EXTERNAL RADIATION SURVEY AND DOSE PREDICTIONS FOR RONGELAP, UTIRIK, RONGERIK, AILUK, AND WOTJE ATOLLS

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A B S T R A C T

External radiation measurements were made at several atolls in the northern Marshall Islands, which are known or suspected to have been the recipients of tropospheric fallout during the Pacific Testing Programs. Sufficient data were available to ascertain realistic dose predictions for the inhabitants of Rongelap and Utirik Atolls where the 30 year integral doses from external sources exclusive of background radiation were 0.65 and 0.06 rem respectively. These estimates are based on realistic lifestyle models based on observations of each atoll community. Ailuk and Wotje Atolls were found to be representatives of regional background radiation levels.
Introduction

In 1976, Brookhaven National Laboratory initiated a program of external radiation survey for the Rongelap, Rongerik, Ailuk, Wotje and Utirik Atolls. The purpose of these surveys was to provide sufficient information concerning the ambient radiation levels resulting from the mid 1950's weapons testing program to make external dose calculations for the individuals living in the surveyed areas. During the last two years, sufficient measurements were made to provide external dose information for most of the populations in the region.

The data from Rongerik, Ailuk, Wotje, Rongelap and Utirik Atolls were acquired during trips in September 1976, May 1977 and October 1977. All the exposure rate information gathered from these atolls was obtained with a pressurized ion chamber.

The equipment used in these studies consisted of a Reuter Stokes Environmental Radiation Monitor, Model RSS-111 and a gamma spectroscopy system consisting of a sodium iodide detector coupled to a portable multichannel analyzer. Environmental exposure levels were assessed via the RSS-111, and the NaI gamma spectrometer was used to determine the energy dependence correction factors for the RSS-111 instrument.

The field trips were staffed by BNL personnel and guest scientists from other institutions. Participants are listed later in the report.

This report represents all of the external exposure data collected to date by BNL from these atolls. From these data, we have made external exposure estimates for the people living on Rongelap, Ailuk, Wotje and Utirik Atolls.
Instrumentation and Methods

A) Ion Chamber Measurements

All environmental exposure rate measurements were obtained using a Reuter Stokes environmental radiation monitor model RSS-111. The instrument is designed to measure environmental radiation as low as 100 μrad/year. The RSS-111 consists of a spherical high pressure ion chamber filled to 25 atmospheres of argon. Incident radiation produces ion pairs within the active volume of the chamber which result in a current flow. The current flow is measured by an electrometer and is directly related to the free air exposure rate (1).

The active volume of the stainless steel ionization chamber is known to ±0.1%. The current produced in the chamber is a function of incident radiation from an external field, cosmic ray-response and contamination found in the stainless steel. The equation relating instrument response to energy of the incident radiation is:

\[ R_j = K_j I_j + R_\alpha + K_c I_c \]

where

- \( R_j \) = current produced in the chamber by the incident gamma field
- \( K_j \) = proportionality constant stating the variability of instrument response to the energy of the incident gamma field
- \( I_j \) = intensity of the gamma field in μR/hr
- \( R_\alpha \) = current produced by activity in the stainless steel
- \( K_c \) = proportionality constant for cosmic rays
- \( I_c \) = intensity of cosmic rays
For a given area, the values of $K_c$ and $I_c$ will be constant along with $R_T$. Since we measure $R_T$, the only unknown are $K_j$ and $I_j$. The value of $K_j$ can be determined once the ambient gamma spectrum is known. Data from the manufacturer indicates an error of as much as 6 to 10% could result if energy corrections are not made to the gross readings.

The RSS-111s used in this study were calibrated at the factory using radium sources whose calibration is traceable to the National Bureau of Standards. Calibration of the instruments were also checked by EML (formerly HASL) prior to field use.

Energy Dependence Corrections

In the 1977 surveys, BNL used a sodium iodide detector, whose output was coupled to a multichannel analyzer. The purpose was to enable the BNL team to acquire spectra of the terrestrial background radiation at one meter above the surface. This was done at the same height and in the same areas where the RSS-111 measurements were taken. Consequently, energy dependence factors could be calculated by examining the environmental gamma scan for the energies of those nuclides most predominant in the terrestrial environment.

The equipment used to accomplish this part of the work was a computing Gamma Spectrometer, Model LEA 74-008 #11 built by Lawrence Livermore Laboratory (2). The system uses a Harshaw 5.08 cm diameter x 5.08 cm thick NaI(Tl) scintillation detector. The spectrometer can be operated from AC power or on internal batteries. Spectra are visually displayed on a CRT, and transferred to magnetic tape for storage. Using the math package with the system, each spectrum was examined in 100 KeV increments, and folded into the RSS-111 energy response curve to determine the energy dependence factors.

The range of factors needed to compensate the RSS-111 response due to energy

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dependence was 1.01 to 1.05. The mean correction was approximately 1.02. Consequently, we felt no need to correct the remaining 1976 or 1977 data for the minor energy dependence encountered.

Results

A total of 112 RSS-111 measurements were taken on five atolls. Each data point is the average of at least 20 individual readings. This assures the precision of the value while the initial calibration guarantees accuracy. The one sigma error is on the mean exposure rate. All exposure rate values include natural background except where otherwise noted. Figure 1 graphically presents the data obtained at Eniwetak Island, Rongerik Atoll. On this island, random measurements were taken along a central northsouth transect. Table 1 presents the raw data collected with one sigma error. The average exposure rate for this island is 6.3 μR/hr. This is about 1.5 times higher than the cosmic/terrestrial date rate found on uncontaminated coral islands. Eniwetak was the island surveyed in the Rongerik Atoll due to presence of U. S. servicemen at the weather station there at the time of the BRAVO fallout incident.

Tables 2, 3, 4, 5 and 6 present the raw data from Rongelap Atoll. The islands surveyed were Kabelle, Naen, Eniaetok and Rongelap. Naen is located at the northwest corner of the atoll, and Kabelle at the northeast corner. Kabelle is a significant copra resource; and both of these islands may be used for brief visits, but neither of them is permanently inhabited. These islands received a significant amount of fallout debris and consequently, are still substantially more contaminated than the islands of Rongelap and Eniaetok, located in the south-east and eastern parts of the atoll. The current values for external exposure rates on these islands are listed below and in Table 14. The entire population presently

<table>
<thead>
<tr>
<th>Island</th>
<th>Average Exposure Rate in μR/hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naen</td>
<td>43.1</td>
</tr>
<tr>
<td>Kabelle</td>
<td>21.7</td>
</tr>
<tr>
<td>Eniaetok</td>
<td>9.9</td>
</tr>
<tr>
<td>Rongelap</td>
<td>7.3</td>
</tr>
</tbody>
</table>
lives on Rongelap Island. The people obtain most of their food from Rongelap
with occasional supplemental trips to Eniaetok and to other southern islands
in the atoll. Little or no activities currently take place on Naen or Kabelle,
or other islands in the north.

Figure 2 is a graphic presentation of the measurement points and exposure
rates along the main road of Rongelap Island. The exposure rate is fairly
uniform averaging 7.3 μR/hr over the island. This is about twice the background
radiation level of uncontaminated atolls in the Marshall Islands.

Tables 7, 8 and 9 present the data for the islands surveyed in the Utirik
Atoll. These islands, Aon, Eorukku and Utirik, represent the major islands within
the atoll. Aon, located in the southwest corner and Utirik located in the south-
east corner of the atoll, are the major areas for living and food production. The
external exposure rate for all these islands is about 4 μR/hr, i.e., very near
the regional background level.

Tables 10, 11, 12 and 13 present the RSS-111 survey results for Wormej and
Wotje Islands of Wotje Atoll and for Bigen and Ailuk Islands of Ailuk Atoll. These
islands were surveyed to determine whether they were representative of baseline
external exposure rates for the Marshall Islands. The individual island averages
are found in Table 14, but range from 3.7 μR/hr to 3.9 μR/hr. These exposure rates
are about the same as that for Kwajalein and other areas not exposed to gross con-
tamination from fallout; we assumed them to be representative of ambient background
radiation levels for the region.

Discussion of Results

The average exposure rate as measured for each island is listed in Table 14.
In all areas, except for Rongelap Atoll and Rongerik Atoll where only Eniwetak
Island was visited, there is essentially an uniform exposure rate within the islands
of a given atoll. For hypothetical inhabitants of Eniwetak Island at Rongerik Atoll,
and for the people living at Utirik Atoll, external dose estimates were made, and
the results are presented in Table 15. These dose estimates were made based upon
the following assumptions or observations:

1) The exposure rate was relatively uniform throughout the atoll.
2) The average exposure rate represents the average for all islands within
   the atoll.
3) Wotje and Ailuk Atolls are representative of the natural background in the
   Northern Marshall Islands.

It is difficult to estimate an external dose for the inhabitants of Rongelap
Atoll apart from typical residents who spend most of their time on Rongelap Island.
The reason lies in the nonuniform distribution of radioactive material from island
to island within the atoll. While the southern islands of Rongelap were determined
to have uniform exposure rates on a per island basis, there were significant dif-
ferences in the exposure rates between islands and substantial heterogeneity in
exposure rates on any given island in the northern sector.

In UCRL 51879 Rev. 1 (3,4), this problem was approached by estimating the
fraction of the time that an individual spends on various activities. This esti-
mate is reprinted here as Table 16. Using this as a basic assumption, we have
constructed external exposure rate estimates for the various living activities
based upon our measurements reported in Tables 1-13. The value for the lagoon
exposure rate was assumed to be the same as that for uncontaminated atolls in the
region (~3.7 µR/hr). The value for "other islands" was obtained by assuming that
the Marshallese would spend an equal amount of time on each of the other islands
which we surveyed. All other estimates are made by taking the average of all
measurements made within the area of interest.
Table 17 represents the exposure rate at each pattern of activity as listed in Table 16 calculated assuming 100% occupancy for Rongelap Atoll. Table 18 presents an estimate of the exposure rate for each age group, weighted by the percent of time spent in each area for inhabitants of Rongelap Atoll based on the Lawrence Livermore lifestyle Model (3,4). Summation of the exposure rates in each area provides the average exposure rates to the Rongelapean.

Using the average hourly exposure rates, the long term external dose was calculated. These data, presented in Table 9 for Rongelap Atoll, have been corrected for background (terrestrial and cosmic) radiation by using the average exposure rate of Wotje and Ailuk Atolls as a representative sample of the normal (unexposed) Marshall Island environment.

We feel that this is a very conservative estimate for Rongelap Atoll since the people rarely visit the more heavily contaminated islands in the north, and tend to restrict their "other islands" visits to the southern sector where exposure rates are similar to that on Rongelap Island itself. This observation was supported by an independent living pattern assessment from which data became available in the fall of 1977 (5).

Specific living pattern information for Rongelap was obtained on a field trip in October 1977 (5). This information is presented in Table 20. It should be noted that as previously mentioned, the Rongelap "lifestyle" involves very little time away from Rongelap Island where a constant exposure rate of 7.3 μR/hr is assumed. Revised external dose predictions based on the observed Rongelap living pattern are given in Tables 21, 22 and 23. These doses include corrections for physical decay for ¹³⁷Cs and ⁶⁰Co which are responsible for >99% of the total external exposure rate above background. The cesium and cobalt ratios were obtained using the averages of soil sample activities from analyses by BNL (6) and the University of Washington (LRE) (7). It was assumed for this assessment that no radionuclide loss mechanisms are operative other than physical decay.
ICRP #9 suggests that in 30 years, the general public should receive a dose of less than 5.0 rem from total body sources other than medical or natural background (8). In all cases examined here, this requirement is met. The problem arises that the external gamma radiation is only one source of exposure to the Marshallese. The dietary pathway could contribute a substantial increment as an internal dose commitment.

Reviewing all atoll dose commitments in this light, we feel that inhabitants of Rongelap Atoll may have difficulty meeting the ICRP #9 criterion of 5 rem in 30 years, but should be within the 0.5 rem/year standard for individuals. The internal dose assessment for the people of Rongelap will be the subject of a separate report. At this time, we do not recommend any remedial action until a complete dose commitment can be determined by means of examining the external, dietary and whole body counting data available to date.

The other islands and atolls surveyed are well within the ICRP recommended levels. As such, little more than minimal followup should be done on these atolls. The main task of the environmental programs should be one of detecting significant changes in the environment or lifestyle which might warrant a reassessment of these dose predictions.
Acknowledgments

The field portion of the radiological survey of the Marshall Islands was accomplished by a very intense and thorough effort by people representing different organizations. The number of samples collected and the amount of information obtained during the survey was a direct result of the cooperation and diligent effort of the following individuals:

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References


5. C. Knight, unpublished data.


### Table 1

**ENTWETAK ISLAND - RONGERIK ATOLL**  
**RSS-111**  
**EXPOSURE SURVEY**  
**May 1977**

<table>
<thead>
<tr>
<th>Location</th>
<th>Exposure Rate (μR/HR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross Island transect, 100 m from the ocean in a sandy open area</td>
<td>5.26±0.28</td>
</tr>
<tr>
<td>Cross Island transect, 120 m from the ocean in a wooded grove</td>
<td>6.47±0.22</td>
</tr>
<tr>
<td>Cross Island transect, 170 m from the ocean in a sandy area</td>
<td>6.85±0.22</td>
</tr>
<tr>
<td>Cross Island transect, near center of the island near the lone standing pole</td>
<td>8.33±0.36</td>
</tr>
<tr>
<td>Cross Island transect, 50 m from lagoon on top of organic debris</td>
<td>8.42±0.25</td>
</tr>
<tr>
<td>Cross Island transect, 20 m from lagoon in clearing</td>
<td>4.8±0.25</td>
</tr>
<tr>
<td>Cross Island transect, 20 m from lagoon under shrubbery</td>
<td>5.11±0.42</td>
</tr>
</tbody>
</table>

### Table 2

**KABELLE ISLAND - RONGELAP ATOLL**  
**RSS-111**  
**EXPOSURE SURVEY**  
**September 1976**

<table>
<thead>
<tr>
<th>Location</th>
<th>Exposure Rate (μR/HR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross Island transect beginning at the water catchment</td>
<td></td>
</tr>
<tr>
<td>Innermost penetration along this transect 220 m from lagoon</td>
<td>13.0±0.3</td>
</tr>
<tr>
<td>30 m west of innermost penetration</td>
<td>16.3±0.3</td>
</tr>
<tr>
<td>65 m west of innermost penetration</td>
<td>18.1±0.3</td>
</tr>
<tr>
<td>90 m west of innermost penetration</td>
<td>12.9±0.4</td>
</tr>
<tr>
<td>115 m west of innermost penetration by water catchment</td>
<td>22.1±0.3</td>
</tr>
<tr>
<td>125 m west of innermost penetration in area of sand and scaevola scrub</td>
<td>34.0±0.3</td>
</tr>
<tr>
<td>20 m south of water catchment</td>
<td>29.7±0.4</td>
</tr>
<tr>
<td>170 m west of innermost penetration</td>
<td>31.3±0.3</td>
</tr>
<tr>
<td>Second transect 275 m south of Cross Island transect</td>
<td></td>
</tr>
<tr>
<td>First level messerschmidia canopy</td>
<td>18.2±0.2</td>
</tr>
<tr>
<td>Scaevola clearing</td>
<td>20.3±0.3</td>
</tr>
<tr>
<td>Scaevola clearing ~30 m to the lagoon beach</td>
<td>26.9±0.4</td>
</tr>
</tbody>
</table>