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Bikini Atoll Ionizing Radiation Survey May 1985 – May 1986

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Introduction

Between 1946 and 1958, the United States conducted 23 nuclear tests at the Bikini Atoll in the Marshall Islands. The single largest detonation was from the "Bravo" test, which resulted in extensive radioactive contamination of a number of islands in the atoll and prevented the timely resettlement of the native population. Since 1958, many studies have been conducted to assess cleanup options and the internal and external radiation doses the Bikinians would likely receive, should they resettle the islands. These studies have included assessment of: the external radiation dose rates from beta particles and gamma rays; the extent of soil, water, and vegetation contamination; the effect of excavation, fertilization, and irrigation on plant uptake of radionuclides; and the lifestyles and eating habits of the Bikinians.¹⁻⁶

Although the external dose rates from beta and gamma radiation have been previously determined by aerial survey⁴ and a variety of good measurement techniques,^{5,7} technical constraints limited the assessment of the external beta dose rates that result from the ¹³⁷Cs and ⁹⁰Sr/⁹⁰Y contamination on the islands. Now, because of the recent development of very thin thermoluminescent dosimeters (TLDs), the external beta dose rates can be measured.

Purpose

The purpose of this survey was to

- Determine the beta dose rates and the shallow dose rates (beta + gamma) on Bikini and Eneu islands.
- Compare the dose rates at heights of 1, 50, and 100 cm.
- 3. Determine the effect of various ground covers (e.g., coral gravel and vegetation) on the beta and shallow dose rates.

Survey Summary

This survey was conducted in two 6-month phases, and results were based on data from 800 Panasonic-802 dosimeters. These dosimeters were distributed among 102 monitoring sites (used to determine the beta and gamma components of the radiation field), 11 beta spectrometer arrays (used to assess the maximum and average energy of the beta radiation), and 6 fade-study stations (used to assess environmentally induced fading of the Panasonic dosimeters). Table 1 shows the station distribution by island, phase, and type. Figures 1 and 2 show the station distribution on each island. At each station, corroborating data were obtained with LLNL TLD dosimeters, a Reuter-Stokes Pressurized Ionization Chamber (PIC), a Bicron Micro-R meter, and a NaI Field Instrument for the Detection of Low-Energy Radiation (FIDLER) detector associated with a Canberra multichannel analyzer.

Phase 1 dosimeters were placed in the field in May 1985 and retrieved in November of 1985. Phase 2 dosimeters were deployed in November 1985 and retrieved in May 1986.

		Bikini		Eneu		
	Monitoring Sites	Spectrometer Arrays	Fade Study	Monitoring Sites	Spectrometer Arrays	
Phase 1	40	5	3	50	4	
Phase 2	12	2	3			









Ocean



General Information

Panasonic-802 Dosimeters

Description. Each Panasonic-802 dosimeter contained four TLD elements. Each element was 15 mg/cm² thick and consisted of a granular TLD material bonded to a mount strip consisting of a plastic film substrate backed by a carbon film. These films supplied a total of 11 mg/cm² filtration.⁸ Each element was then covered by a teflon window, as shown in Fig. 3. The Panasonic holder covered Element 1 (E1) with a thin window 3 mg/cm² thick, Elements 2 and 3 (E2 and E3) with plastic 160 mg/cm² thick, and Element 4 (E4)



Figure 3. Construction of the Panasonic TLD element.

with plastic plus lead totaling 860 mg/cm² thickness.⁹ E1 and E2 were Li₂B₄O₇:Cu, and E3 and E4 were CaSO₄:Tm.¹⁰ Hereafter, Li₂B₄O₇:Cu will be referred to simply as 'Li,' and CaSO₄:Tm as 'Ca.'

Characteristics of Li and Ca TLDs. The lowtemperature traps of Li and Ca TLDs fade to different extents during the first 24 hours after exposure. We eliminated these short-term fading effects by waiting 24 hours after the exposure to read the dosimeters.⁹

The Li TLDs have a relatively flat energy response to beta particles and photons. However, they are subject to long-term, environmentally induced fading.¹¹ In addition, the Li dosimeters are highly hygroscopic and are adversely affected by moisture.¹²

The Ca TLDs have a relatively flat energy response to beta particles and photons with energy greater than about 300 keV. However, they overrespond to low-energy photons by as much as a factor of 15, with the maximum overresponse occurring at energies less than 30 keV.¹¹ Ca TLDs are not significantly affected by long-term fading or moderate exposures to moisture.

Measurement Capabilities. In this survey, Panasonic dosimeters were exposed either in their holders, which contain plastic and lead absorbers, or out of their holders. The total absorber thicknesses indicated below include the plastic dosimeter mount strip and a protective Saran/mylar bag.

In-holder Panasonic TLDs measured the following:

E1: (Li—17 mg/cm² plastic absorber) beta and photon radiation.

E2: (Li—174 mg/cm² plastic absorber) an energy-dependent fraction of the beta radiation, and

Fielding the Survey

Preparation

Before leaving for Bikini, we analyzed the absorbers used in the beta spectrometer arrays and metal parts used to configure the monitoring sites with a very low background counter to ensure that they did not emit radiation above background level.

Transportation

All dosimeters were air freighted to Kwajalein and transported by ship to Bikini. The dosimeters were packed in a v:coden box lined with 3/4-inch lead and photon radiation.

E3: (Ca—174 mg/cm² plastic absorber) An energy-dependent fraction of the beta radiation, and photon radiation (which can include an overresponse to photons with less than about 300 keV of energy).

E4: (Ca—874 mg/cm² plastic plus lead absorber) photon radiation (with energy greater than approximately one hundred keV).

Out-ci-holder Panasonic dosimeters measured the following:

EI and E2: (Li—14 mg/cm² plastic absorber) beta and photon radiation.

E3 and E4: (Ca—14 mg/cm² plastic absorber) beta and photon radiation (which can include an overresponse to photons with less than about 300 keV of energy).

LLNL Dosimeters

Description. Each LLNL dosimeter contained three Harshaw TLD-700 LiF chips which were approximately 3 mm \times 3 mm \times 0.9 mm, and consisted of 99.993% ⁷Li and 0.007% ⁶Li.¹³ Using enriched ⁷Li minimizes the response to thermal neutrons. Before being used in the field, all chips were matched so that their responses to ¹³⁷Cs radiation were within 10% of the actual exposure. These chips were relatively insensitive to ambient levels of heat and moisture.

Measurement Capabilities. LLNL dosimeters were used in previous surveys of Enewetak and Bikini Islands to assess both beta and gamma radiation levels.^{5,7} While the LLNL dosimeter's response to photon radiation was quite good, its response to beta radiation was difficult to quantitatively assess because of the thickness of the chip. In this survey, the LLNL dosimeters were used as an independent measurement of the photon radiation only.

20-mil sheets of aluminum, copper, and cadmium. When measured in Livermore with a NaI(Tl) detector, the dose rate in the box was 1 μ R/hr; the dose rate

outside the box was $8 \mu R/hr$.

Phase 1 Dosimeters. When the shielded shipping container arrived in Kwajalein with Phase 1 dosimeters, it was inadvertently stored next to several tons of high-potassium fertilizer. A small fraction (0.118%) of naturally occurring potassium is radioactive ⁴⁰K, which decays with a 1.3-MeV and a 0.483-MeV beta, and a 1.460-MeV gamma. Though we could not accurately determine the amount of time the shipping container and the fertilizer were stored together, it did not exceed two weeks.

Upon arrival at Bikini, the Phase 1 Panasonic dosimeters were read and annealed using a Panasonic Reader, Model UD 702E, thereby removing any dose from travel and the high-potassium fertilizer. The LLNL dosimeters were not annealed because the necessary equipment was not available. In retrospect, it does not appear that annealing was necessary, since the fertilizer did not add a significant dose to the LLNL dosimeters, relative to the total doses measured.

Phase 2 Dosimeters. Phase 2 dosimeters had an unremarkable trip to Bikini and were deployed in the field without erasure of transportation dose.

Monitoring Stations

Each monitoring site consisted of eight dosimeters: one out-of-holder and one in-holder Panasonic dosimeter at heights of 1, 50, and 100 cm, and two LLNL dosimeters at 100 cm. The dosimeters were aligned so as not to shield each other from the ground.

Beta Spectrometer Arrays

Each beta spectrometer array consisted of five out-of-holder Panasonic dosimeters at heights of 1, 50, and 100 cm. At each level, one dosimeter was left bare, while the other four were covered with aluminum absorbers so that total absorber thicknesses were 14, 21, 48, 84, and 233 mg/cm², respectively.

In Situ Fade Study

To assess the degree of long-term, environmentally induced fading, an *in situ* fade study was conducted on Bikini. Two out-of-holder Panasonic dosimeters were sandwiched between thick aluminum absorbers and mounted in a holder equidistant from a $10\,\mu$ Ci ¹³⁷Cs source. The dosimeters were secured about one meter from the ground, protected from rain and sunlight, and left in this configuration for six months, such that the dosimeters were exposed at a rate that far exceeded the ambient levels of photon radiation. Since any beta response was eliminated by the aluminum absorbers, and both Li and Ca respond linearly to the 662-keV photons from ¹³⁷Cs, any fading of the Li relative to the Ca would be evident by comparing the measured doses at the end of the experiment.

Three fade study sites were selected, representing the full range of thermal environments: one in a house protected from direct rain and sunlight, one in a breezy, semi-shaded area, and one in the middle of the island where there was intense sunlight and little breeze.

Packaging of Dosimeters

All Panasonic dosimeters were heat-sealed in Saran Wrap bags that were lined with aluminized mylar. The Saran bag (2 mg/cm²) provided moisture protection; the reflective aluminized mylar (1 mg/cm²) minimized heat buildup in the bag. The 3 mg/cm² supplied by the Saran/mylar bag and the 11 mg/cm² from the plastic mount strip are included in the absorber thicknesses listed in this report. See Fig. 4.

LLNL dosimeters contained three Harshaw TLD-700 LiF chips loaded in "poker- chip" containers. The capped side of each dosimeter was weather protected by another unloaded poker-chip, and half of these units were then sandwiched between 857 mg/cm² aluminum absorbers. This configuration was chosen to duplicate that used in the Enewetak study.⁷ See Fig. 5.

LLNL dosimeters were exposed from the uncapped side of the poker chip, through either 45 mg/cm² plastic, or 902 mg/cm² plastic plus aluminum.

As shown in Fig. 6, bagged Panasonic dosimeters were placed between aluminum supports that were stapled to wood blocks. A layer of plastic tape was placed over the top and sides of the dosimeters to protect them from direct rain and sunlight.

LLNL dosimeters were held in place by wedging them in holes cut in the wood blocks, but this method was only partially successful during Phase 1, because when the wood swelled from moisture, 14% of the LLNL dosimeters fell out. We solved this problem for Phase 2 exposures by stapling a thin plastic tie across the holes on the bottom of the wood block, taking care not to shield any of the TLD chips. We then placed plastic tape over the top of the holes to protect the dosimeters from rain.

Site Selection

Monitoring sites on Bikini and Eneu Islands were selected on the basis of anticipated Marshallese lifestyle. Emphasis was given to areas where people would likely spend the most time. For example, as was shown in Figs. 1 and 2, we used proportionately more monitoring sites on the lagoon sides of the islands than on the ocean sides, reflecting the Marshallese preference for housing locations.



Plastic mount strip (mg/cm²)

Absorber thickness (mg/cm²) Saran/mylar bag (mg/cm²)

Total element filtration (mg/cm²)





Figure 5. Packaging for LLNL dosimeters.



Figure 6: Dosimeter holding device.

To establish an upper bound for radiation doses, we used information from previous EG&G overflight radiation surveys to select a number of sites in the most contaminated areas of Bikini.⁴ To attempt assessment of the effect of ground cover on radiation levels, we included two adjacent sites in many of the areas monitored, one of which was cleared of plants and debris, and one of which was left uncleared.

The Marshallese often place a 5- to 10-cm-thick layer of coral gravel around their homes, and so we made measurements over two such areas for comparison with dose rates measured 10–30 meters away, in back yard areas. We anticipated difficulties comparing the beta data from these sets of sites, since the gamma dose rates varied significantly between them. So, during Phase 2, we placed a 1-m-radius pad of coral gravel in two highly contaminated areas on Bikini and put a monitoring station in the center of each. Nearby, in an area with the same PIC measurement, we established stations over cleared and uncleared soil.

We also placed considerable emphasis on the Excavation Plot—an experimental garden established in the most contaminated area of Bikini. All plants and the top 40 cm of soil had been removed from this 2-acre plot, where different crops were then fertilized and grown. The Control Plot, equal in size and adjacent to the Excavation Plot, was also stripped of plants and used as an experimental garden, but the topsoil was left essentially undisturbed. A 90-foot-wide Buffer Zone, left in its natural condition, separated the Excavation and Control Plots.

When evaluating data from this survey, especially the mean and median doses listed in Table B2, it is important to remember that these values *do not* reflect the mean and median doses for the whole island, since we made no effort to evenly distribute dosimeters across the islands.

Site Establishment

When each station was established, gamma dose rates were measured using a Reuter-Stokes Pressurized Ionization Chamber. To ensure that no significant changes occurred over the exposure period, μ R meter readings were taken when the site was established, and again when the dosimeters were retrieved. We found no significant differences between the preand post-exposure μ R meter readings, so these data are not included here. Each site was photographed at the beginning and end of the exposure period, and notes were taken regarding local vegetation, exposure to sun, surface type, etc. Figure 7 illustrates a typical dosimeter station.



Figure 7. Configuration of monitoring station.

Environmental Effects on Monitoring Stations

The typical rainy season on Bikini lasts from June through November. Though we were fairly successful in protecting the dosimeters from the excessive moisture, we were unable to control the plant growth that occurred around the monitoring stations. When we returned to the islands in November, we found a number of sites on Eneu where morning glory vines had completely engulfed the PVC pipe holding the dosimeters. In a few other areas, grasses that had previously been fairly sparse had grown thickly up to the 50-cm monitoring height. This excessive plant growth often provided a continuously damp environment at the 1-cm level, and in many cases the Saran/ mylar bags were not capable of protecting the Li TLDs.

An interesting phenomenon not associated with the rainy season was the response of the aluminized mylar to prolonged field exposure. In areas that received little reflected light (e.g., in houses or over grassy areas), the Saran/mylar bags appeared unaffected by the six-month exposure. However, in sandy areas where there was much reflected light, the aluminum often disappeared from portions of the mylar. Locations with moderate amounts of reflected light produced gradations of effects, ranging from slight mottling of the aluminum to a homogenous, hazy transparency.

Dosimeter Collection

In November 1985, a low-energy (10–110 keV) gamma spectrum was recorded at each Phase 1 and Phase 2 site, using a 5-inch-diameter × 1/16-inch-thick NaI detector with a thin beryllium window (i.e., a FIDLER, a Field Instrument for the Detection of Low-Energy Radiation) connected to a Canberra Model-10

Data Analysis

Application of Element Correction Factors (ECFs)

Element correction factors (ECFs) were used to normalize the response of each Panasonic element so that all elements gave the same result for a given dose of 137Cs radiation. We determined the ECF for each element before the dosimeters were used on Bikini, and again after their return from the islands. The average of the before- and after-exposure ECF was used to correct the data, except in cases where the before-exposure ECF varied by more than 25% from the before/after average. Elements that fell into this latter category had all been partially dissolved during the exposure period; we deleted data from these elements, since a greatly changed ECF indicated element damage. Through this process, we deleted 0.3% of the Ca data and 2.2% of the Li data; had the cutoff been 20% rather than 25%, an additional 1.9% of the Li data would have been deleted. The lower cutoff would not have affected the Ca data. nor the results of this study, since only Ca elements were ultimately used for dose-rate determination.

It is interesting to note that some Li elements that appeared damp or wet when retrieved from the field indicated doses clearly less than corresponding elements, but were not eliminated by this ECF comparison. We suspect that some dosimeters were not permanently damaged by moisture, though some portion of the recorded dose was lost when the crystals dissclved. Resolidification of the dosimeter material seems to have restored the original dose response.

Correction for Contaminated Panasonic Holders

As the data from Eneu was analyzed, we noticed that approximately 1/3 of the E4 in-holder data, multichannel analyzer. The spectra were recorded on magnetic tape.

After collection from the field, Panasonic dosimeters were removed from their Saran/mylar bags, checked for proper labeling and identification, sealed in plastic bags with a desiccant, and stored in the lead shipping container.

with 874 mg/cm² filtration, indicated dose rates of 9 or 10 μ R/hr, while E3, with 174 mg/cm² filtration, indicated dose rates of 4 or 5 μ R/hr. E3 and E4 out-of-holder data agreed closely with the E3 in-holder data.

To identify the source of this added dose rate, we analyzed a number of dosimeter holders with a gamma spectrometer, a Si(Li) x-ray detector, and a gasflow proportional counter. The gamma and x-ray analyses showed no activity; however, those holders with elevated E4 readings indicated a beta activity three times the counter's background (3 cpm vs 1 cpm). Calculations show that a flux of just 0.05 betas/cm²/ second would result in a dose rate of approximately 5μ R/hr to the dosimeter.

This increased dose rate likely originated in the lead covering E4. Newly refined lead is contaminated with ²¹⁰Pb, a daughter product of ²²⁶Ra. ²¹⁰Pb has a 20year half-life and decays with insignificant radiations to ²¹⁰Bi, which has a 5-day half-life and decays with a 1.16 MeV (max) beta.

By inspection, we identified the Eneu data affected by contaminated dosimeter holders, since the E4 readings were almost twice the E3 readings, averaging $4.6 \pm 0.7 \,\mu$ R/hr more than the corresponding E3 average of $5.5 \pm 2 \,\mu$ R/hr. We corrected these data by subtracting 5 μ R/hr from the affected elements.

Statistically, an additional 4.6 μ R/hr dose rate could not be distinguished from the actual dose rates on Bikini, since ambient radiation levels were substantially higher on Bikini than on Eneu. Therefore, we beta-counted the dosimeter holders used on Bikini to identify those with contaminated lead. Those exceeding the background count rate by two standard deviations were considered contaminated, and 5 μ R/hr was subtracted from the data of the respective E4 elements.

Correction for Dosimeters Exposed Out-of-Holder

Calibration of Panasonic dosimeters (and ECF determination) was done with the dosimeters in their holders. However, in this study, half of the dosimeters were exposed out of their holders. When we exposed 20 out-of-holder dosimeters to two different calibration sources, we noticed that E4 *always* indicated a dose less than E3.

We surmise that this phenomenon occurred as a result of the calibration process, during which photon scatter off the lead absorber covering E4 caused an artificially high dose to E4. ECFs, which were automatically applied during the readout process, corrected for this added dose. Because E4 elements exposed out-of-holder did not receive an artificially high dose, the ECF correction generated an artificially low E4 reading.

Evaluation of data from the out-of-holder dosimeters exposed to the calibration sources revealed that E1, E2, and E3 were all in good agreement, but the E4 readings showed a consistent 10% reduction relative to E3 readings. To correct for this reduction, we multiplied all out-of-holder E4 data by a factor of 1.1.

Assessment of the Fade Study

Data from the six fade-study sites were used to compare the response of the Li TLDs relative to the Ca TLDs. Because all the Li data were within two standarddeviations of the respective Cadata, we applied no fade correction to the Li data.

Assessment of Background and Transportation Doses

The raw data given in Appendix A of this report include natural background, but the dose rates reported in Appendix B have had the cosmic ray contribution of 3.3 µR/hr subtracted. This background value was estimated by Gudiksen, et al., from measurements made by a number of different researchers.⁵ Although we acknowledge some unspecified error associated with this value, we used the number as a constant, since the actual error was not reported in the literature.

Control dosimeters were exposed to 300 mrem before being taken to Bikini and were left in a shielded container on Kwajalein for the duration of the exposure period. After returning to Livermore, these dosimeters read 309 ± 14 mrem, indicating that any transportation dose was insignificant. Panasonic data from Eneu supports this finding, since measurements in many areas indicated exposure rates less than 4 µR/hr, with the lowest being 3.5 µR/hr. Since the background exposure rate is 3.3 µR/hr, and 3.3 and 3.5 are statistically indistinguishable from one another, no specific correction was made for transportation dose.

Calculation of Deep-Dose rates

Since beta and low-energy photon radiation do not significantly penetrate the lead and plastic filter covering E4, we used in-holder E4 data to assess the exposure rate in air from penetrating gamma radiation.

For risk estimates, the United Nations Scientific Committee on the Effect of Atomic Radiation (UNSCEAR) recommends calculating actual doses to specific organs.¹⁴ Kerr, and O'Brien and Sanna have made extensive measurements converting exposures in air to doses in specific organs.^{15,16} We chose to use Kerr's conversion factor for the testes, (0.75 rads in tissue/R in air, at 662 keV),¹⁵ since it provided a conservative estimate for almost all other organ doses, and because the dose to the testes had been reported in previous Bikini publications. Assuming 1 rem/rad, the final conversion of 0.75 rem in tissue/R in air agrees closely with UNSCEAR's value of 0.71 rem to the testes/R in air.¹⁴

For dose planning purposes, the International Commission on Radiation Units and Measurements (ICRU) recommends using a depth of 1 g/cm² for calculating deep doses.¹⁷ The exposure rate in air measured with in-holder E4 can be converted to a dose rate in tissue at 1 g/cm² by multiplying by a conversion factor of 1.03 rads in tissue/R in air,¹⁸ given that the exposure is from ¹³⁷Cs. To obtain the effective dose equivalent, this value must be multiplied by approximately 0.7,¹⁷ generating a value that agrees closely with those reported by Kerr, O'Brien and Sanna, and UNSCEAR.¹⁴⁻¹⁶

Deep doses in this report are listed as organ doses (D(Or)) when the 0.75 rem/R conversion is used, and at the depth of 1 g/cm² (D(1 cm)) when the 1.03 rem/R conversion is used.

A pressurized ionization chamber (PIC) and LLNL TLD-700 dosimeters were used for an independent measurement of the penetrating gamma dose rates. Table 2 shows the relationship between the exposure rates measured by the PIC and LLNL dosimeters, relative to the 100 cm height, in-holder E4 dosimeter.

	Percent of Readings Within Specified Range							
Range	LLNL (902 mg/cm ²)	LLNL (45 mg/cm ²)	PIC					
± 20% of E4(1)	90	92	88					
± 21–30% of E4(I)	6	4	8					
± >30% of E4(I)	4	4	4					

Table 2. Comparison of LLNL TLDs and PIC measurements relative to Panasonic E4(I).

The correlation coefficient for E4(I) and the HC was 0.98, but the TLDs had a -12% bias; that is, the TLDs read 12% lower than the uncorrected PIC readings. This matter is discussed further in the "Statistical Analysis" section, on page 12.

Assessment of Low-Energy Photon Dose Rates

As previously mentioned, Ca overresponds to low-energy photons by as much as a factor of 15, depending on the photon energy, with the maximum overresponse occurring at less than 30 keV.¹¹ To determine if a correction for Ca overresponse was necessary, we compared E3 (Ca) and E2 (Li) in-holder data, both of which are covered by 160 mg/cm² plastic; this plastic attenuates only 4% of 30-keV photons. The dose on E3 exceeded that on E2 by more than three standard deviations in only 3.9% of the cases, indicating that lowenergy photons made an insignificant contribution to the total radiation dose. Analysis of spectra taken with the FIDLER/Canberra multich-mel-analyzer corroborate this finding. Therefore, we did not make a correction for Ca overresponse.

Comparison of Li and Ca TLD Response

For each out-of-holder dosimeter, we compared E1 and E2 (Li) data to E3 and E4 (Ca) data. In 85% of the cases, the average of E1 and E2 fell within three standard deviations of the average of E3 and E4.

In 7% of the cases, the reported Li dose was greater than the Ca dose. However, all of these cases occurred in low background areas where the total doses measured were approximately 25 mrem. We believe this anomaly to be statistical in origin, since Li emits relatively few light units per unit dose. Thus, when reading low doses, small statistical fluctuations in TLD light output result in dose fluctuations that are a considerable fraction of the total recorded dose.

In 8% of the cases, the Li response was less than the Ca response. Interestingly, all but one of the out-ofholder dosimeters found in transparent bags were included in this group. We have concluded that the aluminized mylar, when it remained intact, was effective in reflecting light and minimizing heat buildup in the Saran bag. When the aluminum on the mylar disappeared, the Li faded either from heat buildup or from exposure to light.

Li TLDs were adversely affected by moisture, heat, and light, and had limited accuracy at low doses. Ca TLDs did not have these limitations. Moreover, we had no low-energy Ca overresponse to contend w.th. Therefore, in this survey, only the Ca data (E3 and E4) were used to calculate the reported dose rates.

Assessment of Beta Spectrometer Arrays

We normalized the data from each beta spectrometer array to the respective 14 mg/cm² absorber data, and then plotted the absorber thickness vs dose rate. We compared these curves to ones similarly generated with calibration sources of $^{90}Sr/^{90}Y$ ($\beta_{max} \approx 2.27$ MeV) and ^{20}TI ($\beta_{max} \approx 0.766$ MeV). The calculated endpoint energy from the beta spectrometer arrays corresponded to that of ^{90}Y , but the curves generated with field data decreased faster than the ^{20}TI curve. From this information, we concluded that the average energy of the beta spectrum lies somewhere between that of ^{90}Y and ^{204}TI .

As an additional check, we calculated the beta energy spectrum at the ground's surface using the Monte Carlo transport code SANDYL and a typical Bikini soil analysis.² The curves generated by the Monte Carlo code corroborate our interpretation.

Calculation of Beta Dose Rates

Having established that the average energy of the beta spectrum lies somewhere between that of ⁸⁰Y and ²⁰⁴Tl, we exposed 20 out-of-holder bagged dosimeters to National Bureau of Standards (NBS) calibrated sources of these materials. At 7 mg/cm², the efficiency of the Ca TLDs to ⁸⁰Y was 85%, and to ²⁰⁴Tl was 72%. Since it is very difficult to fine tune the calibration beyond these limits, we chose to use a calibration midway between these points, at 79%, yielding a calibration error that varied less than 10% from either endpoint.

In this survey, beta dose rates were determined by averaging the E3 and E4 out-of-holder data (which measures beta and gamma radiation), subtracting the corresponding E4 in-holder data (which measures gamma only), and dividing by 0.79 to give the beta dose rate at 7 mg/cm².

Calculation of Shallow Dose Rates

At 652 keV, the conversion factor for radiation dose to the skin ranges from 0.685 rad in tissue/R in air to 0.78 rad in tissue/R in air.^{15,16} As a conservative selection, we chose to use 0.75 rad in tissue/R in air, which was the same conversion factor used to convert exposure in air to dose in organs (D(Or)). Shallow dose rates were then calculated by adding the beta dose rate to the skin dose rate, which was numerically equal to the deep-dose rate (D(Or)) (i.e., Sh = β + D(Or)).

Statistical Analysis

The precision of measurements using E3 and E4 was experimentally determined at doses of 25, 50, 100, and 300 mrem. After a total of 800 exposures, we found the standard deviation associated with E3 and E4 at all four dose levels to be $6.6\% \pm 0.5$.

The accuracy of Panasonic measurements was evaluated through use of control dosimeters that, as previously mentioned, were exposed to 300 mrem before being taken to Bikini and were left on Kwajalein during the exposure period. Since these dosimeters and those used on Bikini and Eneu were exposed to similar temperatures and humidities for a substantial portion of the exposure period, and the average dose reported at the end of the exposure period was 309 ± 14 mrem, we concluded that the measurements made with the Panasonic dosimeters were neither enhanced nor degraded as a result of the experimental exposure conditions.

The above information was corroborated by uncorrected PIC measurements, in which 34% of the PIC readings were within 10% of the respective E4(I) measurements, and 88% were within 20% of the respective E4(I) measurements. The correlation between these data was 0.98, with a bias of 12% (the PIC data were higher than the TLD data). Because the residual fallout activity varied across the islands, correction of the PIC data would require detailed information about the energy spectrum at each measurement site, and could result in as much as a 9% reduction of the PIC readings. Since the PIC data cannot be specifically corrected with the data available to us, we used PIC data only to corroborate the Panasonic TLD data.

On the basis of the precision and accuracy of the Panasonic dosimeters, we concluded that the total experimental error on the values reported in Appendix A was approximately $\pm 15\%$ at the 55% confidence level.

Using this information, we propagated the errors to report the 95% confidence interval of the dose rates in Appendix B. We assumed that the background value of 3.3μ R/hr and the conversion of 0.75 rad in tissue/R in air were constants, and reported the errors as percents.

Minimum Detectable Beta Activity

Using a one-tailed Student's t-test, the minimum detectable beta dose (MDBD) was calculated to be 18% of the deep-dose rate (D(Or)). For example, if the deep-dose rate was 4 µrem/hr, the minimum detectable beta dose was 0.72 µrem/hr, corresponding to an annual beta dose rate of 6.3 mrem/yr. If the deep-dose rate was 50 µrem/hr (438 mrem/yr), the minimum detectable beta dose was 9.0 µrem/hr, or 79 mrem/yr.

If the beta activity at a given location was less than the minimum detectable beta doze (MDBD), the value was listed in Table B2 as "< MDBD," where the MDBD is calculated as (0.18)(D(Or)). When computing the median and mean dose rates in Table B2, the lessthan symbol was ignored, and MDBD value used.

Discussion of Results

Appendix A contains the raw data generated in this study; and Appendix B gives the calculated beta, shallow, and deep-dose rates. Appendix B includes two tables: the determination of dose rates on Bikini and Eneu (Table B1), and dose rate summaries in mrem/yr (Table B2).

Some data have been unitted from this publication solely because of the lengthiness of the supporting information. Any of these data can be obtained from the authors.

The dose rates reported in the following discussions do not include natural background, and deepdose rates refer to the effective dose equivalent¹⁷ (i.e., organ doses, consistent with the UNSCEAR methodology of dose rate determination).¹⁴ However, these dose rates should not be used as an absolute indicator of potential personnel doses, since people obviously do not remain in a single spot for extended periods, and doses on Bikini are received from both internal and external sources of radiation. To assess potential doses to people, such factors as the amount of time spent in various areas and the types and amounts of food consumed must be evaluated. Such assessments have been done, and reports on these topics are available.^{12,35}

Dose Rates on Eneu

The mean beta dose rate on Eneu was 23 mrem/yr at 1 cm off the ground, and 6 mrem/yr at 100 cm off the ground. The mean shallow dose rates varied from 40 mrem/yr at 1 cm to 24 mrem/yr at 100 cm; the mean deep-dose rate was approximately 18 mrem/yr at all heights. The highest beta and shallow dose rates measured anywhere on the island were 90 and 138 mrem/yr at 1 cm, and 42 and 82 mrem/yr at 100 cm. The highest measured deep-dose rate was 88 mrem/yr. However, at only three areas on the island did the measured deep-dose rate exceed 30 mrem/yr, and one of these areas was near a potassium fertilizer experiment.

Natural ground cover had no effect on the dose rates.

Dose Rates on Bikini

Bikini's radiation profile was more complicated than Eneu's since there were many unique areas to be evaluated. Therefore, to clarify the discussion of dose rates, we divided the data obtained on Bikini into subgroups, and calculated the high, median, mean, and low dose rates for each subgroup in units of mrem/yr (Table B2).

In general, the highest beta dose rate measured in each subgroup was 1.5–2.5 times the mean, and the highest deep-dose rate was 1.5–2 times the mean. Exceptions to this generalization existed in the Excavation Plot and inside houses, where the dose rates varied little between sites.

In Houses. We were surprised to detect significant beta radiation in two of the three houses surveved, until we found out that the concrete used in some houses had been made from island aggregate, while concrete used in other houses had been made from coral reef aggregate. No beta radiation was detected in the house made from reef aggregate, but the average beta dose rate in the houses made from island aggregate was 116 mrem/yr at 1 cm, 63 mrem/yr at 50 cm, and 46 mrem/yr at 100 cm. As a group, the mean beta dose rate measured in the three houses was 80 mrem/year at 1 cm and 34 mrem/yr at 100 cm. The mean shallow dose rate ranged from 119 mrem/yr at 1 cm to 70 mrem/yr at 100 cm, and the mean deep-dose rate was about 37 mrem/yr at the 1, 50, and 100 cm heights.

Around Houses. This group constitutes areas covered with coral gravel, side yards, and areas behind houses where children might play. Here, the mean beta dose rate ranged from 301 mrem/yr at 1 cm to 165 mrem/year at 100 cm, and the mean shallow dose rate ranged from 408 mrem/yr at 1 cm to 277 mrem/yr at 100 cm. The mean deep-dose rate varied from 107 to 112 mrem/yr.

General Areas. This group comprises all sites that were not in houses, around houses, or associated with the Excavation Plot. This group does not reflect an island average, though, since we purposefully selected a disproportionate number of sites in highly contaminated areas.

The mean beta dose rate ranged from 550 mrem/yr at 1 cm to 192 mrem/yr at 100 cm, and the mean shallow dose rate ranged from 760 mrem/yr at 1 cm to 376 mrem/yr at 100 cm. The mean deep-dose rate varied from 184 to 210 mrem/yr.

Excavation Experiment. Buffer Zone and Control Plot. Both the beta and the deep-dose rates varied greatly in the Buffer Zone and the Control Plot, probably as a result of soil disturbances that occurred during excavation and planting. Because of this great variation, the average of these dose rates is of limited value, since it does not give an accurate picture of the radiation environment. Therefore, rather than calculating the means for this group as a whole, we broke the group in half and calculated means for the sites with the highest dose rates (Sites 17, 20, and 29) and the lowest dose rates (Sites 12, 13, and 30). The average for the total group is simply the average of these two values. In general, at the 1-cm height we found approximately a factor of 3 difference between the means of the high and low dose rate groups; at the 100-cm height, we found a factor of 2 difference between these groups.

The mean 1-cm height beta dose rate was 1354 mrem/yr in the high group and 440 mrem/yr in the low group; at the 100-cm height, the mean beta dose rate was 404 mrem/yr in the high group and 194 mrem/yr in the low group.

The mean 1-cm height shallow-dose rate was 1763 mrem/yr in the high group and 603 mrem/yr in the low group; at the 100-cm height, the mean shallow dose rate was 692 mrem/yr in the high group and 348 mrem/yr in the low group.

The deep-dose rates also varied significantly in these areas, with the low dose rate group measuring 163 mrem/yr at the 1-cm height and 154 mrem/yr at the 100-cm height, and the high dose rate group measuring 408 mrem/yr at 1 cm and 289 nrem/yr at 100 cm. The reason for the 30% variation with height in the high dose rate group was not apparent.

Excavation Plot. The dose rates in the Excavation Plot were consistently low: the mean beta dose rate was 88 mrem/yr at 1 cm and 54 mrem/yr at 100 cm, and the mean shallow dose rate was 131 mrem/yr at 1 cm and 102 mrem/yr at 100 cm. The mean deep-dose rate varied from 35 mrem/yr at 1 cm, to 47 mrem/yr at 100 cm. Removing the top 40 cm of soil reduced the beta dose rate between 80 and 94% at 1 cm, and between 72 and 87% at 100 cm.

Variation of Dose Rate with Height

The data from general areas on Bikini showed that at 1 cm, the mean beta dose rate was about 2.5 times the respective mean deep-dose rate; at 50 cm, it was 1.5 times the mean deep-dose rate; and at 100 cm, it approximately equaled the mean deep-dose rate. These data were valid for heavily contaminated areas, but not for lightly contaminated areas where the beta dose rates more closely paralleled the deep-dose rates at all heights.

Effect of Ground Cover on Beta Dose Rates

Cleared vs Uncleared Areas. We made a significant effort to determine the effect of the natural plant growth on the beta dose rates. Since the gamma dose rates often varied greatly between the cleared and uncleared areas, we normalized the mean beta dose rate to the respective mean deep-dose rate. After normalization, the beta dose rates in the cleared and uncleared areas were within two standard deviations of each other. However, when individual sets of sites were compared, some cleared areas had reduced beta dose rates, relative to uncleared areas, while others had increased beta dose rates. Unfortunately, the large variations in the beta dose rate that existed within small geographical areas overwhelmed the small botanical differences we were trying to measure.

Coral Gravel Ground Cover. The Marshallese traditionally place a 5- to 10-cm thick pad of coral gravel around their houses. During Phase 1 of this study, we made measurements over such areas, and also over other areas around houses. Since the gamma dose rates varied significantly between these areas, we normalized the 1-cm-height beta and shallow dose rates to the 1-cm-height deep-dose rate. After normalization, the coral gravel resulted in a reduction of 29–50% of the beta dose rate, and 20–32% of the shallow dose rate.

During Phase 2, we eliminated the effects of local dose rate variations by placing coral pads in two highly contaminated areas of Bikini. We compared the data from these sites to adjacent areas not covered with the gravel and found that the coral provides an effective absorber for beta radiation. In one area, the 1-cm beta dose rate was reduced 89%, from 1015 to 110 mrem/yr and, in the other area, the 1-cm beta dose rate was reduced 77%, from 346 to 79 mrem/yr. The shallow dose rate was reduced from 1488 to 280 mrem/yr in the most contaminated area, and from 598 to 164 mrem/yr in the other area. The 1-cm-height deep-dose rates were also reduced by about 65%, from 37 to 13 mrem/yr in one case, and from 29 to 10 mrem/yr in the other.

Conclusions

The purpose of this study was to assess the external beta dose rates relative to the gamma dose rates on Bikini and Eneu Islands. We have made no attempt in this report to evaluate the consequences of the measured dose rates, or to make any recommendations relative to cleanup or resettlement options. These matters can only be responsibly addressed by considering many factors, only one of which is the external beta and gamma dose rates.

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References

- W. L. Robison, M. E. Mount, W. A. Phillips, M.L. Stuart, S. E. Thompson, C. L. Conrado, and A. C. Stoker, An Updated Radiological Dose Assessment of Bikini and Eneu Islands at Bikini Atoll, Lawrence Livermore National Laboratory, Livermore, CA, UCRL-53228 (1982).
- Henry I. Kohn, Chairman, Bikini Atoll Rehabilitation Committee, Report No. 3, Resettlement of Bikini Atoll: Feasibility and Estimated Cost of Meeting the Federal Radiation Protection Standards, Submitted to the House and Senate Committee on Interior Appropriations, November 15, 1984.
- W. L. Robison, M. E. Mount, W. A Phillips, C. A. Conrado, M. L. Stuart, and C. E. Stoker, The Northern Marshall Islands Radiological Survey: Terrestrial Food Chain and Total Doses, Lawrence Livermore National Laboratory Report, Livermore. CA, UCRL-52853 Part 4 (1982).
- 4. EG&G Energy Measurements Group, Las Vegas, NV, EGG-1183-1758, UC-41 (1981).
- P. H. Gudiksen, T. Crites, and W. L. Robison, External Dose Estimates for Future Bikini Atoll Inhabitants, Lawrence Livermore National Laboratory, Livermore, CA, UCRL-51879, Rev. 1 (1976).
- Bikini Atoll Rehabilitation Committee, Report No. 4, Status March 31, 1986, Submitted to the U.S. Congress, House and Senate Committees on Interior Appropriations, pursuant to House Report 99-450, Department of Interior Account No. TT-1580X08, Washington, D.C. (1986).
- K. W. Crase, P.H. Gudiksen, and W.L. Robison, "Beta and Gamma Comparative Dose Estimates on Enewetak Atoll," *Health Physics*, 42, 5, pp. 559–564 (1982).
- 8. J. A. Flanigan, *The Energy Response of the Panasonic UD-806AR TLD*, New Brunswick Electric Power Commission, P.O. Box 2000, Fredericton, N. B. E3B 4XI.
- 9. User's Manual for the Panasonic UD-710 Automatic TLD Reader and the UD-702 Manual TLD Reader, 10/18/83.
- D. Katzman, Fundamental Characteristics of Panasonic TLD Dosimeters, Industrial Sales Division, Panasonic Company, Division of Matsushita Electric Corporation of America.
- 11. Technical Information on Panasonic TLD, Document No. 85TB0510, February 1985, Panasonic Industrial Company, 1 Panasonic Way, Secaucus, N.J.
- Mutsuo Takenaga, Osamu Yamamoto, and Tadaoki Yamashita, Preparation and Characteristics of Li₂B₄O₇ Phosphor, Matsushita Electric Industrial Co., Ltd., Central Research Laboratory, Moriguchi, Osaka, Japan.
- 13. Oak Ridge National Laboratory: Spectrographic analysis data for the Lithium metal used to make TLD-700.

- 14. Sources and Effects of Ionizing Radiation, United Nations Scientific Committee on the Effect of Atomic Radiation (UNSCEAR), Report to the General Assembly, with annexes, United Nations, New York, 1977.
- G. D. Kerr, "A Review of Organ Doses from Isotropic Fields of Gamma Rays," Health Physics, 39, 1, pp. 3–20 (1980).
- 16. K. O'Brien and R. Sanna, "The Distribution of Absorbed Dose-Rates in Humans from Exposure to Environmental Gamma Rays," *Health Physics*, 30, pp. 71–78 (1976).
- 17. ICRU Report 39, "Determination of Dose Equivalents Resulting from External Radiation Sources," February 1, 1985.
- DOE Laboratory Accreditation Program for Personnel Dosimetry Systems, Department of Energy Standard for the Performance Testing of Personnel Dosimetry Systems, DOE/ID-12104, Draft, November 18, 1985.

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Appendix A: Raw Data

Table A1: A Compilation of Panasonic Data

The following corrections were applied to the data in Table A1:

1. The average of the before- and after-exposure ECFs was applied to all Panasonic data, except in cases where the before-exposure ECF varied by more than $\pm 25\%$ of the before/after average. Data from these elements were elminated.

2. Five $\mu R/hr$ was subtracted from E4 data affected by holders containing contaminated lead absorbers.

- 3. Out-of-holder Panasonic E4 data was multiplied by 1.1.
- 4. Data includes natural background radiation of $3.3 \,\mu$ R/hr.

Table A1. Raw data. Units are TLD response/hr, approximating μ R/hr, and the 95% confidence interval includes ±15% of the reported value. "IH" indicates an In-Holder TLD exposure. PIC and μ R meter readings are in units of μ R/hr and were taken 100 cm from the ground.

Site Location 1 Inside house 24			PI 8.(μR meter PIC May 85 Nov 85 8.0 12.0 12.0			(
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14215 14216 14213 14214 14211 14212	13.4 11.8 10.6 8.6 9.3 10.0	14.7 10.3 11.7 8.0 12.8 10.1	14.0 11.1 11.0	6.3 7.2 22.5	12.3 8.1 10.2 7.4 8.8 7.2	12.8 10.9 10.4 10.5 9.4 10.6	12.5 10.3 9.1	2.7 2.0 4.4	1 50 50 100 100	IH IH IH
Site 3	Loc Behind I	ation house 24	PI 44	С М .0 1	μR m ay 85 Ν 15.0	eter Jov 85 110.0	(Site com Clear; Co	ment or w/4	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Stå dev	Height (cm)	Comment
14227 14228 14225 14226 14223 14223 14224	88.0 74.0 56.2 61.4 50.0 57.4	91.8 65.9 63.2 51.0 57.9 51.5	89.9 59.7 53.9	3.0 8.3 10.4	104.2 56.6 68.1 49.3 63.9 49.2	98.5 35.5 69.2 34.4 62.8 34.4	101.3 68.6 63.3	4.0 1.2 1.2	1 50 50 100 100	IH IH IH
Site 4	Loca Behind F	ation 10use 24	PI(43.	C Ma 0 11	µRm ay 85 N 10.0	eter ov 85 110.0	Ur	Site comu aclear; C	nent or w/3	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	 E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14233 14234 14231 14232 14229 14230	0.0 0.0 68.3 54.5 66.4 47.1	0.0 0.0 62.3 47.7 71.5 45.2	0.0 65.3 69.0	0.0 6.5 5.2	59.3 41.5 66.7 47.2 63.3 48.6	57.9 29.0 65.4 34.5 60.3 34.7	58.6 66.1 61.8	1.7 1.3 3.4	1 D 50 50 100 100	Dissolved Disolved IH IH IH

Site 5	Site Location 5 Inside house 12			µR meter PIC May 85 Nov 85 9.0 20.0 22.0				Site com Concrete	ment floor	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14239 14240 14237 14238 14235 14236	18.2 14.9 14.1 13.9 12.9 11.4	18.4 11.8 15.0 11.6 13.1 9.4	18.3 14.6 13.0	.9 4.6 .8	16.7 10.5 12.6 10.3 11.9 9.8	17.1 7.1 12.5 7.3 12.0 7.5	16.9 12.5 11.9	1.7 .9 .9	1 50 50 100 100	IH IH IH
Site 6	Loca Side ho	ntion use 12	PIC 15.0	: Ma) 3!	μRme y85 No 5.0	eter ov 85 30.0	cor	Site com al sand;	nent Cor w/7	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14245 14246 14243 14244 14241 14241 14242	17.8 0.0 16.1 11.0 14.8	5.8 0.0 14.1 15.5 14.1	11.8	72.2 No Da 23.8	23.3 15.7 ita 14.4 17.5 14.7	19.7 10.0 9.4 17.2 10.7	21.5	11.8	1 50 50 100 100	Damp Damp IH IH IH
Site 7	Loca Side hor	tion use 12	PIC 22.0	Ma 50	μR me y 85 No).0	eter ov 85 50.0	S Un	Site comr Iclear; Co	nent or w/6	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14251 14252 14249 14250 14247 14248	30.9 40.5 40.3 34.3 32.0 28.4	24.5 31.3 42.0 27.3 31.5 23.9	27.7 41.2 31.7	16.2 2.9 1.0	49.0 32.0 37.7 26.4 32.0 24.3	55.0 23.2 37.3 18.6 32.4 18.5	52.0 37.5 32.2	8.2 .7 .9	1 1 50 50 100 100	Damp IH IH IH

Site 8	Loc Tree	ation El68	µR meter PIC May 85 Nov 85 5.5 4.5 3.0							
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14257 14258 14255 14256 14253 14253 14254	7.4 6.6 6.5 7.1	8.0 8.4 8.9 5.9	7.7	5.8 21.8 No Da No Da	5.9 4.7 5.0 4.4 ata	6.3 5.1 5.1 4.4	6.1 5.1	4.8 1.5	1 50 50 100 100	IH IH IH
Site 9	Loca Inside h	ation 10use 5	PIC 10.	C Ma 0 2	μR mo ny 85 N 4.0	eter ov 85 22.0		Site com Concrete	ment floor	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14263 14264 14261 14262 14259 14260	21.8 18.3 14.8 13.7 13.4 13.2	23.6 13.7 17.1 13.7 14.7 12.1	22.7 16.0 14.0	5.6 10.1 6.9	19.8 13.0 15.0 11.9 12.6 11.2	21.3 9.6 14.8 8.8 12.7 8.8	20.6 14.9 12.7	5.2 1.0 .5	1 50 50 100 100	IH IH IH
Site 10	Loca Behind I	ation house 5	PIC 30.	C Ma 0 9	μR m ay 85 N 0.0	eter ov 85 80.0	Ur	Site com Iclear; Co	nent or w/11	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14269 14270 14267 14268 14265 14265	81.2 74.3 49.2 60.7 28.0 47.2	90.0 56.9 63.3 48.4 40.5 45.2	85.6 56.2 34.3	7.2 17.8 25.9	88.5 53.0 64.7 46.4 57.0 41.4	85.5 35.2 63.2 33.7 56.3 32.8	87.0 63.9 56.7	2.5 1.6 .8	1 50 50 100 100	IH IH Damp IH

Site 11	Site Location 11 Behind house 5			µR meter PIC May 85 Nov 85 25.0 75.0 80.0		eter ov 85 80.0	c	Site com Clear; Co	ment r w/10	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14275 14276 14273 14274 14271 14272	45.2 42.6 31.9 36.5 36.6 37.9	49.4 33.1 33.0 33.2 42.9 32.1	47.3 32.4 39.7	6.3 2.3 11.3	49.8 31.2 43.6 31.8 41.7 29.5	47.1 21.1 43.0 24.4 40.8 23.1	48.4 43.3 41.2	3.9 1.1 1.5	1 50 50 100 100	Iн Iн Iн
Site 12	Loca Excavati	ation on buffer	PI(33.	C Ma 0 8	μR ma 1985 N 0.0	eter ov 85 85.0	Clear	Site com r-unclear	ment Cor w/13	, <u>, , , , , , , , , , , , , , , , , , </u>
TLÐ	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14281 14282 14279 14280 14277 14278	68.8 58.9 26.9 48.8 45.2 40.9	53.2 42.8 33.5 38.5 52.5 35.5	61.0 30.2 48.9	18.1 15.6 10.5	80.0 43.9 56.4 39.5 49.2 37.3	77.8 27.1 55.8 26.8 48.0 27.3	78.9 56.1 48.6	2.0 .7 1.7	1 50 50 100 100	Damp IH IH IH
Site 13	Loca Excavati	ution on buffer	PIC 41.0	C Ma 0 99	μR me y 85 No 5.0 1	eter ov 85 110.0	Un	Site comr Iclear; Co	nent)r w/12	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14287 14288 14285 14286 14283 14284	40.8 73.8 41.4 69.8 51.0 53.6	45.9 43.9 62.2 54.6 51.0 45 9	43.4 51.8 51.0	8.5 28.3 .0	92.8 56.8 70.1 49.6 58.9 45.8	87.9 38.6 69.6 37.6 57.5	90.3 69.9 58.2	3.8 .4 1.7	1 50 50 100	Damp IH HiECF Damp HiECF IH IH

Site 14	Loca Excavat	ation tion plot	PI(12.	C Ma 5 3	μRm ay 85 N 5.0	eter íov 85 40.0		Site com Clea	ment r	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Stđ dev	Height (cm)	Comment
14297 14298 14291 14292 14289 14290	13.9 13.1 8.8 13.5 8.5 12.2	15.3 11.7 9.9 11.6 9.7 10.9	14.6 9.3 9.1	6.6 8.4 8.7	16.9 13.6 16.3 14.3 16.4 15.2	17.1 11,9 15.9 9.8 15.4 10.6	17.0 16.1 15.9	.8 1.5 4.6	1 50 50 100 100	IH IH IH
Site 15	Loca Excava	ation tion plot	Pi(11.	C Ma 5 4	μRm 1985 N 0.0	eter (ov 85 40.0		Site com Clea	ment r	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14303 14304 14301 14302 14299 14300	16.0 15.3 6.9 13.4 5.4 13.0	17.6 12.8 7.8 11.3 7.8 11.8	16.8 7.4 6.6	6.5 8.5 25.4	19.8 14.6 14.3 14.1 16.4 14.6	20.8 9.3 14.8 9.7 15.7 10.6	20.3 14.5 16.1	3.4 2.5 3.2	1 50 50 100 100	IH IH IH
Site 16	Loca Excavat	ition tion plot	PIC 10.1	C Ma B 3	μRm y 85 N 5.0	eter ov 85 35.0		Site com Clear	nent	
пр	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14309 14310 14307 14308 14308	13.4 13.4 6.3 12.7	12.3 10.6 7.0 12.1	12.8 6.6	6.3 7.2	16.6 12.7 14.2 14.0	16.3 8.7 14.0 9.7	16.4 14.1	1.3	1 1 50 50	IH IH
14305	12.6	11.7	1.2	3.3	14.2	14.4	14.3	.8	100	IH

Site 17	Loc Excavat	ation ion buffe	PIC r 58.	C Ma 0 13	µR m ay 85 1 30.0	neter Nov 35 145.0		Site conu Uncle	ment ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cnı)	Comment
14315 14316 14313 14314 14311 14312	196.1 146.6 106.5 99.9 70.3 76.6	178.9 110.3 104.3 82.0 70.1 69.0	187.5 105.4 70.2	6.5 1.5 .2	201.0 114.4 110.6 80.7 84.9 65.2	193.5 84.9 106.8 61.1 83.6 51.7	197.2 108.7 84.3	2.7 2.5 1.1	1 50 50 100 100	IH IH IH
Site 18	Loca Excavatio	ation on contro	PIC I 19.	C Ma 0 6	μR m ny 85 ľ 0.0	neter Nov 85 70.0	ŧ	Site com 0 cm stej	ment 9 plot	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14321 14322 14319 14320 14317 14318	9.4 10.4 10.5 16.1 7.9 19.4	10.7 11.4 8.1 14.3 8.9 18.4	10.0 9.3 8.4	8.9 18.1 8.7	18.3 16.0 19.3 18.2 24.3 23.1	18.0 11.7 20.1 14.1 25.1 17.9	18.1 19.7 24.7	1.0 3.2 2.4	1 50 50 100 100	IH IH IH
Site 19	Loca Excavati	ation on contro	PIC 01 26.	2 Ma 5 7	μRm ay 85 Ν ö.0	neter Nov 85 80.0	3	Site com 60 cm stej	ment 9 plot	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14327 14328 14325 14326 14323 14323	21.3 23.6 28.2 24.9 28.7 28.8	23.1 21.2 32.0 22.7 34.5 27.8	22.2 30.1 31.6	5.4 9.1 13.1	33.0 23.7 35.6 26.5 36.8 29.4	34.2 15.7 35.3 19.2 37.4 23.3	33.6 35.5 37.1	2.5 .5 1.1	1 50 50 100	IH IH IH

Table A1. Raw data. Units are TLD response/hr, approximating μ R/hr, and the 95% confidence interval includes ±15% of the reported value. "TH" indicates an In-Holder TLD exposure. PIC and μ R meter readings are in units of μ R/hr and were taken 100 cm from the ground.

Site 20	Loc Excavati	Location Excavation control		C Ma 0 12	µR m ay 85 N 20.0	neter Nov 85 125.0	C	Site com ontro ¹ st	ment ep plot	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14353 14334 14331 14332 14329 14330	87.8 137.2 71.1 83.5 65.7 47.5	125.0 99.5 84.9 68.3 79.0 47.1	106.4 78.0 72.3	24.7 12.5 13.1	148.4 92.6 90.3 65.6 73.0 58.0	145.6 63.0 87.6 47.9 73.8 42.5	147.0 89.0 73.4	1.4 2.2 ./	1 50 50 100 100	Iн Iн Iн
Site 21	Loca Tree	ation e B10	PI0 37.	C Ma 0 9	μR m ay 85 Γ 10.0	neter Nov 85 85. J	Clear	Site com	ment · Cor w/33	
TLD	E1	E2	∕∆vg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cra)	Comment
14339 14340 14337 14338 14335 14336	46.6 25.4 36.9 43.5 40.1 35.1	23.0 25.3 41.0 40.4 39.4 32.3	34.8 39.0 39.7	47.9 7.4 1.4	69.4 43.9 46.2 37.9 43.4 37.2	66.5 32.9 47.8 29.4 43.5 29.1	67.9 47.0 43.5	3.0 2.5 .1	1 50 50 100 100	HIECF IH IH IH
Site 22	Loc: Tree	ation B15	PIC 13.	C Ma 5 2	μRm ay 85 N 6.0	leter Iov 85 25.0	c	Site com lear; Co	ment r w/23	
TLD	E1	Ez	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14345 14346 14343 14344 14344	15.0 14.7 1 / 1 1/ 1 17.3	14.3 13.3 15.2 13.2 16.6	14.6 15.3 16.9	3.6 .8 3.1	13.9 11.4 15.0 12.9 15.2	14.8 9.2 15.1 10.7 15.1	14.3 15.0 15.1	4.6 .1 .4	1 50 50 100	IH NG-ECF IH
14342	16.4	14.7			13.4	11.4			100	IH

Site 23	te Location 3 Tree B15		e Location Tree B15		PIC 14.0	C Ma 0 3	μRm ay 85 N 2.0	eter Iov 85 30.0	Ur	Site com aclear; C	ment or w/22	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment		
14351 14352 14349	23.5 20.8 22.6	27.4 16.0 23.4	25.4	10.9	38.6 18.9 20.6	47.1 16.9 20.5	42.8	14.0	1 1 50	IH		
14350 14347 14348	21.3 18.9 19.0	18.4 20.4 16.5	19.6	5.3	16.3 19.3 15.5	12.7 19.6 13.1	19.4	1.3	50 100 100	IH IH		
Site 24	Loca Tree	tion B8	PIC 30.0	: Ma) 6	μRm ny 85 N 0.0	eter fov 85 60.0		Site com Uncle	ment ar			
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment		
14357 14358 14355 14356 14353 14354	45.9 50.4 43.8 42.5 17.6 35.6	58.3 35.6 47.8 31.1 19.1 30.7	52.1 45.8 18.3	16.8 6.3 5.9	66.1 34.6 49.0 32.0 38.9 30.0	62.5 19.0 47.4 19.1 37.9 19.6	64.3 48.2 38.4	4.0 2.4 1.8	1 50 50 100 100	IH IH		
Site 25	Loca Behind h	tion ouse 38	PIC 13.(: Ma) 2	μRm 1985 Ν 8.0	eter ov 85 35.0		Site com Uncles	nent ar			
TLD	E1	E2	Avg E1 E2	% Std dev	 E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment		
14363 14364	33.6 24.3	37.2 20.3	35.4	7.1	41.5 21.1	39.8 12.5	40.6	3.0	1	IH		
14361 14362 14359	24.2 23.7 21.0	26.6 18.4 21.6	25.4 21.3	6.7 2.0	28.4 18.5 27.1	28.9 11.7 27.0	28.7 27.1	1.3	50 50 100	IH		
14360	24.5	21.3			19.5	11.9			100	IH		

Site 27	Loc Tree 21-	ation +6 trees	μR meter PIC May 85 Nov 85 51.0 135.0 140.0			Ur	Site com Iclear; Co	ment or w/34		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14375 14376 14373 14374 14372 14371	89.4 108.7 86.2 87.8 70.7	110.0 83.7 99.3 72.8 61.0	99.7 92.7	14.6 10.0 No D	154.8 82.1 95.8 67.9 64.4 ata	150.3 52.3 94.6 51.0 47.9	152.6 95.2	2.1	1 50 50 100 100	Damp IH IH IH NG-ECF
Site 28	Loc Leach	ation Field	PIC 39.0	C M 0 10	µRm ay 85 N 00.00	eter Iov 85 120.0	ļ	Site com Clear-Un	nent clear	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14381 14382 14379 14380 14377 14378	52.3 69.6 44.1 51.7 14.7 43.9	86.9 51.4 48.4 46.5 19.7 41.5	69.6 46.3 17.2	35.2 6.5 20.8	104.3 66.3 53.5 48.8 40.9 44.8	96.8 47.3 53 4 37.9 42.6 35.2	100.6 53.5 44.7	5.3 .1 6.8	1 50 50 100 100	Damp IH IH IH
Site 29	Loc Excavati	ation on contro	PIC ol 53.0	C M 0 1	μRm ay 85 N 30.0	eter lov 85 140.0	; (Site com Llear-Un	nent clear	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14387 14388	142.1 144.7	179.8 92.7	161.0	16.5	222.4	214.5 48.4	218.5	2.5	1	IH
14385 14386 14383 14384	12.6 100.5 68.6 79.3	74.2 74.8 73.6	74.5	3.0 6.0	79.5 93.9 70.0	48.8 92.9 47.7	93.4	.7	50 50 100 100	IH IH

Site 30	Loca Excavation	ation on control	µR meter PIC May 85 Nov 85 21.0 60.0 60.0				Site com Uncle				
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment	
14393 14394 14391 14392 14389 14390	26.1 26.5 20.5 19.9 21.0 19.6	29.2 24.4 20.2 19.4 21.5 19.0	27.6 20.4 21.2	8.1 1.0 1.7	33.6 25.5 27.2 22.0 25.8 22.2	34.6 18.5 27.8 16.9 25.9 17.5	34.1 27.5 25.9	2.1 1.4 .5	1 50 50 100 100	IH IH IH	
Site 31	Loca Tree B7	ation com well	PI0 34.	С М 0 8	μR m ay 85 N 35.0	eter Iov 85 90.0		Site com Uncle	ment ar		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment	
14399 14400 14397 14398 14395 14395	68.3 66.4 40.4 44.4 43.1 39.5	82.8 44.6 40.9 37.5 43.9 35.1	75.6 40.7 43.5	13.6 .9 1.3	84.5 48.1 54.5 41.1 46.7 37.5	84.8 32.1 53.3 30.3 45.4 28.9	84.7 53.9 46.0	.2 1.6 2.1	1 50 50 100 100	IH IH IH	
Site 32	Loca NPK	ntion C Plot	PIC 36.0	2 Ma 0 10	μR m ay 85 N)5.0	eter ov 85 100.0		Site com Clear	ment r		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment	
14405 14406 14403 14404 14401 14401	0.0 73.2 68.7 62.0 52.6 52.0	0.0 56.9 80.5 51.3 67.2 49.4	0.0 74.6 59.9	0.0 11.2 17.2	103.9 57.3 72.9 48.6 63.2 46.3	106.8 32.1 73.2 32.0 63.6 32.6	105.3 73.1 63.4	2.0 .3 .4	1 50 50 100 100	Damp NG-ECI IH IH IH	F

Site 33	Location Tree B10		PI(31.	2 Ma 0 8	µR meter May 85 Nov 85 80.0 85.0			Site comment Unclear; Cor w/21			
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment	
14411 14412 14409 14410 14407 14408	0.0 0.0 34.4 33.4 31.0 35.8	0.0 15.3 36.8 33.7 35.2 31.0	0.0 35.6 33.1	0.0 4.8 8.9	45.3 31.2 39.2 33.7 37.0 32.6	45.8 23.4 38.2 25.8 36.7 26.4	45.6 38.7 36.8	.7 1.8 .5	1 50 50 100 100	Dslvd NG-ECF IH Wet NGECF IH IH IH	
Site 34	Loc Trees 21	ation +6 trees	PI(50.	С М 0 1;	µR m ay 85 N 30.0	eter fov 85 140.0	Clear	Site com -Unclear	ment : Cor w/2	27	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment	
14417 14418 14415 14416 14413 14413	91.4 107.1 77.8 86.8 67.0 72.6	113.0 85.2 76.1 72.1 76.7 65.4	102.2 77.0 71.8	15.0 1.5 9.6	147.5 86.0 93.9 64.0 73.7 59.4	152.6 55.8 93.7 46.0 74.2 45.7	150.0 93.8 74.0	2.4 .2 .5	1 50 50 100 100	Damp IH IH IH	
Site 35	Loc Leach i	ation field road	PIC 38.0	C Ma D 10	µRm ay 85 N 0.00	eter ov 85 80.0	Cle	Site com ar; Cor 1	ment w/36 B3		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment	
14423 14424 14424	122.9 109.1 67.8	137.1 80.9 57.0	130.0	7.8	125.1 66.8 70.7	114.6 37.8 71.5	119.9	6.2	1 1 50	IH	
14422 14419 14420	67.7 31.9 52.2	51.7 41.1 48.0	36.5	17.9	50.4 61.7 49.4	33.9 61.3 36.3	61.5	.5	50 100 100	IH IH	

Table A1. Raw data. Units are TLD response/hr, approximating μ R/hr, and the 95% confidence interval includes ±15% of the reported value. "IH" indicates an In-Holder TLD exposure. PIC and μ R meter readings are in units of μ R/hr and were taken 100 cm from the ground.

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Site 36	Loca Leach fio	ition eld road	PIC 35.	C Ma 0 9	μRm ny85 N 0.0	eter Jov 85 80.0	Site comment Unclear; Cor w/35 B4					
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment		
14429 14430 14427 14428 14425 14426	73.4 62.4 62.2 54.8 25.5 46.3	76.1 49.8 58.9 41.5 43.2 40.8	74.8 60.6 34.4	2.6 3.9 36.4	72.3 47.1 59.4 42.7 50.1 39.7	77.1 34.2 58.7 31.9 48.6 31.2	74.7 59.1 49.3	4.6 .9 2.2	1 50 50 100 100	IH IH IH		
Site 37	µR meter e Location PIC May 85 Nov 85 Side house 32 13.5 30.0 35.0							Site comment Crushed coral gravel				
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment		
14435 14436 14433 14434 14431 14432	20.7 13.6 10.1 14.3 15.7 14.0	18.3 11.5 8.2 13.3 17.9 14.2	19.5 9.2 16.8	8.9 14.7 9.3	17.8 11.2 14.9 12.6 15.7 13.9	16.0 9.0 15.6 10.7 16.3 11.6	16.9 15.2 16.0	7.7 3.3 2.7	1 50 50 100 100	ІН Ін Ін		
Site 40	Locati House 32	µR meter cation PIC May 85 Nov 85 232 lagoon 15.0 32.0 35.0						ite comn Coral sa				
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment		
14453 14454 14451 14452	20.6 17.4 19.0	23.1 18.2 19.4	21.9 19.2	8.2 1.7	22.4 15.5 20.3 15.2	22.4 13.1 20.4 12.5	22.4 20.4	.1	1 1 50 50	IH TH		

Site 41	Site Location . 41 Side house 5			C Ma 8 3	µR meter May 85 Nov 85 35.0 30.0			Site comment Crshd coral gravl Cor w/10 11				
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E 4	Avg E3 E4	% Std dev	Height (cm)	Comment		
14459 14460 14457 14458 14455 14455	13.7 12.6 13.3 14.3 12.1 15.5	14.4 10.8 13.9 12.6 14.2 14.0	14.1 13.6 13.1	3.6 2.9 11.3	14.1 11.3 15.3 12.6 16.7 13.8	14.2 9.3 15.7 10.6 16.1 11.8	14.2 15.5 16.4	.1 1.7 2.5	1 50 50 100 100	[н]н]н		
Site 42	Loca Tree	ition E1	μR meter PIC May 85 Nov 85 7.5 10.0 10.0					Site comment Clear-unclear Cor w/43				
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment		
14465 14466 14463 14464 14461 14462	10.6 9.7 9.0 8.9 8.8 8.8	11.5 9.6 9.2 10.1 11.4 7.9	11.0 9.1 10.1	6.0 1.6 18.0	10.2 7.1 7.7 6.4 7.7 6.6	10.8 5.7 8.4 6.1 7.4 6.2	10.5 8.0 7.6	3.8 6.7 3.1	1 50 50 100 100	IH IH IH		
Site 43	Loca Tree	tion E1	µR meter PIC May 85 Nov 85 7.5 10.0 10.0				: Un					
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment		
14472 14471 14469 14470 14467 14468	0.0 0.0 9.6 9.6 8.9 9.2	8.2 0.0 11.5 9.7 10.8 9.0	0.0 10.6 9.8	0.0 12.9 13.2	6.9 9.2 8.6 7.0 7.4 6.8	5.9 8.7 8.7 6.6 7.5 6.5	8.9 8.6 7.4	4.2 .6 1.2	1 50 50 100 100	IH Wet Wet NG-ECF IH IH		

Site 44	Loca Tree E	Location Tree E125		µR meter May 85 Nov 85 6.0 8.0		C	Site com lear; Cor			
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14477 14478 14475 14476 14473 14474	6.8 7.4 7.6 6.9 7.4 7.1	6.4 7.0 7.5 7.8 8.2 7.2	6.6 7.5 7.8	5.2 .5 7.4	6.5 5.5 6.2 5.7 6.0 5.4	6.8 5.5 6.6 6.0 6.1 5.3	6.6 6.4 6.1	3.4 4.6 .6	1 50 50 100 100	HIECF IH IH IH
Site 45	Local Tree I	lion 3125	PIC 6.3	Ma 7	μRme y 85 No .5	ter)v 85 8.0	t Un	Site comr Iclear; Co	nent >r w/44	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14483 14484 14481 14482 14479 14480	6.9 8.1 6.9 7.0 6.6 6.7	7.1 7.7 9.5 7.7 8.2 7.0	7.0 8.2 7.4	2.0 21.9 15.9	7.3 6.8 6.6 5.7 6.2 5.5	7.2 5.8 6.8 6.0 6.3 8.1	7.3 6.7 6.3	1.3 2.4 1.2	1 50 50 100 100	IН IН IН
Site 46	Loca Tree E	tion 109	PIC 6.0	: Ma 4	μRme 1985 Να 1.5	eter ov 85 3.0		Site com Uncle	ment ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14489 14490 14487 14488 14485 14485	5.5 7.4 7.6 6.7 7.0 7.1	4.8 6.9 7.6 9.0 7.7 5.4	5.2 7.6 7.3	9.2 .1 7.2	6.1 5.1 5.5 4.7 5.5 4.5	6.4 5.0 5.5 5.2 5.6 4.7	6.3 5.5 5.5	3.3 .2 1.5	1 50 50 100 100	IH IH IH

Site 47	Location Tree E111		PI 4.5	C Ma 7 3	µR meter May 85 Nov 85 3.0 2.5		c			
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14495	6.2	7.7	6.9	15.5	5.0	5.0	5.0	.6	1	
14496	6.7	6.1			4.1	4.2			1	IH
14493	3.9	5.3	4.6	21.8	4.4	4.8	4.6	5.8	50	.
14494	5.5	6.3	<u> </u>	•	4.0	4.2			50	IH
14491 14492	6.1	6.6	0.0	•2	4.3	4.3	4.3	• 1	100	тн
Site 48	Location Tree E111		PIC 4.7	C Maj 2	μRme y 85 No .0	ter)v 85 2.5	Ur	Site com Iclear; Co	nent or w/47	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14501	5.1	6.3	5.7	14.9	4.7	4.9	4.8	2.0	1	
14502	6.9	6.0			3.9	4.1			1	IH
14499	8.0	9.0	8.5	8.7	4.5	4.7	4.6	3.2	50	
14500	6.5	6.6	7 1	E 0	4.3	4.2	4 2	1 1	50	1H
14497	0.8 5.6	6.9	/.1	5.9	4.4	4.3	4.3	1.1	100	Tн
14450	5.0	0.9			5.0				100	111
Site	Loca	tion	PI	C Ma	µR me	ter Ny 85		Site com	ment	
49	Tree I	E112	5.() 3	.0	2.5		Uncle	ar	
			Avg	% Std			Avg	% Std	Height	_
TLD	E1	E2	E1 E2	dev	E3	E4	E3 E4	dev	(cm)	Comment
14507	5.4	4.2	4.8	17.9	5.0	5.1	5.0	.9	1	
14508	5.5	7.3		10.0	4.2	4.3		. .	1	IH
14505	6.8	8.1	1.5	12.8	4.4	4.6	4.5	3.1	50	τu
14500	6.9	5.8	6 F	4 9	3.9	3.9 1 F		3 3	5U 100	111
14503	5 R	6.2	0.0	4.0	3.8	4.2	4.4	5.5	100	TH
		U.4				-70 -			100	A 7 1

Site 50	Location Tree E113		PIC 4.4	: Ma 2	μR me 1985 No 1.5	eter ov 85 2.5	Clear	Sit e com -unclear;		
TLD	E1	E2	Avg E1 E2	% Std dev	ЕЗ	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14513 14514 14511 14512 14509 14510	4.3 5.5 6.7 5.3 7.4 6.6	4.6 5.5 6.2 5.8 7.5 6.1	4.4 6.4 7.5	4.7 5.6 .7	4.3 3.7 4.1 3.8 4.1 3.8	4.7 3.8 4.4 4.3 4.3 4.1	4.5 4.3 4.2	5.6 4.3 2.5	1 50 50 100 100	Damp IH IH IH
Site 51	Loca Tree I	ition E113	F10 4,4	C Ma	μRm ay 85 N 2.5	eter ov 85 2.5	Uı	Site com nclear; C	ment or w/50	
TLD	E1	E2	Avg 51 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14520 14519 14517 14518 14515 14516	4.9 0.0 7.2 6.1 8.4 5.6	5.7 0.0 7.3 5.9 7.4 5.5	0.0 7.2 7.9	0.0 1.0 9.0	4.0 5.1 4.7 3.8 4.5 4.0	4.1 5.4 4.9 3.9 5.5 3.9	5.3 4.8 5.0	4.7 3.6 15.0	1 50 50 100 100	IH NG-ECF IH IH
Site 52	Loca Tree I	tion E114	PIC 4.7	2 Ma 4	μR me 1985 Ν 1.0	eter ov 85 3.0	C	Site com Clear; Co	ment r w/53	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14525 14526 14523 14524 14521 14521 14522	9.6 6.9 7.0 6.3 6.2	9.7 6.2 6.0 6.0 7.1 6.7	9.7 6.5 6.7	.4 10.4 8.8	5.3 4.3 4.7 4.5 4.6 4.4	5.4 4.3 5.8 4.3 4.8 4.8 4.4	5.4 5.3 4.7	1.3 15.4 3.4	1 50 50 100 100	IH IH IH

Site 53	Location Tree E114		PI 4.	C Ma 7 3	µR meter May 85 Nov 85 3.5 3.0			Site com nclear; C		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14532 14531 14529 14530 14527 14528	3.9 0.0 7.2 5.8 7.5 6.1	4.9 0.0 7.5 6.3 7.8 7.2	0.0 7.4 7.6	0.0 2.8 2.3	4.6 6.2 5.5 4.7 4.6 4.5	4.8 6.1 5.7 5.0 5.3 4.5	6.2 5.6 5.0	1.4 2.5 9.0	1 50 50 100 100	IH; Wet Wet NG-ECF TH IH
Site 54	Loca Tree E	tion 3115	PI0 6.0	C Ma) 4	μRme y 85 No .0	eter ov 85 5.0		Site com Uncle	ment ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14537 14538 14535 14536 14533 14534	6.4 8.6 6.2 7.1 8.4 6.2	7.5 7.6 6.4 6.9 7.9 6.9	6.9 6.3 8.2	10.6 2.2 4.1	7.0 5.3 5.6 4.7 5.4 4.8	6.9 5.3 6.0 5.0 5.7 5.1	7.0 5.8 5.6	1.5 4.6 3.5	1 50 50 100 100	IH IH IH
Site 55	Loca Tree	tion E14	PI(6.4	C Ma 6	µR me y 85 No .0	eter ov 85 5.0	C	Site com lear; Co	ment r w/56	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14543 14544 14541 14542 14539	9.2 7.1 8.2 6.9 7.3	9.3 7.5 9.0 7.8 8.6	9.3 8.6 8.0	.6 6.4 11.3	7.5 5.3 6.4 5.3 6.1	7.4 5.0 6.9 5.3 6.4	7.4 6.6 6.3	.8 5.7 4.0	1 50 50 100	IH IH
14540	7.2	7.1			5.2	5.3			100	IH
Table A1. Raw data. Units are TLD response/hr, approximating μ R/hr, and the 95% confidence interval includes ±15% of the reported value. "IH" indicates an In-Holder TLD exposure. PIC and μ R meter readings are in units of μ R/hr and were taken 100 cm from the ground.

Site 56	Loca Tree	ition E14	PIC 6.4	μR IC May 85 5.4 6.0		eter ov 85 5.0	Uı	Site com nclear; C	ment or w/55	
TLD	E1	Ē2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14549 14550 14547 14548 14545 14546	7.1 7.5 7.1 8.4 7.5 8.0	8.2 7.6 8.1 7.6 9.4 7.5	7.7 7.6 8.5	10.5 9.1 16.3	7.7 5.9 6.5 5.5 5.8 5.6	7.9 5.6 6.8 5.4 6.3 5.6	7.8 6.7 6.0	1.1 2.3 6.4	1 50 50 100 100	IH IH IH
Site 57	Loca Tree B	tion 141	PIC 5.0	C Ma 3	μRme y85No .0	eter ov 85 2.5	Ċ	Site com lear; Co	ment r w/58	
TLD	E 1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14555 14556 14553 14554 14551 14552	6.0 6.2 6.8 5.9 6.7 5.4	6.9 7.7 6.2 6.3 7.0 6.5	6.5 6.5 6.8	9.5 6.4 2.9	5.7 4.3 5.0 4.6 4.6 4.3	6.2 4.4 5.8 4.3 5.7 4.2	6.0 5.4 5.1	6.6 10.3 14.8	1 50 50 100 100	IH IH IH
Site 58	Local Tree	tion E141	PIC 5.0	Ma 3	μR me y 85 Να .0	eter ov 85 2.5	t Ur	Site com Iclear Co	nent r w/57	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14561 14562 14559 14560 14557 14558	7.4 7.6 7.3 6.4 7.2 4.3	8.0 6.4 6.5 6.3 7.8 3.7	7.7 6.9 7.5	4.6 8.0 5.7	6.1 4.5 5.1 4.3 5.0 4.2	7.3 4.1 6.2 4.3 6.0 4.3	6.7 5.6 5.5	12.3 13.3 13.0	1 50 50 100 100	IH IH IH HiECF

Site 59	Loca Tree	ition E15	PIC 6.5	: Ma 4	μR ma 1985 Να 1.5	eter ov 85 4.0		Site com Uncle	ment ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14567 14568 14565 14566 14563 14564	3.8 7.1 8.7 9.1 7.1 7.1	6.7 7.7 10.0 7.0 9.2 6.7	5.3 9.4 8.2	39.6 9.8 18.6	8.7 5.8 6.4 5.3 5.8 5.1	9.6 5.0 7.7 5.3 7.0 5.4	9.1 7.0 6.4	7.2 13.7 12.6	1 50 50 100 100	Damp IH IH IH
Site 60	Loca Tree l	ition E119	PIC 5.4	: Ma 3	μR ma 1985 Ν 19.0	eter ov 85 3.5		Site com Clea	ment r	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14573 14574 14571 14572 14569 14570	5.0 6.2 6.8 5.9 5.8 5.5	5.6 6.5 7.7 6.0 5.6 5.6	5.3 7.3 5.7	6.9 8.2 2.0	5.0 4.3 4.5 4.2 4.4 4.2	5.8 4.3 5.8 4.6 5.2 4.9	5.4 5.2 4.8	10.1 16.9 12.4	1 50 50 100 100	IH IH IH
Site 61	Loca Tree I	tion 135	PIC 12.5	Ma 2	μRme y85Ne 2.0	eter ov 85 26.0	Clear-1	Site com unclear C	ment Cor w/62 B	6
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14580 14579 14577 14578	24.6 14.0 16.3	14.9 19.0 15.1	16.5	NO D# 21.6	16.3 16.3 12.5	15.8 16.8 10.9	16.6	1.9	1 1 50 50	IH NG-ECF IH
14575 14576	15.1 14.2	16.0	15.0	4.4	14.2	14.7	14.4	2.2	100	IH

Site 62	Loca Tree	ition E135	PIC 12.	C Ma 5 1	μR ma 1985 Ν 8.0	eter ov 85 26.0	Unc	Site com lear; Cor	ment w/61 B7	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14585 14586 14583 14584 14581 14582	13.1 16.7 15.6 18.0 15.8 17.4	17.5 16.1 20.4 16.3 15.6 15.3	15.3 18.0 15.7	20.4 18.9 .9	21.9 15.1 18.4 13.1 15.0 12.5	21.2 16.4 19.1 16.6 15.9 15.7	21.6 18.7 15.5	2.3 2.6 4.2	1 50 50 100 100	IH IH IH
Site 63	Loca Tree H	tion E169	PIC 5.0	C Ma 9 3	μRm 1985 Ν 1.5	eter ov 85 4.0		Site com Uncle	ment ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14591 14592 14589 14590 14587 14588	7.0 7.8 6.7 5.8 8.1 7.5	7.3 6.9 7.2 6.9 8.8 6.9	7.2 6.9 8.5	2.9 5.6 6.5	6.2 5.1 5.0 4.6 5.1 4.8	7.3 5.5 6.2 4.4 <i>F</i> 2 5.2	6.8 5.6 5.6	11.3 14.3 14.4	1 50 50 100 100	H1ECF IH IH IH
Site 64	Loca Tree	ntion E12	PI(5.2	C Ma 2 3	μR ma 1985 N 1.5	eter ov 85 3.0	c	Site com lear; Co	ment r w/65	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14597 14598 14595	5.4 6.2 6.2	5.8 6.5 7.6	5.6 6.9	4.7 14.2	5.6 4.1 4.9	7.6 4.4 5.7	6.6 5.3	21.5 10.8	1 1 50	IH
14596 14593 14594	8.1 6.8 5.7	5./ 6.3 6.0	6.5	5.9	4.1 4.6 4.3	4.7 5.4 4.8	5.0	10.2	100 100	IH

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Site 65	Loca Tree	ation E12	PIC 5.2	E Ma	μRm ay 85 N 2.8	eter ov 85 3.0	Ur	Site com Iclear; Co	ment or w/64	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14603 14604 14601 14602 14599 14600	4.5 5.4 6.0 8.0 7.3 6.2	4.1 5.2 5.8 6.8 8.9 6.9	4.3 6.4 8.1	5.8 8.9 14.0	5.3 4.4 4.7 4.1 4.6 4.3	5.8 4.2 4.8 4.4 5.6 4.5	5.5 4.8 5.1	6.3 1.7 13.9	1 50 50 65 65	IH IH IM
Site 66	Loca Tree	tion E5	PIC 7.0	Ma 8	μR me y 85 No .0	ter ov 85 7.0	{	Site com Unclea	nent ar	<u></u>
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14609 14610 14607 14608 14605 14605	9.2 8.9 9.2 8.2 8.3 8.0	9.1 8.1 9.0 7.6 8.9 7.9	9.2 9.1 8.6	.4 1.6 4.9	8.4 5.9 7.0 6.2 6.8 6.2	8.3 5.7 7.2 6.1 6.8 6.2	8.3 7.1 6.8	.9 2.1 .1	1 50 50 100 100	IH IH TC
Site 67	Locat Tree I	ion 5181	PIC 6.0	Ma 6	μRme y85 N .0	ter 10v 85 7.0	, C	Site com lear; Cor	nent w/68	
TLD	E1	E2	Avg E1 E.	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14615 14616 14613 14614 14611 14612	9.2 8.5 5.2 7.9 7.8 0.0	8.3 8.3 5.8 6.9 8.4 3.8	8.8 5.5 8.1	7.0 8.3 5.1	7.8 5.6 6.6 5.6 6.1 4.9	7.6 5.5 6.3 5.4 5.8 5.7	7.7 6.5 6.0	1.8 2.7 3.4	1 50 50 100 100	IH IH IH NG-ECF

Site 68	Loca Tree l	Location Tree E181		µR meter C May 85 Nov 85 6.0 7.0		Ur	Site comment Unclear; Cor w/67			
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14621 14622 14619 14620 14617 14618	9.4 8.9 9.2 7.1 8.5 7.6	9.8 8.0 9.5 7.1 8.5 6.9	9.6 9.4 8.5	2.9 2.2 .2	8.3 6.0 6.7 5.5 5.9 5.4	8.5 5.8 6.7 4.6 6.3 5.2	8.4 6.7 6.1	1.6 .4 4.1	1 50 50 100 100	IH IH IH
Site 69	Loca Tree l	ition E186	PI(4.4	C Ma I 3	μRm 1985 Ν 1.5	eter Iov 85 2.5		Site com Uncle	ment ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14627 14628 14625 14626 14623 14623	5.8 6.4 6.1 6.4 5.8	6.3 5.7 6.7 6.8 7.1 5.6	6.0 6.4 6.8	5.0 7.1 8.0	5.1 4.4 4.4 4.0 4.2 4.2	5.1 4.6 4.8 4.2 5.2 4.3	5.1 4.6 4.7	1.0 7.0 15.0	1 50 50 100 100	IH IH IH
Site 70	Loca Tree	ation E54	PI 7.5	C Ma 5 1	μRm 1985 Ν 0.0	eter Jov 85 11.0	C	Site com Clear; Co	ment r w/71	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14633 14634 14631 14632 14632 14629 14630	10.4 10.4 10.7 11.0 9.0 8.6	12.7 9.9 10.4 9.5 9.6 7.8	11.5 10.6 9.3	13.9 2.2 4.5	12.2 8.0 8.9 7.5 7.7 7.1	12.0 6.8 9.4 6.8 7.8 6.4	12.1 9.2 7.8	1.2 3.7 .9	1 50 50 100 100	IH IH IH

Site 71	Loc: Tree	ation E54	PI 7.	C Ma 5 1	μRm ny85 N 0.0	eter ov 85 11.0	Uı	Site com 1clear; C	ment or w/70	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14639 14640 14637 14638 14635 14635	10.0 11.5 10.8 10.0 10.8 8.6	11.1 9.8 10.5 9.3 11.0 8.9	10.5 10.7 10.9	6.9 2.2 1.1	10.2 7.6 8.6 7.3 7.6 7.0	10.0 6.7 8.9 6.4 8.1 6.6	10.1 8.8 7.9	1.4 2.6 5.2	1 50 50 100 100	Iн Iн Iн
Site 72	Loca Tree	tion E37	PI(5.5	C Ma	μRme y85 No .5	eter ov 85 5.0		Site com Uncles	nent ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14645 14646 14643 14644 14641 14642	5.2 7.0 8.0 6.8 7.5 7.4	7.0 7.5 8.0 6.4 8.2 7.2	6.1 8.0 7.8	21.7 .1 6.9	6.2 5.0 5.8 4.9 5.8 4.8	6.5 5.0 5.9 4.9 5.9 5.2	6.3 5.8 5.8	2.8 .1 1.7	1 50 50 100 100	IH IH IH
Site 73	Loca Tree	ntion E38	PI(8.0	C Ma) 1	μR ma ny 85 N 3.0	eter ov 85 12.0	c	Site com lear; Co	ment r w/74	
TLD	E1	E2.	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14651 14652 14649 14650 14647	7.4 10.4 11.0 11.9 10.3	10.8 10.4 12.0 9.8 8.3	9.1 11.5 9.3	26.6 6.2 14.9	9.9 8.6 9.6 8.4 9.4	10.8 7.8 9.9 7.3 9.1	10.3 9.7 9.3	6.0 2.0 2.2	1 50 50 100	IH IH IH

Site 74	Site Location 74 Tree E38			μR meter PIC May 85 Nov 85 8.0 13.0 12.0					ment or w/73	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14657 14658 14655 14656 14653 14653	8.6 9.9 8.8 9.8 9.5 10.6	9.6 8.5 10.6 9.9 9.9 9.2	9.1 9.7 9.7	7.3 12.9 3.1	12.3 7.6 8.8 7.5 8.3 7.4	11.5 7.0 9.7 6.9 8.9 6.0	11.9 9.2 8.6	4.6 6.9 4.4	1 50 50 100 100	IH IH IH
Site 75	Loca Tree I	tion E184	PIC 8.6	2 Ma 12	μRm 1985 Ν 2.0	eter ov 85 14.0	: Ur	Site com Iclear Co	nent r w/73	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14663 14664 14661 14662 14659 14660	11.3 10.7 11.8 11.5 11.2 10.5	13.4 10.2 12.0 10.6 12.1 10.1	12.4 11.9 11.6	12.3 1.4 5.6	11.8 7.8 10.2 7.8 9.4 8.1	12.7 7.1 10.9 7.1 10.2 7.4	12.3 10.6 9.8	5.5 4.8 5.5	1 50 50 100 100	IH IH IH
Site 76	Loca Tree	ntion E10	PIC 10.	C Ma 0 1.	μRm 1985 Ν 5.0	eter ov 85 18.0	Cle	Site com ar; Cor 1	ment w/77 B9	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14669 14670 14667 14668 14665 14665	17.0 18.8 17.0 14.7 14.0 11.4	21.4 11.9 16.0 12.7 13.8 12.4	19.2 16.5 13.9	16.4 4.1 1.1	18.0 11.2 13.4 10.4 11.2 9.5	20.8 12.3 14.4 8.6 12.3 8.7	19.4 13.9 11.8	10.2 4.8 6.5	1 50 50 100 100	IH IH IH

Site 77	Loca Tree	ition E10	PIC 10.	C Ma 0 1	µR me 1985 Ne 8.0	µR meter 285 Nov 85 .0 18.0		Sit e com nclear; C	ment or w/76	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14675 14676 14673 14674 14671 14672	11.9 13.7 14.2 14.8 15.8 12.3	11.2 11.6 15.5 12.3 14.1 12.7	11.6 14.8 15.0	4.1 5.8 8.1	18.1 12.6 14.5 11.0 13.0 10.4	19.0 11.0 14.9 9.6 13.3 9.3	18.5 14.7 13.1	3.5 2.1 1.5	1 50 50 100 100	IH HIECF IH IH
Site 78	Loca Tree	ition E190	PIC 7.8	C Ma 3 1	μR me ny 85 No 0.0	eter ov 85 12.0		Sit e com Uncle	ment ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14681 14682 14679 14680 14677 14678	11.0 9.3 9.1 7.3 8.6 0.0	13.7 7.7 8.4 7.1 10.1 0.0	12.4 8.7 9.4	15.6 5.5 10.9	10.6 7.5 8.3 6.9 8.2 4.9	10.9 6.1 9.1 6.8 8.5 4.7	10.8 8.7 8.4	1.6 6.5 2.6	1 50 50 100 100 I	IH IH H Wet NGECF
Site 79	Loca Tree I	 tion 5174	PIC 5.7	C Ma 7 5	μR me 1985 No 5.0	eter ov 85 3.0	c	Site com lear; Co	ment r w/80	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14687 14688 14685 14685	3.0 4.4 6.0 5.2	5.1 5.9 6.3 4.7	4.1 6.1	36.8 3.0	5.4 4.6 4.9 4.6	6.4 4.9 5.3 4.6	5.9 5.1	12.0 5.3	1 1 50 50	IH IH
14683 14684	7.7 5.0	9.2 6.7	8.5	11.9	5.1 4.7	5.2 4.9	5.2	1.4	100 100	IH

Site 80	Loca Tree H	Location Tree E174		µR meter C May 85 Nov 85 5.0 3.0		:	Site com Uncle	e comment Unclear		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14693 14694 14691 14692 14689 14689	4.5 6.4 6.6 6.6 6.7 6.2	5.4 6.1 8.4 7.2 6.7 6.4	4.9 7.5 6.7	12.5 17.4 .4	5.7 4.9 5.5 4.9 5.2 4.6	6.7 3.5 6.3 4.8 6.0 4.6	6.2 5.9 5.6	11.4 9.6 10.1	1 50 50 100 100	IH IH IH
Site 81	Loca Tree F	tion E175	PI(5.3	C Ma 3 6	μRme 1985 Ν 1.0	eter ov 85 4.5		Site com Uncle	ment ar	
тір	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14699 14700 14697 14698 14695 14696	9.0 8.2 7.7 6.9 6.5 5.6	9.4 7.5 8.6 7.3 8.4 5.5	9.2 8.1 7.5	2.9 8.0 17.6	7.4 5.3 5.8 5.4 5.8 5.1	7.8 5.4 6.6 5.5 6.1 4.9	7.6 6.2 6.0	4.0 8.7 3.5	1 50 50 100 100	IH IH IH
Site 82	Loca Tree F	tion 2178	PI(6.4	C Ma l 8	μRme y85 No .0	eter ov 85 8.0	c	Site com lear; Coi	ment r w/83	· · · · · · · · · · · · · · · · · · ·
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14705 14706 14703 14704 14701	8.6 8.4 8.8 6.4 8.5	9.7 7.7 9.8 7.2 7.4	9.1 9.3 8.0	8.1 9.3	7.5 5.8 6.5 5.8 6.8	7.5 5.8 6.8 5.5 6.5	7.5 6.6 6.6	.1 3.7 2.5	1 50 50 100	IH IH

Site Location 83 Tree E178			PI 6.4	µR meter IC May 85 Nov 85 .4 8.0 8.0			Uı	Site com nclear; Co	ment or w/82		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment	
14711 14712 14709 14710 14707 14708	5.9 8.2 7.2 6.5 8.5 7.2	7.8 7.8 9.0 7.4 8.3 7.2	6.9 8.1 8.4	19.4 15.8 1.4	7.4 5.5 6.6 5.9 6.6 5.5	7.3 5.4 7.1 5.6 6.5 5.8	7.4 6.9 6.6	.5 4./ .9	1 50 50 100 100	IH IH IH	
Site 84	Loca Tree	ntion E34	PI(6.5	C Ma 5 5	μRme y85 No .0	eter ov 85 6.0	U	Site com nclear Co	ment or w/85		
TLD	E1	E2	Avg E1 E2	% Sta dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment	
14717 14718 14715 14716 14713 14713	9.9 9.9 8.2 8.6 9.9	12.4 8.9 8.3 6.5 7.3	11.2 8.3 8.6	15.7 .8 21.1 No Da	9.0 6.4 6.5 5.7 6.3	8.4 5.4 6.7 5.5 6.5	8.7 6.6 6.4	4.5 1.5 2.6	1 50 50 100 100	IH IH IH NG-ECF	
Site 85	Loc: Tree	ation E34	PI 6.5	C Ma 5 6	µR me 1985 N 1.0	eter ov 85 6.0	U	Site com nclear Co	ment or w/84		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment	
14723 14724 14721 14722 14722 14719 14720	8.0 6.9 6.6 7.1 8.3 6.6	10.0 2.5 8.2 7.1 7.0 6.8	9.0 7.4 7.6	15.5 15.4 12.3	9.0 6.6 6.7 5.4 6.5 5.7	9.1 6.5 6.9 5.5 6.3 5.4	9.1 6.8 6.4	.6 2.3 2.5	1 50 50 100 100	IH HIECF IH IH	

Site 87	Loc Tree	ation E23	PI 10	C Ma 0 1	μRm ay 85 N 5.0	eter lov 85 15.0	Site comment Clear-unclear Cor w/84			I
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Stå dev	Height (cm)	Comment
14735 14736 14733 14734 14731 14732	15.1 15.2 11.9 11.5 11.6 10.4	17.3 12.1 12.3 10.8 11.8 9.5	16.2 12.1 11.7	9.9 2.1 1.3	15.6 10.0 11.2 9.2 10.3 8.9	16.4 7.9 11.0 7.9 10.7 8.0	16.0 11.1 10.5	3.3 1.2 2.6	1 50 50 100 100	IH IH IH
Site 88	Loca Tree	tion E23	PIC 10.0	C Ma D 1	μR me y 85 No 5.0	eter ov 85 15.0	s Un	Site com Iclear Co	nent 1 w/87	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14741 14742 14739 14740 14737 14738	9.4 10.6 10.3 11.1 12.1 10.5	13.3 9.6 12.6 12.1 12.0 11.3	11.4 11.5 12.1	24.3 14.2 .6	15.7 10.6 11.2 9.3 10.6 9.5	15.5 9.2 10.8 8.5 10.8 8.0	15.6 11.0 10.7	.8 2.1 1.7	1 50 50 100 100	IH IH IH
Site 89	Loca Tree l	ation E17A	PI(5.2	C Ma 2 5	μRm 1985 Ν i.0	eter Tov 85 6.0		Site com Uncle	ment ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14747 14748 14745 14746 14743 14743	0.0 5.7 6.6 8.8 6.5 7.3	0.0 3.7 7.8 6.6 7.8 6.9	0.0 7.2 7.1	0.0 12.2 13.4	6.0 4.8 5.7 4.9 5.5 4.8	6.0 4.6 5.8 4.8 5.8 4.9	6.0 5.7 5.7	.2 1.5 4.0	1 50 50 100 100	Wet NG-ECF IH IH IH

Site 90	Loc Tree	ation E165	PIC 6.2	C Ma	μRm ay 85 N 6.5	eter ov 85 5.0	Site comment Unclear			
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14753 14754 14751 14752 14749 14750	6.9 8.7 6.5 5.6 8.7 8.3	7.8 8.1 8.7 6.2 7.2 7.4	7.3 7.6 8.0	7.8 20.4 13.5	5.9 5.8 7.6 5.5 6.1 5.6	6.4 5.4 7.3 5.4 5.9 6.5	6.1 7.4 6.0	5.3 2.9 2.8	1 50 50 100 100	IH IH IH
Site 100	Loca Tree	ation B3		M a 13	μR m ay 85 N 30.0	eter ov 85 125.0	Un	Site com clear Co	nent r w/111	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
16403 02910 15864 02213 08564 07717	168.0 156.4 101.8 103.4 78.2 77.7	197.6 96.5 99.1 83.6 81.3 67.7	182.8 100.5 79.7	11.5 1.9 2.8	171.4 89.2 110.0 72.7 83.2 65.7	173.5 58.9 111.0 51.9 86.3 53.0	172.4 110.5 84.7	.9 .6 2.5	1 50 50 100 100	IH IH IH
Site 101	Loc Tr	ation 2e B4		M: 10	µRm ay 85 N 0.00 1	eter ov 85 100.0		Site com Clear Co	ment r w/102	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
07965 17287 10086 11051 08624 09607	122.8 106.4 75.3 72.3 64.6 56.9	128.1 80.6 75.9 54.8 60.8 51.5	125.4 75.6 62.7	3.0 .6 4.3	120.0 70.4 77.6 56.2 68.2 51.2	127.5 47.1 80.6 46.3 69.4 40.4	123.8 79.1 68.8	4.3 2.7 1.2	1 50 50 100 100	IH IH IH

Site 102	Site Location 102 Tree B4		µR meter Location May 85 Nov 85 Tree B4 100.0 110.0		Site comment Uncleared Cor w/10			1		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
16387 15625 05187 07738 01480 07820	0.0 52.5 0.0 72.3 61.4 56.9	0.0 41.7 0.0 61.2 62.6 49.0	0.0 0.0 62.0	0.0 0.0 1.4	88.0 57.7 77.1 56.3 62.8 50.1	87.6 50.4 76.6 49.2 64.3 41.2	87.8 76.8 63.6	.4 .5 1.7	1 50 50 100 100	Wet IH Damp IH IH
Site 103	Loca End of	tion Isle		Ma 2:	μ R me y 85 No 2.0	e ter ov 85 24.0		Site com Uncle	nent ar	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
05023 01278 08454 13074 02435 09080	16.5 16.6 11.9 13.8 13.6 13.6	16.5 13.3 14.9 13.7 12.3 13.2	16.5 13.4 13.0	.0 16.2 7.2	17.0 12.5 14.4 12.6 15.0 12.9	17.7 12.0 15.7 10.7 15.4 12.4	17.3 15.1 15.2	3.1 6.3 2.1	1 50 50 100 100	IH IH IH
Site 104	Loca Behind h	tion ouse 32		Ma 3:	μR me y 85 No 3.0	ter ov 85 30.0	Cle	Site com eared, Co	nent or w/37	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
06859 00250 00949	24.9 20.0 13.9	29.0 16.7 18.4	27.0 16.1	10.8 19.8	25.3 16.4 21.3	28.9 11.3 21.8	27.1 21.6	9.2 1.6	1 1 50	IH
02581 01984 06720	18.7 14.7 18.9	14.9 19.9 17.0	17.3	21.3	15./ 19.6 16.9	20.6 14.2	20.1	3.5	50 100 100	IH

Site Location 105 Tree B21			M ; 13	μR n ay 85 1 30.0	neter Nov 85 130.0	Unclea	Site com ared Cor	7		
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
08293	129.4	155.2	142.3	12.8	143.8	150.5	147.2	3.2	1	Damp
03348	128.7	82.4	00 E	11 0	81.3	55.7	110 7	5	1	1H
03012	82.3	95.3 67.5	00.0	11.0	74.3	55.4	110.7	• 0	50	IH
03012	89.5	92.0	90.8	1.9	84.2	84.7	84.4	.3	100	
16505	/8.7	64.4			68.5	53.3			100	IH
Site	Loca	ition		M	μR n ay 85 N	neter Nov 85	-	Site com	nent	
106	Tree	B21		12	20.0	115.0	Clear	Cor w/16	05 107 B10)
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
11071	72.2	74.3	73.3	2.0	86.5	86.3	86.4	.2	1	.
16333	76.2	59.3	45.2	20 6	61.5	50.3	70 7	1 6	50	1H
00837	63.8	53.6	40.0	20.0	57.0	42.6	/0./	1.5	50	IH
02073	36.3	38.9	37.6	5.0	69.2	71.2	70 .2	2.0	100	
07410	59.9	55.8			53.7	44.1			100	IH
Site 107	Loca Tree	ation B21		M: 1(µR m ay 85 N 20.0	neter Nov 85 95.0	Crushed	Site comr	nent or w/105, 1	106
				~ ~ ~ ~			• -	~ 011		
TLD	E1	E2	Avg E1 E2	% Sta dev	E3	E4	Avg E3 E4	% Sta dev	(cm)	Comment
02330	29.3	26.5	27.9	7.1	31.8	32.3	32.1	1.2	1	ты
06943	27.4	24.5	20.2	31.9	45.0	47.1	46.1	3.2	50	TI
02883	42.4	40.5	2012	~~	38.0	31.5			50	IH
16547	23.6	24.0	23.8	1.1	53.1	51.0	52.1	2.8	100	
00473	48.4	43.4			44.3	36.3			100	TH

Site 108	Loca Tree	Location Tree B10		Ma 9	μR 1 iy 85] 0.0	meter Nov 85 95.0	Uncle	Site com ear, Cor v	ment w/109, 110	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
02350 02802 00965 02371 09775 08225	70.0 61.8 46.3 44.8 39.6 40.7	66.3 52.2 48.8 41.8 40.2 40.8	68.1 47.5 39.9	3.9 3.8 1.1	74.3 54.3 48.4 42.1 45.1 39.7	3 75.7 3 43.7 4 49.5 1 33.4 4 46.6 7 31.9	75.0 49.0 45.8	1.3 1.6 2.2	1 50 50 100 100	Damp IH Damp IH IH
Site 109	Loca Tree	ation B10		Ma 7	μR 1 ay 85 '5.0	meter Nov 85 80.0	Crushed	Site com Coral, C	ment Cor w/108,	110
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
15620 07876 02735 04879 04816 09450	20.3 17.1 27.5 26.7 21.3 28.6	21.1 18.5 28.2 27.3 21.7 28.0	20.7 27.8 21.5	2.9 1.8 1.5	22.8 20.5 30.2 28.3 35.5 33.1	3 25.3 5 16.9 2 31.9 3 26.8 5 35.7 27.7	24.1 31.1 35.6	7.2 3.8 .4	1 50 50 100 100	IH IH IH
Site 110	Loca Tree	tion B10		Ma 80	μR r 1985] 0.0	neter Nov 85 85.0	Clear	Site com ed, Cor v	nent w/108, 109	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
11063 04085 09076 08601 06960 03624	77.2 67.1 49.4 43.7 36.1 42.7	80.6 50.0 49.8 39.1 38.9 36.6	78.9 49.6 37.5	3.0 .5 5.3	77.3 49.6 52.2 42.7 47.2 37.1	81.0 32.6 55.7 31.4 48.6 29.3	79.1 54.0 47.9	3.3 4.5 2.1	1 50 50 100 100	ІН ІН ІН

Site 111	Location Tree B3		Ma 8	μR ma ny 85 N 0.0	eter ov 85 85.0	Clo	Site com eared Co	ment r w/100		
TLD	E1	 E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
03389 03810	25.8 28.4	20.8 23.5	23.3	15.1	33.8 25.7	33.9 20.1	33.8	.2	1	ІН
04780 02942	24.3 33.6	19.0 27.9	21.7	17.4	36.2 30.6	38.4 25.5	37.3	4.1	50 50	IH
02985 03915	15.4 35.9	16.5 32.1	16.0	5.1	39.2 33.0	40.3 28.6	39.7	2.0	10 0 100	ІН

Appendix A: Raw Data

 Table A2: Beta Spectrometer Arrays

Site B1	Loc Tree B21	ation +6 Trees	PIC 51.0	: M	μR m ay 85 N 35.0	eter Iov 85 140.0	Unc	Site com lear, Cor	ment w/27, 34	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14765	73.3	64.6	68.9	8.9	129.5	131.1	130.3	.9	1	14 mg/cm2
14766	56.0	72.9	64.5	18.5	124.7	124.9	124.8	.1	1	21 mg/cm2
14767	83.2	101.0	92.1	13.6	110.2	108.2	109.2	1.2	1	48 mg/cm2
14768	71.5	84.6	78.0	11.8	97.6	96.6	97.1	.7	1	84 mg/cm2
14769	59.7	61.7	60.7	2.3	72.1	71.9	72.0	.1	1	233 mg/cm2
14760	79.1	85.6	82.4	5.6	84.8	84.3	84.6	.5	50	14 mg/cm2
14761	79.1	93.7	86.4	11.9	84.1	86.6	85.3	2.1	50	21 mg/cm2
14762	75.1	79.8	77.5	4.3	79.5	79.0	79.3	.4	50	48 mg/cm2
14763	61.3	74.2	67.7	13.5	73.1	73.9	73.5	.8	50	84 mg/cm2
14764	51.1	56.1	53.6	6.6	61.1	61.5	61.3	.5	50	233 mg/cm2
14755	63.7	76.4	70.0	12.9	71.5	69.4	70.5	2.1	100	14 mg/cm2
14756	69.3	74.7	72.0	5.3	88.3	69.3	78.8	17.0	100	21 mg/cm2
14757	63.8	68.3	66.1	4.8	69.8	67.1	68.4	2.7	100	48 mg/cm2
14758	58.7	66.9	62.8	9.3	62.0	63.9	62.9	2.1	100	84 mg/cm2
14759	50.6	53.8	52.2	4.3	56.1	54.9	55.5	1.6	100	233 mg/cm2
Site B2	Loca Behind I	ation house 24	PIC 44.0	Ma 1	µRm ay 85N 15.7	eter iov 85 110.0	ç	Site com Clear; Co	nent r w/3	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14780	0.0	0.0	0.0	17.8	117.8	117.6	117.7	.1	1	14 mg/cm2
14781	60.6	53.1	56.9	9.4	111.2	108.9	110.0	1.4	1	21 mg/cm2
14782	58.2	82.7	70.4	24.6	99.1	96.4	97.8	2.0	1	48 mg/cm2
14783	70.3	49.2	59.7	29	89.9	89.3	89.6	.5	1	84 mg/cm2
14783	45.7	59.1	52.4	18.1	60.1	61.8	61.0	1.9	1	233 mg/cm2
14775	70.7	78.6	74.7	7.5	73.5	76.3	74.9	2.6	50	14 mg/cm2
14776	69.4	72.8	71.1	3.3	71.0	72.9	72.0	1.8	50	21 mg/cm2
14777	66.4	63.3	64.9	3.4	70.1	68.4	69.3	1.7	50	48 mg/cm2
14778	59.6	62.3	61.0	3.1	59.8	60.4	60.1	.6	50	84 mg/cm2
14779	40.1	43.8	42.0	6.3	49.5	47.5	48.5	3.0	50	233 mg/cm2
14770 14771 14772 14773	54.8 52.6 56.2	69.0 44.2 66.4	61.9 48.4 61.3	16.3 No D 12.3 11.8	65.0 ata 63.5 59.7	65.3 62.1 58.0	65.2 62.8 58.9	.3 1.6 2.1	100 100 100 100	14 mg/cm2 On Greand 48 mg/cm2 84 mg/cm2

Site B3	Locat Leach fie	tion Id road	PIC 38.0	Ma 10	μR me y 85 No 0.0 3	ter ov 85 80.0	c:	Site comm lear; Cor	nent w/35	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14795	77.4	89.4	83.4	10.1	92.2	93.6	92.9	1.1	1	14 mg/cm2
14796	86.1	94.1	90.1	6.3	103.5	100.2	101.8	2.3	1	21 mg/cm2
14797	87.5	92.2	89.8	3.7	110.0	125.6	117.8	9.4	1	48 mg/cm2
14798	70.3	85.4	77.8	13.6	92.0	101.5	96.7	6.9	1	84 mg/cm2
14799	47.4	54.1	50.7	9.4	56.2	56.7	56.5	.6	1	233 mg/cm2
14790	57.3	69.9	63.6	14.0	68.1	66.5	67.3	1.6	50	14 mg/cm2
14791	64.2	69.2	66.7	5.4	66.9	64.3	65.6	2.8	50	21 mg/cm2
14792	61.7	67.9	64.8	6.8	61.6	60.7	61.2	1.0	50	48 mg/cm2
14793	66.1	59.2	62.6	7.7	60.3	58.8	59.6	1.8	50	84 mg/cm2
14794	45.9	48.2	47.0	3.5	47.5	48.0	47.7	.7	50	233 mg/cm2
14785 14786 14787 14788 14788 14789	51.6 57.6 53.0 50.9 44.7	58.0 65.3 59.3 57.5 46.1	54.8 61.4 56.1 54.2 45.4	8.2 8.8 7.9 8.5 2.2	57.6 59.5 55.9 52.9 46.3	58.1 58.4 55.3 53.0 45.9	57.9 58.9 55.6 53.0 46.1	.6 1.4 .8 .2 .5	100 100 100 100 100	14 mg/cm2 21 mg/cm2 48 mg/cm2 84 mg/cm2 233 mg/cm2
Site B4	Loca Leach fie	ition Id road	PIC 35.0	2 Ma 0 9	µR m ay 85 N 10.0	eter ov 85 80,0	Unc	Site com lear; Cor	nent w/B3, 36	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14810	53.8	17.9	35.8	70.8	64.6	66.3	65.4	1.9	1	14 mg/cm2
14811	32.9	42.0	37.5	17.2	64.8	67.5	66.2	2.9	1	21 mg/cm2
14812	33.4	32.8	33.1	1.1	56.2	57.7	58.9	1.9	1	48 mg/cm2
14813	34.0	47.0	40.5	22.8	51.1	51.9	51.5	1.1	1	84 mg/cm2
14814	30.1	34.4	32.3	9.3	40.4	39.7	40.0	1.3	1	233 mg/cm2
14805	55.2	62.6	58.9	8.9	58.4	57.4	57.9	1.3	50	14 mg/cm2
14806	58.7	63.6	61.1	5.6	57.8	56.8	57.3	1.2	50	21 mg/cm2
14807	55.7	54.2	54.9	2.0	53.6	52.4	53.0	1.7	50	48 mg/cm2
14808	48.8	56.6	52.7	10.5	49.5	48.6	49.0	1.3	50	84 mg/cm2
14809	39.7	41.0	40.4	2.3	41.6	44.2	42.9	4.3	50	233 mg/cm2
14800	42.9	48.9	45.9	9.2	53.7	53.1	53.4	.9	100	14 mg/cm2
14801	46.4	53.7	50.1	10.3	51.0	49.4	50.2	2.1	100	21 mg/cm2
14802	42.0	44.2	43.1	3.5	48.2	49.5	48.8	1.9	100	48 mg/cm2
14803	40.9	45.5	43.2	7.5	46.1	46.4	46.3	.4	100	84 mg/cm2
14803	31.0	35.9	33.5	10.3	40.6	40.6	40.6	.1	100	233 mg/cm2

Site B5	Loca Excavati	ation ion plot	PI 12	C Ma 5 3	μR m 1985 N 8.0	eter ov 85 40.0	c	Site com lear; Co	ment r w/14	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	t Comment
14825	13.6	15.4	14.5	8.6	18.8	18.6	18.7	.9	1	14 mg/cm2
14826	13.8	13.2	13.5	3.4	16.8	17.3	17.1	2.3	1	21 mg/cm2
14827	11.6	12.4	12.0	5.1	15.1	16.5	15.8	6.2	1	48 mg/cm2
14828	11.2	13.2	12.2	11.3	14.4	15.7	15.0	6.2	1	84 mg/cm2
14829	8.8	10.7	9.7	13.5	13.3	14.0	13.7	3.6	1	233 mg/cm2
14820	7.8	10.8	9.3	23.0	16.0	16.2	16.1	1.1	50	14 mg/cm2
14821	12.4	13.8	13.1	7.5	15.6	16.2	15.9	2.5	50	21 mg/cm2
14822	11.9	12.0	12.0	.5	15.7	16.2	16.0	2.2	50	48 mg/cm2
14823	12.6	11.8	12.2	4.3	15.0	15.6	15.3	2.8	50	84 mg/cm2
14823	8.3	11.4	9.9	21.9	14.2	14.7	14.4	2.3	50	233 mg/cm2
14815	9.4	10.8	10.1	9.6	15.5	16.4	16.0	4.0	100	14 mg/cm2
14816	9.6	12.7	11.1	19.9	16.2	17.0	16.6	3.5	100	21 mg/cm2
14817	9.0	9.2	9.1	1.7	15.1	15.0	15.0	.6	100	48 mg/cm2
14818	11.1	12.5	11.8	8.4	15.5	16.5	16.0	4.7	100	84 mg/cm2
14819	12.3	11.3	11.8	5.9	14.6	15.7	15.2	5.3	100	233 mg/cm2
Site B6	Loca T ree l	ation E135	PI 12	C Ma .5 2	μR ma 1985 Να 2.0	eter ov 85 26.0	Clear-u	Site com Inclear C	m e nt for w/61, l	87
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14840	16.2	19.6	17.9	13.3	22.7	23.2	22.9	1.6	1	14 mg/cm2
14841	15.4	19.7	17.6	17.3	21.5	22.0	21.8	1.8	1	21 mg/cm2
14842	12.4	12.1	12.2	1.3	18.7	18.7	18.7	.0	1	48 mg/cm2
14843	0.0	10.7	5.4	141.4	15.8	16.0	15.9	.6	1	84 mg/cm2
14844	0.0	0.0	0.0	0.0	10.3	10.2	10.2	.6	1	233 mg/cm2
14835	15.0	18.6	16.8	15.3	15.6	15.8	15.7	.9	50	14 mg/cm2
14836	16.6	16.0	16.3	3.0	14.6	15.9	15.3	5.9	50	21 mg/cm2
14837	14.4	17.7	16.0	14.6	14.8	15.2	15.0	2.1	50	48 mg/cm2
14838	13.9	15.6	14.7	8.2	13.8	14.4	14.1	3.3	50	84 mg/cm2
14839	12.4	12.2	12.3	1.6	11.0	11.8	11.4	5.2	50	233 mg/cm2
14830	14.1	14.9	14.5	3.9	13.4	14.1	13.7	3.9	100	14 mg/cm2
14831	14.5	15.5	15.0	4.8	13.2	14.0	13.6	4.1	100	21 mg/cm2
14832	13.9	14.3	14.1	2.0	12.6	13.6	13.1	5.5	100	48 mg/cm2
14833	12.5	15.1	13.8	13.7	12.3	13.3	12.8	5.9	100	84 mg/cm2
14834	11.5	15.0	13.2	18.3	11.4	11.9	11.6	3.6	100	233 mg/cm2

Site B7	Loca Tree	ation E135	PI(12.	C Ma .5 2	μR m ay 85 N 2.0	eter ov 85 26.0	Unc	Site com lear, Cor	ment w/62, B6	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14855 14856 14857 14858 14859	0.0 9.6 11.3 24.0 13.6	0.0 18.6 23.1 16.1 11.9	0.0 14.1 17.2 20.0 12.8	0.0 45.0 48.6 28.0 9.6	36.6 33.2 29.3 24.4 18.9	36.5 32.6 28.7 27.1 19.3	36.6 32.9 29.0 25.8 19.1	.2 1.4 1.5 7.3 1.5	1 1 1 1	14 mg/cm2 21 mg/cm2 48 mg/cm2 84 mg/cm2 233 mg/cm2
14850	21.7	24.7	23.2	9.0	23.7	24.0	23.8	1.0	50	14 mg/cm2
14851	18.6	20.3	19.5	6.4	21.3	21.7	21.5	1.3	50	21 mg/cm2
14852	19.0	20.5	19.7	5.5	19.1	19.6	19.3	1.8	50	48 mg/cm2
14853	18.2	22.7	20.4	15.5	17.8	22.7	20.3	17.0	50	84 mg/cm2
14854	16.3	18.0	17.1	6.8	14.7	14.5	14.6	1.0	50	233 mg/cm2
14845	15.8	19.3	17.6	14.0	17.4	17.4	17.4	.0	100	14 mg/cm2
14846	14.7	18.6	16.6	16.4	16.3	17.4	16.8	4.5	100	21 mg/cm2
14847	16.4	17.2	16.8	3.4	15.1	15.7	15.4	3.0	100	48 mg/cm2
14848	13.9	16.2	15.0	10.7	14.8	15.3	15.1	2.1	100	84 mg/cm2
14849	15.6	15.8	15.7	.7	13.4	13.8	13.6	1.8	100	233 mg/cm2
Site B8	Loca Tree l	ation E168	PIC 5.5	C Ma 5 4	µR me 1985 No 1.5	eter ov 85 3.0	: Ui	Site com Inclear; C	nent or w/8	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
14870	7.4	8.7	8.1	11.3	5.5	5.8	5.7	3.7	1	14 mg/cm2
14871	7.3	8.5	7.9	11.1	5.2	5.8	5.5	7.6	1	21 mg/cm2
14872	8.0	7.5	7.7	4.4	5.1	5.4	5.2	4.4	1	48 mg/cm2
14873	6.5	7.4	6.9	9.5	4.7	5.3	5.0	7.9	1	84 mg/cm2
14874	8.8	8.8	8.8	.1	4.5	5.1	4.8	8.2	1	233 mg/cm2
14865	8.4	7.2	7.8	10.9	4.8	5.1	5.0	4.2	50	14 mg/cm2
14866	8.1	8.3	8.2	2.0	4.7	5.0	4.8	4.6	50	21 mg/cm2
14867	7.3	7.1	7.2	2.5	4.4	4.8	4.6	6.2	50	48 mg/cm2
14868	7.2	8.5	7.8	12.0	4.7	5.3	5.0	8.2	50	84 mg/cm2
14869	6.3	7.5	6.9	12.8	4.5	4.6	4.6	2.4	50	233 mg/cm2
14860	5.6	7.8	6.7	22.6	4.8	5.1	5.0	5.5	100	14 mg/cm2
14861	6.8	7.3	7.0	5.2	4.6	5.0	4.8	5.7	100	21 mg/cm2
14862	7.2	6.6	6.9	5.8	4.9	4.9	4.9	.6	100	48 mg/cm2
14863	6.5	6.8	6.6	3.3	4.9	4.9	4.9	.1	100	84 mg/cm2
14864	7.4	7.4	7.4	.1	4.7	4.7	4.7	.6	100	233 mg/cm2

Site B9	Lo Tre	cation e E10	PI 10	C M .0	μR n fay 85 1 15.0	neter Nov 85 18.0	Clear	Site com r-uncleai	ment Cor w/7	6
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Heigh (cm)	t Comment
14885 14886 14887 14888 14888 14889	15.7 21.5 19.6 20.2 15.5	16.5 25.5 22.3 18.6 13.8	16.1 23.5 20.9 19.4 14.7	3.7 11.9 8.9 5.6 8.3	20.4 20.6 20.4 16.9 12.7	20.0 20.5 19.6 17.8 12.4	20.2 20.6 20.0 17.4 12.5	1.6 .4 2.8 3.8 1.6	1 1 1 1 1	14 mg/cm2 21 mg/cm2 48 mg/cm2 84 mg/cm2 233 mg/cm2
14880	15.4	18.0	16.7	11.0	14.7	14.3	14.5	2.3	50	14 mg/cm2
14881	13.2	13.7	13.5	2.4	13.9	14.0	14.0	.7	50	21 mg/cm2
14882	15.5	16.7	16.1	5.4	13.1	12.9	13.0	1.2	50	48 mg/cm2
14883	16.6	18.4	17.5	7.5	13.1	12.8	13.0	1.6	50	84 mg/cm2
14883	14.9	17.5	16.2	11.6	10.5	11.3	10.9	5.5	50	233 mg/cm2
14875	14.3	12.7	13.5	8.4	11.8	12.0	11.9	1.4	100	14 mg/cm2
14876	11.8	14.0	12.9	12.0	12.0	12.3	12.1	1.9	100	21 mg/cm2
14877	14.2	14.6	14.4	1.9	11.1	11.5	11.3	2.3	100	48 mg/cm2
14878	12.8	13.7	13.2	4.8	11.2	11.3	11.2	.5	100	84 mg/cm2
14879	12.0	12.5	12.3	2.9	9.1	9.2	9.2	.7	100	233 mg/cm2
Site 1BY	Loo Tree	cation B21	PIO	С М 1	µR n 1ay 85 N 120.0	leter Jov 85 115.0	Cle	Site com eared co	ment r w/106	
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)	Comment
03520	141.2	146.2	143.7	2.4	126.1	122.5	124.3	2.1	1	14 mg/cm2
07258	120.1	132.3	126.2	6.9	113.8	115.2	114.5	.8	1	21 mg/cm2
06806	105.1	109.4	107.2	2.8	98.5	98.6	98.6	.1	1	48 mg/cm2
02963	78.6	91.2	84.9	10.5	84.8	87.0	85.9	1.8	1	84 mg/cm2
10399	55.3	63.8	59.5	10.1	63.8	66.9	65.3	3.4	1	233 mg/cm2
01330	82.6	83.9	83.2	1.1	77.4	77.7	77.6	.3	50	14 mg/cm2
17147	79.8	83.3	81.5	3.0	77.0	79.9	78.4	2.6	50	21 mg/cm2
09717	69.0	76.0	72.5	6.8	71.5	74.8	73.2	3.1	50	48 mg/cm2
06778	60.7	70.4	65.5	10.5	68.5	71.0	69.8	2.5	50	84 mg/cm2
09281	49.2	53.3	51.3	5.6	55.2	58.6	56.9	4.2	50	233 mg/cm2
01994	65.3	66.4	65.9	1.3	69.7	70.7	70.2	1.0	100	14 mg/cm2
08497	62.7	68.8	65.7	6.5	69.3	70.7	70.0	1.4	100	21 mg/cm2
12850	59.0	60.0	59.5	1.2	65.6	67.5	66.6	2.1	100	48 mg/cm2
00729	62.3	64.5	63.4	2.4	62.4	65.5	63.9	3.4	100	84 mg/cm2
03796	52.4	56.2	54.3	4.9	53.0	54.4	53.7	1.8	100	233 mg/cm2

Site 1BZ	Loc Tre	ation e B21	PIC	С М 1	μRm ay 85 N 00.0	eter Iov 85 95.0	Crush	Site com ed Coral	nent Cor w/1	07
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Heigh (cm)	nt Comment
13046	23.6	24.5	24.1	2.5	30.3	31.6	30.9	3.1	1	14 mg/cm2
17118	27.5	27.5	27.5	.1	31.0	31.1	31.0	.4	1	21 mg/cm2
00845	26.0	27.4	26.7	3.8	30.4	31.1	30.7	1.7	1	48 mg/cm2
00395	26.9	25.3	26.1	4.4	28.5	28.7	28.6	.7	1	84 mg/cm2
15159	24.6	27.1	25.9	6.7	28.5	29.0	28.8	1.4	1	233 mg/cm2
04124	32.5	32.1	32.3	.8	46.1	47.0	46.6	1.4	50	14 mg/cm2
06760	36.7	39.6	38.2	5.4	43.6	45.9	44.8	3.6	50	21 mg/cm2
04082	40.4	38.5	39.4	3.4	41.9	43.1	42.5	2.0	50	48 mg/cm2
07558	41.5	40.4	40.9	2.0	42.7	44.5	43.6	3.0	50	84 mg/cm2
02862	36.3	37.0	36.6	1.3	38.8	41.4	40.1	4.5	50	233 mg/cm2
09074	45.1	49.8	47.4	7.0	53.8	55.7	54.8	2.6	100	14 mg/cm2
07459	50.8	52.7	51.7	2.6	52.7	55.0	53.8	3.0	100	21 mg/cm2
15951	43.3	49.5	46.4	9.4	51.6	54.0	52.8	3.2	100	48 mg/cm2
17308	39.4	41.5	40.5	3.8	50.0	50.7	50.4	1.0	100	84 mg/cm2
03334	47.0	48.4	47.7	2.1	45.8	47.3	46.5	2.3	100	233 mg/cm2

Appendix A: Raw Data

Table A3: In Situ Fade Study

Site F1	Lo Inside l	ation house 22						Site Corr No direc	iment it sun
πD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)
14894 14895	153.6 157.9	168.9 161.4	161.3 159.7	6.7 1.5	149.0 147.8	143.1 149.2	146.1 148.5	2.9 .6	100 100
Site F2	Loc Side he	ation ouse 22					Bro	Site com eezy, sen	ment ni-shade
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm))
14890 14891 Site F3	144.3 139.3 Loc Bur	169.8 138.3 ation iker	157.0 138.8	11.5 .5	144.2 150.9	144.8 147.7	144.5 149.3	. 3 1. 5 Site Com Sunny ar	100 100 iment id hot
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)
14892 14893 Site 1F4	154.1 132.2 Loc In hou	173.1 146.7 ation use 22	163.6 139.5	8.2 7.3	156.0 160.1	151.8 153.1	153.9 156.6 No	1.9 3.2 Site com direct s	100 100 ment unlight
πd	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm))
00873 13025	157.5 147.6	182.9 166.7	170.2 157.1	10.5 8.6	149.5 154.5	156.8 156.8	153.1 155.7	3.4 1.1	100 100
Site 1F5	Loca Behind h	tion ouse 22					S Bree	ite Comn zy, semi	ient -shade
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)
13257 09384	141.5 169.3	165.3 190.8	153.4 180.1	11.0 8.4	155.5 163.2	158.4 169.1	157.0 166.2	1.3 2.5	100 100
Site 1F6	Loca Bunl	tion (er					S Hot,	ite comm direct sı	ent inlight
TLD	E1	E2	Avg E1 E2	% Std dev	E3	E4	Avg E3 E4	% Std dev	Height (cm)
06714 02601	158.1 169.6	171.5 189.6	164.8 179.6	5.7 7.9	174.2 170.0	169.1 167.9	171.7 169.0	2.1 .9	100 100

Table A3. Raw data. Units are TLD response/hr, approximating μ R/hr, and the 95% confidence interval includes $\pm 15\%$ of the reported value.

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Appendix B: Dose Rates on Bikini and Eneu

Table B1. Determination of Dose Rates on Bikini and Eneu.

Notes:

(1) Beta dose rates with an associated "<" symbol were calculated using the minimum detectable beta dose, which was $\pm 18\%$ of the respective D(Or) dose. These beta dose rates, and the resulting shallow dose rates, have an unspecified error associated with them.

(2) Data reported in this Appendix reflect radiation dose rates in excess of the background dose rate of $3.3 \,\mu$ R/hr.

(cm)	β	±/-						
1		Ŧ/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
	< 1.0		< 6.7		5.7	21.5%	7.8	21.5%
50 100	< 1.0		< 6.4		5.4	21.8%	7.5	21.8%
100			· 0.4			21.0%	/.J	21.0%
Site 3: Helght	Behind ho)use 24; Cle	ar, correia	te with Site	4			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	83.4	18.2%	107.5	14.6%	24.1	16.5%	33.1	16.5%
50	43.3	26.1%	66.7	17.9%	23.3	16.6%	32.0	16.6%
100	30.0	29.3%	59.9	19.0%	23.4	10.0%	32.1	10.0%
ite 4: B	ehind hou	ise 24; Unc	leared, cori	relate with S	Site 3			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	37.5	25.6%	56.8	17.9%	19.3	16.9%	26.5	16.9%
50	40.0	27.5%	63.4	18.4%	23.4	16.6%	32.1	16.6%
100	34.2	31.0%	5/.8	19.5%	23.0	16.6%	32.4	16.6%
ite 5: Ir eight	side house	e 12; Concre	ete floor					
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	12.5	21.2%	15.3	18.0%	2.8	28.1%	3.9	28.1%
50	6.6	33.0%	9.6	24.2%	3.0	27.4%	4.1	27.4%
100	5.6	38.2%	8.8	26.3%	3.1	26.8%	4.3	26.8%
ite 6: S	ide house	12; Coral s	and, correl	ate with Site	e 7			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	14.4	24.0%	19.5	18.7%	5.1	22.4%	6.9	22.3%
50 100	8.4	36.6%	No 13.9	o Data 13.7%	5.5	21.7%	7.6	21.7%
ite 7: S	i de house	12; Unclear	r, correlate	with Site 6				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	36.5	22.6%	51.4	16.9%	14.9	17.5%	20.5	17.5%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

e 8: Tree	e 168; Unc	lear						
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .2		< 1.6	Per Phy da	1.3	42.9%	1.8	42.8%
50 100	< .1		< 1.0	No Data	.8	59.9%	1.1	59.6%
Site 9: Tr	nside Hou	se 5: Concr	ete floor	No butu				
Height		,						
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	13.9	23.8%	18.6	18.7%	4.7	22.9%	6.5	22.9%
50	7.7	33.7%	11.8	23.6%	4.1	24.1%	5.6	24.1%
100	4.9	48.2%	9.0	28.5%	4.1	24.1%	5.6	24.1%
Site 10: 1	Behind ho	ouse 5; Unc	lear, correl	ate with Site	e 11			
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	65.5	20.5%	89.5	15.7%	23.9	16.6%	32.9	16.6%
50	38.3	27.9%	61.1	18.6%	22.8	16.6%	31.3	16.6%
100	30.2	32.5%	52.3	20.1%	22.1	16.7%	30.4	16.7%
Site 11:	Behind h	ouse 5; Ch	ear, correla	ite with Site	10			
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	34.6	22.1%	47.9	16.7%	13.4	17.8%	18.4	17.8%
50	23.9	31.1%	39.7	19.9%	15.8	17.4%	21.7	17.3%
100	23.0	30.7%	37.8	19.9%	14.8	17.5%	20.4	17.5%
Site 12:	Excavatio	n buffer; C	lear-unclea	ar, correlate	with Site 13	5		
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	65.6	18.0%	83.4	14.6%	17.9	17.1%	24.5	17.1%
50	37.1	24.5%	54.7	17.5%	17.6	17.1%	24.2	17.1%
100	26.9	31.0%	44.9	19.8%	18.0	17.1%	24.8	17.1%
5ite 13:	Excavati	on Dutter:	Unclear, co	orrelate with	Site 12			
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	65.4	21.7%	91.9	16.1%	26.5	16.4%	36.4	16.4%
50	40.9	28.8%	66.6	18.8%	25.7	16.4%	35.3	16.4%
100	28.8	35.8%	52.9	20.9%	24.1	16.5%	33.1	16.5%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 14: Ex	cavation	plot; Clear					<u> </u>	
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50	6.5 7.9	49.3% 36.2%	12.9 12.8	26.9% 23.9%	6.4 4.9	20.8% 22.6%	8.8 6.7	20.8% 22.6%
100	6.7	43.7%	12.2	26.0%	5.5	21.8%	7.5	21.8%
Site 15:	Excavatio	on plot; Clo	ear					
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	13.9	23.4%	18.4	18.6%	4.5	23.3%	6.2	23.2%
50	6.1	43.5%	10.9	26.5%	4.8	22.8%	6.6	22.8%
100	6.9	42.7%	12.4	25.7%	5.5	21.8%	7.5	21.8%
Site 16:	Excavatio	n plot; Cle	ar					
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	9.8	28.1%	13.8	21.1%	4.0	24.3%	5.5	24.2%
50	5.6	46.9%	10.4	27.4%	4.8	22.8%	6.6	22.8%
100	4.9	56.3%	10.2	29.3%	5.3	22.0%	7.3	22.0%
Site 17: 1	Excavation	ı buffer; Ur	lear					
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	142.2	21.8%	203.4	16.0%	61.2	15.6%	84.1	15.6%
50	60.3	30.9%	103.6	19.2%	43.4	15.9%	59.5	15.9%
100	41.2	36.4%	77.5	20.7%	36,3	16.0%	49.9	16.0%
Site 18:	Excavation	n control; 60	0 cm step p	lot				
Height	•				-		-	
(cm)	ц	+/-	Sn	+/-	D(Or)	+/-	D(1cm)	+/-
1	8.2	40.1%	14.5	24.5%	6.3	20.9%	8.6	20.9%
50	7.0	53.6%	15.2	27.0%	8.1	19.6%	11.2	19.6%
100	8.0	55.3%	19.0	20.4%	11.0	18.4%	15.1	18.4%
Site 19: 1 Height	Excavation	control; 30	cm step p	ot				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	22.6	23.9%	31.9	17.8%	9.3	19.0%	12.8	19.0%
50 100	20.6 17.6	29.1% 37.9%	32.5 32.5	19.6% 22.0%	11 .9 15.0	18.1% 17.5%	16.3 20.6	18.1% 17.5%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

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Site 20: Ex	cavation c	ontrol; Con	trol step pl	lot				
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	106.3	21.7%	151.1	16.0%	44.8	15.8%	61.5	15.8%
50	51.9	28.9%	85.4	18.7%	33.5	16.1%	46.0	16.1%
IUU Sile Bite	39.2 Tree B10	32.5%	08.5	19.0%	29.4	10.5%	40.5	10.5%
5110 21; U.J.a.b.b	Tree DIU;	Clear-unc	lear, correi	ate with Sit	e 33			
rieignt	ß	. <i>1</i> .	Ch	.,	D(0-)	. 1.	D(tem)	±1.
(СШ)	р	+ /-	51	+ /•	D(Of)	.	D(ICBI)	T/-
1	44.4	24.9%	66.6	17.5%	22.2	16.7%	30.5	16.7%
50	22.2	37.9%	41.8	21.7%	19.6	16.9%	26.9	16.9%
100	18.1	44.4%	37.5	23.2%	19.4	16.9%	26.6	16.9%
Site 22:	Tree B15;	Clear, corr	elate with	Site 23				
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	6.5	39.8%	10.9	25.6%	4.4	23.5%	6.0	23.4%
50	5.6	51.4%	11.1	28.0%	5.5	21.8%	7.6	21.7%
100	< 1.1		< 7.1		6.0	21.2%	8.3	21.1%
Site 23:	Tree B15;	Unclear co	rrelate wit	h Site 22				
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	32.8	20.2%	43.0	16.0%	10.2	18.6%	14.0	18.6%
50	9.9	36.9%	17.0	23 .2%	7.0	20.3%	9.7	20.3%
100	8.0	45.2%	15.3	25.4%	/.4		10.1	
Site 24:	Tree B8; U	Inclear						
Height	_						m (4)	
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	57.3	16.3%	69.1	13.9%	11.8	18.2%	16.2	18.1%
50	36.8	20.2%	48.7	15.9%	11.9	18.1%	16.3	18.1%
100	23.7	26.8%	36.0	18./%	12.2	18.0%	16.8	18.0%
Site 25:	Behind ho	use 38; Unc	clear					
Height	_							
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	35.6	16.7%	42.5	14.4%	6.9	20.4%	9.5	20.4%
50	21.5	20.6%	27.8	16.7%	6.3	20.9%	8.6	20.9%
100	12.2	66 • C h	Z3,0	1/.3/0	0.4	20.0%	0.0	LU.UM

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 27: Tree 21 + 6 trees; Unclear, correlate with Site 34	
Height	
(cm) β +/- Sh +/- D(Or) +/-	D(1cm) +/-
1 126.9 17.9% 163.6 14.4% 36.7 16.0%	50.5 16.0%
50 56.0 28.6% 91.7 18.6% 35.7 16.0%	49.1 16.0%
100 No Data	
Site 28: Leach field road; Clear-unclear	
Height	
(cm) β +/- Sh +/- D(Or) +/-	D(1cm) +/-
1 67.5 24.0% 100.5 17.0% 33.0 16.1%	45.3 16.1%
50 19.7 51.6% 45.6 24.2% 26.0 16.4%	35.6 16.4%
100 < 4.3 < 28.2 23.9 16.6%	32.8 16.6%
Site 29: Excavation control; Clear-unclear	
Height	
(cm) β +/- Sh +/- D(Or) +/-	D(1cm) +/-
1 215.3 14.3% 249.1 12.5% 33.8 16.1%	46.4 16.1%
50 91.9 20.4% 126.0 15.5% 34.1 16.1%	46.9 16.1%
100 57.8 26.8% 91.1 18.0% 33.3 16.1%	45.8 16.1%
Site 30: Excavation control; Unclear	
Height	
(cm) β +/- Sh +/- D(Or) +/-	D(1cm) +/-
1 19.8 29.2% 31.2 19.7% 11.4 18.3%	15.7 18.3%
50 13.4 36.4% 23.6 22.2% 10.2 18.7%	14.0 18.6%
100 10.6 45.4% 21.2 24.5% 10.6 18.5%	14.6 18.5%
Site 31: Tree B7 community well; Unclear	
Height	
(cm) p +/- Sh +/- D(Of) +/-	D(1cm) +/-
1 66.6 19.4% 88.2 15.2% 21.6 16.7%	29.6 16.7%
50 29.8 31.0% 50.1 19.7% 20.3 15.8%	2/.8 15.8%
100 21.0 38.2% 40.9 21.6% 19.2 10.9% Site 32: NPK plat. Close	20.4 10.9%
Unioha	
	D(1em)
(cm) β +/- Sn +/- D(Of) +/-	D(Icm) +/-
1 92.6 10.6% 114.3 13.8% 21.6 16.7%	29.7 16.7%
	20 6 16 74

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 33: Tr	ee B10; Ur	nclear, corre	elate with !	Site 21				
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	28.0	27.0%	43.1	18.6%	15.1	17.5%	20.7	17.5%
50	16.3	43.8%	33.2	23.2%	16.9	17.2%	23.2	17.2%
100	13.2	53.7%	30.5	25.0%	17.3	17.2%	23.8	17.1%
Site 34:	Tree 21 +	6 trees; Cle	ar-unclear,	correlate w	ith Site 27			
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	119.3	19.1%	158.7	14.9%	39.4	15.9%	54.1	15.9%
50	60.5	25.3%	92.5	17.5%	32.0	16.2%	44.0	16.2%
100	35.8	36.9%	67.6	20.9%	31.8	16.2%	43.7	16.2%
Site 35:	Leach fiel	ld road; Cle	ear, correla	te with Site	36, B3			
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	103.9	17.0%	129.8	14.0%	25.9	16.4%	35.5	16.4%
50	47.0	24.5%	70.0	17.3%	23.0	16.6%	31.6	16.6%
100	31.9	33.7%	56.6	20.3%	24.7	16.5%	34.0	16.5%
Site 36:	Leach fie	ld road; Ur	nclear, corr	elate with S	ite 35, B4			
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	51.3	23.3%	74.4	16.9%	23.2	16.6%	31.8	16.6%
50	34.4	29.1%	55.8	19.0%	21.5	16.7%	29.5	16.7%
100	23.0	38.6%	43.9	21.8%	20.9	16.8%	28./	16.8%
Site 37:	Side hous	e 32; Crush	ed coral gr	avel				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	10.0	20 14	14.3	21 19	13	23 7%	59	23 7%
50	10.0	20.4% 10.0%	14.5	27.6%	4.3	23.7%	7 6	23.7%
100	5.6	54 8%	11.8	28.2%	6.2	21.0%	8.5	21.0%
Site 40	House 22	Lagoon eid		-d	012	2110,0	0.0	
Height	11043C 32y :	Lagoon sin	c, Culai Sal	14				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	11.8	33.0%	19.1	21.8%	7.3	20.1%	10.1	20.1%
50	10.0	36.2%	16.9	23.0%	6.9	20.4%	9.4	20.4%
100	7.6	47.8%	15.2	26.0%	7.6	19.9%	10.4	19.9%

Table F1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in µrem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	6.1	42.5%	10.6	26.4%	4.5	23.2%	6.2	23.2%
50	6.3	46.0%	11.7	26.7%	5.4	21.8%	7.5	21.8%
100	5.8	53.9%	12.2	28.0%	6.3	20.9%	8.7	20.9%
Site 42: 1	ree E1; C	lear-unclea	r, correlati	with Site 4	3			
ieight								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	6.0	29.6%	7.8	24.2%	1.8	35,4%	2.5	35.4%
50	< .4		< 2.5		2.1	32.7%	2.9	32.6%
100	< .4		< 2.6		2.2	31.9%	3.0	31.9%
ite 43: Ti	ree E1; U	nclear, corr	elate with	Site 42				
leight								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	3.9	41.8%	5.8	30.3%	1.9	34.5%	2.6	34.4%
50	< .4		< 2.9		2.4	30.2%	3.4	30.2%
100	< .4		< 2.9		2.4	30.3%	3.3	30.3%
ite 44: T	'ree E125	; Clear, corr	elate with	Site 45				
leight								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .3		< 1.9		1.6	37.8%	2.2	37.7%
50	< .4		< 2.3		2.0	33.7%	2.7	33.7%
100	< .3		< 1.8		1.5	39.5%	2.1	39.4%
Site 45: 7	ree E125	; Unclear, c	orrelate wi	th Site 44				
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1			- 0 0		1 0	24 68	2.6	24 68
E0	< .3		< 2.2 < 2 A		2.0	34.0%	2.0	34.5%
100	< .6		< 4.2		3.6	25.4%	4.9	25.3%
100 ite 46- Te	- F100-	Unclear	· 706		5.5		717	20.00
leight	ee 1107j	Untital						
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .2		< 1.5		1.3	43.5%	1.8	43.3%
50	< .3		< 1.7		1.4	41.4%	1.9	41.3%
100	< .2		< 1.3		1.1	49.4%	1.5	49.2%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 47: Tr	ee E111; C	lear, corre	late with Si	te 48			······································	
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .1		< .8		.7	70.9%	.9	70.4%
50	< .1		< .8		.7	69.7%	.9	69.3%
100	< .1		8. >		•0	12.1%	.9	12.3%
Site 48: Tr Height	ee E111; U	inclear, co	rrelate with	Site 47				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .1		< .7		.6	76.0%	.8	75.5%
50 100	< .1		< .8		./	68.0% 60.2%	1.0	6/.6% 59 9%
100			110		•0	00.27	1.1	JJ • J/c
Site 49: Tre	e E112							
(cm)	ß	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	* /-
((11))	۲	.,	0		2(01/	+7-	Data	+/-
1	< .1		< .9		.8	64.4%	1.0	64.1%
50	< .1		< .5		.4	100.8%	.6	99.9%
100	< .1		< .8		.6	72.7%	.9	72.2%
Site 50: Tre	ee E113; C	lear-unclea	ır					
Height			~ .		- (-)			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .1		< .4		.3	121.7%	.5	120.3%
50	< .1		< .8		.7	66.8%	1.0	66.4%
100	< .1		< .7		.6	79.8%	.8	79.2%
Site 51: Tro Height	ee E113; U	nclear, cor	relate with	Site 50				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .1		< .7		.6	80.1%	.8	79.5%
50	< .1		< .5		.4	97.9%	•6	97.0%
100	< .1		< .5		.4	104.4%	.6	103.4%
Site 52: Tre Height	ee E114; C	lear, corre	late with Si	ie 53				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .1		< .9		.7	65.8%	1.0	65.5%
50	< .1		< .9		.8	63.9%	1.1	63.5%
100	< .1		< .9		.8	62.4%	1.1	62.0%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 53: Tr	ee E114; l	Jnclear, cor	relate with	Site 52	~			
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .2		< 1.3		1.1	47.9%	1.6	47.7%
50	< .2		< 1.5		1.3	44.5%	1.7	44.4%
100	< .2		< 1.1		.9	56.8%	1.2	56.5%
Site 54: 1	Tree E115							
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .3		< 1.8		1.5	39.3%	2.1	39.2%
50	< .2		< 1.5		1.3	43.8%	1.8	43.6%
100	< .2		< 1.6		1.3	42.8%	1.8	42.6%
Sìte 55: 1	free E14;	Clear, corre	elate with S	Site 56				
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	3.1	44.4%	4.4	34.1%	1.3	44.4%	1.7	44.2%
50	< .3		< 1.7		1.5	40.1%	2.0	40.0%
100	< .3		< 1.7		1.5	40.1%	2.0	40.0%
Site 56: 7	[ree E14;]	Unclear, co	rrelate with	1 Site 55				
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	2.7	54.7%	4.5	36.2%	1.7	36.3%	2.4	36.2%
50	< .3		< 1.9		1.0	38.4%	2.2	38.3%
100	<.3 		< 2.0		1./	3/.1%	2.3	37.0%
Site 57:	l're e E141	; Clear, con	relate with	Site 58				
Height	-				>			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	2.0	58.3%	2.8	44.9%	.8	60.6%	1.1	60.3%
50	< .1		< .9		•/	04.0% 70.5℃	1.0	04.2%
100	< .1		< .8		•/	/0.5%	.9	/0.1%
Site 58: 7 Height	Free E141;	Unclear, c	orrelate wi	th Site 57				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	3.3	36.1%	3.9	32.9%	.6	/8.6%	.8	/8.0%
50	< .1		< .9		.7	65.8%	1.0	65.4%
100	< .1		< .9		.8	64.5%	1.0	64.1%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 59: Tr	ee E15; Ur	nclear						
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	5.2	29.7%	6.5	25.4%	1.3	44.4%	1.7	44.2%
50	< .3		< 1.8		1.5	40.1%	2.0	40.0%
Site CO.	J		< 1.0		1.5	39.1%	2.1	39.0%
Height	1166 6119	, Clear						
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .1		< .9		.8	63.0%	1.1	62.7%
50	< .2		< 1.2		1.0	53.1%	1.3	52.9%
100	< .2		< 1.4		1.2	40.3%	1.0	46.1%
Site 51:	ITEE E135;	Clear-und	lear, correla	ate with Sit	e 62, B6			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
		·						
1	. 1 7		No	o Data	0.5	10.04	12.1	10.0%
100	< 1.7		< 10.1		9.5	10.9%	13.1	18.9%
Site 62: 1	Гтее E135:	Unclear co	orrelate wit	h Site 61, B	7			
Height	,							
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< 1.8		< 11.6		9.8	18.8%	13.5	18.8%
50	< 1.8		< 11.8		10.0	18.7%	13.7	18.7%
100	< 1./		< 11.0		9.3	19.0%	12.8	19.0%
Site 63:	Tree E169;	Unclear						
Height	ß		C L	. /			D(1)	
(cm)	р	+/-	51	+/-	D(01)	+/•	D(Icm)	+/-
1	< .3		< 2.0		1.7	37.4%	2.3	37.3%
50	< .1		< .9		.8	62.0%	1.1	61.6%
100 Sile 44. "	 . J Freq E12-4 	 "lean"	/ ۱۰ ۲ مادند مداند		1.5	40.3%	۷.۷	40.4%
Height	1100 E12; (cicar, com	ciate with S	116 05				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	2.8	43.9%	3.6	36.6%	.8	60.6%	1.1	60.2%
50	< .2		< 1.2		1.0	51.7%	1.4	51.4%
100	< .Z		< 1.3		1.1	49.5%	1.5	49.1%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

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Site 65: Tre	e E12; Ur	clear, corre	elate with S	Site 64				
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	< .1 < .2		< .8 < 1.1	No Data	.7 .9	70.3% 56.5%	.9 1.2	69.8% 56.3%
Site 66: 3	Tree E5; L	Inclear						
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	3.3 < .4 < .4	47.0%	5.1 < 2.5 < 2.6	33.0%	1.8 2.1 2.2	35.8% 32.8% 32.0%	2.5 2.9 3.0	35.7% 32.7% 31.9%
Site 67: 7	Tree E181	; Clear, coi	relate with	Site 68				
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	2.8 < .3 < .3	53.5%	4.4 < 1.9 < 2.1	36.2%	1.7 1.6 1.8	37.4% 38.6% 35.9%	2.3 2.2 2.5	37.3% 38.5% 35.8%
5100 68: 1	ree £181;	Unclear, c	orrelate wi	th Site 67				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	3.3 2.6 < .3	47.4% 47.6%	5.2 3.6 < 1.7	32.9% 37.5%	1.9 1.0 1.4	34.9% 53.1% 40.8%	2.6 1.3 2.0	34.9% 52.8% 40.7%
Site 69: T	ree E186;	Unclear						
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	< .2 < .1 < .1		< 1.1 < .8 < .9	 Cito 71	1.0 .6 .8	53.3% 72.8% 62.9%	1.3 ,9 1.1	53.1% 72.4% 62.5%
Jue /U:	11ee E34;	CICAL, CUIT		51 (C / I				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	6.7 3.0 < .4	31.1% 59.1%	9.3 5.6 < 2.8	23.8% 34.5%	2.6 2.6 2.4	29.2% 29.3% 30.8%	3.6 3.6 3.2	29.1% 29.2% 30.8%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 71: Tree E54: Unclear, correlate with Site 70 Height (cm) ß +/-Sh +/-D(Or) +/-D(1cm) +/-29.6% 6.8 29.3% 2.5 3.5 1 4.3 43.1% 29.6% 50 5.3 34.7% 2.3 31.0% 3.2 30.9% 3.0 56.8% 100 < 2.9 2.5 30.1% 3.4 30.1% < .4 -------Site 72: Tree E37; Unclear Height D(Or) +/-D(1cm) +/-(cm) ß +/-Sh +/-1 < .2 < 1.5 ---1.3 43.8% 1.8 43.6% _ _ _ _ 45.9% 1.7 45.7% 50 .2 < 1.4 1.2 < ------< 1.6 100 < .3 ---1.4 41.7% 1.9 41.5% ---Site 73: Tree E38: Clear, correlate with Site 74 Height (cm) β +/-Sh +/-D(Or) +/-D(1cm) +/-1 < 4.0 3.4 26.0% 4.6 26.0% < .6 ------< 3.6 27.3% 4.2 27.3% 50 < .5 _ _ _ _ _ _ _ 3.0 100 < .5 < 3.2 2.7 28.8% 3.7 28.8% ------Site 74: Tree E38; Unclear, correlate with Site 73 Height (cm) ß +/-Sh +/-D(Or) +/-D(1cm) +/-1 6.2 33.4% 9.0 24.7% 2.8 28.4% 3.8 28.4% 50 <.5 < 3.2 2.7 28.6% 3.8 28.6% ------33.4% 33.2% 50.4% 5.3 2.0 2.8 33.1% 100 3.2 Site 75: Tree E184; Unclear, correlate with Site 73 Height (cm) D(Or) ß +/-Sh +/-+/-D(1cm) +/-9.4 2.9 27.9% 4.0 1 6.5 32.9% 24.4% 27.9% 50 4.4 44.5% 7.3 29.2% 2.9 28.0% 3.9 28.0% 3.1 27.0% 4.3 27.0% < 3.7 100 < .6 ------Site 76: Tree E10; Clear, correlate with Site 77, B9 Height (cm) ß +/-Sh +/-D(Or) +/-D(1cm) +/-1 9.1 38.6% 15.8 23.8% 6.7 20.5% 9.2 20.5% 50 37.2% 10.7 25.0% 4.0 24.3% 5.5 24.3% 6.7 100 3.9 59.3% 7.9 31.5% 4.1 24.2% 5.6 24,2%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in µrem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 77: Tre	ee E10; Ur	nclear, corr	elate with	Site 76				
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	9.5	34.3%	15.3	22.8%	5.8	21.4%	8.0	21.4%
50 100	6.5 4.8	41.3% 51.6%	9.3	25.8% 29.0%	4.7	22.9%	6.5	22.9%
Site 78: 1	ree E190;	Unclear						
Height	-							
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	5.9	31.4%	8.0	24.7%	2.1	32.7%	2.9	32.7%
100	< .5 4.6	31.3%	< 3.1 5.7	27.1%	1.1	29.4% 49.9%	1.5	29.3% 49.7%
Site 79: 1	ree E174;	Clear, cor	relate with	Site 80				
Height (cm)	ß	±/-	Sh	±/-	D(Or)	+/-	D(1cm)	+/-
<u></u>	۲ ۲	+/-		+/-				*/-
1	< .2		< 1.4		1.2	46.7% 52.0%	1.6	46.5% 51.8%
100	< .2		< 1.4		1.2	45.4%	1.7	45.3%
Site 80: T	ree E174;	Unclear						
Height (cm)	ß	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
<u></u>	4							
1	3.5	30.7%	3.6	31.6%	.1	311.5%	.2	301.2%
100	< .2		< 1.2		1.0	53.1%	1.3	52.8%
Site 81: T	`ree E175;	Unclear						
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	2.8	51.0%	4.4	35.8%	1.5	39.2%	2.1	39.1%
50 100	< .3		< 1.9 < 1.4		1.6	37.8% 45.6%	2.2	37.7% 45.4%
Site 82: T	ree E178;	Clear, corr	elate with	Site 83				
Height		-						
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	< .3		< 2.2		1.9	35.0%	2.6	34.9%
100	< .3 < .3		< 2.0 < 2.0		1.7	37.37 36.4%	2.3	37.2% 36.3%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate $\approx \beta + D(Or)$.

Site 83: Tr	ee E178; U	nclear, cor	relate with	Site 82				
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	2.5 < .3 < .3	58.1% 	4.0 < 2.0 < 2.2	38.4%	1.6 1.7 1.9	38.5% 36.7% 34.7%	2.2 2.4 2.6	38.4% 36.6% 34.6%
Site 84:	Tree E34;	Unclear, c	orrelate wi	ih Site 85				
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	4.1 < .3	37.8%	5.7 < 2.0	29.3% No Data	1.6 1.7	38.3% 37.3%	2.2 2.3	38.2% 37.2%
Site 85: 7 Height	Free E34; 1	Unclear, co	rrelate with	h Site 84				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	3.3 < .3 < .3	53.2%	5.7 < 1.9 < 1.9	33.3%	2.4 1.6 1.6	30.5% 37.6% 38.7%	3.3 2.3 2.2	30.4% 37.5% 38.6%
Site 87:	Tree E23;	Clear-uncl	ear, correla	te with Site	88			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	10.3 4.1 < .6	25.3% 51.1%	13.7 7.5 4.2	20.1%	3.4 3.4 3.5	25.9% 25.9% 25.5%	4.7 4.7 4.9	25.9% 25.9% 25.5%
Site 88: 1 Height	Tree E23;	Unclear, co	rrelate wit	h Site 87				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	8.1 < .7 < .6	33.7%	12.5 < 4.6 < 4.1	23.3%	4.4 3.9 3.5	23.4% 24.5% 25.6%	6.1 5.4 4.8	23.4% 24.5% 25.6%
Site 89: 7 Height	free E17A;	Unclear			D (0)			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	< .2 < .2 < .2		< 1.1 < 1.3 < 1.5		1.0 1.1 1.2	54.1% 49.0% 45.3%	1.3 1.5 1.7	53.9% 48.9% 45.1%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 90. Tre	e E165; U	nclear						
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	< .3 2.5 < .4	56.1%	< 1.9 4.1 < 2.8	37.7%	1.6 1.6 2.4	38.4% 38.8% 30.6%	2.2 2.2 3.3	38.3% 38.7% 30.5%
Site 100: Height	Tree B3;	Uncleared	, correlate	with Site 11	1			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	143.7 74.2 40.2	17.9% 24.0% 37.8%	185.4 110.7 77.4	14.3% 16.9% 21.1%	41.7 36.4 37.3	15.9% 16.0% 16.0%	57.2 50.0 51.2	15.9% 16.0% 16.0%
Site 101:	Tree B4;	Cleared, co	rrelate wit	h Site 102				
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	97.1 41.5 35.9	19.4% 33.2% 33.4%	129.9 73.8 63.8	15.1% 20.0% 20.1%	32.8 32.3 27.8	16.1% 16.2% 16.3%	45.1 44.3 38.2	16.1% 16.2% 16.3%
Site 102: Height	Tree B4; 1	Uncleared,	correlate w	ith Site 101				
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	47.3 35.0 28.4	32.1% 39.8% 40.8%	82.7 69.4 56.8	19.6% 21.6% 22.0%	35.3 34.4 28.4	16.1% 16.1% 16.3%	48.5 47.3 39.0	16.1% 16.1% 16.3%
Site 103: Height	End of Isl	le; Uncleare	d					
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	6.7 5.6 < 1.2	48.3% 51.6%	13.3 11.1 < 8.1	26.6% 28.0% 20.4%	6.5 5.5 6.9	20.7% 21.7% 20.4%	9.0 7.6 9.4	20.7% 21.7% 20.4%
Site 104:	Behind h	ouse 32; Cl	eared, corr	elate with S	ite 37	די		
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1 50 100	20.0 12.7 7.4	21.2% 28.5% 51.7%	26.0 18.9 15.6	17.0% 20.4% 26.6%	6.0 6.1 8.2	21.2% 21.1% 19.5%	8.2 8.4 11.3	21.2% 21.0% 19.5%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 105: T	ree B21; U	Jnclear, cor	relate with	Site 106, 10	17			
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	115.8	19.4%	155.1	15.0%	39.3	15.9%	54.0	15.9%
50	70.0	26.0%	109.0	17.6%	39.0	16.0%	53.6	16.0%
100	39.5	38.5%	76.9	21.2%	37.5	16.0%	51.5	16.0%
Site 106:	Tree B21	; Clear, cor	relate with	Site 105, 10	7, B10			
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	45.7	32.9%	80.9	19.8%	35.3	16.1%	48.4	16.1%
50	45.6	29.2%	75.1	18.8%	29.5	16.3%	40.5	16.3%
100	33.0	38.2%	63.6	21.3%	30.6	16.2%	42.1	16.2%
Site 107:	Tree B21	; Crushed c	oral gravel	, correlate v	vith Site 105	, 106		
Height								
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	12.5	48.3%	26.6	24.5%	14.2	17.6%	19.5	17.6%
50	18.5	46.6%	39.6	23.5%	21.1	16.8%	29.0	16.8%
100	19.9	49.2%	44.7	23.8%	24.8	16.5%	34.0	16.5%
100		1.2.1.2.10			2.10	10100	0.10	10100
Site 108: Height	Tree B10;	Unclear, c	orrelate wi	th Site 109,	110			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	39.6	33.0%	69.9	2	30.3	16.2%	41.6	16.2%
50	19.7	46.2%	42.3	23.3%	22.5	16.7%	31.0	16.6%
100	17.6	49.1%	39.1	23.9%	21.5	16.7%	29.5	16.7%
Site 109:	Tree B10	; Crushed o	oral grave	l, correlate v	vith Site 108	3, 110		
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	9.0	50.6%	19.2	25.7%	10.2	18.6%	14.0	18.6%
50	< 3.2		< 20.8		17.6	17.1%	24.2	17.1%
100	< 3.3		< 21.6		18.3	17.0%	25.1	17.0%
Site 110:	Tree B10;	; Cleared, c	orrelat <mark>e w</mark> i	th Site 108,	109			
(cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-
1	59.0	20.9%	80.9	15.9%	21.9	16.7%	30.1	16.7%
50	28.6	32.9%	49.6	20.2%	21.1	16.8%	28.9	16.8%
100	23.5	36.2%	43.0	21.2%	19.5	16.9%	26.8	16.9%

Table B1. Determination of dose rates on Bikini and Eneu. Dose rates are background subtracted and are reported in μ rem/hr at the 95% confidence level. Deep dose rates are reported as organ doses (D(Or)), and at a depth of 1 gm/cm² (D(1cm)). Beta (β) dose rates are reported at a depth of 7 mg/cm². Shallow (Sh) dose rate = β + D(Or).

Site 111: Tr	Site 111: Tree B3; Cleared, correlate with Site 100										
Height (cm)	β	+/-	Sh	+/-	D(Or)	+/-	D(1cm)	+/-			
1 50 100	17.4 15.0 14.0	34.2% 46.5% 54.2%	30.0 31.6 33.0	21.2% 23.8% 25.0%	12.6 16.6 19.0	18.0% 17.2% 17.0%	17.3 22.9 26.1	17.9% 17.2% 17.0%			

Appendix B: Dose Rates on Bikini and Eneu

Table B2. Dose Rate Summaries in mrem/yr.

Note: In cases where the lowest shallow or beta dose rate was less than some value, the "<" symbol was ignored, and the median, mean, and low dose rates were tabulated as though the value was an absolute.

At a height of 1 cm:						
	High	Median	Mean	Low		
Beta	90.6	19.4	23,3	< .5		
Shallow	138.3	32.8	40.2	< 3.6		
Deep (Organ)	86.1	13.9	16.9	1.1		
Deep (1 cm)	118.3	19.1	23.3	1.6		
		At a height of 50 cm:				
	High	Median	Mean	Low		
Beta	58.4	2.5	8.3	< .7		
Shallow	103.3	16.4	25.8	< 4.5		
Deep (Organ)	87.5	13.7	17.5	3.8		
Deep (1 cm)	120.3	18.9	24.1	5.3		
· · · · · · · · · · · · · · · · · · ·		At a height of 100 cm:				
	High	Median	Mean	Low		
Beta	42.3	2.4	6.0	< .7		
Shallow	96.2	15.8	23.8	< 4.3		
Deep (Organ)	81.5	13.1	17.9	3.6		
Deep (1 cm)	112.0	18.1	24.6	5.1		

Eneu—All sites

Bikini—All sites

At a height of 1 cm:							
	High	Median	Mean	Low			
Beta	1885.9	324.3	447.0	< 9.0			
Shallow	2182.0	473.9	613.6	< 58.9			
Deep (Organ)	536.1	131.3	166.8	24.8			
Deep (1cm)	736.3	180.4	229.2	34.2			
		At a height of 50 cm:					
	High	Median	Mean	Low			
Beta	805.0	194.7	248.1	< 8.6			
Shallow	1104.1	366.3	407.5	< 56.1			
Deep (Organ)	379.8	154.3	159.4	26.3			
Deep (1cm)	521.6	212.0	219.0	36.1			
	¥	At a height of 100 cm:					
	High	Median	Mean	Low			
Beta	506.4	158.8	173.8	< 8.6			
Shallow	798.3	315.1	326.3	< 56.3			
Deep (Organ)	328.3	160.4	152.6	27.6			
Deep (1cm)	450.9	220.3	209.6	37.9			

At a height of 1 cm:						
	High	Median	Mean	Low		
Beta	121,9	109.1	80.0	< 9.0		
Shallow	163.2	133.9	118.7	< 58.9		
Deep (Organ)	49.9	41.2	38.7	24.8		
Deep (1cm)	68.5	56.7	53.1	34.2		
		At a height of 50 cm:				
	High	Median	Mean	Low		
Beta	67.5	58.0	44.7	< 8.6		
Shallow	103.4	84.2	81.3	< 56.1		
Deep (Organ'	47.6	35.9	36.6	26.3		
Deep (1cm)	65.4	49.4	50.3	36.1		
2		At a height of 100 cm:				
	High	Median	Mean	Low		
Beta	49.2	43.2	33.7	< 8.6		
Shallow	79.0	76.8	70.7	< 56.3		
Deep (Organ)	47.7	35.8	37.0	27.6		
Deep (1cm)	65.6	49.3	50.9	37.9		

Bikini—Inside houses (sites 1, 5, 9)

Bikini—Around houses (Sites 3, 4, 6, 7, 10, 11, 25, 37, 41, 104)

At a height of 1 cm:						
	High	Median	Mean	Low		
Beta	730.3	307.2	301.0	53.6		
Shallow	941.5	396.0	408.2	93.1		
Deep (Organ)	211.3	88.8	107.2	37.3		
Deep (1cm)	290.2	122.1	147.2	51.3		
		At a height of 50 cm:	·······			
	High	Median	Mean	Low _		
Beta	379.7	209,4	210.0	50.6		
Shallow	584.0	309.9	327.0	99.1		
Deep (Organ)	204.6	100.4	116.9	47.6		
Deep (1cm)	281.1	138.0	160.6	65.4		
	**************************************	At a height of 100 cm:		•		
	High	Median	Mean	Low		
Beta	320.3	160.3	164.6	49.3		
Shallow	524.9	238.3	276.6	103.7		
Deep (Organ)	206.6	85.7	112.1	48.3		
Deep (1cm)	283.7	117.8	154.0	66.4		

		At a height of 1 cm:		_			
	High	Median	Mean	Low			
Beta	1259.0	475.6	549.9	57.1			
Shallow	1624.2	708.8	760.2	95.6			
Deep (Organ)	365.1	198.6	210.3	38.5			
Deep (1cm)	501.5	272.8	288.9	52.9			
		At a height of 50 cm:					
	High	Median	Mean	Low			
Beta	650.3	281.2	292.8	48.7			
Shallow	969.3	436.9	486.0	97.0			
Deep (Organ)	342.0	188.3	193.2	48.2			
Deep (1cm)	469.8	258.7	265.4	66.3			
		At a height of 100 cm:					
	High	Median	Mean	Low			
Beta	351.9	201.3	192.2	< 9.5			
Shallow	678.5	357.9	376.1	< 62.5			
Deep (Organ)	328.3	183.0	183.9	53.0			
Geen (lcm)	450.9	251.4	252.6	72.8			

Bikini-General areas (Sites 21-24, 27-28, 31-36, 100-103, 105-106, 108, 110-111)

Bikini-Excavation plot (Sites 14-16)

	· · · ·	At a height of 1 cm:		
	High	Median	Mean	Low
Beta	121.4	85.8	88.1	57.0
Shallow	160.9	121.0	131.7	113.3
Deep (Organ)	56.3	39.4	43.6	35.2
Deep (1cm)	77.3	54.2	60.0	48.4
		At a height of 50 cm:	o	
	High	Median	Mean	Low
Beta	69.2	53.9	57.5	49.3
Shallow	112.2	95.6	99.6	91.1
Deep (Organ)	43.0	41.8	42.2	41.8
Deep (1cm)	59.1	57.4	58.0	57.4
		At a height of 100 cm:		
	High	Median	Mean	Low
Beta	60.5	58.8	54.1	42.9
Shallow	108.4	106.8	101.6	89.7
Deep (Organ)	48.0	47.9	47.6	46.8
Deep (1cm)	65.9	65.9	65.4	64.3

At a height of 1 cm:				
	High	Median	Mean	Low
Beta	1245.7	574.3	797.8	573.3
Shallow	1781.8	805.5	1106.0	730.6
Deep (Organ)	536.1	232.1	308.2	156.4
Deep (1cm)	736.3	318.8	423.3	214.8
		At a height of 50 cm:		
	High	Median	Mean	Low
Beta	527.9	358.2	403.5	324.6
Shallow	907.6	583.2	656.6	478.9
Deep (Organ)	379.8	225.0	253.0	154.3
Deep (1cm)	521.6	309.1	347.6	212.0
		At a height of 100 cm:	<u></u>	
	High	Median	Mean	- Low
Beta	360.9	252.2	283.0	235.8
Shallow	679.0	463.2	512.0	393.7
Deep (Organ)	318.1	211.0	229.0	157.9
Deep (1cm)	436.9	289.8	314.5	216.9

Bikini-Excavation experiment, buffer zone (Sites 12, 13, 17)

Bikini-Excavation experiment, Control plot (Sites 20, 29, 30)

	At a height of 1 cm:			
	High	Median	Mean	Low
Beta	1885.9	931.2	996.8	173.4
Shallow	2182.0	1323.6	1259.6	273.2
Deep (Organ)	392.4	296.1	262.8	99.8
Deep (1cm)	538.9	406.8	360.9	137.1
		At a height of 50 cm:		
	High	Median	Mean	Low
Beta	805.0	455.1	459.3	117.7
Shallow	1104.1	748.2	686.4	206.8
Deep (Organ)	299.1	293.1	227.1	89.1
Deep (1cm)	410.8	402.6	312.0	122.5
		At a height of 100 cm:		•
	High	Median	Mean	Low
Beta	506.4	343.0	314.0	92.7
Shallow	798.3	600.3	528.2	185.9
Deep (Organ)	292.0	257.3	214.1	93.2
Deep (1cm)	401.0	353.4	2 9 4.1	128.1

1		At a height of 1 cm:		
	High	Median	Mean	Low
Beta	1044.8	399.9	477.4	57.1
Shallow	389.8	708.8	655.5	95.6
Deep (Organ)	345.0	192.2	178.1	38.5
Deep (1cm)	473.9	264.1	244.6	52.9
		At a height of 50 cm:		
	High	Median	Mean	Low
Beta	529.8	229.8	267.6	48.7
Shallow	810.5	417.3	442.3	97.0
Deep (Organ)	282.7	186.6	174.7	48.2
Deep (1cm)	388.3	256.3	240.0	66.3
		At a height of 100 cm:		
	High	Median	Mean	Low
Beta	341.4	201.3	186.7	< 9.5
Shallow	592.1	331.2	352.7	< 62.5
Deep (Organ)	278.6	171.0	166.0	48.3
Deep (1cm)	382.6	234.8	228.0	66.4

Bikini-Cleared areas (Sites 3, 6, 11, 21, 22, 28, 32, 34, 35, 40, 101, 104, 106, 110, 111)

Bikini-Uncleared areas (Sites 4, 7, 10, 23-25, 27, 31, 36, 100, 102-103, 105, 108)

	At a height of 1 cm:			
	High	Median	Mean	Low
Beta	1259.0	414.6	520.4	59.1
Shallow	1624.2	612.1	717.1	116.3
Deep (Organ)	365.1	189.0	196.7	57.1
Deep (1cm)	501.5	259.6	270.2	78.5
	الالانا فللاستندار فاستشيرين يعندهم فغف	At a height of 50 cm:		
	High	Median	Mean	Low
Beta	650.3	301.0	298.7	48.7
Shallow	969.3	438.9	482.7	97.2
Deep (Organ)	342.0	188.1	184.0	48.5
Deep (lcm)	469.8	258.3	252.8	66.7
		At a height of 100 cm:		
	High	Median	Mean	Low
Beta	351.9	195.4	198.6	< 10.8
Shallow	678.5	350.1	368.8	70.8
Deep (Organ)	328.3	175.7	170.2	56.2
Deep (1cm)	450.9	241.3	233.8	77.3