

US DOE ARCHIVES
326 U.S. ATOMIC ENERGY
RG COMMISSION

410678

Collection OGM

Box 5673

Folder DIVISION OF BIOLOGY & MEDICINE

MEMORANDUM FOR Dr. W. F. Libby

SUBJECT: Radiation Levels on Rongelap Island

In our Staff Paper AEC 125/30, dated February 6, 1957, concerning the return of the Rongelapese to their home island, we predicted ".....It is difficult to extrapolate precisely far into the future, but the data suggest that the gamma doses on Rongelap Island would not greatly exceed (if at all) 0.5 roentgens for the first year of reoccupancy, with lesser doses in subsequent years....."

On June 25, 1957, just prior to the actual return of the Rongelapese, a radiological survey was made of the gamma levels on Rongelap Island. These data were attached in the form of a memorandum with accompanying maps from Mr. Ernest Wynkoop to Dr. Gordon M. Dunning. You will note that the average gamma dose rate on the Island on June 25, 1957, was about 0.03 milliroentgens per hour (0.26 roentgens per year).

Since you have exhibited a manifest interest in this matter, the enclosed is forwarded for your information.

BEST AVAILABLE COPY

General Manager

Enclosures: (7)

Memo to GM Dunning from EWynkoop
dtd 6/27/57, subj: GAMMA RADIOLOGICAL SURVEY OF RONGELAP AND AMEAETOK ISLANDS

~~e~~ Maps

Distribution: Gen. Mgr.

OFFICE ▶

ATammaro/tf RE Hollingsworth RW Cook

GM : KEFields

SURNAME ▶

DATE ▶

7/18/88

INCOMPLETE DOCUMENT REFERENCE SHEET

The archive copy of this document is incomplete.

Pages missing

Enclosures missing

* memo to Gm Dunning

From SWYK op add 6/27/57; 6 maps

Attachments missing

Other

Dick Koogler
signature

2-17-89
date

DOE ARCHIVES