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World Council of Churches Comment on Marshallese / English reports

MIHS has too many students and not enough teachers

MAIURO, 13 Sept. Heavy transfers from other schools, teacher shortage and not enough classrooms making the Marshall Is lands Public High School teel the crunch this new school year, according to MIHS Principal Tony Jetnil Enrollment for this term

is over 650, the school's capacity of 600. Jetnil said he won't know the exact figure of enrollment until two weeks from now because of the many transfer students from other high schools. Registration transfer students nues for another for continues week

jetnil said he doesn't know why the heavy transfers to MIHS. "It may be that they can't pay for tuitions at other schools or for some other reasons," he said.

Whereas there were 30 students per classroom in previous years, this term Continued page 4

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15.45

MAIURO, 13 Sept. Elun jen jonan transfer students ak dri jikul kel jen jikul ko jet (ekomman an obrak MIHS ito term in tikul in, ekkacinon MHIS Principal Tony Jetnil.

Ejjab men in wot ak etal im jabwe room in jikul iben an jabwe dri kake, letnil ear ba

School year in ekal ilo MIHS ewor elon luk jen 650 dri jikul ro. Jonon eo ilon tata emaron di lon ej 600 dri jikul, Jeinil ear ba. Jetnil ear ba ej min alikkar oran dri jikul mae ruo week jen kio kin wot aer ebbok dri jikul jen jikul ko jet.

Late page 4

58.7% Aet

The total votes casted so far is 5,924. 3,474 Aer and 2,449 Jab. 58 7% Act. The Marshallese students outside the Marhalls voted 116 Avt and 52 Jab. Ujae voted 80 Act and 8 Jab

Mason Altiery, RenMar press secretary says a gavernment release will be out later today on the plebiscite results

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SEP 2.6 1983

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Coalition meets to discuss options

MAJURO, 13 Sept. -Coalition party leaders are going to meet today to formulate then plans re-garding the Compact of Free Association, accord-ing to Wotje Senator Litokwa Tomeing.

Tomeing said the Coalileaders including tion Kwajalein leaders who are now on Majuro, will meet today to talk on their plans. He said he can't make any comment until after their meeting.

But he said most likely they will discuss what options is there if the Compact wins.

MAJURO, 13 Sept. -– Dri tel ro an Coalition Party eo rainin renaj kwelok im konono kin plut ko aer Ikljen Compact in Free As-sociation eo, ekkar non Wotje Senator Litokwa Tomeing.

Tomeing ear kwalok ke emwij an mottok dri tel ro an Kwajalein non Majuro non aer jijet iben dron im konono kin ta ko renaj kommoni kin Compact eo elane ewin.

ljoke Tomeing ear ba ejjab maron kwalok jabdre-wot mae ien elkin aer konono iben dron

small delegation. A fina decision was made in consulta

tion with leaders of the United Church of Christ in the Marshalls and the Roman Catholic Church there. The

Catholic Church there. The team was hosted and its basic local itinerary suggested

Continued page 6

A final



2,389 bailut rai nae Com-

Jonon in 60% in aolepen

morning approval of the Compact was leading by 58%. So far a total of 3,278 ballots were cast in favor of the Compact, while a total of 2,389 ballots were cast against

the Compact Roughly 60% of the total vote has been counted. The major voting categories yet to be counted are the plebiscite day registrations and absentee votes. These roughly 3,500 votes take a long time to tabu-late since each affadavit must individually be checked against the national registration list before the actual counting can begin.

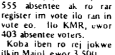
Continued page 3

ro rar vote.

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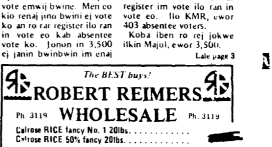
Koba iben ro rej jokwe

llo Ebeye, ewor ,unin



rumij aer etale einwot ke rej aikuij etale et ko etan Ho Majuro, ewor 2,368 absentee ak ro rar register im vote ilo ran in vote eo.

555 absentee ak ro rar



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Delegation report on Marshalls trip Report of the World Council of Churches

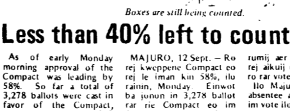
Delegation to the Marshall Islands May 20 to June 4, 1983

Team Members Kara L. Cole, Chairperson: Administrative Secretary of the

- Kara L. Cole, Chairperson: Administrative Secretary of the Friends United Meeting and member, Board of Governors, Na-tional Council of the Churches of Christ, USA Thomas B. Cochran, Ph.D: Nuclear Physicist serving as a Senior Staff Scientist for the Natural Resources Defense Council, Withing D. D.
- Washington D.C. Baiteke Nabetari: General Secretary of the Pacific Conference of
- Churches
- Converses D. Qavid Williams, Jr.: Associate Director for Peace Issues, Na-tional Council of Churches of Christ, USA, until recently Coordinator of the Church and Society Program, Pacific Conference of Churches

Introduction I. Introduction

Introduction Continuing concern expressed by the Pacific churches, through the Pacific Conference of Chur--ches, plus requests from the Marshall Islands caused the WCC to consider sending this



pact eo.

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+ICRUNITO The MARSHALL ISLANDS JOURNAL is a duar language, from gay through Finday subdividing of the Darianstructure as & Printing on Substructure faces & Printing on Substructure and 13: 50 (or ar for US finds class main 13: 50 (or ar for and set vid year for international air n Make checks payatin to Marshall Islands Journal and man to PER Bin 14, Masuro. Marshali islandi 96×00 PRINTING e 52 40 per commitment for orsplay ads (Legal or or clustified ads 405 IOOLFNA, is the successor to the original i, as well as to the Micronistri and Micronesian o these names are relained. All i ghts reserved namig agreements, material may not be reproadvertising rates are \$2 Joe Murphy Editor

Page 2

Reporter Production

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MARSHALL ISLANDS JOURNAL Sume 14, Number 73

R. Akio Heine Brett Schellhase

Ruon Mea, Absa Ernos, Fred Abo

Editorial Act Together

The split between the two parties is not as great as many think. Both are concerned with what is best for the Marshall Islands. They only differ in the method. Development of the Marshall Islands should be the

main concern of everyone living here. Don't rely on the government to give you everything. Work towards Take a close look around you, see all the cans on the street. Pick one up and put it in a trash bin. If every one does this there will be less trash, and if people will stop littering, that is one step towards making Majuro and the Marshall Islands a better place to live. The broken down cars and trucks. They also need to be taken care of. But, just how much landfill can be done? Recycling could be the answer.

Which is more important - color TV and video tapes or 24 hour water. If more people would spend money up-

increase in the available water from the government. This is an example of helping the government out. How many times do you have to wait for the water hour to fill up your containers. Why not make use of your own roof. Many people have already done so, but nowhere near a majority.

Take a look at what the government is doing for you. They have started a new hospital construction in Delap. They are working on outer island dispensaries. It is up to you to use these facilities, before it is too late, and that costly medical referral to Hawaii. Don't put off going to the hospital if something is wrong. Many have, some of whom are not around anymore.

Above all, take the time to do those little things that will make the Marshall Islands a better place to live



Your TOKIO MARINE & INSURANCE representative --- The Marshall Islands is ROBERT REIMERS ENTERPRISES, INC POST OF FICE BOX 1 Majuro, Marshall Islanda 96960 n

Letter: Jemen Ei emon

Dear Editor: Elap ao buromoj kin ao bok ien in emon im kennan kin jet men ko emoj air dedelok im tobrak ito jen ko re motlok.

lio week eo ej jomlok ear itok juon delegation, im ro uan delegation in ej ruo ian iroij ro an Ailingtaplap im bar jet im ejja dri Ailinglaplap wot. Itok in an Iroij rein im likao rein, rar boktok jet melele ko elap air emon iba im iben ro rej tomak ilo "Vote Jab". Mr. Editor, men eo ij itn ken-

nan kake kio, non kemleleik juon ian likao rein. Ear jab konnan wot kin nana ko an Compact eo wot an ear bare-inwot ba ke Jemen Ei eo an Ailinglaplap ebareinwot nana

Auingtapitap eoareinwot nana im ejab bo lomen. Nana eo juon ilo Jemen Ei in, kin an ejelok an iroij vote. Einwot ke na eo iar president non ConCon eo, inaj uak likao in ito etan ro juan ConCon eo ilo wot tu-kadu-in. Kin ar lo bwe ien otemjej iroj ro rej einwot dri kabilik non armij ro im kien eo air ilo jabrewot mer enaj jelet armij ro im bwidej ko, im bar jabrewot men rej walok ilo Ailinglapiap. ko

valok ilo Attinglapiap. Ta kwoj jab melele ke? Ta (woj konan likit iroj ro am ilo sebal ko an kien so an einwot historiakoko ro am ke? Ta (woj konan hun ita seri ta kwoj konan bwe iroj ro am ren komone ak ilo ijo rejah konan komone ak ilok ijo rejab konan ilok ie lok ke?

Likao in ej bareinwot ba bwe ro rar eik Jemen Ei in, rar konan wot komone ilo juon ien eo ekadu bwe en ejelok ainikien ro jet im rej bed ilo Ebeye Im ro ilo Majuro. Jemen Ei in arro ear bok ruo

(2) years to non an ConCon eo arro lamlame im lelok non Council eo an Ailingtaplap ejja ilo tore eo wot bwe en etale im ko-weppane. Council ear etale in lo ke Jemen Ei in en etal wot im iar wonmanlok wot im ko-weppane kin juon olution einwot ke ilo tore in iar jerbal iben Council eo ilo chair eo an Magistrate.

Kwon jela base ro uan Con-Con eo im Council eo ekelel in armij ro ilo Atlinglaplap, ij ConCon eo ear eik Jemen Ei eo im Council eo ear ko-weppane ie.

Likao in ej bar ba bwe kakkobaba ko rar itok jen Ebeve in Majuro rar jab drelon ilo Jem-en Ei in.

Do mol ewor jet rar drelon, im bar ilo mol, jet rar jab drel-

ConCon eo est etale im lo bwe jet ian men kein remon im iet relab emon.

jet rejab emon. Ta likao in ejab ememej rules in bebe ke? Ta konan eo an bwe ren drelon jekdron ta ak kinke jen Ebeye in Majuro ke? Ejab unin an Adinglaplap Ebeve im Majuro, ak emaron jet ien, ak ejjab aolep ien. M.S.

Ailinglaplap 31, August, 1983

Tuesday, September 13, 1983 OPINIO N

The Journal weighness etters and Johnmentarias how writers of proceedings. The obtained state writers are then own, and not net estarcy project the Journal. All retries to war wardones reters, we are writers to keep them both is used in state of typed in profile should retrie will be non-constructions stated by bed on profile should retrie will be non-constructions there are the profile should be retrieve to provide the state of the them along winded one. We reter a file left to retrietters write are thomas in the state of the retrieve the cost of the retrietters write are the retrieved.

Letter: Independence possible for Marshall Islands

Dear Editor:

In his analysis of the Compact of Free Association, Henry Schwalbenberg states that "since the Trusteeship can not end without U.S. permission it is doubtful that the U.S. would allow the Marshalls to become independent without much the same military authority it has"

with the Compact. Whether or not independence is wanted for the Marshall Islands is something only Mar-shallese can decide. Yet colonial powers and their agents in the Pacific spend much of their time saying how impossible it is for the differisland groups to become independent

Ten years ago, who would have thought the Republic of Vanuatu (formerly the New Hebrides) would be independ-ent today? The French cerdidn't give Vanuatu tanly "permission" to become independent. In fact, the French worked hard to slow Vanuatu's drive for independence, including supporting an armed rebellion that threatened to disrupt the scheduled July 1980 date for independence. But the Vanuatu government withstood the pressures and is

now independent. More importantly, 3 years after independence, Vanuatu still receives the majority of its economic aid from its two former colonial rulers -- France and Britain, even though prior to independence France threat-ened to withdraw its economic aid. Economic disasters has not come to Vanuatii, and the

colonial powers did not cut them off. The water runs 24

August 17, 1983 hours a day, the electricity hours a day, the electricity works, the government func-tions, Vanuatu is a United Nations member and has its own currency. Vanuatu in the early 1970's

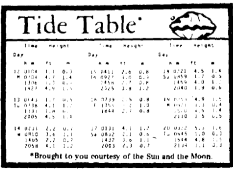
was in a dependent relationship similar to that of the Mar-shalls". France did not support independence for Vanuatu because it feared the indepen-dence "fever" would spread to nence "fever" would spread to its other colonies. Tahtit (its nuclear test site) and New Caledonia (where a major por-tion or the world's nickel is). But Vanuatu's people set their goal on independence in 1980, and were successful because they believed that only by ending colonial rule would they be trully free to govern make

their own lives and make decisions to improve their situation. The United States will always say that the Marshaus "connel" have independence or that the Marshalls are not economically "ready" for independence because the U.S. has a self-interest in keeping the Marshall Islands under its military control. The question is, of course, who defines when a country is "ready"?

In international politics it is the determination of people to struggle for a goal, to identify alternative sources of funding that exist throughout the world, and to develop support of other nations for their desired political status that determines when a country is "ready." Pacific colonial his-tory suggests that independ-ence is there for those that wantit.

Sincerely. Kalama Akamine





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Tuesday, September 13, 1983

Jen page 1 Polling place Yes Eulab.111 leirok Lobat 48 Lomar 52 Woja . -38 RongRong 8.. Ajeltaken. . . . 66 lenrok . . . 25 Rita. 187 Aenkan. 5 Uliga 52 . . . Delap. .362 Rairok (contested and

Voting

Results

In Majuro there are 2,368

absentee or first day regis-

Ebeye has 555 absentee

and first day voters. KMR

Plus the Postal registra-tion makes the count

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• NP 27

+ BENGAY

has 403 absentee voters.

From page 1

tration voters.

roughly 3,500.

unresolv Registration affidavit enclosed in the ballot be

Pepa in kamol etan a rar jako ilo ballot box Mejit (118 yes, 17 no lejit 118 . . . Utirik (101 yes, 40 no Itirik 101 . . . Mejit Utirik Jitak 39 ... Jitto 32 ... Aen rok 23 Likiep (105 yes, 33 n lantation 51 Liklal (contested and unresolv

Ballots cast did not equ on the first count the number of people who voted.

Jonon ballot eo eokta jen jonon armij cu car vote.

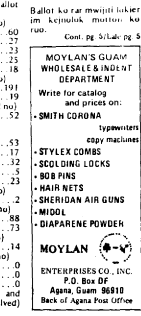
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9	∫ang
. 13	Tarawa 12
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Dri vote ro rar drori ballot ko aer ilo nien absentee vote ko. Enewetak (100 yes, 33 no)

Enewetak 68 25

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52	Jebtan
87	Ujelang (waiting for ballot
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19	Mili
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17	Takewa 1223
18	Enejet 6
20	Enejet
17	
21	Kili 12
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44	Kili
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12	(250 yes, 130 no) Enebin
)	Enebin
40	Airok 80 17
31	Wola 50 32
4	Aenkan 275
33	Buran-Ailin 61 22
47	Jabat (17 yes, 2 no) Jabat 17 2 Ebon (39 yes, 161 no) Ebon 21
54	Jabat
20	Ebon (39 yes, 161 no)
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30	Toka
10)	
42	Lib
23	Namu (136 yes, 0 no)
24	Majkin
38	Mae
ınd	Loen
ed)	Namu (contested and
ed	unresolved)

MARSHALL ISLANDS JOURNAL - Volume 14, Number 73



Page 3

Ballots were cut into two,

separating the two pairs.

Des Candise Car Rental **Phone 3525**



Tuesday, September 13, 1983 MARSHALL ISLANDS JOURNAL - Volume 14, Number 73



MIHS

jetnil ej kwałok bwelen

unin an lab an lon transfer

ej kinke eton problem kin

money non kolla ilo school ko jet. Ear ba ejjab

lukkun jela win ko bwe en lab an itok dri jikul (trans-

fer) rein non MIHS.

Jen page l

N HOTEL as viewed from the ocean side

Sun Hotel to open in October

MAJURO, 13 Sept. -

Page 4

The 35-room Sun Hotel, Majuro's newest hotel, is scheduled to open sometime in October, according to a hotel spokesman. The will be five suite

rooms. Minori Kensetu Company Limited of Japan is constructing the new hotel.

Teruo Ito is the Hotel owner.



Marshall Islands via Honolulu

VESSEL	VOYAGE	SAILS HONOLULU	ANRIVES RWAJALEIN	AR RIVES MAJURO
ISLANDER	173	9/22	10/3	10/6
ISLANDER	174	10/19	10/31	11/4
ISLANDER	175	11/17	11/28	12/1
ISLANDER	176	12/15	12/26	12/29

Kio ewor etun lok jen 30 dri jikul non juon class-room. Mokta kin jonon in 30 wot. Metali ekaman an jabwe jikin jijet non dri school ro.

Kin wot wawin in, erro vice principal eo Peter Olivice principal eo Peter Oli-ver raikuij bok jet aer kilaj in katakin. Ear kwalok ke ear ejelok dri kaki kel ear ilok non MIHS ilo yio in ekal. Ear bar kwalok ke MIHS enaj aikuiji juon counselor.

school year to replace the

three vacant positions. The school will also need

another counselor, he said. Because Nitijela did not

appropriate money to fix the present girl's dormi-tory, the dorm has been

closed for this school year. There are no boarding stu-dents this year. These former boarding students will have to live with relatives

or interested people, Jetnil

said

MIHS

From page 1

Kin an Nitijela kar jab kejemoj money non dorm eo an ledrik ro, emwij an kilok drom in im ejako an ledrik jokwe ie, jetnil car ba. Ajiri rein renaj jokwe iben ro nukser ak ro remo-

nono in kadrelon er. AT there are over 30 students MARSHALLS to a classroom. And there are not enough chairs in the classroom, he said. INSURANCE & Jetnil said because of the teacher shortage, he and the vice principal Peter Ol-TOUR AGENCY iver, will have to teach. He said there are no new teachers for MIHS this







Room 214, RRI Building Phone ¹³66





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Tuesday, September 13, 1983 MARSHALL ISLANDS JOURNAL - Volume 14, Number 73 Page 5

Spice of Life By Presley Talley

DIABETES:

Have you heard about this word-Diahetes? If you have not heard this word, let me tell you a little about diabetes so that you can understand what it means and how it happens. Nowadays in our beloved Republic, most of the government employees have Diabetes. Which means they are DIABETIC. WHY - Because of what they eat; some People don't really care what they eat. Food is very important in the management of diabetes, so let's think about food and digestion. We take some food, chew it in our mouth, and then swallow it. The food goes down to where it is digested. Digested means to break up into small pieces which go into your stomach and further down to your small intestines. Food has 3 substances: Fats, Proteins, Carbohydrates. Different Foods contain different amounts of some or all of When foods containing carbohydrates are eaten, these. the carbohydrate is digested to sugar. The blood goes around the body carrying the sugar with it to all parts of the body. The body is made of tiny pieces called cells, and each of these body cells needs the sugar from the

blood so that the cell can work properly. The cells in the muscles use the sugar to produce energy so our body can work properly and energetically. It's very import-ant that our cells get sugar they need, but the sugar is not able to go from the blood to the cells by itself. It pools built the sugar is a start built built. The sugar helper is called Insulin. Insulin needs help. helps the sugar out of the blood and into the cells. In-sulin is something which we make inside our body in a special part of the body called pancreas or sweet bread. Because the pancreas makes insulin we refer to it as the insulin factory. A Diabetic person has a lazy panereas. Remember that insulin is very important for helping the sugar out of the blood. In diabetic people, sugar stays in the blood because there is not enough insulin to help the sugar out and into the cells.

There are some people whose pancreas makes enough insulin but still they are diabetic. These people are obese (fat). They have diabetes because they're too fat, and the fat gets in the way of insulin's work. The fat stops insulin from taking the blood where it is needed. These people also have too much sugar in their blood. Now we know two reasons for diabetes: The first one

is because they have a lazy pancreas which does not make enough insulin; the second is because they are too fat which gets in the way of insulin to stop it from working. Too much sugar in the blood means danger. working. Too much sugar in th Remember you are what you eat.

Jenks appointed District Engineer

News Release US Army Corps of Engineers Colonel Michael M. Jenks has been appointed as the U.S. Army Corps of Engineers Honolulu District Engineer and also as the Deputy Division Engineer of the Corp' Pacific Ocean Division, effective September 6.

Colonel Jenks succeeds Colonel Alfred J. Thiede, who had been the District Engineer since September 1982. Colonsince September 1982. Colon-el Thiede has been appointed as Special Assistant to Brig. Gen. Robert M. <u>Bunker</u>, Pacific Ocean Division Engineer. Colonel Jenks was Deputy District Engineer for the Corps at Norfolk, Va., before report-ing to the Pacific Ocean Div-tion herdenuter et Fort

ing to the Pacific Ocean Div-ision headquarters at Fort Shafter. Prior to the Norfolk District assignment, he served as the Staff Engineer for the U.S. Army Western Command at Fort Shafter for two years. His other major duty assign-ments include the Office of the devictor to commerce the

Assistant Secretary of the

Results

21

From pg. 3/Jen pg. 3

Wotho (30 yes, 5 no)
Wotho
Lae (72 yes, 9 no)
Lae
Rongelap (7 yes, 45 no)
Eneaetok 213
Jabwan 310
Rongelap 222
Uj̃ae (??? yes, ??? no)
UjaeWaiting for
Jabonwor ballot box
to arrive
LOD ODDODTIMUT

JOB OPPORTUNITY GRAPHIC ARTIST The following qualifications are necessary: a portfolio of prior work, past experience in lay-out, illustration and design. Apply in person or by mail to Micronitor P.O. Box 14, Majuro, Marshall Islands 96960.

Army for Civil Works (1975-

Army for Civil Works (1975-78), the Alaska Engineer Dis-trict (1968-71), two fours in the Republic of Korea (1963 and 1972), and a tour in Republic of Vietnam." In his new position as Hono-lulu District Engineer, Colonel Jenks will be responsible for all Corps of Engineer c:vil works activities in the State of Hawaii, the territories of Am-erican Samoa and Guam, the

Commonwealth of the Northern Marianas, and the Trust Territories of the Pacific Islands.

He is also serving as deputy He is also serving as deputy division engineer of the Pacific Ocean Division, which is re-sponsible for design, engin-eering, construction and real estate activities for the Army and Air Force in Hawaii; for the Army, Navy and Air Force in Japan, Korea. and

for the Kwajalein; and for the Government of the Trust Territory in the Marshall isiands. Colonel Jenks was born in

Colonel Jenks was born in Arkansas. He is married to the former Carol Brown of South-em California. They have two children, a daughter, Michelle, 14, and a son, Robert, 7. The family will reside in government quarters at Fort Shafter during their Hawaii tour.



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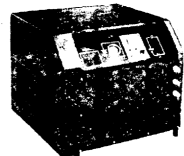
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Tekrom water purification systems not only make use of state-of-the-art reverse osmosis technology, they also use only the best in corrosion resistant materials to assure years of reliable service, even in severe weather and atmospheric conditions. All stainless steel fittings for long life – no brass to cor-rode and require replacement. Lightweight alumin-um trame for weight and size efficiency. Three filtering processes take place before water ever reaches the buch prosessure pump – this protects like reaches the high pressure pump — this protects the pump and the reverse osmosis filter membrane from pitting and obstruction. The membrane itself fea-tures a self-cleaning process, to practically eliminate periodic filter cleansing

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DELIVERY IN 2 - 3 WEEKS Demonstrations will be held in the middle of September



SPECIFICATIONS

Dimensions 32" L x 31" W x 29" H Shipping Weight approx. 300 lbs Power Requirements 220 VAC/50 Hz/20A or 110 VAC/60 Hz/30A [Other systems available on request]

Input port. %" male NPT Waste port. %" male NPT Fresh port. %" male NPT Fresh Water Output* 1000 galions per day Water Aecovery. 25% [Without Pre-Treatment] System Pressure 800 P S I. pH range 3.11

*Fresh water output may vary \pm 15% dependence ing on feed water salinity and temperature

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PRIDE BEFORE THE FALL

Introduction From page 1

by a local ecumenical planning committee comprised of leaders from the United Church and the Catholic Church.

The purposes of the visit were: (i) to assess the residual radiation problem as an environmental and health hazard; (ii) to study the social ord. hazard; (ii) to study the social and human cost of the US military presence; (iii) to consult with the churches of the Marshalls regarding these questions; and (α) to explore with the churches, in the context of the WCC's standing concerns for peace and disarmament, long-term strategies for mobilizing the commitment of the churches



around the world on these issues. It should be noted that while

It should be noted that while the team included an expert on radiation and its effects, it did not presume to take up a highly technical role. This was essentially a church visitizion team sent as an expression of church concern, willing to listen to all persons and groups having significant messinges about that situation. We saw our role to be interprive, reflective, consultative and directed towards a clevrer, more helpful response on the

directed towards a clevrer, more helpful response on the part of the churches. Among the categories of people we encountered wret-people displaced from "neir land, groups that experit. ced high levels of radioactive fallout, people living in "temporary" homes or are affected because their familis continually used for US grees-ence and missile teving, officials of the Marshall blunds officials of the Marshall Ls ands officials of the Marshall Blands Governments and there political leaders, church leaders, a lawyer, mcircal doctors, missionaries, an anthropologist, US officials and civilian employees at Kwajalein and Amir-ocan scientists from Lawrence fav-ermore National Laboratories.

Radiation and Relation Questions

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Radiation and Related ш IL Radiation and Related Questions In the 37 years since the .lom bomb was first "dropped" on the Marshalls at Bikini, the lives of not only the total and Enewetok), or the groups irradiated, but the lives of all Marshallese have been radially altered. The effects of r-dia-tion pervade their existence far beyond the 'readily observable

tion pervade their existence far beyond the readily observable and reported health and environmental effects associa-ted with the extensive US nuclear testing program in the Marthalis. Today, in the toad sense, "rediation" is a 'asic, pervading reality for all therebelies mention

Marshalls, roday, in the c Sau sense, "radiation" is a Lais, pervading reality for all Marshallese people. Indeed, a new culture, v. ab-ulary and mythology hav de-veloped around the rad: ion question. Whenever their is a Continued p. "e 7

chap 24 chap. 24 Lawoke the next morrong with a hangover, but not the sy-pical Webester dictionary of fi-nition of such a state, rather the Murshall Islands after glow hing-over. Music was more than Muzak. The local radio station was playing a slutred-down version of Scott Benjamin, announcing of scott benjamin, announcing in an almost victous monot ne that the war in Chad had born almost liberated by the Lybrans, but was suddenly fromeed on by the Frogs 1 had certion deadlines to meet and becan fibre efforts and becan deadlines to meet and beam filing reports as soon as up contactlenes were operable "TOBOLAR BLAZE STEN AS CLEANSING" BINTER', "NEW COMPACT TO SOLE PROBLEMS.", and a few offer upbeat atticks requested by the CTA were on the agenda It was drawing close to com-pact time, and the island had taken on an almost Christina's take or Unicel Nations Lealike or United Nations Leas-like atmosphere. United No-tions hike? Perhaps the heasover was worse than I thought

later.

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Tuesday, September 13, 1983

Radiation and Relation Ouestions

From page 6

physical debility, a birth anom-aly or other abnormality, the people tend to believe that such had not occured before "The Bomb". Cases of fish such had not occured before "The Bomb". Cases of fish poisoning, unusual plant dis-ease, the demise of the highly valued arrowroot plant (a trad-itional staple), seem invariably to be attributed to radiation, even though this is contrary to scientific evidence. Myth or reality, these anxieties and fears are painfully real, and they are a consequence of the testing program. The radiation question is a difficult one, even for scientists who have been working with it for many years. Many dedica-ted US scientists have been involved in an extensive effort over many years to assess and treat the effects of radiation exposure of Marshallese and to monitor the residual radioactiv

treat the effects of radiation exposure of Marshallese and to monitor the residual radioactiv-ity contaminating many of the islands in the northern atolls. It would appear that they have performed with honesity, and in most cases -- particularly in recent years -- with a remona-ble level of competence. Nev-ertheitess, it is always possible to identify areas where more attention should have been focused. Two such areas which have become critically important are (i) the education of the Marshallese on the nature of radiation and its burnan and environmental ef-fect and (i) provide, adequate medical care and compensation for victums of the atomic bomb test. Related to the first areas the recent US Department of Energy (DOE) books on the radioactive contamination of Enewetok, Bikini, and the northern atolls have been al-most totally ineffective, and in some instances, counterproduc-tive in explaining the nature of radiation and the effects of the residual radioactive contamin-ation on human health. These books have been ineffective even though written in Marresidual radioactive contamin-ation on human health. These books have been ineffective even though written in Mar-shallese and English and clearly aimed at a lay audience. Most Marshallese simply cannot un-derstand the text. Moreover, the presentation of the results in terms of the average risk of dying of cancer - perhaps presented this way in an effort to simplify the issue - tends to mask the variability of the data and its uncertainties, making the results mileading. With regard to the second area, the US medical surveill-ance program conducted by

area, the US medical surveill-ance program conducted by Brookhaven National Labora-tory under DOE contract is a narrowly focused research ef-fort to identify the late effects of radiation in the most heavily exposed Marshallese people. The treatment by the US of radiation induced health ef-fects and compensation for these effects have been largely but not totally immited to those effects which have been clearly identified by the surveillance program as being radiation induced, mainly, thyroid ab-normalities among those most of radiation in the most heavily induced, mainly, thyroid ab-normalities among those most heavily exposed to the failout from the Bravo test. Health effects that have not been statistically linked to radiation in the Marshallese population under study are generally not treated ~ exceptions have been

Tuesday, September made but generally these have not been in accord with Brookhaven's contract with DOE-, and the victims are not compensated. In effect, the burden of proof lies not with the US to demonstrate the decase is not radiation induc-ed, but with the victim to demonstrate that it was. The US Government - and perhaps the Linited Nations -should consider whether the medical surveillance program should be so narrowly defined; whether the people in the surveillance program who have been categorized as "unexpos-ed controls" should be so categorized, and whether the people who qualify for it are appropriately defined.

appropriately defined. Nearly everyone with whom we spoke felt that the Marshall Islands has serious, unique health problems and inadequate care (the lack of health care facilities is obvious even to the casual observer); that all of the people should be given comp-rehensive health care regardless of whether they have been categoized as "exposed" or "unexposed", that the new Marshall Islands Government does not have adequate capa-city to do this; and that it is the responsibility of the US government not just to give funding, but to ensure by all reasonable means that such care is made available. More-over, a Marshalls government-endorsed independent medical survey might be helpful in moving more decisively in this.

survey might be helpful in moving more decisively in this direction. There is widespread distrust by Marshallese of US scientists involved in radiation monitor-ing and health surveillance programs. Awang the Man-shallese who are participants in the Brookhaven surveillance program some have even said, "the Marshallese are geing used as 'guinea pigs'" "and that the fallout from the 1954 Bravo test was not an accident." Unfortunately the scientists working today are forced to carry the baggage of mistakes and changes in policy accum-ulated over the past 37 years. We heard ulterior motives attributed to the DOE's educa-tions efforts regarding residual residuing. ulated over the past 37 years. We heard ulterior motives attributed to the DOE's educa-tions efforts regarding residual radiation. Some charge that scientists are giving conflicting messages. These are strong, perhaps even paranoid state-ments. But though they may be difficult to accept they must be seen for their signifi-cance in the cynicism and frustration which they reflect. The problem of the primary contaminated atolls, Bikini and Enewetok, is deeply troubling. A serious cleanup attempt is being made at Enewetok, at a reported expenditure of \$218 million. In the light of the drastic measures and unusual lifestyle required for resettle-ment, it is not yet clear if many of the people will choose to return. Bikini poses a more difficult case than Enewetok, and thus far the US Govern-ment has taken the position that cleanup would be too expensive. It would seem that a profound moral and legal question is posed here for the global community. Who is to decide upon such weighty matters of land abuse and restoration? While even a very imperfect cleanup at Bikini could cost several hundred million dollars, some Marshali-ese pointed out that the US Government is spending much more that that amount on just a few weapons such as the MX missiles, now being tested at Kwajalein. At one meeting an articulate young man asked, "Why can the US do whatever it chooses

US Security Needs and Kwajalein Atoll

III. US Security Needs and Kwajalein Atol At a most basic level, this situation must be seen as one of the may tragic effects of the arms race. It was the US perception of its own security needs which was the driving force behind the testing pro-gram and now the way in which the new political arran-gements are evolving. While the US would clearly like to resolve and be free with the Pacific blands Trust Territory, its current military require-ments are having major impact upon the political, economic and social status of the new nation.

and social status of the new nation. It is at the Kwajalein Atoll where we see the embodiment of this question. The Kwaja-lein people, most of them now living in crowded dismat con-ditions on 27 Ha. (67 acres) Ebeye Island, are seeking, thus far unsuccessfully, to attain a measure of restoration to their land, which is being used as part of the missile testing transitient people working through an organization known as the Kwajalein Atoll Corpor-ation, is a remarkable story in ation, is a remarkable story in itself. The Knaplein people will without riserat processory role in this continuing debate.

"The Lawyers"

Lawyers" IV. "The Lawyers" Lawyers and the litigation to pursue health damage and land claims have become a signifi-cant, often troubling political factor. This, too, is is a con-sequence of the weapons test-ing program. Are the people being exploited in new ways through the lawyers, even as the yeal with older injustices? is there an unfortuante "pull" towards money solutions, or compensation, rather than long-term restoration of the basic relationship between the people and their land and culture? Perhaps, but the lawyers apparently have brought these greatly disad-youndaged people a new means of much-needed power, and it yeopardise this by attacking the sensitive lawyer-client re-lationship.

The Church in the Marshalls

V. The Church in the Marshalls V. The Church in the Marshalls The Church in the Marshall Islands has played and will apparently continue to play a apparently continue to play a nurturing and comforting role rather than one of advocacy. In this fragmented society the church is a relatively strong, self-reliant indigenous institu-tion where people can come together in spite of their division. In communities where virtually all persons



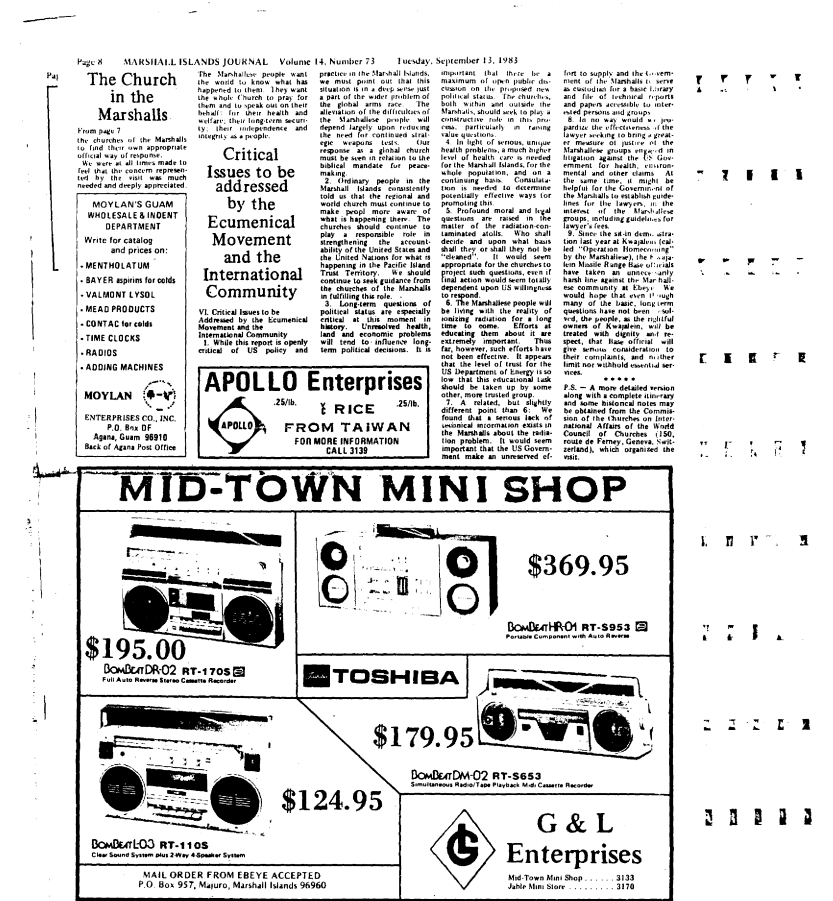


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