琉球大学学術リポジトリ

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	メールアドレス:
	所属:
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米軍与人命故助

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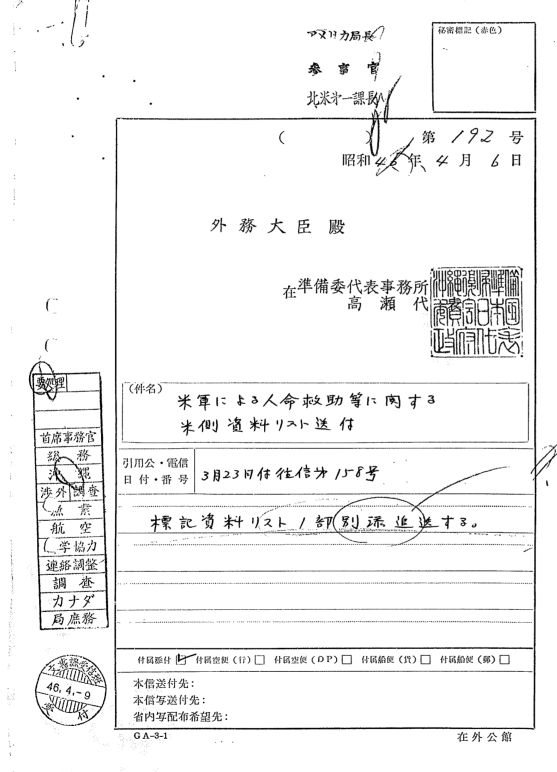
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☆ GPO: 1969 — 342-781/584

DATE	LOG NO.	FROM	SUBJECT	DISPO	SITION	INFO TO
17 Mar 71	LN-28-71	313th AD/	Letter from Col John J. Voll, USAF Director of Operations to USARYIS (RIJC) Subj: Rescue & Medical Evacuation Activity involving Local National Civilian in the Ryukyus (Ref: Your	USG/PrepCom 17 Mar 71	. 4	GOJ/PrepCo AmEmb, Tol 17 Mar 71
			1tr, 28 Jan 71) dtd 16 Feb 1971 w/3 incls 1. Det 14, 41ARRWg Summary; 2. Det 6, 47ARRWg Summary; 3. 23rd Aviation Det Summary (9 pages)		· · · · · · · · · · · · · · · · · · ·	11
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			Admissions to US Army Hospital, R.I. (1970,1969,1968) (11 pages)			
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<u> </u>	LN-35-71	11 🗸	Housing Development (Tomigusuku development - Ryukyu Land & Housing Corp; Oroku Housing Development - Municipal housing project of Naha City) 1 sheet w/incl pamphlet in Japanese			11



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1 Incl	William Clark, Jr.
as	Director
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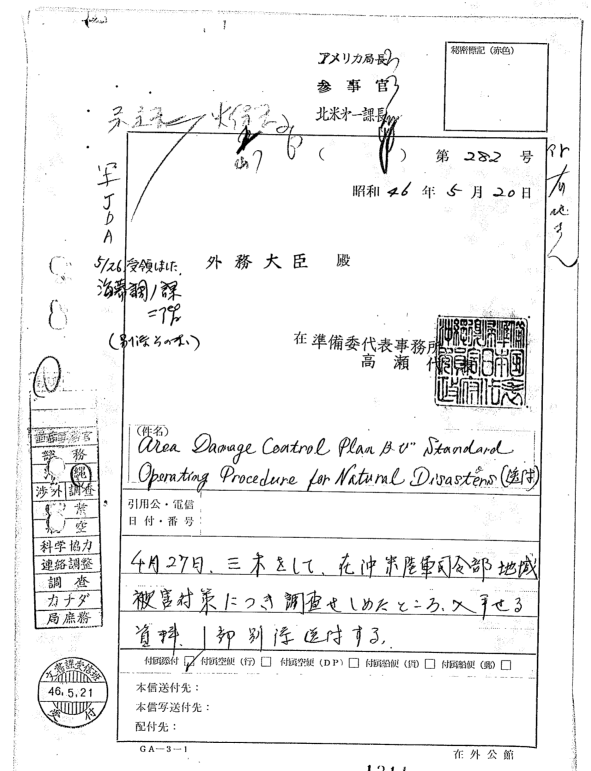
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DATE	LOG NO.	FROM	SUBJECT	DISPOSITION	INFO TO	FILÈ
25 Mar 71	LN-1-71	313th AD	Letter from Col John J. Voll, USAF Director of Operations to USARYIS (RIJC) Subj: Rescue & Medical Evacuation Activity involving Local National Civilian in the Ryukyus (Ref: Your	GRI/PrepCom 25 Mar 71		
			ltr, 28 Jan 71) dtd 16 Feb 1971 w/3 incls 1. Det 14, 41ARRWg Summary; 2. Det 6, 47ARRWg Summary; 3. 23rd Aviation Det Summary (9 pages)			
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			Action Projects (Ryukyu Islands); 2. Civic Action Projects Control List (22 pages)			
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			dtd 19 Feb 1971 (2 pages)		*	
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			Admissions to US Army Hospital, R.I. (1970,1969,1968) (11 pages)			
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	IN-8-71		Housing Development (Tomigusuku development - Ryukyu Land & Housing Corp; Oroku Housing Development - Municipal housing project of Naha City) - 1 sheet	n 3	\$ \$ \$.	i.

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Page 1 of 1



DEPARTMENT OF THE AIR FORCE HEADQUARTERS SISTH AIR DIVISION (PACAF), APO SAN FRANCISCO 96239



ATTN OFF DO

16 February 1971

Rescue and Medical Evacuation Activity Involving Local National Civilian in the Ryukyus (Ref: Your ltr, 28 Jan 71)

USARYIS (RIJC) APO 96331

- 1. The 51st Fighter Interceptor Wing operates the Okinawa Rescue Coordination Center in conjunction with the Air Defense Control Center. There are several rescue capable units called upon for medical evacuation services, however, Detachment 14, 41ARRWg at Kadena AB fulfills the majority of this role.
- 2. A breakdown of evacuation missions involving local nationals is as follows:
 - a. 1968 27 missions.
 - b. 1969 41 missions.
 - c. 1970 57 missions.

A detailed breakdown of each mission is attached.

FOR THE COMMANDER

JOHN J. VOLL, Colonel, USAF

Director of Operations

· 3 Atch

- 1. Det 14, 41ARRWg Summary
- 2. Det 6, 47ARRWg Summary
- 3. 23rd Aviation Det Summary

DETACHMENT 14, 41ARRWG, KADENA AIR BASE

- 1. Detachment 14 is the primary long range SAR unit for the Okinawa sector. One HH-3 helicopter is maintained on 30 minute alert, 24 hours a day.
- 2. Personnel manning:
 - a. 8 pilots.

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- b. lair operations supervisor.
- c. 3 administrative specialists.
- d. 5 para-rescue technicians.
- e. 5 helicopter mechanics.
- f. 15 maintenance technicians.
- g. Il helicopter technicians.
- h. 5 electronic specialists.
- - a. Electric hoists.
 - b. Public address system.
 - c. Rescue devices.
 - (1) Forest penetrator
 - (2) Hoist collar
 - (3) Stokes litter
 - (4) Stretchers

41V-28-71

d. Pyrotechnics:

- (1) MK 8Al flares.
- (2) MK 25 smoke flares.
- 4. Resume of local national evacuations performed, listed by year:

1968

	Location .	Personnel	Reason	Destination	
	Minami Daito Minami Daito Kume Minami Daito Yonaguni Minami Daito Minami Daito	l female l female l male l female l female l male.	Appendicitis Appendicitis Paralysis Miscarriage Illness Attempted suicide Eye injury	Naha Naha Naha Naha Naha Naha Naha	
•	Daito Jima Fishing vessel 2440N	· ·	Leg injury	Naha	
	12831E Fishing vessel 2707-	_	Abandoned ship	Naha	
	12620E Japanese ship 2504N-	_	Ship burning	Naha	
	12523E	1 seamaņ	Overboard	Not located	11
		1969			Y-V
	Tokashiki	l female	Hemorrage	Naha	
	2710N-12502E	2 males	Overboard	Naha	
	2445N-12945E	6 males	Sinking boat	Ñaha	
	Kume	l male	Broken hip	Camp Kue	
	Kume	l female	Auto accident	Naha	
	Aka Shima	l male	Appendicitis	Naha	
	Tokashiki	l female	Appendicitis	Naha	
	Kume ·	l female	Auto accident	Naha	
	Tonaki Jima	l male	Gastroenteritis	Naha	
	Hateruma	2200 lbs. rice	Disaster relief		
	Ishigaki	37 passengers	Abandoned ship	Ishigaki	
	Okino .	Lmale	Motorcycle accident	Naha	
	Tokashiki	l, male	Ulcer	Naha	
					/3

1969 (Cont'd)

	Location	Personnel	Reason	Destination
	2622N-12643E	l Female l female	Accident Illness	Camp Kue Naha
	Tarama Jime	l female	Stomach pains ·	Naha
	Ikeya Shima Kume	l male	Stroke	Naha
	Tarama Jime	l male	Unconscious	Miyako
	Minami Daito	l male	Appendicitis	Naha
	Millami Dano	1 male	Appendictus	Nana / 5
		19,	70	
	Kume	l female	Pregnant	Camp Kue
	Minami Daito	l male	Knife wounds	Naha
	Kita Daito	l male	Head injuries	Naha
	Tarama Jime	l male	Illness	Miyako
(h	Kume	l male	Knife wounds	Naha
	Ie Shima	l female	Breathing problems	Camp Kue
	Izena Shima	l female	Stomach pains	Camp Kue
()	Zamami Shima	l male	Appendicitis	Naha
	2823N-12501E			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	(Japanese)	l seaman	Severed leg	Camp Kue
	Northern Okinawa	4 students	Search after flood	No survivors
	Tarama	l male	Internal injuries	Miyako
-	Tonaki.	l male	Internal pains	Naha
	'Kita Daito	l female	Appendicitis	Naha
•	Camp Hansen	l male	Snake bite	Camp Kue
-	Unknowņ	l male, l Pax	Paralysis	Naha
	Kume .	l male	Snake bite	Naha
	Iheya Jima	l child, l Pax	Broken arm	Naha
:() -	Minami Daito	l baby, 1 Pax	Premature birth	Hamby
,	Izena Shima	l male	Illness	Naha
4:5	Unknown	l male, l Pax	Illness	Naha
	Tokashiki	l female	Burns	Naha
	Tarama	l female	Abortion	Miyako
	Kume	l male	Accident	Hamby
	Minami Daito	l female	Accident	Naha
	Unknown	l male	Appendicitis	Naha
	Izena Shima	l male	Appendicitis	Naha
	Unknown	l male	Illness	Naha
	Tokashiki	l female, l Pax	Pregnancy	Naha
	Ikeya Jima	l male	Illness	Camp Kue

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1970 (Cont'd)

Location	Personnel	Reason	Destination
Miyako	l male	Ulcers	'Naha
Aguni	l boy, l Pax	Appendicitis	Naha
Okino	l boy, l Pax		Naha
Kume	l male	Stomach pains	Naha
At Sea	2 males	Overturned boat	Naha
Minami Daito	2 males	Appendicitis	Naha
Kume	l boy, l Pax	Burns	Camp Kue
Kita Daito	l male	Appendicitis	Hamby
Kita Daito .	l female	Coma	Camp Kue
Kita Daito	l male	Appendicitis	Naha
Minami Daito	2 males	1-Spine fracture	·
	50	I-Appendicitis	Naha
Minami Daito	l male	Appendicitis	Naha
Aguni	l male	Appendicitis	Naha
Okino	l male	Stomach pains.	Naha
Kume	l male	Appendicitis	12 NOTE PART A.
	· Mare	whhemmenns	Naha

DETACHMENT 6, 47ARRSQ, KADENA AIR BASE

- 1. This unit possesses two HH-43 helicopters to perform the local base rescue mission at Kadena AB. On occasions, Det 6 provides evacuation on missions of short range (75 miles radius).
- 2. Personnel manning:
 - a. 6 pilots.

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- b. 6 helicopter mechanics.
- c. l engine mechanic.
- d. 1 helicopter technician.
- e. l maintenance supervisor.
- f. 2 administrative specialists.
- 3. Det 6 possesses two HH-43 helicopters that are equipped with:
 - a. Electirc hoist.
 - b. Public address system.
 - c. Rescue devices:
 - (1) Hoist collar (rescue sling).
 - (2) Forest penetrator.
 - (3) MA-1 rescue basket.
 - (4) Stokes litter.
 - (5) Folding stretchers.
 - (6) Rescue seat with floatation collar.
 - (7) Fire suppression kit.

- d. Pyrotechnics:
 - (1) MK-25 smoke flares.
 - (2) MK-18 smoke grenades.
- 4. Resume of local national evacuations performed, listed by year:

1968

	Location	Personnel		Reason	Destination
	Tonaki Jima	l female		Appendicitis	Naha
	Kume	l male		Stomach injury	Naha
	Tonaki Jima	l male		Broken arm	Naha
	Tonaki Jima	l male		Illness	Naha
	Izena Shima	l male		Illness	Naha
	Ihena Jima	l female		Pregnancy	Camp Kue
	Kume	l male		Accident	Naha
	Izena Shima	l female		Head injury	Naha
		- 1 T - 1 A	1969		
•	Kume	l male		Head injuries	Camp Kue
	Izena Shima	l female		Appendicitis	Naha
	Okino	l male		Convulsions	Camp Kue
	Ihena Jima	l male		Snake bite	Naha
	Kume	l male		Tetanus	Naha
	Izena Shima	l male		Pneumonia	Naha
	Northern Okinawa	ıl male		Snake bite	Camp Kue
	Aka Island	l female		Auto accident	Naha
	Kume	l male		Auto accident	Camp Kue
	Ie Shima	l male		Auto accident	Camp Kue
	Okinawa	l male		Auto accident	Camp Kue
	Okinawa			Search for fishermen	Negative results
		4 2	1970		2 22
	Okinawa	4 children		Explosion	Camp Kue
	Izena Shima	l male		Appendicitis	Naha

23RD AVIATION DETACHMENT, HAMBY ARMY AIRFIELD

- 1. The 23rd Aviation Detachment is one of the more frequently used units assisting in medical evacuation of local nationals. Hamby has both fixed and rotary wing aircraft. The nature of the circumstances makes a fixed wing aircraft more feasible at times.
- 2. The total number of assigned personnel is unknown to the USAF. However, personnel required to perform one evacuation mission is:
 - a. l pilo
 - b. 1 co-pilot.
 - c. 1 crew chief.
 - d. 1 operations NCO.
 - e. 1 maintenance NCO.
 - f. 1 tower operator.
- 3. The 23rd Aviation Detachment is equipped with:
 - a. 3 UH-1D.
 - b. 1 U-21.

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- c. 3 OH-23*
- * NOTE: The OH-23 helicopter does not require a co-pilot or crew chief to perform the mission.
 - 4. Resume of local national evacuations performed from 1967 through 1970 is as follows. A breakdown by year is unavailable:

Location	Personnel	Reason
Kume	10 seamen	Unknown
Izena	l female, l Pax	Appendicitis
Tokashiki	l male, l Pax	Ulcers
Kume	l male, l Pax	Ulcers

Personnel
I male, I Pax
I male, I Pax
I male Location Reason Kume Ulcers Kume Paralysis Kume Snake bite l female, 2 Pax l female, 1 Pax Kume Pregnancy Aguni Miscarriage Tokashiki Tokashiki Tokashiki l male, l Pax l male, l Pax Unknown Unknown l male, l Pax Drunkenness l female, 2 Pax l male, 1 Pax l male, 1 Pax l male, 1 Pax. 8 males Tokashiki Pregnancy Aka Shima Broken leg Broken hand Okino Tokashiki Accident Evacuation
Pregnancy
Heart attack
Ulcers Tori Shima 20 males Kume l female, l Pax Tokashiki l male Kume l male Tetanus
Auto accident
Broken arm
Unknown
1-Cut foot
1-Chest injuries
Appendicitis
Bodily injuries
Unknown Kume l male l male l male l female 2 males Kume Yonaguni Minami Daito Minami Daito Minami Daito l female Minami Daito l male Minami Daito 2 Females Unknown Minami Daito 2 females l male Unknown

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27 February 1971

Statistics on Air Medical Evacuations and Air Rescue Operations, 1968-1970

The following are statistics on Air Medical Evacuation and Air Rescue missions performed by the U.S. forces in the Ryukyus during period 1 Jan 68 through 31 Dec 70. The data was furnished by the USCAR Public Safety Department.

			Marie Control of the
I Medical Evacuation			_
	<u>1968</u>	<u> 1969</u>	<u>1970</u>
Number of Patients	50	, 50	59
Number of Missions	45	₹ 37	55
- Services:			
Air Force	36	32	48
Army	. 8	4	· · · · · · · · · · · · · · · · · · ·
Navy	1	1	0
- Type of Aircrafts:			
Jolly Green Giant Helicopter	0	Ţī	34
Regular Helicopter (UH-1, CH 34)	37 .	25	. 13
C-97 fixed wing	. <u>o</u>	. 1	0
C-130 fixed wing	0	् _र ्वश्रे	. 0
U-21 fixed wing	Ó	ं , . 0	· · · · · · · · · · · · · · · · · · ·
HU-16 fixed wing amphibian	. 8 _{4.}	3 3	: O
C-54 ·	. 0	0.	8 9 9
- Aircraft Flying Time:	29 hours	59 hours	148 hours
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II. Search and Rescue	Missions		•	
		Number of Missions	Aircraft	Flying Time
1968 Rescue Miŝsion		1 (19 people rescued)	2 regular helicopters 1 HU-16 amphibian	l Hour
1969 Rescue Mission		1 (2 people rescued)	l Jolly Green Giant Helicopter	5 Hours
1969 Rescue Mission		1 (6 people rescued)	1 C-97 1 C-130	3 Hours



DEPARTMENT OF THE ARMY HEADQUARTERS SPECIAL ACTION FORCE ASIA 1ST SPECIAL FORCES GROUP (AIRBORNE), 1ST SPECIAL FORCES APO SAN FRANCISCO 96331

23 February 1971

U.S. Army Medical and Construction Aid to the Civil Populace of the Ryukyus

Chief of Staff United States Army Ryukyu Islands APO 96331

TO:

Preparatory Commission (U.S. Element) Reversion Coordination Group

APO 96331

1. In response to basic letter, dated 29 January 1971, the following information is submitted. This report reflects only those projects to which records were available. Also, included are some of civic action projects conducted during the period of 1964 - 1965.

- 2. SAFAsia Medical-Dental Civic Action Program:
- a. Since the beginning of FY 70 the Group Surgeon's Office experienced an increase in the number of off-island medical-dental civic action missions within the Ryukyu Islands. The following chronological list and description indicates medical-dental missions from 1 July 1969 until the present.
- (1) October December 1969: A medical-dental civic action mission was carried out in the Miyako-Gunto and Yaeyama Gunto areas of the Ryukyu Islands. A total of 6,000 people were examined and treated. A Veterinary team accompanied the medical -dental team.
- (2) 19 April 13 May 1970; 22 June 12 July 1970: A second phase medical-dental civic action project was conducted in Miyako-Yaeyama. This project was a follow-up to the first civic action project and a total of 3,500 patients were treated or reevaluated.
- (3) May July 1970: A Flying Sick Call program was conducted within the Ryukyus by Physicians and medics from 1st Special Forces Group utilizing Marine aircraft, medical teams carried out sick calls twice each week at isolated areas on Okinawa and on small islands in the Ryukyu chain.

23 Feb 71 U.S. Army Medical and Construction Aid to the Civil Populace SUBJECT: of the Ryukyus

- (4) 2 26 September 1970: A dental civic action project was conducted in Miyako-Gunto. One 1st Special Forces Group Dental Officer and four medics participated. A total of 696 patients were examined and
- (5) May June 1970: A medical civic action project was conducted in Yaeyama-Gunto. The team comprising of a physician and five medics treated 600 patients and gave classes on sanitation and personal hygiene in the evening.
- (6) In March 1970 an ambitious and continuing program was initiated to improve health standards throughout the Ryukyus. In coordination with USCAR, personnel from the Group Surgeons Office have been in almost daily contact with community leaders and health officials at all levels. The main emphasis is placed on educating the people on the need for following basic sanitation practices as well as showing them how to construct and maintain their public health facilities. Surveys are conducted of a specific area to determine the condition of local water systems, sewage disposal systems, and other facilities. Later with villagers providing most of the labor, modern facilities are built in one village to serve as models for other villages. It will soon be possible for the Ryukyuans to carry out the project on their own.
- 3. SAFAsia Construction Engineer Program: Because of the extensive nature of the construction projects, civic action projects control lists are enclosed. Not included in the control list are the following:
 - a. Motobu: Erect retaining wall, clear channel, replace wall section.
 - b. Noho-Shima: Erect water storage tank, install pump and pipe, level land for playground, replace boar.
 - c. Tsujen-Shima: Clear Channel
 - d. Onna-Son: Clean beaches.

FOR THE COMMANDER:

1. Civic Action Projects (Ryukyu Islands)

2. Civic Action Projects Control List

allan ut Keiner ALLAN W KEENER

Captain, Infantry Adjutent

CIVIC ACTION PROJECT TAKABAHARE

Project Takabanare was conducted on the islands of Takabanare, Heianza, and Ikei, located off the east coast of Okinawa near White Beach. An initial survey was made during the period 29-31 October 1964, to determine the civic action projects that were urgently needed. The following projects were approved by USCAR and GRI, and were accomplished by a SAFAsia civic action team during the period 5 November 1964 - 23 January 1965.

- l. Medical examination of the inhabitants for trachoma was conducted on the three islands. A total of 4,781 persons were examined. Because of the high incidence of infection, mass treatment of all inhabitants was prescribed. Treatment started in December 1964, and continued over a six month period with the last treatment in June 1965. After completion of the treatment, a re-examination program was planned by Public Health and Welfare, GRI to evaluate effectiveness of the treatment and to determine whether further treatment was required.
- 2. Engineer surveys were made of water sources and systems to identify those that are safe for human consumption.
- 3. Engineer plans for a simple water distribution system for three villages on Takabanare Island were prepared.
- 4. Selected local personnel were trained to assist the civic action team and to continue the projects after the SAFAsia team departed.

CIVIC ACTION PROJECT LINAMI-DAITO

Project Daito was conducted on the islands of Minami-Daito and Kita-Daito located 247 nautical miles southwest of Okinawa. An initial survey was made during the period 8-12 November 1964, to determine the civic action projects in a tly needed. The following projects were approved by USCAR and the GRI, were accomplished by a SAFAsia civic action team during the period 12 January - 2 February 1965.

- 1. Medical examination of all inhabitants for trachoma was conducted on both islands. Because of the high incidence of trachoma infection and eye irritations, mass treatment of the inhabitants was prescribed. Treatment started in February 1965, and continued over a six month period. After completion of the treatment, a re-examination program was planned by Public Health and Welfare Department, GRI, to evaluate effectiveness of the treatment and to determine whether further treatment was required.
- 2. Random blood samples were taken on Minami-Daito and examined for filariasis infection. Infection was found, indicating a need for further examination on Minami-Daito and Kita-Daito in order to determine the extent of infection. In addition, assessment was made as to the best program to be adopted to eradicate the disease from the islands.
- 3. A dental survey was conducted. The dental problems were beyond the capabilities of local medical or dental personnel. The dentist on the SAFAsia survey team extracted approximately 1,500 teeth during his three week stay at Minami-Daito.

Civic Action Project Minami-Daito Contid.

- 4. An engineer survey was made of water sources and systems for Minami-Daito and Kita-Daito to identify those that are safe for human consumption.
- 5. Engineer plans for a simple water distribution system for Minami-Daito were prepared.
- 6. Engineer assistance was rendered in the final preparation of an airstrip on Minami-Daito. This airstrip now has approximately 1,000 meters of usable runway, and has been used for emergency evacuation of personnel as well as for liaison visits by GRI, USCAR and other agencies. In addition, a commercial airline has initiated passenger service to the island.
 - 7. An engineer survey was made of harbor facilities.
- E. Selected local personnel were trained to assist the civic action team and to continue the projects after the SAFAsia team departed.

CIVIC ACTION PROJECT CGIMI-SON

between Nago and Okuma, in northwestern Okinawa. The project included seventeen villages in the area. An initial survey was made during the period 16-22 November 1964, to identify civic action projects urgently needed. The following projects were approved by USCAR and the GRI and were accomplished by 26. FAsia civic action team during the period 25 January - 5 March 1965.

- 1. Medical examination of 5,021 inhabitants for trachoma was conducted in all seventeen villages. Treatment for trachoma wes initiated for 3,202 personnel in March 1965, and continued for six months.
 - 2. \Dental survey was made.
- 3. Engineer surveys of water sources and systems to identify those safe for human consumption were made.
- 4. Engineer design of simple water systems for selected villages was completed.
- 5. Engineer survey of electrical systems and recommendations for improvements or installation of new systems were made.
- 6. Selected local personnel were trained to assist the civic action team and to continue the projects after the SAFAsin team departed.

CIVIC ACTION PROJECT KURE-SHIMA

Froject Kume-Shima was conducted on the island of Kume, located 50 miles west of Ckinawa, during the period 27 April - 11 June 1965. The project consisted of medical examinations for trachoma of all inhabitants and treatment for those afflicted with the disease. Initial examinations indicated that \$\$\inc_75\infty\$ of the school children were infected with the disease. When the project was terminated, the SAFAsia civic action team had examined 10,000 persons and had begun treatment for 7,383.

Selected local personnel were trained in the following areas:

- 1. Preparation and maintanence of treatment records.
- 2. Supervision of the treatment phase to include the correct method of application of the sulfacetamide eye ointment.

CIVIC ACTION PROJECT MIYAKO

Project Miyako was a Filariasis Eradication Program conducted by GRI, with assistance from USC.R and the Government of Japan. The project was conducted in the Miyako Gunto, a group of islands located halfway between Okinawa and Teiwan. A total of 32,969 persons were examined for filaricsis, and 4,784 or treated. SAFAsia provided the following project support during the period 30 January - 30 April 1965: #!

- 1. Technical assistance in finalizing program plans.
- 2. Training selected individuals in all phases of the operation, to include laboratory techniques, blood sampling, collection of mosquitoes and mosquito larvae, insect control, and treatment of infected individuals.
 - 3. Assistance in establishing administrative and reporting procedures.
- 4. Assistance in the conduct of all operations required to pursue the program to a successful conclusion.

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CIVIC ACTION TAGJECTS JANAGUSUKU, NAKAND -

AKARI, JANADO, ZAMAMI AND SHINZATO

Project Janagusuku was conducted in Janagusuku Village in northwestern Cking was during November 1964. Frojects Nakandakari and Janado were conducted on Kune Island, located 50 miles west of Okinawa, on 10 and 11 March 1965. Froject Zamami was conducted on the island of Zamami, located 25 miles west of Okinawa, on 12 March 1965. Project Shinzato was conducted on Miyako Island, located half-way between Okinawa and Taiwan, during March 1965.

These projects were engineering surveys of water sources and systems used by the inhabitants of the villages. Engineer plans and recommendations have been completed.

CIVIC ACTION PROJECT KURE-SHIMA SANITATION

This was an initial survey conducted on Kume Island during the period 22 October - 2 November 1965. This project was requested by USCAR/GRI and was conducted by a SAFAsia civic action team. The purpose of the project was to make recommendations and furnish advice and assistance to the inhabitants in an effort to improve the environmental sanitation of the island. This project served as a pilot for further similiar type projects to be conducted in the hyukyu Islands.

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CIVIC ACTION PROJECT TAKABAMARE II

Project Takabanare II was conducted on the islands of Takabanare, Keianza, and Ikei, located off the east coast of Okinawa near White Beach. The following projects were carried out by a SAFAsia civic action team during the period 26 October - 5 November 1965.

- 1. Medical examination of the inhabitants for trachoma was conducted on the three islands. A total of 4,873 persons were examined, and 3,789 were treated.
- 2. Sclected local personnel were trained to prepare and maintain treatment records.
- 3. Selected local personnel were trained to supervise the treatment phase to include the correct method of application of the sulfacetamide eye ointment to those personnel who have the disease trachoma.

CIVIC ACTION PROJECT AGUNI-TONAKI

Project Aguni-Tonoki was conducted on the islands of Aguni and Tonaki located 35 miles west of Okinawa. The following projects were carried out by a SAFAsia civic action team during the period 17-23 October 1966.

- l. Medical examination of 2,014 inhabitants on the islands for trachoma. An eight week supply of eye ointment for trachoma patients was provided.
- 2. Survey of schools for recommendations to improve the educational standards and facilities.
- 3. An engineering survey to recommend programs that would advance the health and welfare standards.

CIVIC ACTION PROJECT TOKASHIKI-ZARAMI

Froject Tokashiki-Zamami was conducted on the islands of Tokashiki and Zamami located 30 miles west of Okinawa. The following projects were carried out by a SAFAsia civic action team during the period 20-30 March 1967.

- 1. Medical examination of the inhabitants of the islands for trachoma was conducted.
 - 2. Chest X-ray of 831 persons during the two week period.
 - 3. Medical survey of insect and rodent breeding places.
- 4. A SAFAsia engineer officer conducted surveys of water sources, harbors and drainage systems, and provided technical assistance to local officials.
 - 5. Civil affairs survey conducted.
- 6. Psychological operations survey conducted. Before departing, the medical team left enough eye ointment for eight weeks treatment of trachoma ratients.

CIVIC ACTION FEGUECT AIRIN-EN

Project Airin-en was conducted at the Airin-en (House of Love) Orphanage, located in the city of Yonabaru. The following projects were carried out by a SAFAsia civic action team during the period 1-31 May 1967.

- 1. Construction of a dispensary containing an examination room, a treatment room, two bedrooms, a waiting room, and a storage room. The medical unit of SAFAsia equipped the dispensary.
- 2. A SAFAsia engineer officer conducted a survey of water sources and systems.

CIVIC ACTION PROJECT ADA AND AHA

Project Ada and Aha was conducted in the villages of Ada and Aha located in northern Okinawa. The project was carried out by a SAFAsia civic action team and two GRI nurses on 10 and 11 August 1967.

A total of sixty-four inhabitants of both villages were given medical exeminations and treatment.

It is contemplated that this type sick-call will be a continuing project on northern Okinawa.

CIVIC ACTION PECIFCT AGUNI-TOWAKI II

Project Aguni-Tonaki II was conducted on the islands of Aguni and Tonaki located 35 miles west of Okinawa. The following projects were carried out by Frasia civic action team during the period 11-22 September 1967.

- l. Medical examination of 1,709 inhabitants on the islands for trachoma and filariasis. An eight week supply of eye ointment for trachoma ratients was provided.
 - 2. A dental team treated 113 patients.
- 3. A veterninary team examined and treated livestock and made recommendations to improve production.
- 4. A survey was made to recommend programs to improve environmental health, sanitation and vector control. In addition, four incinerators were constructed to reduce the fly and rodent breeding places.
- 5. An engineering survey was conducted of the water sources, roads, harbors, drainage system and electrical systems.

CONTROL MANAGERS CONTROL MINE MANAGERS Cost

		<u>.</u>	•	Col	ch.	Count	<u>stion</u>	
14	Proj. Mo.	Description	Location	F.st.	i diamal	Sched.		Remarks
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ا	IM-69-5-6	Paint school	Kuriaa	300.00	250.60	69	69	
		Construct three	!			1		Total of ten
	74-69-3-71	water tanks	Ogemi	2500.00	2093,25	69	69	taoka rémirai
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	1. 72 2	Construct four		1 -8.		}		No large of general
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	M-03-W-TO	st school, 1360 ft	Tarena	2100.00	2665.87	69	69 •	
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		delab drainage	: Irabu	1200.00		8/0 70		
20	M-69-E-14	ditch	Iraba	220.50				
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		Remove rock		1				
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	71:-69-33-20	tourism facility	: Gusukabe	1.61 80	286,73	70	70	
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<u> </u>	1 1-69-3-21	Water storage tank	Kurima	4aco.co	2760.49	70	7Ò	need pire
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	M-69-N-22	Fior extension, 100:	Cgeni.	5003.00				
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	4-69-3-23	High School	Ikawa	-0-	erin Pagja	A Sa	ं	
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CLVIC ACTION PROJECTS CONTROL LIST LOCATION MIYAKO

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TR-69-V-1.	dipping vat	Kurima		699.22	J. 3.	69	Unscheduled
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M-69-3-1	Individual latrines	Niyako Is	600.00	214.00	69	69	Figure 1
	Public latrine near						
	pier	Irabu	533.90	802.00	69	69	
11:-40-5-3	Public latrine near piec	71	(00.00				
11.07.5.7	Heart Diet	Ikema	000.00	509.90	69	69	1
	Concrete road	<u> </u>	<u> </u>		<u> </u>		
M-70-E-50		Ueno	3500.00			1765 ·	
1779-177 - T-15-189 1884-189	Construct block	• • • • • • • • • • • • • • • • • • •		†	 		†
M-70-3-51	Wall, Jr Hi, 375'	Irabu -	1400.00	12 A	-		
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	high school	Irabu 🧸	5700.00			15.	
) =	Concrete road paving			l j			
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	Dallah latu da			lg.2 :	S. 36		
)	<u>Rehab kindergarten</u> Block wall at Elem.	Tarmea	1000.00 3850.00	1.424.40	70	70	
/ 14-70-E-55	school	Tavana	3606,69	SECOND CONTRACTOR OF THE	J/F 71		
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+1-70-3-56		Ueno	2500.00	3971, 26	70	70_	
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一世-20-3-57	Rebuild farm road	Hirara	900.00	901,43	70	70	
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[/				
- 11-70-E-50	Cover for cattle		:		l , " , i		
	Wall & walkway 11.	Kurima	25.00	70.00	3/0_70	S/0 70	
	school science gard.	Guenkuba	2800.00	:		N.	
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⁴ VI-70-B-62	New water tank	Ikema	1500.00	1767.45	s/o 70	5 Dec	Redesigned
16	Block wall around			1.5			
jii-70-E-63	village hall	Ueno	1300.00	2200.00	s/ò 70	S/0 70	
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N-70-E-66		Kurima	7.50.00	315.00	9/0 701	s/0 7/0	
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	Level parking area						
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CIVIC ACTION PROJECTS

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LOCATION MIYAKO

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	10-13-12	Improve airstrip	Kurima	700.00	1000.00	S/0 70	15/0 70	***
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	Proj. No.	Description	Location	Est.	Actual	Sched.	1	7 Remarks
		Construct new water	Amitori,					·
	Y-69-E-1	system	Iriomote	1611.5	0 1784.4	7 69	69	
		Rehabilitate water	Shirahana,					
المشاء	Y-69-E-2	hystem	Triomote	385.00	316.13	69	69	
		Emprove water	Funaura,					
:4	¥69-E-3	system	Triomote	754.50	536.65	69	69	
		Improve water	Otomi,		2, 40 ° 54, 40			
	-Y69-E-4	system	Triomote	2800.00	3758.69	69	69	
		Repair water	Kamiji,					
	Y-69-E-5.	systems	Aragusuku	1100.00	570.50	69	69	
		Improve water		1			 	
7	-Y-69-E <b>-</b> 6	system ·	Kuroshima	5800.00	5413.70	69	69	
N.		improve water	Taketomi,					
	-Y-69-E-7	pystem,	Taketomi	2200:00	2307.89	69	69	
Ĭ		Repair leaking	Taketomi,	1700.00		5/F71	·	
	-Y-69-E-7A	water tanks (2)	Taketomi	-50.00		s/0-70		
		Improve water	Funauki.					<del> </del>
_	-Y-69-E-8	system	Iriomote	100.00	96.30	69	69	
)		Expand water system	Kobama.			•	0.7	
_	Y-69-E-9		Kobama.	4361.60				
i			Hosozaki.			12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15		
$\mathcal{T}$	Y-69-E-9A	Expand water system	Kobama	11.15.39				
اك		Clear coannal by	. Materuma,					
į	Y-69-E-10	blastine	Hateruma	2480.00				
		Improve Shirahama -	Shirehana			•		<del> </del>
	Y-69-E-11	Sonai Road	Tricmote	42.00		F 5/74		
		Expand pier	·Chara,					Doorsen de la Com
1	Y69-E-12	facilities	.Triomote !	เกอกก กก		171		Recommended for
į	artini Tarihi ta Mili. Profil	New water sedimen-	· Hoshino,	, <u></u>				contract
;	Y-70-3-60	A tation tank	Ishigaki	770.00		4.0	1111	
;	-12		Inoda,	1.10100				<b> :</b>
!	Y-70-E-60	<b>.</b>	Ishigaki	770.00				
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:	1-10-21-000		Capto,	770.00				ļ
!	Y-70-E-61A		Lanigo, Kahigaki	702 00	•		e l	
				700.00				I
	Y-70-E-513		Akaishi,	1000 00			3.	
- 1	r -10-E-010		Ishigaki Zari	1,700,00				
ij,	r-70-E-61.c		Kabira,	000.00	:	-		j å.
1	r /0-19-01Γ		Íshigaki V	:700.C0_				ļ
	r 20 F 425	. 11	Yonahara,	F100 05 1	ą			
	770-E-61D		Ishigaki	700.00				
- 1	E10 2 /c	cover	Sonai,			, i		to the second
	ごうひっちゃりと	Drainage ditch	Irionote:		1038.15	5/0 70	31 Oct	
		Drainage ditch &	Shirahama Iricmote					Alexander

#### 01970 ACTION PROMECTS OCHROL LIST LOCATION

				DOM: 14.0	: <b>v</b> =				i de la companya de
				, 41 ·		93	1		
	Proj.	πο.	Description	Location	L Co			<u>letion</u>	7
	1		Drainage ditch		Est.	Actual	Sched	. Act.	Remarks
1	7-70-	Tr41	W/flood gate	Funauki,	ľ.				
		11-04	W/1100d gate	Irionote	1550.00	<u> </u>	\$/0.70		
2-	V-70	T 45	Drainage ditch	Kobama,	- S		1		
£.	1-70-	D-02	Drainage_ditch	Kobama	2600.00	11. 8.	S/0 70		
	TV 70	n //	Concrete block wall				1 /	1	
	11-70-	77-00	@ grammar school	Taketomi	700.00	<u>Lie</u>	S/0 70		
	v 70 1	e /r		Shirahama			100		
	11-70-	2,-07	Extend boat ramo	Iriomote	300.00		\$/0.70	1 2 g	. It
2	V5 70 1	2 / 0	Concrete slabs for	Sonai,					
	1-70-	2-00	docking boats (2)	Iriomote	1700.00		S/0 70	)	
7	Y-70-I		New water tank &	Taketemi,	(2300.00	)	3/F 71		10'111'89
	17-10-1	2-07	Line	Taketomi	1850.00		\$/0-70		
. ,	VE- 000 T	1 510		Sonai,	: Jas				
	1/0		Bridge expansion	Yonaguni	588.62	691.60	5/0 70	19 Nov	
/			2 Baseball back-	Sonai & K.		100		19.7	MAIA
1, 1	1701	5-71	stops at school	Yonaguni	699.90	810.10	\$/0.70	31 Oct	
			2 Culverts for new	Higawa,					
. 78.4	1170	:72	drainage ditch	Yonaguni	649.80		5/0.70		
			Construct new con-	Sonai,		1 .			17
	¥70-1	5-73	crete bridge	Yonaguni	412.50	380.45	5/0 70	9 Dec	
			New drainage &	Kubura,					INM .
	7=70-E	:71;	sewage ditches	Yonaguni.	398,70	775.95)	S/0 70	5 Mov	
	•		Two catch-boxes &	Kubura,					IA/A
	1-70-I	-75	cross culvert	Yonaguni	209,05	1.69.85	3/0.70	31 Oct	
			2 Port. baseball	Sonai,			.~/		Will
	Y=70-1	76	backstops, Higawa &	Yonaguni	277,20	183.10	3/0 70	31 Oct	
				Hi garga		Lung. Se			A.7/-
	Y~70~	-77	Improve village hall	L Yonaguni	432.40	538.05		29 Oct	The state of the s
	SPERSON	1,30%	New concrete drain-	Kubura,		1			Solit Wash !
	<u>Y-70</u> I	5-78	age ditch	Yonaguni	273.45				4,17, 1, 7,
			New concrete drain-	Kubura,		1		:	
1	Y70-I	579	ago ditch (86 m.)	Yonaguni	622,20	: 34			
			Raise concrete block	Higawa.	oorgaan. :				AW.
	Y-70-1	;80	retaining wall	Yonaguni	409.70	1,01,.04		3 Nov	
			Concrete road	Kubura,					**************************************
<i>"</i>	Y,70T	-81	surfacing	Yonaguni	13.72	694.60	- 1. - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	20 Nov	
( )			New conc. block stee	Higawa.	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Y-70-E	-82	room at school	Yonaguni	828.30	753.00		23 Dec	
- Ti			New conc. block stge	Kubura	<i>₹</i> 0-	:		- 1	
	Y70E	83 !	room at school	Yonaguni	683.32	331.95		23 Dec	
1			2 small storage	Kubura,					eri General Common and property and and a management of the common and the common
<u> </u>	Y70-E	-84,	사용성공업(시간 점점 ) 장면 사람이 사용하는 시간 함께 보고 있다.	Yonaguni	1002.10			7.	
			Wew conc. block stad	Sonai.	rasivopio .		************		Barrier T. V. C.
) <u>[</u> ]	Y-70-E	-85		Yonaguni	828.30		,	, ,	
		1	Construct new cul-	Sonai,			11.		
一十	:70E-	-36.	가장 취임 나를 하고 있다. 그렇게 그렇게 되고 그렇게 함께 불고하는데 그리고 있다.	Yonaguni	79.70	1273.92	1. 1. 1. 1.	19 Dec	
			Ciaprove 300m of	Sonai,				1.7.1900	
įγ	(-:70-E-	-87 }	\$1\$ 5 st 5 st 5 st 7 st 6 st 7 st 7 st 5 st 5 st 5 st 5 st 6 st 6 st 6 st 6		1081.50	4		i	
			Construct new	Sonai,	7.2.1.2.2.				
ļΥ	[-70-E	-88 4	· (4) 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yonaguni	124.70				•
4104		1000			:::::::::::::::::::::::::::::::::::::			·	

# CTVIC ACTION FROIGCTS CONTROL LIST LOCATION YARYAMA

				Co:	still.	Comp	etion	
	Proj. No.	Description	Location	Est.	Actual	Sched.	Act.	Remarks
٠.	Y-70-E-82	Concrete slab for .washing facility  Cover for village	Sonai, Yonaguni	161.70				
2:	Y-70-E-90	water source	Kuura, Ishigaki	150.00	174 55	35 76	10.Dez 20	
<u> </u>	Y-70-E-91	Sedimentation Tank	Hoshino, Ishigaki	250.00	3:4.60	5/3 73	در عمراند 2	
	Y-70-E-92	Water storage tank		1000.00		10 Feb 11		800.00 Shirted 75am 7
	Y-70-E-93	Concrete Boat Ramp	Kubura, Yonaguni	345.20			l& Dec	
	Y-70-E-94		Hirano, Ishigaki	150.00		J/F 71		
	y_70-E-95	Improve Vater System	Hirakubo, Ishigaki	500.00		J/F 71		
to . A	Y-70-F-95	Improve Mater System		500.00		J/F 71		
:	Y-70-E-97	Improve Water System	Akaishi, Ishiya <u>li</u>	400.00		J/F 71		
0	Y-70-E-93	Improve Water System		2000.00		J/F 71		
· .	Y-70-E-99	Laprove Water System	Ono, Ishiga <u>ki</u>	360.00		J/F 71		
	Y-70-E-100	Improve Water System		360.00		J/F_71		
	X-70-E-101	Inorove Water System	Osato, Ishigaki,	1300 <b>.</b> 00		J/F 71		3/3/4 2 3 3 4 4 1 , 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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USCAR Dept HEW, Hawley

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19 Feb 1971

The following is a list of U.S. military assisted MEDCAPS and DENTCAPS in the period 1968-1970 known to this office. It excludes all SAFAsia MEDCAPS and DENTCAPS. It excludes all MEDEVACS.

SPONSORING ACTIVITY	COOPERATING AGENCIES	TYPE OF PROGRAM	FREQUENCY AND DURATION	NUMBER OF WORKING PERSONNEL/ TRIP
U.S. Army Medical Center Dental Activity (Marine Corps Air Station supplied CH 53 helicopters)	Okinawa Dental Association (observers)	Dental Extractions and Education	10 trips of 1 day each over 12 weeks	, · · · · · · · · · · · · · · · · · · ·
Okinawa Dental Association (Marine Corps Air Station supplied CH 47 or	U.S. Army Medic Center Dental Activity (observers)	al "	3 trips of 1 day each over 12 weeks	17
CH 53 helicopters)  Naha Health Center (Marine Corps Air Station supplied	U.S. Civil Administration of the Ryukyus	Medical Screening, Radiographic	6 trips of several days each over 6	.26
CH 53 helicopters)  Naha Air Base Dispensary (Marine Corps Air Station supplied	Religious Missionary	Screening, Immunizations  Dental Extractions, occasional	monthly trips of 1 day each over about	4 · · · · · · · · · · · · · · · · · · ·
CH 53 helicopéers)		Medical Sickcall	1 1/2 years	

411-31-7

Dental Extractions, occasional Medical Sickcall About once a month for a year (One day visits.) About 6 Various Fishers of Men (Religious Group)

RIMC-XC (29 Jan 71) 1st Ind

SUBJECT: U.S. Army Medical Aid to the Civil Populace of the Ryukyus

Headquarters, U. S. Army Medical Center, Ryukyu Islands, APO San Francisco 96331 22 February 1971

THRU: Chief of Staff, U. S. Army, Ryukyu Islands, APO 96331

TO: Preparatory Commission, Reversion Coordination Group, APO 96331

The following information is provided as requested.

#### I. Medical Care Activities

Λ. Civilian emergency patients were admitted to the U. S. Army Hospital, Ryukyu Islands, in the following numbers during the calendar years shown:

CY 68-25

CY 69-48

CY 70-70

Inclosed is a list of the admissions made during these three years showing dates of admission, diagnosis at time of admission, date of disposition, and nature of disposition.

- B. Autopsies and other pathology examinations were performed in the following numbers during the calendar years shown:
  - 1. Autopsies: CY 68-11, CY 69-11, CY 70-3
  - 2. Cytologies: CY 68-972, CY 69-122, CY 70-79
  - 3. Histologies: CY 68-551, CY 69-444, CY-658
- C. Approximately two pints of blood per month during the past six months have been provided to GRI hospitals in order to meet emergency requirements. This support was provided through the U.S. Civil Administration of The Ryukyus.

#### II. Medical Supply and Equipment Maintenance

A. Medical Supplies were provided to the U.S. Civil Administration of The Ryukyus for the GRI in the following amounts during the fiscal years shown:

FY 68 - \$62,000 FY 69 - \$59,000 FY 70 - \$59,000 FY 71 - \$50,000 (as of 31 December 1970).

Medical supplies provided were almost exclusively drugs and biologicals.

RIMC-XC (29 Jan 71) 1st Ind 22 February 1971 SUBJECT: U. S. Army Medical Aid to the Civil Populace of the Ryukyus

B. Only one piece of medical equipment has been repaired for GRI during the past three calendar years.

#### III. Preventive Medicine Activities

With a few exceptions, the activities of the U.S. Army Preventive Medicine Activity are not directed exclusively at the civilian populace. However, activities have a direct bearing on the health of the civilian populace, e.g., surveillance of the island water system which provides potable water to both military and civilian communities, inspection of civilian eating and drinking establishments approved for use by U.S. Forces ("A" Sign Program). Liaison with the civilian community on problems of mutual interest has normally been through the staff agencies of USCAR. The following activities have a direct or indirect effect on the health of the civilian community:

- A. Entomology Division. This division maintains routine surveillance on mosquito species and densities in areas controlled by the military. Advice is provided to the Facilities Engineers on effectiveness of pesticides used and control methods. Tests to establish the susceptability of arthropods to insecticides throughout the Ryukyu Islands are made and from these results guidelines are established and recommendations for pesticides to be used provided to GRI. Field studies are periodically conducted upon request from GRI to establish the presence, distribution and effectiveness of vectors of medical importance,i.e.,Culex mosquitoes which are transmitters of filariasis and Japanese B encephalitis. Training in such areas as taxonomy, vector surveillance and current techniques of arthropod control are taught to selected personnel sent by GRI.
- B. <u>Environmental Services Division</u>. Personnel from this division are engaged in such activities as inspecting civilian eating and drinking establishments which have an "A" Sign to see that adequate standards of food service sanitation are maintained. Personnel also monitor the Island Wide Water Supply for safety. This system supplies potable water to the civilian community as well as the military population. Technical advice has on occasion been provided to GRI through USCAR in areas of environmental health.

RIMC-XC (29 Jan 71) 1st Ind 22 February 1971 SUBJECT: U. S. Army Medical Aid to the Civil Populace of the Ryukyus

- C. <u>Health Services Division</u>. At present the existing programs directly involving personnel from this division dealing with the civilian populace are:
- 1. Examination and Immunization All Ryukyuan applicants for employment by the U. S. Army, Navy and Marines, and by their dependents, receive chest x-rays, blood serologies and immunizations as part of the employment screening program at the Ryukyuan Medical Clearance Section. Referrals are made to the proper GRI Health Centers for those Ryukyuans needing further medical care.
- 2. Observation and Training Medical students, nursing students and midwife students from GRI schools frequently attend Expectant Parent Classes for the purpose of observing maternal and child health care instructions given to parents. These classes are given by U.S. Army Preventive Medicine personnel in both Japanese and English.
- D. <u>Venereal Disease Control Center</u>. Civilian contacts of military personnel infected with venereal disease are traced and the contact reported to the local GRI health center for examination and treatment.
  - E. Training of Ryukyuan Personnel.

Taxonomy		. 4
Insecticide Susceptability	Testing	1
Field Vector Surveillance		17
X-Ray Technology		1
Non-Professional Nursing		_2
Total		25

FOR THE COMMANDER:

1 Incl

BRUCE N. GRIFF

CIVILIAN EMERGENCY ADMISSIONS TO US ARMY HOSPITAL, RYUKYU ISLANDS

				•
DATE	ADM	DIAGNOSIS	DATE DISP	DISPOSITION
21 De	ec 70	Abortus	21 Dec 70	CRO-FD
19 De	ec 70	Abortion, incomp	30 Dec 70	Discharged
18 De	ec 70	Infant, live birth	22 Dec 70	Discharged
18 De	ec 70	Pregnancy, Uterine, delivered	22 Dec 70	Discharged
16 De	ec 70	Ten weeks' therapeutic abortion	18 Dec 70	Discharged
15 De	ec 70	Schizophrenic reaction	17 Dec 70	Discharged
14 De		Pregnancy, uterine, delivered	17 Dec 70	Discharged
11 De	ec 70	Suicide attempt, Barbiturate overdose	14 Dec 70	Discharged
3 De	ec 70	Tumor, odontogenic, right maxillary alveolar ridge	18 Dec 70	Discharged
1 De	ec 70	Body burns	1 Dec 70	CRO-DOA
27 No	ov 70	Anal stenosis Papillitis	3 Dec 70	Discharged
O 23 No	ov 70	Strabismus	25 Nov 70	Discharged
19 No	ov .70	Contusion	27 Nov 70	Discharged
29 00	ct 70	Flu syndrome Pituitary def	31 Oct 70	Discharged
28 00	et 70	Thrombophlebitis, left leg	10 Nov 70	Discharged
19 00	et 70 ,	Meningitis	19 Oct 70	CRO-DOA
16 Oc	et 70 🐰 🖫	Fracture, compound, left mandible	22 Oct 70	Discharged
		4.55		

	DATE ADM	DIAGNOSIS	DATE DISP	DISPOSITION
	15 Oct 70	Chronic manic depressive psychosis	4 Dec 70	Trans Vets Hosp Palo Alto, Cal
	29 Sep 70	Chronic anxiety	30 Oct 70	Discharged
	20 Sep 70	Glomerulonephritis	25 Sep 70	Discharged
	11 Sep 70	Incomp abortion	11 Sep 70	Discharged
	11 Sep 70	Abortus	11 Sep 70.	CRO-FD
	9 Sep 70	Laceration, left face	11 Sep 70	Discharged
	6 Sep 70	Laceration, lip Fracture, right orbit	10 Sep 70	Discharged
	24 Aug 70	Concussion, cerebral	14 Sep 70	Discharged
О	21 Aug 70	Abrasions of chest and . abdominal walls	10 Sep 70	Discharged
О	8 Aug 70	Pregnancy, uterine, delivered	12 Aug 70	Discharged
	8 Aug 70	Inf, livebirth	12 Aug 70	Discharged
	4 Aug 70	Perforation, tympanic membrane	7 Aug 70	Discharged
	27 Jul 70	Drowning	27 Jul 70	CRO-DOA
	27 Jul 70	Drowning	27 Jul 70	CRO-DOA
C	27 Jul 70	Declared dead, aircraft crash	27 Jul 70	CRO-DOA
<u> </u>	27 Jul 70	Head injury	27 Jul 70	CRO-DOA
U	27 Jul 70	Bilateral exophthalmos	7 Aug 70	Discharged
	21 Jul 70	Acute appendicitis	3 Aug 70	Discharged
	15 Jul 70	Inf, livebirth born on ship	16 Jul 70	Discharged
	15 Jul 70	Normal postpartum examination	16 Jul 70	Discharged

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	DATE ADN	DIAGNOSIS	· DATE DISP	DISPOSITION
	15 Jul 70	Diabetes mellitus	30 Jul 70	Discharged
	11 Jul 70	Fracture, linear skull	16 Jul 70	Discharged
	. 29 Jun 70	Fracture, lift humerus	2 Jul 70	Discharged
	25 Jun 70	Bite, turkey fish	29 Jun 70	Discharged
	25 Jun 70	Vertigo	27 Jun 70.	Discharged
	23 Jun 70	Contusion	25 Jun 70	Discharged
	11 Jun 70	Alcoholism	16 Jun 70	Discharged
	9 Jun 70	Herniation .	15 Jun 70	Discharged
' 개설 보 보 및	7 Jun 70	Barium enema	10 Jun 70	Discharged
$\cap$	5 Jun 70	Hepatitis	20 Jun 70	Discharged
9	26 May 70	Carcinoma	1 Jun 70	Discharged
Ο	7 May 70	Crushing injury, left leg	1 Sep 70	Discharged
	23 Apr 70	Fracture, both tibiae & fibulae	27 Apr 70	Trans Chubu Hospital
	16 Apr 70	Inf, livebirth	19 Apr 70	Discharged
	16 Apr 70	Pregnancy, uterine, delivered	19 Apr 70	Discharged
	15 Apr 70	Dislocated right hip	16 Apr 70	Discharged
U	13 Apr 70	Congenital Tetralogy of Fallot, severe	15 Apr 70	Trans to Chubu Hosp
0	10 Apr 70	Peptic ulcer	25 Apr 70	Discharged
	2 Apr 70	Inf, livebirth	6 Apr 70	Discharged
	2 Apr. 70	Pregnancy, uterine, delivered	6 Apr 70	Discharged
	31 Mar 70	Fracture, left tibia	10 Apr 70	Discharged
	English Charles		est in Lytin David Switch the its	网络沙科 网络克萨斯斯 沙斯

• .	•		*	the state of the s
	DATE ADM	DIAGNOSIS	DATE DISP	DISPOSITION
	21 Mar 70	Observation for chest mass	24 Mar 70 🔬	Discharged
:	20 Mar 70	Asthma	1 Apr 70	. Discharged
<i>.</i>	11 Mar 70	Gastroenteritis	17 Mar 70	Discharged
F.	17 Feb 70	Laceration, left thorax	18 Feb 70	Discharged
	5 Feb 70	Wound, puncture left leg	16 Feb 70	Discharged
	2 Feb 70 .	Wound, fragment right	-13 Feb 70	Discharged
	2 Feb 70	FW, rt forearm	3 Feb 70	Discharged
	2 Feb 70	MFW, puncture, trunk, face, left thigh	3 Feb 70	Discharged
· taux	25 Jan 70	Bronchitis, acute	3 Feb 70	Discharged
$O_{\alpha}$	13 Jan 70	Bleeding, gastrointestinal	9 Jan 70	Discharged
	13 Jan 70	Hypertrophy of prostate	22 Jan 70	Discharged
	7 Jan 70	Syncopal episode	12 Jan 70	Discharged
	TOTAL - 70	1969	÷ Bi	ა ^{აგ} .
	DATE ADM	DIAGNOSIS	DATE DISP	DISPOSITION
<i>(</i>	-1.4	3	18 Dec 69	Discharged
	11 Dec 69	Renal stone		
C	11 Dec 69	Abscess, intracerebral	28 Jan 69	Discharged
	8 Dec [.] 69	Myelogenous Leukemia	10 Dec 69	Discharged
•	27 Nov 69	Fracture, left tibia and fibula	11 Dec 69	Discharged
• • • •	21 Nov 69	Infarction, myocardial	21 Nov 69	·Died
	20 Nov 69	Drowning	20 Nov 69	Died :
	20 Nov 69	Gastritis	28 Nov 69	Discharged

	DAME.	ADN	DIAGNOSIS	DATE DISP	DISPOSITION
	DATE	ADM	DIRGNOSIO		
	18 Nov	69	Prostate abscess	12 Dec 69	Discharged
	8 Nov	69	Contusion, mult.	8 Nov 69	CRO-DOA
	6 Nov	69	Hematoma, left buttock	. 14 Nov 69	Discharged
	27 Oct	69	Fracture, rt. patella	20 Nov 69	Trans USNH TAIPEI
	27 Oct	69 °	Hepatitis, susp.	20 Nov 69	Discharged
	22 Oct	69	Varicose veins	24 Oct 69	Discharged
	5 Oct	69	Strain, lumbosacral	15 Oct 69	Discharged
·	26 Sep	69	Infectious hepatitis	8 Oct 69	Discharged
	19 Sep	69	Multiple fractured ribs with pleural chest	1 Nov 69	Died
	19 Sep	69	Pelvic inflammatory disease	25 Sep 69	Discharged
0	13 Sep	69	Fracture, zygomatic	27 Sep 69	Discharged
•	13 Sep	69	Ulcer	20 Sep 69	Discharged
	11 Sep	69	Pneumonitis	17 Sep 69	Discharged
4	2 Sep	69	Hepatitis	30 Sep 69	Discharged
	26 Aug	69	Hydrocephalus	6 Sep 69	Discharged
	22 Aug	69	Ulcer	9 Sep 69	Discharged
U	18 Aug	<b>.</b> 69 .	Talocalcaneal Syndesmosis	21 Aug 69	Discharged
U	10 Aug	69	Tachycardia	21 Aug 69	Discharged
	4 Aug	69	Schizophrenic reaction	13 Aug 69	Trans USNH St Albans NY
	16 Jul	. 69	Infarction, myocardial	16 Jul 69	CRO-DOA
44	8 Jul	. 69	Thrombophlebitis	16 Jul 69	Discharged
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	DATE ADM	DIAGNOSIS	DATE DISP	DISPOSITION
	7 Jul 69	Fracture, compression 0-6	15 Jul 69	Discharged
	3 Jul 69	Concussion, cerebral	16 Jul 69	Discharged
	23 Jun 69	Cirrhosis	30 Jun 69	Discharged
4 A	14 Jun 69	Stroke	7 Jul 69	Trans PHSH S.F.
1 5 1 1 1 1 1 1 1 1	12 Jun 69	Found dead, cause unknown	12 Jun 69	CRO-DOA
•	10 Jun 69	Schizophrenic	28 Jun 69	Trans USNH Chelsea
	31 May 69	Snake bite	2 Jun 69	Died
	10 May 69	Contusion, renal	24 May 69	Discharged
· O	21 Apr 69	Cerebral concussion	8 May 69	Discharged
Ct.	17 Apr 69	Right subdural hematoma	22 May 69	Discharged
<u>.</u>	27 Mar 69	Laceration of forehead	, 3 Apr 69	Discharged
9 16 18 4 8	27 Mar 69	Incomp. abortion	27 Mar 69	Discharged
	17 Mar 69	Acute asthma	8 Apr 69	Discharged
• •	12 Mar 69	Meningioma	27 Mar 69	Discharged Discharged
	21 Feb 69	Asthma	24 Feb. 69	Discharged
	20 Feb 69	Head trauma	26 Feb 69 18 Feb 69	Discharged
	16 Feb 69	Burns, 2°-3°	18 Feb 69	Discharged
<b>O</b> .	16 Feb 69	Burns, 2°-3°	18 Feb 69	Discharged
<b>€</b>	16 Feb 69	Burns, 2°-3° Laceration of tongue	28 Jan 69	Discharged
	27 Jan 69 TOTAL - 48	Paceracion of congac		

					1.	
	DATE	ADM	DIAGNOSIS	DATE	DISP	DISPOSITION
	13 Dec	. 68	Paranoid	14 D	ec 68	Discharged
	10 Dec	: 68	FB, rt. eye	12 D	e <b>c</b> 68	Discharged
	4 Dec	: 68	Schizophrenia	2. F	eb 69	Trans S.F., California
	2 Dec	: 68	Fracture, left olecranon	11 D	ec 68	Discharged
: 34	28 Nov	68	Pancreatitis	2 D	ec 68	Discharged
3 <b>.</b>	30 Oct	68	Multiple lacerations	31 0	ct 68	Discharged
*	25 Oct	68 -	Ruptured bladder	9 D	ec 68	Discharged
$\bigcirc$	18 Sep	68 .	Drug ingestion	` 19 S	ep 68	Discharged
	28 Aug	g 68	Hodgkin's dis.	31 A	ug 68	Disch <b>ar</b> ged
. U	21 Aug	g 68	Head trauma	22 A	ug 68	Died
	13 Aug	₃ 68	Brain tumor	14 S	ep: 68	Discharged
٠	1 Aug	g 68	Hematoma, public area Skull Fracture	21 J	ul 68	Discharged
	4 Jul	L , 68	Myocardial infarction	9 J	ul 68	Discharged
	21 Jur	n 68	Brain-Tumor	22 A	ug 68	Transferred to GRI Hospital
	9 Jui	n 68	Mult. contusions	19 J	un 68	Discharged
$\bigcirc$	14 May	y 68	Paranoid react	14 M	ay 68	Discharged
_	23 Apr	e 68	Asthma	30 A	pr 68	Discharged
•	20 Apr	e 68		* NE -58	- A ₃	
•	20 Apr	c 68	Fractured skull	26 A	pr 68	Discharged
	29 Mai	c 68	Death UNK	29 M	lar 68	CRO-DOA

## HEADQUARTERS U. S. CIVIL ADMINISTRATION OF THE RYUKYU ISLANDS APO San Francisco 96248

Regulation Number 500-1

DIAGNOSIS

Pyelonephritis

Emotional shock

Cerebrospinal fluid

Corneal abrasion

GI bleeding

DATE ADM

27 Mar 68

2 Feb 68

31 Jan 68

19 Jan 68

15 Jan 68

TOTAL - 25

DATE DISP

31 Mar 68

12 Feb 68

7 Feb 68

6 Feb 68

8 Feb 68

DISPOSITION

Discharged

Discharged

Discharged

Discharged

Discharged

:31 March 1970

Emergency Employment of Army and Other Resources

#### DISASTER RELIEF AND REHABILITATION

1. PURPOSE. This regulation assigns responsibilities and provides instructions to be followed by the USCAR staff in the execution of disaster relief and rehabilitation programs.

#### 2. DEFINITIONS.

- a. Natural Disaster. An act of nature such as a typhoon, tropical storm, earthquake, tidal wave, flood, drought or conflagration resulting in death, injury and/or extensive property damage.
- b. Emergency Disaster Relief. This includes emergency projects requiring immediate action such as providing temporary shelters, food, and similar actions necessary for immediate relief in stricken areas.
- c. Disaster Rehabilitation. This includes the more time-consuming construction-type projects of restoration or replacement of schools, roads, sea walls, and other public facilities.

#### 3. ASSUMPTIONS.

- a. Natural disasters may occur with little or no advance warning.
- b. Natural disasters may require extraordinary measures for relief and rehabilitation.
- c. Government of the Ryukyu Islands (GRI) may be incapable of carrying out necessary relief and rehabilitation without outside assistance.
- 4. MISSION. The High Commissioner will:
- a. Based upon recommendation of the Chairman, HICOM Disaster Committee, officially declare disaster areas. (See Incl 1).

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^{*}This regulation supersedes USCAR AOP 500-1, 13 Jan 67.

- b. Provide emergency assistance to the GRI as necessary to preserve life, restore law and order, prevent the spread of disease, and alleviate distress and suffering among the people following a typhoon or other disaster.
- c. Provide financial assistance to the GRI as available and necessary for the rehabilitation of man-made facilities and services damaged by typhoon or other disaster.

#### 5. TYPES OF ASSISTANCE.

- a. In-Kind Aid. In the event that GRI stocks of food, clothing, shelter and medical supplies are insufficient to meet emergency requirements, USCAR will endeavor to furnish the necessary items first from U.S. Food for Peace stocks or surplus military stocks, and then through requests to Deputy Chief of Staff for Military Operations (DCSOPS).
- b. U.S. Funds. GRI will assume responsibility for disaster relief and rehabilitation to the maximum extent possible. Where requirements exceed availability of GRI funds, and where deferment of projects to a later date could lead to serious consequence, the High Commissioner may make the following available:
  - (1) Emergency Disaster Relief Funds. \$200,000 is programmed annually from the USCAR General Fund for this purpose. These funds become available only upon issuance of a "declaration of disaster" by the High Commissioner and are authorized only for emergency projects.
  - (2) Other U.S. Assistance. When necessary, additional U.S. funds may be requested from DA/DOD/BOB.
    - c. GRI Funds. The following categories are recommended for funding by GRI:
- (1) Welfare relief under GRI disaster relief law (food, clothing, bedding, funeral expense).
  - (2) Unemployment relief projects.
  - (3) Subsidy for private losses crops, houses, fishing vessels, equipment.
  - (4) Subsidy for interest on disaster loans.
  - (5) Subsidy for seed potato and seed rice.
  - (6) Subsidy for fertilizer.
  - (7) Transportation and handling costs.

- (8) Administrative costs (including design costs) in conjunction with disaster relief and rehabilitation projects.
  - (9) All rehabilitation projects of less than \$5,000.
- d. Disaster Loans. When necessary, and when other funds are not adequate to meet the requirements for disaster relief, Ryukyu Development Loan Corporation (RDLC) will revise its loan program to the extent feasible to provide disaster loans. First priority for RDLC capital will go to business enterprises, including private agriculture and fishing loans. RDLC disaster loans will be made only with the approval of the Board of Directors and will be subject to the same evaluation of repayability as normal loans.

#### 6. EXECUTION.

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- a. HICOM Disaster Committee.
- (1) Assistance to the GRI for disaster relief and rehabilitation will be planned and executed through the HICOM Disaster Committee.
- (2) The committee will be comprised of the Deputy Civil Administrator (Chairman), Executive Assistant (Alternate Chairman), and Directors of Comptroller; Economic; Health, Education and Welfare; Public Affairs; Public Safety; Public Works; and other departments as directed.
  - (3) The committee will convene upon direction of the Chairman as required.
- (4) Within the committee, program responsibility for Emergency Disaster Relief and Disaster Rehabilitation is assigned to the Directors of Health, Education and Welfare and Public Works Departments, respectively, and funding responsibility is assigned to the Director of Comptroller Department.
- (5) Upon receipt of information that a disaster has occurred, the committee will evaluate the available data and make recommendations to the High Commissioner as to declaration of a disaster.
  - (6) The following activities will come within the purview of the committee:
    - (a) Disaster monitoring.
    - (b) Survey in the wake of disaster.
    - (c) Collection of disaster statistics.

- (d) Recommendations for protective measures against typhoons.
- (e) Liaison with U. S. Armed Forces in the Ryukyus with respect to disaster relief.
  - (f) Ligison with GRI disaster relief agencies.
  - (g) Evaluation of GRI capabilities to support disaster relief measures.
  - (h) Establishment of U. S. disaster relief requirements.
  - (i) Development and execution of HICOM disaster relief programs.
  - (i) Funding arrangements for disaster assistance programs.
  - (k) Progress reports on completion of assistance programs.
- (1) Information on the extent of damage and publicity on U. S. assistance measures.
  - b. Director, Public Safety Department will:
- (1) Be prepared to obtain from the GRI Police Headquarters a consolidated casualty and damage report covering number of persons dead, injured and missing; number of houses and nonresidential structures (barns, sheds, etc.) totally and partially destroyed; number of transport and fishing vessels destroyed; and number (or other appropriate measure) of public buildings, roads, bridges, etc., damaged.
- (2) Within means available from GRI Department of Police communication channels, furnish spot reports of pertinent information to the Deputy Civil Administrator or the Executive Assistant, and the Directors, Public Works and Health, Education and Welfare Departments for appropriate action. If evacuation is necessary, coordinate with GRI Police and assist GRI Welfare Department and USCAR Health, Education and Welfare Department in carrying out operations.
  - c. Director, Health, Education and Welfare Department will:
  - (1) Based on casualty and damage reports received from Public Safety Department and GRI departments, plan inspections of stricken areas by teams he designates from appropriate personnel. GRI has responsibility for furnishing all medical supplies. The Food for Peace Officer will assist the GRI in providing emergency food and clothing supplies following a natural disaster.

- (2) Maintain close coordination with the GRI Welfare Department to ascertain number of doctors and nurses, and number and types of medical supplies needed in the stricken areas, and what transportation is necessary.
- (3) When required, advise and assist the GRI Welfare Department in planning and beginning an immunization program or other required preventive measures, including necessary transportation for GRI personnel and supplies.
- (4) Indorse, when appropriate, emergency requests for food and clothing made by GRI to the Food for Peace Officer for approval. (Distribution of medical supplies, food and clothing is the responsibility of GRI).
  - (5) When required, assist GRI in obtaining surplus tentage.
- (6) Furnish the Chief of Administration with transportation requirements for inspection teams and for transportation of supplies considered beyond the capabilities of GRI.
- (7) Furnish assistance to GRI in the establishment of temporary hospital facilities to replace those destroyed as a result of the disaster.
- (8) Consolidate the program for emergency disaster relief and submit request for funds to the Comptroller after coordination with GRI.
  - d. Director, Public Works Department will:

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- (1) Designate individual(s) to conduct reconnaissance trips with counterparts of GRI to those areas most seriously damaged.
  - (2) Submit requests to the Chief of Administration for necessary transportation.
- (3) Coordinate with GRI and USCAR departments involved to establish the priority of work to be accomplished.
- (4) When deemed essential, request military service assistance in clearing and/or repairing roads and bridges.
  - e. Director, Economic Department will:
- (1) Coordinate with GRI on damage to food crops and assist in obtaining seed, seedlings, and fertilizers in order to get new crops planted with least delay.

- (2) Based on reports, consolidate and submit requests for funds to the Comptroller.
- (3) Maintain liaison with RDLC regarding disaster loans from that source.
- f. Director of Comptroller Department will:
- (1) Prepare to obligate and disburse funds from the disaster relief account of the USCAR General Fund upon receipt of the original signed copy of the Declaration of Disaster.
- (2) Verify, consolidate, and reconcile with the GRI Director of Planning disaster cost requirements submitted by department directors for emergency disaster relief.
- (3) Provide funds, upon the request of GRI, who will use the obligational/fund request procedure prescribed by USCAR Reg 37-1. Insure that these funds are obligated within 60 days after the declaration of disaster.
- (4) Review the consolidated disaster report with the GRI Director of Planning to determine long term disaster rehabilitation projects; ascertain the amount of external GOJ or U.S. aid to be obtained; prepare and submit request to the Department of the Army as appropriate.
  - g. Director of Public Affairs Department will:
  - (1) Prepare statements of sympathy from the High Commissioner and Civil Administrator as required.
- (2) Coordinate with operating departments on transportation in order to obtain timely news and photo coverage of stricken areas.
- (3) Furnish local radio and television stations with special announcements concerning the disaster.
- (4) Furnish prompt news and photo coverage of U.S. relief measures by offisland agencies to local resident correspondents for Japanese and English news media.
- (5) In the event significant damage occurs off-island, arrange with the Chief of Administration, for space about director for members of news media.
  - h. Team Chief, MCAT and/or YCAT will:
- (1) Make telephonic reports to USCAR Administration Office of any impending disasters (typhoon warning).

- (2) After disaster has struck, make preliminary survey of damages in conjunction with GRI officials and police authorities, and report extent of damages to Administration Office at the earliest possible opportunity.
  - (3) Request Public Works survey team(s) as deemed necessary.
- (4) In connection with GRI officials, request necessary funds and supplies to meet emergency situations.
- (5) Recommend to the HICOM Disaster Relief Committee, whether or not the area should be declared a disaster area, in case it is impossible for the committee to dispatch survey teams due to continued bad weather.
  - (6) Request emergency relief personnel and transportation for these personnel.
- (7) Request transportation to evacuate injured personnel who require off-island medical care.
- (8) Submit written preliminary and final reports of disaster as directed by the HICOM Disaster Committee Chairman.
  - i. Chief of Administration will:

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- (1) Upon notification from the HICOM Disaster Committee, prepare the recommendation and disaster declaration in two copies (Incl 1) for the signature of the High Commissioner. Forward the signed original and 1 copy of the declaration to the Comptroller.
- (2) Upon receipt of transportation requests from the designated departments consolidate and establish priorities for same.
- (3) Coordinate with the various military services to obtain appropriate modes of transportation.
- (4) Advise the designated departments of availability of transportation, place, and time of pickup.
  - (5) Prepare necessary travel orders to be used in conjunction with requested travel.
- (6) Maintain telephone communications with the southern islands and be the central point of contact for all queries and reports when these islands are in disaster conditions.
  - i. All department directors will submit the following reports:

(1) To Director, Health, Education and Welfare: An emergency disaster relief report covering situations in their area of responsibility which must be remedied on an emergency basis. This report will cover action necessary and estimated cost. Verification is essential. (Report due: ASAP after disaster).

(2) To Director, Public Works: A list of rehabilitation projects with estimated cost of construction. Verification is essential. (Report due: Within 10 days or as directed by Chairman of HICOM Disaster Committee).

(HCRI-AO)

FOR THE CIVIL ADMINISTRATOR:

OFFICIAL:

OTTICIAL

. 7 \$*

H. L. CONNER
MAJ, AGC
Chief of Administration

1 Incl

Disaster Declaration

DISTRIBUTION:

H. L. CONNER MAJ, AGC Chief of Administration

#### DECLARATION

	WHEREAS	Typhoon	which struck the Ryukyu Islands		
		during the period	through	3 R	19
		caused considerable dan	nage to private and p	ublic property,	· ·
		and .	i distribution di si		
	WHEREAS	those inhabitants of the	Ryukyu Islands whose	homes were de	estroyed
(a) (a) (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	W.	require immediate assist	ance;		
	NOW THE	REFORE, I, Lieutenant	General J. B. Lamper	t, High Commi	issioner of
		the Ryukyu Islands, dec	lare those areas of the	Ryukyu Island	ls damaged
	•	by this typhoon major d			
		Regulation 500-1, eligi	ble for assistance und	er emergency d	lisaster programs.
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$\bigcap$			Lieutenant Genera High Co	ommissioner	s Army
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INCL 1 USCAR Reg 500-1 31 March 1970

## DISASTER RELIEF (Construction only)

FΥ	1971

\$200,000 .. Total budgeted (No expenditure to date) FY 1970 1. Temporary homes, Yaeyama Gunto, 141 units (5 tsubo each) 63,288 2. Temporary classrooms, Yaeyama Gunto, 7 classrooms at 2 schools 20,000 3. Roadway and retaining wall repairs 10,150 Iriomote 12,200 Kumejima Okinawa . Highway 1, Northern Okinawa Highways 112 & 114 15,680 8,450 Highways 115 & 116 18,940 8,800 15,700 Highway 123 Highway 124 FY 70 TOTAL \$173,208 FY 1969 1. Miyako Gunto Road repairs (4 areas) 31,500 19,455 Seawall repairs (3 areas) 34,845 Building repairs (5 areas) 25,471 Temporary housing (58 units) Kumejima 8,380 Retaining wall 700 School building repairs 21,600 Temporary housing (48 units) 3. Iheya .1,790 Temporary housing (4 units)

FY 69 TOTAL

#### HOUSING DEVELOPMENT

Two housing developments, both near Naha Air Base, are described below. The Tomigusuku Development, a project of the Ryukyu Land and Housing Corp., is considered a middle income housing and is further described in the attached brochure. The Oroku Housing Development is a municipal housing project of Naha City and is considered low income housing.

Tomigusuku: US funding assistance -

FY 69 \$500,000 (+\$6000 RLHC) provided 120 apartments in 6 buildings FY 70 \$547,800 provided 120 apartments in 4 buildings

Average unit rental is about \$28 per month.

Oroku: Construction started in FY 64 and was completed in FY 67.

Project provided 984 units in 44 buildings on 20.7 acres at a total cost to US, COJ, GRI and Naha City of \$2,054,397. Included in the cost were streets, parking, water and power distribution, a day care center for children, a commercial building for stores and septic tanks. Average unit rental is about \$12 per month.

\$143,741