

PRIORITY  
 PT-02759  
 PTTUZYUW RUWJSLC0210 3402312-UUUU--RUHHABA  
 ZNR UUUUU  
 P R 052235Z DEC 72  
 FM USAEC/WALTER NERVIK/ENIWETOK MI  
 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  
 RHWNEAA/UNIV OF CALIF/LLL WALTER NERVIK/LIVERMORE CALIF  
 RUHHABA/USAEC/PASO W STREANAN/HONOLULU HAWAII  
 BT  
 UNCLAS

DEC - 6 1972 0075

01

OPR				
CC	DO	IG	XP	IN
DP	AC	DE	DC	DA
SG	IG	JA	HC	OI
CSH	CSP	DOL		DOC
BASE/TENANT UNITS				
OPR		INFO		
GERMANTOWN MD				
LIVERMORE CALIF				
HAWAII				
8.5				

PHASE II SURVEY STATUS REPORT NO. 21

MARINE REEF GROUP SAMPLING IN YVONNE AND JANET AREAS.  
 U/W BOTTOM SCANNER USED FULL DAY MEASURING BOTTOM RADIATION  
 LEVELS WEST OF YVONNE. EQUIPMENT WORKED WELL, DATA NOT YET  
 INTERPRETED BUT BOTTOM/SURFACE COUNTING RATIO VARIED BETWEEN  
 2 TO 3.

MARINE DEEP LAGOON SAMPLED EIGHT POINTS IN LAGOON USING THE  
 LCU. BOTTOM GRAB SAMPLER WORKED WELL. ADDITIONAL SHIPEK SAMPLERS  
 HAVE NOT ARRIVED AS YET.

MARINE BOSTON WHALER GROUP WAITING FOR EXTENDED LCU OPERATIONS

PAGE 2 RUWJSLC 0036 UNCLAS

ON NORTH ATOLL TO FINISH SHALLOW LAGOON SAMPLING OPERATIONS BETWEEN  
 LERCY AND JANET.

AIR SAMPLING GROUP CONTINUED LOW LEVEL SAMPLER ON YVONNE AND  
 STARTED OPERATING HIVOL SAMPLER DOWNWIND OF HOTTEST AREA ON  
 JANET. EXPECT TO SAMPLE CONTINUOUSLY ON JANET FOR 4-5 DAYS (EACH  
 SAMPLE TAKING 24 HOURS) BEFORE MOVING ON TO LOCATIONS ON SALLY  
 AND YVONNE.

RAD SAFE GROUP OBTAINED PROFILE SAMPLE ON SALLY, WHILE  
 ENGINEERING GROUP CAUGHT UP ON OFFICE WORK.  
 END OF PHASE II STATUS REPT NO 21.

DEC 6 1972

BT  
#0210

BEST COPY AVAILABLE

SUBJECT FILE

REPOSITORY DOE/PASO  
 COLLECTION DOE/NV  
 BOX No. 1234  
 FOLDER ENIWETOK RADIOLOGICAL SURVEY 6/72-11/76

Action     Info     File

A	I	ROUTING
		DIRECTOR <i>W. White</i>
		ADM. ENGR. <i>M. White</i>
		PROJ. ENGR.
		SECRETARY
		<i>M. White</i>
SEND COPY TO:		
		NV
		H&N
		J.A.
		Other

*f. 12/6*