

**PRIORITY**

Op. Rad.

NNNNCZCQTA376

411644

2

PTTUZYUW RUWJSLC0672 3222053-UUUU--RHEGAAA.

ZNR UUUUU

1972 NOV 17 PM 5 44

P R 172025Z NOV 72

FM USAEC/WALTER NERVIK/ENIWETOK MI

U.S. ATOMIC ENERGY COMM.  
TWX UNIT

TO RHWNEAA/USAEC/M E GATES/LAS VEGAS NEV

INFO RHEGAAA/MGEN F A CAMM/GERMANTOWN MD

RHEGAAA/USAEC/T MCCRAW DOS/GERMANTOWN MD

RHEGAAA/USAEC/E HELD DIR REGULATORY/GERMANTOWN MD

RHWNEAR/UNIV. OF CALIF/LLL WALTER NERVIK/LIVERMORE CA

RUHMABA/USAEC/PASO W STREENAN/HONOLULU HI

BT

UNCLAS

BEST COPY AVAILABLE

PHASE II SURVEY STATUS REPORT NO . 7

FOUR AND ONE HALF HOUR RADIATION MISSION FLOWN THIS DAY. LOW ENERGY (0-300KEV) PHASE ONE (PARALLEL PASSES AT 150 FOOT SPACING) COMPLETED ON YVONNE, SALLY, ALICE, AND BELLE. DATA ARE BEING PROCESSED BUT MAP OVERLAYS FOR THESE RUNS ARE NOT YET AVAILABLE.

NO PHOTO MISSION FLOWN BECAUSE OF EXCESSIVE CLOUD COVER. WATER SUPPLY FOR PHOTO PROCESSING NOW SATISFACTORY. PHOTO GROUP CONCENTRATING ON PRODUCING LARGE SCALE PHOTOGRAPHS OF EACH ISLAND PLUKNVVOTO BOOKS OF ATOLL FOR THE ENGINEERING AND SOIL SURVEY GROUPS. RESULTS EXCELLENT.

2

REPOSITORY DOE History Division  
COLLECTION R6326, Tommy McCrow, Job #1320  
BOX No. 5  
FOLDER Radiological Survey

Op Rod.

PAGE 2 RUWJSLC0672 UNCLAS

HELICOPTER GROUP CURRENTLY SCHEDULED FOR DEPARTURE AT 1730Z  
ON 25 NOV. WE SHALL CONTINUE OPERATIONS WHICH UTILIZE THE HELOS TO  
THE FULLEST EXTENT POSSIBLE FOR AS LONG AS THEY ARE AVAILABLE.  
END OF PH. II STATUS REPT NO. 7

BT

#0672

NNNN

2