ENIAETOK ISLAND - RONGELAP ATOLL RSS-111 EXPOSURE SURVEY

September 1976

	Exposur	Rate
	i	ı.
Location		hr
Eastwest cross island transect - Middle Island		
50 m due west of Ocean Beach	5.6	0.4
85 m due west of Ocean Beach - clearing south of path	11.4	0.3
85 m due west of Ocean Beach - clearing north of path	12.4	0.2
135 m due west of Ocean Beach	11.7	0.5
175 m due west of Ocean Beach	11.5	0.3
215 m due west of Ocean Beach near cluster of three houses.	8.6	0.2
Area has patchy coral gravel.		Ī
265 m west of Ocean Beach: 40 m from Lagoon Beach	5.8	0.4
Second transect: 250 m due north of Middle Island transect		
70 m due east of lagoon	11.5	0.3
Adjacent clearing returning toward Lagoon Beach	12.0	0.4
Third transect near south end of the island	•	T
80 m due east of the lagoon	12.0	0.3
30 m from Lagoon Beach near a house: some gravel present	6.7	0.4

Table 4

NAEN ISLAND - RONGELAP ATOLL RSS-111 EXPOSURE SURVEY

September 1976

Location	Exposure in _R/h	
First transect due west to northwest from near southeast corner of the island clearing 40 m in from the beach	22.5 <u>+</u>	0.4
150 m inland due west to northwest returning to beach due southeast, 25 m to next clearing southeast ~40 m to next clearing Midisland second transect due north from the lagoon center of island	55.3±42.1± 40.6±4 62.2±	. 5 . 5
25 m south of center island towards the lagoon 60 m south of center island nowards the lagoon 90 m south of center island towards the lagoon 120 m south of center island towards the lagoon 150 m south of center island towards the lagoon sandy head land on southeast corner of the island	45.5± 44.7± 59.0± 33.1± 70.7± 6.0±	.5 .6 .5

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RONGELAP ISLAND - RONGELAP ATOLL RSS-111 EXPOSURE SURVEY

September 1976

Location	Exposure Rate in uR/hr
Cross Island transect on path near church 70 m from Ocean Beach	6.8 <u>+</u> 0.6
140 m north from Ocean Beach	7.0+0.3
200 m north from Ocean Beach	8.5 + 0.3
270 m north from Ocean Beach	
350 m north from Ocean Beach	8.5±0.2
420 m north from Ocean Beach	9.1 <u>+</u> 0.5
	7.7 ± 0.4
500 m north from Ocean Beach	7.5 <u>+</u> 0.3
570 m north from Ocean Beach	4.9 <u>+</u> 0.4
Village road transect starting at western end of the village	
100 m west of first house in the village	8.2 <u>+</u> 0.3
front of first house: lagoon site of the road	7.8 <u>+</u> 0.4
100 m due east of first house	7.3 <u>+</u> 0.4
200 m due east of first house: past houses 3, 4 and 5	8.9 + 0.3
300 m due east of first house: near houses 6, 7, 8 and 9	5.9 - 0.4
(area covered with crushed coral)	-
100 m part church	7.1+0.3
200 m past church near co-op	6.7+0.3
in front of Jerry Knight's house	6.0+0.3
in front of 2 houses near the dock	5.8+0.4
100 m east of the book	6.6+0.4
170 m east of the dock	
	6.6 ± 0.7
Observation tower at west end of the island in open field	5.1 <u>+</u> 0.3
0.5 km east near main road in clearing	9.6±0.3
1.0 km east near main road about 50 m from the lagoon	8.5 <u>+</u> 0.3
1.5 km east near main road in the middle of the road	5.8 <u>+</u> 0.3
in coconut grove about 1.2 km east of observation tower	8.1 <u>+</u> 0.2
1.9 km east near main road on lagoon side of the road	7.8 <u>+</u> 0.2
2.4 km east near main road, lagoon side on grass covered coral	6.3 + 0.3
2.9 km east near main road, lagoon side of grassy area	7.1 ± 0.2
3.4 km east near main road, grassy area on the ocean side	8.8 ± 0.4
3.8 km east near main road, grassy area on the ocean side	8.3-0.4
4.3 km east near main road, grassy near trees lagoon side	7.1±0.3
4.8 km east near main road, grassy area on ocean side	6.1+0.4
5.3 km east near main road, grassy area on lagoon side	7.4+0.2
5.8 km east near main road, a grassy area with Pandanus at edge	0.0_0.5
of village	7 010 0
6.3 km east near main road in the village by the school and	5.0 <u>±</u> 0.2
cemetery	
along side church in mil village	8.9 <u>+</u> 0.4
6.7 km east near main road, east of village in grassy area	6.6 <u>+</u> 0.2
beneath coconut trees, ocean side of the road	
8.3 km east near main road near Japanese cistern	7.9 <u>+</u> 0.2
8.8 km northeast beneath Guettarda grove, ocean side	7.5 <u>+</u> 0.2
9.3 km northeast approaching north end of island	9.5 <u>+</u> 0.4
9.3 km northeast on main road, ocean side in a coconut grove	9.3 ∓ 0.5
10.2 km northeast near end of island in grassy area and scaveol	-
trees	-

RONGELAP ISLAND - RONGELAP ATOLL RSS-111 EXPOSURE SURVEY

October 1977

Location	Exposure Rate in —R/hr
Cross Island transect on path behind Tarbud's (Jerry Knight's	s) house
shrub line, ocean side	3.9+0.3
39 m lagoonward (scaveola grove)	4.6+0.2
80 m lagoonward (edge of coconut grove)	4.9 + 0.3
118 m lagoonward	5.8+0.2
158 m lagoonward	5.8 + 0.4
197 m lagoonward	5.9 + 0.3
237 m lagoonward	6.1+0.2
276 m lagoonward	6.4+0.1
316 m lagoonward	7.0 7 0.1
355 m lagoonward	6.2+0.3
395 m lagoonward	7.3+0.4
434 m lagoonward	7.8 - 0.3
474 m lagoonward	7.5 + 0.4
513 m lagoonward (near rear of Tarbud's house)	5.9 ∓ 0.3
Main island road, front of Tarbud's house	5.5 <u>∓</u> 0.3
Lagoon Beach near Boas' house	4.2 <u>+</u> 0.2

Table 7

AON ISLAND - UTIRIK ATOLL RSS-111 ESPOSURE SURVEY

September 1976

Location	Exposure Rate in -R/hr
100 m from the Ocean Beach	4.1+0.3
200 m from the Ocean Beach	4.2±0.3
30 m from Lagoon Beach near middle of the island	4.1+0.3

Table 8

EORUKKU ISLAND - UTIRIK ATOLL RSS-111 EXPOSURE SURVEY

September 1976

	Exposure Rate
Location	in _R/hr
Middle Island Southwest	4.3 <u>+</u> 0.5 4.1 <u>+</u> 0.4

UTIRIK ISLAND - UTIRIK ATOLL RSS-111 EXPOSURE SURVEY

September 1976

Location	posure Rate in ∴R/hr
Eastwest transect across island near south end of village	
60 m west of Ocean Beach	3.7+0.3
150 m west of Ocean Beach	4.3+0.3
10 m east of village road	4.1+0.8
100 m west of ocean near the middle of the village	4.1 + 0.2
200 m west of ocean near the middle of the village	4.2+0.2
300 m west of ocean near large hollow and taro patch	4.5+0.9
100 m from large hollow and taro patch	4.5±0.4
200 m from large hollow and taro patch near the middle of village	3.9+0.7
village road by the cemetery	4.0 <u>+</u> 0.2

Table 10

WORMEJ ISLAND - WOTJE ATOLL RSS-111 EXPOSURE SURVEY

September 1976

E	xposure Rate
Location	in 4R/hr
Middle of the village	3.9 <u>+</u> 0.3
transect due north ~150 m north of the church	3.7 <u>+</u> 0.3
transect due north ~250 m north of village	3.6 -0 .3
transect due north ~350 m north of village	3.8+0.3
transect due north ~450 m north of village	3.7 <u>+</u> 0.2
transect due north ~550 m north of village and ~30 m south of	3.9 ± 0.2
of Ocean Beach	_

Table 11

WOTJE ISLAND - WOTJE ATOLL RSS-111 EXPOSURE SURVEY

September 1976

		Exposure Rate
Location		in _R/hr
	air strip, $2/3$ of the distance from the lagoon to the	3.7 <u>+</u> 0.2
200 m west	of air strip of air strip of air strip	3.7±0.2 3.8±0.3 3.8±0.3

BIGEN ISLAND - AILUK ATOLL RSS-111 EXPOSURE SURVEY

April 1976

	Exposure Raie
Tasanian	in P/h=
Location	<u>⊿R/hr</u>
150 m from the Lagoon Beach, north end of the island North end Lagoon Reach	4.2 <u>+</u> 0.3

Table 13

AILUK ISLAND - AILUK ATOLL RSS-111 EXPOSURE SURVEY September 1976

Location

Location

Location

Do m from Ocean Beach

150 m due west of Ocean Beach

3.7±0.3

350 m due west of Ocean Beach

4.0±0.4

3.7±0.3

350 m due west of Ocean Beach

3.9±0.5

450 m due west of Ocean Beach, ~100 m from village

Ailuk village near intersection of village road and Cross

Island road

Table 14

Average Exposure Rates (May 1977)

Island	<u>Atoll</u>	<u>n</u>	Average Exposure Rate +1 = error
Kabelle	Rongelap	11	21.7 - R/hr + 7.3 - R/hr
Naen	Rongelap	11	43.1 -R/hr ±18.6 -R/hr
Eniaetok	Rongelap	11	9.9 _R/hr + 2.7 = R/hr
Rongelap	Rongelap	57	7.3 = R/hr + 1.5 = R/hr
Aon	Utirik	3	$4.0 \mu R/hr + 0.3 \mu R/hr$
Eorukku	Utirik	2	4.1 -R/hr = 0.1 -R/hr
Utirik	Utirik	9	4.1 =R/hr + 0.3 =R/hr
Bigen	Ailuk	2	3.9 -R/hr + 0.3 -R/hr
Ailuk	Ailuk	5	3.7 _R/hr + 0.1 _R/hr
Wormej	Wotje	6	3.7 - R/hr + 0.1 - R/hr
Wotte	Wotje	4	3.7 = R/hr + 0.1 = R/hr
Eniwetak	Rongerik	7	6.3 =R/hr ± 1.7 =R/hr

^{*}Corrected for energy dependence of RSS-lll. (Typical spectral correction factor was 1.05).

Table 15

External Exposure Rates and Dose Predictions
Persons Living on Surveyed Atolls 1,2

(Exclusive of Rongelap Atoll)

Ave.	Gross Exposure Rate April 1977	Net Exposure Rate ³ April 1977	10 yr. Integral ³ Dose in Rem	30 yr. Integral ³ Dose in Rem	50 yr. Integral ³ Dose in Rem
Utirík ⁴	4.07 µR/hr	0.32 µR/hr	0.024	0.056	0.077
Ailuk	3.80 µR/hr	•	-	-	-
Wot je	3.70 µR/hr	-	-	-	-
Rongerik ⁵	6.30 µR/hr	2.55 µR/hr	0.199	0.484	0.663
ICRP 9 Popula Dose Limit	Lion	-	1.700	5.000	8.300

^{1.} Doses were calculated from average exposure rates for each stoll.

^{2.} Nultiple year dose calculations were made on the background substracted exposure rate. Background was assumed to be the average of exposure rates detected at Ailuk and Wotje Atolla.

^{3.} Dose represents increase over background.

^{4.} Conservatively assumes 100 percent of time spent on Utirik Island.

^{5.} Based on a superficial survey of Eniwetak Island only.

Table 16

Population Breakdown by Age and Geographical Living Patterns (Ref. 6)

	Infants and small children	Children and adolescents	Men	Wonien
Age Bracket (years)	0-4	5-19	20+	:0+
Fraction of population (%)	16	41	22	<u>!</u> :1
Fraction of time spent in respective areas (%):				
Inside Home	50	30	30	30
Within 10 m of home	15	10	5	ro
Elsewhere in village	5	10	5	ro
Beach	5	5	5	5
Interior of island	5	15	20	15
Lagoon	0	10	10	5
Other Islands	20	20	25	25

Table 17

Assumed Exposure Rate for Each Living Pattern*

Pattern	Rongelap Atol 4R/hr
Inside home	7.3
Within 10 m of home	7.3
Elsewhere in village	7.3
Beach	7.3
Interior Island	7.3
Lagoon**	3.7
Other Islands***	24.9

 $^{^{*}}$ Values listed are mean exposure rates.

Lagoon value is assumed to be the same as regional background at uncontaminated atolls.

Values used for other islands assumed equal distribution of time spent on other islands within the atoll.

Table 18

Rongelap Exposure Rates Based on Living Pattern Assumed for Bikini (3,4)

Description	Infants 0-4 yrs	Children 5-19 yrs	Men 20+ vrs	Women 20+ yrs
Fraction of population	16%	417.	22%	217.
Dose rate due to Time spent with in these areas (R/hr)				
Inside Home	3.65	2.19	2.19	2.19
Within 10 m of home	1.10	0.73	0.37	0.73
Elsewhere in vib- lage	0.37	0.73	0.37	0.73
Beach	0.37	0.37	0.37	0.37
Interior Island	0.37	1.10	1.46	1.10
Lagoon	0.00	0.37	0.37	0.19
Other Islands	4.98	4.98	6.23	6.23
Total (4R/hr) (incl bkgd)	10.84	10.47	11.36	11.54

Table 19

Exposure Rates and Dose Predictions for Persons Living of Rongelap Atoll Based on Assumed Bikini Living Pattern

Age Group	Net Weighted Rate in _R/hr May 1977	External Integral	Dose in 30 vr.	Rei (Bkgd Subt) 50 yr.
Infants (0-4 yrs)	7.09	0.56	1.35	L.84
Children (5-19 yrs)	6.72	0.52	1.27	L.75
Men (20 yrs+)	7.61	0.60	1.44	L.97
Women (20 yrs+)	7.79	0.62	1.49	2.03

Table 20
Living Pattern Model for Rongelap (October 1977)

	Infancs & Small Children	Children & Adolescents	Men	Women	Old I	eople
Age Bracket (yrs)	0-4	5-19	20-59	20-59	60	+
Fraction of time spent in respective areas (%)						
In village (including inside home)	100	84	77	94	10)	0
Interior of island	-	8	13	4		
Beach	-	8		2		
Lagoon	-	-	4	-	-	
Other islands	•	-	6	-	•	

Table 21

Rongelap Exposure Rates Based on Observed Living Pattern (5)

Description	Infants 0-4 yrs	Children 5-19 yrs	Men 20-59 yrs	Women 20-59 yrs	Old People >60 yrs
Dose rate due to time spent within these areas (_R/hr))				
In village (includ- ing home)	- 7.3	6.13	5.62	6.86	7.3
Beach	•	0.58	-	0.15	•
Interior Island	-	0.58	0.95	0.29	-
Lagoon	-	•	0.15	-	•
Other islands	•	-	1.49	-	4
Total _R/hr (incl bkgd)	7.3	7.3	8.21	7.3	7.3

Average Exposure Rates and Dose Predictions for Persons Diving on Rongelap Atoll Based on Rongelap Living Pattern 1977

Age Group	Weighted Net Exposure Rate in =	-			
Infants (0-9)	. Č	and the state of t	0.65	0.90	
Children (5-12)	. 6		14	*1	
Men (20-59)	~ . 5	: •	2.82	1.12	
Women + 20-59	, Ö).65	0.90	
Old People (50+	. 6		i t	19	
Additional Contr	ibieion .7		3.97	1.62	
From Background	Radiation				

Table 13
Total Doses Including Background Based on Rongelap (1920g Pathern 1977)

), 66		
	1.79	2.74
) 59	1.62	2.54
3.34	1 03	1.70
), 34	0.34 1 03

Assumes conservativel \ 100% occupancy invisiand

- . . -

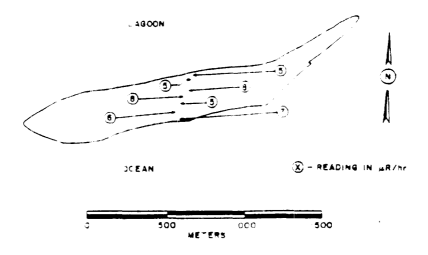


Figure 1. Eniwetak Island Hongerik Atoll.

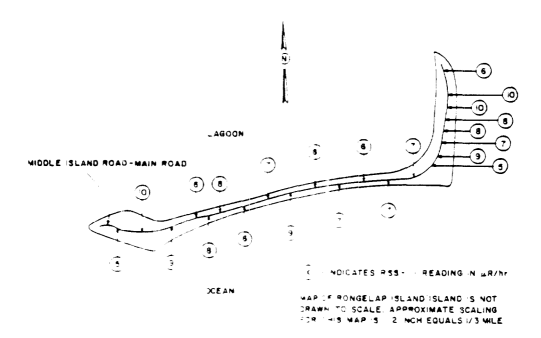


Figure 1. Rongelar .s.and

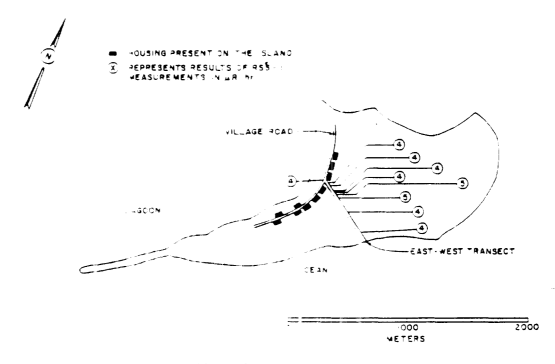


Figure 3. mum w Island.

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