



DEPARTMENT OF THE NAVY
BUREAU OF SHIPS
WASHINGTON 25, D. C.

404262

R

IN REPLY REFER TO
C-S90/1-2(348)
Ser 348-038

~~CONFIDENTIAL~~

SAB 20006424A001

2-APR 1956

Dr. C. L. Dunham (1)
Director, Division of Biology and Medicine
U. S. Atomic Energy Commission
Washington 25, D. C.

Dear Dr. Dunham:

The second resurvey of the Marshall Islands conducted by the U. S. Naval Radiological Defense Laboratory with the assistance of Dr. F. R. Fosberg of the U. S. Geological Survey, was completed on 15 February 1956.

Gamma dose rates were measured on Rongelap Atoll (Rongelap, Kabelle, Gejen and Eniaetok Islands), Rongerik Atoll (Eniwetak Island), Ailinginae Atoll (Sifoo Island), Utirik Atoll and Likiep Atoll. Plant, marine, water and soil specimens were obtained from each of the Islands, as well as the additional samples listed in enclosure (2).

As was agreed, we plan to send to the New York Operations Office duplicate samples of all the specimens which are to be analyzed at the Laboratory. We have been informed that there is a requirement for samples at the University of Chicago (Dr. E. Martell). We would appreciate it if you would confirm this and advise us as to the specific nature of the requirement.

Enclosure (1) outlines the grouping and processing sequence planned for the laboratory work. The grouping and sequence were established on the basis of sample type, sample source, and importance to the investigation. Your comments on the plan are requested.

We wish to take this opportunity to make note of the invaluable contributions made by Dr. Fosberg to the success of this survey. The selection of the various types of vegetation and soils was based upon his recommendations.

Accession # 326-81-6

Box 1611

JOB 6307

File FOLDER - Nm 2 2

UNCLASSIFIED 61136

INFORMATION FOR DIRECTOR (DOE-NSI)
COORDINATE

RECEIVED BY R.A. CARPENTER, DATE: 2-16-56
H.A. Schmidt 4/16/94

NATIONAL SECURITY INFORMATION
Unauthorized Disclosure is Prohibited

Declassified on 25 Oct 94
By authority of OPNAV N51B

~~CONFIDENTIAL~~

C-S90/1-2(348)
Ser 348-038

We would appreciate obtaining an early reply to this letter so that the analyses can be initiated at the Laboratory without delay.

Sincerely yours,



Encl:

- (1) Processing Sequence-Second Resurvey Specimens
- (2) Additional Specimens Obtained During Second Resurvey

F.G. Law, Capt. USN
Head, Research & Development Planning Br.
Research & Development Division
By direction of Chief of Bureau

Copy to:
AEC, NYK Operations Office
70 Columbus Avenue, NYK (w/o encl)(1)

~~CONFIDENTIAL~~

~~CONFIDENTIAL~~ UNCLASSIFIED

UNCLASSIFIED

~~CONFIDENTIAL~~

C-S90/1-2(348)
Ser 348-038

Processing Sequence - Second Resurvey
Specimens

<u>Group</u>	<u>Source</u>	<u>Specimens</u>
1	Rongelap, Kabelle and Gejen Islands	Snails, crab, clam, fish
2	Likiep and Utirik Islands	Urine
3	Rongelap Island	Coconut, portulaca, pandanus, papaya, arrowroot
4	Gejen Island	Coconut, portulaca, pandanus, arrowroot
5	Rongelap and Gejen Islands	Well or cistern water, lagoon water, ocean water
6	Rongelap and Gejen Islands	Soil
7	Eniaetok Island	Marine (including plankton) and plant specimens
8	Eniaetok Island	Water (including lens) and soil specimens
9	Eniwetak Island	Plant, marine, water, soil and bird specimens
10	Sifoo Island	Plant, marine, water, soil, plankton, bird and egg specimens
11	Utirik Island	Plant, marine, water, soil and coral specimens
12	Likiep Island	Plant, marine, water, soil, coral and plankton specimens

UNCLASSIFIED

Encl 2 to BUSHIPS
Ser 348-038

~~CONFIDENTIAL~~

Declassified on 25 Oct 94
By authority of OPNAV N51B

UNCLASSIFIED

~~CONFIDENTIAL~~

C-S90/1-2(348)
Ser 348-038

Additional Specimens Obtained During Second
Resurvey

<u>Island</u>	<u>Specimens</u>
Rongelap	Algae, coral, rat, bird
Gejen	Coral, bird
Kabelle	Algae, bird, egg
Eniaetok	Coral, plankton, bird
Eniwetak	Bird
Sifoo	Plankton, bird, egg
Utirik	Coral, urine
Likiep	Coral, urine, plankton

Declassified on 25 Oct 94
By authority of OPNAV N51B

Encl 1 to BUSHIPS
Ser 348-038

UNCLASSIFIED

~~CONFIDENTIAL~~

~~CONFIDENTIAL~~