



United States Department of the Interior

OFFICE OF THE SECRETARY  
WASHINGTON, D.C. 20240

MAY 21 1979

Honorable Adrian P. Winkel  
High Commissioner  
Trust Territory of the  
Pacific Islands  
Saipan, Mariana Islands 96950

Dear Mr. Winkel:

On May 15, 1979, Assistant Secretary for Environment Ruth C. Clusen, replied to my letter of April 12, 1979, in which I had insisted that a definitive statement on the use of Eneu Island, Bikini Atoll, was an absolute necessity in order to enable our Department and you to meet the United States' obligation to the people of Bikini.

In the May 15, 1979, reply, the Department of Energy stated unequivocally that unless imported food is a major and continuing part of the diet of the Eneu population for at least 20 years, unless residence is restricted to Eneu, unless visitation to Bikini Island is effectively controlled, and unless access to food to Bikini Island is restricted, radiation doses to people living on Eneu Island would not be in compliance with current Federal radiation protection guidance. This would be the current Federal standard exposure limit of 500 mrem/yr to individuals. There is no way that this Department or the United States Government can ensure that the rigid stipulations of possible use of Eneu Island can be guaranteed for the next 20 years.

Crucial, however, was the reminder by the Department of Energy that when the Enewetak program was being developed, the Environmental Protection Agency recommended that the U.S. Government cut the Federal radiation criteria exposure in half for the people of Enewetak as individuals, and this was done. In short, for the people of Enewetak, the radiation criteria exposure standards were set at 250 mrem/yr to individuals. If we apply the same radiation criteria standard for the people of Bikini, then the Department of Energy advises that a return to Eneu Island cannot take place for 20-25 years even with imported food.

In the Department of the Interior we strongly believe that the U.S. Government cannot use different radiation exposure criterion for the people of Bikini than that which has been set for the people of Enewetak.

In that context, then, there is no question but that the island of Eneu must be placed off limits as a place of residence for the Bikini people for at least another 20-25 years.

This being the case, I believe these facts must be carefully discussed with and made known to the people of Bikini by you. We must ask them to accept this decision so that with them and their counsel all of us can now turn to the very pressing problem of where permanent resettlement can be arranged for the people of Bikini.

Copies of the Department of Energy's May 15, 1979, report, Radiological Implication for Resettlement of Eneu Island, have been provided to the Legal Counsel for the people of Bikini for his discussions also with his clients. I enclose for your information a copy of Mrs. Clusen's letter of May 15, together with its enclosure, as well as our letter of April 12.

Sincerely,

UNDER SECRETARY

Enclosure

Excerpt from draft letter to Dr. Charles B. Meinhold, BUI 11/16/84

Tab 2

DOE Inha - Richard's file - BOA

C117



Department of Energy  
Washington, D.C. 20585

May 15, 1979

Honorable James A. Joseph  
Under Secretary of the Interior  
Washington, D. C. 20240

Dear Mr. Joseph:

I am pleased to reply to your letter of April 12, 1979, regarding the possible return of the Bikini people to Eneu Island.

This response will address both of the issues you raise:

1. Your understanding of previous statements by my staff.
2. More detailed information on estimated dose assessments for people living on Eneu Island, including various assumed living and eating patterns.

With respect to the first point, your understandings are, in general, correct. The more detailed information addressing the second point is included as an enclosure to this letter.

If the guidance of the Federal Radiation Council (FRC) (500 mrem/yr to individuals, and 170 mrem/yr and 5000 mrem/30 yrs to a population) is to be complied with, the people could return to Eneu only if it is assured that adequate imported food would be available to and used by the people for approximately 20 years, that food grown on Bikini Island is not a part of the diet, that residence is restricted to Eneu Island, and that visitation to Bikini Island is effectively controlled.

Since the FRC guides were originally formulated, an Environmental Impact Statement (EIS) was prepared for the resettlement of Enewetak Atoll. In the EIS, recommended criteria which are one-half of the FRC guidance for individuals and 80 percent of the 30-year FRC guidance for populations were proposed for evaluating land use options for use in planning the cleanup and rehabilitation of Enewetak Atoll. These criteria were recommended because of uncertainties in estimating future doses to the people at Enewetak Atoll. However, following the return of people to the islands, direct radiation exposure measurements would

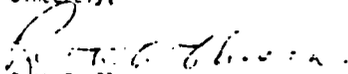
be available and compared with the full FRC guidance of 500 mrem/yr to individuals and 5000 mrem/30 yrs to the population. These criteria for Enewetak were reviewed by interested Government agencies; no objections to these criteria were raised. One of the reviewing agencies, the Environmental Protection Agency (EPA), found the criteria acceptable, but considered them to be "... upper limits ..." and that "... any proposed guideline or numerical values for the dose limits are only preliminary guidance and that a cost-benefit analysis must be undertaken to determine whether the projected doses are really as low as readily achievable and practical before proceeding with the relocation project. On the basis of such analysis it may be prudent to lower dose guidelines for this operation."

The degree of uncertainty in estimating doses on Eneu Island is similar to that for Enewetak Atoll. Assuming, therefore, that Enewetak criteria are applicable to other similar situations in the northern Marshall Islands, the dose estimates for return of the Bikini people to Eneu Island would be compared to the Enewetak criteria as described above rather than to the FRC guidance. When this is done, it is found that even with imported food the radiation doses to the people on Eneu would not be expected to be in compliance with the Enewetak criteria for about 20-25 years.

Several basic combinations of residence and food constraints are discussed in the enclosed, and are illustrated and summarized in the attachments to the enclosed. Other considerations also are addressed. If any further refinement of the data changes these estimates in a significant way, we will immediately inform you.

We trust that this is helpful to you in resolving the issue of the acceptability of Eneu Island as a residence island.

Sincerely,

  
Ruth C. Cluser  
Assistant Secretary for Environment

Enclosure

cc: Dr. William Mills, EPA

RADIOLOGICAL IMPLICATION  
FOR RESETTLEMENT OF ENEU ISLAND

SUMMARY

Unless imported food is a substantial and continuing part of the diet of the Eneu population for about 20 years, unless access to Bikini Island can effectively be controlled for several years, and unless access to food from Bikini Island is restricted, it is unlikely that radiation doses to people living on Eneu Island would be in compliance with federal radiation protection guidance.<sup>1</sup> Based upon previous experience and past practices, however, it is doubtful whether imported food will be a significant part of the daily diet. It can also be questioned whether or not access to Bikini Island can be controlled. Therefore, a return to Eneu Island should be delayed for close to 20 years if radiological dose is the only governing factor unless a firm commitment can be made which will guarantee that adequate imported food will be available and used by the people, and that residence can be restricted to Eneu Island. If the Enewetak radiation exposure criteria<sup>2</sup> are to be applied to the Eneu population, it is unlikely that the radiation doses to the people would be in compliance with the criteria for approximately 20 years, even if imported food is available and if mobility is restricted. Under either criteria, a return to Bikini Island would be delayed even longer because of the higher levels of radionuclides in the soil.

<sup>1</sup>The Federal Radiation Council (FRC) recommended exposure limits of 500 mrem/yr to individuals, 170 mrem/yr to average population groups, and 5000 mrem/30 yrs to the average population of the U.S.

<sup>2</sup>Enewetak criteria are one-half of the FRC exposure limit for individuals and 80 percent of the FRC 30-year exposure limit.

BACKGROUND

In August 1978 the residents of Bikini Island 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. The dose rate might have increased further had those people continued to live on Bikini Island. At that time the question was raised about whether or not the Bikini people could relocate on Eneu Island. Information then available on the radionuclide content of test plantings of food crops on Eneu was inadequate, and there were insufficient samples of coconuts grown on Eneu Island to answer the question. In the Congressional Committee hearings<sup>3</sup> held on July 25, 1978, it was agreed that priority would be given to collecting and analyzing available data to update radiation exposure estimates for use by those who are considering whether the Bikini people should return to live on Eneu Island. 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 diet grown on the island rather than on theoretical predictions derived from soil concentrations.

RADIATION SOURCES

People living on Eneu Island receive radiation exposure from two sources: 1) external irradiation from natural background radiation

<sup>3</sup>Interior and Related Agencies Subcommittee, Committee on Appropriations, House of Representatives.

(which is very low) and from radionuclides remaining in the soil from nuclear tests at Bikini Atoll; 2) internal irradiation from radionuclides deposited in the body as a consequence of eating foods from the island area (including foods grown in the contaminated soil and marine life from the lagoon) and from inhaling airborne radionuclides. Because of the metabolic characteristics of the predominant radionuclides (cesium-137 and strontium-90) at Eneu, bone marrow doses are expected to be slightly greater than whole body doses, and will be the limiting exposure.

The external radiation dose rate has been determined from data obtained during a recent aerial radiological survey. The external doses to whole body and bone marrow for Eneu residents were calculated using measurements of external radiation and estimates of time spent in various areas of the island (e.g., village, island interior, on the lagoon, etc.).

The internal radiation doses were calculated from estimates of the amounts and kinds of food in the diet (with and without imported foods) and from measurements of the radionuclide content of these foods and of drinking water (see Attachments 1, 2, 3, and 4). Levels of radioactivity in food shown in these attachments were obtained from analysis of samples collected on Eneu Island, except for pandanus which was not yet available. Since pandanus would be a diet constituent, the contributed dose is calculated from uptake coefficients and soil concentrations of radionuclides. The 30-year dose commitment is calculated assuming only radioactive decay with no reduction from other possible mechanisms.

It is expected that some individuals on Eneu Island will receive doses higher or lower than the predicted average dose. This may result from: 1) eating a larger or smaller quantity of food than that shown in the assumed diet, 2) eating more or less of certain foods containing the highest radioactivity levels, and 3) eating foods grown from areas on the island having soil concentrations higher or lower than the average. In this regard it should be noted also that the former "...Federal Radiation Council suggests the use of the arbitrary assumption that the majority of individuals do not vary from the average by a factor greater than three."<sup>4</sup> This factor of three is used in establishing and distinguishing between guidance for the maximum annual dose to the average individual within that population and guidance for the potentially highly exposed individual within that population.<sup>5</sup>

#### FEDERAL GUIDANCE

Radiation Protection Guides for the U.S. were approved by the President and are used by federal agencies in their radiation protection activities. These guides specify the radiation dose that should not

<sup>4</sup>Report No. 1, Background Material for the Development of Radiation Protection Standards, Staff Report of the Federal Radiation Council, U.S. Department of Health, Education and Welfare, May 13, 1960, pg. 27.

<sup>5</sup>The "maximum annual dose" refers to the dose in that year in which the exposure of the average individual is greatest, taking into account the buildup and the removal and decay of radionuclides in the body. The majority of the highly exposed individuals within this population are assumed not to receive an annual exposure more than a factor of three greater.

be exceeded without careful consideration of the reasons for doing so,<sup>6</sup> and that every effort should be made to encourage the maintenance of radiation doses as far below these guides as practicable. To comply with these standards, certain conditions must be met. First, the basic FRC recommendation is "...that the yearly radiation exposure to the whole body of individuals in the general population...should not exceed 0.5 rem."<sup>7</sup> The FRC recognized, however, that exposure of individuals may be difficult to monitor under some circumstances; thus they suggested that the limit to individuals may be met by the use of average limits to the population. Second, therefore, the FRC indicated that: "Under certain conditions, such as widespread radioactive contamination of the environment, the only data available may be related to average contamination or exposure levels. Under these circumstances, it is necessary to make assumptions concerning the relationship between average and maximum doses. The Federal Radiation Council suggests the use of the arbitrary assumption that the majority of individuals do not vary from the average by a factor greater than three. Thus, we recommend the use of 0.17 rem for yearly whole-body exposure of average population groups... It is critical that this guide be applied with reason and judgment. Especially, it is noted that the use of the average figure, as a substitute for evidence concerning the dose to individuals, is permissible only when

<sup>6</sup>The Federal Radiation Council, in Report No. 1 (see footnote 4, pp. 26-27), stated that the guidance should not be exceeded unless "...a careful study indicates that the probable benefits will outweigh the potential risk."

<sup>7</sup>See Note 4, p. 26.

there is a probability of appreciable homogeneity concerning the distribution of the dose within the population included in the average."<sup>8</sup> Third, "When the size of the population group under consideration is sufficiently large, consideration must be given to the contribution to the genetically significant population dose. The Federal Radiation Council...recommends the use of the Radiation Protection Guide of 5 rem in 30 years...for limiting the average genetically significant exposure of the total U.S. population. The use of 0.17 rem per capita per year, as described (above) as a technique for assuring that the basic Guide for individual whole body dose is not exceeded, is likely in the immediate future to assure that the gonadal exposure Guide is not exceeded."<sup>9</sup> Therefore, the whole body dose is considered to be the equivalent of the genetically significant dose.

Because of the absence of radiation protection guides specific for the Marshall Islands, criteria were developed from the basic Federal guidance for evaluating land use options for use in planning the cleanup and rehabilitation of Enewetak Atoll.<sup>10</sup> These criteria are presented here since they were developed subsequent to the decision regarding the cleanup and rehabilitation of Bikini Atoll. It was

<sup>8</sup>See Note 4, p. 27.

<sup>9</sup>See Note 4, p. 27.

<sup>10</sup>Cleanup, Rehabilitation, Resettlement of Enewetak Atoll - Marshall Islands, Environmental Impact Statement, Defense Nuclear Agency, April 1975.

recognized that decisions on land use involve consideration of predicted radiation doses which have inherent uncertainties. To make allowance for this, radiation criteria were chosen that are 50% of the annual Federal guidance for individual whole body and bone marrow doses and 80% of the 30-year whole body dose for population exposures. Therefore, the Enewetak criteria limits the dose to the whole body or the bone marrow of individuals to 250 mrem/yr and the dose to the average individual within the population to 4000 mrem/30 yr. (It should be noted that use of a percentage of the FRC values was not an attempt to establish new guidance, but was considered to be a necessary precaution in the application of the FRC values.<sup>11</sup> The adoption of limits for Enewetak equal to one-half the FRC guide for individuals and 80 percent of the FRC guide for 30-year limits is a result "... of the uncertainty concerning dose estimates which depend greatly on the foods people will choose to eat and the way they will choose to live."<sup>12</sup> While dose estimates are to be compared to these percentages of the FRC guides, actual exposure levels monitored after the people return should be compared to the 100 percent values of the FRC guides.<sup>13</sup>)

#### CALCULATED DOSES LIVING IN ENEU

The calculated doses<sup>14</sup> shown below are for three living patterns and for two assumed diets. The diets are based on the recent experience

<sup>11</sup>See footnote 10, Vol. II., Sec. B, p. III-10.

<sup>12</sup>See footnote 10, Vol. I., Sec. 5, p. 5-7.

<sup>13</sup>See footnote 10, Vol. I., Sec. 5, p. 5-7 and Vol. II., Sec. B, p. III-11.

<sup>14</sup>All dose estimates are rounded off and are based upon information contained in "An Updated Radiological Dose Assessment of Eneu Island at Bikini Atoll," Robison, W. L. and Phillips, W. A., UCRL-52775, 1979, in draft.

and observations of the scientific teams who have been working on Bikini Atoll.<sup>15</sup>

Calculated Maximum Annual Dose (Average for Population)

(Federal guidance is 170 mrem/yr)

A. People live 100% of the time on Eneu Island.

	<u>With Food Imports</u>	<u>Without Food Imports</u>
Whole Body	120 mrem/yr	210 mrem/yr
Bone Marrow	140 mrem/yr	260 mrem/yr

B. People live 90% of the time on Eneu Island and visit Bikini Island 10% of the time, or 80% of the time is spent on Eneu Island and 20% of the time is spent on Bikini Island, and assuming that no food from Bikini Island is eaten.

	<u>With Food Imports</u>		<u>Without Food Imports</u>	
	<u>90-10</u>	<u>80-20</u>	<u>90-10</u>	<u>80-20</u>
Whole Body	150 mrem/yr	170 mrem/yr	240 mrem/yr	260 mrem/yr
Bone Marrow	170 mrem/yr	190 mrem/yr	280 mrem/yr	300 mrem/yr

NOTE: On attachments 7-8 it is assumed that the maximum exposed individuals would be three times these values as per the FRC guidance.

Calculated 30-Year Dose (Average Whole Body)

(Federal guidance is 5000 mrem/30 yrs)

A. People live 100% of the time on Eneu Island.

<u>With Food Imports</u>	<u>Without Food Imports</u>
2700 mrem	4700 mrem

B. People live 90% of the time on Eneu Island and visit Bikini Island 10% of the time, or 80% of the time is spent on Eneu Island and 20% of the time is spent on Bikini Island, and assuming that no food from Bikini Island is eaten.

<u>With Food Imports</u>		<u>Without Food Imports</u>	
<u>90-10</u>	<u>80-20</u>	<u>90-10</u>	<u>80-20</u>
3200 mrem	3700 mrem	5200 mrem	5700 mrem

NOTE: People who recently lived on Bikini Island already have received a dose of about 1000 mrem. This has not been included in the above estimates

<sup>15</sup>The dietary parameters are important factors in the calculation of dose estimates, and the diet is continually being refined as additional information becomes available. To the extent that the diet used in this document (Attachment 1) may be refined, or that dietary practices may change, the dose estimate may also change accordingly.

If there is increased utilization of Bikini Island, the projected doses can be estimated by applying the finding that the respective Bikini doses would be about eight to ten times the doses for Eneu residence shown above (maximum annual and 30-year doses).<sup>16</sup>

If return to Eneu and Bikini is delayed, the above dose estimates would be reduced by a factor of two for every 30-year period the return is delayed. This is due to the fact that the radioactivity of the two radionuclides (cesium-137 and strontium-90) that contribute most to whole body and bone marrow doses, decays in the environment with an effective half-time of 30 years.

Attachments 5 and 6 present estimates of the maximum annual whole body and bone marrow doses for the average population if, starting with 1979 as the zero time, a return to live on Eneu Island (the six lower curves) or on Bikini Island (the two highest curves) is delayed. Attachments 7 and 8 present similar information for the individuals receiving the highest doses. Attachment 9 shows the predictions for 30-year doses.

DISCUSSION

The predicted maximum annual whole body and bone marrow doses for the average Eneu Island population in Attachments 5 and 6 can be compared with the 170 mrem/yr federal guidance. If a monitoring program

<sup>16</sup>The basis for this estimate is that the concentrations of radionuclides in the soil and in coconuts on Bikini are about eight to ten times greater than those on Eneu. Therefore, consumption of foods grown on Bikini Island would increase the annual dose rate estimates significantly, the increase depending upon the type and quantity of food eaten. Estimates based upon assumed combinations of Eneu and Bikini foods, and imported foods, other than those included herein, can be provided if needed.

is in place, doses to the highest individuals can be compared with the standard for individuals which is 500 mrem/yr (see Attachments 7 and 8). Doses for the highest individuals can also be compared with the Enevetak criterion which is 250 mrem/yr.

Whether annual doses (for the population or for individuals) and 30-year doses for people living on Eneu or Bikini Islands meet or exceed federal guidance and/or the recently developed Enevetak criteria depends upon the amount, kind, and source of local foods that are eaten, the availability of imported foods, the proportion of residence time on Eneu Island and on Bikini Island, and the time interval between now and the date of rehabilitation.

Attachments 5 through 9 illustrate the estimated dose (vertical axis) to the population or to an individual in the population if the people are returned to Eneu or to Bikini in any particular year (horizontal axis, beginning in 1979). Moreover, the attachments illustrate estimated doses for eight separate living patterns as identified on Attachment 5. Federal guidance and Enevetak criteria levels also are indicated. If any particular curve does not go above the guidance or criteria level, a return of the people could be accomplished that year without expecting to exceed the guidance or criteria, providing residence conforms to the conditions upon which the doses are estimated. If a curve goes above the guidance or criteria, the point at which it crosses the guidance or criteria, as read from the horizontal axis, is the approximate number of years that return should be delayed so that the radiation dose would not be expected to exceed the guidance or criteria.

For example, if the Bikinians returned in 1979 to Eneu, if the diet consists of both local and imported foods as shown in Attachment 1, and if they spend no time on and consume no food from Bikini Island, (Attachments 5-9, Curve 1) their predicted maximum annual whole body and bone marrow doses and their 30-year whole body doses (average for the population) would be within the federal guidance of 170 mrem/yr and 5000 mrem/30 yr. Under these same conditions, exposures of the highest individuals would be within the 500 mrem/yr federal guidance for whole body and bone marrow but would exceed the 250 mrem/yr Enevetak criterion. Without imported food (Attachments 5-9, Curve 4) both predicted average population and highest individual doses exceed the 170 and 500 mrem/yr federal guidance, while the 30-year estimate of 4700 mrem/30 yr just meets the 5000 mrem/30 yr federal guidance but exceeds the 4000 mrem/30 yr Enevetak criterion.

Furthermore, it must be recognized that there is a significant degree of uncertainty in the dose estimates because of the need to predict lifestyles of peoples. For most situations it is estimated that these values may be realistic to within a factor of two; under unusual circumstances they may be within a factor of three.<sup>17</sup> These, then, would be the approximate error bands associated with the curves in Attachments 5-9.

A summary comparison of these curves with the federal guidance and with the Enevetak criteria is given in Attachment 10.

<sup>17</sup>Robison, W.L. and Phillips, W.A., "An Updated Radiological Dose Assessment of Eneu Island at Bikini Atoll, UCRL-52775, 1979, in draft.

OTHER CONSIDERATIONS

In evaluating radiological conditions on Eneu and Bikini Islands, there are certain other factors which should be taken into account:

1. Exposure to any radiation is believed to involve some risk which is proportionally greater as the radiation exposure increases; therefore, any unnecessary radiation exposures should be avoided and all exposures kept as low as is reasonably achievable.
2. The benefits and risks inherent in the Federal guidance are those applicable to persons living outside of restricted access areas in the U.S. under normal peacetime operations.
3. There appear to be difficulties associated with the practicality and reliability of applying administrative controls over long periods of time with the intent to limit exposure.
4. The need to apply a safety factor where there are uncertainties in the predicted dose estimates, resulted in the use of a factor of 2 in applying Federal guidance to the Enewetak situation.
5. The marketability for copra produced from coconuts grown on Bikini and Eneu Islands is questionable at the present time.

There are also nonradiological factors which have not been considered.

Among these are:

1. The benefits to be derived by the Bikini people in returning to their Atoll according to their own decisions and preferences.
2. Resettlement options at locations other than Bikini Atoll.

Attachment 1

3/22/79

Eneu Island and Imported Foods

INTAKE G/DAY

300	300
20	20
15	15
100	100
-	-
-	-
200	200
50	50
15	15
30	30
805	805
825	825
1630	1630

TOTAL

DIETS

Eneu Island Foods Only

INTAKE G/DAY

600	600
50	50
75	75
200	200
10	10
5	5
300	300
100	100
25	25
50	50
1415	1415

TOTAL

FOOD ITEM	INTAKE G/DAY
FISH	600
DOMESTIC MEAT	50
PANDANUS FRUIT	75
BREADFRUIT	200
WILD BIRDS	10
BIRD EGGS	5
COCONUT FLUID	300
COCONUT MEAT	100
CLAMS	25
GARDEN FRUITS AND VEGETABLES	50
IMPORTED FOODS	805

CONCENTRATION OF <sup>137</sup>CS IN SUBSISTENCE CROPS AND FISH AT BEHU ISLAND

Attachment 2

FOOD PRODUCT	NO. OF SAMPLES	AVERAGE CONCENTRATION PC/G NET WEIGHT	RANGE OF CONCENTRATION PC/G NET WEIGHT
COCONUT MEAT (GREEN)	6	22.7	3.5-48
COCONUT MEAT (INTER-MEDIATE)	9	16.5	4.8-32
COCONUT MEAT (MATURE)	31	30.9	5.3-117
COCONUT MEAT (SPROUTED, 8 SPRINGS)	27	27	16-52
ALL COCONUT MEAT	54	27	3.5-117
COCONUT FLUID	28	13.5	1.2-44
BREADFRUIT	2	6.5	5.2-7.8
SQUASH	12	8.5	1.6-20
PAPAYA	18	14	1.6-31
BANANA	3	0.92	0.54-1.3
SWEET POTATO	2	3.6	2.3-5
WATERMELON	17	2.6	0.26-7.2
GARDEN FRUITS AND VEGETABLES (AVERAGE OF SQUASH, PAPAYA, BANANA, SWEET POTATO, WATERMELON)	5.9		
FISH (GULLET)*	6	0.026*	
DOMESTIC FEAT	15		

\* FROM V. NUSUKU

• ESTIMATED FROM BIKINI FIG DATA

Attachment 3

CONCENTRATION OF <sup>90</sup>Sr IN SUBSISTENCE CROPS AND FISH AT BEHU ISLAND

FOOD PRODUCT	NO. OF SAMPLES	AVERAGE CONCENTRATION PC/G NET WEIGHT	RANGE OF CONCENTRATION PC/G NET WEIGHT
COCONUT MEAT	9	0.021	0.0033 - 0.052
COCONUT FLUID*	-	0.021*	-
BREADFRUIT	2	1.9	0.47 - 3.4
WATERMELON	8	0.031	0.012 - 0.063
SQUASH	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 OF WATERMELON, SQUASH, PAPAYA, SWEET POTATO)	13	0.13	-
FISH (GULLET)		0.076*	
CLAMS		0.005*	
DOMESTIC FEAT		0.011**	

• ASSUMED TO BE THE SAME AS COCONUT MEAT

\* FROM V. NELSON AND B. SCHILL

\*\* FROM 1975 BIKINI DOSE ASSESSMENT

CONCENTRATION OF <sup>239</sup>PO IN SUBSISTENCE CROPS AND FISH AT ENEU ISLAND

Attachment 4

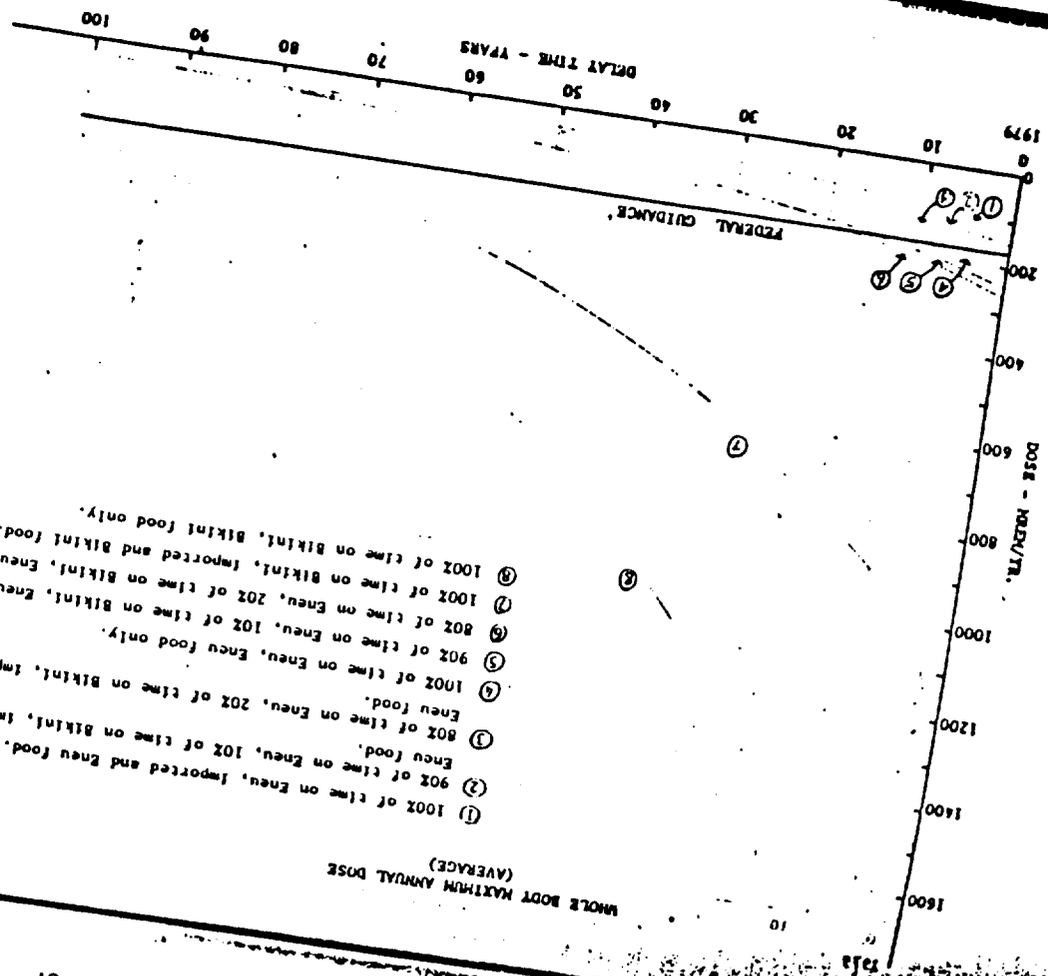
FOOD PRODUCT	NO. OF SAMPLES	AVERAGE CONCENTRATION: PCI/G NET WEIGHT	RANGE OF CONCENTRATION: PCI/G NET WEIGHT
COCONUT MEAT	9	2.8 x 10 <sup>-5</sup>	4.1 x 10 <sup>-6</sup> - 5.3 x 10 <sup>-5</sup>
COCONUT FLUID	-	2.8 x 10 <sup>-5</sup>	-
BREADFRUIT	1	1.7 x 10 <sup>-5</sup>	-
WATERMELON	8	1.3 x 10 <sup>-5</sup>	4.4 x 10 <sup>-6</sup> - 2.0 x 10 <sup>-5</sup>
SQUASH	6	8 x 10 <sup>-6</sup>	3.5 x 10 <sup>-6</sup> - 1.9 x 10 <sup>-5</sup>
PAPAYA	3	8.3 x 10 <sup>-6</sup>	6.5 x 10 <sup>-6</sup> - 1.1 x 10 <sup>-5</sup>
GARDEN FRUITS AND VEGETABLES (AVERAGE OF WATERMELON, SQUASH, PAPAYA)	6	9.8 x 10 <sup>-6</sup>	-
FISH (TILLET)*	6	1.3 x 10 <sup>-4</sup> +	-

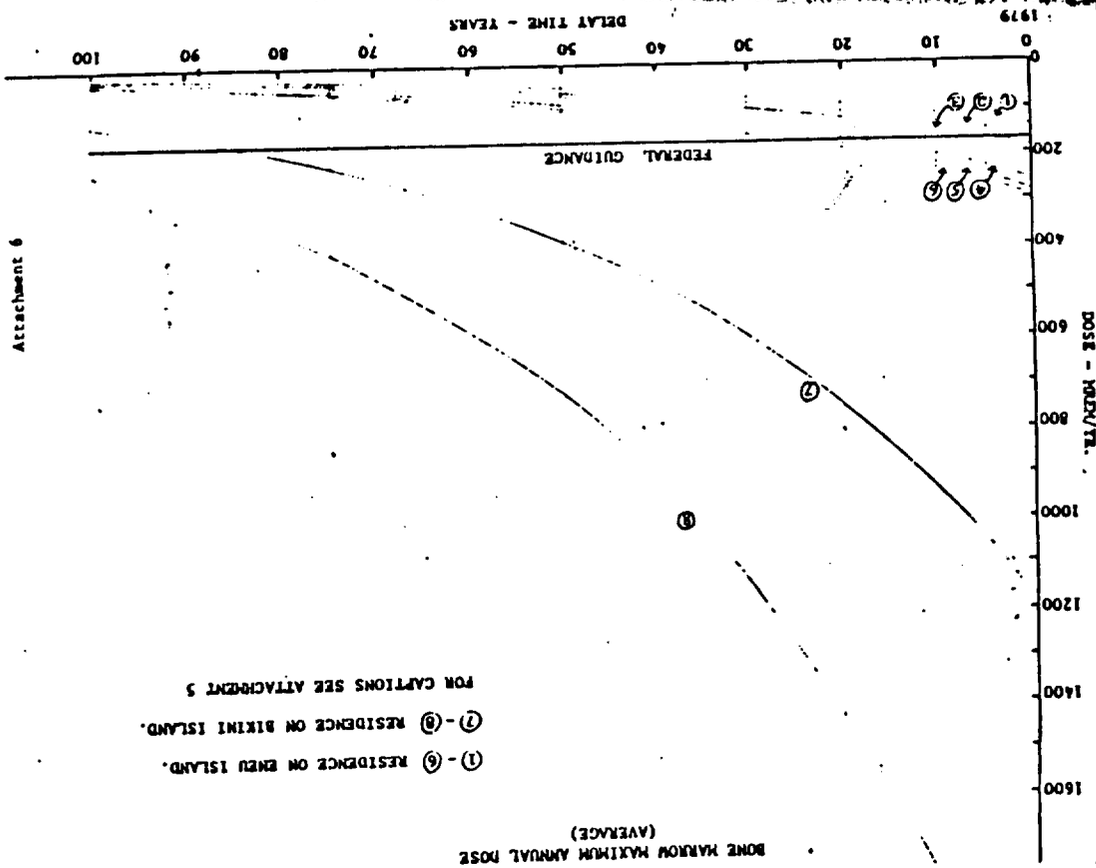
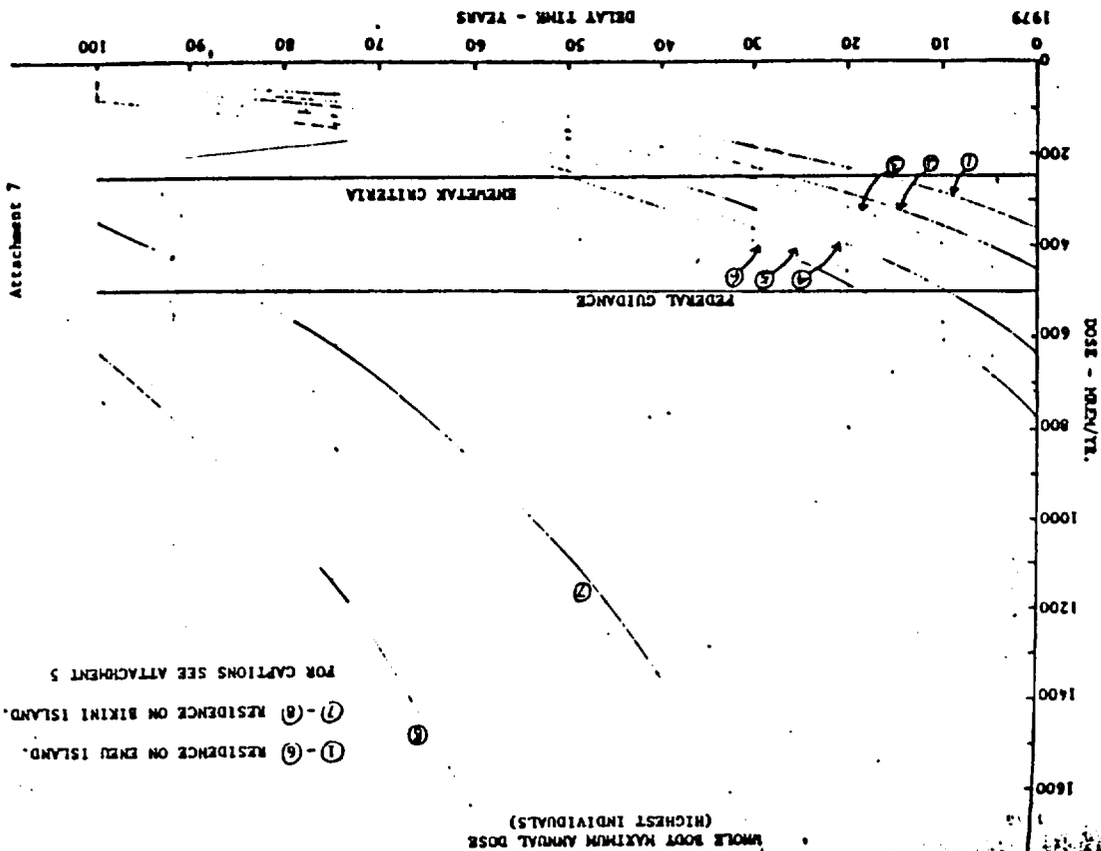
\* ASSUMED TO BE THE SAME AS COCONUT MEAT  
+ FROM V. MOSKIN

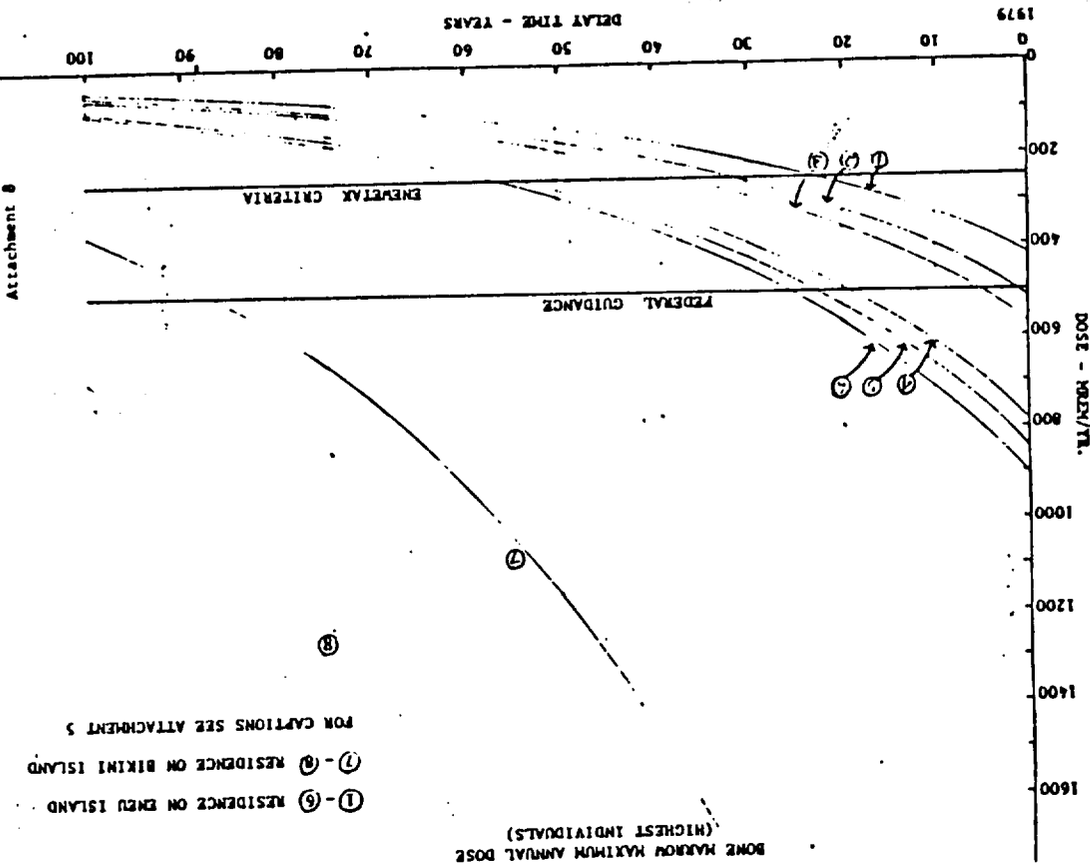
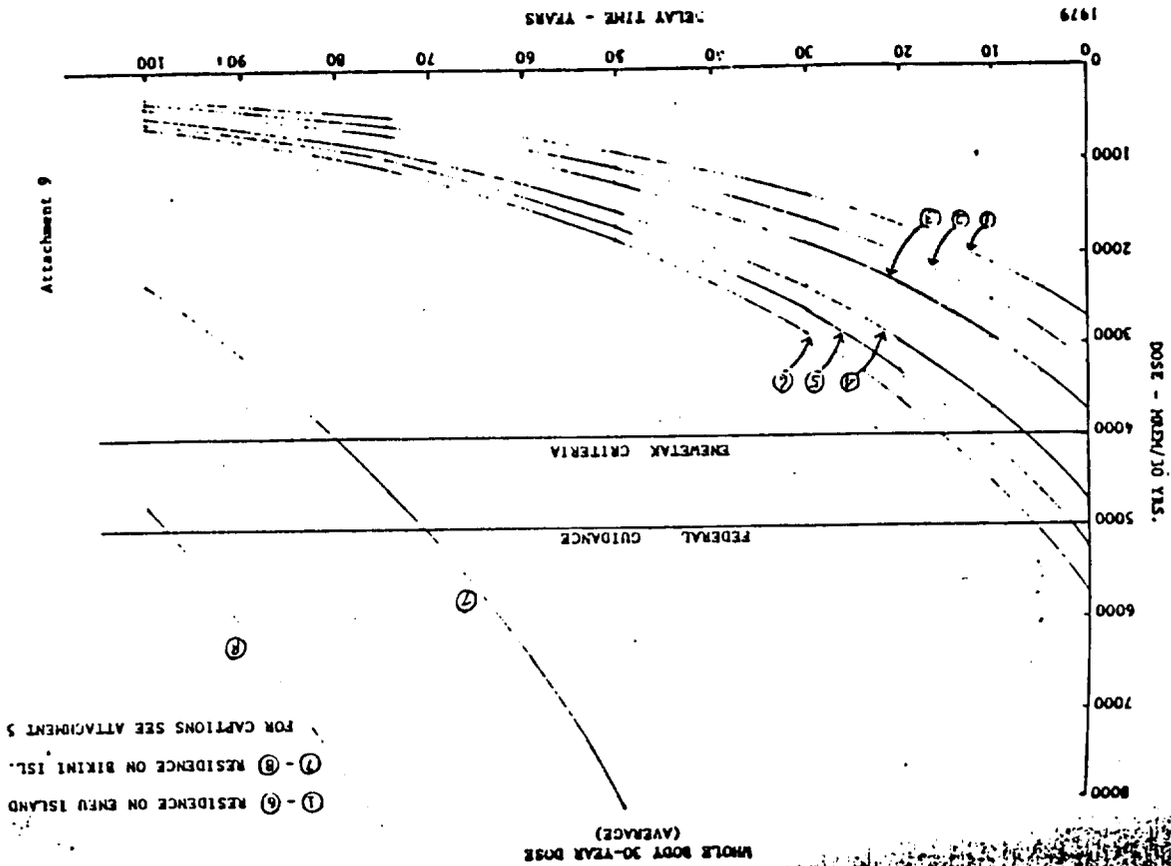
Attachment 5

- ① 100% of time on Eneu, imported and Eneu food.
- ② 90% of time on Eneu, 10% of time on Bikini, imported and Eneu food.
- ③ 80% of time on Eneu, 20% of time on Bikini, imported and Eneu food.
- ④ 100% of time on Eneu, Eneu food only.
- ⑤ 90% of time on Eneu, 10% of time on Bikini, Eneu food only.
- ⑥ 80% of time on Eneu, 20% of time on Bikini, Eneu food only.
- ⑦ 100% of time on Bikini, imported and Bikini food.
- ⑧ 100% of time on Bikini, Bikini food only.

WHOLE BODY MAXIMUM ANNUAL DOSE (AVERAGE)







COMPLIANCE OF ESTIMATED DOSES\* TO

Living/Eating Pattern	FEDERAL GUIDELINES		ENEWETAK CRITERIA			
	Population		Individual	Individual		
	170 mrem/yr	5000 mrem/30 yrs	500 mrem/yr	250 mrem/yr	4000 mrem/30 yrs	
<b>With Food Imports Plus Eneu Food</b>						
100% of Time on Eneu	YES	YES	YES	NO (~20-25 Yrs)	YES	
90% of Time on Eneu, 10% on Bikini	Borderline	YES	Borderline	NO (~30-35 Yrs)	YES	
80% of Time on Eneu, 20% on Bikini	NO (up to 5 Yrs)	YES	NO (~5-10 Yrs)	NO (~35-40 Yrs)	YES	
<b>With No Food Imports; Eneu Food Only</b>						
100% of Time on Eneu	NO (~15-20 Yrs)	YES	NO (~15-20 Yrs)	NO (~45-50 Yrs)	NO (~5-10 Yrs)	
90% of Time on Eneu, 10% on Bikini	NO (~20-25 Yrs)	NO (up to 5 Yrs)	NO (~20-25 Yrs)	NO (~50-55 Yrs)	NO (~10-15 Yrs)	
80% of Time on Eneu, 20% on Bikini	NO (~20-25 Yrs)	NO (~5-10 Yrs)	NO (~20-25 Yrs)	NO (~55-60 Yrs)	NO (~15-20 Yrs)	

\*Number in parentheses is the approximate range of the number of years until the indicated living/eating pattern is estimated to be in compliance with the guidance/criteria.