WENTEDONA PROPERTY OF THE PROP UNITED STATES ATOMIC ENERGY COMMISSION WASHINGTON 25, D. C.

403260

007 1958

Admiral Arleigh A. Durke. USK Chief of Neval perstions Department of the Nevy Washington 25, D. C.

Dear Admiral Burke:

BEST COPY AVAILABLE

You will recall that as a result of the March 1 detonation of the CASTAL test series conducted by JTI-7 in the Pacific in 1951, the natives of Rongelap and Utirik Atolla in the Parahall Islania were exposed to radioactive fallout. The Atomic Francy Commission, on behalf of the U. S. Government, has accepted responsibility for periodic medical examinations of these Harshalless.

The medical examinations conjucted by the Association Defense Laboratory.

These examinations laboratory. These examinations were greatly at the Brookdaven National Laboratory. These examinations were greatly and the medical teams by CINCPACTION.

MAVSTARIAL. of those Paraballese. Since that time there have been five follow-up [7] sedical examinations conjucted by the ASC in collaboration with the Naval T Medical Research Institute, the Nevel Radiological Defense Laboratory and facilitated by the assistance afforded the medical teams by CHECFACFIA

The fifth follow-up examinations during February-April, 1958 for the first time employed the whole body counter, an electronic device for the measurement and identification of the total body burden of contactnating radioisotopes. It proved an unqualified success in that it provided direct data on the type and degree of internal contamination of a number of the islanders. It was also useful in establishing that there was residual 2 radioactivity present in certain foods and other materials. Since it is Williely that the current series of tests has added to the contamination level of these islamis, it is more than ever imperative to continue these medical follow-up studies and to extend the survey to a detailed examination of the ecological aspects of these islands; special attention must be given to the locally obtained items of diet.

In order to accomplish this adssion it is proposed that a team of medical and ecological associatists be sent to these islands with their required equipment, supplies and technical assistance. The experience of last year's expedition, for which you graciously provided the IST "Thumas County", proupts us to request that an LST again be assigned for transportation and basing beginning some time between the siddle of February and the first of Earch, 1959, and requiring about one month overall for completion of sission. An int proved to have many advantages over other craft, not the least of which was its sbillity to accept and secure the 21-ton shielded steelroom of the whole body counter on its tank deck.

PLAT COPY AVAILABLE

RG 374 DEFENSE NUCLEAR

An LFT also has sufficient power supplies of the correct type to operate the whole body sounter and the a-ray equipment.

The shielded steelroom precently is stored at Sniwetch. It can be en-loaded and secured within three to four days. Thus present operational plans would require that as LET be on Finite at Enimetal about a such before the planned departure to Empalay. It would return to Enimetal approximately \$1 days later and off-load the steelroom.

If operational considerations warrant, the examination take could beard the LET at any other designated point in this lelead system and sinitarly would discuberk. At least two technicisms, however, should assist in the en-loading of the steelsome and its associated delicate electronics and accompany this equipment while it is on board.

Assistance from the G. I. Navy in the accomplishment of the above mission would be of immensurable value. Accordingly, your approval of the not of an LAT together with the following incidental items is respectfully requested.

- 1. Participation in the spection by certain maral paramed, both service and elvition. Approximately five such maral paramed should accompany the team, but as yet these was are undesignated. At laset some of the five will come from these listed in tchedule a dependent on detice and examitments as of that time. Your general approval of such detached detics is respectfully requested.
- 1. Transportation via WiTh for all other perconnel (Schedule A) of the team and cargo from Bannii to Evajaloin or other designated point of embarkation and return. In addition to the five members of the team lieted in paragraph I above there are contemplated some five scientists and six technicisms from the Brookhaven Rational Laboratory, and one scientist each from the Mational Institutes of Scalth, the Valter Read Medical Conter, and the Arned Forent Special Meapons Project. Five to seven civilian acologist-scientists from the Valversity of Vaskington complete the team. The total weight of all medical equipment and year is estimated at four team and the velume at 150 cubic feat.
- 1. Transportation and borthing of the above medical and ecological investigators on the trip to and from dougaley and during the period of the examination; and collecting. BEST COPY AVAILABLE
- 4. Assignment of a Class 2 priority for all LATE transportation requires.

- 'n Air branspertation between Annialein or other designated embertat paint and Majuro, and roturn, to transfer three Euretaliane (one modical practitioner and two interpretars) and to transfer severa members of the medical team to Majuro for the purpose of emainia children which serve as combrols for the Rongelay children. Managed N Mar system! embertation
- Authorization to all Meval Commands emperie to provide essistance and support to this team of scientists as meded.
- and other stored meterial at Enimotok and subsequently return them if that island is not designated as the principal station of the Authorization of the Communior of the LST to on-load the steelroom

deeply appreciated. Europower, in addition to entialying the Covernment's responsibility for the health of the Farminaliese, you will be assisting in studies which here proven to be of walks to the Department of the Your cooperation in bringing about this blomedical mission will be hery and to the ARI in advancing our understanding of radiation injury and the delayed effects effectation. our understanding of the Hatter's St

Sincerely yours,

BEST COPY AVAILABLE

General Hanger

Abclosure Schedule A Ltr to A.T. Lauel

SCHEDULE "A"

Tentative listing of personnel. Additional personnel are being contacted. Those listed below have received informal approval of their respective Commanding Officers or Directors.

U. S. Nevy

Maval Medical Research Institute, Bethesda, Maryland

Lt. Cdr. I.V. King (MSC) USN, Mavel Limison Officer (not to accompany

Lt. Earl J. Roth (MC) USER, Burgeon

team)

Mr. Maynard Eicher, Electrician Scientist

Naval Medical Research Unit, Cairo, Egypt William G. Clutter. HMI. USN. Serv. No.

Technician

Nevel Air Station, Jacksonville, Florida W. Jefferson Hamby, HMI, USN. Serv. No.

Technician

Maval Radiological Defense Laboratory, San Francisco, California

Mr. Hyman Hechter, Statistician

Mr. William Murrey, Photographer

14th Mavel District, Preventive Medicine Unit, Pearl Harbor, T.H. Lt. James P. Molan (MC) USMR, Lisison Officer for COMBAVSEAFRON (not to accompany team)

U. S. Army

AMO

Walter Reed Medical Center Colonel Austin Lowery, MC, USA, Ophthalmologist

Civilians

Brookhaven Mational Leboratory, Upton, L.I., New York

Dr. Robert A. Conard, Medical Department, Team Leader and intermist

Dr. James S. Robertson, Medical Dept., Biophysicist

Dr. William Wolins, Medical Department, Internist

Mr. James J. Greenough, Medical Department, Technician

Others

Dr. Leo Meyer, South Massau Communities Hospital, Rockville Center, L.I., New York, Hematologist

Dr. J. Edward Rell or Dr. Baruch S. Blumberg, Mational Institutes of Health, Bethesda, Md., Internist

Undesignated Officer, Armed Forces Special Weapons Project

Mr. Clyde Sipe, Camdendon, Missouri, Chief technician

Mr. Irving Jones, South Massau Communities Hospital, Rockville Center, L.I., New York, Technician

SCHEDULE "A" Contd.

Marshall Islands, Majuro
One medical practitioner
Two interpreters

University of Washington, Seattle, Washington
Dr. Edward E. Held, Laboratory of Radiation Biology
Dr. Allyn H. Seymour, Laboratory of Radiation Biology
Approximately four to six additional scientists and/or technicians
from this laboratory

DIA

INCOMPLETE DOCUMENT REFERENCE SHEET

The archive copy of this document is in	ncomplete.
Pages missing	
Enclosures missing	Lauri
Attachments missing	
Other	·
Spelman signature 12/12/89 date	DNA