the maximum permissi-

ble burden of 43 nCi /kg Memo Conard to Liverman, May 11, 1977. October 1977 . Large volumes urine samples collected under controlled conditions to avoid cross contamination. Besults to be available in May 1978.

Mr. DEAL. We made resurveys of the Bikini environment, including soil and groundwaters in 1969, 1970 and 1972. Annual collection of urine samples for radiation analysis began in 1970, and with those people who were working for the agricultural and housing projects.

Mr. YATES. Are these only Bikinians? Mr. DEAL Yes, Sir. Mr. YATES. Did you have non-Bikinians working for them at that timef

Mr. DEAL I can't answer that, sir.

Mr. DETOUNG. It is my understanding that there were other Marshallese in the work force who were not from Bikini.

Mr. YATES. You examined them as well. Were they examined through that time?

Mr. DIYOUNG. Yes, as long as they were on the island.

Mr. YATES. Go ahead.

Mr. DEAL. We later included collections from the people who had returned to living in the houses: monitoring the Bikini residents was done by whole body counts in 1974 and 1977.

Mr. YATES. What is a whole body count? Mr. DEAL. That is a very sophisticated counting system where you essentially sit in a chair and where you have a counter that detects radiation from the cesium that has been taken up in the body. It actually counts the body's burden of cesium.

Mr. YATES. Is that the same strontium?

Mr. DEAL They travel together in the body. You can see that the strontium is-

Mr. YATES. These are like the heavenly twins.

Mr. Dral. You can measure the strontium with urine samples, but we have not been able to see much of that in the urine samples available to date. They do the whole body counting sample for cesium.

We had a major resurvey of Bikini and Eneu Islands in 1975.

RESULTS OF THE 1975 RADIATION SURVEY

Mr. YATES. Until '75 you found nothing. What did your tests show !

Mr. DEAL That is when we began to see the rise in the cesium. Mr. LATES. Will you place in the record a statement representing

the levels you found? [The information follows:]

		MALES			FEMALES			
	No.	**ו)ע	nC1/kg body wt.**	No.	C1	nC1/kg body wt.***		
Bikini	8	. 128	1.84 (0.43-5.11)	13	.073	1.15 (0.22-3.26)		
Utirik	9	.262	4.05 (2.64-6.84)	13	.133	2.13 (0.96-3.85)		
Rongelap	22	.475	7.76 (4.37-16.3)	24	.304	5.13 (2.71-13.46)		
BHL med. tea	um 4	: 003	0.0352 (0.01340791))				

MEAN CESIUM-137 LEVELS OBTAINED BY WHOLE BODY COUNTING - 1974*

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*Reference - BNL50424, "A Twenty-Year Review of Medical Findings in a Marshallese Population Accidentally Exposed to Radioactive Fallout," Conard, September 1975.

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**Microcuries

***MPC 43 nanocuries per kilogram

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		MALES	, ,		FEMALES	
	No.	UC1** nC	1/Kg Body Wt***	No.	<u>ו)</u>	nC1/Kg Body Wt
Rongelap	34	0.296 +0.11**** (0.T13-0.680)***	5.04 · +1.97	20	0.182 +0.055 (0.097-0.278	3.13 <u>+</u> 1.1
Utirik	27	0.119 +.048 (0.050-0.215)	1.79 +0.77	21	0.0781 +0.032 (0.038-0.131	1.29 +0.58
Bikini	22	1.301 +0.73 (0.568-3.232)	19.1 <u>+</u> 10.6	20	0.926 +0.47 {0.534-2.234	14.8 <u>+6</u> .3
Medical Team	7	.00154 +0.00052 (.0010500216)	.0195 <u>+</u> 0.006	• •		

MEAN CESIUM-137 BODY BURDENS IN ADULT MARSHALLESE - 1977*

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*Reference memo Conard, BML, to Liverman. May 11, 1977 **Microcuries ***Nanocuries per kilogram of body weight ****Standard deviation

****Range

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		MAL		FEMALES			
	Ng_	"uC1++	nC1/Kg Body Wt***	No	1) لر	nC1/Kg Body Wt	
Son ÿe]ap	5	0.217 +0.04+++* (0.T6B-G 7=6)	7.65 11.21	5	0.265 +0.092 (0.154-0.396)	5.97 <u>+</u> 2.1	
Utirik	5	0.0663 +0.018 (0.049-0.091)	2.22 +0.66	5	0.0843 +0.024 (0.051-0.108)	2.84 <u>+</u> 1.1	
Bikini	3	1.04 +0.26 (0.824-1.331)	32.3 <u>+</u> 7.6	3	0.861 +0.29 (0.706-1.196)	22.3 <u>+</u> 15.3	1177

MEAN CER UM-137 BODY FURDENS IN MARSHALLESE CHILDREN - 1977*

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*Reference memo Conard, BNL, to Liverman, May 11, 1977 **Hicrocuries ***Manocuries per kilogram of body weight

***Manocuries per kilogram of body weight
****Standard deviation
*****Range

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Mr. YATES. Then in 75. all of a sudden now that you are ERDA you find the rise

Mr. Drail In 75 we were asked by the Department of Interior for advice or, building additional houses in the interior of Bikini Island.

It was at that time we mounted a rather large survey effort which included a lot of people going out and walking around the island with instruments. We have very large surveys done at that time with 30 or 40 people going out and making measurements of the soil, water samples, vegetation samples, and measuring the external radioactivity.

Mr. YATES. Were these tests being taken prior to 1975 as well?

Mr. Dr.u. Yes. But not anywhere near the scale we did this time. We concentrated on Bikini Island. It is precisely for this reason we want to have an aerial survey because we can cover much more territory and much faster and we can see the same levels.

When you have a person walking around, it takes more time.

Mr. DUNCAN. I understood you to say that this rise in the level of measurements of strontium began in 75 and that your preliminary analysis indicates that it is coming from the food source and that that food source began to mature last year.

How can we measure the increase in 75 when you say that it is coming from the food if the food wasn't being produced until '77?

Mr. DEAL. That is a very good question. Mr. McCraw has done a lot of those surveys.

Mr. McCRAW. When the people first returned, there were few if any terrestrial food items grown in Bikini Island soil, and available for their use. There are some things that grow wild. There were a few coconuts and arrowroot. There was a significant planting of coconut trees during the arigcultural rehabilitation effort.

Mr. DUNCAN. Those were the ones that began maturing in 76? Am I not correct ! We are in '78, so last year would have been '77. But now he is saying that the planting began to mature and it was '76, so we are narrowing the gap.

Mr. DEYOUNG. It started in '76.

Mr. DUNCAN. It could be coconut or arrowroot that was being con-sumed prior to 76. You began to notice a rise in the levels of cesium and that those levels have risen more rapidly since the domesticated plants matured and were consumed by the inhabitants.

Mr. McGesw. We were initially using a predictive capability for a number of items in the diet that are now growing in the atoll. All we could do at first was sample the soil and try to predict the levels in food.

Mr. YATES. Where were they coming from? You said a number of items were not being grown.

Mr. McGEAW. A number of items of the normal diet were not locally available when the people first went back. Those things have subsequently become available and we are seeing an increase in availability, an increase in uptake, and you can't see at what exact point in time things occurred.

Mr. DUNCAN. Is there a level of sophistication to measure this that has been increasing? So we might attribute the greater levels to a greater ability to measure what was there all along?

Mr. DEAL. Yes, and measure it easily. You can always measure if you took samples of soil and vegetation and went through a very costly

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laboratory procedure. But now we can do the same thing with instruments that are stationary.

CURRENT METHODS OF MONITORING

Mr. DUNCAN. What about the measurement of the levels of resium in the body of the BIEINLEDSY Is that increasing in sophistication so that your measures can detect levels that were previously undetectable ?

Mr. Dr.1 Let me answer that a little differently. Several years ago no one would have thought you could take a whole body counter into the field. Now it is engineered to be taken out into the field.

Mr. DENCAN. You did early in 1975. But your first whole body count began in-

Mr. McCRAW. 74.

Mr. YATES. Is that when you first detected the increase?

Mr. MCCRAW. That is the first measurement of cesium in people. We had predicted what the levels would be.

Mr. DUNCAN. Were your measurements in accordance with the prediction ?

Mr. McCPaw. Yes. All of the surveys that we have done have tended to support the earlier findings. We have gotten a better body of data and more confidence in the radiation doses we are predicting, and we are looking st the actual items of the diet and do not have to rely on estimates of radioactivity in the foods that the people are eating.

Mr. DUNCAN. But your whole body counts in 74 were not alarming. It wasn't until you went back in 75 with your major resurvey that you as w the rise begin ?

Mr. McCrew. In 1975 we began to predict higher doses on the basis of samples we had collected. In 1977 when the second whole body count was done the levels were a factor of ten higher than in 1974.

FEDERAL STANDARDS AND CURRENT BIKINJ LEVELS

Mr. YATES Above the Federal standards?

Mr. McCRAW. If I might explain about the standards. There are two numbers. One is for the local population. The other is for an individual where you know the individual's exposure. We have not exceeded that individual number. We have seen levels approaching this lower number for the general population. We feel that we can use the higher number or the standard because we are actually measuring the levels of radioactivity in individuals in the population. We know the distribution. We know the highs and we know the lows.

Mr. YATES. Who is to say that the Federal standards are accurate? How do you know the Federal standards are acceptable?

MI. DIAL. We don't. Mr. YATES. Why do you establish standards and say if you come to the mendard merything is fine, and if you go above this standard it is

a fine. How do you know the Federal standards are not carcinogenic? Mr. Dr.AL I think in the radiation protection field that we are concerned will we have another philosophy which is the lowest practicable solution to a problem and it is believed that the people who work with radiation will not receive-



Mr. DUNCAN, If we gave a whole body count to Mr. Yates right now, would your sophisticated measurements show some level of cesium in him !

Mr. McChaw. Yes. Mr. Duncan. Do you have any way of knowing that he will not get cancer !

Mr. MCCRAW, NO. Mr. DUNCAN. That is all I have. I have to go to another committee. I just wanted to worry you.

Mr. YATES. Wait one half minute for my question.

Getting back to my comment about the Federal standards, my son was treated for a tonsil disease in 1944 by then applicable medical standards. He was given radiation in the treatment of his tonsils. Everyone thought it was great. It was a common medical practice. Thousands of young people were having their tonsils removed or shriveled as a result of this treatment. He, like all the others of that age group, are now threatened with cancer because of having been irradiated 25 years ago. So now these people-I assume the radiation he received may have been comparable to the ingestion of cesium or strontium.

The thought occurs to me, and I talked to the cancer specialists at NCI in connection with some of the herbicides and additions to food, and they say amounts really don't mean very much at any particular time. The question is what will be the effect 25 years from now as a different kind of stimulant or carcinogenic material is brought to bear on the body.

So getting back to the question of Federal standards, five years from now you might decide in the new Department of Energy that the levels you established are much too high and that you should establish lower standards because you have, as Mr. Duncan pointed out, more sophisticated equipment.

Mr. McCELE. It is not a problem of being able to measure the dose level. It is knowing the effect.

Mr. YATES. You might go now.

Mr. DUNCAN. It is a question of exercising our best judgment. I would suggest that five years from now you might even be able to sustain even lower levels.

Mr. McCEAN: We are looking at 30 year standards, to keep the dose down for a long period of time. We are trying to keep the dose in a year below the annual standards, and all the 30 year doses below the 30 year standard.

SAFETY OF BIKINIANS UNDER PRESENT CONDITIONS

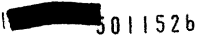
Mr. YATES. That brings us to the question at hand. What are you going to do? You have the level of cesium and strontium in the Bisi-niens rising over the years. They are still on their island.

Have you told them to get off? For your own good, you ought to move!

Mr. Dr. Mr. Chairman, I don't know that anyone thinks that this is a life threatening situation at this time.

Mr. YATES. Really?

Mr. Drue It is the kind of thing that if you let it continue over a long period of time then it would begin to be of hazard to their health.



Mr. Virre Whet happened to Mr. Pincus' article on March 19 h where he says—the article is titled, "U.S. Erred on the Sciety of Return to Bikini Island."

Nine years ago the U.S. Government told the Bikini Islanders it was safe to return to their atoll, once the site of nuclear weapons tests in the Pacific Some of the islanders went home But now the government has found that it was wrong According to tests last year the groundwater in Bikini is still too radioactive for human consumption. So are the coconuts and fruits and repetables grown in the still contaminated soil. So the Interior Department has very quietly asked Congress for \$15 million to move the islanders to another location.

Why are you asking for more money if it is safe! Is it safe? Safe is a relative term, isn't it ?

<u>Mr. DEAL</u>. Yes, it is. If it was practicable for the people to only eat outside food and maybe have to drink outside water, then we think that goes within the Federal standards, and that is the only guideline we have to go with.

Since that is not a practical solution and we do see a rise in the cesium in the whole body counting, we believe that they should not be allowed to eat the food on the island, and it is probably not a practical situation. Any additional resettlement should be on Encu Island where they can have their schools and other facilities. That is the direction they should move and not try to do that on Bikini Island.

Mr. YATES. Should they stay there is the question. Who is exercising the judgment on whether they should stay there? Haven't the levels been increasing? Our friend has said they are almost up to the top of the Federal standards. If they stay there, won't they go over the top?

Mr. DEAL. The whole question is, if they were to not eat the locally grown rocus on Bikini Island, would the radiation dose from cesium go down?

Mr. YATES. What will you do, bring in box lunches?

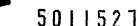
Mr. DEAL. That is the impractical part of the solution.

CURRENT FEEDING PROGRAM ON BIKINI

Mr. WINEEL If I might speak to this part of the discussion, because it brings in the present time period. What is being discussed illutrates, as you have pointed out, one of the difficulties of administration. Decisions must be based on available information. Our decisions have to be based on the information which you have been given, which I also have been given, by representatives of the Department of Energy that local conditions would be safe if ample outside food supplies were provided for the people on the island. In addition, we provided equipment for fishing in the lagoon. The outside food is sent in on a regular basis. These food supplies, while not attractive in all respects from the point of view of the normal diet, because some USDA preserved foodare included, provide a food standard which is in terms of nutrition far above the average as far as diet in the Trust Territory is concerned.

Mr. YATES. What does that mean! You deliver K rations to them? What kind of food are you talking about ?

Mr. WINKEL Dried foods, fresh fruits and vegetables from Ponape. as varied a diet as far as protein, starch, carbohydrates is concerned. It is prepared by nutritionists.



Mr. Dr.yt. Ldov't know why they don't count the of it have in what have been of sitting stat.

Mr. YATES. Why is that to

Mr. DE YOUNG, I am informed by the medical authorities at Brookhaven, that the children under 5 are too small to be subjected to the whole body counts.

Mr. YATES, Why !

Mr. DE YOUNG, I don't know whether it is the size of the child or whether the measurement itself might have some effect on the child, but the whole body count is not given to children under 5 years.

Mr. YATES, Is there an application of some kind of radiation in the test itself?

Mr. DEAL No. sir.

Mr. YATES. Then why don't they give it to the children?

Mr. DE YOUNG, Dr. Weyzen from D.O.E. is here.

Mr. DEAL, This is Dr. Weyzen from our medical group.

Dr. WENZEN, There are two problems. One involves lying still for about 20 minutes. I think that is a problem with the section A in a schous problem is the calibration of the instrument. If the instrubrated for small persons. You get all problems that incre-

Air. LATES. For all we know, the children may have been containinated too?

Mr. DEAL, Tes. sir. If they have been drinking the co-onut milk.

CAUSES OF RADIATION EFFECTS ON BIKINI ISLAND

Mr. DUNCAN, What accounts for the rather extreme variations, from 9270 which is within your limits to 1.150?

Mr. DEAL, I am at a loss to answer that, Mr. Duncan, unless the possibility that some of them didn't cat as many ecconuts or dvink as much ecconut milk. There could be some variations of some kind in their metabolism. I really don't know.

Mr. YATES, Docs anybody know !

Mr. McCuxw, Yes, I know, Basically two things account for the variation, One is used now much of the various locally given by the various individuals are eating. The other is that some of the perbase been living on the island longer the reader. He is now the much did not remain on the island longer the island. I a variage the s

a few at a tapacamenta period of several years,

Mr. YATES, Staring school ?

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Mr. McCraw, About 1972, I believe, the earliest ones came in about 1972, so some people have been there if years, some 3 years, some have been there I year or less. The body burdens of cosmo local networks function of time, so the individuals in the population that have been there the longest and have been eating the largest quanties, busically of community have the highest burdens and are receiving the highest radiatime expression.

MP. YATES. I have the impression that you told the committee that in 1977 you suggested to the people on the island they ought not to eat the food there, but that you would provide the food from outside sources. If that is true, why did the court nevertheless go up in 1978?

Mr. DEAL. We understand that they have been eating coconnis. I wasn't there so I am telling you what survey team members repeated

to us. They said that the woonle have been reting had a drought, and a shortage of fresh water and they were durking more of the cocolant milk than they might ordinarily.

OUTSIDE FEEDING PROGRAM FOR BIKINI RESIDENTS

Mr. YATES. Did they eat the coronuts and did they drink the milk because you weren't providing them with adequate food and water?

Mr. DEAL I will have to defer to our friends in Interior or aller wa-provided.

Mr. LATES. Will somebody answer that? Who are his friends in Interior: Mr. Dynt. I am not sure. Mr. YATLS, Departury you don't have any friends.

Mr. DEAL, I was a fraid of that.

Mr. YATES. Somebody ought to answer that question.

Were you on duty then. Mr. Winkel? When did you take office?

Mr. WINKEL, I took office in June of 1977.

MI. YATES, Who did you have in charge of this operation?

Mr. WINKEL, I was in charge of the operation, and under me the District Administrator was in charge of the operation. The feeding program was initiated in October and November of 1977, and ample food supplies to provide a balanced diet were delivered, have been delivered. Nutritionists accompanying these supplies and staying with the people for a period of time to help them and assist them in the utilization of the food and so forth. We have no reason to believe the food was not consumed, inasmuch as there is no evidence of unconsumed quantities in any size at all.

Mr. YATES. What kind of food did you deliver to them? Did you also deliver water to them?

New Tissen F.S. Department of Agriculture foods, and fresh foods from ronape, and water was delivered. I do not know myself in what quantities.

Perhaps the District Administrator could respond to that, because he has accompanied one of the shipments in the first instance.

Mr. YATES, Let's hear from him.

What we are trying to find out is why they went back to the coronuts and the main if they were warned against eating the coconuts and the mili.4

Mr. D. DEBRUM. I am the Deputy Administrator of the Marshall Islands.

Coconut is something that the people can see. They will drink the nolk. They do that even when we visit the island periodically. They offer us coccurts to drink, so as long as they have coconuts in their

o believe that they will drink it. 111

on in the face of warnings not to drink it? έTL

Mr. O. DEBELM. Yes, sir.

Mr. VATES. Then they continue to eat the coconut and drink the milk and cat the food that the government gives them.

Mr. O. pr.Brum. The last time I was there they were still eating the reconuts. They have been told not to eat them. To stop them from eating that, sir, we have to remove the people from the islands or cut down

total number of trees.

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: YATES ? hat is the only way you can do it.

DESIRE OF BIKINIANS TO REMAIN ON BIKINI ATOLL

Mr. YATES. Your letter indicates that the Bikinians want to stay on the stoll. Is that impossible ?

Mrs. VAN CLEVE. In our judgment, it would be improper for them to remain because of the medical risks involved, and the Department of Energy agrees with that conclusion.

Accordingly, we mean to persist in our plans to relocate them, this in the interests of their physical safety. We recognize, of course, their preference to remain. That is why we have had this problem for some 30 years and if will continue for some decades hence. We are simply trying to meet it in the most reasonable way we know, recognizing the physical threats that exist if they remain on Bikini Island.

CATSES OF RADIOACTIVITY ON BIEINI ATOLL

Mr. YATES. Let's look at it a minute before we go to the High Commissioner's statement.

The reason they cannot remain there is because of the radioactivity of the coccasts and water. It was the food the intake rather than the external causes that was the problem: is then conner?

Mrs. VAN CLEVE. I believe it is a combination of both.

Mr. YATES. That wasn't Mr. Deal's testimony the last time. As I remember his testimony the last time, it was internal causes rather than external causes; is that right. Mr. Deal?

Mr. DEAL, I think maybe both are right. The external radiation has to be considered. The internal is so logi, that it overshalows the esternal

Mr. YATES. How potent is the external; and suppose you did not have the internal radiation? Would it be feasible for them to remain?

Mr. DEAL. The external radiation is about like Denver. Colo. Mr. YATES. It would be as dangerous as Denver, Colo., is to those who live in Denver?

Mr. DEAL. Yes, sir.

Mr. YATES. They are not evacuating the city of Denver, are they ? Mr. DEAL. I hope not.

Mr. YATES. So, therefore, the amount of external radiation in the city of Denver is not considered sufficient for that city to be evacuated. I assume, therefore, that if that is the same condition on Bikini, the basic cause for your suggestion or your recommendation that Bikinians be evacuated is the ingestion of the food and the water: correct?

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Mr. DEAL, Les. sir. Mr. YATES, Now if the Bikinians wanted to stay there, stay on their atoll, if they did not consume the water and the food that was there. I would deduce from what you say that it would be as dangerous for them to live on Kili or Jaluit or any one of the other islands as it would on Bikini, right?

Mr. DEAL. Yes, sir, the other islands are quite-

Mr. Yams. That met- us to the basic question then: Can you feed them and give them water from other sources that would permit them to way on Bikini so that they would not be taking in the radiated food and waler?

Mr. Dr.M. If you ask my opinion. Mr. Chairman. I have per-onally concluded that it is probably impractical to have people living in



an area where they are able to farm it and to take the water from the area. I think that is a practical situation.

CONTAMINATION OF FOOD SOURCES

Mr. YATES. Suppose you were to plant other coconut trees. How long does it take coconut trees to come !

Let's ask the next question. We talk as though coconuts were the only food there. Isn't there other food?

Mrs. VAN CLEVE. There is, indeed,

Mr. YATES. What other foods do they eat?

Mrs. VAN CLEVE. Breadfruit, papaya, sweet potatoes.

Mr. YATES. Are all of these containing cold

Mrs. VAN CLEVE. All of these have turned out to be contaminated when grown in Bikini.

Mr. YATES. That is because of the soil being contaminated?

Mrs. VAN CLEVE. That is correct.

Mr. YATES. And the contamination in the soil is transferred to the food, and there is no way they can grow food without it being contaminated; is this convect?

MIT. DEAL. That is correct.

Mr. YATES. How much of a chore is it to bring food in from the outside? Suppose it were a barren atoll; they didn't have the opportunity to grow things.

Mrs. VAN CLEVE. I think it is entirely feasible to bring food in from the outside. What we believe, however, also to be true, is that it is not feasible to expect Parties I-have us to have on an astronomic not eat the thing, that are growing there and not sittle, the way of a is from We could feel them entirely from outside so these to the could not bar them entirely from eating feeal proclame.

CONTAMINATION OF GROUND WATER

Mr. YATES. How do they get their water now? What is the water that is contaminated? Is it from wells?

Mrs. VAN CLEVE. It is a groundwater supply as I understand it, yes. Mr. DEAL. My understanding is that there are some eisterns too, some runoff water from rain, but I think it is the wells too. They have to use the wells under certain conditions. There isn't enough eistern water.

Mr. YATES. There is not enough eistern water. The cistern water is not contaminated, is it?

Mr. Duv., Not to any extent to cause them this kind of problem, sir.

Mr. DEAL Yes. sir, it is.

Mr. YATES Is there any way of decontaminating the well water? (an you boil the contaminants out?

Mr. DEAL. No. sir. It would take a very sophisticated system of resins used in chemical processing to remove the rationativity.

Mr. 1 Arrs. How afficult and how expensive is it ?

Mr. DEM. I really don't know. We have never looked at that problen, that I know of, except back during the fallout days there was a questic shout decontaminating milk, and there was some looking at

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LOCAL FOODS BANNED IN 1974

Mr. YATES. We are now up to 1976. Let's go back to the interrogation on page 1171: "Mr. YATES. Were you still the AEC in 1976? "Mr. DEAL. We were ERDA in 1976.

"Mr. YATES. So you became a little more alarmed than when you were the Atomic Energy Commission. In 1976 you first encountered this kind of a test. Is this an annual test that you had been making of the people ?"

Of course, in retrospect now my question is not correct, because you knew about it in 1974. You knew about the water certainly in 1974. In 1976 the coconuts were first becoming ripe. Mr. deBrum, together with the Bikinians, was eating the coconuts. But you were not drinking the water !

Mr. DEBRUM. Not the well water.

Mr. YATES. Were you eating the pandanus in 1976?

Mr. DEBRUM. Some people ate them.

Mr. YATES. They ate the pandanus. What else was growing there?

Mr. DEBRUM. Papaya was growing on the island. Mr. YATES. Papaya. Anything else!

Mr. DEBREM. Pumpkins.

Mr. YATES. Pumpkins?

Mr. DEBRUM. Yes.

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Mr. YATES. And people were eating all of these things, all the vegetables?

Mr. DEBRUM. We had indication that some of them admitted they ote them, sir.

Mr. DEBRUM. Les

Mr. YATES. And were you fold you were not to eat them !

Mr. DEBRUM. They were told that it was questionable, sir, and not to eat them.

INITIATION OF TIPI FEEDING PROGRAM

Mr. YATES, And all during the period starting in 1972, every month a ship came to Bikini with food !

Mr. DEBRUM. Yes.

Mr. YATES. And water?

Mr. DEBRUM. No. no water.

Mr. YATES. Just food?

Mr. DEBRUM. Yes.

Mr. YATES. So they were drinking the cistern water ?

Mr. DEBRUM. Yes.

Mr. YATES. And you were supplying them with food. Were you supplying them with enough food?

Mr. DEBRUM. At times: we tried to supply them with enough. There were times when we could not get there in time. Sit. Mr. LATES. So in the meantime they had to eat coconnits?

Mr. DEBRUM. Sometimes they were eating coconuts, ves. They indicated that ic us

Mr. JATES. Ther did ? Mr. DEBRUM. Yos

Mr. YATES. Why could you not get there in time !

Mr. DEBRUM. We wanted to get there in time. At times we had serious transportation problems and were down to one ship for trips to the outer islands. Sometimes, the odds were against us, but we tried to do the best we could.

Mr. YATES. What do you mean, the odds were against you !

Mr. DEBRUM. We were down to one ship for all the outer islands at times

Mr. YATES. And one ship would not service the island or the people ? Mr. DEBRUM. It takes three field trip ships to service, to make a complete circuit of the Marshall Island group, once a month.

Mr. YATES. How many ships do you need for the food for the people who were on Bikini? Was one ship adequate for a month's supply of food?

Mr. DEBREM. If we have one ship committed only to Bikini, yes, one ship will do it. The ship that is committed to service Bikini also services other islands in the Marshall Islands.

Mr. YATES. You mean provide food for the other islands?

Mr. DEBRUM. It provides services, it brings in copre and takes in trade goods so the people can buy it.

FREQUENCY OF SERVICE TO BIEINI ISLAND

Mr. YATES. Maybe we had better find out about where y " work throughout the islands.

How long would your lapses be? Presumably your schedule was one ship a month with food for Bikini.

Mr. DEBRUM. Yes.

Mr. YATES. And how often were there lapses in this?

Mr. DEBRUM. Not very much. There were times, as I recall, when we could not provide a ship until it was a month and a half late, sir.

Mr. YATES. A month and a half late; you mean two weeks after the schedule.

Mr. DEBRUM. Two weeks after.

TIPE OF FOODS PROVIDED

Mr. YATES. After the schedule date. And what kind of food? You said you provided staples? What do you mean by staples?

Mr. DEBRUM. Staples in Marshallese terms is rice, flour, canned meats, milk.

Mr. YATES. No coconuts?

Mr. DEBRUM. No coconuts.

Mr. YATES. I mean from the other islands.

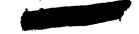
Mr. DEBRUM. We never shipped any coconuts from the other islands.

Mr. YATES. Why would you not? If coconuts were such a delicacy for the Bikinians, why would you not provide coconuts for them, too?

Mr. DEBRUM It was not a part of our feeding program, sir.

Mr. YATES. If you were a Bikinian you would have liked coconnes. would you not, from other islands? Mr. D.Buym. I would be climbing a tree and getting it myself.

Mr. YATES. You would not worty about radiation.



Mr. McKay. How do you get coconuts in the program? What kind of a bureaucratic round-about do you have to go through to get them on the program !

Mr. DEBRUM. I guess we just include it, make sure we have enough money to go around.

Mr. McKAY. Would you have authority to approve it?

Mr. DEBRUM. No, sir. It would have to be approved by the High Commissioner.

Mr. McKAY. Could he approve it alone or would he have to get approval up here ?

Mr. DEBRUM. I think he has authority to approve it, the High Commissioner.

Mrs. VAN CLEVE. Yes.

Mr. YATES. Mr. DeBrum, you said if coconuts were not supplied to you as a frikinian, you would be clustered the - 16 get then.

Mr. DEERUM. Yes, if they were available on the island, yes. Mr. YATES, And they are available on the island, are they not?

Mr. DEBRUM. Yes

Mr. YATES. So if you do not give them the coconnets they are going to climb the trees to get the cocornes even if they are contaminated t Mr. DEBRUM. They have been doing that, sir.

NATURE AND THE TYPE OF ANALYSIS BY DOE

Mr. YATTS. Let's go back to the interrogation.

"So you became a little more alarmed than when you were the Atomic Energy Commission. In 76 you first encountered this kind of

a test. Is this an annual test that you had been making of the people? "Mr. DEAL. Yes, sir.

"Mr. YATES. What kind of tests, monthly, semiannually, every four months, or what?

"Mr DEAL I can supply you a statement for the record. I will give ye son information.

Then were is placed in the record on pages 1172 and 1173 a pretty good statement of tests that were made and a very bad estimate of the esults of the tests. We find in 1964 the findings, "photographed and identified organisms on reefs and islands. No gross anomalies seen in plants and animals due to radioactivity.

1976 shows "exposure levels to the Bikinians varies considerably from island to island on the atoll."

February 1967. "confirmed earlier survey results for external radiation.

That does not tell us anything, "Cs-137 and strontium 90 predominate in terrestrial organisms. Co-60 and Fe-55 in marine organisms." What does that mean, Dr. Deal?

Mr. DEAL. It means that in the fish that they were catching they found cobalt-60 and Fe-55.

Mr. YATES. In large amounts?

Mr. DEAL, I do not know, sir.

Mr. YATES. This result does not show that then ?

Mr. DEAL, No. We did not try to give you a complete copy of the reports. We just tried to give you the highlights of the surveys at the time, and probably, as you say, did a pretty poor job on that.



MT. YATES. Yes.

Mr. McGraw. And the value is 3

Mr. YATES. Okav.

Mr. McGraw. For Bikini 22 people in the sample. The value (1.3. quite a bit higher than Rongelap, but still a factor of like a third of the standard that we would evaluate with. This is of course 1977 numbers.

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As I recall the 1974 data the value for Bikini was like 1. On the previous page the value for Bikini was .125, so between 18.3 and 1977 the values went up by a factor of 10.

DATES OF WARNINGS TO PEOPLE OF BIEINI

Mr. YATES. If all this is true, sir, why four years ago in 1974 were you advising Mr. DeBrum to tell the Bikinians not to drink the well water and why were you then-you were bringing food in four years ago because there is no food on Birght?

Mr. YATES. Contaminated or noncontaminated vicit?

Mr. DEBRUM. That is correct. sir.

Mr. YATES. Then the food came in two years ago, right? Wher had the coconut trees start maturing?

Mr. DEBRUM. About two years and Mr. YATES Were you allowing them to eat the food that was growing on Bikini two years ago. Mr. McGraw?

Mr. McGRAW. Were we allowing them two years ago?

Mr. YATES, Yaz.

Mr. McGraw. When was the recommendation made? Did you say four years ago?

Mr. DEBRUM, Yes, approximately about four years ago. Mr. YATES, You have coconut- growing on Bikini two years ago. You have pandanus and papayas and breadfruit growing two years age. Four vears are nou told them not to drink the water, there was no from Type are the need you told them not to cat the food. Were you told not to eat the food two years ago?

Mr. DEBRUM. That was the time, four years ago, Mr. Chairman. that people were told that they were examining their food and they had suspected-

Mr. YATES. And they were told not to eat it?

Mr. Dr.Barst. They were discouraged from eating.

Mr. YATES. Were they told not to eat the food all through this period? They were told not to drink from the webs all during this Periodia

Mr. D. Berry Yes

Mr. YATES. Were they told not to eat the food all during this period 100?

n i " further analysis convinced them otherwise. **i** 1. vsis never convinced them?

HERMAN, N. er convinced them.

Mr. YATES. So they were told all during this period not to eat the

Mr. DEBRUM. Yes.



ADEQUACY OF FOOD SUPPLIED BY TTPI ADMINISTRATION

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Mr. YATES. And in the meantime you were bringing them food? Mr. DEBRUM. Yes. sir.

Mr. YATES. Every month except where you lapsed?

Mr. DEBRUM. Yes, sir.

Mr. YATES. And there was adequate food for all of them?

Mr. DEBREM. Yes.

Mr. YATES. You are sure of that?

Mr. Dr.BRUM. To the best of my knowledge sir.

Mr. YATES. Is that true, Mr. Weisgall?

Mr. MERSONE That is not quite the understanding of the Bikinians. As Mr. Leviticus has explained to me, the people living on Bikeri would cat the feed growing on the island over though they had been purised that it was unestimative when there shapes was not enough. he boats were not coming on as regular basis as was hoped for, and according to Mr. Leviticus, when a family would run out of food it would eat food growing on Bikini, be it coconuts, pandanus, or breadfruit.

REQUEST FOR MORE MONITORING OF BIKINI

Mr. YATES. Let's go back to Mr. Juda's statement.

Mr. Note. The second request we convey to you today. Mr. Chairman, is that your subcommittee closely monitor the upcoming radiological and foodstuff tests to be conducted at Bikini Atoll. The people living on Bikini Island desperately wish to remain on Bikini Atoll. and they are hopeful that tests on Eneu Island will show it to be safe. They understand that the recent test results are preliminary, and they hope that resettlement on Enen will prove to be possible.

Mr. Chairman, we cannot describe the sorrow felt by our people as they learned, with bitter disappointment, that they must once again leave Takini. Despite the contradictory statements of the U.S. Govcount over the last ten years, the people of Bikini have begun to understand the situation they face. They have told us that if the upcoming texts show that our people will not be able to live on Bikini or Encu for t. e next 40 or 50 years, the people living in Bikini are prepared to relocate to Kili and Jaluit.

UPGRADING CONDITIONS ON KILL ISLAND

A move to Kili, however, and the establishment of Kili as a permanent home for the next two generations of Bikinians cannot come without help from the U.S. Government to develop Kili as a functional. livable community.

For almost 30 years we have lived on Kili, thinking each year that we will move to Bikini the next year. As we face the possibility of 50 more years on Kili, it is clear that we must think and plan in longer terms.

As you know, Kili is an island with no reef and no lagoon, and access to the island is very difficult for most of the year. Faced with these conditions, our people have not processed copra in large quantities because boats visit this island rarely. Months frequently go by without a visit from passing ships, and our only communication with the rest of the world is by radio.



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TRACES

BROOKHAVEN NATIONAL LABORATOPY

ASSOCIATED UNIVERSITIES, INC.

Upton New York 11973

(610) 345-4207

ates, & Environmential Provember Devices

June 22, 1979

Dr. William L. Robisch L-452 Lawrence Livermore Laboratory P. O. Box 808 Livermore, California 9455.

Dear Bill:

The enclosed tables present dosimetric and body burder information on former Bikini residents. Net external exposure rates (background subtracted) were obtained from "External Exposure Measurements at Bikini Atoll", N. A. Greenhouse et al., ENL Report (in press). Dosimetric models were outlined in several informal reports and are available upon request. Input data were obtained from "Whole Body Counting Results from 1974 to 1979 for Bikini Island Residents", E. S. Miltenberger et al., BNL Report (in press) and from unpublished bioassay results. New information on the long term removal of 13^7 Cs is being derived from replicate counts of former Bikinians done in January and May 1979. This preliminary information is also included, but we would like to corroborate these results with unine bioassay data which will not be available for several more weeks.

If you have any questions or need additional information, please contact me at FTS 666-4207 or Bob Miltenberger at FTS 666-2503.

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Sincerelv

N. A. Greenhouse

NAG/1m Enclosures cc: E. Lessard R. Miltenberger J. Naidu

T. McCraw (DES)

B. Wacholz (EV)

Individual Dosimetry Data for Bikinians - Explanation of Column Headings

olum.	Item or Derived Quantity	Measured Quantity	Comments
1	bané	~ .	Personal Interview
2	ID Number	-	BNL Medical Dept. & S&EF Div. Records
3	Residence Interval	-	Personal Interviewa
• 4 •	90 90 Sr and Y Bone Marrow Dose Equivalent During and Post Residence Interval	Urine Activity Concentration	Three Compartment Model, Constant Continuous Uptake
5	·	Body Burgen Measurements	Two Compartment Model, Monotonically Increasing Uptake
6	Net External Dose Equivalent During Residence Interval	External Exposure Rate Measurements	Assumed Living Patterns
7	Total Bod, Dose Equivalent	-	Sum of Columns 5 and 6
β	Total Bone Marrow Dose Equivalent During and Post Residence Interval	-	Sum of Columns 4, 5 and 6



INDIVIDUAL DOSIMETRY DATA FOR BIKINIANS

÷.,

10 Number	Residence Interval Years	90 90 Sr & Y Bone Marrow Dose Equiv. During & Post Residence Int. mkem	137 137m Cs + 137m Dose Equiv. During & Post Residence Int. mRem	Net External Dose Equiv. During Residence Interval mRem	Total Body Dose Equiv. During & Post Residence Int. 	Total Bone Marrow Dose Equiv. During and Post Residence Interval mKem	
	5						
6001	7.3	130*	480	920	1400	1600	
6127	7.3	39	580	950	1500	1600	
6130	.72	49	200	94	300	300	
607'n	3.3	9.9	900	430	1300	1300	ц 0
813	4.3	77 *	იეე	(ار)را			1 1 5
			000		1200	1200	50
6019	5.3	190	420	ひちい	1100	1300	
0111	.80	7.1	150	100	250	260	
	4 3	<i>.</i>					
6097	4.3	51 *	430	520	950	1000	
6115	7.3	97	760	880	1600	1700	
6109	4.3	51 *	240	520	740		
		-	2.0	520	760	810	

I D Number	kesidence Interval Years	90, 90 Sr & Y Bone Marrow Dose Equiv. During & Post Residence Int. mkem	137 137m _{Ba} Dose Equiv. During & Post Residence Int. mRem	Net External Dose Equiv. During Residence Interval mRem	lotal Body Dose Equiv. During & Post Residence Int. mRem	lotal Bone Marrow bose Equiv. During and Post Residence Interval mKem	
6091	6.3	74*	550	760	1300	- 1400	
6132	2.3	62	1200	300	1500	1600	
6046	2.0	27	400	240	600	700	
6061	6.3	65	6 30	766	1400	1500	
6066	3.3	59*	400	400	830	89 v	1241
6070	10.3	i.85*	870	130)	2200	$M_{\rm ext}$	501
6118	6.3	42	420	821	1200	13();)	
6117	6.3	110*	610	820	1400	1500	
6128	7.3	130*	810	950	1800	1900	
6122	10.3	86	380	1200	1600	1700	

1D Number	Residence Interval Years	90 90 Sr & 90 Bone Marrow Dose Equiv. During & Post Residence Int. <u>mRem</u>	137 137m Cs + ¹ 37m Dose Equiv. During & Post Residence Int. mKem	Net External Dose Equiv. During Residence Interval mkem	Total Body Dose Equiv. During & Post Residence Int. mkem	Total Bone Marrow bose Equiv. During and Post Residence Interval mRen:	
6015	1.7	31*	650	220	870	900	
6030	3.3	39*	1200	400	1600	1600	
6129	4.3	51*	330	520	850	900	
6027	3.3	39*	760	400	1200	1200	2
<u> 0010</u>	7.3	86*	1100	90ŭ	2000	2100	1 5 4
6105	3.3	39*	1100	4 0)	1500	150.	501
6033	8.3	150*	900	110.)	2000	2100	
6007	.88	15	190	110	300	310	
6008	4.3	77*	850	500	1400	1500	
6071	1.0	18*	220	130	350	370	

1D Number	Residence Interval Years	90, 90 Sr & Y Bone Marrow Dose Equiv. During & Post Residence Int. mkem	137 137m Cs + 137m Dose Equiv. During & Post Residence Int. mKem	Net External Dose Equiv. During Residence Interval mRem	Total Body Dose Equiv. During & Post Residence Int. mkem	Total Bone Marrow Lose Equiv. During and Post Residence Interval mRem	
863	4.3	120	620	600	1200	1300	
6086	8.3	240	990	1100	2100	2300	
6069	8.3	150*	580	1100	1700	1900	
6073	7.3	130*	490	950	1400	1600	C
6072	1.0	18*	330	130	460	480	
6119	7.3	130*	730	950	1700	1800	- 0 11
864	7.3	130*	960	950	1900	2000	
966	7.3	130*	1400	950	2300	2500	
6059	1.3	15*	240	160	400 -	410	
6124	.88	10*	180	110	390	400	

lD Number	kesidence Interval Years	90 90 Sr & 90 Bone Marrow Dose Equiv. During & Post Residence lnt. mkem	137 137m Cs + 137m Dose Equiv. During & Post Residence Int. mKem	Net External Dose Equiv. During Residence Interval mkem	Total Body Dose Equiv. During & Post Residence Int. mkem	Total Bone Marrow Dose Equiv. During and Post Residence Interval mRem	
6058	5.3	63 *	550	600	1200	1300	
6036	. 64	7.6*	260	77	340	340	
6110	8.3	98×	450	1000	1400	1500	
6051	5.3	63*	520	600	1200	1200	n n
6092	6.3	74*	1600	800	2400	2400	ند
6080	.88	10*	200	110	310	320	
6038	2.3	27*	1100	280	1400	1400	
6103	3.3	39*	1200	400	1600	1600	
6028	5.3	63*	1200	600	1800	1900	
່ວ044	5.3	63*	Ĵe00	600	2200	2300	

lD Number	Kesidence Interval Years	90 90 Sr & 90 Bone Marrow Dose Equiv. During & Post Residence Int. mkem	137 137m Cs + 137m Ba Dose Equiv. During & Post Residence lnt. wRem	Net External Dose Equiv. During Residence Interval mRem	Total Body Dose Equiv. During & Post Residence Int. mKem	Total Bone Marrow Dose Equiv. During and Post Residence Interval mRem	
6062	4.3	51*	540	520	1100	1100	
6034	7.3	86*	មមប	900	1800	1900	
8 ს ა	7.3	86*	430	900	1300	1400	
6050	2.3	27*	410	300	710	740	
6009	4.3	77*	1600	600	2200	2300	4 S
6049	2.3	41*	1600	300	1900	1900	
6042	.55	10*	510	72	580	590	20
6014	1.6	29*	1300	210	1500	1500	
6012	7.3	130*	1500	950	2400	2600	
6016	7.3	130*	1500	950	2400	2600	

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	ID mber	Kesidence Interval Years	90 90 Sr & Y Bone Marrow Dose Equiv. During & Post Residence Int. mkem	137 137m Cs + 137m Dose Equiv. During & Post Residence Int. mkem	Net External Dose Equiv. During Residence Interval 	Total Body Dose Equiv. During & Post Residence Int. mKem	Total Bone Marrow Dose Equiv. During and Post Residence Interval mkcm
6	013	2.3	41*	1300	300	1600	1600
6	094	6.3	74*	1300	80Ŭ	2100	. 2200
6	005	1.8	12	470	230	700	710
6	135	1.3	11	330	170	500	510
б	125	9.3	45	890	1200	2100	2100
٥	067	7.3	- 54	780	950	1700	1800
6	002	2.3	7.7	370	300	۵70	1800 680
٥	006	1.0	9.5	260	200	490	500
6	112	1.3	12	260	100	420	430
6	035	6.3	140	600	760	1400	1500

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11) Number	Residence Interval Years	90 90 Sr & Y Bone Marrow Dose Equiv. During & Post Residence Int. mkem	137 137m Cs + ^{137m} Ba Dose Equiv. During & Post Residence Int. mKem	Net External Dose Equiv. During kesidence Interval mkem	Total Body Dose Equiv. During & Post Residence Int. mRem	Total Bone Marrow Dose Equiv. During and Post Residence Interval mRem	
6096	3.3	46	680	430	1100	1100	
80	1.0	18*	200	130	330	350	
6017	8.3	330	1200	1100	2300	2700	
6045	1.0	9.0	150	120	270	280	
6108	4.3	43	210	5. (730	776	
6063	4.3	19	620	51%	1100	11.0	154
525	1.0	5.6	350	120	470	ч.	501
934	6.3	120	1300	76c	2100	2200	
6068	6.3	60	630	820	1500	1600	
6106	3.3	39*	750	400	1100	1200	
6025	3.3	39*	900	400	1300	1300	

_	1D Number	Kesidence Interval Years	90 90 Sr & 90 Bone Marrow Dose Equiv. During & Post Residence Int. mkem	137 137m Cs + 137m Dose Equiv. During & Post Residence Int. mKem	Net External Dose Equiv. During Residence Interval mRem	Total Body Dose Equiv. During & Post Residence Int. mRem	Total Bone Marrow Dose Equiv. During and Post Residence Interval mRem	
	6113	4.3	19	360	520	880	900	
	6060	2.3	27*	510	280	790	820	
	6032	3.3	39*	960	400	1400	1400	
	6123	4.3	50*	480	520	1000	1100	
ł	6098	3.3	39*	320	400	720	760	8
	6065	4.3	130	390	20	910	1000	15 H
	6004	.55	10*	130	72	200	210	501
	6018	6.3	150	1100	520	1900	2100	
	6126	2.3	45	1100	300	1400	1400	
·	6003	8.3	250	580	1100	1700 -	1900	
	6114	1.0	12*	170	120	290	300	

1D Number	Kesidence Interval Years	90 Sr & Y Bone Marrow Dose Equiv. During & Post Residence Int. mkem	137 137m Cs + Dose Equiv. During & Post Residence lnt. mRem	Net External Dose Equiv. During Residence Interval mRem	Total Body Dose Equiv. During & Post Residence lnt. mKem	Total Bone Marrow Dose Equiv. During and Post Residence Interval mkem
6064 ·	7.3	86*	400	900	1300	1400
6023	4.3	77*	990	500	1500	1600
6131 .	υ.3	110*	950	820	1800	1900
6011	6.3	170	550	820	1400	1600
6081	. 97	12*	490	120	610	620
6133	7.3	130*	1900	950	280	نا ۵۵۵۵ نا
6048	. 55	6.5*	590	72	660	670 D

INDIVIDUAL DOSIMETRY DATA FOR BIKINIANS (cont'd)

*These values were derived from average male or average female daily activity ingestion rates for Sr-90.

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					1974		19772			19	78					Jam	iary 15	179				11179 1179			137 _C
Hed- Ical ID	Woight În Kilu= glama	Адя (Уг)	64	Potaa- Bisme grame	131 ن مر	Ca kBq	Putas- aium gtama	137 µCi	Ca kBq	Potas- aium grame	60 nCi	Co Bq	137 پCi	C. kBq	Potaa- etim gramn	⁶⁰ ر nCi	Co By	137 µCi	Cø kalq	Potes- sium gramm	nCi	SU _{Co} ¥q	137 . µCi		Removal Removal Rate Clastant
			0.75							97.6	1.47						••		<u></u>		HUL	HUL	0.12	4.4	• 4
6006	61	69 37	0.75	-	-	-	-	-	-	97.8	2.39	53 88	1.14	42' 54	-	-	-	•	-		π υι.	nuu	-	4.4	•
543	67	21	4	-	-	-	146	0.779	27	156	4.9)	160	2.34	87	179	7.5	- 93	1.1	41	-	-	-	-	-	
6070	45	28	10	170	0.093	3.4	167	1.51	56	152	8.17	300	3.97	150	127	3.0	111	1.6	59	-	-	-	-	-	
4004		28	0.25		-	3.4	-	1.71		167	1.88	70	1.33	49		1.0		1.0		-	_	-	-	-	
6011	19	2)	4	148	0.095	3.5	136	1.52	56	112	8.05	320	3,84	140	_	-	-			_		-	-	_	
6018	89	34	6	198	0.22	8.2	-	-	-	180	14.1	530	5.88	220	-	_	_	_	-	-	_	_	_		
6069	61	37		•	-	-	-	-	-	132	4.01	150	1.17	43	-	-	-	_	_	166	2.0	74	0.38	14	
6.068	79	36	Č.	165	0.051	1.9	144	0.778	29	141	6.17	230	3.07	110	_	-	_	-	_				-		
LOLI	74 *	56	1	-	-	_	-	-	-	151	5.91	220	2.99	110	137	2.4	89	1.0	37	169	1.2	44	0.63	23	
	54	37	3	-	-	-	-	-	-	168	2.04	75	0.820	30	171	1.2	44	0.48	18	197	Η υί.	HDI.	0.45	17	4.1x10
6017	80	49		-	-	-	-	-	-	153	13.9	510	3.12	210	-		-	~		165	1.5	56	0.52	- 19	5-6-10
6019	40	4.8	3	-	-	-	119	0.791	29	107	3.95	150	1.03	38	135	2.9	107	0.19	14		,	-		.,	
400 I	85	66)	143	0.075	2.9	_	-	-	126	3.13	120	1.75	6:	132	1.9	20	0.17	28		-	-	2	_	
60/1	#3	34	7	-	-	-	132	0.775	29	122	4.19	160	7.18		~	-		-	_	1 34	HUL	HDL.	0.12	4.4	
6005	70	36	1.5	-	-	-	-	-	-	133	3.40	130	1.08	\overline{n}	-	-	-	-	-	177	1.1	41	0.16	5.7	
61006	33 -	32		-	-	-	153	1.99	74	125	5.00	190	1.94	22	148	3.2	118	1.3	48			-	-		
4164	78	46		170	0.17	6.2	149	2.14	79	151	7.92	290	3.51	130	179	2.8	104	0.86	32	161	1.9	70	0.40	15	6,7 × 10
6071	78	32	0.75	-	-	-	-	-	-	136	2.26	84	1.72	64	136	1.2	44	0.93	34	-	·	~	-		
6076	69	39	3	-	-	-	-	-	-	16]	8.64	250	3.44	130	171	2.9	10)	2.4	89		-	-	-	-	•
60/2	35	20	0.67	•	-	-	-	-	-	128	2.96	110	1.75	65		-	-	_		-	-	•	-	_	
	38	23	4	-	-	· -	143	0.995	37	136	3.05	140	1.69	67	154	1.8	6)	0.61	23		-	_	-	-	
411B	55	22	6	126	0.17	2.9	-	~	_	108	1.92	21	0.631	73	144	1.6	59	0.75	28		0.90	33	0.41	15	5.3× 10 3
4120	35	33	2	-	-	-	149	2.21	82	137	7.19	290	3.30	120	-	-	-	-	-	-	-	-	-		212810
6003	77	22		148	0.076	2.8	161	0.923	34	139	5.00	710	2.44	90	-	-		-			-	-	_	-	
6117	80	22	•	-	-	<u> </u>	169	1.15	43	140	6.09	2 30	2.68	99	1/2	2.9	107	0.90	33	1.6	1.5	56	0.44	16	6-4×103
6128	52	31)	-	-		149	1.29	48	119	4.19	180	1.85	69	155	2.7	100	0.92	34		-	-	-	·	ALL VIN
6125	64	35	,	159	0.10	3.6	150 .	1.34	57	144	3.65	210	2.52	93	-	-	-	-	-	144	2.0	74	0.33	12	
61817	82	32	0.5a	-	-	-	-	-	-	127	2.38	95	1.49	55	144	0.67	25	0.32	12		-	-	-	-	
6130	69	29	9.42	-	-	-	-	-	-	143	2.20	81	1.46	54	128	1.5		1.5		194	MIN.	HUL	0.97	36	S. Run 2
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Body Burden Data for Hedically Registered Adult Hales Relocated from Bikini Atoll

Person had recently traveled to Bikini Atoll

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	Weight				1974 1		19772			19	78					Jan	- uary 19	19				Kay 1979	<u> </u>	13165 Long Term Removed
Hød- ical LD	10 K110- &L 404	Age	on	Poter stim grant	(زر نامبر	Са 1294	Putas- sium gramă	137 µ ^{Ci}	Co kBq	Putas- atum grams	60 nCi	Co Ng	נן i34	′C∎ ⊾₿q	Potas- scus graus	ьü nCi		ננו וסק	C. kBq	Potan- atum grama	nCi	6UCo Bq	۲٤۱ ci	D. 1-
6119	34	·17	 7	-	•		136	0.64]	24	124	4.38	170	2.13	79				-	-	-	-	-	-	~
014	90	51	1	163	0.29	11	131	3.23	120	1 16	5.99	220	3.05	110	-	-	-	-	-	-	-		-	-
900	15	36	7	-	-	-	162	2.22	●2	174	14.8	550	3.11	210	-	-	-		-	149	2.5	93	0.48	18
6135	81	15	1	•	-	-	+	-	-	142	3.30	120	2.12	78	-	-	-	-	•		-	-	-	- ,
6095	66	48	່ 3	-	-	-	145	1.93	64	140	4.32	160	1.91	71	146	2.5	16	1.3	48	156	0.9	33	0.70	26 5.4 x16 3
6002	66	63	2	-	-	-	130	1.04	38	116	2.21	82	1.26	46	-	:	-	-	-	-	-	-	-	_
101 1.		34	5	130	0.081	3.0	-	-	-	-		-	-	-	142	HIH.	HDL	.109	4.0	176	HDL.	HDL	0.048	1.8 1.
51663,4	6 64	58.	1	150	0.012	2.7	-	-	-	-	-	-	-	-	146	HDL.	HDL	0.023	0.85	146	HUL	HUL	0.011	0.41 7.5
31844	50	59	5	160	0.043	1.6	-	-	~	-	-	-	-	-	130	HDL	HDL	0.067	2.5	144	HDL	HOL .		
14104	85	32	10	120	0.124	4.6	0.74	2)	-	-	- .	-	-	-	-	-	-	-	-	160	HULL.	нус	0.290	11

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Budy Burden Dota for Medically Registered Adult Hales Relocated from Bikini Atoll (Cont'd)

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¹ Individuals left Bikini Atoll 8 months prior to the August 1976 Relocation Program.

Individuate received aick call medical care prior to April 1978 but were not officially registered.

60.00 91.10 91.10 91.10 *1 4 1 J . 4 *1 5 5 J . 4 *1 6 1 J . 4 88.)A 1904 Part -5 - د <u>با</u> ح ما 23 Individuals received sick call modical care prior to April 1918 but were not offically registered. Individuals tell Dikini Atuli 8 months prior to the August 1918 Aclocation Program. Individuals 1stf Bikini Atuli 14 months prior to the August 1918 Relocation Program. He ight ********************** a i h i n i leara 0.15 0.25 0. 34 * • ••• . 35 ÷ , e (TE) **ばれかだなびやかいにじからばればなけびすいりなみびれががにがられてれたのか** 11873 **5**53 Ξ, ş \$ 5 . * t . 0.019 0.036 0.030 0.033 0.033 0.038 0.12 0.018 0.013 Ξ Б ۍ څ 1.11 0.67 122 1.0 Ī Ξ 5 4 L 1 1 4 1 1 1 ----5 19772 112.4 81.mm 85.9 93.3 55 9 94.0 ā 88.9 10 91.7 96.U 107 budy Borden Data for Hedicully Registered Adult Fearles Reforated from Bilini Atult 0.558 0.345 2.23 0.840 0.533 1.13 0.621 0.833 0.706 0.570 0.446 0.1% 0.314 0.690 0.106 1.68 0.799 Ŀ Ē 1 1 1 یں. •۲ # **#** # 1 : 62262268 222 2222 22 € ' Fot As-383 1978 5.8 2.00 4.94 2.35 2.15 . . . 3.62 <u>.</u> 1.70 1.10 2.96 . 19 5.20 3.81 3.18 1.)9 5 3 5 2 č . 23 ÷ 5 ĉ ε 100 ŝ 22 1 . 2:25 ä 2225 2888 7 2.10 .891 1.39 1.50 1.50 1.50 2.36 0.907 2.22 0.861 1.57 3.07 9.957 0.729 2.08 1.08 1.08 1.05 1.05 1.06 1.27 1.44 2.78 2.78 2.78 2.78 2.78 1.44 1.15 Ē 137 þ 🖬 d Fot as ti en a 6161 401 92 92 56 114 126 ٠ . 9 Hor Hor Hor E HDE 2.9 1.1 nC i Ξ 5 ċ 60 60 Janual y 월 월 월 월 월 월 월 월 월 월 • • • μŋ HQ. 1 e e 1.1.1 3 \$ 285 ŝ Ĉ 5 I I 0.015 0.028 0.037 0.051 0.121 0.36 0.36 0. 53 0. 11 0. 62 0.98 0.63 0.42 0.47 0.53 0.73 0.18 0.060 5 Ŧ 137 • • k Ng 11 2.2 õ 28 3=9.5 12 5 5 Ξ Ξ ٠. ٦ aina Aina 110 103 103 104 105 105 105 105 105 105 105 105 5 - 5 - 5 9 - 5 - 5 8 - 1 - 1 - 5 * 3 S 325 ē A D 2 a C i HUL HUL 1.0 평균은 ' 현원' 18년 ' 년 * * 튤립 * * 튤리 - HUL 60 Ca ş 6661 Han Han . Huf HUI. -H HUH P P P ' ≍ ₩ 문고문 3 ĕ ž 2 137 Celleng man μ_{Ci} 0.16 0.018 0.36 - 11 0.017 0.13 0.13 0.13 1 0 0 F 1.48 0.045 0.22 0.37 0.11 0.459 0.18 0,76 0.75 0.11 0.46 0.059 з э . . • ٠ 13754 689 Remark I have (. 6.5 2.3416 2 2.2 1.6410 2 <u>.</u> برجزلا ۷۰۶ ະ 5.9 5.8 40 5 0.61 1.125 4.1 8.7 A.2 6. 7 Y. 1 A. - 3 12.1 ā 1.1 0.29 1.0 2 5 5 4 . . 6.1.3 1. -

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Body Burden Data for Medically Registered Adolascents Relocated from Bitini Atoli

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MD1	Jan M	U. Y/	6. 4		U.0		1.4	1.2	1.3		Ner:	2 . B	2.3			- -	2.5	5	5	1.7	1.0	2.7	0.98		aCi	
Ē	Wit	ž	240	310	110	51	53	Ċ	t	t	HUL	Ĩœ	96			26	56	ŧ.	ĉ	2	ЪС	6.6) (ع ع 2	978
0.627	1.02	1.01	1.15	1.16	2.30	1.26	1,40	0.967	1.00	1.43	0.543	2.25	7.0/			1.00	1.4.7	1.78	1.22	1.30	1.07	1.71	1.26		μci	
23	56	9 E	٥	5	60	5	32	36	<u>ر</u>	52	21	8)	">			ŝ	5	• •	5	36	6 L	5	4.7		13/ C. 13/	
11	•	ţ	•	3.8	¥	•	ı	ŝ	•	2		•	ı			1	•	Ł	•	•	٠	ŀ	ı		Poteerium grame	
ı	•	HDL	,		Ē	;	,	,	,	1 IIN	۰.	ı	,			ı	ı	0.91	·	•	ı		ı		nCi	
,	;	HUL		HUL	HIH			,	,	HUL	J	:	•			:		¥	•	,		,	1		الم 2 2	January 19
0.017													ı					0.16	,	,	•	,			μCi	9
2.9	۱	B. 4	•	1.	9.6	ı		2.0	•	i.J	,	,				•		5.9	ı	ł	•	1	ı		нач	
1	•	• 1	-		1	:		•								ı	×	t	Ē	69	•	ł	59		Potasetie	
Ĕ	•	ē	HEI.		HUL	1.0		- - -	ı	:			,			,	5		Ę	NI.C		,	HDL		1	-
	•	лен Г	HDI.	•	£	17	,	27	,	•	•	•	ı			,	48	,	Æ	ΗL	ł	1	25			147 1979
0.013	•	0.028	0.0062	·	6.004	0.015	,	6.0X+74				•	•			ı	0.039	ı	0.022	0.012	ł	ı	0.007		uci k	
0.4										ı	ł	•	ı			•	1	ı	19.0	0.44	ŧ	·	0.26		L Bq	
1.) (IL 2								N 6 × 5																		

Body Burden Bate for Bedically Kegistered Children Relocated Iron Bikini Atull

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NC = Not Calculated

"Indicates children were 4 yrs or less April, 1918

							 				Ниу		131 (نه ال را د)
	Sex	<u> (уг)</u>	Height (cm)	Weight (kg)	Yrs On Bikini	Yr a Off	1979 137 ₀₄ Result nCi kBy	KB4 JCa	1979 Potassium Result Grams	19 137 Res	1979 1770 Result nCi k81	1979 Potaasium Keanit Ctana	Constant 1
# 15.09	¥	v.	105	20	ب ا	. 70	ł	;	ì	2.8	0.10	35	
6029	z	0	112	20	ۍ	. 70	ļ	1		4.7	0.17	25	
6100#	x	с,	99	17	4.3	.70	ļ	8 1	;	15	0.56	24	
6021 F	X	Ś	103	19	ۍ با	.71	46	1.7	ЧĊ	6.2	0.23	51	3.14122
6020	x	¢	107	20	2	.71	56	2.1	12	1.4	U.27	11	2.01.0
6107*	×	Š	9 E	5	4-3	.71	16	U. 39	40	2.6	0.096	40	3.7 ~ 10 2
60744	I	~	104	20	.4.3	.71	9.0	0.33	34	HUL	Ħ۳۲	25	
6()/B≅	-	Ś	66	17	;	0.40	3.0	0.11	28	;	1	!	
PR09	٦	م	¢6	5	4.3	. 30	ł	1	;	J.U	0.11	ſ	.*
0000	7	۰	801	15	с,	. 70	, I .	;	1	4.9	0.18	11	
1019	-	¢	104	19	5.0	.70	51	1.9	12	6.9	0.26	15	2+1 4152
6036*	-	¢	100	17	م ل	. 71	46	1.1	NC .	1.4	0.27	64	1.7 * 10 * 2
6057	7	7	107	26	l	.12	ł	1 1	t ì	5.8	0.27	66	

Budy Buiden Data for Medically Registered Children Relocated from Bikini Atoll

6226	6224	6223	6221	6220	6219	6218	6211	6205	06190	
	r	x	×	×	x	x	x	x	r	Ser
18	45	56	53	26	υC	56	. 19	42	19	(۱ <u>۱)</u> ۱۹۹
164	158	152	175	166	173	851	163	170	166	Height (cm)
58	55									Height (kg)
2 yr	676	· 2 daya May 14, 15, 1979	2	2	2	2	-	4	0.25	Yr= on Bikrni
لی	.016	.016	9	×	ę	10	L	4.5	2	Yre
	1.30	66	4.2	HUL	нрг	หมน	HUL	HDL	6.0	Hay Hay Rean nCi
HUL	4.4	3.7	U.16	HUL	HUL	ЧЦН	нлг	HDL	0.22	Мыү 1979 37 Сө Ковы I t _0CikBq_
1.57	:46	127	139	165	143	169	134	159	161	Hay 1979 Potasanu Result Craus

Body Burden Data for Non-Medically Registered Adult Male Prior Residents of Bikini Atoll

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	1	1	ł	141	1.1	34	-	4	67	173	22	x	08190
	ł	ł	!	158	0.63	17	•		84	134	52	I	61 74
	100	HUL	нлг	101	0.089	2.4	1.0	7	**	150	16	x	616 8
	146	0.20	5.4	170	0.21	5.8	1,42	-	65	160	£2.)	я	6153
	:	!	;	162	0.10	2.B	u		57	163	20	x	6138 ,
	1	ł	ł	144	0.31	8.5	r		58	150	44	x	136
cens Term Remissial Rate Censtant d-1		1979 137 _{C4} Result nCikBq	ly 137 Rea nCi	1979 Potasaium Result Gram	1979 137 _{C4} Result RCi kBa	19 137 Rea 	Yru. Olf Bikini	Yre. On Bikini	Weight (hg)	Height (cm)	л <u>к</u> е (уг)	S. Ke	
13965		нау		Y	1 m 111 m L								

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Budy Burden Date for Non-Medically Registered Adult Hale Prior Residents of Bikini Atull

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	1					,					
6182	6181	6175	6165	0110	6155	6152	6144	6140	6139	6137	
-	. •	4		۹	-	٦	-	-	4		b) c M
21	5	24	36	65	24	20	21	16	22	38	(YT) (XT)
1	151	155	142	[5]	155	157	150	146	140	161	He ight (ca)
41	ŝ	6)	60	S	66	59	. 44	46	RC	ŗ	Neight (kg)
ب ا	Ŧ	1	1	6	¢	-	-	0.17	ł	0.33	Yre. Un Bikini
2.5	ł	;	1.5	()67	0.42	1.42	0.42	0.42	ų	4	Yr∎. Olf Bikini
2.7	8.5	11	6.6	360	065	2.4	37	21	2.1	3.8	19 13) Re •
01.9	U. 31	0 41	0.24	360 13	15	0.089	1.4	1.0	0.078	0-14	<u>January</u> 1979 13) _{Ca} Result Result
74	105	уų	76	67	120	123	105	44	69	113	1979 Potasium Result <u>Ciam</u>
3.4	4.6	5.2	ł	140 5.1	150 5.6	3.9	13	8.6	1	1.7	uCi
3.4 0.13	0.17	5.2 0.19	!	5.1	5.6	3.9 0.14	13 0.48	8.6 0.32	1	1.7 0.063	на 1979 137 са 137 са
41	10.	92	1	87	y c	117	68	94	1	112	1979 Puraesium Keentr Crame
	811 2 10 3	4.1.1.4 3		01×1.8	8.5 × 10 3		7, C X 10-2	1.1 × 102			137 (s Leng Term Remutal Rate Constant d-1

Budy Burden Data of Non-Hedically Registered Adult Female Prior Residents of Bikini Atull

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10 /	Sex	Age (y1)	lle i gh t (c a)	Weight (hg)	Yre on Bikini	Yru olf Bikini	Hay 1979 137 _{Ca} Result nCi kBq	Нау 1979 Росизвісня Result Grana
6187	F	21	152	54	0.019	L	1.6 0.059	107
6189	P.	21	155		2.5	1	1.9 0.070	114
6206	r	32	151	73	з	5.5	HDL HDL	116
6222	¥	39	156	66	2.5	3	MUL MUL	98

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Body Burden Data of Nou-Hedically Registered Adult Female Prior Residents of Bikini Atoll

								Janual	<u> </u>		Нау	
<u>ID #</u>	Sex	Age (yr)	lleight <u>(cm)</u>	Weight <u>(kg)</u>	Yrs. On Bikini	Yrs. Ott Bikini	13	979 ⁷ Ce Bult <u>kBq</u>	1979 Potassium Result Gram	13	979 ⁷ Ca ault kBq	1979 Potassium Result Gram
6150	н	9	130	34	6	1.0	2.0	0.074	53	3.4	0,13	59
6164	н	5	85	15		1.5	8.0	0,30	40			
6169	н	14	167	46	7	1.0	1.2	0.044	108	NUL	HUL	120
6172	. н	10	130	30	1	1.0	2.8	0.10	40	1.9	0.070	74
6178	м	12	157	33	4	1.0	2.0	0.074	40	1.7	0.062	70
6183	H	12	139	35		1.67	1.0	0.037	βť	HUL	HDL	74
6179	7	8	115	22	4	1	1.2	0.044	HUL	KUL	.I L	59
6177	¥	6	10)	18		6	HUL	NDL	HDL	HDI.	HDL	30
6176	¥	8	144	24		6	MDL	RDL	HUL	հաւ	nor	38
6173	¥	13	142	47	3	0.42	4.0	0.15	L L	MDL	F	48
6171	T	6	96	15	2.67	1.0	4.0	0.15	16	1.1	- 41	47
6170	r	13	140	45	2	1.0	2.8	0.10	58	1.8	v- 167	11
6162	Y	12	147	50		1.5	5.0	0.19	36			
6157	7	5	106	20	4	1.0	7.2	0.27	32	NUL	HDL	54
6158	Y	6	103	20	4	1.0	3.5	0.13	32	1.2	0.044	46
6150	7	8	120	25	4	0.42	4.0	0.15	4 2	1.5	0.056	40
6149	r	5	99	19	4.3	0.42	1.6	0.059	37	NUL	HUL	32
			· .									

Body Burden Data for Non-Hedically Registered Adolescents and Children Prior Residents of Bikini Atoli

6217	6213	6212	6204	6203	6225	6208	6207	6202	6300	10
-		-	**	**3	I	I	I	I	I	×
10	10	14	S	Ś	11	10	12	•	14	A8 e
126	121	151	104	42	125	1 16	851	100	155	Height (cm)
25	25	şu	21	15	25	ננ	SC	61	43	Weikht (kg)
2	-	-	-	-4.3	5	۴	4	5.3	-	Yr∎ on Bikini
ę	ų	L.	.12	.12	1.33	4.5	4.5	.72	.,711	Yr. off bikini
HUL	HUL	ЧШН	1.1	HUL	ныг	원	HUL	1.8	110	Hung Re
HUL	HUL	HUL	0.040	HUL	HUL.	HUL	HDL	0.067	4.1	Իաγ 1979 137 _{C8} Result
44	56	11	51	Ł	53	16	78	51	111	Hay 1979 Potaseius Result Gran

Body Builden Date for Non-Medically Registered Adulescents and Children Prior Residents of Bikini Atoll

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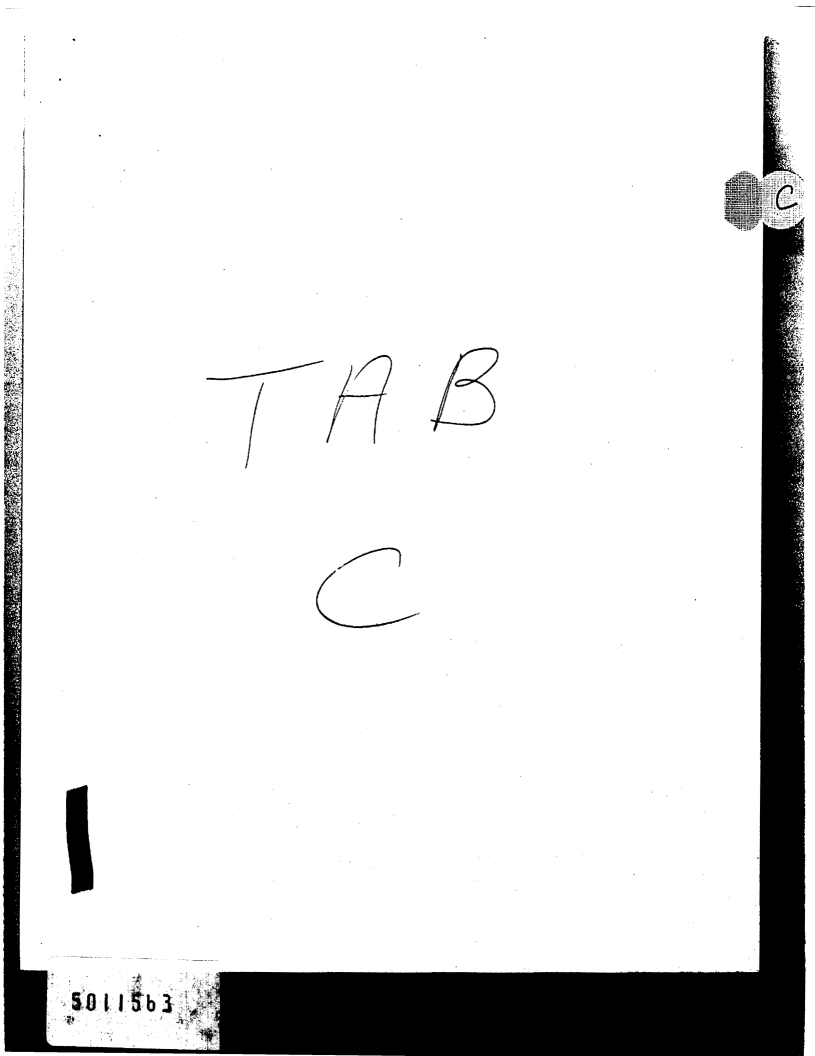
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1619	6188	6186	6145	6143	6142	6141	
Ŧ	ŗ	¥	¥	Y	تع	745	See X
÷	14	J.	S	F	10	12	۸ ₈ د (<u>yr)</u>
113	146	104	110	104	126	138	Height (cm)
23	49	20	21	19	26	Ľ	Veight (kg)
ļ	ł	١	1.0	1.2	2.3	2.7	nci
:	!	1	0.037	0.044	0.085	0.10	Janu 370a 370a 84
ł	1	1	46	41	52	63	January 1979 1979 1370: Potasaium Keault Reault ncj kby Cram
1.1	2.9	ЧЦН	ł	HUL	1.0	1.5	
0.041	0.11	HUL	!	HDL	0.037	0.056	Hay 1979 137 _{C3} Reputt nCi kBq
61	107	22	:	3 C	11	112	1979 Votassium Krsult Ciam

Budy Burden Date for Nun-Hedically Registered Adolescents and Children Never on Bikini Island

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RADIATION PROTECTION

Recommendations of the International Commission on Radiological Protection

ICRP PUBLICATION 2

Report of Committee II

Permissible Dose for Internal Radiation
(1959)

PUBLISHED FOR

The International Commission on Radiological Protection

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PERGAMON PRESS

ONFORD LONDON EDINBURGH NEW YORK TORONTO SYDNEY PARIS BRAUNSCHWEIG

PERMISSIBLE DOSE FOR INTERNAL RADIATION

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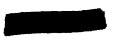
Table	1. Maximum	permissible	body	burdens	and	maximum	permissible	concentrations	of
radionuclides in air and in water for occupational exposure									

	Organ of	Maximum	Maxir	num permiss	ible concent	rations
Radionuclide and type	reference* (critical organ	burden in total	For 40 hr week		For 168 hr week	
of decay	bold face;	body $q(\mu c)$	$(MPC)_{\psi}$ $(\mu c/cm^3)$	(MPC)。 (μc/cm ³)	$(MPC)_{\bullet}$ $(\mu c/cm^3)$	(MPC). (µc/cm ³)
$_{1}H^{3}(HTO \text{ or } H_{2}^{3}O)$ β^{-} ['sol.)	Body tissue Total body	$\frac{10^3}{2 \times 10^3}$	0.1 0.2	5×10^{-6} 8×10^{-6}	0.03 0.05	$\frac{2 \times 10^{-\epsilon}}{3 \times 10^{-\epsilon}}$
(H_2^3) (submersion)	Skin			2×10^{-3}		4 × 10-4
4 ^{Be¹} (sol.) ς, γ	GI (LLI) Total body Kidney Liver Bone Spleen	$ \begin{array}{c} 600 \\ 800 \\ 800 \\ 2 \times 10^{2} \\ 4 \times 10^{3} \end{array} $	0.05 6 9 9 20 20 50	$ \begin{array}{c} 10^{-5} \\ 6 \times 10^{-4} \\ 8 \times 10^{-5} \\ 8 \times 10^{-5} \\ 2 \times 10^{-5} \\ 4 \times 10^{-5} \end{array} $	0.02 2 3 3 7 20	$\begin{array}{c} 4 \times 10^{-6} \\ 2 \times 10^{-4} \\ 3 \times 10^{-6} \\ 3 \times 10^{-6} \\ 6 \times 10^{-6} \\ 2 \times 10^{-5} \end{array}$
(insol.)	Lung GI (LLI)		0.05	10 ⁻⁴ 9 × 10 ⁻⁶	0.02	4×10^{-7} 3 × 10 ⁻⁴
•C ¹⁴ (CO ₂) (sol.) β ⁻	Fat Total body Bone	300 400 400	0.02 0.03 0.04	$\begin{array}{c} 4 \times 10^{-6} \\ 5 \times 10^{-4} \\ 6 \times 10^{-6} \end{array}$	8 × 10 ⁻³ 0.01 0.01	$ \begin{array}{r} 10^{-4} \\ 2 \times 10^{-4} \\ 2 \times 10^{-4} \end{array} $
(submersion)				5×10^{-5}	1	10-5
β ⁻ (sol.)	GI (SI) Bone and teeth Total body	20 20	0.02 0.2 0.3	5×10^{-4} 3×10^{-5} 4×10^{-5}	8 × 10 ⁻³ 0.06 0.09	2×10^{-4} 9 × 10^{-4} 10^{-5}
(insol.)	GI (ULI) Lung	 	0.01	$\frac{3 \times 10^{-4}}{2 \times 10^{-5}}$	5×10^{-3}	9×10^{-7} 6×10^{-4}
$\beta^{12} Na^{22} \qquad (sol.)$ β^{-}, γ	Total body GI (LLI)	10	10⁻³ 0.01	2×10^{-7} 2×10^{-4}	4×10^{-4} 3×10^{-3}	6×10^{-1} 7 × 10^{-7}
(insol.)	1			9×10^{-1} 2 × 10^{-7}	3 × 10-4	3×10^{-1} 5 × 10 ⁻¹
11Na ²⁴ (sol.) β ⁻ , γ	GI (SD Total horly	7	6 × 10-* 0.01	10-• 2 × 10-•	$\begin{array}{c} 2 \times \mathbf{10^{-3}} \\ 4 \times \mathbf{10^{-3}} \end{array}$	4×10^{-7} 6×10^{-7}
(insol.)	GI (LLI) Lung	i	8 × 10-4	10^{-7} 8 × 10^{-7}	3 × 10-4	5×10^{-6} 3×10^{-7}

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* The abbreviations GI, 2017 Vilarge intestine, and lower (2017)

clear to gauge intestinal tract, stomach, small intestine, upper clearly.



PERMISSIBLE DOSE FOR INTERNAL RADIATION

1			Organ of	Maximum permissible				
		Radionuclide and type		burden		hr w ee k	For 168	br week
	of de		(critical organ bold face)	in total body q(µc)	(MPC) . (µc/cm ³)	(MPC). (µc/cm ³)	$(MPC)_{\star}$ $(\mu c/cm^3)$	(MPC). (μc/cm ³)
	εεCs ¹⁸⁶ β [−] , γ	(sol.)	Total body Liver Spleen Muscle Kidney G1 (SI) Bone Lung	30 60 80 90 100 400 800	$2 \times 10^{-3} \\ 5 \times 10^{-3} \\ 7 \times 10^{-3} \\ 8 \times 10^{-3} \\ 0.02 \\ 0.03 \\ 0.06 $	$4 \times 10^{-7} \\ 7 \times 10^{-7} \\ 10^{-6} \\ 10^{-6} \\ 10^{-6} \\ 5 \times 10^{-6} \\ 4 \times 10^{-6} \\ 9 \times 10^{-6} $	$9 \times 10^{-4} 2 \times 10^{-3} 2 \times 10^{-3} 3 \times 10^{-3} 8 \times 10^{-3} 0.01 0.02$	$ \begin{array}{r} 10^{-7} \\ 2 \times 10^{-7} \\ 4 \times 10^{-7} \\ 4 \times 10^{-7} \\ 4 \times 10^{-7} \\ 2 \times 10^{-7} \\ 2 \times 10^{-7} \\ 3 \times 10^{-7} \\ 3 \times 10^{-7} \\ \end{array} $
		(insol.)	Lung GI (LLI)		2 × 10 ⁻¹	$\frac{2 \times 10^{-7}}{3 \times 10^{-7}}$	6 × 10→	6 × 10 ⁻ 10 ⁻⁷
	_{εε} Cs ¹³⁷ β ⁻ , γ, ε ⁻	(sol.)	Total body Liver Spleen Muscle Bone Kidney Lung G1 (SI)	30 40 50 50 100 100 300	$4 \times 10^{-4} 5 \times 10^{-4} 6 \times 10^{-4} 7 \times 10^{-3} 10^{-3} 5 \times 10^{-3} 0.02$	$6 \times 10^{-6} 8 \times 10^{-6} 9 \times 10^{-7} 2 \times 10^{-7} 2 \times 10^{-7} 6 \times 10^{-7} 5 \times 10^{-6} $	$2 \times 10^{-4} 2 \times 10^{-4} 2 \times 10^{-4} 2 \times 10^{-4} 5 \times 10^{-4} 5 \times 10^{-4} 2 \times 10^{-3} 8 \times 10^{-3}$	$2 \times 10^{-1} \\ 3 \times 10^{-1} \\ 3 \times 10^{-1} \\ 4 \times 10^{-1} \\ 7 \times 10^{-1} \\ 8 \times 10^{-1} \\ 2 \times 10^{-1} \\ 2 \times 10^{-1} \\ 2 \times 10^{-1} \\ 3 \times 10^{-1} \\ $
•		(insol.)	Lung GI (LLI)		10-:	10^{-1} 2 × 10^{-7}	4 × 10-4	5 × 10 ⁻ 8 × 10 ⁻
	μBa ¹³¹ «, γ	(sol.)	GI (LLI) Total body Bone Liver Muscle Lung Spleen Kidney	$50 \\ 80 \\ 1.4^{2} \\ 2 \times 10^{4} \\ 2 \times 10^{4} \\ 3 \times 10^{4} \\ 4 \times 10^{4}$	$5 \times 10^{-3} \\ 0.1 \\ 0.1 \\ 20 \\ 40 \\ 40 \\ 60 \\ 70 \\ \end{array}$	$ \begin{array}{r} 10^{-4} \\ 2 \times 10^{-4} \\ 3 \times 10^{-4} \\ 4 \times 10^{-4} \\ 7 \times 10^{-4} \\ 7 \times 10^{-4} \\ 10^{-3} \\ 10^{-3} \end{array} $	$ \begin{array}{c} 2 \times 10^{-3} \\ 0.03 \\ 0.05 \\ 7 \\ 10 \\ 10 \\ 20 \\ 20 \\ 20 \end{array} $	$\begin{array}{c} 4 \times 10^{-7} \times 10^{-$
		(insol.)	Lung GI (LLI)		5 × 10 ⁻³	4×10^{-7} 9 × 10^{-7}	2×10^{-3}	10^{-7} 3 × 10^-
	ε Ba ¹⁴⁶ β [−] , γ	(sol.)	GI (LLI) Bone Total body Liver Lung Kidney	$ \begin{array}{c} 4 \\ 9 \\ 10^3 \\ 3 \times 10^3 \\ 3 & 10^3 \\ 4 \times 10^2 \\ 4 \times 10^3 \end{array} $	$ 8 \times 10^{-4} \\ 6 \times 10^{-3} \\ 0.01 \\ 2 \\ 4 \\ 5 \\ 6 \\ 8 $	2×10^{-7} 10^{-7} 3×10^{-7} 5×10^{-6} 9×10^{-6} 10^{-4} 10^{-4} 2×10^{-4}	$ \begin{array}{r} 3 \times 10^{-4} \\ 2 \times 10^{-3} \\ 5 \times 10^{-3} \\ 0.9 \\ 2 \\ 2 \\ 2 \\ 3 \\ \end{array} $	$6 \times 10^{-1} \\ 4 \times 10^{-1} \\ 2 \times 10^{-1} \\ 3 \times 10^{-1} \\ 4 \times 10^{-1} \\ 4 \times 10^{-1} \\ 5 \times 10^{-1} $
		(insol.,	Lung GI (LLI)		7 × 10 ⁻⁴	4×10^{-8} 10 ⁻⁷	2 × 10 ⁻⁴	10^{-8} 4 × 10^-

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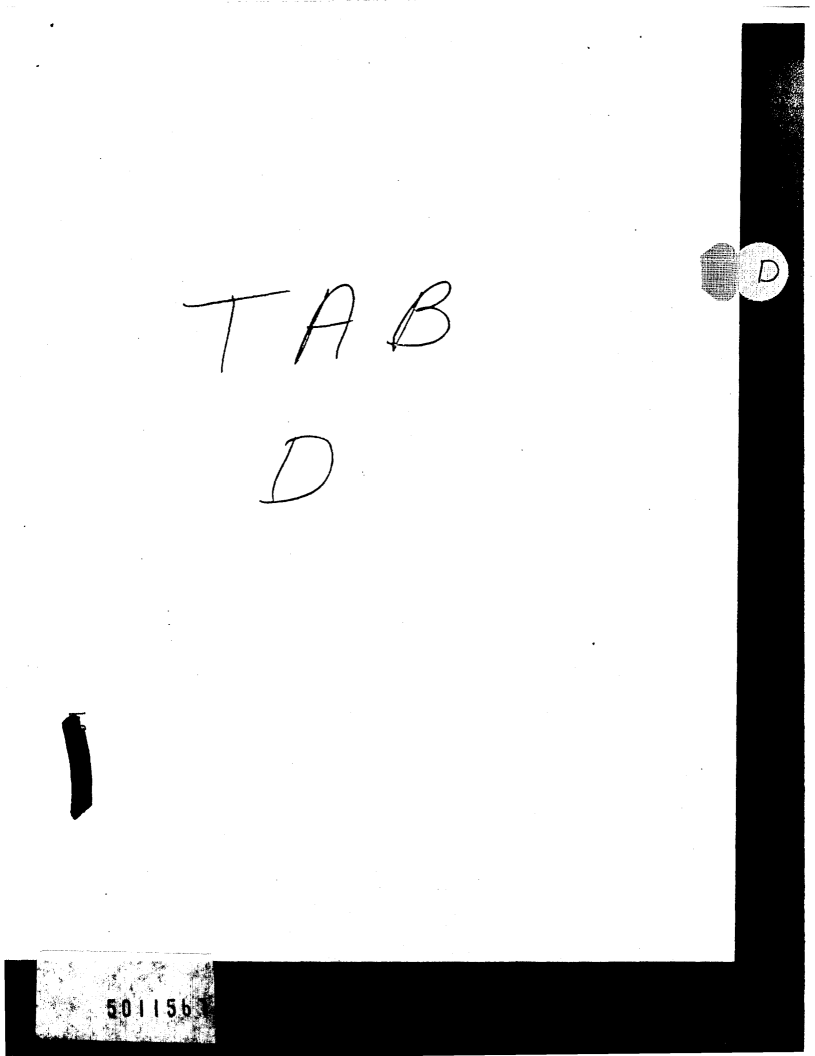
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FOOD PRODUCT	NO, OF SAYPLES	AVERAGE CONCENTRATION PCL/G VET VETGIT	RAINGE OF CONCENTRATION PCI/G VET VEIGHT
; COCONUT MEAT (GREEN) 6	22.7	3.5 -48
· COCONUT MEAT (INTER MEDIATE)	- 9	1 6.5	4.8-3 2
COCONUT MEAT O'ATUR	e) 31	30.9	5.3-117
COCONUT MEAT (SPROU SPRINGY)	TED, 8	2 7	1 6-52
ALL COCONUT MEAT	54	27	3.5-117
COCONUT FLUID	2 8 ·	13.5	. 1.2-44
BREADFRUIT	2	6,5	5,2-7.8
SQUASH	12	8,5	1.6-20
Рараул	18	14 .	1.6-31
Banana	3	0,92	0.54-1.3
SWEET POTATO	2	3.6	2.3-5
NATER ELON	17	2.6	0.26-7.2
GARDEN FRUITS AND Vegetables (Average Squash, Papaya, BAU Sweet Potato, Nater	OF MIA, MELON)	5,9	• • •
FISH (UDLLET)+	6	0,026+	•
DOWESTIC MEAT		15°	•
•			

CONTENTION OF ""CS IN SUBSISTENCE CROPS N'E FISH AT BEU ISLAW"

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ESTIMATED FROM BIKINI FIG DATA

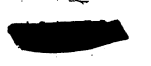
FROM V. NOSHIGIN

FOOD PRODUCT	NO. OF SAPLES	AVERAGE CONCENTRATION PCI/G VET VEIGHT	PANGE OF CONCENTRATION PCI/G VET VEIGHT
COCONUT MEAT	9	0.021	0.0 33 - 0.052
COCONUT FLUID*	: - .	0.021*	- '
BREADFRUIT	2	1.9	0.47 - 3.4
VATERMELON	8	0.031	0.012 - 0.053
Souash	6	0.054	0.024 - 0.15
Papaya	5	0.29	0.052 - 0.39
SWEET POTATO	1	0.13	-
GARDEN FRUITS AND Vegetables (Average Vatermelon, Squash, Sweet Potato)	с . Рарауа,	0.13	, ,
FISH (FULLET)		0. 076 ⁺	
CLAMS	. :	0.03	
DOVESTIC L'EAT		0.011	
	-2		
•			•

Assumed to be the same as coconut meat

- + FROM V. NELSON AND B. SCHELL
- ** FROM 1975 BIKINI DOSE ASSESSMENT

•.	• • •		• • • •
FOOD PRODUCT	NO. OF SAPLES	AVERAGE CONCENTRATION PCI/G VET VEIGIT	RANGE OF CONCENTRATION PCI/G VET VEIGHT
COCONUT NEAT	9	2.8×10^{-5}	4.1 x 10 ⁻⁶ -5.3x10 ⁻⁵
DOCONNT FLUID	-	2. 8 x 10 ^{-5*}	
READFRUIT	1	1.7 x 10^{-5}	-
LATER HELON	8	1.3×10^{-5}	4.4 x 10 ⁻⁶ -2.0,10 ⁻⁵
QUASH	б	8 x 10 ⁻⁶	3. 5x10 ⁻⁶ -1.9x10 ⁻⁵
APAYA	3	8.3×10^{-6}	6.5×10 ⁻⁶ - 1.1×10 ⁻⁵
Sarden Fruits and legetable (Average laternelon, Squas lapaya)) CF H,	9.8 x 10 ⁻⁶	
SH (JULLET)+	6	1.3×10^{-4} +	•
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TAB

FEDERAL RADIATION COUNCIL RADIATION PROTECTION CUIDANCE FOR FEDERAL AGENCIES

Memorandum for the President

Pursuant to Executive Order 10231 and Public Law 86-373, the Federal Radiation Council has made a study of the hazards and use of radiation. We herewith transmit our first report to you concerning our findings and our recommendations for the guidance of Federal agencies in the conduct of their radiation protection activities.

It is the statutory responsibility of the Council to "* * advise the President with respect to radiation matters, directly or indirectly affecting health, including guidance for all Federal agencies in the formulation of radiation standards and in the establishment and execution of programs of cooperation with States * * *"

Fundamentally, setting basic rodiation protection standards involves passing judgment on the extent of the possible health hazard society is willing to accept in order to realize the known benefits of radiation. It involves inevitably a balancing Letween total health protection, which might require foregoing any activities increasing exposure to radiation, and the vigorous promotion of the use of radiation and atomic energy in order to achieve optimum benefits.

The Federal Radiation Council has reviewed available knowledge on radiation effects and consulted with scientists within and outside the Government. Each member has also examined the guidance recommended in this memorandum in light of his statutory re-ponsibilities. Although the guidance does not cover all phases of radiation protection, such as internal emitters, we find that the guidance which we recommend that you provide for the use of Federal agencies gives appropriate consideration to the requirements of health protection and the beneficial uses of radiation and atomic energy. Our further findings and recommendations follow.

Discussion. The fundamental problem in establishing radiation protection guides is to allow as much of the beneficial uses of ionizing radiation as pessible while assuring that man is not exposed to undue hazard. To get a true insight into the scope of the problem and the impact of the decisions involved, a review of the benefits and the hazards is becessary.

It is important in considering both the benefits and hazards of radiation to appreciate that man has existed throughout his history in a bath of natural radiation. This background radiation, which varies over the earth, provides a partial basis for understanding the effects of radiation on man and serves as an indicator of the ranges of radiation exposures within which the human population has developed and increased.

The benefits of ionizing radiation, Radiation properly controlled is a boon to mankind. It has been of inestimable value in the diagnosis and treatment of diseases. It can provide sources of

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energy greater than any the world has yet had available. In industry, it is used as a tool to measure thickness, quantity or quality, to discover hidden flaws, to trace liquid flow, and for other purposes. So many research uses for ionizing radiation have been found that scientists in many diverse fields now rank radiation with the microscope in value as a working tool.

The hazards of lonizing radiation. Ionizing radiation involves health hazards just as do many other useful tools. Scientific findings concerning the biological effects of radiation of most immediate interest to the establishment of radiation protection standards are the following:

1. Acute doses of rediation may produce immediate or delayed effects, or both.

2. As acute whole body doses increase above approximately 25 rems (units of radiation dose), immediately observable effects increase in severity with dose, beginning from barely detectable changes, to biological signs clearly indicating damage, to death at levels of a few hundred rems.

3. Delayed effects produced either by acute irradiation or by chronic irradia-, tion are similar in kind, but the ability of the body to repair radiation damage is usually more effective in the case of chronic than acute irradiation.

4. The delayed effects from radiation are in general indistinguishable from familiar pathological conditions usually , present in the population.

5. Delayed effects include genetic effects (effects transmitted to succeeding generations), increased incidence of tumors, lifespan shortening, and growth and development chances.

6. The child, the infant, and the unborn infant appear to be more sensitive to radiation than the adult.

7. The various organs of the body differ in their sensitivity to rediction.

8. Although ionizing radiation can induce genetic and somatic effects (effects on the individual during his lifetime other than genetic effects), the evidence at the present time is insufficient to justify precise conclusions on the nature of the dose-effect relationship at low doses and dese rates. Moreover, the evidence is insufficient to prove either the hypothesis of a "damage threshold" (a point below which no damage occurs) or the hypothesis of "no threshold" in man at low doses. 9. If one assumes a direct linear relation between biological effect and the amount of dose, it then becomes period to relate very low dose to an assumption relate very low dose to an assumption. It is generally arreed that the effect that may actually occur will resceed the amount predicted by the assumption.

Basic biological assumptions. They are insufficient data to provide a fir. basis for evaluating radiation effects : all types and levels of irradiation. 7 is particular uncertainty with respect t the biological effects at very low diand low-dose rates. It is not prudit therefore to assume that there is a loss of radiation exposure below which that is absolute certainty that no effect in: occur. This consideration, in addition to the adoption of the conservative 1. pothesis of a linear relation botwesn in logical effect and the amount of C: determines our basic approach to the formulation of radiation protectit: guides.

The lack of adequate scientific information makes it urgent that additionresearch be undertaken and new drudeveloped to provide a firmer basis fr evaluating biological risk. Approve member agencies of the Federal Factor tion Council are sponsoring and encrusaging research in these areas.

Recommendations. In view of the findings summarized above the following recommendations are made:

It is recommended that:

1. There should not be any mon-mail radiation exposure without the expectation of benefit regulting from such ("posure. Activities resulting in man-mills radiation exposure should be authorized for useful applications provided in the ommendations (set forth herein atfollowed.

It is recommended that:

2. The term "Radiation_Protection Guide" be adopted for Federal use. The term is defined as the radiation Cowhich should not be exceeded within careful consideration of the reasons for doing so; every effort should be made to encourage the maintenance of radiation doses as far below this guide. I practicable.

It is recommended that:

3. The following Radiation Protection Guides be adopted for normal peaceture: operations:

Type of exposure	Condition	Dose (reni)
 Radiation worker: (a) Whele body, head and trunk, active blood forming organs, galacts, or lens of eye. (b) Skin of whole body and thyroid	Accumulated dose 14 weeks Year Wear Year 13 weeks Bady Juarlen.	Stimes the number of years 1.1 - age 15. 30. 10. 75. 25.
 (c) Other organs. Population: (a) Index i leal. (b) A verge. 	(Venr. 13 weeks.	15. 5. 5. 6. 0.5 (whole boils).

The following points are made in relation to the Radiation Protection Guides herein provided:

1. *

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(1) For the individual in the population, the basic Guide for annual where body dose is 0.5 rem. This Guide (1)

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Wcdnesday, May 18, 1960

plies when the individual whole body doses are known. As an operational technique, where the individual whole body doses are not known, a suitable ample of the exposed population should be developed whose protection suide for annual whole body dose will be 0.17 rem per capita per year. It is emphasized that this is an operational technique which should be modified to meet special situations.

(2) Considerations of population genetics impose a per capita dose limitation for the gonads of 5 rems in 30 years. The operational mechanism described above for the annual individual whole body dose of 0.5 rem is likely in the immediate future to assure that the gonadal exposure Guide (5 rem in 30 years) is not exceeded.

(3) These Guides do not differ substantially from certain other recommendations such as those made by the National Committee on Radiation Protection and Measurements, the National Academy of Sciences, and the International Commission on Radiological Protection.

(4) The term "maximum permissible dose" is used by the National Committee on Radiation Protection (NCRP) and the International Commission on Radiological Protection (ICRP). However, this term is often misunderstood. The words "maximum" and "permissible" both have unfortunate connotations not intended by either the NCRP or the ICRP.

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(5) There can be no single permissible or acceptable level of exposure without regard to the reason for permitting the exposure. It should be general practice to reduce exposure to radiation, and posilive effort should be carried out to fulfill the sense of these recommendations. It is basic that exposure to radiation should result from a real determination of its necessity.

(6) There can be different Radiation Protection Guides with different numerical values, depending upon the circumstances. The Guides herein recommended are appropriate for normal peacetime operations.

(7) These Guides are not intended to apply to radiation exposure resulting from natural background or the purposeful exposure of patients by practitioners of the healing arts.

(8) It is recognized that our present scientific knowledge does not provide a firm foundation within a factor of two or three for selection of any particular numerical value in proference to another value. It should be recognized that the Radiation Protection Guides recommended in this paper are well below the level where biological damage has been observed in humans.

It is recommended that:

4. Current protection guides used by the agencies be continued on an interim basis for organ doses to the population.

Recommendations are not made concerning the Radiation Protection Guides for individual organ doses to the population, other than the ponads. Unfertunntely, the complexities of establishing guides applicable to radiation exposure of all body organs preclude the Council from making recommendations concern-

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ing them at this time. However, current protection rulues used by the agencies appear appropriate on an interim basis. It is recommended that:

5. The term "Radioactivity Concentration Guide" be adopted for Federal use. This term is defined as the concentration of radioactivity in the environment which is determined to result in whole body or organ doses equal to the Radiation Protection Guide.

Within this definition, Radioactivity Concentration Guides can be determined after the Radiation Protection Guides are decided upon. Any given Radioactivity Concentration Guide is applicable only for the circumstances under which the use of its corresponding Radiation Protection Guide is appropriate.

It is recommended that:

6. The Federal agencies, as an interim measure, use radioactivity concentration guides which are consistent with the recominended Radiation Protection Guides. Where no Radiation Protection Guides are provided, Federal agencies continue present practices.

No specific numerical recommendations for Radioactivity Concentration. Guides are provided at this time. However, concentration guides now used by the agencies appear appropriate on an interim basis. Where appropriate radioactivity concentration guides are not available, and where Radiation Protection Guides for specific organs are provided herein, the latter Guides can be used by the Federal agencies as a starting point for the derivation of radioactivity concentration guides applicable to their particular problems. The Federal Radiation Council has also initiated action directed towards the development of additional Guides for radiation protection.

It is recommended that:

7. The Federal agencies apply these Radiation Protection Guides with judgment and discretion, to assure that reasonable probability is achieved in the attainment of the desired goal of protecting man from the undesirable effects of radiation. The Guides may be exceeded only after the Federal agency having jurisdiction over the matter has carefully considered the reason for doing so in light of the recommendations in this paper.

The Radiation Protection Guides provide a general framework for the radiation protection requirements. It is expected that each Federal agency, by virtue of its immediate knowledge of its operating problems, will use these Guides as a basis upon which to develop detailed standards tailored to meet its particular requirements. The Council will follow the activities of the Federal agencies in this area and will promote the necessary coordination to achieve an effective Federal program.

If the foregoing recommendations are approved by you for the guidance of Federal agencies in the conduct of their radiation protection activities, it is further recommended that this memorandum be published in the FEDERAL REGISTER.

> Antitur S. Flemming, Chairman, Federal Rediation Council.

The recommendations numbered '1 through "7" contained in the above memorandum are approved for t guidance of Federal agencies, and t memorandum shall be published in the FEDERAL REGISTER.

DWICHT D. EISENHOWER

MAY 13, 1960.

[F.R. Doc. 60-4539; Filed, May 17, 1971 8:51 a.m.]

[Reprinted from the Federal Register of September 26, 1961, as corrected]

FEDERAL RADIATION COUNCIL RADIATION PROTECTION GUIDANCE FOR FEDERAL AGENCIES

Memorandum for the President

SEPTEMBER 13, 1961.

Pursuant to Executive Order 10831 and Public Law 86-373, the Federal Radiation Council herewith transmits its second report to you concerning findings and recommendations for guidance for Federal agencies in the conduct of their radiation protection activities.

Background. On May 13, 1960, the first recommendations of the Council were approved by the President and the memorandum containing these recommendations was published in the Fro-LEAL RECISTER on May 16, 1960. There was also released at the same time, Staff Report No. 1 of the Federal Radiation Council, entitled, "Background Material for the Development of Radiation Protection Standards," dated May 13, 1960.

The first report of the Council provided a general philosophy of radiation protection to be used by Federal agencies in the conduct of their specific programs and responsibilities. It introduced and defined the term "Radiation Protection Guide" (RPG). It provided numerical values for Radiation Protection Guides for the whole body and certain organs of radiation workers and for the whole body of individuals in the general population, as well as an average population gonadal dose. It introduced as an operational technique, where individual whole body doses are not known, the use of a "suitable sample" of the exposed population in which the guide for the average exposure of the sample should be one-third the RPG for the individual members of the group. It emphasized that this operational technique should be modified to meet special situations. In selecting a suitable sample particular care should be taken to assure that a disproportionate fraction of the average dose is not received by the most sensitive population elements. The observations, assumptions, and comments set out in the memorandum published in the FED-ERAL REGISTER, May 18, 1960, are equally applicable to this memorandum.

This memorandum contains iccommendations for the guidance of Federal agencies in activities designed to limit exposure of members of population groups to radiation from radioactive materials deposited in the body as a result of their occurrence in the environment. These recommendations include: (1) Radiation Protection Guides for certain organs of individuals in the general population, as well as averages over suitable samples of exposed groups; (2) guidance on general principles of control applicable to all radionuclides occurring in the environment; and (3) specific guidance in connection with exposure

of population groups to radium-226. In the development of the Radiation iodine-131, strontium-90, and strontium-89. It is the intention of the Councll to release the background material leading to these recommendations as Staff Report No. 2 when the recommendations contained herein are approved. In the development of the Radiation Protection Guides contained herein, the Council has considered both sides of this balance. The Council has reviewed available knowledge, consulted with scientists within and outside the Government, and solicited views of interested

Specific attention was directed to problems associated with radium-226, iodine-131, strontium-90, and strontium-89. Radium-226 is an important naturally occurring radioactive material. The other three were present in fallout from nuclear weapons testing. They could, under certain circumstances, also be major constituents of radioactive materials released to the environment from large scale atomic energy installations used for peaceful purposes. Available data suggest that effective control of these nuclides, in cases of mixed fission product contamination of the environment, would provide reasonable assurance of at least comparable limitation of hazard from other fission products in the body.

Establishment of the Federal Radiation Council followed a period of public concern incident to discussions of fallout. While strontium-90 received the greatest popular attention, exposures to cesium-137, iodine-131, strontium-89 and in still lesser degrees to other radionuclides, are involved in the evaluation of over-all effects. The characteristics of cesium-137 lead to direct comparison with whole body exposures for which recommendations by the Council have already been made.

Studies by the staff of the Council indicate that observed concentrations of radioactive strontium in food and water do not result in concentrations in the skeletor. (and consequently in radiation doses) as large as have been assumed in the past. However, concentrations of iodine-131 in the diets of small children, particularly in milk, equal to those permitted under current standards. would lead to radiation doses to the child's thyroid which, in comparison with the general structure of current radiation protection standards, would be too high. This is because current concentration guides for exposure of population groups to radioactive materials in air, food, and water have been. derived by application of a single fraction to corresponding occupational guides. In the case of iodine-131 in milk, consumption of milk and retention of iodine by the child may be at least as, great as by the adult, while the relatively small size of the thyroid makes the radiation dose to the thyroid much larger than in the case of the adult. In addition, there is evidence that irradiation of the thyroid involves greater risk to children than to adults.

Recommendations as to Radiation Protection Guides. The Federal Radiation Council has previously emphasized that establishment of radiation protection standards involves a balancing of the bencfits to be derived from the controlled use of radiation and atomic energy against the risk of radiation exposure.

Protection Guides contained herein, the Council has considered both sides of this balance. The Council has reviewed available knowledge, consulted with scientists within and outside the Government, and solicited views of interested individuals and groups from the general public. In particular, the Council has not only drawn heavily upon reports published by the International Commission on Radiological Protection (ICRP), the National Committee on Radiation Protection and Measurements (NCRP), and the National Academy of Sciences (NAS), but has had during the development of the report the benefit of consultation with, and comments and suggestions by, individuals from NCRP and NAS and of their subcommittees. The Radiation Protection Guides recommended below are considered by the Council to represent an appropriate balance between the requirements of health protection and of the beneficial uses of radiation and atomic energy.

It is recommended that:

1. The following Radiation Protection. Guides be adopted for normal peacetime operations.

TABLE I-RADIATION PROTECTION GUIDES FOR CERTAIN BODY ORGANS IN RELATION TO EXPOSURE OF PUPU-LATION GROUPS

	the second se	the second s
Organ	RPG for indi- viduals	RPG for average of suitable sample of espaced popu- lation group
Thyroid Bene nistrow. Bone (alter- nate guide).	1.5 rem per year 0.6 rem per year 0.5 rem per year 0.035 microerisms of Ra-225 in the sould skeleton or the biological equivalent of this amount of Ra-220.	0.5 rem per year. 0.5 rem per year. 0.5 rem per year. 0.60 m.corrams of lis=72 in the adult so deton or the belopical equivalent of this ergoint of Re-720.

It will be noted that the preceding table provides Radiation Protection Guides to be applied to the average of a suitable sample of an exposed population group which are one-third of those applying to individuals. This is in accordance with the recommendations in the first report of the Council concerning operational techniques for controlling population exposure. Since in the case of exposure of a population group to radionuclides the radiation doses to individuals are not usually known, the organ dose to be used as a guide for the average of suitable samples of an exposed population group is also given as an RPG.

Recommendations as to general principles. Control of population exposure from radionuclides occurring in the environment is accomplished in general either by restriction on the entry of such materials into the environment or through measures designed to limit the intake by members of the population of radionuclides already in the environment. Both approaches involve the consideration of actual or potential concentrations of radioactive material in air, water, or food. Controls should be based upon an evaluation of population

[Reprinted from the Federal Register of September 26, 1961, as corrected]

exposure with respect to the RPG. For this purpose, the total daily intake of such materials, averaged over periods of the order of a year, constitutes an appropriate criterion.

The control of the intake by members of the general population of radioactive materials from the environment can appropriately involve many different kinds of actions. The character and import of these actions may vary widely, from those which entail little interference with usual activities, such as monitoring and surveillance, to those which involve a major disruption, such as condemnation of food supplies. Some control actions may require prolonged lead times before becoming effective, e.g., major changes in processing facilities or water supplies. The magnitude of control measures should be related to the degree of likelihood that the RPG may be exceeded. The use of a single numerical intake value, which in part has been the practice until now, does not in many instances provide adequate guidance for taking actions appropriate to the risk involved. For planning purposes, it is desirable that insofar as possible control actions to meet contingencies be known in .advance.

It is recommended that:

2. The radiological health activities of Federal agencies in connection with environmental contamination with rauoactive materials be based, within the limits of the agency's statutory responsibilities, on a graded series of appropriate actions related to ranges of intake of radioactive materials by exposed population groups.

In order to provide guidance to the agencies in adapting the graded approach to their own programs, the recommendations pertaining to the specific radionuclides in this memorandum consider three transient daily rates. of intake by suitable samples of exposed population groups. For the other radionuclides, the agencies can use the same general approach, the details of which are considered in Staff Report No. 2. The general types of action appropriate when these transient rates of intake fall into the different ranges are also discussed in Staff Report No. 2. The purpose of these actions is to provide reasonable assurance that average rates of Intake by a suitable same in an em-1.1 population group, avei.

sample and averaged over period () in of the order of one year, do not exceed the upper value of Range II. The general character of these actions is suggested in the following table. TABLE II-ORADED BOALES OF ACTION

Ranges of transient rates of daily intake	Oraded acale of action
Range I	Periodic confirmatory ser-
Range II	Quantitative surveillance and routing control.
Range III	Evaluation and application of additional control measures as necessary.

Recommendations on Jta-226, I-131, Sr-90, and Sr-89. The Council has given specific consideration to the effects on man of rates of intake of radium-226. iodine-131, strontium-90 and strontium-89 resulting in radiation doses equal to those specified in the appropriate RPG's. The Council has also reviewed past and current activities resulting in the release of these radionuclides to the environment and has given consideration to future developments. For each of the nuclides three ranges of transient daily intake are given which correspond to the guidance contained in Recommendation 2, above. Routine control of useful applications of radiation and atomic energy should be such that expected average exposures of suitable samples of an exposed population group will not exceed the upper value of Range II. For iodine-131 and radium-220, this value corresponds to the RPG for the average of a suitable sample of an exposed population group. In the cases of strontium-90 and strontium-89, the Council's study indicated that there is currently no known operational requirement for an intake value as high as the one corresponding the REG. Heme, a value estimated to correspond to doses to the critical organ not greater than one-third of the RPG has been used.

The guidance recommended below is given in terms of transient rates of (radioactivity) intake in micromicrocuries per day. The upper limit of Range II is based on an annual RPG (or lower, in case of radioactive strontium) considered as an acceptable risk for a lifetime. However, it is necessary to use averages over periods much shorter than a lifetime for both radiation dose rates and rates of intake for administrative and regulatory purposes. It is recommended tuar such meriods should be of the order of one year. It is to be noted that values listed in the tables are much smaller than any single intake from which an individual might be expected to sustain injury. • . .

It is recommended that:

3. (a) The following guidance on daily intake be adopted for normal peacetime operations to be applied to the average of suitable samples of an exposed population group:

TABLE III-RANGES OF TRANSIENT RATES OF INTAFE (WEROWEROCUELE: FEE DAT) FOR USE IN GRADED SCALE OF ACTIONS BOWMARIZED IN TABLE 11.

Radionuclides	Range 1	Range II	Range III -
Radium-220	0-2	2-20	21-210
Iodine-151 '	0-10	16-10/	30-1.03
Strontium-90	0-20	26-264	21-2.4-0
Strontium-89	0-20	20-2,000	2.001-2.000

In the case of jodine-121, the suitable sample would include only small children. For source, the HPG for the thyreod would not be receeded by rates of intuke higher by a factor of 10 than these applicable to small children.

(b) Federal agencies determine concentrations of these radionuclides in air, water, or items of food applicable to their particular programs which are consistent with the guidance contained herein on average daily intake for the radionuclides radium-226, iodine-131, strontium-90, and strontium-89. Some of the general considerations involved in the derivation of concentration values from intake values are given in Staff Report No. 2.

It is recommended that:

4. For radionuclides not considered in this report, agencies use concentration values in air, water, or items of food which are consistent with recommended Radiation Protection Guides and the general guidance on intake.

In the future, the Council will direct attention to the development of appropriate radiation protection guidance for those radionuclides for which such consideration appears appropriate or necessary. In particular, the Council will study any radionuclides for which useful applications of radiation or atomic energy require release to the environment of significant amounts of these nuclides. Federal agencies are urged to inform the Council of such situations.

ABRAHAM RIBICOFF. Chairman,

Federal Radiation Council.

The recommendations numbered "1" through "4" contained in the above memorandum are approved for the guidance of Federal agencies, and the memorandum shall be published in the Fru-ERAL REGISTER.

JOHN F. KENNEDY.

SEPTEMBER 20, 1961.

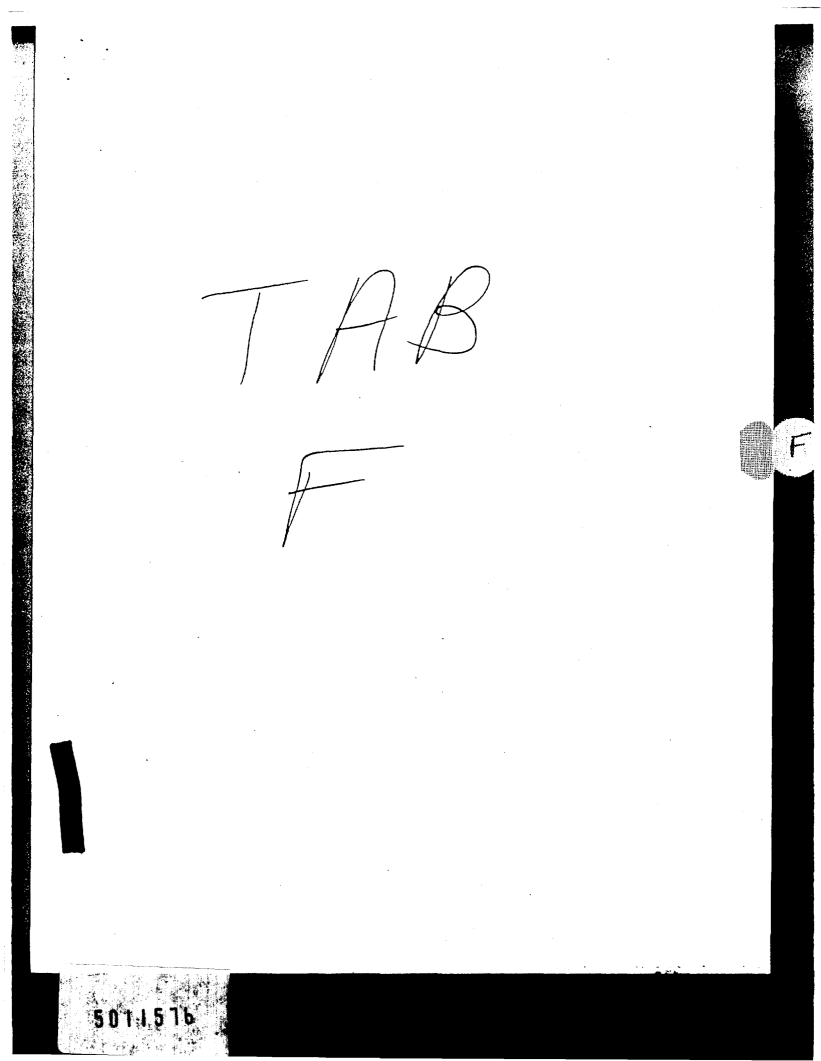


Table 9. Maximum Annual Dose Rate in mrem/y for a Living Pattern Consisting of 100% Time on Eneu Island

Case When Imported Foods are Readily Available in the Diet

	137Cs+3*Sr ⁺				
	Ingestion	External Gauma*	Total		
Bone Marrow	121	20	141		
Wholebody	100	20	120		

Case When Local Subsistence Crops are in Full Use

2. 15-91

IngestionExternal Gamma*TotalBone Marrow23320253Wholebody18920209

*Natural background subtracted

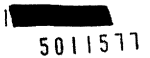


Table 10. Maximum Annual Dose Rate in mrem/y for a Living Pattern Consisting of 80% time on Eneu Island and 20% time on Bikini Island

Case When Imported Foods are Readily Available in the Diet

	^{1 37} C5+ ^{9 +} Sr ⁺					
	Ingestion	External Gamma* 67	576	Total		
Bone Marrow	121	67 44	32	188	165	15:
Wholebody	100	67	3 2_	167	144	132

Case When Local Subsistence Crops are in Full Use

• . •

137Cs+**Sr+

	Ingestion	External Gamma*	Total
Bone Marrow	233	67 44	ن 2 300 277 20
Wholebody	189	67 44	3 2 256 233 221



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Table 11. Maximum Annual Dose Rate in mrem/y for a Living Pattern Consisting of 100% time on Bikini Island

Case When Imported Foods are Readily Available in the Diet

117Cs+58Sr

	Ingestion	External Gamma*	Total
Bone Karrow	941	256	1,197≈ 1.2 rem/y
Wholebody	877	25 6	1,133 ≈ 1.1 rem/y

Case When Local Subsistence Crops are in Full Use

	137Cs+9*Sr		
	Ingestion	External Gamma*	Total
Bone Harrow	2013	256	2,269 ≈ 2.3 rem/y
Wholebody	1849	256	2,105 ≈ 2.1 rem/y

*Local Background Substracted



Table 12. 30-Year Integral Dose in Rem for a Living Pattern Consisting of 100% time on Eneu Island and Imported Foods Being Readily Available

Ingestion	Wholebody	Bone Marrow and Bone
1 * 7 Cs	2.25	2.25
**Sr	 '	0.70
235+240Pu		.00045
241 Am	.	.0012
241Pu/241Am		0.00058
External Gamma	0.433*	0.433*
Total	2.7	3.4

*Based on an initial dose rate for Eneu Island of 20 mrem/y and assuming the entire dose is from ³³⁷Cs.

Table 13.	30	YEAR	INTE	GRAL	. DOSE	. IN F	Rem FO	RA.	LIVIN	G PAT	ITER	rn cor:	SISTING	
	Q F	100%	TIME	ON	ENEU	ISLAN	dha dh	FOR	FULL	USE	OF	LOCAL	SUBS1ST	ENCE
						CROF	s.				•			

INGESTION		WHOLEBODY	BONE MARRON AND BONE
137 CS		4.25	4.25
90Sr		-	1.5
239+240pu		-	.0008
24 ¹ Am		- ·	.0021
²⁴¹ Pu/ ²⁴¹ Am		-	0.0019
External Gamma		0.433*	0.433*
1. J.	TOTAL	4.7	6.2

* Based on an ititial dose rate for Eneu Island of 20 mrem/y and assuming the entire dose is from 137 Cs.



Table 14.	30 YEAR INTEGRAL DOSE IN REM FOR A LIVING PATTERN CONSISTING OF
	100 🕱 TIME ON BIKINI ISLAND AND IMPORTED FOODS BEING READILY
	AVAILABLE.

INGESTION	WHOLEBODY	BONE MARROW AND BONE
137 Cs	19.8	19.8
90 Sr	-	2.2
239+240pu	-	.00051
24] An		.0013
241 241 Pu/ AM	~	••••••••••••••••••••••••••••••••••••••
External Gamma	5.54*	5.54*
	TOTAL 25.3	27.5

* Based on an initial dose rate of 256 mrem/y and assuming that the entire dose if from 137Cs.

5011582

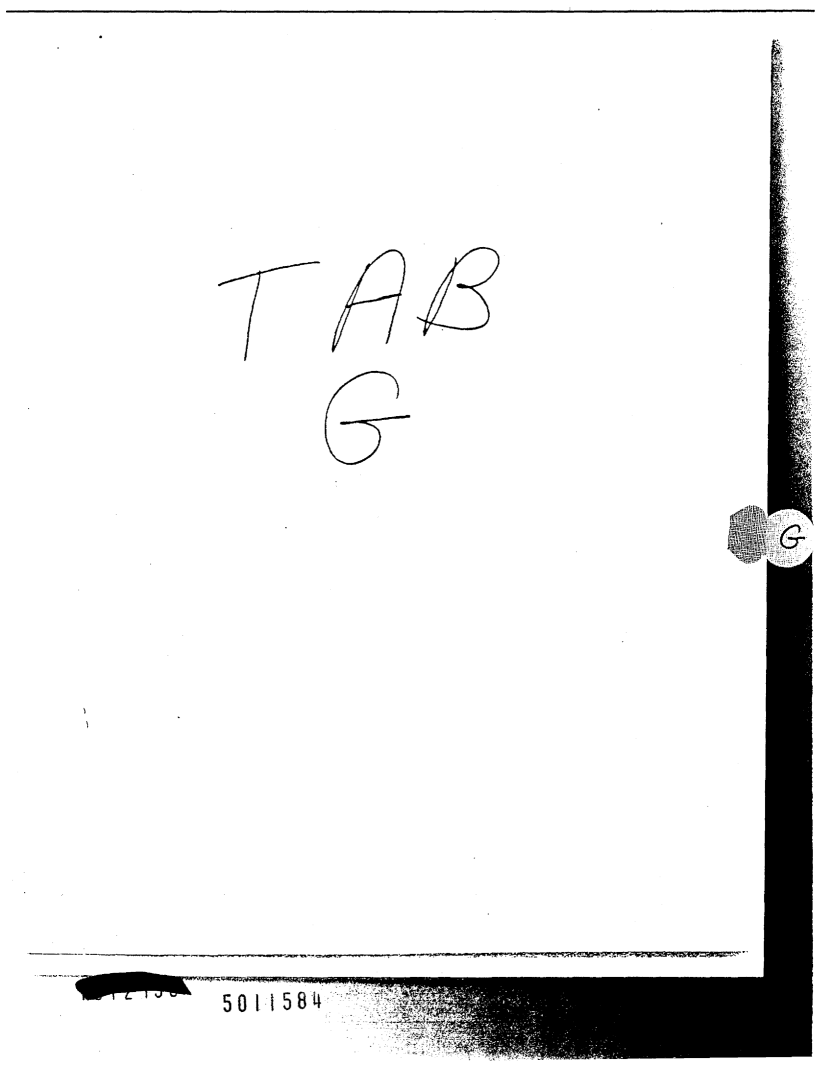
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Table 15. 30 YEAR INTEGRAL DOSE IN Rem FOR A LIVING PATTERN CONSISTING OF 100 % TIME ON BIKINI ISLAND AND FULL USE OF LOCALLY GROWN SUBSISTENCE CROPS.

INGESTION		WHOLEBODY	BONE MARROW AND BONE
137 Cs		41.6	41.7
905r		-	5.6
239+240 PU		-	.00094
241 Am		-	.0024
241pu/241Am		•	-
External Gamma		5.54*	<u>5.54</u> *
	TOTAL	47.1	52.8

* Based on an initial dose rate of 256 mrem per year and assuming that the entire dose is from¹³⁷Cs.





LAW OFFICES OF

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OLYER : WACHHOLE PONARE OFFICE PUST OFFICE BC+ 129

CI 1, THAL OI 7 ICL POST OF ICL BOX 263 TELE PHONE 6471 DW 6472 TELE PHONE 6471 DW 6472 PALAL OFFICE POST OF ICL BIX 51 NDROG, PALAU, WESTENN CARDINE ISLANDS 96940 IELEPHONE 473 MARSHALLS DIFICE POST OF ICE BOX DO MARSHALLS DIFICE POST OF ICE BOX DO MARSHALL SLANDS 96980 TELEPHONE 277 TRUN OFFICE POST DFICE BOX DO MO(N, TRUX, CASTERN CARDINE ISLANDS 96942 TELEPHONE 597 MARSHALL SLANDS 96942 TELEPHONE 597

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TELEPHONE (202) 232-5021

PLEASE REPLY TO Washington Office FREEDOM OF INFORMATION ACT REQUEST

August 3, 1979

Mr. Milton Jordan Director Division of FOI and Privacy Acts Activities Department of Energy GB-145 Forrestal Building 1000 Independence Avenue, S.W. Washington, D.C. 20585

Dear Mr. Jordan:

This request is made pursuant to the Freedom of Information Act.

Under date of May 15, 1979, the Assistant Secretary of Environment sent a letter to the Honorable James A. Joseph, Under Secretary of the Interior, having to do with Bikini atoll, Marshall Islands. Attached to the letter is a document entitled "Radiological Implication for Resettlement of Eneu Island." This request relates to that letter and its attachment.

Hereby requested are all documents, records and materials related to the following:

Mr. Milton Jordan August 3, 1979 Page Two

1. On page 1 of the attachment, the following statement appears:

"Based upon previous experience and past practices, however, it is doubtful whether imported food will be a significant part of the daily diet."

Please provide any and all records, materials and documentation for this assertion.

2. On the same page the following statement is made:

"It can also be questioned whether or not access to Bikini Island can be controlled."

Please provide any and all records, documents, reports and materials which form the basis of this assertion.

- 3.1 On page 2 the assertion is made that in August, 1978, the Bikinians "left their Atoll because measurements of radiocesium made in April 1978 showed accumulations in the bodies of 13 out of 101 people such that if this level were maintained for one year, it would result in an annual radiation dose equal to or greater than the 500 mrem/yr federal radiation protection criteria for exposure of individuals." Please provide any and all records, reports, documents or other materials which form the basis of the factual assertions contained in that statement concerning (a) the degree of volition in the departure of the people of Bikini from their atoll, and (b) the measurements of radiocesium in the Bikinians.
- On page 2 of the attachment appears the following statement:

"In early 1979, new information was obtained so that dose predictions for residence on Eneu Island could, for the first time, be based upon data from analysis of actual food items of the Mr. Milton Jordan August 3, 1979 Page Three

diet grown on the island rather than on theoretical predictions derived from soil concentrations."

Please provide a copy of all records, reports, or studies or other documents or materials which form the factual basis for this assertion.

- 5. Regarding the text on page 6 of the attachment which appears at footnote 10, please provide a copy of any study, report or other document which forms the basis of the decision to employ the federal radiation guidance which is taken from the Enewetak Clean-up Environmental Impact Statement of April, 1975. There is no need to provide any materials which are contained in the Environmental Impact Statement. This request is for any additional or other materials.
- 6. Plese provide a copy of the publication relied upon for the calculated dose estimates which is cited at footnote 14 of the attachment, "An Updated Radiological Dose Assessment of Eneu Island at Bikini Atoll," Robison, W.L. and Phillips, W.A., UCRL-52775, 1979.
- 7. Beginning at the foot of page 7, the following statement is found:

"The diets are based on the recent experience and observations of the scientific teams who have been working on Bikini Atoll."

No support is provided in the text or in the footnote for this statement. Please provide any and all records, reports, studies or other documents or materials which describe the "recent experience and observations" and which provide the names of the members of the "scientific teams" referred to in the quoted statement.

8. With respect to the predicted doses presented on page 8 of the attachment, please provide a copy of any and all studies, reports or other documents

Mr. Milton Jordan August 3, 1979 Page Four

> or materials which show the number of fatal cancer cases and the number of genetic malformations to be expected from a dose of 170 millirem per year, and the expected increase in the frequency of such cancer cases and genetic malformations, to be expected for the predicted dose rates presented on page 8 of the attachment. In other words, what is the expected frequency of fatal cancer cases at an average dose rate for the population of 170 millirem per year, compared with, for the whole body, a dose rate of 210 millirem per year, 240 millirem per year, and 260 millirem per year? For another example, what is the expected increase in leukemia cases at 170 millirem per year compared with 190 millirem per year, 260 millirem per year, 280 millirem per year, and 300 millirem per year?

> What is the expected frequency of genetic anomalies at an average whole body dose rate of 5000 millirem per 30 years compared with 2700 millirem, 3200 millirem, 4700 millirem, 5200 millirem and 5700 millirem?

9. Please provide any records, documents and materials which would explain why the attachment and the letter of May 15 did not contain any discussion of the biological risks associated with the predicted doses. If no such documents exist, please so state, and explain why such a discussion was not included in the advice provided to the Department of Interior.

Thank you in advance for your prompt attention to this request.

Sincere Theodore

xc: Ruth C. Clusen Bruce Wachholz

