A STUDY OF UTILIZATION

OF

PHOTOVOLTAICS

FOR

RURAL ELECTRIFICATION

IN

THE REPUBLIC OF KIRIBATI

FINAL REPORT

ATTACHMENT-II

**MARCH 1994** 

YONDEN CONSULTANTS CO., LTD.

MPN J R 94-085

No. 4

J頃入 LIBRARY 1119193[9]

27485

Νc	).

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

MINISTRY OF WORKS AND ENERGY REPUBLIC OF KIRIBATI

A STUDY OF UTILIZATION

OF

PHOTOVOLTAICS

FOR

RURAL ELECTRIFICATION

IN

THE REPUBLIC OF KIRIBATI

FINAL REPORT

ATTACHMENT- II

**MARCH 1994** 

YONDEN CONSULTANTS CO., LTD.

MPN				
JR				
94-085				



	APPENDIX	9.1.1	Social Impact Analysis on Ten Villages	1
			in North Tarawa	1
	APPENDIX	9.1.2	Questionnaire for "Social Impact Analysis	
			of Ten Villages in North Tarawa"	17
		•		
	APPENDIX	9. 2. 1	Village Survey of Six Villages in North	
:			Тагажа	28
	APPENDIX	9. 2. 2	Questionnaire for "Villages Survey of Six	
			Villages in North Tarawa"	60
	APPENDIX	9. 3. 1	Husehold survey after installing the PV systems	68
	AII DND I A	J. U. I		
			O	
	APPENDIX	9. 3. 2	Questionnaire for "Household Survey after installing the PV systems"	93
		•		
		٠		

#### APPENDIX 9.1.1

## Social Impact Analysis on Ten villages

in :

#### North Tarawa

## 1. Outline of The Survey

(1) Date	April, 1992	
(2) Method	Councilors and their fam:	ilies
	in ten villages in North	n Tarawa
(3) Questionnaire	Refer to APPENDIX 1.2	
(4) Target villages	BUARIKI TEARINIBAI	NUATABU
	TABONIMATA TARATAI	NOTOUE
	ABAOKORO MARENAUKA	TABONIBARA
	KAINABA .	
(5) Survey teams	Japan International coope	eration Agency
	Solar Energy Company in E	Kiribati

#### 2. Survey Items

- (1) Targeted village
- (2) Number of household
- (3) Population
- (4) Number of durable products
- (5) Number of workers in main industries
- (6) Number of public buildings
- (7) Number of generators
- (8) Electric appliances immediately needed by the villages
- (9) Number of private houses and public building desired electric lights
- (10) Willingness to pay for electric fee
- (11) Interview's evaluation for acceptability of PV system
- (12) Living style of housewives in the villages
- (13) Living style of men except children in the villages
- (14) Living style of children
- (15) Institution, administration and meeting of the villages
- (16) Administration of school in the villages
- (17) Environment protection against electric equipment

## 1. Targeted village, 2. Number of household, 3. Population

VILLAGES	HOUSEHOLDS	POPULATION	R	E M A R K S
BUARIKI	100	600	Men=270	Women=330
TEARINIBAI	63	450	Men=280	Women=170**
NUATABU	30	220		
TABONIMATA	3 9	240e		
*TARATAI	41	195	Men=90	Women=105
*NOTOUE	54	324	Men=146	Women=178
*ABAOKORO	32e	218e		
*MARENAUKA	10	60	Men=25	Women=35
*TABONIBARA	4 3	300	Men=120	Women=180
*KAINABA	21	150	Men=75	Women=75
Total	433	2.757		
(*total)	201	1,247		

\* : Targeted villages in this project

e: Estimated value, because they are not answered.

## 4. Number of durable products

VILLAGES	AUTOMOBILE & TRUCK	MOTORCYCLE	CANOE with ENGINE	TELEVISION	RADIO/ TAPE REC
BUARIKI	4	20	5	6	100
TEARINIBAI		9	4		40
NUATABU		4	1	1	20
TABONIMATA		2	2		20
*TARATAI	•	3	3	2	26
*NOTOUE		3	3	2	39
*ABAOKORO	1	. 1	2	1	25
*MARENAUKA					8
*TABONIBARA		1			9
*KAINABA		1	2		5
 Total	5	44	20	12	292
(*total)	· 1	9	10(3)	5	112

## 5. Number of workrs in main industries

VILLAGES	FISHERY & AGRICULTURE	GOVERNMENT & VILLAGE	WORK AWAY FROM HOME	REMARKS
		FILLAGE	r non nome	A
BUARIKI	100	10	7	
TEARINIBAI	63	1.5	12	
NUATABU	30	7	7	
TABONIMATA	3 9			
*TARATAI	41	10		
*NOTOUE	54	23	28	
*ABAOKORO	10	2 2		
*MARENAUKA	10	5	1	•
*TABONIBARA	43	3	3	
*KAINABA	21	. 8	· ·	·
Total	421	103	58	
(*total)	179	71	3 2	

## 6. Number of public buildings

VILLAGES	MANEABA	CHURCH	SCHOOL	OTHERS
BUARIKI	8	2	1	
TEARINIBAI	. 3	: <b>2</b>	1	
NUATABU	3	2	1.	
TABONIMATA	3	1	1	
*TARATAI	5	2	1	
*NOTOUE	9	1	1	
*ABAOKORO	3	3	1	Office, Clinic
		·	:	Rest-House
*MARENAUKA	1	1		•
<b>*TABONIBARA</b>	1	1	-1	•
*KAINABA	1	1	1	
Total	35	16	9	3
(*total)	20	9	. 5	.3

## 7. Number of generators

VILLAGES	DIESEL GENERATOR	PHOTOVOLTAIC GENERATOR		R	E	M	A	R	K	\$
BUARIKI	8	6		Chap acts a	Or 14-1					******
TEARINIBAI	. 3									
NUATABU	3		:							
TABONIMATA	1									
TARATAI	3									•
NOTOUE	. 4	2	•							
ABAOKORO	2	5								
MARENAUKA										
TABONIBARA			•						٠	
KAINABA		1								7
Total	24	15								
(*total)	9	8					:			

## 8. Electric appliances immediately needed by the villages

VILLAGES	APPLIANCES	R E A S O N S
BUARIKI		For keeping fish freshly for sales Need fresh water
TEARINIBAI	2. Movie	For fish marketing
NUATABU	* *	Night use For fish marketing Cutting logs
	2. Freeze	Need fresh water For fish marketing For recreation, because money increase
	<ol> <li>Light</li> <li>Pump</li> </ol>	For fish marketing Night activities Need fresh water

## Continue

VILLAGES	APPLIANCES	R E A S O N S
*NOUTOUE	1. Freeze	For fish marketing
	2. Pump	Need fresh water
*ABAOKORO	1. Freeze	For fish marketing
	2. Stereo	For youth
	3. Pump	Need fresh water
*MARENAUKA	1. Tape rec	For recreation
	2. Light	For meeting
*TABONIBARA	1. Light	For meeting
*KAINABA	1. Freeze	For fish marketing
	2. Pump	Need fresh water
		For recreation, because money increase

## 9. Number of private houses and public buildings desired electric lights

VILLAGES	PRIVATE	PUBLIC	REMARKS
	HOUSE	BUILDING	
BUARIKI	N. A.	N. A.	Already have 8 diesel G.
TEARINIBAI	63	8	
NUATABU	30	6	
TABONIMATA	30	8	
*TARATAI	41	8	
*NOTOUE	5 4	N.A.	Have a diesel G for Maneaba
*ABAOKORO	3 2	8(1)	Have a PV system for Maneaba
*MARENAUKA	10	2	
*TABONIBARA	43	3	
*KAINABA	21	3	
Total	3 2 4	44	
(*total)	201	24	

## 10. Willing to pay for electric fee

PUBLIC

VILLAGES	PRIVATE HOUSES	PUBLIC	HOUSES
BUARIKI	<b>A</b>		A
TEARINIBAI	<b>A</b>		A
NUATABU	A	•	Α
TABONIMATA	В		A
*TARATAI	N.A.		A .
*NOTOUE	С		A
*ABAOKORO	<b>A</b>		A
* MARENAUKA	<b>A</b>	•	A
*TABON (BARA	A		A
*KAINABA	В		N.A.
=======================================			.======================================
PRIVATE A ra	ank :More than half house:	s can pay the	e electric fe
B ra	ank :Half of the houses in	nstalled can	pay electric
Сга	ank :A few houses can pay	electric fee	<b>;</b>

A rank: The village has enough money to pay the fee

B rank: The village can not pay money for the fee

11. Interviewer's evaluation for acceptability of PV system

VILLAGES	ACCEPTABILITY	
BUARIKI	N. A.	
TEARINIBAI	N.A.	
NUATABU	High acceptability	
TABONIMATA	High acceptability	
*TARATAI	High acceptability	
*NOTOUE	High acceptability	
*ABAOKORO	High acceptability	
*MARENAUKA	High acceptability	•
*TABONIBARA	High acceptability	
*KAINABA	High acceptability	

Selection: High acceptability, Low acceptability, Unkown

## 12. Living style of housewives in the villages

VILLAGES	a. What time do they usually get up?	b. What do they do usually in the morning?
BUARIKI TEARINIBAI	6:00 6:00-7:00	Cleaning, Boiling water Cleaning, Boiling water
NUATABU	6:00-7:00	Cleaning, Washing, Boiling
TABONIMATA	6:00-7:00	Cleaning, Washing, Breakfas
*TARATAI	6:00	Cleaning, Washing
*NOTOUE	N. A.	N. A.
*ABAOKORO	6:00	Breakfast
*MARENAUKA	6:00	Cleaning, Cropping
*TABONIBARA	N. A.	N. A.
*KAINABA	6:00	N.A.
AVERAGE	Housewives usually get up	Preparing breakfast,
	6:00-7:00.	Cleaning house,
		Washing plates and clothes.
		Boiling water,
		Going to crop
		in the morning

* · · · · · · · · · · · · · · · · · · ·		take for preparing dinner
BUARIKI	Making mat	
TEARINIBAI	Prepare dinner. House keep	1 hour
	Prepare dinner	
	Making mat, Prepare dinner	
* 1	Prepare dinner	1 hour
*NOTOUE		N. A.
		30 minutes
		1-1.5 hour
*TABONIBARA	N. A.	N.A.
· ·	Making mat, Prepare dinner	
AVERAGE	Housewives usually work	
	for making mats, prepar-	•
	ing dinner in the after-	
	noon	•

:			
	VILLAGES	e. How long time do they	f. Do they need any light
		take for washing clothes?	in daytime for their works?
	BUARIXI	1 hour	No, need not
	TEARINIBAI	1 hour	No, need not
	NUATABU	1 hour	No, need not
	TABONIMATA	different	Not so often
. *	*TARATAI	1.5 hour	No need not
*	*NOTOUE	N. A.	N.A.
.*	<b>ABAOKORO</b>	1 hour per week	Yes
*	MARENAUKA	2 hours	No
*	*TABONIBARA	N.A.	N.A.
*	*KAINABA	1 hour	No
A	AVERAGE	Housewives usually work	Housewives do not use
	•	for washing clothes	light so often in daytime.
		TOT MEDITING CIOCHEO	magnitude and an applications
		for 1 hour	22.000
	**********	•	:=====================================
	************	•	
=		•	
=	VILLAGES	•	:======================================
=	VILLAGES	for 1 hour	:======================================
=	VILLAGES  BUARIKI	for 1 hour	:======================================
. <b></b>		for 1 hour  g. Do they need any light in night for works?	h. when do they go to bed?
. <b></b>	BUARIKI	for 1 hour  g. Do they need any light in night for works?	h. when do they go to bed?
	BUARIKI TEARINIBAI	for 1 hour  g. Do they need any light in night for works?  Yes-	h. when do they go to bed?  10:00 10:00
	BUARIKI TEARINIBAI NUATABU	for 1 hour  g. Do they need any light in night for works?  Yes- Yes- Yes- Yes-	h. when do they go to bed?  10:00 10:00 10:00
 *	BUARIKI TEARINIBAI NUATABU TABONIMATA	for 1 hour  g. Do they need any light in night for works?  Yes- Yes- Yes Yes Yes	h. when do they go to bed?  10:00 10:00 10:00 Depend on one self
* *	BUARIKI TEARINIBAI NUATABU TABONIMATA	for 1 hour  g. Do they πeed any light  in night for works?  Yes- Yes- Yes Yes Yes Yes Yes	h. when do they go to bed?  10:00 10:00 10:00 Depend on one self 10:00
* *	BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI	for 1 hour  g. Do they need any light  in night for works?  Yes- Yes- Yes Yes Yes Yes Yes Yes N. A.	h. when do they go to bed?  10:00 10:00 10:00 Depend on one self 10:00 N. A.
* * * *	BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI *NOTOUE *ABAOKORO	for 1 hour  g. Do they need any light in night for works?  Yes- Yes- Yes	h. when do they go to bed?  10:00 10:00 10:00 Depend on one self 10:00 N.A. 9:00
* * * * *	BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI *NOTOUE	for 1 hour  g. Do they need any light  in night for works?  Yes- Yes- Yes	h. when do they go to bed?  10:00 10:00 10:00 Depend on one self 10:00 N.A. 9:00 10:00
* * * * * * * * *	BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI *NOTOUE *ABAOKORO *MARENAUKA *TABONIBARA	for 1 hour  g. Do they need any light in night for works?  Yes- Yes- Yes Yes Yes Yes Yes N.A. Yes Yes N.A. Yes	h. when do they go to bed?  10:00 10:00 10:00 Depend on one self 10:00 N.A. 9:00 10:00 N.A. 9:00-12:00
* * * * * * * * *	BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI *ABAOKORO *MARENAUKA	for 1 hour  g. Do they need any light  in night for works?  Yes- Yes- Yes Yes Yes Yes Yes Yes N. A. Yes Yes N. A.	h. when do they go to bed?  10:00 10:00 10:00 Depend on one self 10:00 N.A. 9:00 10:00 N.A. 9:00-12:00

	i. Do they want to install	
AIPPWAR2		
	electric light intensely?	their daily life will become
		much better than now when
	ري المراجعة	electric light is installed?
BUARIKI	Yes	Yes
TEARINIBAI	Yes	Yes
NUATABU	Yes	Yes
TABONIMATA	Yes	Yes
*TARATAI	Yes	Yes, Life become better
*NOTOUE	N. A.	N. A.
*ABAOKORO	Yes	Yes
*MARENAUKA	Yes	Yes
*TABONIBARA	N.A.	N. A.
*KAINABA	Yes	They have much activities
		to do.
AVERAGE	Housewives want to install	Daily life of housewives
	electric light.	will be better than now when
		electric light is installed.

13. Living style of men except children in the villages

	a. what time do they usually get up ?	b. What do they do usually in the morning?
BUARIKI	6:00	Cutting toddy
TEARINIBAI	6:00	Cutting toddy, Fishing
NUATABU	5:00	Cutting toddy, Planting, Fish
TABONIMATA	6:00-8:00	Local works
*TARATA1	6:00	Cutting toddy, Fishing
*NOTOUE	7:00	Cutting toddy, Fishing
		Collecting coconuts
*ABAOKORO	7:00	Cutting toddy
*MARENAUKA	6:00	Cutting toddy
*TABONIBARA	6:00	Cutting toddy
*KAINABA	4:00-7:00	Most common to other village
AVERAGE	Most of men get up at	They work for cutting toddy,
	6:00-7:00.	fishing, planting and
!		collecting coconuts
		in the morning

YILLAGES	c. What do they do usually in the afternoon?	and the second s
	ه سند دلد دري خود هذه ديد. ويوا فقد هذه هذه هذه هذه هذه هذه الله خدم الله الله الله الله الله الله الله الل	n tide was wer had the day had had the first had all the day had the same and the time over had had the same and
	Cutting toddy, Fishing	N. A.
	Cutting toddy, Fishing	2 hour
1	Cutting toddy	They work until tired
TABONIMATA		Depend on oneself
	Cutting toddy	3 hour
	Cuting toddy	4 hour
ABAOKORO		N. A.
	Fishing, Planting	4-5 hour
	Fishing, Planting	8 hour
KAINABA	Planting. Talking	Depend on oneself
VERAGE	Men usually work for	
	cutting toddy, fishing	agriculture for 3-4 hours
	and planting in the after-	
	noon	
		·
	***********	
	e. When do their families	
VILLAGES		f. Do they need any light
VILLAGES	e. When do their families	f. Do they need any light
VILLAGES	e. When do their families take breakfast, lunch and dinner?	f. Do they need any light in daytime for their works?
VILLAGES  BUARIKI	e. When do their families take breakfast, lunch and dinner?  They take meal at any time	f. Do they need any light in daytime for their works?  No, need not
VILLAGES  BUARIKI TEARINIBAI	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20	f. Do they need any light in daytime for their works?  No, need not Most need light
VILLAGES  BUARIKI TEARINIBAI NUATABU	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time	f. Do they need any light in daytime for their works?  No, need not Most need light Yes
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time BF=7-9, LN=12-14, DN=19-20	f. Do they need any light in daytime for their works?  No, need not Most need light Yes Not always
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time BF=7-9, LN=12-14, DN=19-20 They take meal at any time	f. Do they need any light in daytime for their works?  No, need not Most need light Yes Not always No, need not
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA TARATAI	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time BF=7-9, LN=12-14, DN=19-20 They take meal at any time They take meal at any time	f. Do they need any light in daytime for their works?  No, need not Most need light Yes Not always No, need not No, need not
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA TARATAI NOTOUE	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time BF=7-9, LN=12-14, DN=19-20 They take meal at any time They take meal at any time BF=7:30, LN=12:30, DN=19-22	f. Do they need any light in daytime for their works?  No, need not Most need light Yes Not always No, need not No, need not Some need light, some not
BUARIKI TEARINIBAI NUATABU TABONIMATA TARATAI NOTOUE ABAOKORO	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time BF=7-9, LN=12-14, DN=19-20 They take meal at any time They take meal at any time BF=7:30, LN=12:30, DN=19-22 BF=8:00, LN=12:00, DN=19:00	f. Do they need any light in daytime for their works?  No, need not Most need light Yes Not always No, need not No, need not Some need light, some not No
BUARIKI TEARINIBAI NUATABU TABONIMATA TARATAI NOTOUE ABAOKORO MARENAUKA	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time BF=7-9, LN=12-14, DN=19-20 They take meal at any time They take meal at any time BF=7:30, LN=12:30, DN=19-22 BF=8:00, LN=12:00, DN=19:00 BF=7:00, LN=13:00, DN=19:00	f. Do they need any light in daytime for their works?  No, need not Most need light Yes Not always No, need not No, need not Some need light, some not No
BUARIKI TEARINIBAI NUATABU TABONIMATA TARATAI NOTOUE ABAOKORO MARENAUKA TABONIBARA	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time BF=7-9, LN=12-14, DN=19-20 They take meal at any time They take meal at any time BF=7:30, LN=12:30, DN=19-22 BF=8:00, LN=12:00, DN=19:00 BF=7:00, LN=13:00, DN=19:00 BF=7-10, LN=12-14, DN=19-21	f. Do they need any light in daytime for their works?  No, need not Most need light Yes Not always No, need not No, need not Some need light, some not No
BUARIKI TEARINIBAI NUATABU TABONIMATA TARATAI NOTOUE ABAOKORO MARENAUKA TABONIBARA	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time BF=7-9, LN=12-14, DN=19-20 They take meal at any time They take meal at any time BF=7:30, LN=12:30, DN=19-22 BF=8:00, LN=12:00, DN=19:00 BF=7:00, LN=13:00, DN=19:00	f. Do they need any light in daytime for their works?  No, need not Most need light Yes Not always No, need not No, need not Some need light, some not No No No
BUARIKI TEARINIBAI NUATABU TABONIMATA TARATAI NOTOUE ABAOKORO MARENAUKA TABONIBARA KAINABA	e. When do their families take breakfast, lunch and dinner?  They take meal at any time BF=7-8, LN=12-14, DN=18-20 They take meal at any time BF=7-9, LN=12-14, DN=19-20 They take meal at any time They take meal at any time BF=7:30, LN=12:30, DN=19-22 BF=8:00, LN=12:00, DN=19:00 BF=7:00, LN=13:00, DN=19:00 BF=7-10, LN=12-14, DN=19-21	f. Do they need any light in daytime for their works?  No, need not Most need light Yes Not always No, need not No, need not Some need light, some not No No No No Most of men need not any

BF:breakfast LN:lunch DN:dinner

VILLAGES	g. Do they need any light	h. when do they go to bed?
	in night for works?	
BUARIKI	Yes	10:00
TEARINIBAI	Yes	10:00-12:00
NUATABU	Yes	10:00
TABONIMATA	Yes	9:00-1:00
*TARATAI	Yes	10:00
*NOTOUE	Yes	10:00
*ABAOKORO	Yes	9:00-12:00
*MARENAUKA	Yes	10:00
*TABONIBARA	Yes	11:00
*KAINABA	Yes	10:00-1:00
	Men want any light for	Men go to bed at 10:00-1:
-,	their works.	
: *******		*****************
 #=############	**********	********
	i. Do they want to install	
According to the control of	i. Do they want to install	j. Do they consider that
	i. Do they want to install	j. Do they consider that their daily life will become
According to the control of	i. Do they want to install electric light intensely?	j. Do they consider that their daily life will becommuch better than now when
	i. Do they want to install	j. Do they consider that their daily life will becommuch better than now when
	i. Do they want to install electric light intensely ?	j. Do they consider that their daily life will becommuch better than now when
VILLAGES	i. Do they want to install electric light intensely?  Yes	j. Do they consider that their daily life will becommuch better than now when electric light is installed
VILLAGES  BUARIKI	i. Do they want to install electric light intensely?  Yes	j. Do they consider that their daily life will become much better than now when electric light is installed Yes
VILLAGES  BUARIKI TEARINIBAI	<ul><li>i. Do they want to install electric light intensely?</li><li>Yes</li><li>Yes</li></ul>	j. Do they consider that their daily life will becom much better than now when electric light is installed  Yes Yes
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA	i. Do they want to install electric light intensely?  Yes Yes Yes	j. Do they consider that their daily life will becom much better than now when electric light is installed  Yes Yes Yes
VILLAGES  BUARIXI TEARINIBAI NUATABU TABONIMATA *TARATAI	i. Do they want to install electric light intensely?  Yes Yes Yes Yes Yes	j. Do they consider that their daily life will becom much better than now when electric light is installed  Yes Yes Yes Yes Yes
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI *NOTOUE	i. Do they want to install electric light intensely?  Yes Yes Yes Yes Yes Yes	j. Do they consider that their daily life will becom much better than now when electric light is installed  Yes Yes Yes Yes Yes Yes Yes
VILLAGES  BUARIXI TEARINIBAI NUATABU TABONIMATA *TARATAI *NOTOUE *ABAOKORO	i. Do they want to install electric light intensely?  Yes Yes Yes Yes Yes Yes Yes Yes	j. Do they consider that their daily life will becommuch better than now when electric light is installed  Yes Yes Yes Yes Yes Yes Yes Yes
VILLAGES  BUARIKI TEARINIBAI NUATABU	i. Do they want to install electric light intensely?  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	j. Do they consider that their daily life will becommuch better than now when electric light is installed  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI *NOTOUE *ABAOKORO *MARENAUKA	i. Do they want to install electric light intensely?  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	j. Do they consider that their daily life will becommuch better than now when electric light is installed  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI *NOTOUE *ABAOKORO *MARENAUKA *TABONIBARA *KAINABA	i. Do they want to install electric light intensely?  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	j. Do they consider that their daily life will become much better than now when electric light is installed  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
BUARIKI TEARINIBAI NUATABU TABONIMATA TARATAI NOTOUE ABAOKORO MARENAUKA	i. Do they want to install electric light intensely?  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	j. Do they consider that their daily life will become much better than now when electric light is installed  Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye

# 14. Living style of children

VILLAGES	a. what time do they	b. When do they usually go
	usually get up ?	
BUARIKI	6:00	8:00
TEARINIBAI		8:00
NUATABU	7:00	7:45
TABONIMATA	7:30	8:00
*TARATAI	6:00	8:00
*NOTOUE	7:00	8:00
*ABAOKORO	7:00	8:00
*MARENAUKA	6:00	8:00
*TABONIBARA	7:00	8:00
*KAINABA	7:00	N. A.
AVERAGE	Most of childen get up at	Children go to school at
	6:00-7:00.	8:00.
		***************
	c. When do they come back	
	1	
	c. When do they come back	d. Do they usually study
VILLAGES	c. When do they come back from school?	d. Do they usually study in home for some homework
VILLAGES  BUARIKI	c. When do they come back from school?	d. Do they usually study in home for some homework or themselves ?
VILLAGES  BUARIKI TEARINIBAI	c. When do they come back from school?  13:00 13:00	d. Do they usually study in home for some homework or themselves ?  Yes Yes
VILLAGES  BUARIKI TEARINIBAI NUATABU	c. When do they come back from school?  13:00 13:00 13:15	d. Do they usually study in home for some homework or themselves ?  Yes Yes Sometimes
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA	c. When do they come back from school?  13:00 13:00 13:15 13:30	d. Do they usually study in home for some homework or themselves ?  Yes Yes
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA	c. When do they come back from school?  13:00 13:00 13:15	d. Do they usually study in home for some homework or themselves?  Yes Yes Sometimes Sometimes They study homework in
BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI	c. When do they come back from school?  13:00 13:00 13:15 13:30 13:15	d. Do they usually study in home for some homework or themselves ?  Yes Yes Sometimes Sometimes
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI	c. When do they come back from school?  13:00 13:00 13:15 13:30 13:15	d. Do they usually study in home for some homework or themselves?  Yes Yes Sometimes Sometimes They study homework in the afternoon Sometimes
BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI  *NOTOUE *ABAOKORO	c. When do they come back from school?  13:00 13:00 13:15 13:30 13:15	d. Do they usually study in home for some homework or themselves ?  Yes Yes Sometimes Sometimes They study homework in the afternoon
VILLAGES  BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI  *NOTOUE *ABAOKORO *MARENAUKA	c. When do they come back from school?  13:00 13:00 13:15 13:30 13:15	d. Do they usually study in home for some homework or themselves?  Yes Yes Sometimes Sometimes They study homework in the afternoon Sometimes Yes Yes
BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI  *NOTOUE *ABAOKORO *MARENAUKA *TABONIBARA	c. When do they come back from school?  13:00 13:00 13:15 13:30 13:15	d. Do they usually study in home for some homework or themselves?  Yes Yes Sometimes Sometimes They study homework in the afternoon Sometimes Yes
BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI  *NOTOUE *ABAOKORO *MARENAUKA *TABONIBARA *KAINABA	c. When do they come back from school?  13:00 13:00 13:15 13:30 13:15  13:30 13:30 14:00 13:00 N. A.	d. Do they usually study in home for some homework or themselves?  Yes Yes Sometimes Sometimes They study homework in the afternoon Sometimes Yes Yes Yes Yes N.A.
BUARIKI TEARINIBAI NUATABU TABONIMATA *TARATAI  *NOTOUE *ABAOKORO *MARENAUKA *TABONIBARA	c. When do they come back from school?  13:00 13:00 13:15 13:30 13:15  13:30 13:30 14:00 13:00 N.A.  Children come back from	d. Do they usually study in home for some homework or themselves?  Yes Yes Sometimes Sometimes They study homework in the afternoon Sometimes Yes Yes Yes Yes N.A.

VILLAGES	e. Do they need any light in daytime for their works?	· ·
BUARIKI	Needed in case of raining	Yes
TEARINIBAI	Needed sometimes	Yes
NUATABU	No	Yes
TABONIMATA	No	Yes
*TARATAI	No	Yes
*NOTOUE	Needed for homeworks	Yes
*ABAOKORO	Yes	Yes
*MARENAUKA	No	Yes
*TABONIBARA	No	Yes
*KAINABA	N. A.	N. A.
AVERAGE	Light sometimes is needed	Light always is needed by
	by children in daytime	
	in case of raining.	
	LN:lunch DN:dinner	
		**********
VILLAGES	g. When do they go to bed?	h. Do they want to install
	in night for works?	electric light intensely
		in their school?
BUARIKI	10:00	They need light immediately
TEARINIBAI	9:00	They want elecric light
NUATABU	9:30	Yes
TABONIMATA	9:00	Yes
*TARATAI	9:30	Yes
*NOTOUE	8:00	N. A.
*ABAOKORO	9:30	Yes
*MARENAUKA	10:00	No
*TABONIBARA	9:00	Yes
*KAINABA	N. A.	N.A.

TEARINIBAI NUATABU TABONIMATA	<ul> <li>2 per month</li> <li>2 per month</li> <li>1 per month</li> <li>Depend on visitors</li> <li>4 per month</li> </ul>	4 hours per one time N.A. 4 hours per one time 3-4 hours per one time 4 hours per one time 2-3 hours per one time unkown 4 hours per one time 4 hours per one time N.A.
TEARINIBAI NUATABU TABONIMATA *TARATAI *NOTOUE *ABAOKORO *MARENAUKA *TABONIBARA *KAINABA	N.A. 2 per month 2 per month 2 per month 1 per month Depend on visitors 4 per month 5 per month N.A.	N.A. 4 hours per one time 3-4 hours per one time 4 hours per one time 2-3 hours per one time unkown 4 hours per one time 4 hours per one time N.A.
TABONIMATA  *TARATAI  *NOTOUE  *ABAOKORO  *MARENAUKA  *TABONIBARA  *KAINABA	2 per month 2 per month 1 per month Depend on visitors 4 per month 5 per month N.A.	3-4 hours per one time 4 hours per one time 2-3 hours per one time unkown 4 hours per one time 4 hours per one time N.A.
*TARATAI *NOTOUE *ABAOKORO *MARENAUKA *TABONIBARA *KAINABA	2 per month 1 per month Depend on visitors 4 per month 5 per month N.A.	4 hours per one time 2-3 hours per one time unkown 4 hours per one time 4 hours per one time N.A.
*NOTOUE  *ABAOKORO  *MARENAUKA  *TABONIBARA  *KAINABA	1 per month Depend on visitors 4 per month 5 per month N.A.	2-3 hours per one time unkown 4 hours per one time 4 hours per one time N.A.
*ABAOKORO *MARENAUKA *TABONIBARA *KAINABA	Depend on visitors 4 per month 5 per month N.A.	unkown 4 hours per one time 4 hours per one time N.A.
*MARENAUKA *TABONIBARA *KAINABA	4 per month 5 per month N.A.	unkown 4 hours per one time 4 hours per one time N.A.
*MARENAUKA *TABONIBARA *KAINABA	4 per month 5 per month N.A.	4 hours per one time N.A.
*TABONIBARA *KAINABA	N. A.	N. A.
*KAINABA	N. A.	N. A.
AVERAGE	Small size villages hold	
11 + 15 11 11 11 11 11 11 11 11 11 11 11 11	meeting 4-5 times. Medium size villages hold	
	meeting 2 times.	
	Large size villages hold	
	meeting 1 time.	
		e e e e e e e e e e e e e e e e e e e
	c. Do they want electric	• •-
	light for the meeting in	installed in Maneaba, wha
	Maneaba? Do they satisfy	is it useful for except
	with traditional lights?	holding the meeting?
BUARIKI	They want elecric light	Playing cards
TEARINIBAI	N.A.	N. A.
NUATABU	Yes	Playing cards
TABONIMATA	Yes	Private business like TV
		services
*TARATAI	Yes	Playing cards
*NOTOUE	N. A.	Training
*ABAOKORO	Yes	Training
*MARENAUKA	Yes	Social functions
	A = A + A + A + A + A + A + A + A + A +	Dance
*KAINABA	N.A.	
AVERAGE	They want electric light	Light is useful for playi

VILLAGES	a. Do teachers live in	
	area of their school or	
	outside ?	paring their lecture?
BUARIKI	In the school area	Yes
TEARINIBAI	In the school area	Yes
NUATABU	In the school area	· N. A.
and the second of		Yes
	in the school area	N. A.
NOTOUE	In the school area	Yes
ABAOKORO	In the school area	Yes
MARENAUKA	In the schoo area	Yes
TABONIBARA	In the school area	Yes
*KAINABA	In the schoo area	N.A.
AVERAGE	Teachers live in school	teachers sometimes work in
	area (school compound).	nigt time for preparing
+ 1	the contract of the contract o	their lucture.
		*******
=======================================	=======================================	<b>==</b> ==================================
•	c. Which do teachers want	
	to install electric light	any electric appliances
	in their houses or in	except electric light for
		their school?
BUARIKI	Both	Yes
	N. A.	Yes (ex. Radio)
NUATABU	N. A.	Yes (ex. Pump)
TABONIMATA	N. A.	Yes (ex. TV/Vido, Radio)
*TARATAI	N.A.	Yes
*NOTOUE	N. A.	Yes (ex. Fan. Radio)
*ABAOKORO	Both	Yes (ex. Power outlet)
	<b>.</b>	Yes (ex. Radio)
*MARENAUKA	Both	165 (ex. madio)

*KAINABA	Classroom	N. A.			
AYERAGE	Teachers want to install	Teachers want Radio, TV/Vide			
	electric light in their houses and in their school	Fan. Pump and Power outlet.			

17. Environmental protection against electric equipment.

	2222222	****	 =====
<b></b>	4.4		

VILLAGES	a. Do there happen any-
	thing to give damage to
	fish.bird,insect and some
	kind of plants; when solar
	electric light is install-
	ed?

b. Can they return broken down electric equipment such as battery and electric lamp to SEC or such kind of companies?

ed?

BUARIKI	Unkown	Yes
TEARINIBAI	Do not happen anyting	Yes
NUATABU	Do not happen anyting	Yes
TABONIMATA	Do not happen anyting	Yes
TARATAI	Unkown	Yes
NOTOUE	Unkown	Yes
ABAOKORO	Unkown	Yes
MARENAUKA	Do not happen anyting	Yes
TABONIBARA	Do not happen anyting	Yes
*KAINABA	Unkown	Yes

AVERAGE There do not happen any They can return broken down damage. electric equipment to SEC.

VILLAGES

c. Have they heard that some kind of living thing increased around places where electric light is installed in the village?

BUARIKI Yes TEARINIBAI Yes Yes, it is known. NUATABU TABONIMATA Yes Yes, it happens such thing. \*TARATAI Yes, it is well known. \*NOTOUE: Yes, but how to stop this happening? \*ABAOKORO \*MARENAUKA No \*TABONIBARA Yes Yes, sometimes it is not obvious.

AVERAGE Some kind of living thing increased around places

where electric light is installed in the village.

## APPENDIX 9.1.2

## Social Impact Analysis of Ten Villages

in

North Tarawa

Questionnaire

# TE UKEUKE INANON KAAWA IBUKIN TE KAKAE. VILLAGE SURVEY FOR SCREENING

)

1.	Aran te Kawa ( (Village name)	V	•	)		•		•
2.	Mwaintin te mwen (Number of household in the	ga nte village)	Kawa	(		<b>)</b>		
ত.	Mwaitia kain te (Population in the rillage							·
	Botaia ( Total	•	lwane (		)	Aine Neven	(	
4.	Mwaitin toronibw (Musker of durable products			awa				
	Taiani kaa (Autorobiles)		. (	•		)		.*
	Rebwerebwe (Hotor)		. (			)		
	Te wa ma motona (Canoes with engines)		. (	·		)		
	T.V./Video (Islevisions)					)		
	Rerio ao teibi (Redio/tape recorders)		(			•)		
5.	l'waitia tani mwa (Huzber of Morkers in zain			i mwaku	kri na	ako.		
	Hwakuri ibukin a (Nork for fishery and Agric		o te un	uniki	(			)
•	Mwakuri ibukin t		a ao te	Kawa	. (			
	Kaain te mwenga (Nork away from their home	ae mwak )	uri i	tinanil	ш (			)
	N taabo riki tab (Uncategorized)	eua aik	a aki	oti ie	ta (			)

	•			
6.	Mwaitin auti ibukin te botanaomat (Husber of public buildings)	.a.		
	Maneaba	ť	)	
	) (a) : = a U a	`	,	
	Uman tabu (Church)	· (	)	
	Auti n reirei	( ·	)	
	(School)	•	,	
	Tabeua riki(n arona,) Others (What kind of)	(	<b>)</b>	
7.	Nwaitin te tianaraita nte Kawa. (Humber of gemerators im the rillages)			
	Tianaraita (maiun n te bwa)		· · · · · · · · · · · · · · · · · · ·	
	(Diesel generator)	•	•	
	Tiora Tianaraita		•	
	(2hotoroltaic generator)			
	Tabeua riki (Hiers)	(	. )	
-				
8.	Rinanin bwai aika a maeiu man te Kawa.		kainanoaki n	TE
	(Electric appliances immediately needed for the village)	•		
	No 1	•	• )	
	No 2	(	)	
÷	No 3	<b>(</b>	)	
	Bukin Kainanoakia / (		)	
	2 (	•	j	
	(Reasons) 3 (		· · · · · · · · · · · · · · · · · · ·	
			)	
9.	Mwaitin auti ao ana tabo te botana	aomata ai	(a tangira te	₽.
-	taura			
,	(Number of private house and public building manting lights)			
	Autin te mwenga	(	• • • • • • • • • • • • • • • • • • • •	
	(Private house)			
	Auti ibukin te botanaomata (Public building)	. (	)	

- 10. Aika a kukurei ni kabwakaa roon te iti: (Xilling to pay for electric fee):
  - (1) Auti ni maeaka (Private house)
    - a. E raka iaon iteran mwaitin te Auti ae kona ni kaboa teiti. (Nore than half houses can pay electric fee)
    - b. Iteran mwaitin te Auti aika e na roko te iti iai aika a kona ni kabooa teiti.
       (Half of the houses installed electricity can pay electric fee.)
    - c. Tabeua auti aika kona ni kabooa roon teiti.
      (A fex houses can pay electric fee.)
    - d. Aki kona n ataaki. (Vaknoza)
  - (Z) Auti ibukin te botanaomata. (Public building)
    - a. E tau and mwane te Kawwa ibukin kabwakaan room te iti.
      (The village has somey emough to pay the ice.)
    - b. E aki tau ana mwane te Kaawa ni kabwaka roon te iti (The village can not pay aoney for the fee.)
    - c. E aki kona n ataaki.(Vaknown)
- 11. And reke te tia titiraki iaon butimaean te Tiora. (Interviewer's evaluation for acceptibility of FV system)
  - a. E korakora butimaeana (High acceptability)
  - b. E karako butimaeana (lex acceptability)
  - c. Aki kona n ataaki (Unknown)

: .	(Ask	about one day-living style of housewives in the village.)
	a.	Te taira ami tai uti n te ingabong koraki n ami Kawa' (What tire do they usually get up in the rillage?)
٠.		
	ь.	Tera te bwai ae kam karacia n te ingabong koraki n ami Kawa? (What do they do usually in the porming in the rillage?)
:		
	. I s	Tera te bwai ae kam karaoia n te bakantaai koraki n ami Kawa? ("hat do they do usually in the afternoon in the village?)"
	٥.	Maanra ami tai ni kukana ami katairiki n ami Kawa? (How long time do they usually take for preparing the families! dimmer in the village?)
	•	
	2.	Maanra ami tai ni uatii ami kunikai nte bongina n am Kawa? (How long time do they usually take for mashing clothes a day in the rillage)
	f.	Kam tangira te taura n te ngaina ibukin ami mwakuri? (Bo they need any light in daytize for their norks?)
	g.	Kam kainanda te taura ibukin ami mwakuri n te tairiki? (Do they need any light in night for their works?)
		the tust need and tidue in aidire to their noise.
	h.	N ningai ami tai ni matu n ami Kawa? (Xhen do they usually go to bed in the rillage?)
		To the part was seen used their state over the s
٠.		
		-21-

i.	Kam Kainanoa kaniman te taura te iti n te tai ae waekoa n ami Kawa? (De they want to install electric light intensely in the village?)
	(by they want to execute effects to the fittings.)
	N ami kaantaninga e na tamaroa riki aromi ni maeiu
۰ ل	nakon ae ngkai ngkana ea atia ni karaoaki te taura t
	iti n ami auti? (Do they consider that their daily life will become much better than now when electric
	light is installed to their house?)
•	
<b>~</b> .	tirakiniia mwaane (aika ikawai) aroia ni maiu i nanon
	uana te bong n aia Kaawa.
	i about one day-living style of sen except children in the village.)
	Te taira ami tai n uti n te ingabong koraki n ami
a.	Te taira ami tai n dti n te ingabbng koraki n ami Kawa?
	(What tipe do they get up usually in the village?)
ь.	Tera te bwai ae kam karaoia n te ingabong koraki n
	ami Kawa? (What do they do usually in the soraing in the village?)
	(And to they no diddlif to the soluting to the Fillage: )
	Tera te bwai ae kam karaoia n te bakantaai koraki n
c.	ami Kawa?
	(What do they do usually in the aftercoon in the village?)
. *	
. d.	Maanra ami tai ae kam kataua ibukin te akawa ao te
	ununiki n te Kawa? (Now long time do they usually take for works of fishery and agriculture in the
	village?)

	e.	N ningai ae aki totoki ni (i)kaingabong,(ii)katawancu ao ni (iii) katairiki nte Kawa? (Khen do their fazilies usually take breakfast, lunch and dinner in the village?)
	f.	Kam tangira te taura n te ngaina ibukin ami mwakuri? (Do they need any light in night for their morks?)
	g <b>-</b>	Kam tangira te taura n te bong ibukin ami mwakuri? (Bo they need any light in night for their xorts?)
	ክ.	N ningai te tai ae kam aki totoki ni matu iai n te bong n ami Kaawa? (When do they go to bed usually in the village?)
	i.	Kam kainnanoa kaniman te taura te iti n te tai ae waekoa n am Kawa? (Do they waet to install electric light intensely in the village?)
·		
• •		N ami kantaninga e na tamaroa riki aromi ni maeiu nakon ae ngkai ngkana ea atia ni karaoaki te taura te iti n ami auti? (Do they consider that their daily life will become such better than now when electric light is installed to their house or their village?)
1		
14.		tiraki ibukin aroaroia nte bongina ataei n te Kawa. k about one day-living style of children in the village.)
	₹.	Te taira ae aki totoki ni uti iai n te Kawa? (What lime do they usually get up in the rillage?)
	5.	

•	ţ) .	N ningai te tai ae aki totoki iai n nako nakon te	•
		reirei n te Kawa? (When do they usuallygo to school in the village?)	
	. :		
	c.	N ningai te tai ae aki totoki iai n oki man te reirei	
		n to Kawa? (When do they usually come back from school in the millage?)	
	٠.	(Allen do they askatly tone vacs from seneof in the Pitroges )	
٠			
	d.	Kam kamatebwai ni mwengami iaon ami bwai n reirei ake kam anganaki irouia taan reirei ke bon iaon bwaai ake kam taku?	
		(Bo they usually study in their home for some homework or themselves in the village?)	. •
	€.	Ana tangira te taura n te ngaina ibukin ala mwakuri n	
		te auti? (Do they need any light in daytize for their works in the houses?)	
	f.	Kam tangira te taura n te bong ibukin ami mwakuri n	·
		te bong?	
.*	•	(Bo they need any light is night tire for their works in the houses?)	
٠			
	g.	N nignai tai ae aki totoki ni matu iai n te tairiki n te Kawa?	
		(When do they usually go to bed in the rillage?)	
			•
	h.	A tangiria ni kanimaki taura te iti n aia tabo n reirei?	
		(So they want to install electric light intensely in their school?)	
:			
	1		
	÷		
		-24-	

en grande de la companya de la comp La companya de la co

	i. Kam kainanda kaniman te taura te iti n te tai ae waekoa n ami reirei ngke n ami auti? (Do they consider that their daily life will become such better than now when
	electric light is installed to their house or their school?)
:	
	المالية والمواقعة المالة والمواقعة والمواقعة المواقعة المواقعة والمواقعة والم
	many to the specific of the first control of the property of the first of the specific of the
15.	Titiraki ibukin aia tabo, waaki ni, Babaire ao Bowi n te Kawa.
٠	(Ask about institution, administration and meeting of the village.)
٠.	a. Iraua mwaitin tain boboowiin aia kaawa inanon maneabaia inanon teuana te namakaina? (Hox xany tizes are zeeling held for the village in Kaneaba a zonth?)
	13. Man-ra te tai ae kainanoaki te taura inanon tain te bowi? (Titiraki mwaitin angiin te tai n te awa) (Mox long tize is any light needed during holding the recting? (Ask the arerage bours.))
	c. Kam tangira te taura te Tiora ibukin ami bowi ni maneabami? Ke kam bon kukurei naba ma aron ami taura ngkai ?  (Do they want electric lights for the section in Maneaba. Or do they satisfy with traditional lights?)
	d. Ngkana e kanimaki te taura te iti n maneabami, tera kabonganana irarikin te kabowi? (When electric light is installed in Haneaba, what is it useful for except holding the recting?)
	e. N ami kaantaninga ana iai te nakoraoi riki nakon ni ngkai man kaniman te taura te Tiora. (Do they consider that the village become such better than non by installing solar electric lights?)
	والمراح المقالة المراح

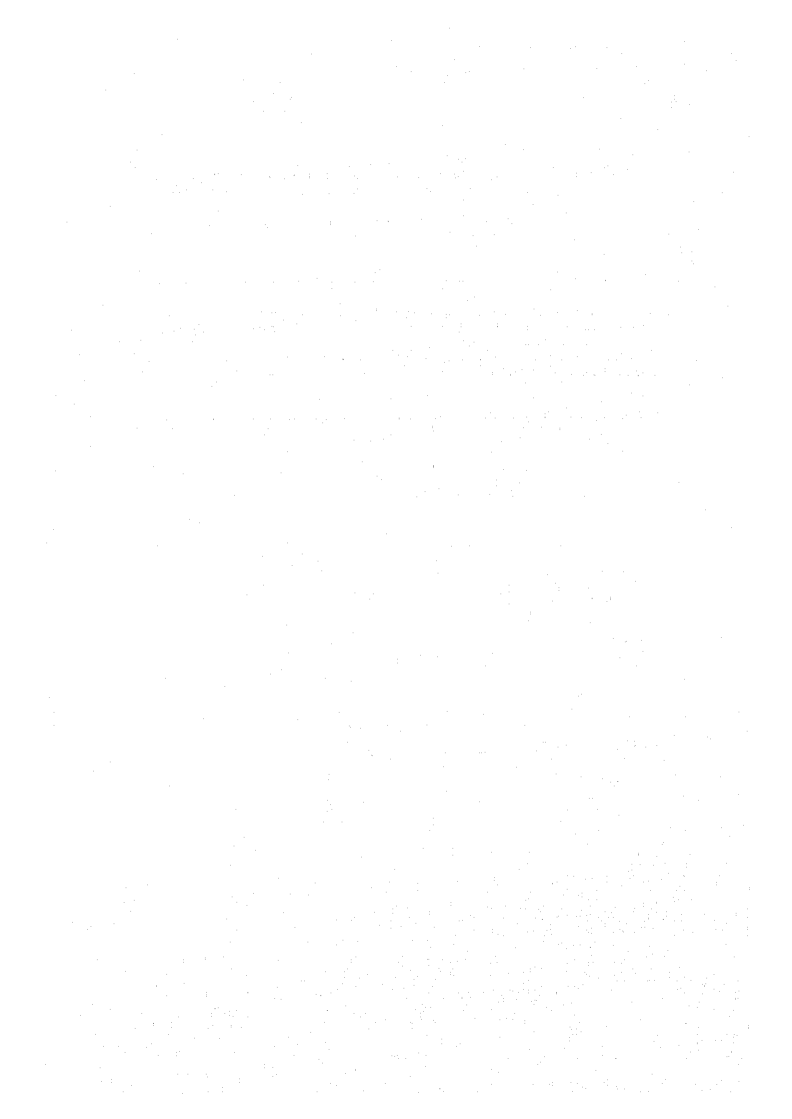
16.		iraki ibukin te waaki ni babaire nte reirei n te
		about administration of school in the village.)
	a •	A maeka taan reirei i nanon te kaawa n reirei ke itinaniku? (Do teachers live in area of their school or outside?)
	b.	Taan reirei n tabetai a mwakuri n te bong ibukin katauraoan aia angareirei? (Do teachers sometimes work in might time for preparing their lecture?)
	c.	A tangiria tan reirei bwa ena karapaki taura te iti n aia auti ke n aia uman reirei? (Which do teachers want to install electric light in their houses or in their school?)
	d.	Kam tangiri bwai aika maeiu man te iti irarikin ae tii te taura te Tiora ibukin ami reirei? (Do they want to install any electric appliances except electric light for their school?)
17.	ot.	tiraki ibukin katanan maeiun raoi bwai aika abwaniniira ake ana reke man bwai aika maeu man te i. k about environzen protection against electric equipzents.)
	÷	N ami iango, iai te bwai ae na roota maeunraoin te ika, mannikiba, maan aika uarereke ao kai tabeua; mai muin kaniman te taura te Tiora n te Kawa?  (Oo they think that there bappen apything to give darage to fish, bird, insect and e kind of plants; when solar electric light is installed in the village?)

b. Kam kona ni kaoki bwai aika auruaki man bwain nako te Tiora n aekan te baetere ao taura iti nakon te SEC?

(Can they return broken down electric equipments such as battery and electric lamp to SEC or such kind of companies?)

c. A tia n ongo ae tabeua aekan man aika maeiu a rikirake mwaitia ni katobibia te tabo are e kanimaki iai te taura te iti?

(Have they heard that sore hiad of living thing increased around places where electric light is installed?)



#### Village Survey of Six Villages

in

#### North Tarawa

#### 1. Outline of The Survey

(1) Date	April, 1992
(2) Method	Interview to each household in
	six villages in North Tarawa
(3) Questionnaire	Refer to APPENDIX 2.2
(4) Target Villages	Taratai Notoue Abaokoro
	Marenauka Tabonibara Kainaba
(5) Survey teams	Japan International Cooperation Agency
	Solar Energy Company in Kiribati

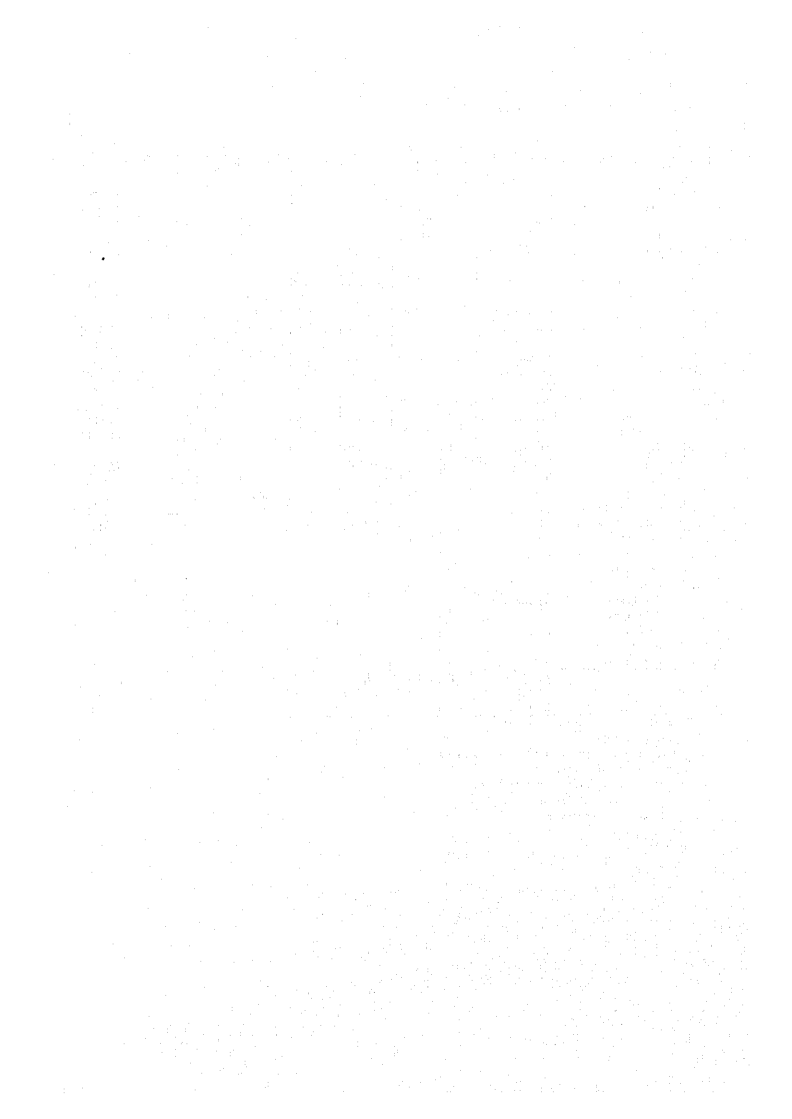
#### 2. Survey Items

- (1) Income classified by Villages
- (2) Income classified by Mode
- (3) Income classified by Households desiring PV system
- (4) Utilization of Light Equipments
- (5) Fuel Consumption for Light
- (6) Uilization of Audio equipments and Consumption of dry batteries
- (7) Utilization of Engines
- (8) Households desiring to install PV systems
- (9) Households subscribing to install PV systems

## Income classified by Villages (1)

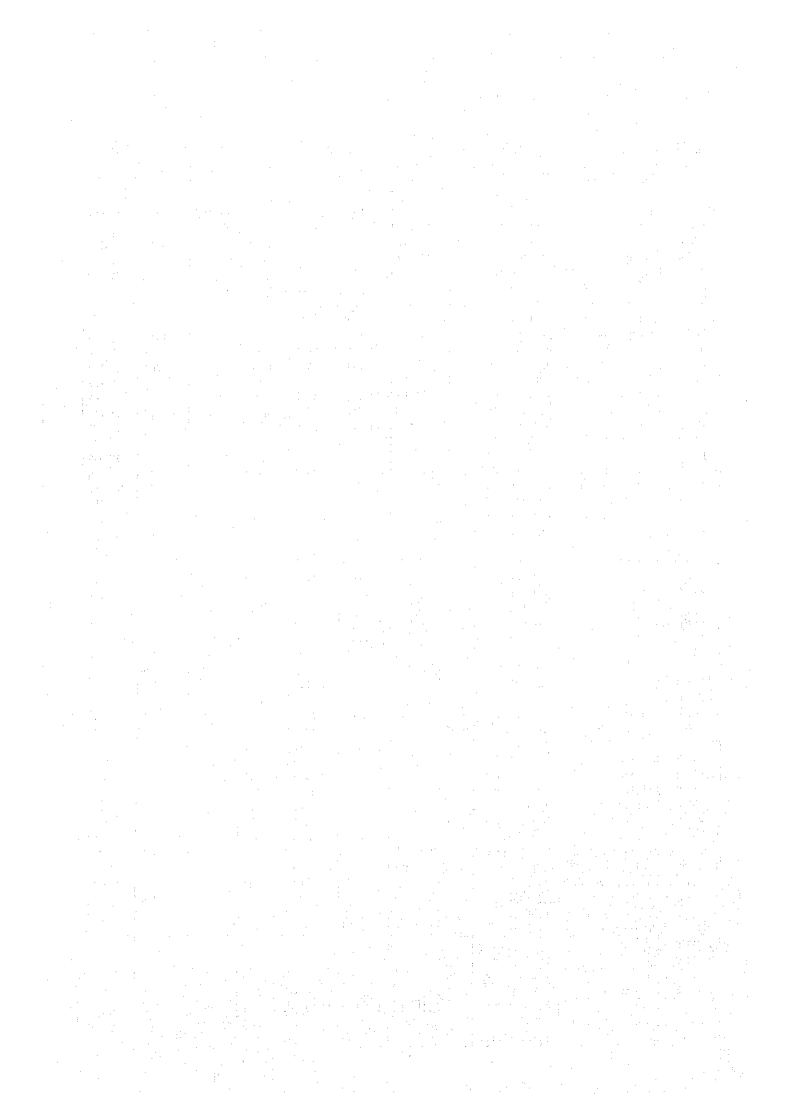
TARATAI			a	b i	<b>c</b>	d	8	ſ	g	h	<u>i</u>
NO CODER	ANK	NAME	OCCUPATION	N. O. F	Salary	Fishing	Agricul.	landeralt	Remittan.	Others	INCOME
					λS	۸\$	A'S	AS	λS	AS.	۸S
1 R24 C	AL	lanke	Yorker	10	\$6,000						\$5,000
2 R22 B	t a	amuera Tekabu	Seaman	8	\$6,000						\$6,000
3 RO2 N	۸ь	рега	Seaman	7	\$3, 600			\$200		\$1,000	\$4,800
1 R10 B	Ri	itang	Government	4	\$3,650			\$240	\$550	\$240	\$4,680
5 RO8 B	Ne	ei Hlna	Agriculture	8		\$480	\$1,000	\$1,000	\$2,000		\$4,480
6 R21 C	Га	akentebwebwe	Seaman	7			\$120	'	\$2,440		\$2,560
7 R25 C	∦a	awakaine Tentau	Fishing	7	\$420	\$1,340	\$365				\$2, 125
8 ROS P	Er	rite	Fishing	. 5		\$200	\$1,200	\$300		\$300	\$2,000
9 R13 B	Τa	anouea	Government	9	\$600		\$90	\$100		\$1,200	\$1,990
10 R26	:  B∈	elaua Tongalaba	Agriculture	5		\$365	\$730	\$365	\$150		\$1,610
11 829	: Min	wakin	Seaman	9	\$364				\$1,200		\$1,584
12 R07	k ka	aretita	Worker	1	\$300	\$480	\$480	\$120			\$1,380
13 RO1 F	;  3×	vala Nenela	Agriculture	5		\$360	2600		\$360		\$1.320
14 811 8	, Fa	abuanata	Fishing	14		\$600	\$219	\$312			\$1, 131
15 R16	re	en Eke	<b>Forker</b>	11	\$1,000			\$120		1	\$1,120
16 R31 A	; Ba	akarere	Fishing	8		2800	\$400	\$20	ļ ·		\$1,020
17 832	Bo	okeang	Morker	5	\$1,000			-			\$1.000
18 RI4 F	s  r∈	eikake	Fishing	6		\$1,000	]	1			\$1,000
19 R03	۸,	vi a	Fishing	6	-	\$1,000	1				\$1,000
20 315	i fr	en Biribo	Y. A.	5	ł		1		2600		2600
21 809	i Ni	ivanga	X. P. C.	1	\$350			\$200			\$550
22 818	3   To	enanoa Kanono	Fishing	8		\$200	]:	1		1	\$200
23 RO1 1	jλi	abaua	Fishing	3		\$100	\$26	1.	·		\$126
24 805	3  3	varaiti	Worker	5	2100						\$100
25 R12	)   T:	akaua	forker	5	\$100		1				\$100
26 R20	;  r <sub>0</sub>	enimarebu	N. A.	6.	,					1	
27 R19	3 T	ikanrerei	N. A.	4							
28 R30		weretaka	Agriculture	5		.					
29 723	o In	erabvera	N. A.	2					•		
30 R27		eteeki	N. A.	8							
1 1 1	1	rito	N. A.	- 5							
1 1		en Tetika	N. A.	3		1					
	Ť		Sub total	195	\$23, 484	\$6, 725	\$5, 230	\$2,977	\$7,300	\$2,740	\$48,458
			( % )		48.5	13.9	1	1 .		5. 7	- 100.0
			Local averag	e 6.1							\$1,938

- a: Occupation to get the most income
- b: Number of family
- c: Salary from government or private companies
- d: Income by saling fishes
- e: Income by saling agriculture products
- f: income by saling handycraft products
- g: Remittances from overseas
- h: Other incomes
- i: Summation from a to g



### Income classified by Villages (2)

NOTOUE					•	4 M			:	
NO CODERAN	K NAME	OCCUPATION	N. O. F	Salary	Fishing	Agricul.	llanderalt	emittan.	Others	INCOME
				A\$	AS	AS	AS.	A.S	۸s	. \
1 NO8 B	Karekeiti lenraku	Fishing	5	\$1,000	\$2,500	\$100	\$1,000	\$1,500	\$4,500	\$10,600
2 N27 A	Tekaai Nakareke	Government	3	\$940	\$4,000	<b>V.</b>	\$1,000		\$1,000	\$6,940
3 N15 B	Matiera Namara	Fishing	5	""	\$1,200		\$1,000	\$4,600	• • • • • • • • • • • • • • • • • • • •	\$6,800
		Government	6	\$3,658	\$1,200	. \$80	01,000	41,000		\$3,738
4 N50 N		1 1		1		. 300	<b>C</b> 2 000		\$240	\$3,440
5 N16 A	Mikaere Timaia	Worker	5	\$1.200	. *	<b>A.</b> 7.00	\$2,000		1	
8 MS3 W	Tautam leniti	Agriculture	5	\$1,200		\$1,560	\$120		\$520	\$3,400
7 N 52 B	Ratokanana Tawware		- 4	\$1,560	\$\$20	\$1,020	\$250			\$3,350
8 NO1 N	Arebonto lakobo	Agriculture	6	,		\$1.560	\$1,560			\$3,120
9 N21 B	Tamati Erineriki	Fishing	9	\$400	\$1,200	\$1,000	\$400		,	\$3,000
10 N28 B	Tekirei	Agriculture	3		\$1,000	\$2,000	•			\$3,000
11 NOS B	loane Taukaban	Worker	8	\$1,000	\$400	\$\$0	2500		\$835	\$2, 485
12 N17 A	Rabaere loteba	Worker	4	\$1,600		\$800				\$2,400
13 N24 B	Teakin	Agriculture	6		\$100	\$1,000	\$1,000		\$200	\$2,300
14 N12 N	Kimta Winta	Korker	5	\$1.680	77.7		\$600			\$2, 280
1 1	Tianiyare	Fishing	14	2960	\$1,000	\$100				\$2,060
15 N31 B		Agriculture	5	•	\$240	\$600	\$200		\$1,000	\$2,040
16 N48 C	Angiteiti	1				1	3200		31,000	l
17 NSL B	Monoua	Agriculture	. 6		\$1,000	\$1,000	00.000			\$2,000
18 N25 B	Tebwereata	land crafts	8				\$2,000		}	\$2,000
19 N54 C	lameuera	Seaman	3				,	\$2,000	:	\$2,000
20 N20 N	Tabureka Neakau	Agriculture	6		]	\$520	\$520	\$200	\$500	\$1,840
21 145 C	Anterea Baraniko	Agriculture	8		\$500	\$500	;		\$600	\$1,600
22 3135 A	Utimawa Tominiko	жогкег	3						\$1,560	\$1,580
23 NOS B	loane Ringkan	Agriculture	15			\$240	\$500	\$800		\$1.540
24 N25 B	Teatata	Agriculture	5		\$480	\$600	\$460			\$1,540
25 N49 C	Karebanga	Horker	7	\$500				\$1,000	٠.	\$1,500
26 N29 B	Temwenikarava	Mgriculture	9			\$200	\$100	\$1,000	\$100	\$1,400
27 NI4 B	Manikai	Fishing	10	\$100	\$250	\$500	\$50		\$400	\$1,300
	1 11 1	1	1 7	į.	1	\$500	300		3,00	\$1,200
28 N37 C	Tebike	Agriculture	(	l l	2600		8100	1		1
29 NOT B	Kaotitaake	Fishing	9	1 .	\$520	\$500	2100			\$1,120
30 H30 N	Teriraki Kaaia	Mgriculture	- 6			\$1.040	\$50			\$1,090
31 M38 C	Roniti	Fishing	7	1	\$240	1 .		\$840		\$1,080
32 H19 B	Tabokai	Fishing	3		\$200			\$840	1	\$1,040
33 NS3 C	Teavalei	land Craft	8	:	1		\$520		\$520	\$1.040
34 NIO B	Keeti	Agriculture	5	1		\$1,000				\$1,000
35 N13 B	Kuriti	Fishing	8		\$360		\$480			\$840
36 H03 B	Bentara	Agriculture	5	\$100	\$100	\$600			\$40	\$840
37 N46 C	Itinraoi Teatu	Agriculture	5	-	\$120	i				\$660
38 N40 C	Taruru	Agriculture	7		\$100	1	1		2300	\$850
		1 .	1	1	3100	+	1			\$\$80
39 HO4 B	Buretaake	Agriculture	7	i i	****	\$100	ı		1	
40 NO2 B	Ataieta	Agriculture	5		\$200	1				\$540
41 H36 C	Kaititl	Agriculture	4	1		\$360				\$420
42 H39 C	Neneia	Agriculture	4	i		\$240			1	\$360
43 H47 C	Hatang	Agriculture	8		\$120	1	I.		\$90	\$330
14 N33 B	Timon	Fishing	5	i	\$160	\$100	\$60			\$320
AS NII W	Kiaben Meeti	agriculture	2	:					\$300	\$300
45 N32 B	Tikanro	Worker	5	E .		\$100			}	\$300
47 H44 C	Kabiriera	Agriculture	7	1		\$100	4		1	\$250
18 N43 C	Ritati	Agriculture		1 .	\$100	i		1	\$40	
			5	1	1			]	""	\$200
49 H22 B	Tarube	fishing	5		\$200		***			4
50 H34 B	Tion Urian	fishing	1		\$50	\$50	\$50			\$160
51 NO3 B	. Xarotu	N. A.	4	1		1				
52 N42 C	loane	N. A.	8	3	1		1		1 .	1
53 N41 C	Teitei	N. A.	4		1	1			1	
54 N18 B	Reenuera	N. A.	10	)	1					
		. Sub total	321	· [	\$17,470	\$19,420	\$15,180	\$12,780	\$12,845	\$93, 79
		(×)		17. 2	ł	L L		<b>.</b>	1	
		Local averag	c δ.1	1						\$1,87
1	1	Pocar averag	<u>ا ۲۰</u>	·l	1	_1				4,010



## Income classified by Villages (3)

ABA	OKOR	0 -		<u> </u>			13.					:
ЙO	CODE	RANK	NAME	OCCUPATION	7. O. F	Salary	Fishing	Agricul.	Handeraft	Remittan.	Others	INCOME
		L		1 - 1		. AS	AS	AS	AS	2A	A\$	AS
1	MIL	A	Obeta	Seaman	8		\$1,000	\$1,000	\$400	\$3,670		\$5,070
2	115	B	Tamoaieta Tewaire	forker	10	\$480		\$1.000	\$60	\$2,000	\$2,000	\$5, 540
3	105	A	Ekeieta Ititaake	Agriculture	8			\$3,650	1	\$1,200		\$4,850
4	A13	Þ	Taberanang Teklera	Agriculture	9		\$2,000	\$2,000	\$400			\$4,400
5	A04	A	Beia Toara	Government	9	\$2,400		\$1,000				\$3,400
6	A19		Tekatao -	Government	4	\$2,000		,		\$600	\$600	\$3, 200
1	407	B	Kaobunang	Worker .	8			ł			\$3,000	\$3,000
8	A06	Þ	Kaabiri	Yorker	5	\$2,880	•					\$2,880
9	AZI	A	Temarawa Kawitu	Government	- 11	\$2,740	1 1					\$2,740
10	VOI	A	Abakuka Keeba	C.O. Police	8	\$2,500						\$2,500
11	A02	B	Antonio	Yorker	6	\$1,000	\$500	\$600	\$400	<b>(</b>		\$2,500
12	A25	В	Towawea	Worker	7	. \$680		\$1,000				\$1,680
13	A24	В	Tirotekai	Fishing	8		\$1,000		\$600			\$1,600
14	A16	A	Tebarine Boobu	Police	3	\$1,440			j .			\$1,440
15	V03	h :	Loui Namane	Government	4	\$840	\$400	082				\$1,320
16	112	3	Ribabaiti Nenela	Forker	8	\$816.			\$480			\$1, 296
17	A22	A	Tetake Tekai	Norker	4	\$840			\$40		\$240	\$1.120
18	A23	В	Tibve	Agriculture	4			\$1.000				\$1.000
19	A08	la i	Katioua Bename	Fishing	8		\$1,000					\$1,000
20	A03	В	Atate	Agriculture	11			\$40	\$600			\$640
21	A14	В	Taboboo	Yorker	12	\$600						\$600
22	811	<u>.</u>	Tekakiabo	Government	3	\$600		}.		:		\$600
23	117	<b>B</b>	Tekuaka	Covernment	1	\$400						\$400
	A TO	A	Natiria Tamton	Worker .	3	\$260						\$250
	A20	4	Tem Bouua	Agriculture	5			\$100			:	\$100
ł.	A26	c	Makin Ngatau	N. A.	1		ĺ		1		*	
	<b></b>	<del>                                     </del>		Sub total	171	\$20,476	\$5,900	\$11,470	\$2,980	\$7,470	\$5,840	\$54.136
		ŀ		(%)		37.8	10.9	21.2	5. 5	13.8	10.8	100.0
				Local average	5.8	] .	]	].	]	]		\$2, 165

MA	RENAU	KA	· -		· .					·		· · · · · · · · · · · · · · · · · · ·
भि	CODE	RANK	NAME	OCCUPATION	N. O. F	Salary	fishing	Agricul.	Handeraf t	Remittan.	Others	INCOME
		] ;			}	. AS	. AS	ÁS	A\$	AS	42	AS
T	104	A	Моациеа	Agriculture	9		\$1,000	\$2,880	\$1,440		\$500	\$5.820
2	MO 7	A	Ten Taateraka	Agriculture	. 6	\$1,000	\$240	\$2,000	\$400			\$3,640
3	NO I	h l	Beia Benson	Agriculture	11			\$1.200	\$240			\$1,440
4	М06	βj	Tekinaiti	Agriculture	10	\$300	\$100	\$720	\$150	l		\$1,270
5	MO3	В	Kaimanga	Agriculture	δ		\$480	\$780				\$1,260
6	MO 5	В	Tebwatau	Yorker	7	\$480	\$100	\$240	\$240	1		\$1,060
1	мо8.	c	Taamwaiti	Worker	5		\$400	\$240	1			\$640
8	M09	c !	Nariki	Agriculture	6	·		\$360	\$100			\$460
9	102	В	lotake	Agriculture	5.	. :		\$150	\$100			\$250
	<u> </u>			Sub total	6.5	\$1,780	\$2,320	\$8,570	\$2,670	\$0	\$500	\$15,840
1				(%)		11. 2	14. 5	54.1	16. 9	0.0	3. 2	100.0
				Local average	7, 2							\$1,760

### Income classified by Villages (4)

TABONIBAR	

				•	-							:
	BONIC			:	<del>,</del>	: 						<u> </u>
NO	CODE	RANK	илив	OCCUPATION	N. O. F	Salary	Fishing	1	llanderafi	Remittan.	Others	INCOME
	<u> </u>	<u> </u>		1 1 1		AS	AS	A\$	- X\$	A.S	λS	AS.
1	TOS	1	Maungatabu Kaureata	1	7.		\$3,000		\$3,600			\$6,600
	LSO		1	Agriculture	9		\$200	\$3,000	\$1,500	\$1,200		\$6, 200
3	TO1	A	Buakana Beria	Fishing	4		\$1,000	\$2.020	\$1,000			\$5,020
4	104	A	Karotu loteba	agriculture	1		\$1,000	53,000	2800		\$300	\$5,100
5	711	В	Takatoa Enia	Fishing	7		\$2,100	\$2,020	\$1,500			\$5,520
Б	106	N .	Rabangaki Halimara	Agriculture	7		2800	\$1,020	\$1,500		\$1.500	\$4.820
7	T18	Ņ	Toani Takaio	Agriculture	3	;		\$3,650			\$1,000	\$4,650
8	115	¢ '	Teaotai Uribano	Agriculture	5	\$520	2300	- \$1,300	\$1,750	\$100		\$3,970
9	112	A	Taon Bakae	Agriculture	7	\$480		\$1,020	\$2,000			\$3,500
0	613	N	Tarema Niborau	Agriculture	4			\$600	\$2,600	1		\$3,200
ı	114	A	Tatave Rebuamatang	Seaman	.3			\$360		\$1,800	\$380	\$2,520
2	T24	¢ '	Bateiti Kaono	Agriculture	9	*	2800	\$1,020	\$500			\$2,320
3	T07	A T	Raurenti Taonabea	Fishing	1		\$1.200	\$1,020				\$2, 220
4	T19	A	Tonganibeia	ngriculture	8	2200	ĺ	\$1,000	5480		\$240	\$2,220
5	T23	c	Maeiueo Tekeaugi	Government	2	\$1,200	\$150	\$350	\$100		\$400	\$2,210
δ	TZI	В	Tooti	Agriculture	8			2810	\$600		\$720	\$2,160
7	110	h i	Taitai Teea	Agriculture	10		2100	\$2,000	)	] ]		\$2, 100
8	117	В	Tibau	Agriculture	6	:	2180	2480	\$210		\$720	\$1,920
9	109	A	Taeuea Biribo	Agriculture	7	\$312		2600	\$710		\$180	\$1.802
0	103	٨	Kanines Ton	Agriculture	4		\$500	\$500	\$500			\$1,500
ł	122	¢ .	Nakiran Raoroi	Fishing	5	5360	\$500	\$500	· ·	]		\$1,360
2	T08	٨	Rawati Matia	Church of God	2	2360	\$300				\$120	\$780
3	T16	В	Tebeiroka	Agriculture	6		!	\$210	\$240	\$70		\$550
4	TOZ	И	Kaibana Itiwaa	R.C. Mission	7				1			
5	125	c	Tekana Birlbo	N. A.	9	·		<b> </b>		ľ		
	T			Sub total	147	\$3,732	\$14,730	\$26,550	\$19,520	\$3,170	\$6, 140	\$73, 942
				(%)		5.0	19.9	35.9	25.5	4.3	8, 3	100.0
		1		Local average	5.9							\$3, 215

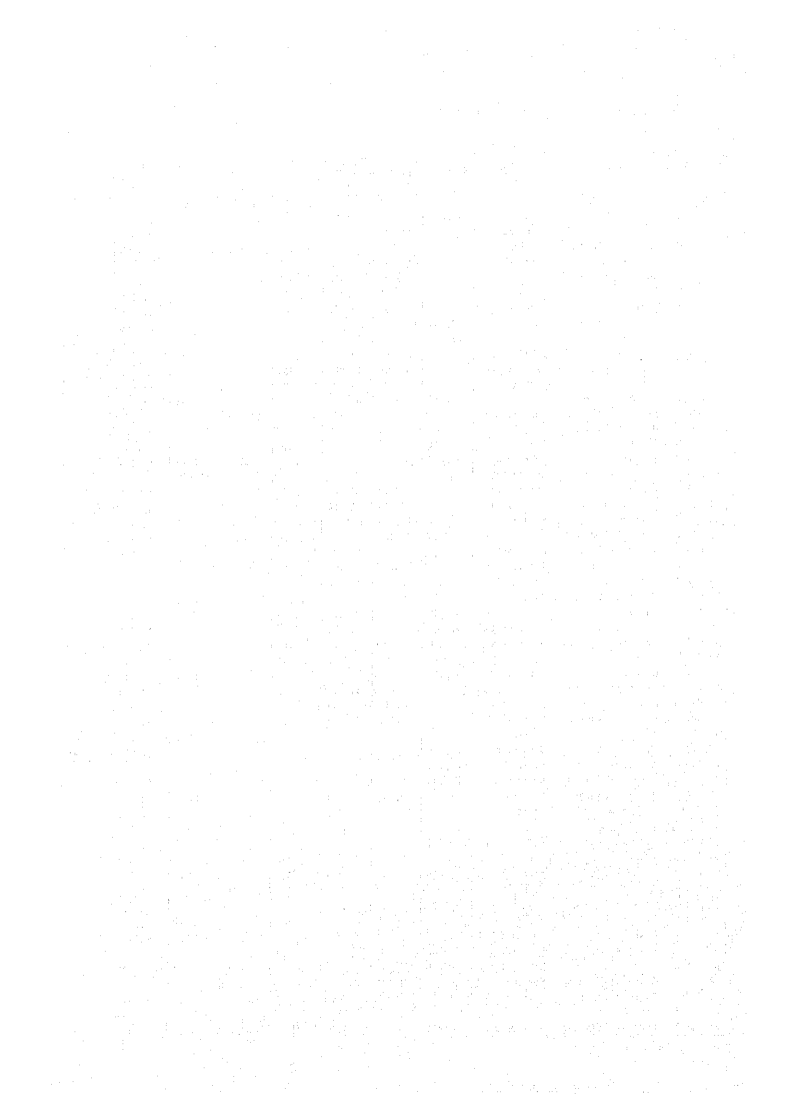
Á	1	N	٨	8	į

10	CODE	RANX	HAME	OCCUPATION	N. O. F	Salary	Eishing	Agricul.	llanderaft	Remittan.	Others	INCOME
				<u> </u>	<u> </u>	λS	. 85	¥2	Y2	AS -	AS	YZ
1	X,0 5.		Boutu Aukitino	Бочегивені	9	\$5,000	\$50	\$400	2300	\$3,400		\$9,150
2	K17	1 :	Telango Titigou	Fishing	3		\$3,550	\$850			,	\$4, 300
3	X20	c :	Taberanang Teauba	Government	9	\$3,000						53,000
14	ķ.16	C	Aroviti loteba	Fishing	9		\$2,000	\$360	ĺ		\$360	\$2,720
5	KOL	В	Aabaua	Worker	- 1	\$1,000	-		\$1,000	<b>2</b> 360	230	\$2,450
δ	80%	A	Kanaawa Itinibara	Agriculture	7	\$460		2600	\$500		\$600	\$2,160
7	K18.	C	Urian Takake	Flaning	3		\$2,000	\$120				\$2,120
8	ХII			Agriculture	δ		2500	\$500	\$200		<b>3</b> 500	\$1,800
9	k14	A	Ueanna Temanikaai	Agriculture	11	2210		\$1,200			2300	\$1,740
10	K02	A -	Barekiau Haata	Fishing	4		\$840	2100				\$1.240
11	K09	А	Kannangaki Tavita	horker	11	5360		\$240			2600	\$1,200
12	K 0 5	В	lkeaua Teebo	forker	7	\$270	•	\$240		\$600		\$1,110
13	K13	۸	Tokarei Raratu	Fishing	6		\$400	\$200	\$50		\$400	\$1,050
14	X03	Β.	Bateriki Kanaua	Fishing	. 6		\$500		\$400		\$120	.\$1,020
15	K07	В	iotaake Tiiti	Agriculture :	3			\$360			\$240	\$600
16	X04	Α.	Birikawa Tabokai	Agriculture	5			\$100				\$400
17	K21	Ç ·	Mikaere Boitaba	Agriculture	4			\$300				\$300
18	K19	¢	Komoi Aroito	Agriculture	12			\$240				\$240
13	X15.	¢	Boutaa Eteroti	N. A.	6							
20	X15	۸	Tirikal Temake	H. A.	4							
21	X10	A	Taake Tetava	N. A.	. 9						·	
	1			Sub total	144	\$10,330	\$9, 940	\$6.310	\$2, 150	\$4, 360	\$3, 210	\$38, 800
				(.*)		28. 2	27.2	17.2	6.7	11.9	8.8	100.0
L				Local average	6.9							\$2.033

		Total	1019	\$75,900	\$57,085	\$77.550	\$45,877	\$35,080	\$31,275	\$322,767
٠, ٠		(%)		23.5	17.7	24.0	14.2	10.9	9.7	100.0
		Average	8.3			· ·	•			\$2, 157
	K.P.C. : Kiribati Protestant	Church					<u> </u>			i,
	C.O. Police : Chief Officer	And the second			•		*			
•	R.C. : Roman Cathoric									

R. C. : Roman Cathoric

0	CODE	RANK	NAME	OCCUPATION	Salary	Fishing		1 1	Remittan.	Others	INCOME	AVERAGE
		- :			A.S	AS -	A\$	2.K	AS	A\$	2A	2.5
1	N08	В	Xarekeiti lenraku	Fishing	\$1,000	\$2,500	\$100	\$1,000	\$1,500	\$4,500	\$10,600	
2	L			Government	\$5,000	\$50	2400	2300	\$3,400		\$9.150	
	127	4.14		Government	2940	\$4,000		\$1,000		\$1,000	\$6,940	
4	1 1		•	Fishing	,	\$1.200	,	\$1,000	\$4,600		\$6.800	
5	T05	l .	Maungatabu Kaureata			\$3,000		\$3,500			26,600	
6	1		Tooke Kiai	Agriculture	•	2200	\$3,000	\$1,500	\$1,200		\$6,200	
7	MII		Dbeta	Seaman	ļ	\$1,000	21.000	\$400	\$3.670		\$6,070	
8	TO 1	A ·	Buakana Beria	Fishing		\$3,000	\$2,020	\$1,000	1		\$6.020	
9	R22	В		Seanan	\$6,000		: .				\$8,000	
0	R24	¢	Mtanke	Horker .	\$5,000						\$8,000	
11	M04	h	Ноациеа	Agriculture		\$1.000	\$2.880	\$1,440		\$500	\$5,820	
12	T04	ļ.	Karotu loteba	Agriculture		\$1,000	\$3,000	0082		2900	\$5,700	
13	TII	B	Takatoa Enia	Fishing		\$2,100	\$2,020	\$1,500			\$5,620	1
14	A15	<b>B</b> :	Tancaieta Tevaire	Yorker	\$480		21.000	280	\$2,000	\$2,000	\$5,540	
	MO5			Agriculture			\$3,650		\$1,200		\$4,850	
1 5	105	N.	Rabangaki Matlmara	Agriculture	·	2800	\$1,020	\$1,500		\$1,500	\$4,820	
17,	ROZ	٨	Mbera	Seaman	23, 500		11	\$200		\$1,000	\$4,800	
8	R10	В		Government	\$3,650		. •	\$240	\$\$50	\$240	\$4.680	
9	T18	Ŋ.	Tozni Takaio	Agriculture			\$3,650			\$1,000	\$4.650	
20	R08	B	Nei Mina	Agriculture		\$480	000 12	\$1,000	\$2,000	ļ	\$4,480	
2 I	V13	β.	Taberanang Tekiera	Agriculture		\$2,000	\$2,000	2100			\$4,400	1
22	X17	c_	Teiango Tiligou	Fishing		\$3,650	0882				\$4,300	1
? 3	T15	c	Teaotai Uribano	Agriculture	\$520	\$300	\$1,300	\$1.750	\$100	1	\$3,970	
4	150	h	Tanranga Tabokai	Government	\$3,658		\$80		ļ		\$3,738	1
: 5	М07	ļa ·	Ten Taateraka	Agriculture	\$1,000	\$240	\$2,000	2400	1		\$3,540	1
2 6	T12	h	Taon Bakae	ngriculture	2480		\$1,020	\$2,000			\$3,500	
27	N16	A	Mikaere Timaia	Yorker	\$1,200	1	ļ	\$2,000		\$240	\$3,440	
28	123	A.	Tautam leniti	Agriculture	\$1.200		\$1,560	\$120		\$\$20	\$3,400	
29	N04	h	Beia Toara	Covernment	\$2,400		\$1,000				\$3,400	
30	N52	B	Ratokanana Tawware	Covernment	\$1,560	\$520	\$1.020	\$250			\$3,350	l
31	T13	<b>h</b> :	Tarema Niborau	Agriculture			2600	\$2,600			\$3, 200	
32	A19	3	Tekatao	Covernment	\$2,000				2800	\$600	\$3, 200	
3 3	101	A	Arebonto lakobo	Agriculture			\$1.560	\$1,560			\$3, 120	
34	128	В	Tekirei	Agriculture		\$1.000	\$2,000		'		\$3,000	
3 5	121	В	Tamati Erineriki	Fishing	2100	\$1,200	\$1,000	2100			\$3,000	1
36	107	В	Kaobunang	Horker		1 .		'	1	\$3,000	\$3,000	
37	X 20	c	Taberanang Teauba	Covernment	\$3,000						.\$3,000	\$4.8
	108		Kaabiri	Horker	\$2,880	1					\$2,880	
3 9	A 2 1	A	Tenarawa Kawitu	Covernment	\$2,740			'			\$2,740	1
	X1ε		Aroviti loteba	Fishing		\$2,000	\$360			\$360	\$2,720	İ
	R21		Takentebvebve	Sеавал.			\$120	•	\$2, 440		\$2,560	1 .
	114		Tatawe Rebuamatang	Seaman			\$360		\$1,800	\$360	\$2,520	1.
	101	1	Abakuka Keeba	C.O. Police	\$2,500		1				\$2,500	
	102		Antonio	forker	\$1,000		\$600	\$400			\$2,500	-
	3106		loane Taukaban	forker	\$1,000			1 .		\$835	\$2, 485	
	XOI		Mabaua	forker	\$1,000	1 .		\$1,000		\$90	\$2,450	
	N17		Rabaere loteba	Horker	\$1,800		\$800				\$2,400	
	T24	1	Bateiti Kaono	Agriculture		. \$800		1			\$2,320	
	124		Teakin	Agriculture		\$100	1		1	\$200	\$2,300	1
	N12	1 .	Kimta Winta	Morker	\$1,880		ŀ	ممغما	t		\$2, 280	
	T19		Tonganibeia	Agriculture	\$500		\$1,000	ı	1	\$240	\$2, 220	
	T07		Raurenti Taonabea	fishing	3330	\$1,200		·		3140	\$2, 220	1
3 6			Maeiueo Tekeaugi	Forernment	\$1,200	1:		1		2400		1
	1500	r				31.10	, 3100	1 3140	t	, 3900	الكيكوب ت	
5 3	Γ23 Τ21		Tooti	Agriculture	1		\$840		1	\$720	3	



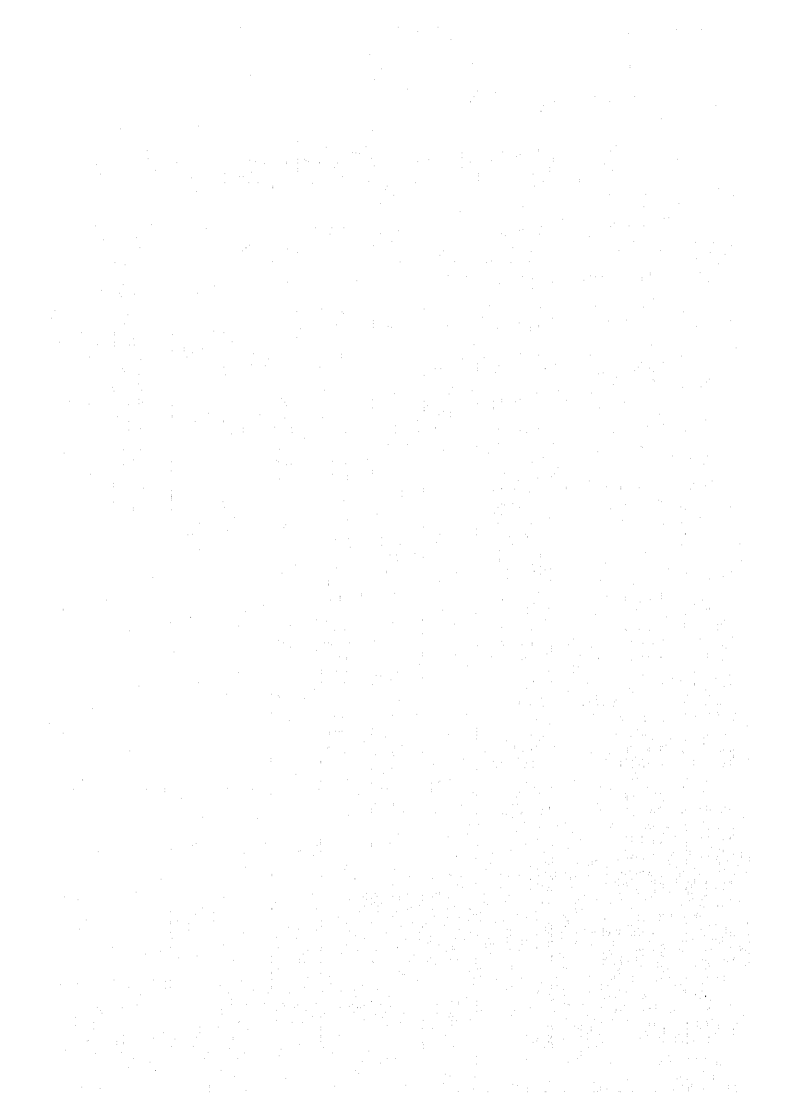
#### Income classified by Mode (2)

0	CODE	RANK	NAME	OCCUPATION	Salary	Fishing	Agricul.	Handeraf t	Remittan.	Others	INCOME	AVERAG
					AS	AS	AS	AS	A\$	AS	AS	AS
6	R25	c	Nawakaine Tentau	Fishing	\$420	\$1.340	\$365				\$2,125	
	1		Uriam Takake	Fishing		\$2,000	\$120	]			S2, 120	
	1	i '	Taitai Teea	Agriculture		\$100	\$2,000				\$2,100	•
			Tianiware	Fishing	\$960	\$1,000	\$100			! !	\$2,060	
	1		Angiteiti	Agriculture	1	\$240	0032	\$200		\$1,000	\$2,040	1
	1		Momoua	Agriculture		\$1.000	\$1.000				\$2,000	
	1	•	Erite	Fishing		\$200	\$1,200	\$300		\$300	\$2,000	1
	1	Γ	Tameuera	Seanan					\$2,000		\$2,000	ļ
	1	f -	Tebwereata	Hand crafts				\$2,000			\$2,000	
			Tanouea	Government	\$600		\$90	\$100		\$1,200	\$1,990	
56		1	Tibau	Agriculture		\$480	\$480	\$240		\$720	\$1,920	1
67	120		Tabureka Neakau	Agriculture		,,,,	\$520	\$520	\$200	\$600	\$1.840	1
68	1	-	Taeuea Biribo	Agriculture	\$312		\$600	\$710	• • • • • • • • • • • • • • • • • • • •	\$180	\$1,802	
		L	Tebuatei Abiete	Agriculture		\$500	\$600	\$200		\$500	\$1,800	
	1	i i		Agriculture	\$240	]	\$1,200	1		\$300	\$1,740	
	X14	A	Veanna Temanikaai	Morker	\$680		\$1,000				\$1,680	
	1	В	Towavea	Agriculture	3000	\$365	\$730	\$365	\$150		\$1,610	
	1		Beiaua Tongaiaba	Fishing		\$1,000	3130	3500	4100	1	\$1,600	1
	I		Tirotekai	Agriculture		\$1,000	\$500	3000	,	2600	\$1,600	}
	1 .:	1	Anterea Baraniko		****	3300	3300		\$1, 200	3000	\$1,564	İ
75	1	C	Mwakin	Seaman	\$364		. •		31, 200	\$1,560	\$1,560	
76	f .	ļγ.	Utimawa Tominiko	rorker	1	6100	****	****		31, 300	1 .	
	1	В	Teatata	Agriculture		\$480	\$600	\$460	****		\$1,540	
	1	8	loane Ringkan	Agriculture			\$240	\$500	\$800		\$1,540	.]
	1	c	Karebanga	Forker	\$500				\$1,000		\$1.500	
80		E -	Xaniwea Tom	Agriculture		\$500	\$500	\$500			\$1,500	}
		Α	Tebarine Boobu	Police	\$1,440			<b>.</b>			\$1,440	1
82	MOI	A ·	Beia Benson	Agriculture	1		\$1,200	\$240			\$1,440	
83	129	8	Temvenvenikarava	Agriculture			\$200	\$100	\$1,000	\$100	\$1,400	
84	R07	8	Karetita	forker	\$300	\$480	\$480	\$120			\$1.380	
85	T22	C	Nakiran Raoroi	Fishing	2360	\$500	\$500	1			21.360	
86	A09	A	Loui Hamane	Government	\$840	\$400	\$80				\$1.320	1
87	R04	8	Bwaia Neneia	Agriculture		\$3.60	\$600		\$360		\$1,320	
88	N14	3	Manikai	Fishing	\$100	\$250	\$500	\$50		\$400	\$1,300	
89	A12	В	Ribabaiti Neneia	Worker	\$816			\$480		j	\$1,296	1
	- 22	В	Tekinaiti	Agriculture	\$300	\$100	\$720	\$150	ļ		\$1,270	
	1 1	8	Kaimanga	Agriculture		\$480	\$780				\$1,280	
	K02	f-	Barekiau Maata	Fishing		\$840	\$400				\$1,240	1
	X03		Kannangaki Tawita	Morker	\$360		\$240	1		\$600	\$1,200	
	137		Tebike	Agriculture		\$600	1				\$1,200	
	RII		Тариалата	Fishing		\$600	1			]	\$1,131	
	R16		Ten Eke	Worker	\$1,000	1.		\$120			\$1,120	1
	122		Tetake Tekai	Worker	\$840			\$40		\$240	\$1,120	ł.
	N07		Kaotitaake	Fishing	""	\$520	\$500	1		-	\$1,120	
	X06		Ikeaua Teebo	Horker	\$270		\$240	i .	\$600		\$1,110	1
			The second secon	Agriculture		· ·	\$1.040				\$1.090	
	N30		Teriraki Kaaia			\$240	1		\$840	1	\$1.080	1
	N38		Roniti	Fishing	0100			\$240	. 3010		\$1,060	1
	M05		Tebwatau	Worker	\$480	\$100	I .	1	1	6100	[	1
	X13		Tokarei Raratu	Fishing	1	\$400	\$200	\$50	6540	\$400	\$1,050	
	¥19		Tabokai	Fishing		\$200			\$840	9500	\$1.040	
	N 53		Teawatei	Hand Craft				\$520		\$520	\$1.040	
	X03		Bateriki Kanaua	Fishing		\$500		\$400		\$120	\$1,020	ŀ
	R31		Вакагеге	Fishing		\$600	i .	1			\$1,020	1
	NIO		Keeti	Agriculture			\$1,000	ſ			\$1,000	
9	A23	<b>B</b>	Tibwe	Agriculture		]	\$1,000	1			\$1,000	1
	R32		Bokeang	Yorker	\$1,000		1		1	1	\$1,000	1

#### Income classified by Mode (3)

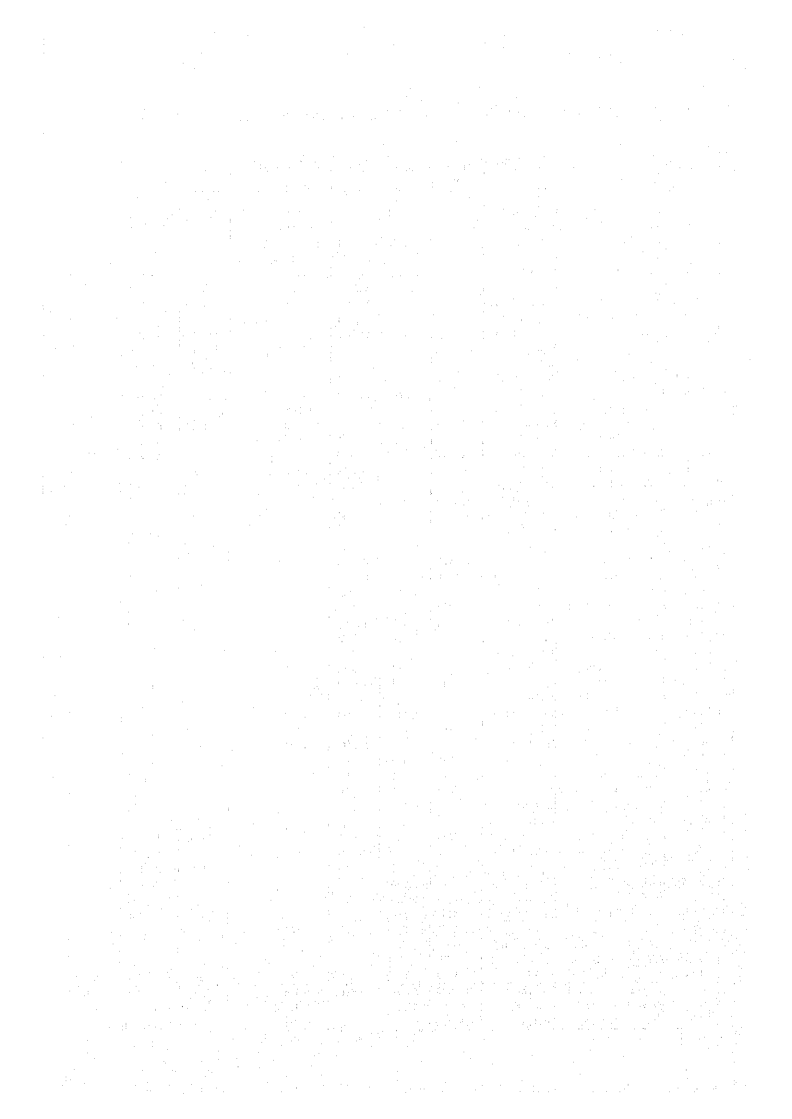
)		ages		OCCUPATION	Salary	Fishing	Agricul.	Handeraft	Remittan	Others	INCOME	AVERAGE
J	CODE	KANA	амь	OCCUPATION	AS	A\$	V811cg1.	A\$	AS	A\$	AS	AS
1 1	RO3	Α	Awia	Fishing	113	\$1.000	<u> </u>	""			\$1,000	
12	1 .	•	Katioua Bename	Fishing		\$1,000					\$1.000	
	, ,		Teikake	Fishing		\$1.000	1	1 1			\$1,000	\$1.71
14	N03		Bentara	Agriculture	\$100	\$100	\$600	<del> </del>		\$40	\$840	
	1. 1		Xuriti	Fishing		\$360		\$480		. *	\$840	
		_ (	Ravati Matia	Church of God	\$350	\$300				\$120	\$780	
	146	. 1	Itinraoi Teatu	Agriculture		\$120	\$480	\$60			\$660	
	N40	· 1	Taruru	Agriculture		\$100	\$200	\$50		\$300	\$650	
	1 1	i 1	Atate	Agriculture			\$40	\$600			\$640	1
	1 1	i .	Taamwaiti	forker		\$400	\$240				\$540	
	1 1		Tea Biribo	N. A.			-		\$600		\$500	
	1 1		lotaake Tiiti	Agriculture		'	\$360			\$240	\$600	1
23	1 1	-	Taboboo	Forker	\$500		1				\$600	İ
4			Tekakiabo	Government	\$500		1 1				\$600	
. 5			Buretaake	Agriculture	-		\$100	\$480			\$580	
6		1 1	Nivanga	X. P. C.	\$350			\$200			\$550	
7		1 1	Tebeiroka	Agriculture			\$240	\$240	\$70		\$550	1
		i .	Ataieta	Agriculture		\$200	\$300	\$40			\$540	
9	. 1	1 1	Nariki	Agriculture		]	5360	\$100			\$460	1
		ł 1	Xaititi	Agriculture			\$360	\$60			\$420	
0	1 1	F 1	Kaititi Birikaua Tabokai	Agriculture			\$400	300			\$400	
1	1 1	<b>1</b>		[	\$400	]	1 3400		:		\$400	
2	1 1		Tekuaka	Government	3400	}	\$240	\$120			\$360	
3	1 1	1 1	Neneia	Agriculture		\$120	\$120	3140		\$90	\$330	
4			Matang	Agriculture		\$160	\$100	\$80		330	\$330	
5	l i	í i	Timon	Fishing		3100	3100	300		\$300	\$300	
6	4 1	1 :	Xiaben Meeti L.	agriculture	***		4100			3300	\$300	
7	1 1	1 :	Tikanro	Worker	\$200		\$100	1			\$300	1
8			Mikaere Boitaba	Agriculture			2300	1			\$260	
	10-	1	Natiria Tamton	Worker	\$260				• '		1	
0		1 .	Xabiriera	Agriculture	-		\$100				\$250	
1			lotake	Agriculture			\$150			İ	\$250	
2	1		Komoi Aroito	Agriculture		l	\$240	1			\$240	
3	1.	i I	Ritati	Agriculture		\$100	\$100	1		\$40	\$210	
4	N22	B	Tarube	Fishing		\$200					\$200	
	1		Tenanoa Kanono	Fishing		\$200	1				\$200	
6	N34	<b>B</b> :	Tion Urian	Fishing		\$60	\$20	4			\$160	1
7	ROL		Nabaua	Fishing		\$100					\$126	1
3	A20	В	Tem Bouum	Agriculture			\$100	'   ·	1		\$100	1
9	R05	В	Bwaraiti	forker	\$100		į			-	\$100	1
0	R12	В	Takaua	Worker	\$100		<u> </u>				\$100	. \$4
	T02		Xaibana Itiuaa	R.C. Mission							1	
Z	R30	c .	Mweretaka	Agriculture								
	X15		Boutaa Eteroti	N. A.					Ì		1	1
	R27		retecki	N. A.		i						1.
	R20		  Tenimarebu	N. A.								1
	125		Makin Ngatau	N. A.								
	X12		Tirikai Temake	N. A.	1	1.	.					
	R28		Arito	N. A.			1					
			Xarotu	N. A.						1		
	NO9		Karotu Tekana Biribo	N. A.		1.	-	1				
	T25		l 1 : 1 : 11	N. A.		1		1				
	N42		loane	ł				1 .	ļ			
	R17		Ten Tetika	N. A.		1						1
	N41		Teltei	γ. Λ.				1		1		1
	R19		Tikanrerei	N. A.								1
	R23		Тегармега	Ŋ. А.					1			1
۵	X10	M i	Taake Tetaua	N. A.	I .	1	1	Ī	1	1	1	ı

-35-



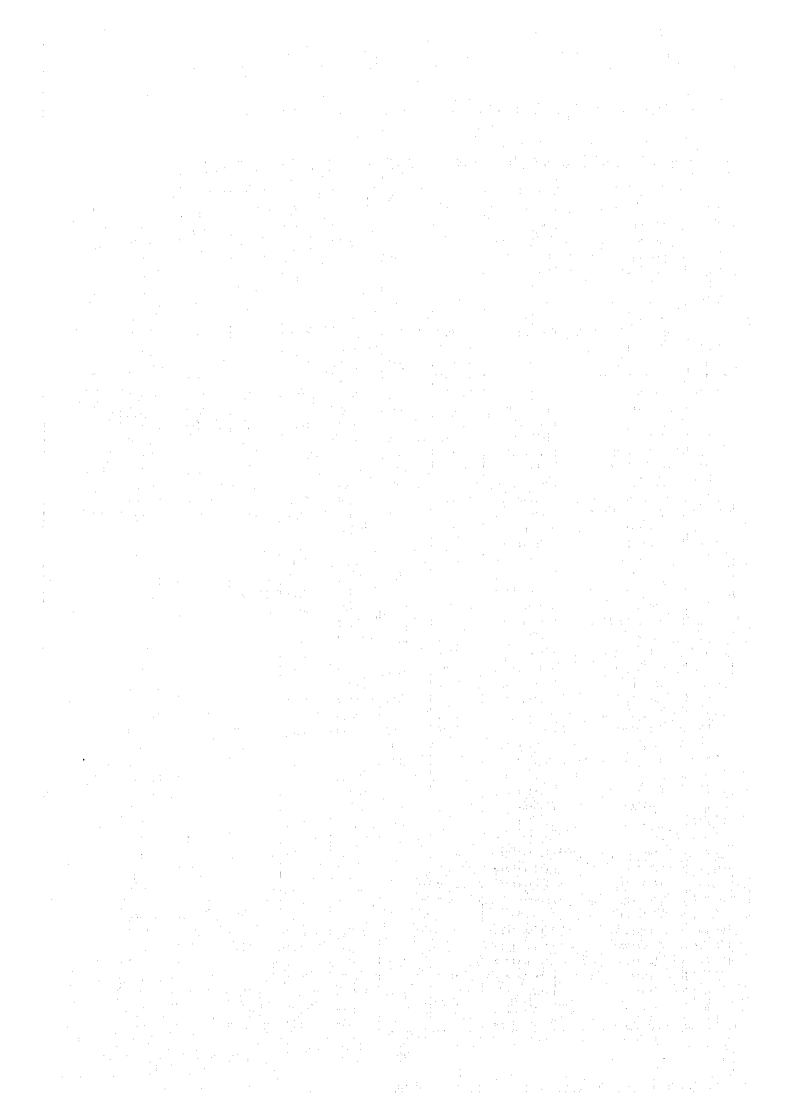
# Income classified by Households desiring PV system (1)

	ank ODE	עעגכ	наме	OCCUPATION	Salary	Fishing	Mariant	llandera f t	Remitten	Others	INCOME	NVERAGI
' ሶ	ויטעטי	ana	A A M E	OCCUPATION	A\$	21 SAINS	VELICUI.	A\$	AS	AS	2.8	NS.
-	05		Boutu Aukitino	Government	\$5,000	\$50	\$400	\$300	\$3,400		\$9,150	71-3
2 N			Tekaai Nakareke	Government	\$940	\$4,000	3400	\$1,000	<b>43, 400</b>	\$1,000	\$6,940	
	05		Maungalabu Kaureata	1 1	5340	\$3,000		\$3,600		31,000	\$6,600	İ
	20		Maungatadu Kaureata Tooke Kiai	Agriculture		\$500	\$3,000	\$1,500	\$1,200	4	\$6,200	
	- 1		Obeta	Seaman		\$1,000	\$1,000	\$400	\$3,670		\$6,070	1
- 1	11		1			\$3,000	1 .	\$1,000	33,010		\$6,010	
•	01		Buakana Beria	Fishing		\$1.000	\$2,020	1 1		\$500	\$5.820	
•	104		Moauuea	Agriculture		l.	\$2,880	\$1,440		\$900		
	04		Karotu loteba	Agriculture		\$1,000	\$3,000	\$800	61 200	3300	\$5,700	
ŀ	105		Ekeieta Ititaake	Agriculture			\$3,650	0. 600	\$1.200	61 500	\$4,850	
1	06		Rabangaki Matimara	1	** ***	\$800	\$1,020	\$1,500		\$1,500	\$4,820	
	102		Abera	Seaman	\$3,600	[		\$200		\$1,000	\$4,800	
	118		Toani Takaio	Agriculture			\$3,650			\$1,000	\$4,650	1
- 4	150		Tanranga Tabokai	Covernment	<b>53</b> , 658		\$80				\$3,738	}
- 1	107		Ten Taateraka	Agriculture	21.000	\$240	\$2,000	2100			\$3,640	
	- 1		Taon Bakae	Mgriculture	\$480		\$1,020	\$2,000			\$3,500	
	116		Mikaere Timala	Morker .	\$1,200			\$2,000	·	\$240	\$3,410	
	123	A	Tautam leniti	Agriculture	\$1,200		\$1.560	\$120		\$520	\$3,400	
		A	Beia Toara	Government	\$2,400		\$1.000				\$3,400	1
	[13	A .	Tarema Niborau	Agriculture			\$600	\$2.600			\$3,200	
1	101	Α	Arebonto lakobo	Agriculture	4.5		\$1,560	\$1,560			\$3, 120	İ
Y	121	۸	Temarawa Kawitu	Government	\$2,740		1				\$2,740	1
h	ria.	A	Tatave Rebuamatang	Seaman			2360		\$1,800	\$350	\$2.520	
1	101	A	Abakuka Keeba	C.O. Police	\$2,500					1	\$2,500	1
1	N17	۸.	Rabaere loteba	Worker	\$1,600	1	\$800				\$2,400	1
	N 1 2	N I	Kimta Winta	Worker	\$1,880			\$600			\$2, 280	
1	T19		Tonganibela	Agriculture	\$500		\$1.000	\$480		\$240	\$2, 220	1
٠,	107		Raurent! Taonabea	Fishing		\$1,200	\$1,020				\$2,220	1
	K08		Kanaava Itinibara	Agriculture	\$450		\$600	\$\$00		\$600	\$2,160	1
	T10		Taitai Teea	Agriculture	1	\$100	\$2.000				\$2,100	
- 1	N20		Tabureka Neakau	Agriculture			\$520	\$520	\$200	2600	\$1,840	
- 1	T09		Tacuea Biribo	Agriculture	\$312		\$600	\$710		\$180	\$1,802	•
- 1	X 1 1	1	Tebuatei Abiete	Mgriculture	07.1	\$500	2600			\$500	\$1.800	1
		Ç.	Ueanna Temanikaai	Mgriculture	\$240	5000	\$1,200	3200		2300	\$1.740	
		Ç.	Utimava Tominiko	Yorker	9510		41, 200	• .		\$1,560	\$1,550	1
		٤		1		\$500	\$500	\$500		31, 300	\$1,500	
	100	۸	Kanines Ton	Agriculture Police	61 110	3300	3300	2300		· ·	\$1,440	
- 1	A16	i .	Tebarine Boobu		\$1,440		61 200	£210			l	1
	HO 1		Beia Benson	Agriculture	0010		\$1,200	1			\$1.440	
	A09		Loui Namane	Covernment	\$840	\$400	1				\$1,320	
	X 0 2		Barekiau Maata	Fishing		\$840	- 4	ł.		****	\$1,240	1
	K09		Kannangaki Tavita	Yorker	\$360		\$240			\$600	\$1,200	1
- 1	R11		Tabuanata	Fishing		\$60,0	\$219		L		\$1, 131	
	R16		Ten Eke	Yorker	\$1,000			\$120			\$1,120	[
- 1	122		Tetake Tekai	Yorker	\$840			\$40	1	\$240	\$1,120	
	N30		Teriraki Kaaia	Agriculture			\$1,040	I .			\$1,090	
	X 1 3		Tokarei Raratu	Fishing	Į	\$400	\$200	\$50		\$400	\$1,050	
	80A	Ŋ.	Katioua Bename	Fishing		\$1.000		. :			\$1,000	
	R03	h	hvia	Fishing	1	\$1,000		1.			\$1,000	- [
	T08	L .	Ravati Matla	Church of God	\$360	\$300	1	1		\$120	\$780	
	R09		Niwanga	X. P. C.	\$350	1	1	\$200		1	\$550	1
	X04		Birikawa Tabokai	Agriculture		1	\$400				\$400	
	WII		Kiaben Meeti	agriculture		,				\$300	\$300	1
	A10		Natiria Tamton	Worker	\$260						\$260	1
_			Karekeili lenraku	Fishing	\$1,000	<del></del>	\$100	\$1,000	\$1,500	\$4,500	\$10,600	<del></del> -
1	NO8	1		fishing	1	\$1.200		\$1,000			\$6,800	1
	115		Matiera Namara		55 000	1		31,000	34,000			
)	R 2 2	บ	tamuera Tekabu	Seaman	\$6,000	4	1	1	1	1	\$6.000	, j



## Income classified by Households desiring PV system (2)

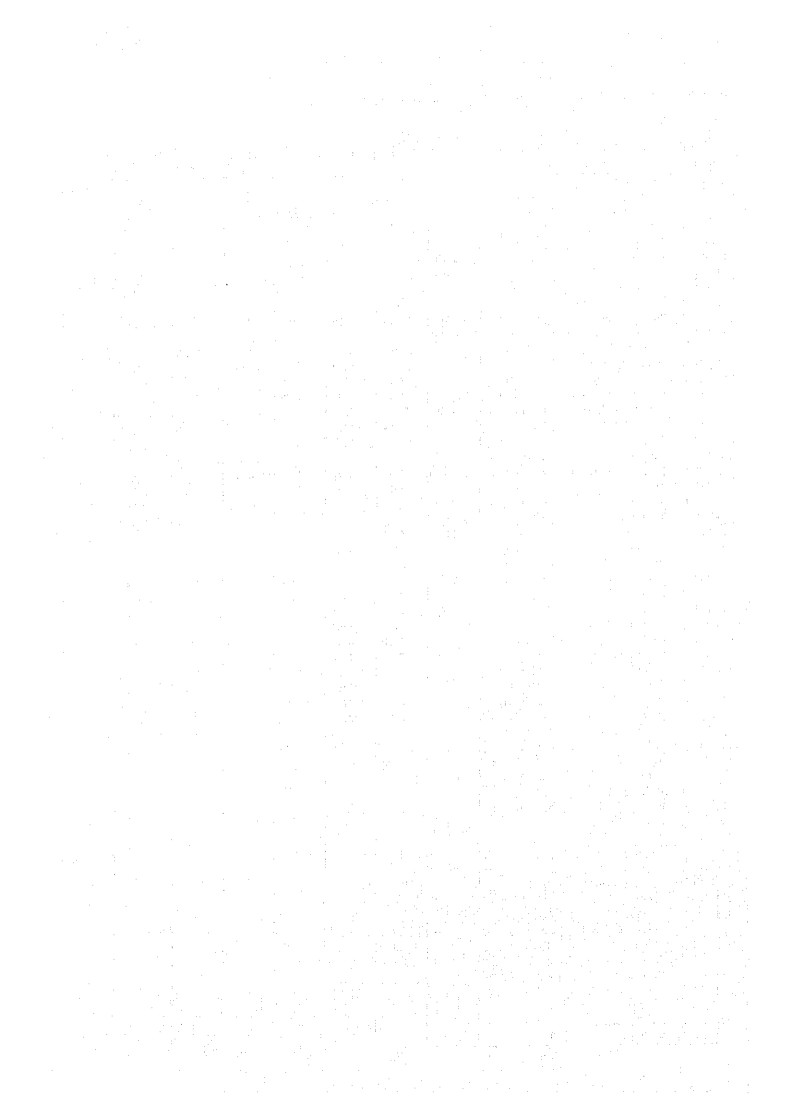
	ABC	Ra	n k		•								:	
				ZANXI	NAME	OCCUPATION	Salary	Fishing	Agricul.	landeraft	Remittan.	Others	INCOME	AYERAGE
			Ī			1				i l				1 1
	56	hi			Takatoa Enla	Fishing								
Section   Stitume	ŀ	1	- 1	- 1	· ·	,	\$480		1	1 1	\$2,000	\$2,000		1 ' 1
Section   Sect		. [		41 4		1	\$3, 650			\$240				}
					the second secon	Agriculture		\$480	\$1,000	\$1,000	\$2,000			
St   No.     Stockmanna Tawware   Overnment				4				\$2,000	\$2,000	\$400				
12   10						The second secon	\$1,560	<b>\$</b> 520	\$1,020	\$250				
13   10   15   15   15   15   15   15   15					1.	1		•			\$500	\$500	and the second second	
14   No.						1						\$3,000		
S Not   S   Amazil Erineriki   Fishing   S1,000   S1,000   S2,000   S2,50					<u> </u>	Agriculture		\$1,000	\$2,000	l				
	1			В	Tamati Erineriki	Fishing	\$400	\$1,200	\$1,000	\$400			53,000	
					1	Worker .	\$2,880			1	]			}
18   No						<b>Forker</b>	\$1,000	\$500	2500	2400			\$2,500	1
Sa Not   D   Nabaua							\$1,000	\$400	\$50	\$200		5835		
10	69			В	Nabaua	forker	\$1,000			\$1,000	\$360	\$90	\$2,450	!
11     12     13	1		- 1	В	Teakin	Agriculture	ļ ·	\$100	\$1,000	\$1,000		\$200	\$2,300	'
12   St   5	71	1	- 1	8	Tooti	Agriculture			\$840	\$600		\$720	\$2,160	
13   12   13   14   16   15   15   15   15   15   15   15					Tianiware	Fishing .	\$960	\$1.000	\$100				\$2,050	
15   NS	73			В	Tebrercala	land crafts				\$2,000			\$2.000	
15   15   15   15   16   17   17   18   18   18   18   19   18   19   18   18	74	i ko	06 }	В	Erite	Fishing		\$200	\$1,200	\$300	1	\$300.	\$2,000	
77   71   8	75	i his	51	<b>B</b>	Молопа	Agriculture		\$1,000	\$1,000				\$2,000	
78   725   73   737	78	; <u>}</u> ;	13	В	Tanouea	Government	0032		290	\$100		\$1,200	\$1,990	
18	177			3	Tibau	Agriculture	·	\$480	\$480	\$240		\$720	\$1,920	1:
10   10   10   10   10   10   10   10	78			<b>3</b> 3	Tovavea	Yorker	0882		\$1,000				\$1,680	
No.   Part   P	79	) ha	24	33	Tirotekai	Fishing		\$1,000		\$800			\$1.600	
Section   Sect	80	) i{ c	05	33	loane Ringkan	Agriculture			· \$240	\$500	2800		\$1,540	
83   NOT   B	81	ואל ו	25	B :	Teatata	Agriculture		\$180	: 2800	\$460			\$1,540	
84   804   8	82	2 N:	29	3	Tenvenvenikarava	Agriculture		ł ·	\$200	\$100	\$1,000	\$100	\$1.400	
84   804   8	83	3 28 (	07	В	Karetita	Yorker	2300	\$480	\$480	\$120			088,12	
85   114   3				3	Bwaia Neneia	Agriculture	:	\$360	\$800		2360		\$1,320	
85   A12   B   Ribabalti Neneia   Worker   S816   S1, 296   S1, 270   S1, 270   S840   S1, 270						Flshing	\$100	\$250	\$\$00	\$50		2400	\$1,300	
37   106   3   Tekinaiti		1 .		•	1	Yorker	182			\$480			\$1.298	
State					1	Agriculture	2300	0012	\$720	\$150		,	\$1,270	
89 NOT B				<b>B</b> ::		1		\$480	\$780				\$1,260	
90   00   00   00   00   00   00   00	- 6		4.4			Fishing		\$520	2500	\$100	-	· .	\$1,120	
100	- 1	4.4	. !	В	I was a second of the second o	Yorker	\$270		\$240		2600		\$1,110	
33 k03 B   Bateriki Kanaua   Fishing   S500   S1,000	9				Tebvatau	forker	\$480	\$100	\$240	\$240	1	İ	\$1.060	
33	97	2 N	19	В	Tabokai	Fishing		\$200	1		\$840	1	\$1.040	
94   A23   B   Tibre						Fishing		\$500		2400	1.	\$120	\$1,020	
95   N10   B					Tibre	Agriculture			\$1,000				\$1,000	
96 R14 B Teikake Fishing					Xeeti	Agriculture			\$1,000				\$1,000	
97 N13 B Kuriti Fishing	91	6 R	14	В	1	Fishing		\$1.000					\$1,000	
98 NO3 B Bentara Agriculture					A Transaction of the Control of the	· ·		\$360		\$480			\$840	1
99 h03 B Atate Agriculture 100 k07 B lotaake Tilti Agriculture 101 h18 B Tekakiabo Government \$600 102 h14 B Taboboo Morker \$600 103 k15 B Tem Biribo N.A. 104 h04 B Buretaake Agriculture 105 k16 B Tebeiroka Agriculture 106 h02 B Ataieta Agriculture 107 h17 B Tekuaka Government \$400 108 h33 B Timon Fishing \$160 \$100 \$500  \$5640 \$5640 \$5600 \$							2100	t .	2600			\$40	\$840	1
100   101   108   101   108   101   108   101   108   101   108   101   108   101   108   101   108   101   108   101   108   101   108					the state of the s			1	4	1			\$840	
101   A18 B   Tekakiabo   Government   \$600						1		ļ.,	1 .	1		\$240	\$600	
102 A14 B   Taboboo   Worker   \$600     \$500     \$500     \$500     \$500     \$500     \$500     \$100   \$150   \$150     \$150   \$150     \$150							\$600	1	1		,		\$800	
103   R15   B   Tem Biribo   N.A.					11' : '	1		ļ.					2800	
104   104   104   105   116   116											\$600	-	5600	
105   T16   B   Tebeiroka   Agriculture									\$100	\$480		1.	\$580	.
105 NO2 B   Ataieta   Agriculture   \$200   \$300   \$40   \$540   \$400						B					1		1	1
107   117 B   Tekuaka   Government   \$400							1	\$200			1		1	i i
108 333 B Timon Fishing \$160 \$100 \$60 \$320 \$320 \$109 \$320 \$330				1 to 1 to 1	The service of the se	A Company of the Comp	\$400						Ł	1
109 N32 B Tikanro Worker \$200 \$100 \$300					Market and the second of the s	1		\$160	\$100	260			1.	1
the transfer of the transfer o							\$200	1		1				
					lotake	Mgriculture			-1	[	,		1	i



## Income classified by Households desiring PV system (3)

}	CORC	RANX	наме	OCCUPATION	Salary	Fishing	Agricul.	Handeraft	Remillan.	Others	INCOME	NYERAG
					ZA.	2 A	AS.	AS.	AS	ZA.	A\$	2.0
	R18		Телалоа Kanono	Fishing		\$200	· ·	1			\$200	
	NZZ		Tarube	Fishing		2500					\$200	
1	N34	. ,	Tion Urlam	Fishing		260	\$50	\$50			\$160	
	(	1	Aabaua	Fishing		\$100	\$26				\$125	
			Ten Bouua	Agriculture			\$100				2100	
- 1			Bvaraiti	forker	\$100						2100	
			Takaua	Yorker	\$100		<u> </u>				\$100	\$1.9
,	R24		Atanke	forker	\$8,000						\$6,000	
	KI7	1	Telango Titigou	Fishing		\$3,650	\$650		1		54,300	
	T15	- 1	Teaotai Uribano	Agriculture	\$520	2300	\$1,300	\$1,750	\$100		\$3,970	ł
- 1	K20	1	Taberanang Teauba	Government	23.000						\$3,000	i
	K16		Aroviti loteba	Fishing		\$2,000	\$350			2360	\$2.720	1
•	R21	C	Takentebwebwe	Seanan .	:	<u> </u>	\$120		\$2,440		\$2,560	
Ì	T24	c	Bateiti Kaono	Agriculture		2800	\$1.020	\$500			\$2,320	
- 1		C	Maeiueo Tekeaugi	Covernment	<b>5</b> 1, 200	\$150	2360	\$100		\$400	\$2, 210	ĺ
- 1		C	Navakaine Tentau	Fishing	\$420	\$1.340	2385		]		\$2.125	1
	X 18	C	Uriam Takake	Fishing		\$2,000	\$120				\$2,120	Ì
	N48	c :	Angiteiti	Agriculture		\$240	\$600	\$200		21,000	\$2,040	
Ì	N54	c i	Ташенега	Seanan				,	\$2,000		\$2,000	
	R26	Ç Ì	Beiaua Tongalaba	Agriculture	<b>.</b>	2365	\$730	\$365	\$150		\$1,510	1
1	N45	c	Anterea Baraniko	Agriculture		\$500	2200			2800	51, 600	[
1	R29	c	Mwakin	Seaman	2351	}		•	\$1,200		\$1.564	
	N 4 9	c	Kärebanga	Yorker	\$500				\$1,000		\$1.500	
- 1	T22		Nakiran Raoroi	Fishing	2360	\$500	\$500				\$1.360	
	N37		Tebike	Agriculture		2600	\$600				\$1,200	1
ı	138		Roniti	Fishing		\$240		i	\$840		\$1.080	
	1153		l Teavatei	lland .Craft				\$520	1	\$520	\$1,040	
	R31		Bakarere	Fishing		\$500	\$400	1	1		\$1,020	1
. 1	R32		Bokeang	Horker	\$1,000						\$1.000	
	N 4 6	1	Itinraoi Teatu	Agriculture		\$120	\$480	\$60	"	·	\$660	
	140	1	Taruru	Agriculture		\$100	\$200			\$300	\$650	
. 1	M08	4 4 1	Taamvaiti	Жогкег		\$400	\$240		1		\$640	
	H09		Nariki	Agriculture			2380	•			\$460	
	136		Kaititi	Agriculture			2360				\$420	
	1133		Neneia	Agriculture			\$240	1	1		\$360	
	N47		Matang	Agriculture		\$120	\$120		1	\$90	\$330	
	X 2 1		Mikaere Boitaba	Agriculture		0	\$300	1		""	\$300	
	144		Kabiriera	Agriculture		ļ	\$100	1			\$250	}
	143		Ritati	Agriculture		\$100	\$100	L		210	\$240	
	X19		Komoi Aroito	Agriculture		3100	\$240	1		1	\$240	\$1.
•	ro 2		Kaibana Itiuaa	R.C. Mission	<del> </del>	<del> </del>	3210	-	<del> </del>	<del>                                     </del>	3240	31.
	R30	1 .	Mweretaka	Agriculture			1					
- 1	X15		Boulaa Eleroli	N. A.							Ì	
	R27			N. A.	1			İ				
	R20		Tetecki Tenimarebu	N. A.								
	A 25		1'	N. A.	-			-1				
			Makin Ngatau	1				İ				
	K12		Tirikal Temake	N. A.							1	
	R28		Arito	)1. A.								
	109		Karotu	γ. А.						Ì		1
	125		Tekana Biribo	}l. A.			1					
	N12	•	loane	N. A.			1				1	
	R17		Ten Tetika	λ. Λ.		1	1	1			1	
	37 2 1	$\mathbf{r}$	Toitei	N. A.	1	1	1	1	1	ļ	1	ŀ
	141		and the state of t	1	1	F	1	1	1	1	1	l
į	113	В	Tikanrerel Terabvera	N. A. N. A.								

-38-



## Utilization of Light Equipments (1)

TARATAI	<b>a</b>	b			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
NO CODERANK NAME	Bed room	h/d	Cook area	h/d	Living	h/d	Extra	h/d	Portable	h/d
1 R16 A   Ten Eke		1		<b>]</b> .					KAF	5.0
2 RO9 A Nivanga	1.5				XYL	11.0			]	
3 703 h hvia	XWL	4.0	XWL	6.0	XML	6.0			XPL	5.0
4 ROZ A Abera	XYL	12.0	,			•	XXL	5.0	BPL	6.0
5 R11 A Tabuanata	XXF	4.0		,	XPL	4.0			1	
6 R17 B Ten Tetika	XPL	2.0	XMF	2.0	•					: 1
7 R14 B Teikake	KWL .	4.0	XAL	4.0		į			XPL	6.0
8 R15 B Tem Biribo	KPL	3.0	KWL	2.0						
9 ROS B Nei Mina	XWL	4.0	KMT	4.0					XPL	6.0
10 RO4 B Braia Neneia				1	KPL	6.0				
11 R10 B Ritang	1		XAL	1	KPL	3.0	1		XPL	6.0
12 ROL B   Nabaua	XPL		KWL	3.0	1.					
13 R12 B Takaua	KPL	1 1 1 1	XWL	3.0	<u> </u>				'	1
14 R18 B Tenanoa Kanono	KPL.	1	XWL		BPL	3.0				
15 R22 B tamuera Tekabu	EGP	1	BPL	5.0						
16 R19 B Tikanrerei	XPL .	2.0		]					1	1
17 ROS B Bvaraiti	XXL	- 1	XPL	3.0					i .	
18 R06 B Erite	XWL	4.0	XXL	3.0					BOL	6.0
19 R13 B Tanouea	XYL	12.0								
20 RO7 B Xaretita		1	1.	-	XWL	1.0				
21 R20 C Tenimarebu	XPL	3.0	XXL	2.0		1				
22 R27 C Tetecki	XPL	3.0	kwl	2.0						1
23 R28 C Arito	XWL .	1.0	KMF	1.0		-			ŀ	1
24 R23 C Terabvera	XWL	2.0			ľ					
25 R29 C Mwakin	XWL	2.5	XXL .	2.5						
26 R25 C Navakaine Tentau	XWL	1.0	XXL.	2.0	KAL	1.0			KPL	5.0
27 R30 C Mweretaka			XWL	0.5	XPL	1.0	ļ			
28 R21 C Takentebyebye				1	X₩L	12.0			XPL	10
29 R26 C Beiaua Tongalaba	XWL	4.0			XPL	3.0				
30 R24 C Atanke				1	EGP	3.0			XPL	3.0
31 R31 C Bakarere		1			X W L	12.0			KPL	3.0
32 R32 C Bokeang					,		;		XPL .	4.0
Sub total		83.5	<u> </u>	51.0		66.0		5.0		51.0
Local average		3.8		2.3		5.1		6.0		4.8

CCO (coconut oil lamp) a: Using

KWL (kerosene wick lamp)

KPL (kerosene pressure lamp)

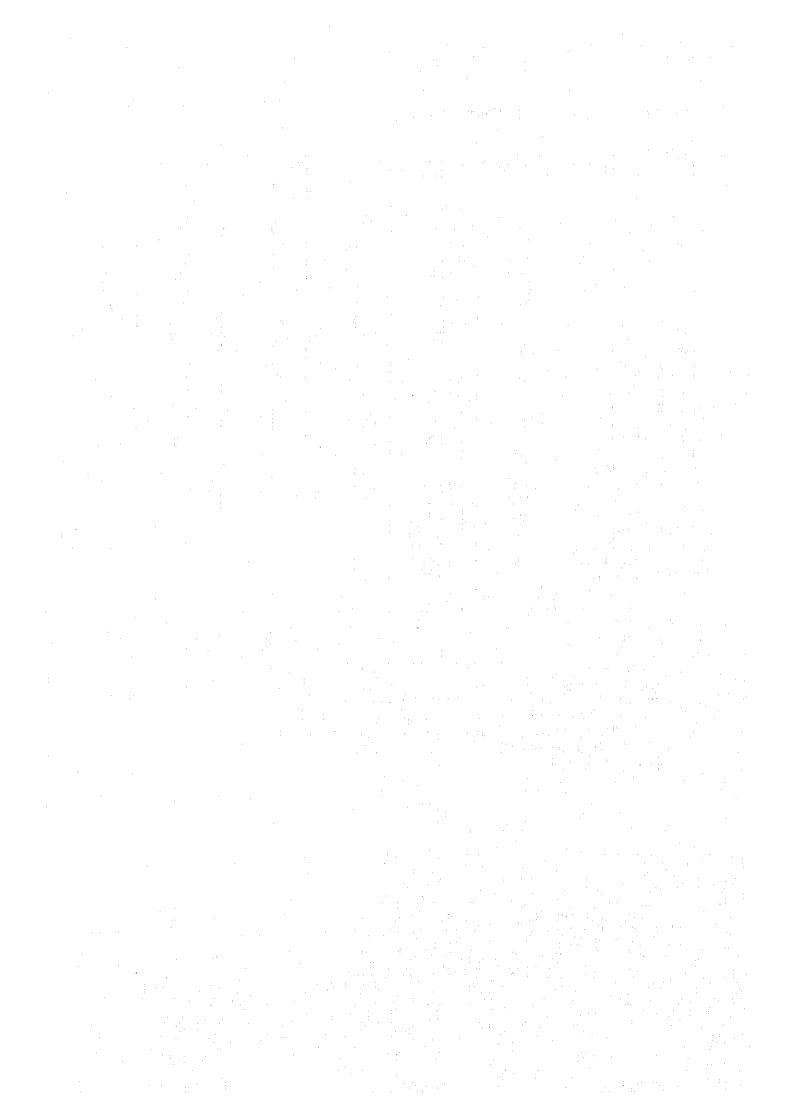
BPL (benzine pressure lamp)

BOL (battery operated light)

EGP (engine geneartor powered)

PYS(PV system powered)

b: lighting hours per day



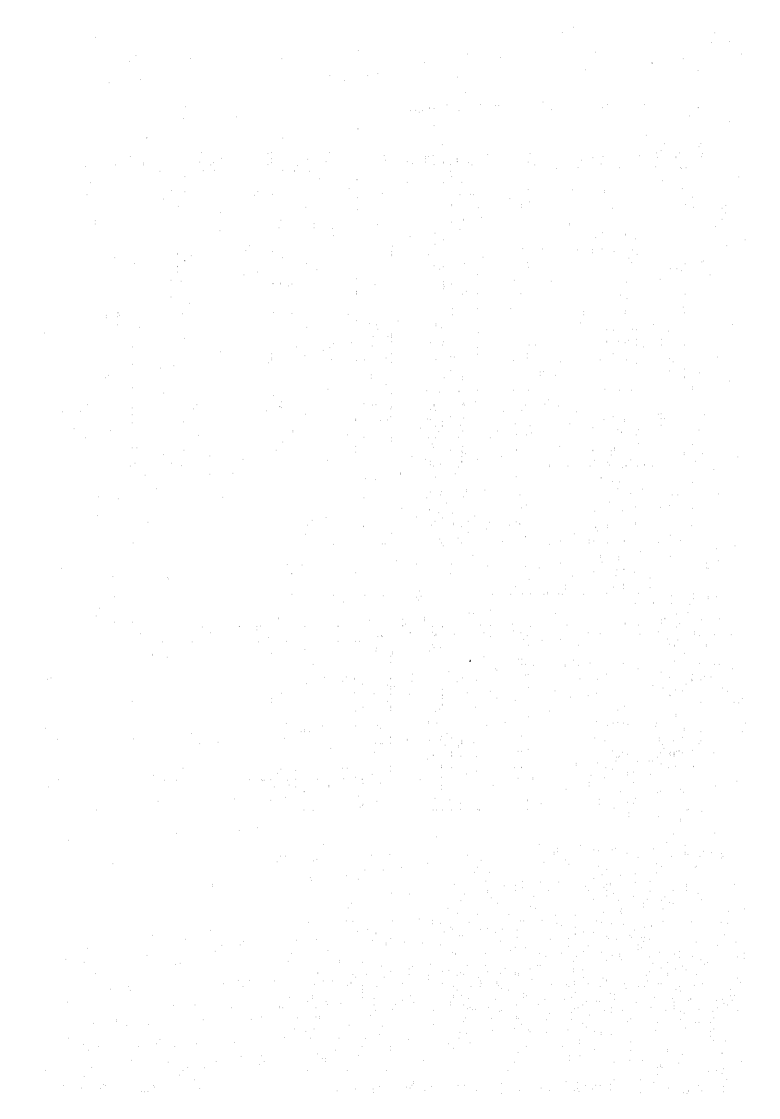
#### Utilization of Light Equipments (2)

υnτ	OUE	5		J		4.								
		RANK	NAME	Bed room	h/d	Cook	area	h/d	Living	h/d	Extra	h/d	Portable	h/d
<u> </u>	<del></del> .	V		KPL	5.0				KYL	4.0			KPL	5.0
	i .	ſ.	Kimta Winta			[	İ		KWL	4.0		Ì	KPL.	4.0
	120	li .	Tabureka Neakau			KWL		4.0	XPL	4.0	•		[	"
	N35	A	Utimawa Tominiko			[	- 1	•••	XXL	12.0			KPL	4.0
- 1	NIT	i i	Rabaere loteba		ĺ	1			XWL	''''		j	KPL	"
	NOI		Arebonto lakobo		ļ .		.		XXI.					
1 .	l	Å.		XXL	3.0				[""				KPL XPL	4.0
- 1	L		Manranga Tabokal	[ .	""		ŀ		XWL	2.0	İ	1	KPL	2.0
	N27	ſ		PYS	3.0	PVS		3.0	PYS	4.0			XPL	6.0
- 1	N30		Teriraki Kaaia	13	3.0	] "	:	3.0	KWL	6.0		İ	XPL	4.0
	N11	ľ		KWL KWL	2.0		.		KWL	3.0		İ	N. L	1.0
1 .	N28	ľ		XAT		KPL	1	5.0	K n b	1 3.0	1		}	i 1
1	N34	P	· ·	KPL	1	KAL		4.0			1	1	•	
- 1	1	ľ	1	V. r	3.0	, n.c.		4.0					VnI	ا م م ا
	N13	В	Kuritl			L	:		V.D1				XPL	3.0
	NO3	13	Bentara	L'DI		XXL		5.0	KPL I	6.0				1. 1
1	NI5	Ľ	( ··· · · · · · · · · · · · · · · · ·	KPL	6.0	KYL		4.0	ļ.,,	1				
	NO5	[. B	loane Ringkan		ŀ.,	ļ.,,			KPL	4.0			XAL	12.0
	N29	B		KWL	4.0	KPL		5.0						
	N18	Ŗ	Reenuera	XPL .	5.0	1			KPL	5.0		l	L	1
	NO4	8	Buretaake	l	l	l			· [				KWL.	12.0
t t	N08	33		XPL (	4.0	KWL		3.0	1		k P L	5.0	KPL I	6.0
	131	В	Tianivare	XXL		KWL		5.0	1					
- 1	N22	Β.	Tarube	KWL .	1	KWL		5.0		.			Ì	
	N32	B	Tikanro	XYL	δ. 0				KPL	5.0				
	N24	В	Teakin	XYL	1 '	BPL		6.0	1					
25	N33	В	Timon	KPL	4.0	KYL		5.0	1	1		1		1 1
27	126	В	Tebvereata	PYS	5.0	PYS		5.0	PYS	\$.0		ł		1 1
28	H14	B	Manikai	KPL	4.0	KWL		5.0						
29	NO2	83	Mtaieta	KWL	5.0	KPL	•	4.0					,	
30	NIO	В	Xeeti	KPL	6.0	XWL		12.0	1			l		
31	N21	8	Tamati Erineriki	XXL	4.0	XWL		4.0	1	ŀ			KPL	6.0
32	109	В	Karotu		l .	1			-	ŀ			KPL	5.0
33	N25	3	Teatata		]					ļ			KPL	2.0
34	152	В	Ratokanana Tawware			-			XXX	4.0	1.	i	XPL	4.0
4 .	N13	B	Tabokai	1									KPL	4.0
1.0	NO 5	В	loane Taukaban	KYL .	6.0	XYL		6.0				İ		1
	107	B	Kaotitaake	KPL	1	XWL		2.0	1	.		1	XPL.	8.0
	151		Нопоча	KWL		XPL		4.0	1			į		
	136		Kaititi	[	""	[		" '	1.				KAL	12.0
	N47		Matang	KWL	6.0	XWL		ه ا	KPL	\$.0		] .	ſ	1
	1148		Angileiti	[	"	["]		""	["]	.		1	XPL	4.0
	141		Teitei .					l				]	KMP.	4.0
	N49		Karebanga										XPL	4.0
	1143		Ritati	XWL .	6.0	1								4.0
			1 '	I'm P	0.0								ושע	1,00
	N33		Neneia	ישע					voi				KWL voi	10.0
	115		Anterea Baraniko	KWL .	12.0				XPL	4.0			KPL Ln.	4.0
1	N38		Roniti			1						ļ	KPL	4.0
	N40		Taruru										KPL	4.0
. 1	137		Tebike									}	KPL	4.0
	N44		Kabiriera	KWL	4.0				1					1
	N 4 2		loane	KWL	3.0	KPL		4.0		:			-	
	1146		Itinraoi Teatu		ļ ·	KWL			KPL				XPL	
	153		Teavalei	1		1			XWL:	4.0	i		KPL	4.0
54	N54	¢	Tameuera	KPL	5.0	-t			EGP	4.0				
			Sub total		139.0			110.0	1	86.0		5.0		143.0
1			Local average	1	4.8			4.8		4.8	1	5.0	1	5.3

## Utilization of Light Equipments (3)

	okoro		:				·				<del></del>			
	CODER			Bed room		Cook	area		Living		Extra	h/d	Portable	h/d
ı	M16 W	1		XWL	4.0				KPL	4.0	]	1		
2	h01 h	١ :	Abakuka Keeba	KWL	10.0				XPL	4.0				
3 :	122 h	١ .	Tetake Tekai	XWL	4.0		1		İ	1	ļ	ŀ	XPL	4.0
4	408 H	١	Katioua Bename	XሦL	3,0	አሦር		3, 0		1				į.
5	hoah	١	Beia Toara		ŀ					1		İ		
δ	hoo h	١	Loui Namane	XWL		XXL							XPL	
7	411 h	1	Obeta	PYS	3.0	XWL		3.0				1	XPL	6.0
8	hos h	١ .	Ekeieta Ititaako	EGP	2.5			ļ.	EGP	2.5		1.	XPL	
9	hzik	١	Temarava Kawitu	KWL	12.0	1								1
10	hio h	Ý	Natiria Tamton	KPL	4.0	KWL.		3.0	XWL	2.0	ľ		XPL	6.0
11	A14	3	Taboboo	KYL	4.0	KPL		4.0						
12	A19	3	Tekatao	KWL	4.0	KPL		4.0	ļ	1		1		
1	A20		Ten Bouua	XWL	4.0	KPL		4.0			ļ		-	
	A13	3	Taberanang Teklera	BPL	5.0	KWL		4.0			ļ		BPL	6.0
ľ	NO3	3	Atate	XPL .	6.0	KPL		6.0	· ·		1			]
1 .	A15		Tamoaleta Tewalre	cco	4.0	XWL		4.0	XPL	4.0				Ì
1 .	402		Antonio	XXL	4.0	X P L		4.0		ļ		1		
1	117	В	li ekuaka	XYL	4.0	XPL		4.0			•			
Ε.	N23 1	B	Nibwe	XYL	4.0	KPL		4.0					i i	1
	N12	44	Ribabaiti Neneia	XPL		XYL		3.0	KPL	4.0	ł		KPL	6.0
1	M24 }		Tirotekai	KWL	1	KPL		2.5		1	}.	1		
1	A06		Xaabiri	XXL	4.0	XWL		5.0						
	1. 1	В	Kaobunang	XWL	12.0	1		4.0	XPL	4.0	1			
I	N18	R	Tekakiabo	XPL	1	XPL	' '	3.0	1		1.	'		
1		R	Tovavea	XXL	12.0	1		12.0						
l l	126	Ť	Makin Mgatau	1										
۲			Sub total	<del>                                     </del>	117.0	+-		77.5	1	24.5	†	1	1	28.0
			Local average		5.1	1		4.3		3.5	1	1	ľ	5.6
	11	L	LUCAL AVELAGE		1 4.1	1		7. "	JL				_1	<u> </u>

MAR	ENAU	KΛ											
Ю	CODE	RANK	NAME	Bed room	h/d	Cook area	h/d	living	h/d	Extra	h/d`	Portable	h/d
1	M04	A	Moauuea	XYL	4.0	KPL	6.0					••	1
2	107	h i	Ten Taateraka	XXL .	3.0	·		KPL	4.0	1	ŀ		
3	NO I	A .	Beia Benson	XAC X	14.0			XPL	3.0		·		
4	HO S	B	Tebvatau					XYL	6.0			-	
5	MO 2	В	lotake	<b>XWL</b>	4.0	XXL	1.0		ļ				
5	M06	В	Tekinaiti	XPL .	6.0	XXF	10.0			l	- [		Į
1	MO3	8	Kaimanga	XPL	4.0	KWL ·	10.0		İ	1			
8	ж08	c	[aamwaiti	<b>XWL</b>	5.0	KPL .	4.0	: .					
9	MO 9	þ	Hariki	XWL	11.0			KAL	11.0			XPL	5.0
_	1	1	Sub total		51.0		31.0	,	24.0		1		5.0
			Local average		6.4	<u>.</u>	6.2		6.0				5.0



## Utilization of Light Equipments (4)

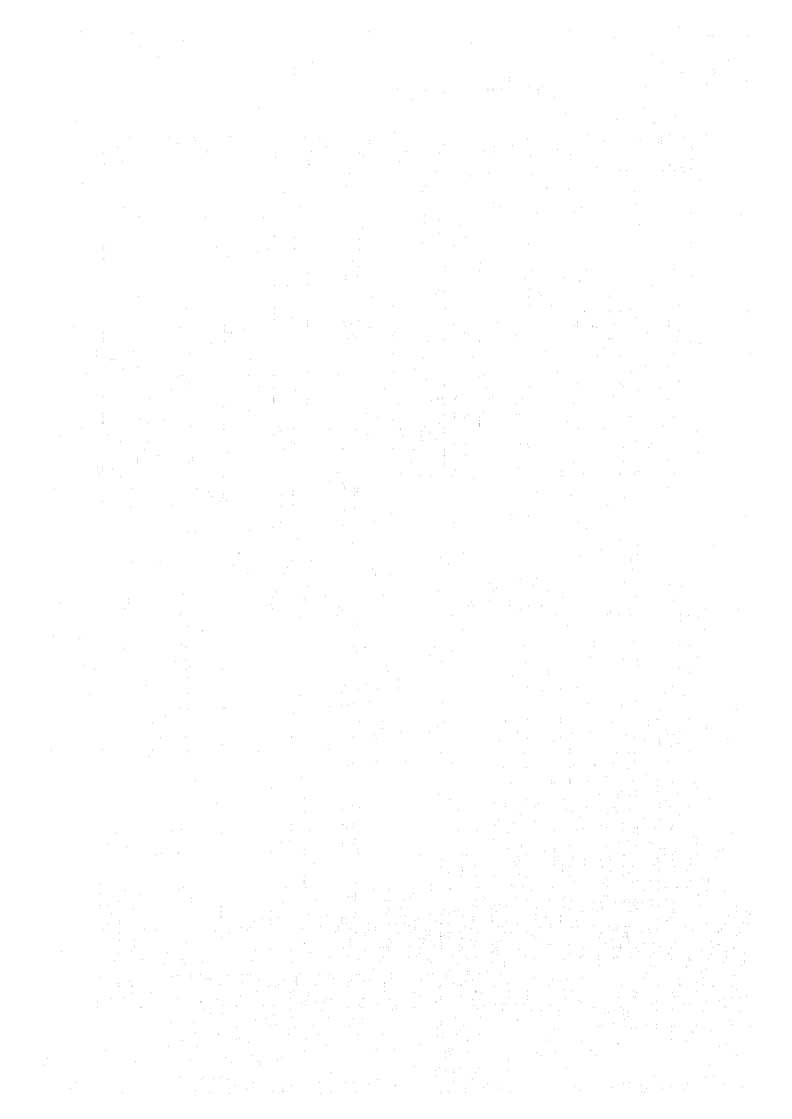
	ONIBARA				<u>.                                    </u>	<del></del>		·····	1	L .	1.7	bl-	1 6 72
L	CODERANK		Bed room	h/d	Cook	агеа	h/d	Living	1	Extra	h/d	Portable	h/d
1	L13 V	Tarema Niborau						KWL	3.0	-		XPL I	6.0
2	1 (.	Tatawe Rebuamatang			XWL		4.0	1	4.0			' '	
3	LOS N	Kaibana Itiuaa						Krt ·	3.0			KPL	4.0
4	LOIN	Buakana Beria	XXL	5.0								KWL	4.0
5	T20 h	Tooke Kiai						kw.	4.0	1	1	KPL	3.0
6	LISA	faon Bakae	LWK	4.0	1			XYL .	3.0				
7	106 V	Rabangaki Matimara	XXL	3.0				KWL .	4.0	ŀ			
8	TOS A	Maungatabu Kaureata						XXL	3.0	· ·			
- 1	1 1	Rawati Matia			i			XPL .	6.0	1	ļ		
	1 1	Kanimea Tom	KPL		KWL					Ì		XPL	
		Taitai Teea			İ		]	XWL	6.0	1		KPL.	6.0
12	F . 1	Karotu loteba		j				KPL :	6.0	1			
	1 1.	Raurenti Taonabea						KAL .	4.0				
14	T18 A	Toani Takaio						XXL	6.0	1		KPL	3.0
15	109 A	Taeuea Biribo			1			KWL KWL	3.0	1	1	KPL	4.0
16	T19 A	Tonganibeia	KPL	6.0	KWL		10.0				į		٠ ا
1 .	121 B	Tooti	XPL	6.0	KWL		10.0				- [		
	T17 B	Tibau	KWL.	10.0	ı		6.0	· .					
	T16 B	Tebeiroka						KPL	4.0		1	-	1
20	г11 В	Takatoa Enia	KWL.	3.0	1	:		KWL	3.0		-		
21	П15 C	Teaolai Uribano	KWL .	3, 0	1			KYL.	4.0				ł
22		Nakiran Raoroi	KWL	1	KAL		3.0	T -					
23	1	Maeiuco Tekeaugi	K W L	2.0			""	KPL	4.0				
ı	1	Bateili Kaono	5.46	'.'				KWL (	12.0			1	
24	T24 C	Tekana Biribo				-		KYL	2. 0		1		1
1/3	125 C	ļ	<del> </del>	48.0	+-		33.0	<del></del>	84.0	<del> </del>			30.0
		Sub total		1	1			i .					4.3
		Local average	<u> </u>	4.8			6.6	<u> </u>	4.4			<u> </u>	1 4.3

_	_	NABA	_ ::::::		6.	1	h				13.74	F	1.72	Portable	h/d
NO	1	CODE			Bed room	<del></del>	Cook	arca		Living	y/q	Extra	h/d		
- [-]	ı þ	KII	Λ.	Tebuatei Abiete	KPL		KAL		4, 0		1	1		XPL .	6.0
:	2 }	K12	A	Tirikai Temake	XML	4.0	XXL		3.0		İ	l		KPL	6.0
	3 }	KO2	٨	Barekiau Maata	KPL	6.0	XXr		: 4.0				ł	XPL	6.0
١,	4 }	X13	A	Tokarei Raratu	XYL.		XWL							XPL	- 5
-   :	5	X04	٨	Birikawa Tabokai	KWL	1	XWL					}		KPL	l
	6	X14	٨	Ueanna Temanikaai						KPL	2.0	Ì		KPL	2.0
	7.	X 0 9	A	Kannangaki Tavita					-	KWL .	5.0			KPL	6.0
	8	K08	۸ .	Kanaava Ilinibara		]	1	•		XXL	3.0			KPL	3.0
-	9	X05	И	Boutu Aukitino	KPL	4.0	KYL.		12.0	XPL	3.0	-		. KPL	2.0
1	0	KIO	ļ.	Taake Telaua	XPL		KWL				. :	1	1 .	KPL	
ı	1	X06	B	lkeaua Teebo						<b>XXL</b>	3, 0			KPL	1.0
1	2	X 0 3	B	Bateriki Kanaua	KWL.	12.0	KYL		4.0					KPL	
1		XO1	1	Nabaua	XPL	6.0	XPL		4.0	1		1			
1	4	X07	B	lotaake Tiiti	KWL	4.0				Bor	1.0				ĺ
1		X 17		Telango Titigou	KWL	5.0				KWL	10.0			KPL	1.0
1		X 19	1.	Komoi Aroito			1			KWL	3.0	1	i	KPL	4.0
1		X 16		Aroviti loteba	KWL	3.0				XPL	3.0				1
Į,	· i	X 18	1	Uriam Takake	X.K.L	3.0				XXL	3.0				
11		X 15		Boutaa Eteroti	KPL		KYL							XPL	-
- 1		X 20	3	Taberanang Teauba		1									
- 1		X21.	•	Mikaere Boitaba						KWL	12.0			XPL	3.0
٦	-			Sub total	<del>                                     </del>	59.0	1		31.0	<del>                                     </del>	49.0				40.0
$\cdot \parallel$		: .	:	Local average	1	5.9			5. 2	111.	4.5				3. 8

303.0 333.5 Total Average

K.P.C.: Kiribati Protestant Church C.O. Police: Chief Officer

R.C. : Roman Cathoric



Fuel Consumption for Light (1)

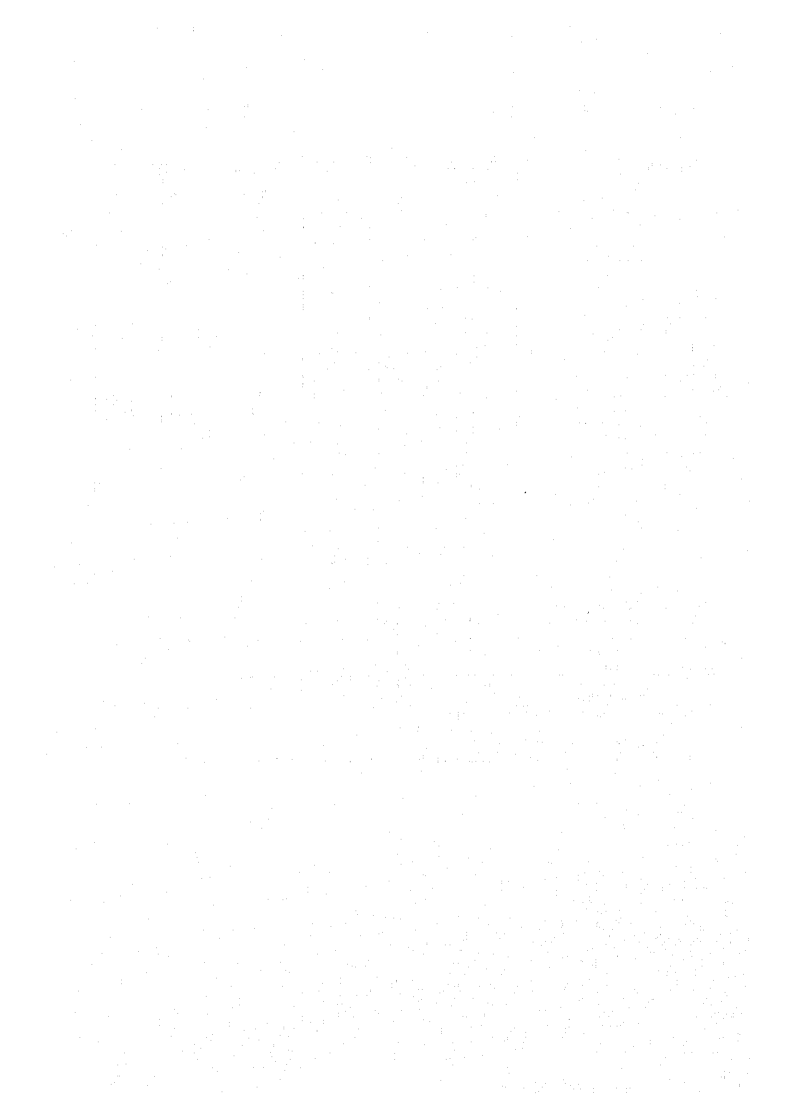
	TA1		<b>a</b>	b	¢ :		1.			
io įco	DERANK	NAME	Container	Term	Litre/M		Container	Тегы	Litre/M	
			Kerosene				Benzine			
1 R1		Ten Eke	1.00	Ж	4,00	\$3.00				
2 R 0		Niwanga	4.00	¥	16.00	\$12.00	1		1 1	
3 R 0	) 3 A	Avia	0.75	N.	3.00	\$2.25				
4 RO	) 2 A	Abera	2.00	¥	8.00	\$6.00				
5. 81	li A	Tabuanata	4.00	¥	16.00	\$12.00	125.00	М	125.00	\$93.75
6 R1	17 B	Ten Tetika	1.00							
7 R I	14 B	Teikake	0.75	¥	3.00	\$2.25			1	
8 R I	15 B	Tem Biribo	1.00	D	30.00	\$22.50				
9 R	08 B	Nei Mina	2.00					i	1	•
0 80	04 B	Bvaia Neneia	1.00	¥	4.00	\$3.00			1	
1 R	10 B	Ritang	2.00	¥	8.00	\$6.00				
		Aabaua	1.00	¥ ·	4.00	\$3.00	ļ			
3 R	12 B	Takava	1.00	D	30.00	\$22.50	Į			
4 R	18 B	Tenanoa Kanono	1.00	¥	4.00	\$3.00	3.00	¥	12.00	\$3.00
5 R:	22 B	tamuera Tekabu	1.00	¥	4.00	\$3.00	1.00	¥	4.00	\$3.00
	. 1	Tikanrerei	1.00	D	30.00	\$22.50				
		Byaraiti	1.00	D	30.00	\$22.50	1			
	0 6 B	Erite	2.00	<b>y</b>	8.00	26.00				
		Tanouea	1.00	D	30.00	\$22.50	1.	1		
		Karetita	2.00	- ¥	8.00	\$8.00				
	20 C	Tenimarebu	1.00	W	4.00	\$3.00	1			
	27 C	Teteeki	1.00	¥	4.00	\$3.00	20.00	¥	80.00	\$80.00
	28 C	Arito	1.00	М	1.00	\$0.75				
		Letapheta	1.00	И	1.00	\$0.75				
	29 C	Mwakin	1.00	D	30.00	\$22.50	1			
6 R	2 5 C	Navakaine Tentau	1.00	W	4.00	\$3.00	1		ļ	
L	30 C	Mveretaka	1.00	W W	4.00	\$3.00				
	21 C	Takentebvebve	1.00	¥	4.00	\$3.00				
	1	Beiaua Tongaiaba	1.00	W	4.00	\$3.00				
0 R		Atanke	1.00	D	30.00		· I	¥	16.00	\$12.0
	31 C	Bakarere	2.00	D	60.00		1			1
	32 C	Bokeang	2.00	D	80.00		1			
<del>-  </del>		Sub Total	44.50	1	145.00			1	237.00	\$177.7
-  -		Local Average			14.87	Į.		1	47.40	335.5

a: Container size for kerosene (Litre)

b: Buying time per day(D), week(W) or Month(M)

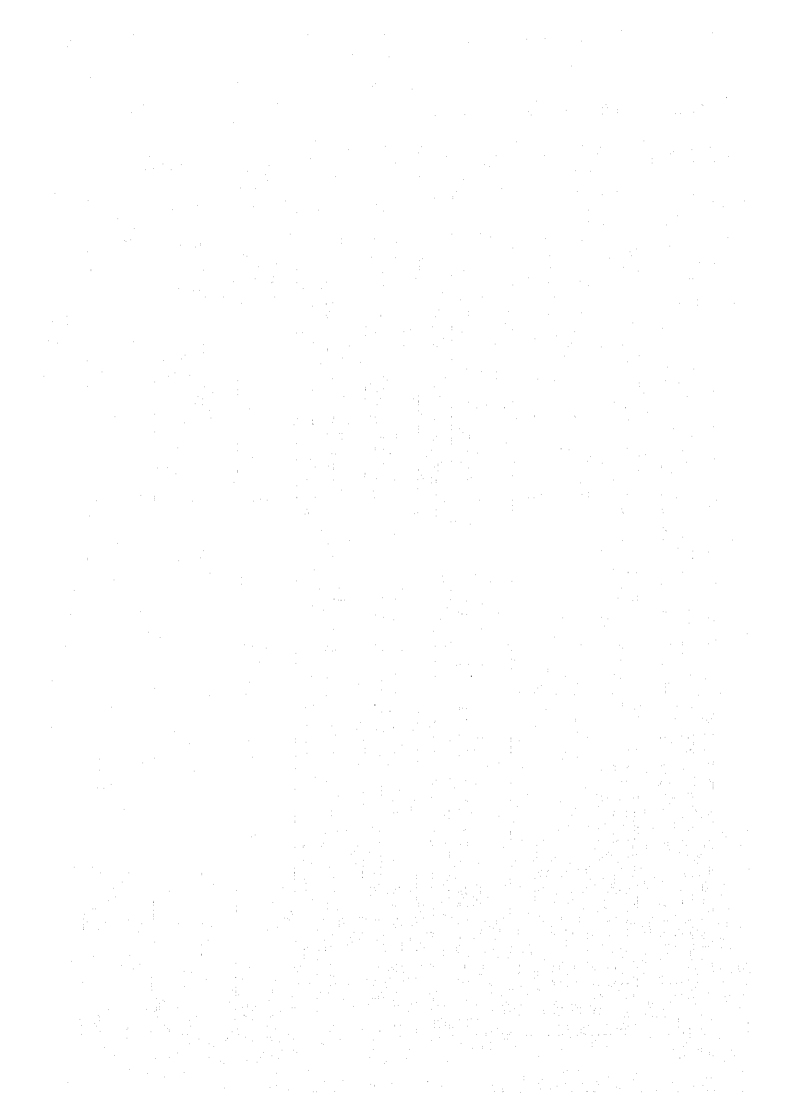
c: Buying volume per Month

d: Buying Amont per Month (kerosense price = 75 cent. Benzine price = 75 cent)



Fuel Consumption for Light (2)

0 T		RANK	наме	Container	Term	Litre/M	Consu/M	Container	Term	Litre/MC	onsu/M
				Kerosene			A S	Benzine			A S
- 1	N 2 3	A I	Tautam leniti	2.00	¥	8.00	\$6.00				
2	X 12	A	Kimta Winta	2.00	¥	8.00	\$5.00				
3	N 2 0	A	Tabureka Neakau	0.50	. D	15.00	\$11.25			.] ]	
4	N 3 5	A	Utimawa Tominiko	1.00	D	30.00	\$22.50	30.00	Ж	120.00	\$90.00
5	N 1 7	A	Rabaere loteba	1.00	D	30.00	\$22.50				
6	N 0 1	À	Arebonto lakobo	10.00	¥	40.00	\$30.00				
7	N 1 6	A I	Mikaere Timaia	1,00	¥	4.00	\$3.00	1			
8	N 5 0	A.	Tanranga Tabokai	8.00	И	6.00	\$4.50				
9	N 2 7	A	Tekaai Nakareke	4.00	. Ж	4.00	\$3.00				
0	N 3 0	A	Teriraki Kaaia	1.00	₩.	4.00	\$3.00				
I	NII	A	Kiaben Meeti	0.50	. Ж	. 0.50	\$0.38	1			
		8	Tekirei	0.50	D	15.00	\$11.25				
	N 3 4	В	Tion Urian	1.00	М	1.00	\$0.75				
			Kuriti	0.50	D	15.00	\$11.25	·		1	
	N O 3		Bentara	1.00	¥	4.00	\$3.00				
	N 1 5		Matiera Namara	1.00	₩.	4.00	\$3.00	}			
	N 0 5		loane Ringkan	1.00	. W	16.00	\$12.00				
	2.00		Temvenvenikarava	1:00	D	30.00	\$22.50				
		1	Reenuera	1.00	W .	4.00	\$3.00	ļ			
- 1			Buretaake	1.00	W	4.00	\$3.00				
	NO8		Karekeiti lenraku	2,00	W	8.00	\$6.00	4.00	¥	16.00	\$12.00
	l .		Tianivare	1.00	l "	4.00	\$3.00	1.00		10.00	312.00
		•	Tarube	1.00	, W	4.00	\$3.00				
	N 3 2	4 .	Tikanro	1.00	, w	4.00	\$3.00				
	N 2 4		Teakin	1.00	D	30.00	\$22.50				
	1		!	3.00	W	12.00	i .				
	N 3.3		Timon	1.00	D	1	\$22.50				
	1	1	Tebvereata	1.00	1 -	30.00	1				•
			Manikai 		D	30.00	1				
	1	1	Ataieta	2.00	W	8.00		-	i		
	NIO		Keeti L	1.00	, W	1.00	4				
	1		Tamati Erineriki	3.00	¥	12.00					
	N 0 9		Karotu	1,00	W W	4.00	1	1	İ		
	N 2 5		Teatata	2.00	Y	8.00	1 .				
	N 5 2		Ratokanana Tawware	2.00	Y	8.00	· •				
	N 1 9		Tabokai	0.50	1 -	15.00	1	1		1 1	
	3 O M		loane Taukaban	2.00	Y	8.00	1				
	K 0 7		Kaotitaake	2.00	<b>W</b>	8.00					
	N S I		Мовоиа	1.00	₩	4.00		1			
	N 3 6		Kaititi	1.00	. <b>X</b>						
	N47		Matang	1.00	. ¥	4.00			M	0.50	. 20.3
	N 48		Angiteiti	1.00	D	30.00		L			
	N 4 1		Teitei	0.50	¥	2.00	\$1.50	· <b>[</b>			
	N 4 9		Karebanga	2.00	D	50.00	\$45.00	ŀ			
14	N 4 3	þ	Ritati	1.00	Y Y	4.00	\$3.00	-			
	N39		Neneia	1.00	W	4.00	\$3.00	1			
6	N45	c .	Anterea Baraniko	2.00	W	8.00	\$6.00	[ -	ĺ		
	N38		Roniti	1.00	l D	. I	<b>.</b>	1.00	D	30.00	\$22.5
	N 4 0		Taruru	1.00	l D	30.00			1		
	N 3 7		Tebike	4.00	¥	16.00	The second secon	4			
	1144		Kabiriera	1.00	W.	4.00	1	1			
. u .	N 4 2	[ ·	loane	1.00	l "	1.00					
	N 4 6			1.00	, w	4.00		3	.	. [	
			Itinraoi Teatu	1 :	"	4.4		.1 .			
	N 5 3		Teavatei	1,00	1	4.00		1			
3 4	N 5 4	<del> </del>	Tameuera	1.00	v	30.00	<del></del>		<del> </del>	11.00	
	1	1	Sub Total	88.00	1	681.50	\$511.13	35.50	l .	166.50	\$121.8



Fuel Consumption for Light (3)

Å	•	^	12	^	^	^

	0 10 11	·						·			
0	CODE	RANK	N A M E	Container	Tera	Litre/M		Container	Term	Litre/M	Consu/X
				Kerosene				Benzine			Y 2
	A 1 6	1	Tebarine Boobu	1.00	¥	4.00	\$3.00				
	A 0 1		Abakuka Keeba	5.00	1	20.00	\$15.00	{			
	A 2 2		Tetake Tekai	1.00	¥	4.00	\$3.00			!	
	A 0 8		Katioua Bename								
5	A 0 4	A	Beia Toara				-				
	A 0 9		Loui Namane	4.00	W	16.00	\$12.00				
7	A11	A	Obeta	4.00	¥	15.00	\$12.00				
8	A 0 S	A	Ekeieta Ititaake	2.00	Y	8.00	\$6.00	4.00	¥	16.00	\$12.00
9	A 2 1	A	Temarawa Kawitu	1.00	¥	4.00	\$3.00	}			
0	A10	A	Natiria Tamton	1.00	D	30.00	\$22.50	}			
1	A 1 4	В	Taboboo	2.00	. A	8.00	28.00				
2	A 1 9	3	Tekatao	4.00	¥	16.00	\$12.00	1.00	W	4.00	\$3.0
3	A 2 0	В	Tea Bouua	1.00	¥	4.00	\$3.00	1.00	W	.4.00	\$3.0
4	A 13	В	Taberanang Tekiera	4.00	¥	16.00	\$12.00				
5	A 0 3	В	Atate	1.00	D	30.00	\$22.50	1			
6	A 1 5	В	Tamoaieta Tevaire	1.00	¥	4.00	\$3.00	}	1	}.	
7	402	В	Antonio	1.00	¥	4.00	\$3.00				
8	A17	8	Tekuaka	1.00	Y	4.00	\$3.00				1
	A 2 3		Tibve	1.00	¥	4.00	\$3.00				
0	412	В	Ribabaiti Neneia	4,00	. ¥	16,00	\$12.00	1		·	
1	A 2 4	В	lirotekai	5.00	¥	20.00	\$15.00	1			
2	406	В	Kaabiri	1.00	Ж	1.00	\$0.75	.	]		
	107		Kaobunang	1.00	×	4.00	\$3.00	} · ·		}	
	A18.		Tekakiabo	1.00	¥	4.00	1		[		
	A 2 5		Tovavea	1.00	¥	4.00	\$3.00				,
	A 2 6	1	Makin Ngatau							1	
-		<del></del>	Sub Total	48.00	<del> </del>	241.00	\$180.75	6.00		24.00	\$18.0
		ı	Local Average			10.48	\$7.85			8.00	\$6.0

#### MARENAUKA

iO	CODE	RANK	N A. M. E	Container	Тега	Litre/M	Consu/H	Container le	: CM	Litre/M	Consu/M
			<u> </u>	Kerosene			Z A	Benzine			A\$
1	M04	A	Moauuea	1.00	D	30.00	\$22.50				
2	M07	A	Ten Taateraka	3.00	Ÿ	12.00	\$9.00				
3	HOL	A	Beia Benson	0.50	¥	2.00	\$1.50	1			
4	M05	В	Tebwatau	0.50	¥	2.00	\$1.50	1			
5	MO 2	is .	lotake	1.00	Ħ	1.00	\$0.75	1	:		
6	308	R	Tekinaiti	1.00			,				
1	H03	В	Kaimanga	1.00	, D.	30.00	\$22.50	1			
8	мо8	c	Taamvaiti	1.00	Ж	4.00	\$3.00	1 1			
9	MO 9	c	Nariki	4.00	M	4.00	\$3.00				:
٠.			Sub total	13.00		85.00	\$63.75				
	}		Local Average			10.63	\$1.97			1	

#### Fuel Consumption for Light (4)

						٠.					
TAE	BINOS	ARA.				i					
NO	CODE	RANK	NAME	Container	Term	litre/M	Consu/M	Container	Term	Litre/M	Consu/M
				Kerosene			A S	Benzine	·		A S
ı	113	А	Tarema Niborau	1.00	W	4.00	\$3.00	-			
2	114		Tatave Rebuamatang	2.00	W	8.00	\$6.00				
3	T 0 2	A	Kaibana Itiuaa	4.00	D	120.00	\$90.00	i			
4	T01	A	Buakana Beria	1.00	D	30.00	\$22.50	-			
5	T20.	A	Tooke Kiai	1.00	D	30.00	\$22.50				
6	T12	A	Taom Bakae	0.50	- W	2.00	\$1.50				
7	ros	A .	Rabangaki Matimara	1.00	D	30.00	\$22.50	.]			
8	T 0 5	A	Maungatabu Kaureata	4.00	₩.	16,00	\$12.00				
9	Т08	Α	Ravati Matia	1.00	¥	4.00	\$3.00	ĺ			
10	T03	A :	Kanimea Tom	1.00	D	30.00	\$22.50				Į
11	T10	A	Taitai Teea	8.00	М	8.00	\$6.00			1	
1 2	T 0 4	À :	Karotu loteba	4.00	Ж	4.00	\$3.00				ļ
1.3	T07	A	Raurenti Taonabea	0.50	¥	2.00	\$1.50	1			
1.4	T18	A	Toani Takalo	1.00	D	30.00	\$22.50	1			
15	T09	A	Taeuea Biribo	0.50	D	15.00	\$11.25	1			
16	113	A	Tonganibeia	1.00	D	30.00	\$22.50				
17	121	В	Tooti	1.00	D	30,00	\$22.50				
18	117	В	Tibau	0.50	¥	2.00	\$1.50				
1 9	T16	8	Tebeiroka	4.00	Y	16.00	\$12.00				
20	TII	В	Takatoa Enia	1							
21	T15	С	Teaotai Uribano	0.50	¥	2.00	\$1.50	2.00	¥	8.00	\$6.00
22	T 2 2	C	Nakiran Raoroi	1.00	¥	4.00	\$3.00		}		
	T 2 3	4 ' '	Maeiueo Tekeaugi	1.00	¥	4.00	\$3.00				
2 4	124	c	Bateiti Kaono	0.50	· D	15.00	\$11.25	1			
2 5	T 2 5	С	Tekana Biribo	0.50	¥.	2.00	\$1.50		<u> </u>		
	Ī	T	Sub Total .	40.50		438.00	\$328.50	2.00		8.00	\$6.00
		1:	Local Average			18.25	\$13.69		<u></u>	8.00	\$6.00

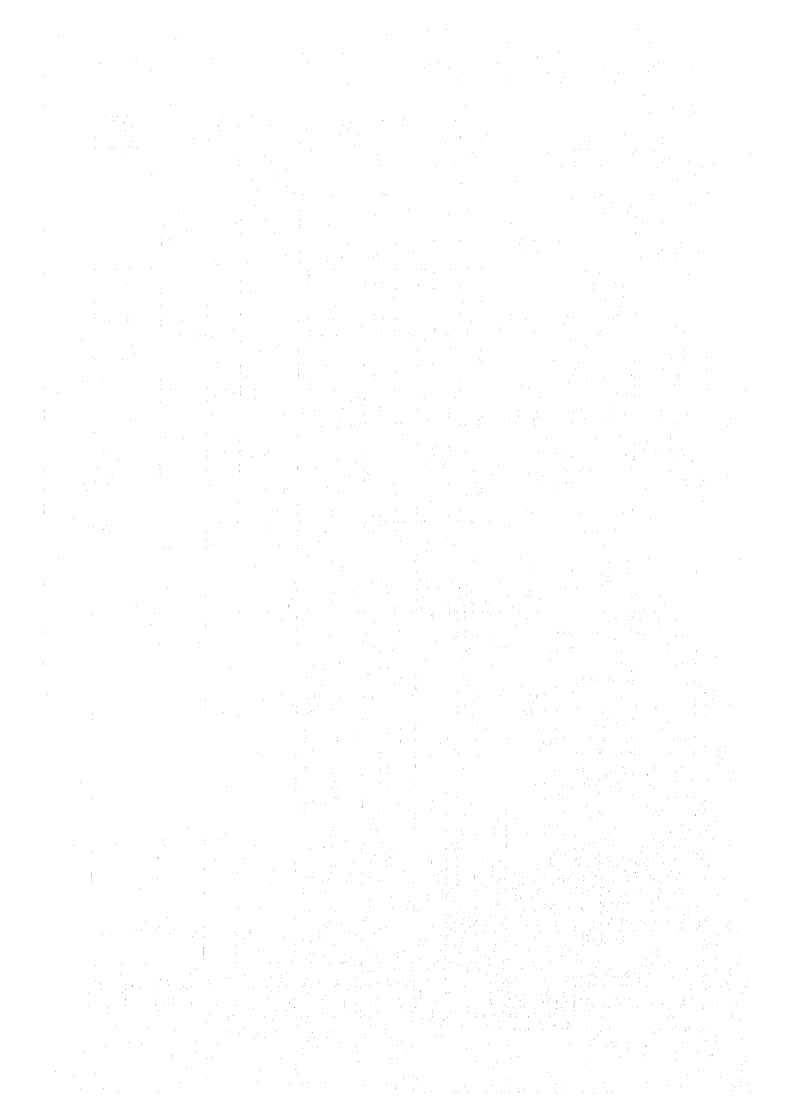
K	A	I	N	A	В	٨

KAI	NABA:										
	CODE		NAME	Container	Term	Litre/M	Consu/M	Container	Tera	Litre/M	Consu/M
				Kerosene			A.S	Benzine		i	A.S
1	X11	A	Tebuatei Abiete	8.00	· W	32.00	\$24.00				= =
2	X12	A.	Tirikai Temake	5 00	¥	20,00	\$15.00	· ·			;
3	KO2	4	Barekiau Maata	1.00	Y	4.00	\$3.00		:		
4	K13	À	Tokarei Raratu	1.00	D.	30.00	\$22.50				
5	K04	A :	Birikawa Tabokai	1.00	D.	30.00	\$22.50		ŀ		
6	X14		Ueanna Temanikaai	4.00	М	4.00	\$3.00				
7	X 0 3	A ·	Kannangaki Tavita	2.00	¥	8.00	\$6.00				
8	X08	Å	Kanaawa Itinibara	2.00	Y	8.00	\$6.00				
.9	KOS	A	Boutu Aukitino	2.00	D	60.00	\$45.00				
10	KIO	Å	Taake Tetaua	4.00	¥	16.00	\$12.00				·
11	30X		lkeaua Teebo	0.50	¥	2.00	\$1.50				
12	K03	3	Bateriki Kanaua	1.00	D	30.00	\$22.50				
13	X 0 1	В	Aabaua	1.00	D	30.00	\$22.50				
14	K07		lotaake Tiiti	1.00	- W	4.00	\$3.00				
15	K17	C	Teiango Titigou	1.00	¥	4.00	\$3.00				
16	X 1 9	С	Komoi Aroito	1.00	¥	4.00	\$3.00				
17	K 16	C	Arowiti loteba	0.50	D	15.00	\$11.25		ł		
18	K 18	c ·	Uriam Takake	0.50	W	2.00	\$1.50				
19	K15	C	Boutaa Eteroti	1.00	D	30.00	\$22.50				
20	X 2 0	С	Taberanang Teauba	1.00	D	30.00	\$22.50				
2 1	X 2 1	С	Mikaere Boitaba	- 0.50	¥	2.00	\$1.50		<u> </u>		
Γ			Sub Total	39.00		365.00	\$273.75				
			Local Average		L	17.38	\$13.04				

ſ		Sub Total	273.00	2256.50	\$1,692.38	196.50	435.50	\$326.63
		Local Average		14.10	\$10.58		33.50	\$25.13

K.P.C.: Kiribati Protestant Church

C.O.Police : Chief Officer R.C. : Roman Cathoric



Utilization of Audio equipments and Consumption of dry batteries (1)

NO. C						<b>b</b>	.c									<del>,</del>	
	ODE	XXXX	NAME	Number	οí	1	Number	l i	Number	οi		Number		Number of	i	Number	t .
				Radio			Battery		forch		h/d	Battery	Battery	Tape Rec	h/d	Battery	Battery
1 8	16	A	fen Eke		1	3.0	4	Γ1									
2 1	109	A:	Niwanga		1									1	5, 5	8	Τ1
3	103	Α -	Avia				. 1			1	4.0	L	rı	1	- 7.0	6	t I
4 )	₹02	A	Abera	İ	- 1					1	2.0	2	ļr i	1		. 8	T1
5	11	A	Tabuanata		- }					i	0.5	2	L5	} i	6.5	5	ιī
6	₹17	3	ren Tetika	1	2	2.5	8	rı 💮	1	2		4	μ1	1	1.0	8	rı ·
1	111	8	Teikake				ļ.	<b>!</b>						1			
8	₹15	3	lea Biribo		ı				•	2		4	fri	j .		1	
9	₹08	В	Nei Mina		-1	3.0	6	11	Í	ı	6.0	4	LT.	]			1
10	₹04	В	Bwaia Neneia			; 	ļ.						1	-	1		
11	310	β .	Ritang	Ì	1	7.5	4	rı	1	1	,	4	Lī	]			
12	101	3	Aabaua	1				1	ļ	1		3	r ı	}			
13	₹12	В	fakaua	1	1	2, 5	3	L3	l	1		3	rı ·	1	}		
14	R 1 8	В	Tenanoa Kanono	1	1	2.5	3	TI	Ì	ı		.8	rı	1	4.0	10	r i
15	R22	В	tamuera Tekabu		1	3.0	6	rı		1		4	rı	1	4.0	4	þι
16	R19	В	fikanrerei				1	Ì		1		4	þι		1		
17	R05	В	Bwaraiti	1			İ								j		
18	R06	B :	Erite	1						1	6.0	3	rı		1		
19	R 1 3	3	Tanouea	1		·				Ī	6.0	4	rı	1	9.5	4	Γ2
20	R07	В	Karelila					į.		l	2.0	2	[[1		1		
21	R20	c .	[enimarebu									ŀ					
22	R27	C	leteeki	1	1	2. 5	5	rı.		1	1.0	4	rı	1	1.0	4	rı
	R28	c	Arito	.					1	1	0.5	4	lt I	1	İ	1	
1 1	R23	C	Terabwera	1	1	2.5	8	rı	1					1	4.0	6	[1
1 1	129	c	Mwakin		1	2.5	1	۲2	•	1		3	rı		1		1
	R25	c	Navakaine Tentau	1		· .									1		1
	R30	c	Mveretaka	1	1	2.5	4	rı	I.	1	1.0	1 4	rı			1	1
1	R21	C	Takentebwebwe					1	1	1	1.0	) 2	Lī	<b>1</b>			
	R26	c	Bejaua Tongajaba	1						1	0.5	i i	13	1	6.0	6	Γ2
1	124	C	Atanke	<b>.</b>		. '				1	1.0	1	۲ı	ŀ	5.0	4	Γ2
	R31	b	Bakarere			1				,				1	10.0		ŀ
1	R32	.Г	Bokeang	-		1. :		1						}			Ī.
-		-f-	Sub total		12	34.0	52		+	24	31.5	17		13	63.5	80	+
			Local average	· [	0.4	3.1	1			0.8	2. 4	i		0.1	1		1

a: Mumber of radio

b: llours used per day

c: Number of bateries

d: Size of battery (T1:D type battery, T2:C type battery, T3:AA type battery)

Utilization of Audio equipments and Consumption of dry batteries (3)

AB	OKOF	70				4.5			<u> </u>				,	· 	
МО	CODE	RANK	NAME	Number	of	Use	Number	Size	Number of	Use	Number Size	Number of	1	1	1
				Radlo:		h/d	Battery	Battery	Torch		BatteryBatt.	eryTape Rec	سنسل	Battery	
1	116	A	Tebarine Boobu						1	0.5	5 T1	1	7.0	8	Γ1
2	hoi	h	Abakuka Keeba		.		1		2	0.5	8 11	1	7.0	8	Τ1
3	122	λ	Tetake Tekai	Ì								į	}	•	1
4	804	h	Katioua Bename					ŀ	1			1	1	1	
5	404	A	Beia Toara	Į	1	i	2	L3	1		2 171		1		
6	A09	h	Loui Нашале	1								ļ i	4.0	8	Τι
7	MII	A	Obeta	1	-1	4.0	8	Τı	1	5.0	17 3			l	
8	NO5	V	Ekeieta Ititaake	1.7	1	7.0	3	T1	1	0.5	3 11	İ	1		1
9	N21	h	Cemarawa Kawitu	ŀ	2				2	0.5	8 1.1	1			
1	014	1	Natiria Tamton		Ţ	12.0	2	T3	1	4.0	3 11	ļ			
1	N14	· f	Taboboo	1	1	2.5	8	11				1	2.0	8	rı
1	119	1 :	Tekatao	ŀ	1	2.5	4	rı	1		4 71	1	4.0	4	ΙI
13	1 :-		Ten Bouua		1	2.5	6	rι	1		4 171	1	6.0	6	Τi
14	: 1	-1	Taberanang Teklera	ļ.			-		1	5.0	8 171	1	3.0	12	rı
15	1	Г	Atate	}			1.	ľ	1		4 11			1	į
- "	N15	1	Tamoaieta Tevaire		2	2.5	8	<b>F1</b>	1		3 11	1	4.0	8	rı
1"	102	. [	Antonio		1	2.5	1	<b>T1</b>	-1		3 111	ŀ	1		1
1	NI7	1	Tekuaka	1	1	2. 5	6	11	I		4 171	1	8.0	6	rı i
1 -	N23	1	libve				·		1		3 [7]	1			1
20	[	1	Ribabaiti Neneia	1	ı		2	T3	1		3 F1			Ì	İ
21	1	- 1	firotekai						]						
22		1 .	Казоігі	1	1	2.5	6	TI.		j		1	7.0	6	l I
23		1	Xaobunang		i	2.5	1	rı	2		4 1/1	1 1	4.0	4	T1
24			Tekakiabo		•	"	'								
25	1		Toyawea						1		5 171		Ì		
1 .	125	1 .	Makin Ngatau			_					' '				1
20	1140	-	Sub total	<del> </del>	14	43.0	63	<del> </del>	21	16.0	78	-   <sub>11</sub>	54.0	78	<del> </del>
			1	,	), 5	3.9	1		0.8	2.3	1 i	0.4	4.9	7.1	
1		1	Local average		, J	3.3	4.3		1	6.3	3. (		1 4. 3	1 1 1	ــــــــــــــــــــــــــــــــــ

MAR	ENAU	KA	· .								,				·
NO	CODE	RANK	NAME	Number of	Use	Number	Size	Number of	Use	Number 8	ize }	Number of	Use	Number	Size
- :				Radio	h/d.	Battery	Battery	Torch	h/d	BatteryB:	attery	Tape Rec	h/d	Battery	Battery
1	M04	A	Moauuea	1	9.0	4	TI	1	2. 0	3 1	1	l	3.0	4	LT.
2	M07	۸·	Ten Taateraka	1						1 1		i	6.0	8	ļti -
3	101	A	Bela Benson	1	9.0	4	Т3	3	2.0	9 17	1	1	9.0	4	LI .
1	MO5	1 1	Tebratau							1 1					
5	102	3	lotake			1 .		- 1	1.0	3 1	1				
8	MO 6	В	Tekinaiti			: .									
7	103	В	Xaimanga	1	9.0	2	Τ2	1	2.0	3 17	1				1
8	M08	b	Taanvaiti	1	9.0	- 4	Т3	1	2.0	3 1	ı	•			
9	M0 9	c	Nariki	1	3.5	4	Γ2	2	2.0	4.17	I .				
-	$\vdash$		Sub total	6	39.5	. 18		9	11.0	25		3	18.0	16	
1			Local average	0.7	7.9	3.0		1.0	1.8	2.8		0.3	6.0	5.3	L

Utilization of Audio equipments and Consumption of dry batteries (2)

NOTOUE													
NO CODERAN	K NAME	Number of	Use	Number	Size	Number	οí	Use	Number Size	Number of	Use	Number	Size
		Radio	h/d	Datter	Battery	Torch		h/d	BatteryBattery	Tape Rec	h/d	Battery	Batter
1 N23 N	Mautam leniti	I	7.0		Т3	İ	1	0.5	3 171	2	11.0	10	Ti
2 412 4	Kimta Winta			[			1	0.5	l ihi				
3 120 1	Tabureka Neakau			1		İ	-						
	Utimava Tominiko		1	1	1					1	7.0	10	T 1
4 N35 N				[.	l		1	0.5	4 (1)	1	6.0	8	· -
5 N 17 N	Rabaere loteba		-	l	1	ļ		ļ	i 'l	1.	4.0	l °	11
6 NO1 A	Arebonio lakobo		* .			1	1	1.0	3 [1]				
7 716 N	Mikaere Timaia			1	İ	İ	1	0.5	3 11				
8 N50 A	Tanranga Tabokai		1 .		i	ĺ			1				
9 N27 A	Tekaai Hakareke	1	8.0	. 4	T2		1	1.0	2 1	1	4.0	8	TI
10 M30 M	Teriraki Kaaia	1	7.0	3	Т3	1	i	0.5	3 171	į			
11 N11 N	Kiaben Meeti	1	1							1			
12 N28 B	Tekirci			İ		}	1	<u> </u>	3 171			İ	
13 N34 B	Tion Uriam	1	2.5	ه ا	13					1	2.0	6	Т3
1 1 1	Kuriti	i	5.5	1	Т1	j .	1	1.5	2 11	1		, i	
14 N13 B		1	""	1		ł	ī	1.5	3 171				}
15 NO3 B	Bentara		1	1	1	l		1	4 171	1	]		}
16 1115 B	Matiera Namara		Ι.	1			1	3.0	1 1 1	1 .	١		
17 NOS B	loane Ringkan			1 .	1	}				1.	6.0	8	LT .
18 N29 B	Temmenvenikaraya	1	2.5	1	TI		1	l .	2 171				:
19 N18 B	Reenuera	.] . 1	2.5	6	TI		I		4  T1	. 1	5.0	δ .	Τı
20 NO1 B	Buretaake	1.	1				1	1.0	3 171	İ			
21 NO8 B	Karekeiti lenraku	1	8.0	4	13		· i	6.0	2 171	1	0.5	10	Ţι
22 N31 B	Tianivare	1	6.0	4	Τ2		1	1	1 1 1	1	:1.0	(	rι
23 N22 B	Tarube	1 1	4.0	8	Τı	}				1	6.0	8	TI
24 N32 B	Tikanro	·					-	f · ·	1 1				
25 N24 B	Teakin	•			ŀ	<u> </u> _					1	1	
1 1 1	Timon		i		1		,	1	3 11			1	•
26 H33 B	7 7	į .	, ,	١,	ļ.,				4 11 1	1	1	1	
27 N26 B	Tebvereata	1	2.5	1	T2		1		1 1	1 .	١,,	١ ,	<u>]</u> .
28 NI4 B	Manikai	1	2.5	1	[1]	<b>!</b>	1		1 [73	1	7.0	. 8	L I
29 NO2 B	Ataieta	-1		1	1 -	ĺ	1	1	2 1		1		
30 NIO B	Keeti	1	2.5	4	11		1	.	5 T1		1		
31 N21 B	Tamati Erineriki	1		1	•			1	·				1
32 NO9 B	Karotu	1	2.5	. 6	T1		1	1	4 171	1	5.0	6	Τı
33 N25 B	Teatata	· ·		1 .	1				1.	1	\$.5	6	11
34 N52 B	Ratokanana Tayyare			1.			ì	0.5	4 173	١ .	:		
35 H19 B	Tabokai		-			1	2	1.0	· I 1	1	5.5	10	hri
1 1 1	loane Taukaban		1				1	1.0	1 1		***	Ī	
36 NO6 B	17.		1			.	•		1 1	١,	12.0		ļ.,
37 NO7 B	Kaotitaake	1.	١.,		L.	1	· I	1.0		2		,	TI.
38 NS1 B	Мовоиа	1	2. 5	'   <sup>8</sup>	T1		1		4 [1	1	5.0	1 8	TI:
33 M38 C	Kaititi	1.		1			1						
40 N47 C	Matang			1		1	1	0.5	2 11				1
41 H18 C	Angitelti												
12 H11 C	Teitei												
43 N49 C	Karebanga	1	6.0	3	π1	1	1	1.0	3 [1]			1	1
44 N43 C	Ritati				1		1	1	2 11				
15 N39 C	Neneia						-				1	1	
46 N45 C	Anterea Baraniko		1			l	1	0.5	2 172				1
	•	1	1 .			1	1		1 1		1		
47 H38 C	Roniti				1		1	1	`	1 .			
18 H40 C	Taruru	ļ.	1 .							i		i	1
49 N37 C	Tebike				.				1	1	8.0	6	Γ2
50 N44 C	Kabiriera					1	1		3 [1			1	1
51 H42 C	loane		·			1	1		3 171				
52 H46 C	Itinraoi Teatu						1	0.5	4 171	1	10.0	4	T 3
53 N53 C	Teavalei		1		1		1	0.5		1	1.		
54 N54 C			1				ì	''	2 11		1		
N4 1134 P	Tameuera	17	74.	83	,		39	1.0			112.	140	<del> </del>
	Sub total	-3		- 1		l"			1 1	1		4	
	Local average	0.3	4.	4.9			0.7	1.1	3.0	0.4	5.9	6.7	1

# Utilization of Audio equipments and Consumption of dry batteries (4)

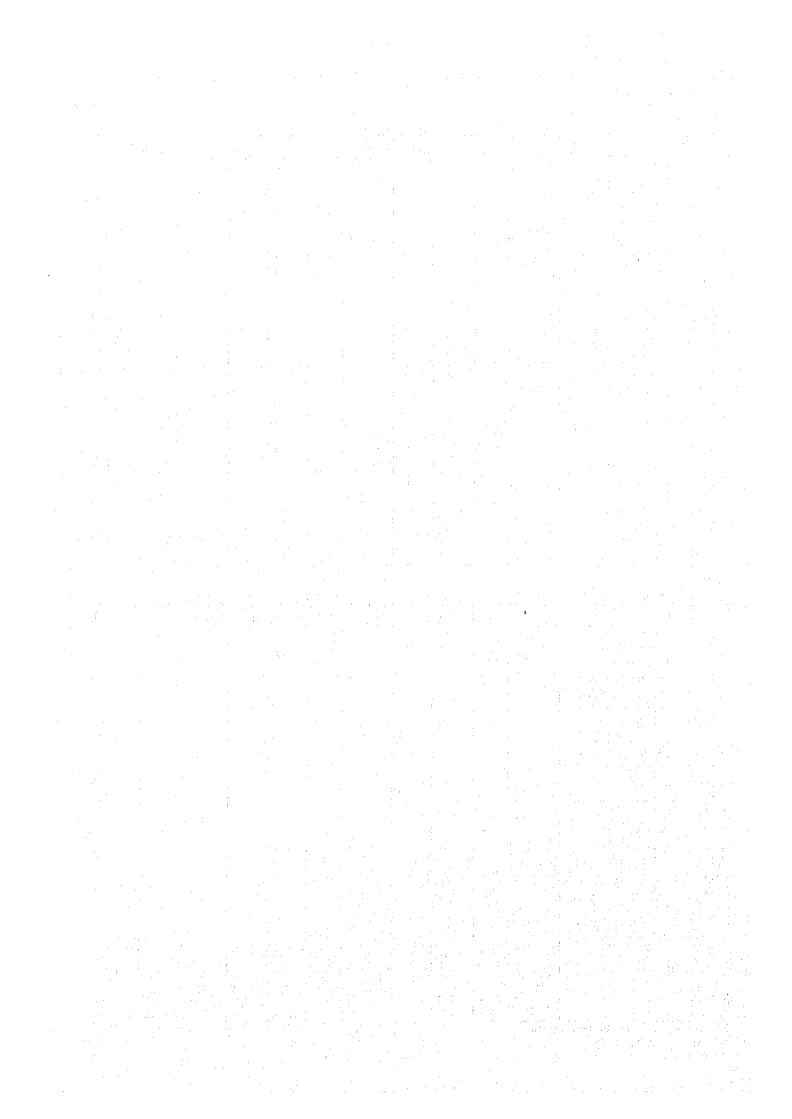
0	CODE	RANK	NAME	Number	01	Use	Mumber	Size	Number	οt	Use	Number	Size	Numbe	LOU		Number	
				Radio		h/d	Battery	Battery	Torch		h/d	Battery	Battery	Tape	Rec	h/d	Ballery	Batter
1	113	F :	Tarema Niborau						Ì	1							•	]
2	T14	{ '	Tatawe Rebuamatang						ļ			l .	L.	İ				L.
3	TO2	A	Kaibana Itiwaa						1	1	0.5		T1		i	7.0	5	П
4	TOI	h	Buakana Beria				İ			1	0.5	5	Lī	1				]
5	JT 20	A	Tooke Kiai		·				Į					ļ				
δ	T12	A	Taom Bakae				1	ľ		1	0.5	1	11					
7	106	A	Rabangaki Matimara							1	0.5	1	T1	İ				
8	T05	A	Maungatabu Kaureata	ĺ					1	1	1.5	4	μı			İ		
9	ros	A	Ravati Matia				ļ										ļ	
0	роз	A	Kanimea Tom	ţ					l	1	ł	3	ļī i					[
1	110	A	Taitai Teea										1	-	1	4.0	1	Τi
2	104	A	Karotu loteba	Ì					1						1	4.0	8	<b>T1</b>
3	107	A	Raurenti Taonabea						1					1				
4	118	h	Toani Takaio		ì	7.0	2	L3	1	1	0.5	3	Τ1	i				
5	109	A	Taeuea Biribo						ļ					1	1	7.0	4	Т1
6	119	A	Tonganibeia						ļ					1				1
7:	T21	В	Tooti	ŀ		1.1	ľ								1	9.0	8	Τ1
8	117	В	Tibau						<b>.</b>	1	2.0	3	Τι	Ì				
	116		Гереітока		.1	7.0	6	TZ						ĺ				1
0	111	В	Takatoa Enia				ļ		1	1	0.5	3	Τ2	1				
	115	i	Teaotai Uribano						İ					1	1	7.0	8	T 1
	T22	ı	Nakiran Raoroi							•						1		
	123	1	Maeiueo Tekeaugi	l									1	1	1	7.0	4	Τ1
	T24	1 .	Bateiti Kaono	1	٠.				1 .				1					
	125	1	Tekana Biribo	1 .					1 .				1	1				1
	†	<u> </u>	Sub total	1	2	14.0	8		1	9	6.5	33	1	1	7	45.0	42	
		ŀ	Local average	l 0.	. 1	7.0	4.0		0	. 4	0.8	3.7			0.3	6.4	8.0	

KA	NABA						·	r						<del></del>	7.	h	<b>.</b> .
014	CODE	RANK	NAME	Mumber	្តឲ្យ		Number	1	Number	Οſ		Number	i	Number of			
		l		Radio		h/d	Battery	Battery	forch		h/d	Battery	Battery	Tape Rec	h/d	Battery	Batter:
1	X11	A	Tebuatéi Abiete														
2	X12	Ņ	Tirikai Temake		1		4	T1	l	1		Į.	T1				
3	X02	h.	Barekiau Maata				-			1	2.0		T1	Ì			
4	X13	h	Tokarei Raratu							1		3.	Ti	1	4.0	4	Γi
5	X04	A	Birikawa Tabokai	ļ									ŀ	}		ļ	
6	X14	A	Ueanna Temanikaai	]					1			.	1				
7	X03	A	Kannangaki Tawita		1	7.0	4	Τ1				-					
8	K08	<b>h</b>	Kanaawa Itinibara	]				į		. 1	0.5	4	T1			1 .	İ
9	X05	ķ.	Boutu Aukitino				}			1		4	Γ1				
10	k10	<b>A</b>	Taake Tetaua														
11	X05	В	lkeaua Teebo	1	1	7.0	4	r i	İ							1	
12	X03	В	Bateriki Kanaua	1					1			•					1
13	K01	В	Aabaua		1	2.5	3	T1		1		3	T1			ļ	
14	K07	В	lotaake Tiiti							1.	0.5	4	TI .				
15	X17	c	Teiango Titigou	1.						1	0.5	1	11	1		1	
16	K19	k .	Xomoi Aroito							1	0.5	i .	11	1			·
17	X16	k :	Arowiti loteba		1	7.0	3	T1		1	0.5		T1				
18	K18	c	Uriam Takake			· .	1			i	0.5	4	TI		ĺ		
19	X15	c i	Boutaa Eteroli												1		
20	X20	c	Taberanang Teauba														
21	X21	c	Mikaere Boitaba	l	. :		:	<u> </u>	<u> </u>	1	0.5		TI	1	:	<u> </u>	
	T	1	Sub total		5	23.5	18		1	12	5.5	43		1	4.0	4	1
			Local average		). 2	5.9	3. 8	1	0	. 6	0.7	3, 6		0.0	4.0	4.0	<u> </u>

Total 56 228.0 242 114 71.5 373 56 297.0 360 Average 0.3 4.6 4.3 0.7 1.1 3.3 0.3 5.6 6.4

K.P.C. : Kiribati Protestant Church

C.O. Police : Chief Officer



### Utilization of Engines (1)

TAR	ATAL			a	Ъ	c c	d	ė · ·
NО	CODE	RANK	N A M E	Automobile	Truck	Outboard	Motrocycle	Generator
1	R16	٨	Ten Eke					
2	R 0 9	A	Nivanga					-
3	R 0 3	Λ	Λŵia					
4.	R 0 2	A	Abera			ļ		
5	RII		Tabuanata	1	•			
6	R17.	В	Ten Tetika		:		1 1	
7	R14	B	Teikake					
8	R15	В	Tem Birlbo			1		
9	R 0 8	В	Nei Hina	1				
10	R 0 4	В	Bwala Neneia				1	
11	R 1 0	В	Ritang	1			1	,
12	ROL	В	Aabaua				1	. '
1 3	R 1 2		Takaua			1 .		
14	R18		Tenanoa Kanono				100cc	
15	R 2 2		taquera Tekabu				90 c c	500 ¥
16	R19	В	Tikanrerei				-	
17	R 0 5		Bwaraitl		]			
18	R 0 6	i_	Erite		·	1	1	
19	R 1 3	В	Тапочеа					
20	R 0 7	В	Karetita					
1		1.	Tenimarebu		1			
22	R 2 7	C	Teteeki			40hp		
23	R 28	С	Arito				'	
24	R 2 3	С	Тегармега		} .			
2 5	R 2 9	С	Myakin			1		·
26	825	C	Navakaine Tentau		İ		]	
2.7	R30	C	Mweretaka				1.	
8 S	821	C	Takentebvebve	-			1	
29	R 2 6	С	Belaua Tongalaba					
30	R 2 4	C	Atanke				90cc	500 ¥
3 T	R 3 1	С	Bakarere					
3 2	R 3 2	С	Bokeang		l		<u> </u>	
		Γ	Sub Total			1	. 3	2
1				1	1	1	1	]

a: Size of Automoblie

b: Size of Truck

c: Size of Outboard Motor

d: Size of Motorcycle

e: Size of Electric Generator

## Utilization of Engines (2)

NOTOU	r						:
	DERANK	NAME	Automobile	Truck	Outboard	Motrocycle	ienerator
		Tautam leniti	14 COMODITO	1146	outooata		Jenetatot.
1 72				i			
2 או	7 F	Kimta Winta					
3 N 2	· [ ·	Tabureka Neakau					
4 N3	. I.	Utimawa Tominiko					
5 N 1	1	Rabaere loteba	100				
8 NO	7   7	Arebonto lakobo					
7  N 1		Mikaere Timaia					
8 N 5	0 A	Tanranga Tabokai		·			
9 N 2	7 A	Tekaai Nakareke	*		•		
10 113	0 Λ	Teriraki Kaala					1
11 N1	i A	Kiaben Meeti					l
12 N2	8 B	Tekirei					
13 13		Tion Uriam	1 1				
		Kuriti					
	1 :	Bentara					
16 N1		Matiera Namara					
1 1	1	loane Ringkan					
18 N2		Tenvenvenikarawa					
1 1		Recoucia				1	
19 NI	. 1	La Contraction of the Contractio	٠.				
		Buretaake		ļ ·	1		800 Y
21 NO		Karekeiti lenraku			· '	00	0 U . Y
22 N3	4 4	Tianiware				80cc	
23 N 2		Tarube				· ·	
2.4 N 3		Tikanro					
25 N 2	- 1	Teakin					
26 13	3 8	Timon			1.		
27 N2	6 B	Tebvereata				70cc	
28 NI	4 B	Manikai					
29 110	2 B	Ataleta					,
30 N1	0 B	Keetl		Ì			
31 1 2		Tawati Erineriki					
32 NO		Karotu		1			
33 N2		Tealala		1		ļ.	1
34 115		Ratokanana Tawware		[		}	<b>;</b>
35 N1	1	Tabokai					
36 NO	1	loane Taukaban	ŀ				1
37 NO		Kaotitaake					
1 1.		1 .	1			1	1
38 N 5		Momons					-
39 N3		Kaitili				1	}
40 N4		Hatang					
1 1	8 C	Angiteiti					}
42 N 4		Teitei	1				
43 N 4		Karebanga					
4 4 N 4		Ritati					İ
45 N 3		Neneia					
46 N 4		Anterea Baraniko	ľ	I *		1	1
47 N3	18 C	Roniti				50cc	
48 N4	10 C	Taruru	1	1	1 .	]	
49 N 3		Tebike					1
50 N4	- 1	Kabiriera		1		1	1
5 1 H 4		loane					
5 2 N 4		Itinraoi Teatu			,		
	3 C	Teavatei	1			ļ	
54 HS		Тапечега				1	500 v
3 4 17 3	74 0	Sub Total	<del> </del>	<del> </del>	<del> </del>	3	2
	1	ואיטו מומן					•
	l ·	l	l	1	1		<u> </u>

## Utilization of Engines (3)

ABAOKORO

V R V	OXUXU			·				
NO.	CODERA	ANX	N A M E	Autoaobile	Truck	Outboard	Motrocycle	Generator
1	A 16 A		Tebarine Boobu					
2	AOIA	- /	Abakuka Keeba		1			
3	A 2 2 A	1	Tetake Tekal					
4	A08 A	[	Katioua Bename					
5	A04 A		Beia Toara					
8	A 60V	ŀ	Loui Namane	i i				
7	ALLA	ŀ	0 beta					
8	A 0 5 A		Ekeieta Ititaake		·			500 ¥
9	AZI A	ŀ	Temarawa Kawitu				ļ	
10	A 10 A	ŀ	Natiria Tanton				į	
1 1	AI4 B	ľ	Taboboo		:	Ì		
1 2	AL9 B	1	Tekatao				100cc	
13	A 20 B	†	Теж Воциа	ľ				250 ¥
14	AL3 B	Ì	Taberanang Tekiera		·			
1 5	A03 B	}	Atate				:	
16	AIS B	ł	Tamoaleta Tevaire	·		<u></u>	•	
į 7	A02 B	- }	Antonio					
18	A 1 7. B		Tekuaka					
	A 2 3 B		Tibve			<u>'</u>		
20	AI2 B		Ribabaiti Neneia					:
21	A24 B	İ	Tirotekai					
2 2	A06 B		Kaabiri			]		
23	A07 8		Kaobunang					
24	AL8 B		Tekakiabo					
25	A 25 B		Тожатеа					
2 5	A 26 C		Makin Ngatau					
			Sub Total		(1)		1	2
				<u> </u>		<u> </u>	<u> </u>	<u> </u>

## MARENAUKA

NO	CODE	RANK	нан е	Automobile	Truck	Outboard	MotrocycleGenerate
I	MO4	A	Moauuea				
2	M07	A	Ten Taateraka	. ,			
3	H01	A	Beia Benson				
4.	MO 5	В	Tebvatau				
5	M 0 2	В	lotake		•		
6	M 0 6	Β.	Tekinaiti		-		
7	H03	3	Kaimanga	.			
8	8,014	C	Taammaill				
9	M03	c ·	Nariki				
			Sub Total				-
1		İ.					

## Utilization of Engines (4)

#### TABONIBARA

	UNIDANA		<del>,</del>				
NO.	CODERAN	• ?	Automobile	Truck	Outboard	Motrocycle	Generator
1	T 1 3 A	•					
2	T14 A	Tatawe Rebuamatang			1		
3	102 A	Kaibana Itiuaa			25hp		
4	T01 A	Buakana Beria			ŀ		
- 1	T20 A	Tooke Kiai					
б	T 1 2 A	Taon Bakae			1		
	T06 A	Rabangaki Matimara					
	T05 A	Maungatabu Kaureata	1			1	
. 9	T08 A	Ravati Matia	1			1	
10	T03 A	Kaninea Ton		,	1.		
11	L10 V	Taitai Teea			1	1	1
12	T04 A	Karolu loteba	,				
13	T07. A	Raurenti Taonabea			1		
14	T18 A	Toani Takaio					
15	T09 A	Taeuea Biribo			1		
	T19 A	Tonganibeia					
	T21 B	Tooti					}
18	T17 B	Tibau	1				
19	T16 B	Tebeiroka					
20	T11 B	Takatoa Enia	1				1
21	T15 C	Teaotai Uribano				70cc	1
22	T22 C	Nakiran Raoroi					1
23	T23 C	Maeiueo Tekeaugi					
2 4	T 2 4 C	Bateiti Kaono					
25	T25 C	Tekana Biribo					
	l i	Sub Total			1	1	

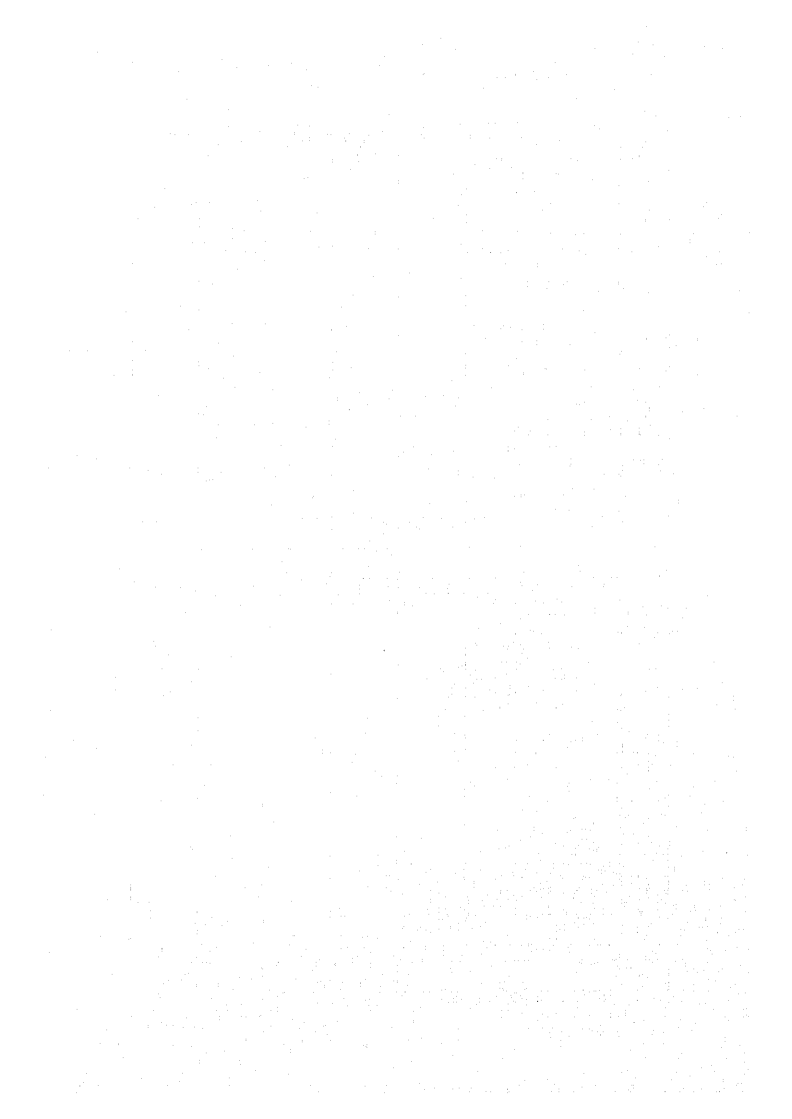
#### KAINABA

ΝО	CODERANK	NAME	Automobil	Truck	Outboard	Motrocycle	Generator
	KII A	Tebuatei Ablete				20cc	
2	X 1 2 A	Tirikai_Temake					
3	KO2 Å	Bareklau Maata			-		
4	K 13 A	Tokarei Raratu		1			
5	X 0 4 A	Birikawa Tabokai	·	ļ.			
8	X 1 4 A	Ueanna Temanikaai	}			i i	·
		Kannangaki Tavita	1		1		
	1	Kanaawa Itinibara			1.		
9	K 0 5 A	Boutu Aukitino			T	·	
10	K 10 V	Taake Tetaua		1	15hp		
1 1	X06 B	ikeaua Teebo			1 .		
12	K 0 3 B	Bateriki Kanawa	1	1			
	1	Aabaua			1		
14	K07 B	lotaake Tiiti		1			
t t	I	Telango Titigou	1	}			
18	K19 C	Komoi Aroito				i	
17	1 1	Aroviti loteba					
17.7	KI8 C	Uriam Takake					:
19	X15 C	Boutaa Eteroti					
20	K20 C	Taberanang Teauba				.]	
21	K 2 1 C	Mikaere Boitaba					
		Sub Total			1	l l	
			<u> </u>	<u> </u>	1	1	<u> </u>

· ·	2	<u> </u>	Total			3	9	6
1	1			i	1			1 1
1	1 .		100 100 100 100					

C.O.Police: Chief Officer

R.C.: Roman Cathoric



#### Households desiring to install PV systems (1)

	ATAL			<b>b</b> .	c	d	e	f :
ΝО	CODERANX			~	\$50 inst			Cut tree
1	R16 A	·	YES		YES .	1.	YES	X E Z
2	809 V	· · · · · · · · · · · · · · · · · · ·	YES		YES	1	YES	
3	R03 A	Avia	AE2		YES		YES	AE2
4	R02 A	Abera	YES		A E 2		YES	234
5	RIIA	Tabuanata	YES	\$100	YES	1	YES	YES
6	R17 B	Ten Tetika	YES	230	YES	8.2	YES	YES
1	R14 B	Teikake	A E 2	\$10	YES	\$2	YES	YES
8	RIS B	Tem Biribo	YES	012	YE2	\$2	YES	0 м
9	R08 B	Nei Mina	YES	\$20.	YES	\$10	YES	YES
10	RO4 B	Bwaia Nenela	YES	\$10	YES	\$2	Y E S	YES
11	R10 B	Ritang	YES	\$10	YES	\$2	YES	YES
12	RO1 B	Aabaua	YES	\$10	YES	\$2	YES	YES
13	R 1 2 B	2	AE2		YES	\$2	AEZ	YES
14	R 18 B	Tenanoa Xanono	YES		YES	\$ 2	YE2	YES
15	R 2 2 B	tamuera Tekabu	YES		YES	\$10	YES	YES
1 6	R19 B	Tikanrerei	YES	•	YES	\$4	YES	YES
17	R05 B	Bwaraili	LEZ	Į.	YES		YES	YES
18	R06 B	Erite	YES		YES	\$ 2	YES	YES
19	R13 B	Tanouea	YES	\$10	ИO	\$2	110	YES
20	ROT B	Karetita	YES	\$10	Z3Y	8.2	YES	YES
2 L	R20 C	Tenimarebu	234	\$10	<b>NO</b>	2.5	YES	YES
22	R21 C	Teteeki	23.4	\$10	NO	\$2	NO	YES
23	R28 C	Arito	YES	\$10	N O	\$2	NO:	YES
24	R 2 3 C	Terabvera	YES	210	NO	\$2	YES	YES
2.5	R29 C	Mwakin	YES	210	NO .	\$2	ио	Y E S
26	R25 C	Nawakaine Tentau	YES	\$10	NO	012	YES	7 E S
27	R30 C	Mwerelaka	YES	\$10	ИО.	\$2	ио	YES
28	RZ1 C	Takentebvebve	YES	\$30	ко	\$2	ทอ	
29	R 2 6 C	Beiaua Tongalaba	YES	\$10	йо	\$ 2	N O	YES
30	R24 C	Atanke	ОК	\$10	но	\$12	YES	YES .
31	R31 C	Bakarere	YES	-210	но	\$10	YES	ИО
3 2	R32 C	Bokeang	234	012	иo	8.2	ИО	YES
	1	A total households	5					
		B total households	15					
		C total households	12					

a: 'Yes' is household to desire installation of PY. 'No' is not desire

b: Write a figure for maximum installation fee

c: YES or NO willing to pay \$50 for installation fee

d: Write a figure for maximum maintenance fee

e: YES or NO willing to pay \$10 for maintenance fee

f: YES or NO willing to trim or cut down some tree

NO.	TOUE						1	
NO	CODERA	ANX NAME	Desire	Max. inst	\$50, inst	Max. wait	SiO.mail	Cut tree
1	N 2 3 A	Tautam leniti	YES :	\$50	YES	\$10	YES	YES
2	N 1 2 A	Kimta Winta	YES	\$50	YES	\$10	YES	YES
3	N 20 A	Tabureka Neakau	YES	\$\$0	YES	\$10	YES	237
4	N 3 5 A	· Utinava Tominiko	AE2	\$ 5,0	YES	\$10	YES	YES
5	N 1 7 A	Rabaere loteba	YES	\$50	YES	\$,10	YES	YES
6	NOT A	Arebonto lakobo	YES	0.3	A E 2	10	Y E S	YES
7	NI6 A	Mikaere Timaia	YES	\$50	YES	\$10	YES	YES
8	N 50 A	Tanranga Tabokal	YES	\$100	NO	\$10	Y E S	YES
9	N 2 7 A	Tekaai Nakareke	YES	\$50	YES	\$10	YES	YES
10	N30 A	Teriraki Kaaia	YES	\$50	YES	\$10	YES	YES
1.1	NII A	Kiaben Meeti	YES	\$50	YES	\$10	YES	YES
1 2	N 28 B	Tekirei	YES	\$10	YES	\$2	YES	YES
1 3	N 3 4 B	Tion Urlam	YES	012	YES	\$2	YES	YES
14	N 13 B	Kuriti	YES	\$50	YES	\$4	YES	YES
1 5	NO3 B		YES	\$10	YES	\$2	YES	YES
1 6	N15 B	Matlera Namara	YES	\$10	YES	\$10	YES	YES
17	NO5 B	loane Ringkan	YES	1	YES.	1		YES
18	N29 8	Temwemwemikarawa	YES		YES	1	1	YES
19	N18 B	Reemuera	YES	\$10	YES	1		YES
20	NO4 B	Buretaake	YES	\$20	1	\$10	i	YES
2 1	NO8 B	Karekeiti lenraku	YES	230	YES	1	1	YES
2 2	N31 B	Tianiware	YES	\$10	YES	•	YES	YES
2 3	N 2 2 B	Tarube	YES	\$20	YES	\$ 5 6	YES	YES
2 4	N32 B	Tikanro	YES	\$20	YES		YES	YES
25	N24 B	Teakin	YES	\$20	YES	1	YES	YES
26	H33 B	Tipon	YES	\$40	YES	i	YES	YES
27	N26 B	Tebvereata	YES	230	YES	1	YES .	YES
28	N14 B	Manikai	YES	\$10	YES	1	YES	YES
29	NO2 B	Ataieta	YES	\$20	YES		YES	YES
30	N10 B	Keeti	YES	\$10	YES	1	YES	YES
3 1	N21 В	Tamati Erineriki	YES	\$10	YES	1	YES	YES
3 2	NO9 B	Karotu	YES	\$10	YES		YES	YES
3 3		- I .	YES:	\$30	YES	\$10	YES	YES
	N 5 2 B			\$50	1	\$ 5	NO	YES
3 5	N19 B	Tabokai	YES	\$10	YES	S 2	YES	
3 6	NO 6 B	loane Taukaban	YES	\$20	YES	\$10	YES	YES
37	1 1	1 .:	YES	\$30		\$10	YES	YES
	N51 B	1 .	YES	\$10	1	\$20		YES
	N36 C		YES	\$10	1	\$2	4	NO
40			YES	\$30			NO	YES
41			но	\$10	1	1	но	ИО
4 2		,	YES	\$10			но	
	N49 C		YES		YES		ΝΟ	YES
1	N43 C		YES	\$10			YES	YES
	N39 C	• • • • • • • • • • • • • • • • • • •	YES	\$10			YES	YES
	N45 C	1 .	YES		YES		ИО	YES
	N38 C		YES	\$10	1		ио	YES
	N40 C	1	YES		YES	1	и 0	YES
	N37 C		YES	1	YES		но	YES
5 0			YES	\$20		1	YES	YES
5 1	1 1 1		YES	\$10		I	YES	AE2
5 2		the state of the s		••••				,
5 3			YES	\$50	YES	\$4	но	YES
5 4	1 . 1		YES	\$50	Į.	\$10	E .	YES
-		A total households		† <u>-</u>	<del>                                     </del>	+	<del> </del>	<del> </del>
		B total households	•					
		C total households					1	
1	1 1	10 HOROGIOIGA		ı	1	•	1	

## Households desiring to install PV systems (3)

	OKORO							
NO	CODERANK	N A M E	Desire	Max. inst				
1	r r		YES	\$50	1	\$10		YES
2			YES	\$50	YES	1	AE2	
3	122 A	Tetake Tekai	YES	\$50	YES .	\$10	X E Z	A E 2
4	A 0 8 A	Katioua Bename	234	\$50	YES	\$10	YES	AE2
5	A 0 4 A	Bela Toara	YES	\$50	YES	\$10	YES	1
6	A 9 A	Loui Namane	YES	\$50	YES	\$10	YES	YES
1	ALL A	Obeta	YES	\$50	YES	\$10	YES	YES
8	AOS A	Ekeieta Ititaako	YES	\$50	YES	\$10	YES	YES
9	121 A	Temarawa Kawitu	YES	\$50	YES	\$10	YES	YES
10	A O I A	Natiria Tamton	YES	\$50	YES	\$10	YES	YES
11	A 1 4 B	Taboboo	YES	1				
1 2	A 1 9 B	Tekatao	YES	\$10	YES	\$10	YES	YES
	, ,	Tem Bouum	YES	\$10	YES	\$2	YES	YES
14	A 13 B	Taberanang Tekiera	YES	\$20	YES	\$10	YES	YES
15	A03 B	Atate	YES	\$10	AE2	\$2	YES	YES
	1 1	Tamoaleta Tevaire	YES	\$10	YES	\$ 2	YES	YES
17	A 0 2 B	Antonio	YES	\$10	YES	\$2	YEZ	YES
	A17 B	Tekuaka	YES	\$20	YES .	\$2	234	YES
	A 2 3 B	Tibre	YES	1				i ·
20	A12 8	Ribabaiti Nenela	YES	\$10	YES	\$10	YES	
	A 2 4 B	Tirotekai	YES	\$30	YES	\$10	YES	YES
2 2	A06 B	Хааbігі	YES	\$10	YES	\$10	YES	YES
23	107 B	Kaobunang	YES	\$10	YES	\$2	YES	YES
2 4	A 18 B	Tekakiabo	YES	\$10	YES	\$2	YES	YES
ł.	A 2 5 B	Томачеа	YES	\$20	A E 2	\$2	YES	YES
	A 2 5 C	Makin Ngatau						
-	1	A total households	10			1		
	1	B total households	1.5					
1		C total households	1					,

MAF	RENAU	KA								
ΝО	CODE	RANK	NAME	Desire	Max.inst	\$50. inst	Max. pait	\$10. mait	Cut	tree
1	MO4.	A	Moauuea	YES	\$50	YES	\$10	YES	YES	
2	H07	A	Ten Taateraka	YES	. \$50	YES	\$20	234	YES	. :
3	H01	A	Bela Benson	YES	\$50	YES	\$20	YES	YES	
4	MO 5	8	Tebwatau	YES	\$20	YES	. \$10	YES	YES	
5	M 0 2	В	lotake	YES	\$10	YES	\$2	YES	AEZ	
6	M 0 6	В	Tekinaiti	YES	\$30	YES	\$20	YES	AEZ	
7	M03	В	Kaimanga	YES	\$40	YES	\$10	YES	YES	
8	M08	С	Taamwaiti	YES	\$10	ИО	\$10	YES	YES	
9	M03	С	Nariki	YES	\$20	YES	3.6	N O	YES	
	1	1	A total households	: 3		1		·		
			B total households	∢	-					
		'	C total households	2	-					

	ONIBARA CODERAN	NAME	Desire	Max. Inst	\$50. inst	Max.mait	\$10.mait	Cut tree
	TI3 A	I	YES		YES		YES	NO
1	TIAA	1 · · · · · · · · · · · · · · · · · · ·	YES	\$100	YES	\$10	YES	YES
	TO2 A		YES	1 .	YES		YES	YES
ľ	TOI N	1	YES	\$50	YES	\$10	YES	YES
5	120 h		YES	\$50	YES	\$10	YES	YES
6	T12 1	· 1	YES	\$50	YES .	\$10	YES	YES
7	T 0 6 Å	Rabangaki Matimara	YES	\$\$0	YES	\$10	YES	YES
1	TOS A	Maungatabu Kaureata		\$50	Y E S	\$10	YES	YES
1 -	T08 A		YES	\$100	YES	\$10	YES	YES
10	T03 A	Kanimea Tom	YES	\$50	YES	\$10	YES	YES .
11	T10 A	Taitai Teea	YES	\$50	YES	\$20	YES	YES
	TO4 A	Karotu loteba	YES	\$50	YES	\$10	YES	YES
13	TOT A	Raurenti Taonabea	YES	\$50	YES		YES	YES
14	т 18 Л	Toani Takaio	YES	\$100	YES	\$10	YES	YES
15	Too A	Taeuea Biribo	YES	\$50	YES	\$10	YES	YES
16	T19 A	Tonganibeia	YES	\$50	YES	\$20	YES	YES
17	1218	Tooti	YES	\$20	YES	\$20	YES	YES
18	T17 8	Tibau	YES	\$20	YES	\$6	YES	Y E S
19	П16 В	Tebeiroka	YES	\$30	YES	\$10	YES	YES
20	T11 B	Takatoa Enla	YES	\$30	YES	82	YES	YES
2 1	T15 C	Teaotai Uribano		\$50	YES	. \$8	ио	YES
	T22 C	Nakiran Raoroi	YES	\$10	YES	\$ 2	ио	YES
23	T23 C	Maeiueo Tekeaugi	YES	\$50	YES	82	ИО	YES
T -	T24 C	Bateili Каопо	ио	\$10	NO	\$ 2	<b>но</b> -	YES
11	T 2 5 C	Tekana Biribo	YES	\$10	סא	\$8	ко	YES
-	+=-	A total households	16	1	1		1	
		B total households	4					
•		C total households	5	1				

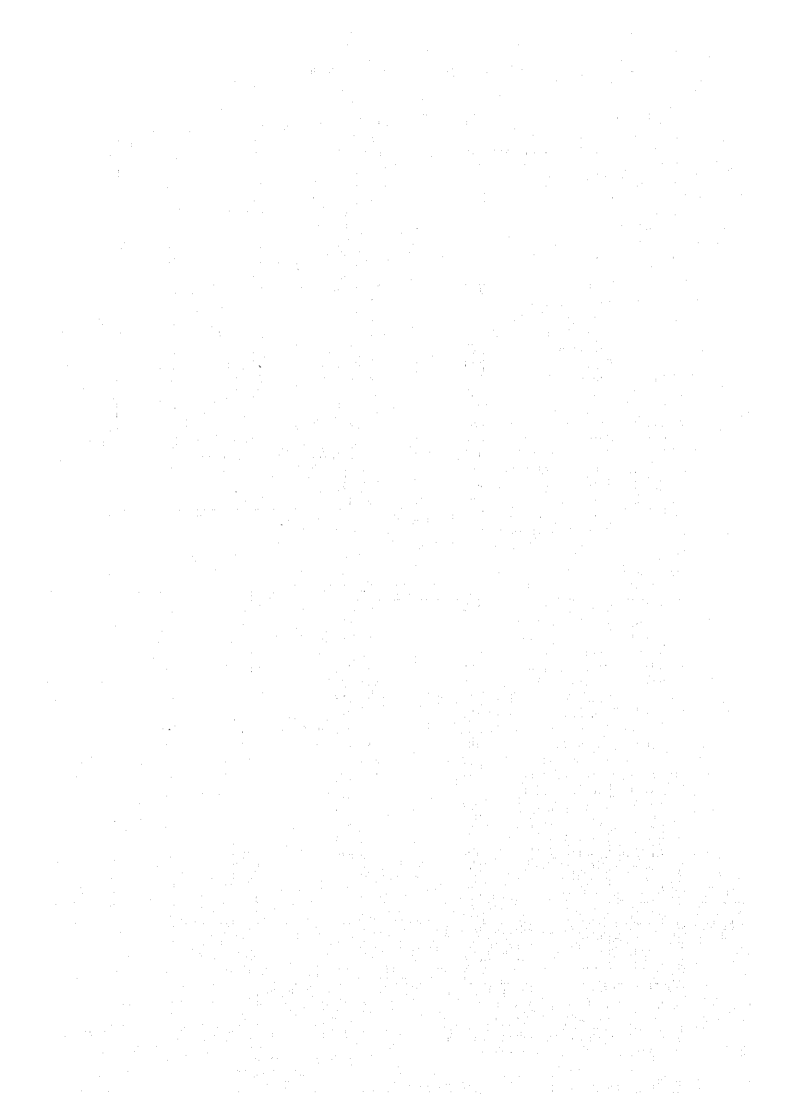
ERANK	NAME	Desire	Max. inst	\$50. inst			Cut tree
A	Tebuatei Abiete	YES	\$50	YES	\$10	YES	YES .
1	Tirikai Temake	YES	\$50	YES	210	YES	YES
1	Barekiau Maata	YES	\$50	YES	\$10	YES	YES
Λ	Tokarei Raratu	YES		YES	\$10	YES	YES
. 1	Birikaua Tabokai	YES .	\$50	YES	\$10	788	YES
٨	Veanna Temanikaai	YES	250	YES	\$10	YES	YES
Α	Kannangaki Tawita	YES	\$100	YES	\$20	A E 2	YES
		YES	\$50	YES	\$10	YES	YES
A	Boulu Aukitino	YES	\$50	YES	\$10	YES	YES
4		YES	\$50	YES	\$10	YES	YES
	l	YES	\$50	YES	8.2	หอ	YES
В	Bateriki Kanaua	YES	\$10	YES	\$2	YES	AE2
	habaua	YES	\$20	YES	\$ 5	YES	A E Z
В	lotaake Tiiti	ZES	\$20	YES	\$10	YES	YES
		YES	\$20	NO 1	\$6	NO N	Y & S
1	I control of the cont	YES	\$50	234	\$8	סא	Y E S
	Aroviti loteba	YES	\$50	YES	8.2	NO .	YES .
1.	Urian Takake	YES	\$10	но	\$10	YES	YES
	Boutaa Eteroti -	YES	. \$10	סא	\$2	NO	1
	Taberanang Teauba		\$50	YES	\$10	ио	
	Mikaere Boitaba	YES .	\$50	YES	\$2	NO	YES
<del></del> -	A total households	10					1
	B total households	4					
	C total households	7		1			<u> </u>
	A A A A A B B B C C C C C C C C	A Tebuatei Abiete A Tirikai Temake A Barekiau Maata A Tokarei Raratu A Birikaua Tabokai A Ueanna Temanikaai A Kanaawa Itinibara A Boulu Aukitino A Taake Tetaua I keaua Teebo B Bateriki Kanaua B lotaake Tiiti C Teiango Titigou C Komoi Aroito C Arowiti Ioteba Uriam Takake C Boutaa Eteroti Taberanang Teauba I C Mikaere Boitaba A total households	A Tebuatei Abiete YES A Tirikai Temake YES A Barekiau Maata YES A Borekiau Maata YES A Birikaua Tabokai YES A Ueanna Temanikaai YES A Kanaawa Itinibara YES A Kanaawa Itinibara YES A Boulu Aukitino YES A Boulu Aukitino YES B Ikeaua Teebo YES B Bateriki Kanaua YES B Bateriki Kanaua YES B C Teiango Titigou YES C Komoi Aroito YES C Arowiti Ioteba YES C Uriam Takake YES C Boutaa Eteroti YES C Taberanang Teauba C Mikaere Boitaba YES A total households B total households	A febuatei Abiete YES S50 A Tirikai Temake YES S50 A Barekiau Maata YES S50 A Tokarei Raratu YES S50 A Birikaua Tabokai YES S50 A Ueanna Temanikaai YES S50 A Kannangaki Tavita YES S100 A Kanaava Itinibara YES S50 A Boulu Aukitino YES S50 A Boulu Aukitino YES S50 A Boulu Aukitino YES S50 B Bateriki Kanaua YES S50 B Bateriki Kanaua YES S10 B Aabaua YES S10 C Teiango Titigou YES S20 C Komoi Aroito YES S50 C Aroviti Ioteba YES S50 C Aroviti Ioteba YES S50 C C Aroviti Ioteba YES S50	A febuatei Abiete YES	A Tebuatei Abiete YES	A

A total households	5.5	]			<b>i</b> i
B total households	6 9			İ	
C total households	4 3	<u> </u>	<u> </u>		

K.P.C. : Kiribati Protestant Church

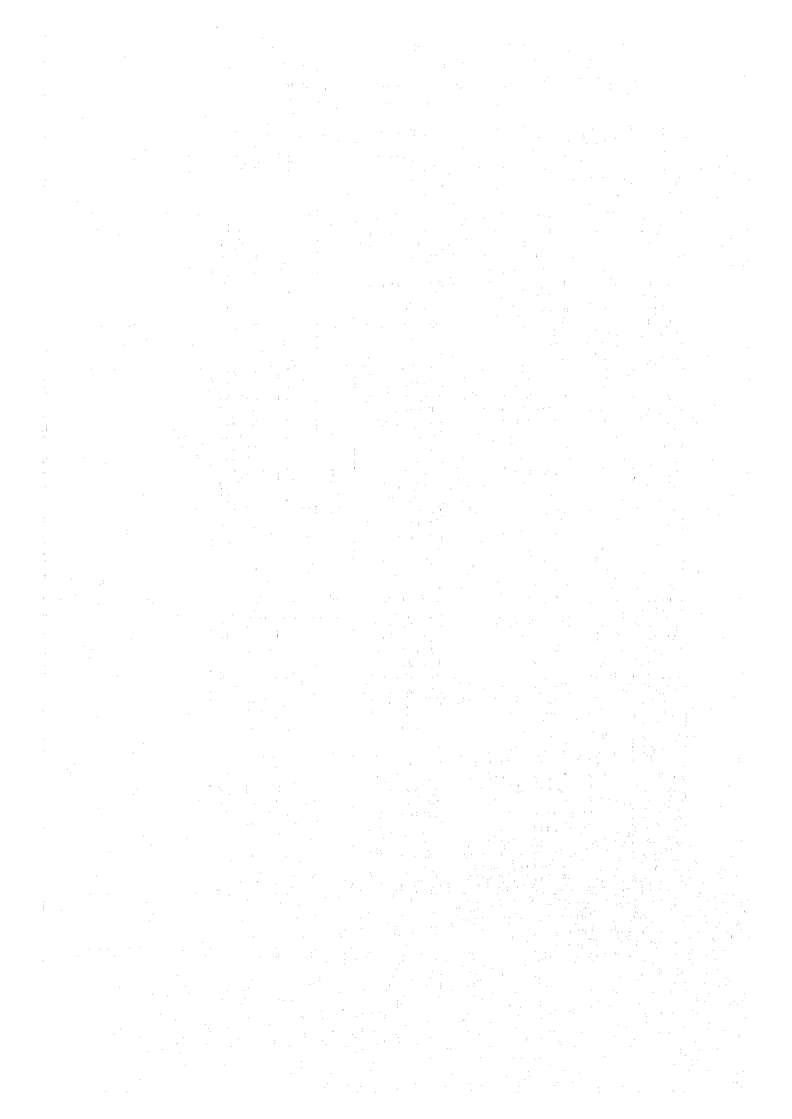
C.O.Police : Chief Officer

R.C. : Roman Cathoric



Households subscribing to install PV systems

		b			c	d ·	e :
VILLAGE	a NO	CODE	NAME	OCCUPATION	I.C.		INCOME (AS)
Taratai		R 0 6	Erite	Fishing		5	\$2,000
Taratai				Government		. 4	\$4.680
Taratai			Tamuera Tekabu	Seaman		8	\$1,990
Taratai			Ten Tetika	N. A.		3	
Taratai.				N.A.		5	
Taratai			Kakiaman				60 10A
Notouee		NOI	Arebonto lakobo	Agriculture		6 5	\$3,120
Notouce		N O 2	Ataieta	Agriculture	ļ ·	5	\$540 \$840
Notouee			Bentara	Agriculture		5	\$1,000
Notouee	1 .7 .4		Keeti	Agriculture Worker		5	\$3,440
Notouee	1.1		Mikaere Timala	Agriculture	]	. 6	\$1.090
Notouee	1	N 3 O	Terinaki Kaala	Morker		5	\$300
Notouee		N 3 2	Tikanro	Fishing		. 5	\$320
Notouce	14	N 3 3	Timon Utimawa Tominiko	Morker		3	\$1,560
Notouee	1	N 3 5	I si	LOT VET		,	31,300
Notouee	16	N 3 6	Waire	1			
Notouee	1 2 2	N 3 7	lotebra			į	
Notouee		N 3 8	Airin Abakuka Keeba	C.O. Police	IC.	8	\$2,500
Abaokor	1 1 9	Y U 1	Beia Toara	Government	ič	9	\$3.400
Abaokoro			Ekejeta Ititaake	Agriculture	''	8	\$3,650
Abaokor	1	A 0 S A 0 8	Katioua Bename	Fishing		8	\$1,000
Abaokoro		A 0 9	Loui Namane	Government	10	4	\$2.040
Abaokor		A 1 0	Natiria Tauton	Worker	'`	3	\$260
Abaokor		AII	Obeta	Seaman		8	\$6,070
Abaokor	1	A15	Tamoaieta Tewaire	Worker	<b>!</b> .	10	\$5,540
Abaokore	1 . 4	AIS	Tebarine Boobu	Police	10	3	\$1,440
Abaokor( Abaokor(		A17	Tebuaka	Government	ic	7	400
Abaokori	20		Tekakiabo	Government	.10	3	2600
Abaokor		A 2 I	Temarawa Kawitu	Government	ic	11	\$2,740
Abaokor		A 2 5	Towavea	*orker	'-	1	\$1,680
Abaokor	3 3 3		Makin Ngatau	Government	10	1.	
Abaokor		A 2 9	Taukaban	Government	ic		İ
Mbaokor		A 3 2	Tika	Government	ic		
Abaokor	1	A 3 3	Boua Tekaai		''		
Abaokor			Abaua	Government	10	j	
Abaokor	37	A 3 6	Byenaya	Government	10	1	
Abaokor	3.8	A 3 7	Matiota				1
Marenau		MOI	Beia Benson	Agriculture	<u> </u>	11	\$1,440
Marenau	1	МО3	Kaimanga	Agriculture		δ	\$1.260
Marenau		M04	Moauuea	Agriculture	1.	9	\$5,820
Marenau			Tebratau	Worker		7	\$1,060
Marenau		MO6	Tekinaiti	Agriculture		10	\$570
Marenau			Ten Taateraka	Agriculture	1	8	\$3.640
Tabonib			Rabangaki Matimara			7	\$3,320
Tabonib	a 46	T18	Toani Takaio	Agriculture		3	\$2,000
Tabonib	a 47	T 2 1	Tooti	Agriculture		8	\$2.160
Tabonio	a 48	T 2 2	Arawatan	1			
Tabonib		T 2 3	Teaoti Ngoia	l	l		l
Kainaba		X 0 3	Bateriki Kanaua	Fishing	1	6	\$1,020
Kainaba		X 0 4	Birikawa Tabokai	Agriculture	1	5	\$100
114 4 4 11 0 0 4		K 0 5	Boutu Aukitino	Covernment		9	\$9,150
			lkeaua Teebo	Worker	1	7	\$1.110
Kainaba	5.3		<ul> <li>In the second of</li></ul>			3	\$540
Kainaba Kainaba			lotaake Tiiti	Agriculture			
Kainaba Kainaba Kainaba	54	K 0 7	lotaake Tiiti Kanaawa Itinibara	Agriculture		7	\$2,150
Kainaba Kainaba Kainaba Kainaba	5 4 5 5	K O 7 K O 8	lotaake Tiiti Kanaawa Itinibara Taake Tetaua	Agriculture N.A.		7 9	
Kainaba Kainaba Kainaba Kainaba Kainaba	54 55 56	K 0 7 K 0 8 K 1 0	Kanaawa Itinibara Taake Tetaua	Agriculture N.A.			
Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba	54 55 56 57	K 0 7 K 0 8 K 1 0 K 1 I	Kanaawa Itinibara Taake Tetaua Tebuatei Abiete	Agriculture N.A. Agriculture		9	
Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba	54 55 56 57 58	K07 K08 K10 K11 K12	Kanaawa Itinibara Taake Tetaua Tebuatei Abiete Tirikai Temake	Agriculture N.A. Agriculture N.A.		g 6	\$1.800
Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba	54 55 56 57 58 59	K07 X08 K10 K11 K12 K13	Kanaawa Itinibara Taake Tetaua Tebuatei Abiete Tirikai Temake Tokarei Raratu	Agriculture N.A. Agriculture N.A. Fishing		9 6 4	\$1,800 \$1,050
Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba	54 55 56 57 58 59	K07 K08 K10 K11 K12 K13 K14	Kanaawa Itinibara Taake Tetaua Tebuatei Abiete Tirikai Temake Tokarei Raratu Ueanna Temanikaai	Agriculture N.A. Agriculture N.A.		9 6 4 6	\$1,800 \$1,050
Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba	54 55 56 57 58 59 60	K07 K08 K10 K11 K12 K13 K14	Kanaawa Itinibara Taake Tetaua Tebuatei Abiete Tirikai Temake Tokarei Raratu Ueanna Temanikaai	Agriculture N.A. Agriculture N.A. Fishing		9 6 4 6	\$1,800 \$1,050
Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba a : S	54 55 56 57 58 59 60 eria D co	K07 K08 K10 K11 K12 K13 K14 I Numbode to	Kanaawa Itinibara Taake Tetaua Tebuatei Abiete Tirikai Temake Tokarei Raratu Ueanna Temanikaai er the questionnaires	Agriculture N.A. Agriculture N.A. Fishing		9 6 4 6	\$2,150 \$1,800 \$1,050 \$1,740
Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba a : S b : I	54 55 56 57 58 59 60 eria D co	K07 K08 K10 K11 K12 K13 K14 I Number de to	Kanaawa Itinibara Taake Tetaua Tebuatei Abiete Tirikai Temake Tokarei Raratu Ueanna Temanikaai er the questionnaires	Agriculture N.A. Agriculture N.A. Fishing		9 6 4 6	\$1,800 \$1,050
Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Kainaba Cainaba Cainaba Cainaba	54 55 56 57 58 59 60 eria D costan	K07 K08 K10 K11 K12 K13 K14 I Numbode to	Kanaawa Itinibara Taake Tetaua Tebuatei Abiete Tirikai Temake Tokarei Raratu Ueanna Temanikaai er the questionnaires ile	Agriculture N.A. Agriculture N.A. Fishing		9 6 4 6	\$1,800 \$1,050



## Village Survey of Six Villages

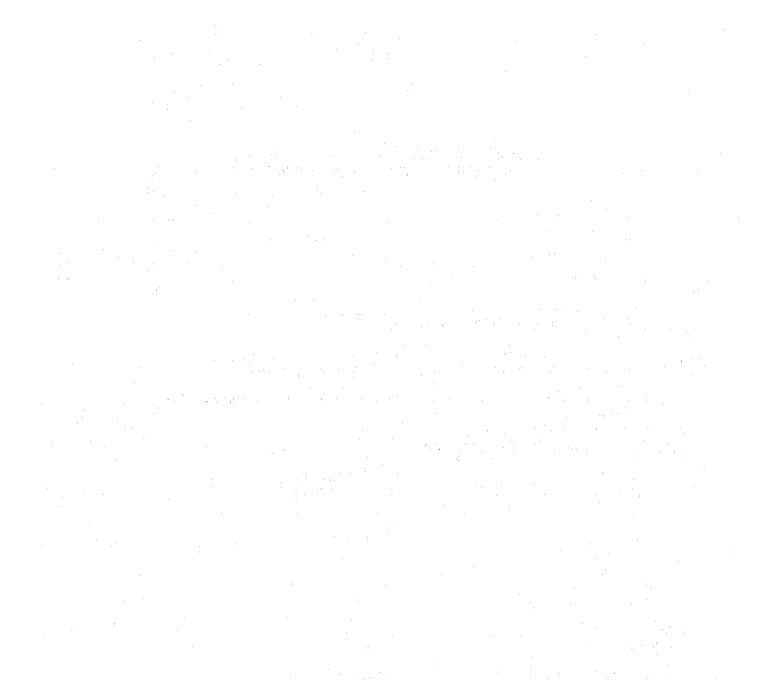
in

North Tarawa

Questionnaire

# TEKAKAE IAON TE ENETII N TE MWEENGA (HOUSEHOLD SURVEY FOR ENERGY)

T. DOUGIN Hamakarı	and the state of t
(Date)	
Kaawa	
(village)	
(/222092/	
A Mu	
Aran are ana Mw	
(Name of Househ	olo Head)
	aeka n te mweenga
(Number of Peop	le living in the Household)
2. Aron te auti ae	te bata (About the main household)
(1) Aekan te ba	ha .
(Type of ma	
(Type of ma	in nouse)
<u> </u>	<b>—</b>
Oona	Rauna
(Walls)	(Roof)
limanti	Timanti
(Concrete)	(Concrete)
(30.74, = == )	
Kainimatang	Kainimatang
	(Wood)
(Wood)	( ₩000 )
Kaabwa	Kaabwa
(Metal)	(Metal)
Bwai ni Kiribati _	Bwai ni Kiribati
(Traditional)	(Traditional)
( / / 201 (10) (10)	, , , , , , , , , , , , , , , , , , , ,
	· · · · ·
	The state of the s
	an taubukina ibukin katokaan te Tiora
	ia). How good is the main roof as a plac
to mount pa	nels (minimum shade)
τ	kiraoi (akea nuuna man 08:00-16:00)
	Excellent(no shade likely 08:00-16:00)
	excertent(no shade likely ob.oo-10.00)
R	aoiroi (akea nuuna man 09:00-15:00)
· · · · · · · · · · · · · · · · · · ·	Good (no shade likely 09:00-15:00)
۵۱	i tau (enu angin te tai ni katoabong)
G	Poor (shade many hours of the day)



	(3) Iai riki auti tabeua ni mwaken te mwenga ae raoiroi riki ibukin katokaan te Solar? Ao ngkana iai, kaota aron te auti anne ma raroana ma te bata.  (Are thereother buildings n the household compound better for mounting solar? If so, describe the building and its distance from the main house:)
	(4) E na mena iai nnen bouan te Solar Panel? (Where is a position to set a pole for mounting PV panels?
3.	Rinan ni kareke-mwane ibukin te mwenga (Level of Household income)
	Tera taian aro ni kareke mwane n te mwenga? (What are the sources of income in the household?)
	a. Boon ni mwakuri, s n te ririki. (Salaries and Wages, per year)
	Tia mwakuri n te tautaeka, Reibwa i marenan tai, n ae kakina nako. (Government worker, part time labour, etc.)
	b. Akawa, s n te ririki. (Fishing, per year)
	Kareke mwane man te ika ke te kokona. (income from sale of fish or fish products)
	c. Ununiki \$ n te rîriki. (Agriculture, per year)
	Ben, takataka, karewe, uanikai, n aekaki nako. (Coconuts, copra, toddy, vegetables, etc.)
· .	d. Karaobwai s n te ririki. (Hand crafts, per year)
. *.	Kabonakoan bai aika karaoaki n te bai naron, iriba, boti, rau, n aekaki nako. (Sale of hand made goods like fans, boats, thatch,etc.)

	e. Karekemwane ma (Remittances from	i tinaniku <i>n overseas,</i>	s per year		te ririki.
	Mwane aika roroko (Money sent from				
	f. Anga ni kareke (money sent from	mwane riki <i>overseas re</i>	tabeua elatives)	(Kaotia)	
		\$	n t	e ririki	(per year)
		\$	n t	e ririki	(per year)
		_ \$	n t	e ririki	(per year)
		_ \$	n t	e ririki	(per year)
					a e
4.	Kabonganan te bwa (Petroleum use fo		ntin.		
			· · · · ·	l h	akina n to
	Karinan ( <i>type)</i>		wana (fuel)		akina n te total use per
( 1	)Kaa aika uarereke <i>(Automoblile)</i>	≥⊂0	•		<del>.</del> .
	Kaa aika bubura (Truck)		-		
	Mooton te booti (Outboard Motor)	իչ	3	<u> </u>	·
	Rebwerebwe (Motorcycle)		=		
	Tianaraita (Electric Genera		×		

Ngkana iai te tianaraita ao kaotia bwa e karaoaki mai ia, aekana ma tiaitina n te kilo Watts.
(If there is an electric generator, give manufacturer, model and size in kilo watts)

# 5. Taura: (Light)

A kabonganaki ia taura? Aekan taura ra akekei? Maanra aia tai ni kabonganaki nte bongina? (Where are lights used? What type of lights are there? How long are the lights used each day?)

Tabo <i>(Location)</i>	Aekana <i>(type)</i>	·	Awana n te bongina (hours/day)	
				-
			•	
:		<del></del>		
		-		

Tabo (Location)
L-1 Ru ni matu
(Bedroom)

L-2 Umanikuka (Cook Area)

L-3 Ru ni katangaina (Living Area)

L-4 Tinaniku (Exterior)

L-5 Raoiroi naba ibukin akawa ngke nakonako (Portable for fishing walking) Aekana (Type) T-1 Kamakorokoro (Coconut Oil)

T-2 Taura batoro te karatin (Kerosene Wick Lamp)

T-3 Taura te bwam (karatin) (Kerosene Pressure Lamp)

T-4 Taura bentin (bentin) (Benzine Pressure Lamp)

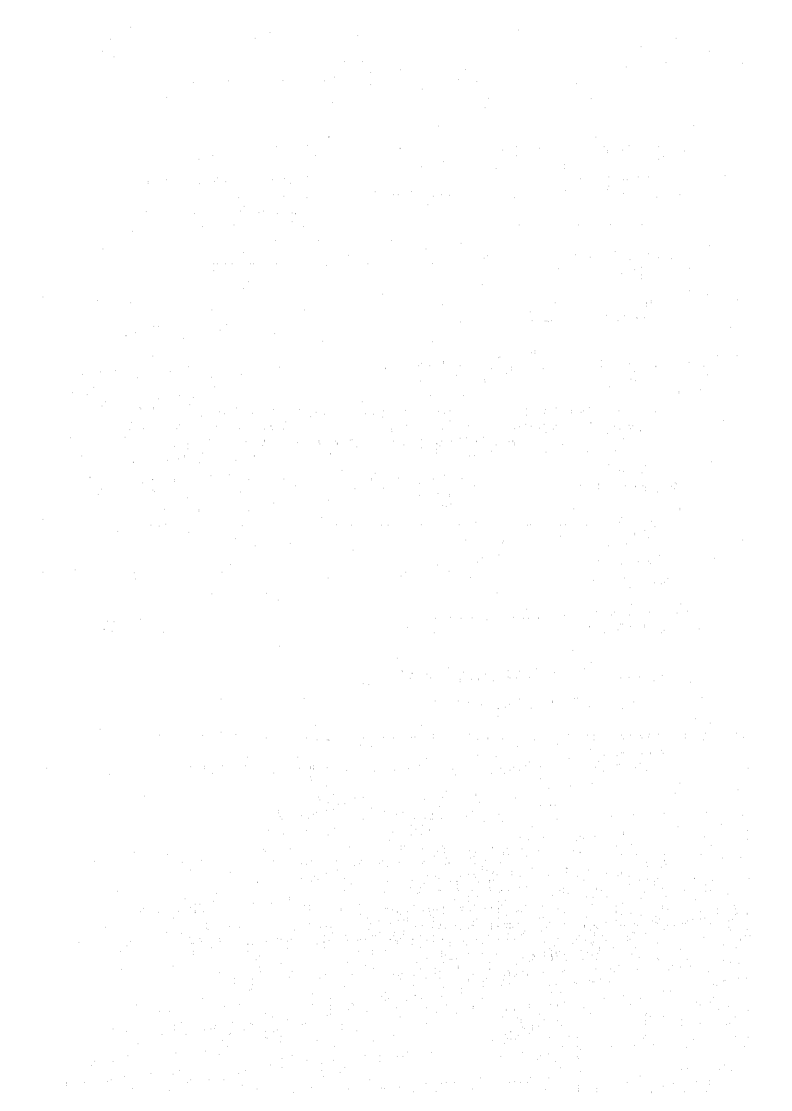
T-5 Taura ae maeu man te baetere (Battery operated Light)

T-6 Taura te iti man tianaraita (Engine Generator Powered)

T-7 Taura te tiora (PV System powered)

en jorden er en en filosofia er de la companión de la companión de la compañía de la compañía de la filosofia La companión de la companión de la compañía de la companión de la companión de la compañía de la companión de La companión de la companión de la companión de la companión de la companión de la companión de la companión d

		•			
6. Bwamwin	te Ran (Wa	iter pump?)			
Aekana		Nambana	Awana	ni kabong	ganaki
(type)		(Number)		oongina s used per	- day)
المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع					
Te aenb ( <i>Hand P</i>	A Company of the Comp	The state of the s	<u> </u>		<b></b>
Te bwam (Electr	te Iti <i>ic Pump)</i>	·		<del>,</del>	_
		nn te baetere. Appliances)			
(type)	Kabonganak i	e Awana ni kab . n te bongina ed)(Hours used	per/day (n	terena ba o of (:	laitin metere Size
Rerio			Dat	tery) ba	attery 
(Radio)					
Tooti ( <i>Torch)</i>			· · · · · · · · · · · · · · · · · · ·		,
Teibi/Reri ( <i>Tape/Radi</i>			· · · · · · · · · · · · · · · · · · ·		<del></del>
Teibi nti (Tape only			· · · · · · · · · · · · · · · · · · ·		<u>:</u>
			•		
8. Boon te	Enetii (E/	nergy Purchases	;)		
(1)Kara	tin ( <i>Keros</i> e	ene:)			
am kara	tin?	kaonteina ae k	•		
(What s	ize contain	ner do you use		Kei Uselle	• /
		500 miiri riit 750 miiri riit	a <i>(750ml)</i>	· ·	
		1 te riita 4 te riita	(1 litre (4 litre	<b>)</b> ·	:
		waare riki tab <i>(Other size in</i>		n te riit	:a)
		ni karatin ae k vakaina)?	aboaki n te	∍ (bongina	ι,
	viiki, namv (Containers month)?	of kerosene b	ought per	day, week	•



Bentin: (Benzine)

a. Aekara buburan te kaonteina ae ko kabongana ibukin kaboan am bentin (What size container do you use for buying benzine:)

500 miiri rita (500ml)
750 miiri rita (750ml)
1 riita (1 litre)
4 riita (4 litre)
waare riki tabeua (baana n te
riita ?)
(Other size in litres)

#### (3) Diesel (Diesel)

a. Ae kara buburan te kaonteina ae ko kabongana ibukin kaboan am diesel.
(What size container do you use for buying diesel:)

·	500	miiri	rita	(50	7 <i>0m1)</i>
	750	miiri	rita	(7:	iOml)
	1 rj	iita	:	(1	<i>litre)</i>
ui = 7	4 rj	iita		(4	<i>litre)</i>
	waar	e riki	. tabe	ua .	(baana
	n te	e riita	ì	?	')
	(Oti	her siz	ze in	lit	res

Kaonteina ni diesel ae kaboaki nte (bong, wiiki, namakaina)?
(How many containers of diesel do you buy per(day, week, month)?

9. Bonganan kamakuran te iti. (Value of Electricity Services)

Ko na tangira am taura te tiora ngkana e boraoi boona ma mwaitin boon ae ko kakabanea iaon am taura ae ngkai.

(a.Eng b.Tiaki)

(If electric lights could lbe provided for the same price as the present cost of kerosene and benzine used for lighting, would the household want electric lights?)

(a Yes

b.No)

10.	Roon te taura te tiora maieta
	(Maximum fee for electric lights)
	(1) Ana mwaitira am kabanea ni kona ae kona kukurei ni kabwakaa bwa boon moan kaniman ma taura te Tiora? (What is the maximum installation fee that the household would be willing to pay for the use of electric lights
	check one)?
	a\$10 b\$20 c\$30 d\$40
	e\$50 f\$60 g\$70 h\$80
	i\$100
	(2) E kona te mwenga ni kabwakaa A\$50 ibukin moan kanimwan ke karaoan te taura?
	(Can the household pay A\$50 for installation of lights?)
	(a. Engb. Tiaki) (a. Yes b. No )
	(3) Mwaitira boon roon am taura te Tiora ae am kabanea ni konaa ni kakabwakaa inanon teuana namakaina? (What is the maximum monthly fee the household would be willing to pay for electric lights (check onea)?
	a\$2 b\$4 c\$6 d\$8
	e \$10 f \$12 g \$14 h \$16
	i \$18 h \$20
	(4) E kona te mwenga ni kakabwaka A\$10 n te namakaina ibukin boon ana taura?
·	(Can the household pay A\$10 per month for electric lights)
· ·	(a. Engb. Tiaki) (a. Yes b. No )
	(5) Kona kukurei ni kaitiaka ngke ni korei kai irarikin am auti bwa e aonga ni kona n roko otan tai iaon te solar Panel?
	(Would you be willing to trim or cut down some trees

