PRIDAITY NOV231972 1314 PT-01117 PTTUZYUM KUMUSLCO905 3270900-UUUU--RUHHABALOPR ZNR UUUUU CC DO LG XP IN P R 220100Z NOV 72 DA DP AC DE DC FM USAEC/WALTER NERVIK/ENIWETOK MI SG OI 10 HC JA TO PHWHEAA/USAEC/M E GATES/LAS VEGAS NEV DOC CSH CSP DOL INFO RHEGAHA/MGEN F A CAMM/GERMANTOWN MD BASE/TENANT UNITS RHEGARA/USAEC/T MCCRAW BOS/GERMANTOWN MD COPR INFO RHEGAAA/USALC/E HELD DIR REGULATORY/GERMAN FOWN RHWNEAR/UNIV OF CALIF/LLL WALTER VERVIK/LIVERMORE CA -RUMHABA/USAEC/PASO W STREENAN/HONGLULU HI-BT **一UNCLAS**

PHASE NECESTATOS REPORT NOT TO

CHE HIGH ENERGY RADIATION MISSION AND ONE SHORT PHOTO MISSION FLOWN ON 20 NOV. HIGH ENERGY COVERAGE COMPLETED ON JAMES. GLENN. WALT, ALVIN, VAN, URIAH, TOM, SAM AND PERCY. HIGH ENERGY COVERAGE NOW COMPLETED ON ALL ISLANDS IN THE ATOLL.

DATA REDUCTION AND OVERLAY RADIATION CONTOUR PLOTS COMPLETED ON FRED, ELMER, DAVID, BRUCE, JANET, IRENE, YVONNE, URSULA, SALLY,

BELLE, KATE, OLIVE, ALICE, CLARA, DAISY, AND LERGY.
NERVIK, GUDIKSEN, LYNCH AND DOYLE WENT ASHORE ON OLIVE AND BELLE TO CHECK THE CORRESPONDENCE BETWEEN GROUND MEASUREMENTS AND AERIAL

PAGE 2 RUWJSLC0099 UNCLAS DATA. ON OLIVE THE AERIAL DATA INDICATED FAIRLY UNIFORM LEVELS BETWEEN 6 AND 12 MICRO R OVER THE ISLAND WITH A SMALL AREA BETWEEN 12 AND 25 MICRO R NEAR THE ISLAND CENTER. THESE READINGS WERE CONFIRMED ON THE GROUND, WITH READINGS BETWEEN 15 AND 20 MICRO R IN THE CENTRAL AREA AND NO EVIDENCE OF LOCALIZED HOT SPOTS. ON BELLE THE AERIAL DATA ALSO INDICATED FAIRLY UNIFORM LEVELS BUT HIGHER THAN OLIVE. MOST OF BELLE LIES BETWEEN 50 AND 100 MICRO R BUT THERE IS A SMALL AREA BETWEEN 100 AND 200 MICRO R IN THE NORTHEAST QUADRANT. GROUND MEASUREMENTS CONFIRMED THIS DATA ALSO. WITH READINGS BETWEEN 150 AND 190 MICRO R BEING OBTAINED IN THE NOV 24 1972 HOTTEST AREA INDICATED IN THE AERIAL SURVEY.

EGG PROBABLY WILL NOT HAVE FINAL COUNT RATE TO MICRO R PER HOUR

SEST COPY AVAILABLE

SUBJECT FILE

REPOSITORY COLLECTION

Action		☐ Infa	File
A	1	ROUT	ING .
V		DIRECTOR	WKS 11/2 /
	/	ADM. ENG	Ratter Miller
		PROJ. ENG	
		SECRETARY	
		-	
SEN	D C	OPY TO:	
NV]		
H&N	i		
J.A.			
Other		marc	handle
			4/

heh

CONVERSION FACTORS UNTIL THEY HAVE HAD A CHANCE TO MASSAGE THEIR DATA IN LAS VEGAS. ALLOWING FOR THE POSSIBILITY THAT THESE VALUES MAY CHANGE SLIGHTLY AS THE CONVERSION FACTOR BECOMES FINAL. THE FOLLOWING DESERVATION MAY BE MADE ON THOSE ISLANDS FOR WHICH OVERLAY CONTUER PLOTS HAVE LEEN COMPLETED. DAVID, ELMER, AND FRED: UNIFORM LEVELS OF 1 MICRO R PER HOUR OR LESS EXCEPT FOR THE THREE POINT SOURCES ON ELMER AND THE TWO ON FREW ALREADY NOTED IN PREVIOUS STATUS REPORTS.

PAGE 3 RUWJSLC0099 UNCLAS BRUCE: MOST OF THE ISLAND BELOW 1 MICRO R. ONE SMALL PATCH IN CENTER BETWEEN 1 AND 1.7 MICRG R.T. THE FOLLOWING ISLANDS HAVE FAIRLY UNIFORM DISTRIBUTION OF ACTIVITY OVER THE CENTRAL AREAS WITH MAXIMUM VALUES AS INDICATED:

URSULA AND LEROY: 3.5 TO 6 MICRO R/HR

CLIVE : MOSTLY 6 TO 12 MICRO R/HR WITH ONE PATCH 12 TO 25

KATE : 12 TO 25

CAISY, CLARA, AND ALICE: 25 TO 50

BELLE : MOSTLY 50 TO 100 ONE PATCH 100 TO 200

JANET: : MOST OF THE ISLANDS BETWEEN 12 AND 25 MICRO R/HR

WITH ONE AREA BETWEEN 25 AND 50 MINCRO R /HR IN

NORTHEAST CORNER.

IRENE : MUCH STRUCTURE TO THE RADIATION PATTERN MOSTLY 25

TO 50 MICRO R/HR BUT THERE IS ONE AREA BETWEEN

50 AND 100 MICRO R ON THE NORTH SIDE OF THE CRATER.

SALLY : MUCH STRUCTUR TO THE PATTERN, UNDOUBTEDLY DUE TO

PACE ACTIVITIES. MOST OF THE LEVELS ARE BETWEEN 3 AND 12 MIRCO R/HR BUT THERE IS ONE SMALL AREA PETWEEN 12 AND 25 MICRO R/HR IN THE NORTHWEST

CORNER.

PAGE 4 RUWUSLC0099 UNCLAS

YVONNE : A VERY COMPLEX STRUCTURE, ENTIRELY CONSISTENT WITH THE GROUND SURVEY DATA.

HIGH QUALITY MULTISPECTRAL PHOTOGRAPHY IS NOW COMPLETE ON ALL ISLANDS. FIVE PHOTO BOOKS ARE COMPLETED AND LARGE (16 X 20 INCH) WORKING PRINTS ARE BEING MADE FOR THE ENGINEERING SURVEY GROUP. JACK DOYLE AND THE TWO PHOTOGRAPHERS WILL LEAVE FOR HOME ON NOV 22.

THE REMAINING HELD FLYING HOURS WILL BE DEVOTED TO LOW ENERGY RADIATION MISSIONS ON ISLANDS IN THE NORTHERN HALF OF THE ATOLL. REDUCTION OF THE LOW ENERGY DATA WILL PROCEED AS SOON AS COMPUTER SOFTWARE IS PERFECTED.

END OF PH II STATUS REPORT NO 10.

BT

#0905

NNNN