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RAEOLDRIVE PLAN

101

THE NORTH-CARIBBEAN ISLANDS

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RADIATION SURVEY PLAN FOR THE
NORTHERN MARSHALL ISLANDS

REPORT

THE PURPOSE OF THE NORTHERN MARSHALL ISLANDS SURVEY PROGRAM IS TO PROVIDE A DOCUMENTATION OF THE REMAINING RADIONUCLIDES FROM NUCLEAR TESTING AND TO PROVIDE SUPPORT DATA FOR AN ASSESSMENT OF THE RADIATION DOSE TO PEOPLE BEFORE THE APPROVAL OF THE NORTHERN MARSHALL ISLANDS TREATY AGREEMENT.

ONE (1) LEVEL

THE OBJECTIVES OF THE PROGRAM ARE:

1. TO OBTAIN A DETAILED RADIOLOGICAL MAP OF THE NORTHERN MARSHALL ISLANDS, AND ISLANDS;
A survey has documented the northern Marshall Islands as the primary likely to have received fallout from one or more nuclear tests conducted at Bikini and Enewetak during the U.S. Operation Crossroads Project.
2. TO SAMPLE AND ANALYZE RADIONUCLIDES IN SOIL, WATER, PLANT LIFE AND FAUNA, AIRBORNE RADIONUCLIDES, AND OTHER ELEMENTAL LIFE, AND;
3. TO PREPARE A REPORT ACCORDING WITH THE FINDINGS OF THE SURVEY AND AN ASSESSMENT OF THE RADIONUCLIDES IN THE PEOPLE WHO MAY BE LIVING ON THE ISLANDS APPROXIMATELY

TAB 2

PROJECTED INFLATION

HISTORICAL BACKGROUND

PART II

The U.S. nuclear weapon testing program conducted from 1946 to 1958 in the Pacific left long-term radiological contamination and health problems. Bikini and Enewetak Atolls, where the testing was conducted, were the most severely affected. But fallout from these tests has touched many islands in the Northern Marshalls. Special concern was the heavy fallout from the March 1954 test which caused radiological injury to many of the people of Rongerik and resulted in at least one death for radiation related disease.

The Department of the Interior (DOI), Department of Defense (DOD), and the Atomic Energy Commission (AEC), later the Energy Research and Development Administration (ERDA), and now the Department of Energy (DOE), cooperated in the steps taken to date to perform radiological surveys and assessments (1967-1968) and to prevent cleanup and decontamination of Bikini (1969 to present) and in the radiological survey and assessment of Enewetak Atoll (1972-74). This Kure Atoll survey utilized the most up-to-date and modern techniques, including the aerial survey method, utilizing sensitive radiation monitoring equipment carried by aircraft. The DOD began the Enewetak cleanup activity (1977, with the decontamination program initiated during cleanup) to take advantage of the unique communications capabilities attendant to military operations. The DOD also performed followup radiological surveys at Bikini and Enewetak Atolls, and the DOE conducts medical observation of the exposed population of Rongerik and follows up falls at frequent intervals.

The Department of the Interior (DOI), Office of Trust Territory of the Pacific Islands (TTPI), in response to the rehabilitation of the former test sites, Bikini and Enewetak, carried out the Bikini program included planting of coconut trees and building of houses and other community buildings on Bikini Island. The houses may be built directly on the lagoon shore where the radiation levels were the lowest. DOI also supply to a request from TTPI for

assistance in locating the second group of houses on Bikini Island, the ERDA recommended that an aerial survey of the type flown at Enewetak be conducted for the entire Bikini Atoll. This survey would provide detailed data including location of the total amount of gamma radiation, isotopic content and pluviometry to the soil surface. Neither the ERDA nor the DOI had the integrated logistical support, which was needed for an aerial survey and DOD was responsible to supply these. The DOI would request reimbursement for its survey, and there was insufficient time to obtain the necessary funding. ERDA conducted a limited ground survey of external radiation levels on Bikini and Eneu Islands in June - July 1971. The results of this survey showed that the radiation of the interior of the island was too high for further housing settlements and that future developments on nearby Eneu Island would minimize radiation exposure. Currently, the Bikini resettlement project is under review. As a result, THE PEOPLE OF BIKINI, ET AL VS. SEAMANS, ET AL, CIVIL NO. 75-879 (U.S.D.C., in Hawaii), charges that the U.S. Government has not assessed or paid the radiological damages at Bikini and among other things, requested the court to order an aerial survey for Bikini comparable to that conducted at Enewetak - paying no attention with the Department of Justice, the plaintiff's legal counsel, complained that the surveys and evaluation of radiological conditions of Bikini Atoll were not as comprehensive as those conducted at Enewetak, and sought an aerial radiological survey of Bikini and the other major Marshall Islands.

The merit of the aerial survey have been thoroughly discussed at staff levels between DOI, DOD, and DIA before, during and after the initiation of the lawsuit. Guidelines on the survey were provided to the Administrator of ERDA, the Assistant Secretary of Defense (Health and Environment), the Department of the Interior, Office of Natural Resources, staff members of OMB, and the Director of the GPO.

After obtaining cost estimates for logistic support from the DOD and the technical program from EFDA, the Office of Management and Budget (OMB) determined that the survey would be supported, and funds for reimbursement of DOD's logistics support were included in a DOI FY 78 supplement. DOI was directed to provide technical program costs.

Although the U.S. Trust Territory Agreement with the U.S. is expected to end soon, it is clear that the U.S. will continue to have a vital national interest in the northern Marshall. Resettlement of Bikini Island has suffered setback due to radiation exposures significantly exceeding acceptable standards, and the unusual political nature under which Enewetak is being resettled, and the need to continue following the health of the Marshallese, will require continuous monitoring of these people and their environment for the foreseeable future. The aerial survey will be a major part of a continuing data base which will provide information needed for evaluating long-term problems for damage or injury. It will complement the follow-up and recovery program planned for Bikini, Enewetak, and Rongerik Atolls.

In addition to Bikini (K.E. 1000) and Rongerik Atoll, there are eleven other atolls or single islands that received significant atmospheric fallout from one or more of the megaton-range tests. Most of these atolls are presently uninhabited while others are used for scientific collections. During nuclear test operations there was no centralized civilian monitoring program that did not provide anywhere near the coverage that can be obtained with the current aerial survey techniques. As far as the northern Marshalls, there is little or no data or possible environmental contamination patterns of Bikini and Enewetak Atolls.

The proposed aerial survey uses the same equipment and procedures which were successfully employed at Enewetak Atoll in 1972-1973. As documented

in the lawsuit, the people of Bikini feel they have been short-changed because the U.S. conducted a highly visible, exhaustive radiological survey of Enewetak. The Bikini portion of the aerial survey, coupled with the previously planned ground surveys, will go a long way toward making the Bikini case a base comparison to that of Enewetak.

If the aerial survey of the northern Marshall Islands, including Bikini, is not conducted, the U.S. Government would effectively be precluded from settling the Bikini lawsuit out of court. While there is the expectation of a successful defense of this suit, there is considerable potential for adverse publicity involving therefore. The U.S. could also be charged with not taking all possible steps to ensure that there were no individual sources of radiological contamination left in it released from U.S. custody.

TAB 3

SCOPE OF STUDY

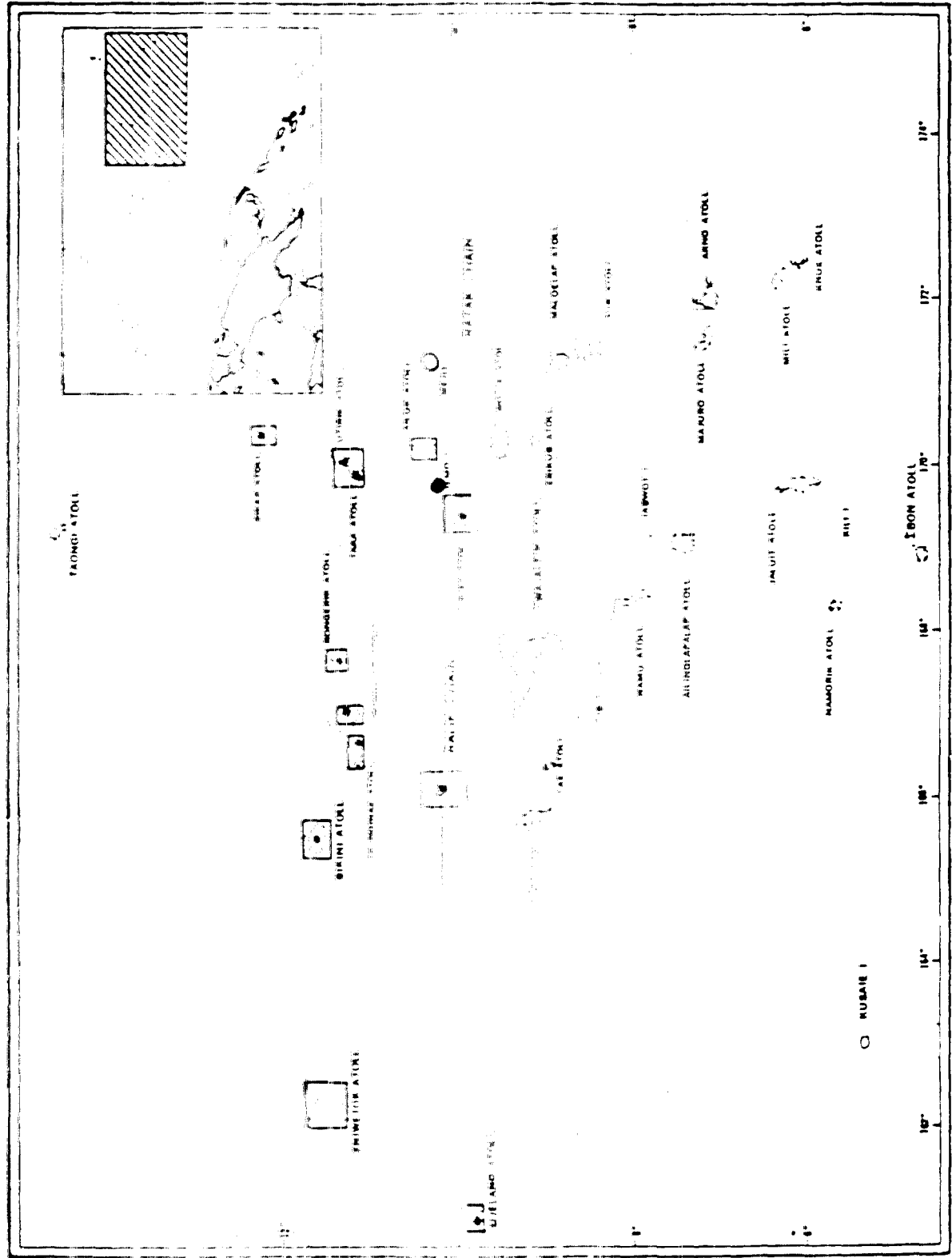
RADIOLOGICAL SURVEY PLAN FOR THE
NORTHERN MARSHALL ISLANDS

SCOPE OF SURVEY PROGRAM

The Radiological Survey program of the Northern Marshall Islands will cover the following atolls and islands over the time frame of July 1978 through December 1978.

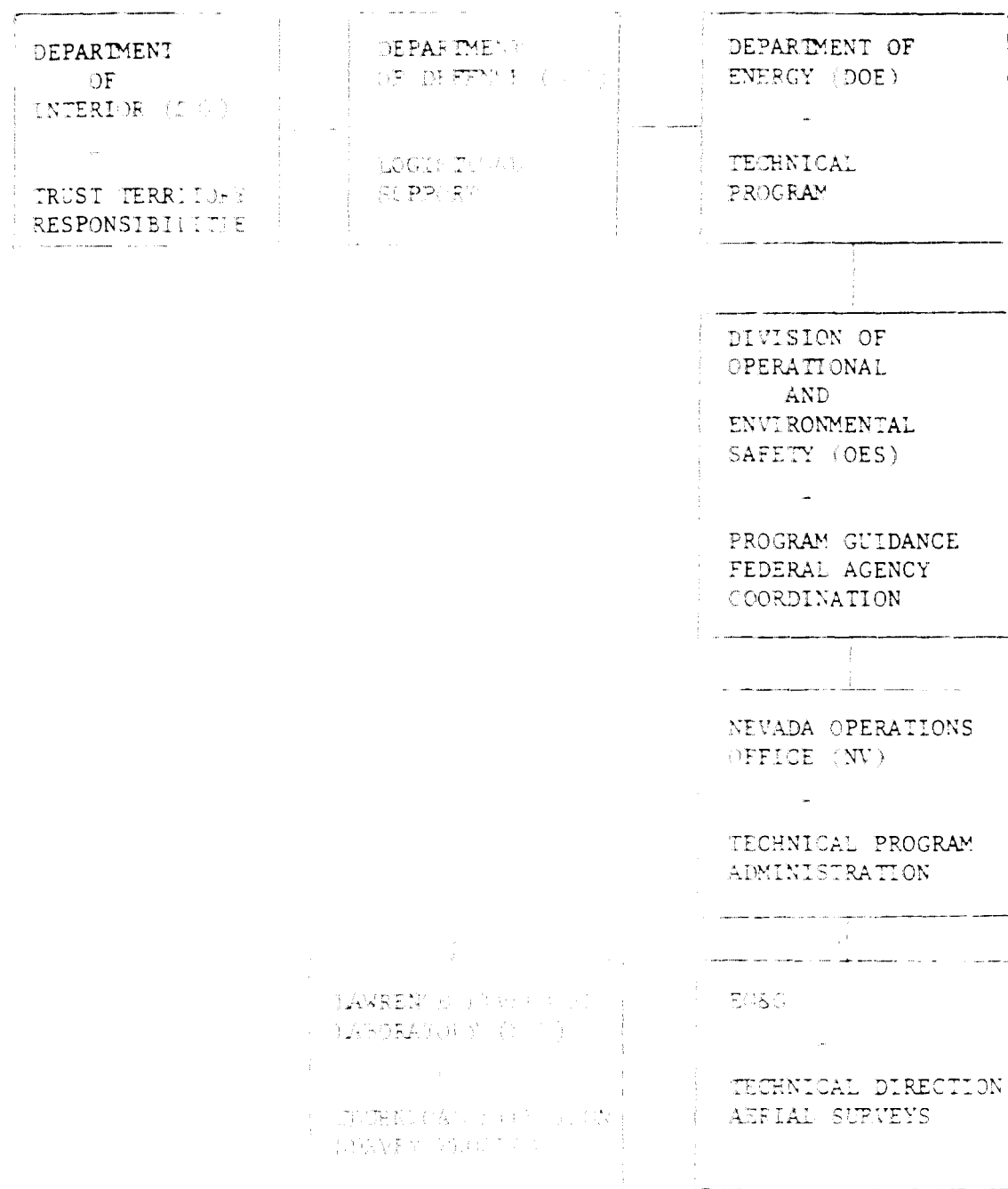
Atolls	Area of Interest in square miles	Total Area (mi. ²)
1. Ailinginae	.93	.93
2. Ailuk	1.72	1.72
3. Bikar	.19	.19
4. Bikendrik	3.00	3.00
5. Likiep	3.02	3.02
6. Rongelap	.52	.52
7. Rongerik	.81	.81
8. Takao	.18	.18
9. Ubelap	.60	.60
10. Utirik	1.27	1.27
11. Wochi	1.38	1.38
12. Yemo island ^a	Unknown	Unknown
13. Migit Island ^b	Unknown	Unknown

^aThe term "island" is used to describe an isolated island that is not part of an atoll and does not have a lagoon.



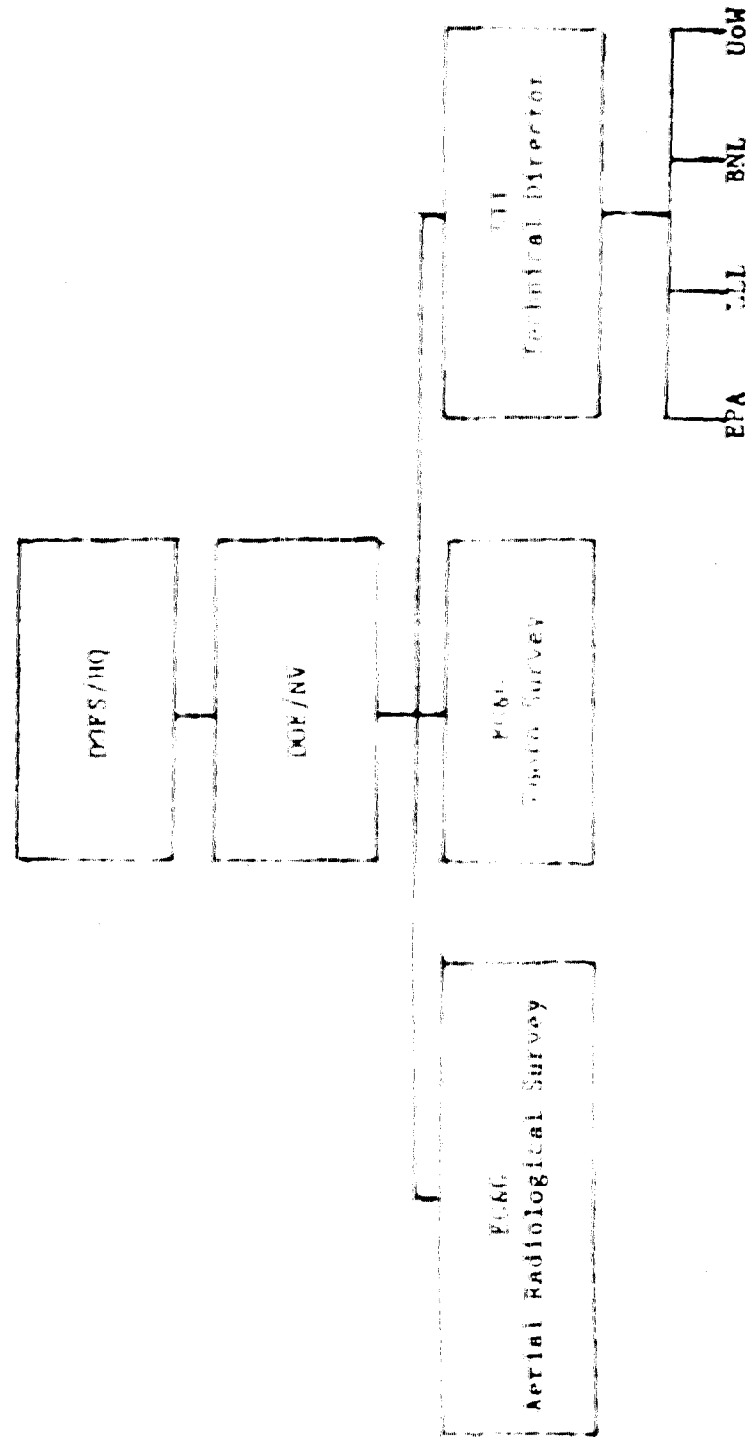
M A R S H A L L I S L A N D S

The Northern Marshall Islands Radiological Survey Program organizational relationships are shown on the chart below.



NORTHERN MARSHALL ISLANDS SURVEY

ORGANIZATION



ORGANIZATION

DOE/NV

The management of all survey operations will be the responsibility of the NV Program Manager or his designated representative. The technical directors for the Terrestrial and Marine Programs, the Aerial Radiological Survey, and the Aerial Photo Survey will advise and support the NV Program Manager, and ~~has~~ have full authority and responsibility for the technical plan.

The survey party is expected to include representatives of:

1. Division of Operational & Environmental Safety (O&ES), DOE/HQ
2. DOE/NV
3. EG&G, Las Vegas, Nevada
4. LLL
5. EPA
6. BNL
7. U of W

RADIOLOGICAL SURVEY PLAN FOR THE
MURKIN MARMANIC ISLANDS

The Division of Operational and Environmental Safety (OES) is responsible for coordinating with the Department of Interior and all Washington level Federal agencies and offices and to provide the technical program guidance to the Nevada Operations Office.

The Nevada Operations Office is responsible for administering the technical program and to assure the successful accomplishment of the objectives of the program plan.

The technical direction of the sampling program will be carried out by the Lawrence Livermore Laboratory (LLL) supported by personnel from the following organizations, Environmental Protection Agency (EPA), University of Washington, and Brookhaven National Laboratory. The technical efforts of the participating organizations will be carried out in a cooperative effort utilizing the skills and resources of the individual members under the direction of LLL. Members of the organization will collect the necessary samples and perform the required measurements. Samples will be collected from atoll soil, water, plant life and from adjacent marine waters, and marine and terrestrial life. All samples will be analyzed for ^{137}Cs , ^{90}Sr and the transuranic (Pu and Am) radionuclides. The analysis of the samples will be undertaken by _____, _____, _____, _____, and _____.

The evaluation of the analytical results will be performed by the members of the participating organizations with the technical coordination of the Lawrence Livermore Laboratory. Aerial radiological surveys of certain atolls will be performed under the overall direction of the Lawrence Livermore Laboratory.

The aerial radiological survey of the atolls will be performed by EG&G. The estimated time required for completion of the aerial operations is 21 days. This period of time includes the time to move operations between atolls as well as to perform one flight over each atoll but does not include the travel time to and from the Northern Marshall Islands.

Due to the length of the survey program, the technical personnel will be rotated through three series to maintain maximum efficiency and dedication of effort. Medical personnel will be available at the atoll working areas to provide appropriate medical care of the DOE and contractor staff.

TERRESTRIAL PROGRAM

MINIMUM DURATION

The Terrestrial Program involves going ashore the Islands without a backhoe and sampling the available terrestrial food products, surface soil, and existing water cisterns and swimming wells. Transportation of personnel to the Islands will be by helicopter when the whaler cannot be used. On larger islands a jeep will be necessary to relocate gear, water barrels⁸ and personnel. Transporting the jeep from ship to island and from island to island will have to be accomplished using the helicopter.

On the average, 17 surface soil samples and 16 vegetation samples will be collected at each atoll, resulting analysis for ¹³⁷Cs, ⁹⁰Sr, and the transmutation of approximately 1000 samples.

The assumption that there will be three wells/wells or cisterns on the uninhabited atolls will require the analysis of an additional 21 samples to determine the radionuclide concentrations in water.

A total of seven personnel will be required to support this program.

Terrrestrial Program

PROGRAM COSTS
NATIONAL GUARD

Preparation and Equipment 28K

3 freezers
15 gallon barrels for water
drying ovens
food lockers
freeze dryer
land and water sampling gear

Analytical Cost

Surface soil and vegetation samples	440.0K
*water samples	8.5K
Total	<u>478.5K</u>

*Each additional water sample will add 1.0K to the total.

MARINE PROGRAM

MONITORING OPERATIONS

A Marine Program will include the collection of a sufficient quantity of reef fish and marine invertebrates. Attempts to collect Pelagic species will be made only when the whaler can safely enter the lagoons. As a minimum, at least two (2) representative reef species commonly consumed will be collected from five (5) atoll locations at each atoll. Five to six larger Pelagic species will be taken from only two (2) atolls. Water samples will also be collected in conjunction with the fish. Concentration factors will be computed from the generated data and compared to those already available from Enewetak, Rikitea, and Kwajalein. If no water will be collected at the remaining atolls, with the concentration factors, the average fish concentrations at the remaining atolls can be assessed. This procedure will yield approximately 180-240 separate fish samples and approximately 100 water samples requiring analysis for ^{137}Cs , ^{90}Sr , and plutonium.

Transportation to the island from the WHIFFING will be by helicopter when the whaler cannot be used. Three personnel for each leg will be required to support the program.

Preparation and Equipment 3.5K

• Freezers

Fishing Gear

Insulated shipping containers

Analytical Cost 150.0K

180-240 fish samples

100 water samples

150.0K

TERRESTRIAL/MARINE PROGRAM

COST ESTIMATE

MINIMUM OF 100

A summary of the estimated costs for the program is shown below.

Marine Program	153.5K
Terrestrial and Waste Processing	476.5K
Dislocation Pay and Air Travel at a rate of 100K/10 people for three months	150.0K
Shipping Cost	35.0K
Assessment	100.0K

Total	975.0K

AERIAL COLOR AND RADIATION SURVEY PROGRAM

A. PHOTO MISSION

Photographic coverage of all islands of interest in the Northern Marshalls is required for three purposes: (1) detailed color flight maps of each island at specific scales for use by the radiation survey team, (2) specific data analysis to provide a variety of information about the islands, and (3) overflights for the radiation data.

Coverage will be obtained using present photographic equipment operated for the D E by EG&G. This equipment is calibrated and adjusted for optimum performance to obtain imagery suitable for analysis purposes as well as the production of photographic prints.

The photo mission will be flown using a EC-12 provided by the Pacific Missile Test Center base camp at Kwajalein. Some film processing will be accomplished while at Kwajalein utilizing the photo lab operated by KENTRON. The film processing of imagery obtained for scientific purposes would be processed under controlled conditions by EG&G in Las Vegas, Nevada.

Seven EG&G personnel are required to support the mission which is expected to take 21 days. The time includes ~~allowances~~ time for travel and ~~allowances~~ time.

AERIAL TRADE AND RADIATION SURVEY PROGRAM

B. RADILOGICAL SURVEY

The Aerial Radiation Surveys will be carried out by means of two helicopters SH-3G's which will fly multiple missions from the USS WHEELING station near the atoll or in the lagoons when possible. EG&G will supply the scientific flight crews and technical support personnel to operate and maintain the radiation measuring and position measuring equipment.

The aerial radiation survey employs large arrays of NaI(Tl) scintillation detectors mounted on a helicopter platform. Gamma radiation data is accumulated continuously in a 300-channel multichannel analyzer and recorded on magnetic tape once each second. Position information obtained from a microwave ranging system and a radar altimeter are also recorded on magnetic tape each second. The aircraft is flown at an altitude of 100' or line spacing of 100'.

During the data reduction phase, radiation and position data are correlated on a second-by-second basis and processed in the form of radiation contours overlaid on aerial photographs. The radiation data are processed to provide total gamma ray exposure rate and selected isotope (e.g., ^{241}Am , ^{137}Cs , and ^{60}Co) concentration contours.

A total of nine (9) personnel will be required to support the above program for each series.

AERIAL PHOTOGRAPHIC AND RADIOLoGICAL SURVEY PROGRAM
LOGISTIC SUPPORT

The Northern Marshall Island Survey will be conducted in two separate phases--the photographic survey and the Aerial Radiological Survey.

The Navy Project Manager for coordination and execution of DOD responsibilities for rendering logistic support to this survey is commander, Pacific Missile Test Center, Pt. Mugu, California.

The photographic survey of eleven (11) atolls and two (2) islands will be accomplished utilizing a Department of Navy EC-121 aircraft. The platform has been specifically modified to receive DOE-provided high resolution and infra-red capable cameras, plus additional peripheral support equipment.

The aircraft will be based out of Kwajalein and will be required to fly 10-12 hours a day for approximately 30 days. This includes contingencies for weather and aircraft down time.

Utilizing data gathered from the foregoing photographic survey, an Aerial Radiological Survey will be conducted of the same atolls and islands by means of two SH-3D helicopters equipped with DOE-provided radiation detection and recording instrumentation. The helicopters will normally operate from the USNS WHEELING, a base support ship which will, in addition, provide a wide range of logistic support for the terrestrial and Marine programs.

LOGISTIC SUPPORT

The current plan establishes the need for 77 days on station and 57 days in transit, including transiting support for logistics replenishment and reprovisioning or some reasonable combination thereof. It is estimated that 556 hours flight hours will be required for the SH-3G helicopter, which will include flight hours for pre-deployment training, transporting personnel and equipment ashore, and for other administrative purposes as required.

The requirement for berthing on the RON WHEELING while on the survey is as follows:

Military Sealift Command	62
PACMISTSTOP	22
BC-1	24
DCE Minimum	27
Further Technical Support	11
Total	148

RADIOLOGICAL SURVEY PLAN FOR THE
NORTHWEST NAURU AREA, 1990

SCHEDULE

- A. 24 AUG-6 SEPT Load and install gear at Port Hueneme.
- B. 7 SEPT USNS WHEELING departs for Pearl. Two technicians from EG&G will be aboard.
- C. 12 SEPT Arrive Pearl; logistics equipment run if necessary.
- D. 14 SEPT Depart Pearl, enroute Kwajalein; two EG&G technicians aboard.
- E. 20 SEPT Arrive Kwajalein—logistics; embark DOE survey party, equipment check.
- F. 22 SEPT Start Series I.
- G. 16 OCT Arrive Kwajalein; disembark DOE survey crew. Survey crew prepares for return to U.S. WHEELING departs for Guam logistics run.
- H. 31 OCT Arrive Kwajalein; embark DOE survey crew. Depart Kwajalein for Series II.
- I. 26 NOV Arrive Kwajalein; disembark DOE survey crew. Survey crew prepares for return to U.S. WHEELING departs for Guam logistics run.
- J. 10 DEC Arrive Kwajalein; embark DOE survey crew. Depart Kwajalein for Series III.
- K. 5 JAN Arrive Enewetak; disembark DOE survey crew. Survey crew prepares for return to U.S. WHEELING departs for Kwajalein.
- L. 18 JAN WHEELING arrives Port Hueneme. Equipment off-load.

WAI LOUW FROM PACIFIC TESTS

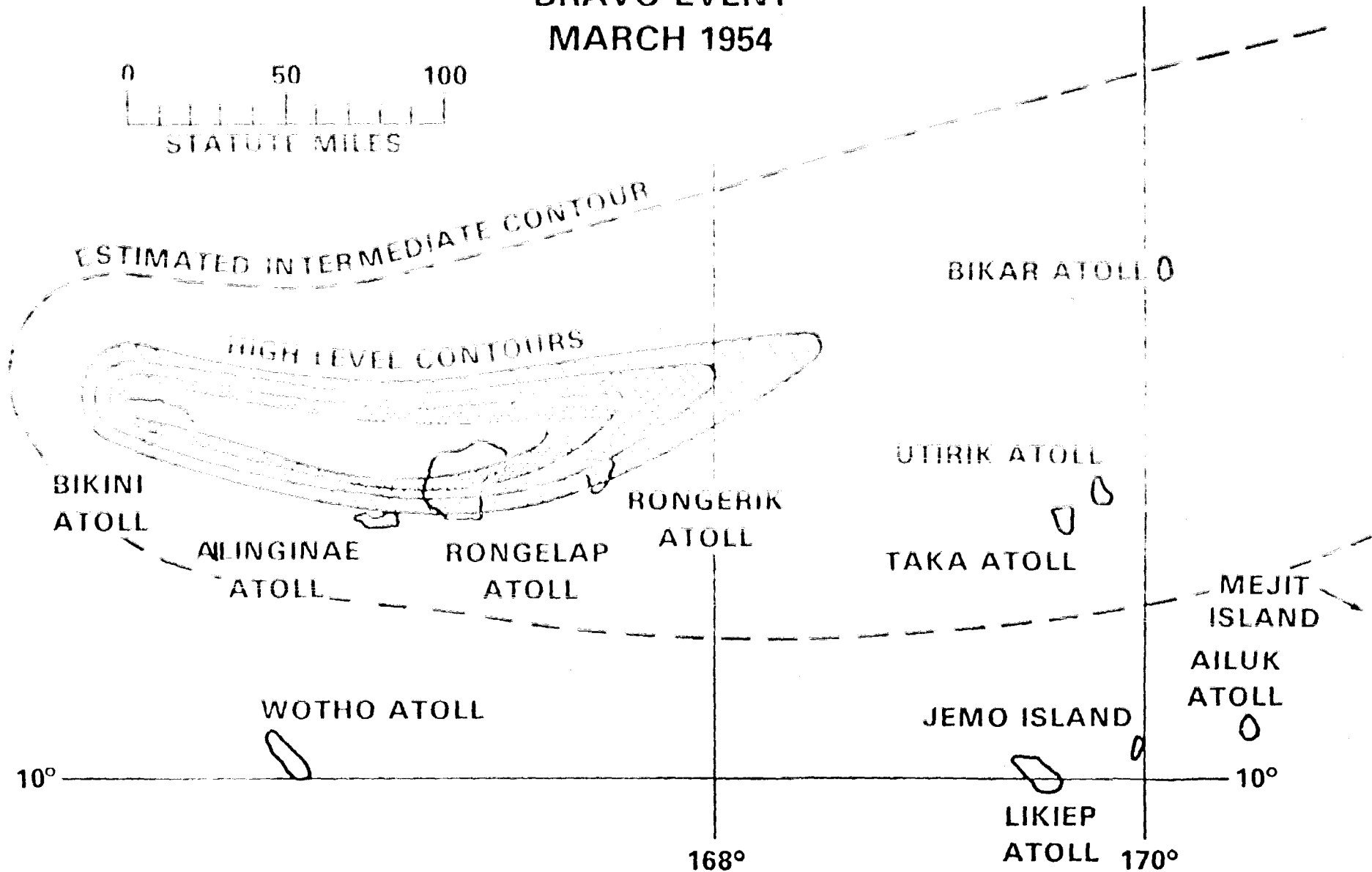
<u>ATOLLS IN FALLOUT AREA</u>	<u>EVENTS</u>	<u>LOCATION</u>	<u>DATE</u>
AILINGINAE	SANDSTONE-ZEPHYRUS	ENEWETAK	5/48
	CAS TIE-BRAVO	PIKINI	2/54
	CAS TIE-UNION	PIKINI	4/54
	CAS TIE-YANKEE	PIKINI	5/54
	WADITACK-NAPU	PIKINI	6/58
AILUR	CAS TIE-BRAVO	PIKINI	2/54
BIKAK	CAS TIE-BRAVO	PIKINI	2/54
	CAS TIE-YANKEE	PIKINI	5/54
BIKINI	ADM BIKINI EXPLO.	-	-
LIKIEP	CAS TIE-BRAVO	PIKINI	2/54
RONGELAP	SANDSTONE-ZEPHYRUS	ENEWETAK	5/48
	CAS TIE-BRAVO	PIKINI	2/54
	CAS TIE-UNION	PIKINI	4/54
	CAS TIE-YANKEE	PIKINI	5/54
RONGERIK	SANDSTONE-ZEPHYRUS	ENEWETAK	5/48
	CAS TIE-BRAVO	PIKINI	2/54
	CAS TIE-UNION	PIKINI	4/54
	CAS TIE-YANKEE	PIKINI	5/54
TAKA	CAS TIE-BRAVO	PIKINI	2/54
UJELANG	ADM Y-KING	ENEWETAK	11/52
	WADITACK-NAPU	ENEWETAK	5/58
UTIRIK	CAS TIE-BRAVO	PIKINI	2/54
WOTHO	CAS TIE-BRAVO	PIKINI	2/54
	WADITACK-NAPU	PIKINI	6/58
JENG ISLAND*	CAS TIE-BRAVO	PIKINI	2/54
MEJIT ISLAND*	CAS TIE-BRAVO	PIKINI	2/54

*The term "island" is used in this document to describe an unpopulated island that is not part of an atoll and does not have a lagoon.

FALLOUT PATTERN

BRAVO EVENT
MARCH 1954

0 50 100
L L L L L L L L L L
STATUTE MILES



**TECHNICAL SURVEY PLAN FOR THE
POLYNESIAN MARECRAFT PROJECT**

GENERAL STATEMENT

All equipment loaded at Port Hueneme or Hornet LST. Equipment check performed while ship enroute to Kwajalein from Honolulu. Remaining technical support will board U.S. WHEELING at Kwajalein either at port or utilizing the SH-3 Helos that are aboard the ship. Ship never to proceed by route.

1ST SERIES

1 day travel to Rongelap (10 hrs. travel)

7 days survey Rongelap

1 day pack and depart for Eikin (20 hrs. travel)

12 days survey Eikin

1 day pack and depart for Motob (16 hrs. travel)

4 days survey Motob

1 day pack and depart for Kwajalein (16 hrs. travel)

27 DAYS

On completion and off load supplies at Kwajalein.

2ND SERIES

1 day travel to Ailinglap (16 hrs. travel)

7 days survey Ailinglap

1 day pack and depart for Utirik (10 hrs. travel)

3 days survey Rongerik

1 day pack and depart for Utirik (16 hrs. travel)

3 days survey Bikar

1 day pack and depart for Utirik (7 hrs. travel)

（五）组织与领导

- 6 -

4 days survey Utirik

2 days Survey Take (includes packing and travel)

1 day travel to Kwayjalein

24 DAYS

Crew change at Kwajalein

3RD SERIES

1 day travel to Altay

6 days survey Alluv.

1/2 day park and depart for Mo. / 4

1 day survey Method

1 day park and depart from Laramie

1 day Survey Dev.

1/2 day pack and depart for Bokong

7 days survey Likiep

2 days pack and depart for Lie and (2 days travel)

S. Davis Survey Method

1 day pack and depart from Tuk-Tuk (16 hrs. travel)

SURVEY COMPLETE

1976, P.195

SURVEY COMPLETE

26 DAYS

26 DIV

27 1ST SERIES

24 2ND SERIES

26 3RD SERIES

77 TOTAL TIME REQUIRED FOR TECHNICAL SURVEY

SERIES 1

<u>SERIES 1</u>	<u>DAYS ON ATOLL</u>
1. Rongelap	7
2. Bikini	12
3. Wotho	4
Return to Kwajalein	

SERIES 2

4. Ailinginae	5
5. Pongarik	5
6. Bikar	3
7. Utirik	4
8. Take	2

Return to Kwajalein

SERIES 3

9. Ailuk	6
10. Nejat	3
11. Demo	3
12. Likiep	7
13. Ujelang	5

Complete return to Kwajalein

NORTHERN MARSHALL ISLANDS

1ST SERIES

27 DAYS

BIKAR
0

UTIRIK

TAKA

ENEWETAK



10 DAYS
BIKINI



1 DAY

7 DAYS
HONGELAP



HONGERIK



UJELANG

UJAE

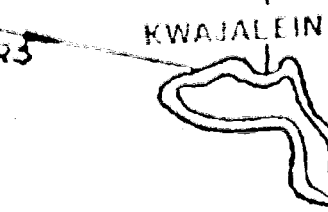


LAE

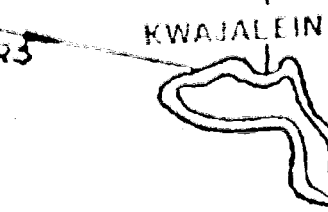
4 DAYS
WOTHO



16 HRS



16 HRS



NOTE: DAYS AT EACH ATOLL INCLUDE
SET-UP, PACKING, ETC.

KILI
0

AILUK
0

JEMO



LIKIEP



WOTJE



ERIKUB



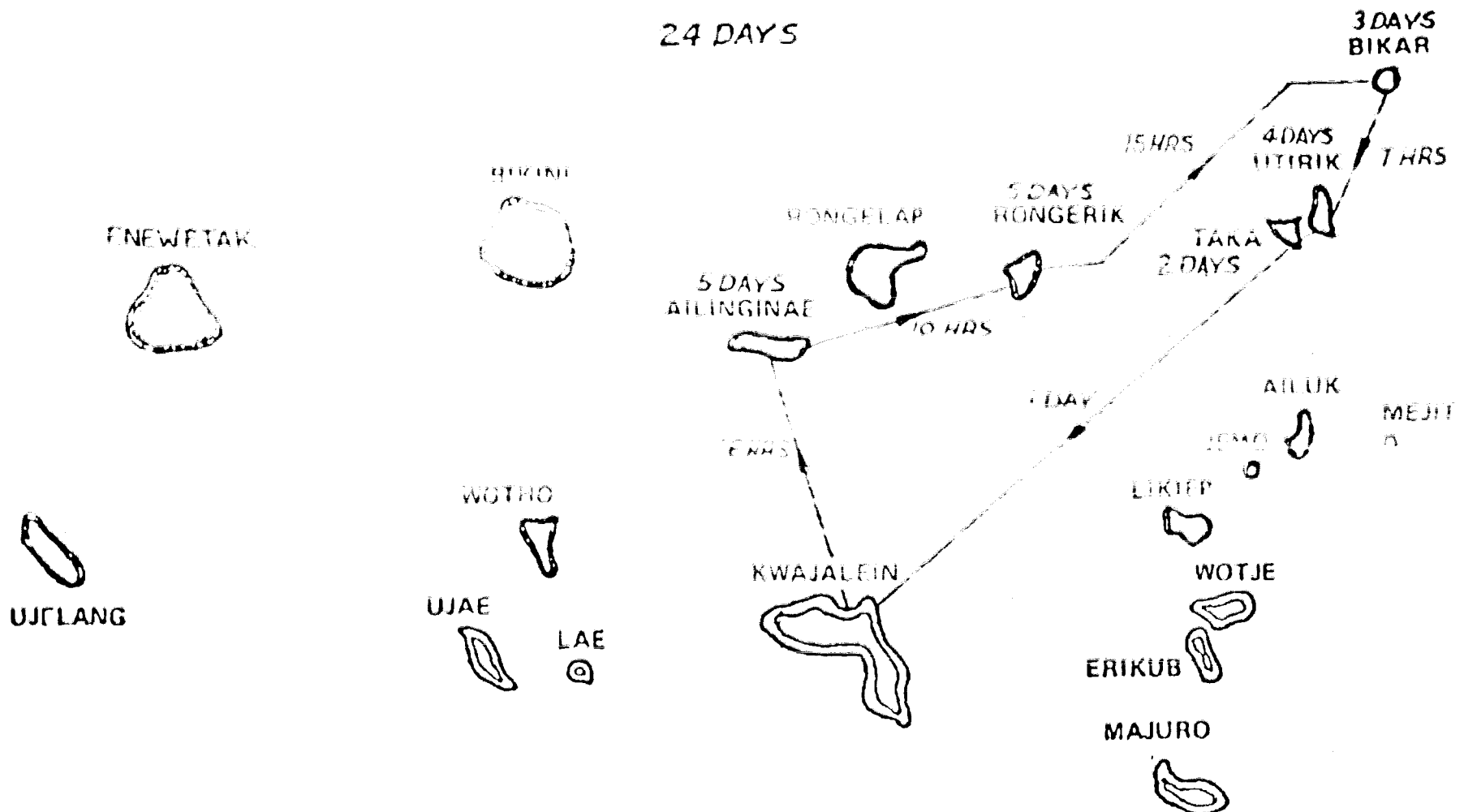
MAJURO



NORTHERN MARSHALL ISLANDS

2ND SERIES

24 DAYS



NOTE: DAYS AT EACH ATOLL INCLUDE
SET UP, PACKING, ETC

KILI

O

NORTHERN MARSHALL ISLANDS

3RD SERIES

26 DAYS

BIKAR
0

UTIRIK

TAKA

ENNEWETAIK

BIRIN

PONGELAP

RONGERIK

ATLINGINAE

6 DAYS
AILUK

1 DAY
3 HRS MEJIT

1 DAY

3 HRS

6 HRS

WOTHO

2 DAYS

KWAJALEIN

1 DAY

3 HRS

6 HRS

UJELANG
5 DAYS

UJAE

LAE
@

WOTJE

ERIKUB

MAJURO



KILI
0

NOTE: DAYS AT EACH ATOLL INCLUDE
SET-UP, PACKING, ETC.

TAB 4

WILDFIRE (1971)

5/19/

NORTHERN MARIANNA RADIOLLOGICAL SURVEY
PLANNED MILESTONES FOR LOGISTIC SUPPORT

FIG. 121.

PACIFIC MISSION

TRANSIT PORT
GUAM

	MAR	APR	MAY	JUN	JULY	AUG	SEP	OCT	NOV	DEC	JAN	FEB
TRANSIT PORT GUAM												

TRANSIT PORT
GUAM

~~USNS WHEELING - Schedule~~

10 APR-31 MAY Preload up
5 JUN-3 AUG Deploy
4 JULG-8 SEP Deployment of vehicles, tools for overseas move
7 SEP Depart Mori Shima
12 SEP Arrive Okinawa, Japan
14 SEP Prepare for Kure departure
20 JUN-21 SEP Arrive Nagashima, OMIYOGO, Japan. Vehicle equipment, tools for over seas movement, etc.
22 SEP-18 OCT Period 3
16 OCT Arrival personnel, equipment and materials
30 OCT-31 OCT Load and recondition vehicles and provisions
31 OCT-26 NOV Period 4
26 NOV-10 DEC Preparation of vehicles and provisions
10 DEC-5 JAN Period 5
5 JAN-11 JAN Period 6
12 JAN-18 JAN Period 7
18 JAN-7 FEB Period 8

~~HC-1 Schedule~~

24-27 JUN Period 1
1-6 JUL Period 2
9 JUL-20 AUG Period 3
23 AUG-31 AUG Period 4

~~EC-121 Schedule~~

12 APR-19 MAY EC-121 prep, load/unload/inspections/check out
24 JUL-24 SEP EC-121 preop, refuel, etc.

TAB 5

ACQUAINTANCE

**IMPLEMENTAL PLAN FOR THE
NORTHERN MARSHALL ISLANDS**

AGENCY AWARDS

A. Department of Interior (DOI)

1. Grant of authority for the conduct of the Northern Marshall Islands Radiological Survey by the Department of Energy.
2. Award of the Total Survey and Marshall Islands Administrations and other appropriate agencies or organizations accordance of the responsibilities and guidelines of the survey.

B. Department of Defense (DoD)

The Department of Defense has designated the Department of the Navy as the executive agent for the coordination and execution of the responsibilities concerning the required logistical support to the Department of Energy.

C. Department of Energy (DOE)

1. Responsibility for the conduct of the technical program to assist the radiological condition of the identified atomic and environmental.
2. Prepare a final report on the radiological condition of the atomic and other environment.

MEMORANDUM OF AGREEMENT

BETWEEN

DEPARTMENT OF THE NAVY
DEPARTMENT OF ENERGY
AND
DEPARTMENT OF THE INTERIOR

Subj: Logistics Support for an Aerial Radiological Survey
of the Northern Marshall Islands

Ref: (a) Memorandum of Agreement between Commander, Military
Seabird Command and Commander, Pacific Missile Test
Center dated 12 Sept 1977/20 Oct 1977
(b) COMUSMACV/COMUSMACV RPT Operations Order 302-YR

1. BACKGROUND. In June 1977, the Secretary of Defense (DOD) designated the Department of the Navy (DON) as the Executive Agent for the coordination and execution of DOD responsibilities for rendering logistics support for an Aerial Radiological Survey of the Northern Marshall Islands with the understanding that all costs incurred by Navy will be on a reimbursable basis. The technical direction of the survey will be the responsibility of the Department of Energy (DOE). Funds have been appropriated by the Congress to the Department of the Interior (DOI) for the reimbursement of the tangible equipment that will be provided.

2. PARTIES TO THIS AGREEMENT

a. Department of the Navy, represented by the Chief of Naval Operations (CNO-CNO).

b. Department of Energy, represented by Nevada Operations Office, Las Vegas, Nevada (NUCE).

c. Department of the Interior, represented by the Office of Territorial Affairs (OMA/MOT).

3. TERMS OF THE AGREEMENT. This Memorandum of Agreement (MOA) will become effective when signed by the last signatory of the parties to this MOA and will remain in effect until the completion of the subject project.

a. For court purposes, completion of the Radiological Survey is construed to include return of the USNS WHEELING (TAGM-8) to its assigned COMUS WEST Coast to report and completion of phase-down to Reduced Operating Status (ROS), or earlier, as may be determined by the COR and mutually by the other parties to this MOA.

b. DON will receive timely notification of any intended change in the conduct of the Radiological Survey that would significantly alter the scope of this original or duly amended MOA.

c. This MOA may be terminated by the mutual agreement of all three parties to the MOA, or upon 60 days written notice by any single party to the other two parties.

d. This MOA may be modified or amended as agreed to by the several parties to the MOA.

4. CONCEPT OF OPERATIONS. a) Aerial Radiological Survey will be conducted in two separate and distinct phases. The

Navy Project Manager for coordination and execution of DOD responsibilities, and the Project Manager shall provide support to this survey as Commanding Officer Pacific Test Center, Pt. Mugu, California.

- a. Phase A - Initiation of the training survey of eleven (11) atomic bombs (2) to be dropped from the Northern Marshall Islands with a 100% probability of hitting the target by DON EC-121 aircraft. This placement will be made by the Project Manager to receive DOE-Provided aircraft, target markers, nuclear radiation capable cameras, plus additional personnel required for this mission.
- (a) Training will be accomplished under the operational direction of the Project Manager (Commander) in accordance with the technical data furnished by the Project Manager, Intermediate DOD representative, and the training officer.
- (b) Training will be conducted in an appropriate operations order for the contemplated survey of the target mission.

- b. Phase B - Initiation of the survey of the target area from the foregoing photographic aircraft. This survey will be conducted by means of eleven (11) atomic bombs (2) to be dropped from the aircraft by the Project Manager to receive the target markers, nuclear radiation detection and recording equipment, plus intermediate DOD support which operates from the Project Manager's office. This support will normally consist of the Project Manager's office, the Project Manager's office of Logistics Support, Flying Headquarters, Project Manager's office, Intermediate DOD Headquarters and Air Space Division, Project Manager's office. The prepared and result in

the radioactive contents, and a characterization of the eleven (11) drums and their locations in the Northern Marshall Islands. This report will be prepared by appropriate personnel from DOE and DOT in accordance with the provisions of the Settlement Programs.

(b) Implementing the Technical Agreement (TAGM-B) will generally be conducted in accordance with reference (a) and this MCA. Should there be a conflict in the interest of conducting operations to be conducted within the defense documents, the provisions of the defense documents will prevail while classification and resolution will be sought by the Project Manager.

(c) The Project Manager shall coordinate an appropriate operational plan, under the direction of this MCA, subject to approval by the Commandant, Pacific Fleet Operational commanders (COMSCAFR, COMUSPAACFLT, etc.)

5. SCOPE OF THIS AGREEMENT

- a. This document defines the roles, responsibilities and resources assigned to the Northern Marshall Islands to prepare for, undertake and complete the decommissioning, dismantling and removal of the Northern Marshall Islands. This agreement will include precisely defining the dimensions of each individual drum and package the drum anticipated for removal. To facilitate establishment accurate and detailed plans for removal purposes, this MCA will be bounded by coordinates to be determined.
- b. Figures and drawings required for this contract will consist of aerial photographs, maps, diagrams and other information to be defined by

DOE. This phase will be limited to 500 EC-121 flight hours including transits to and from the survey site.

c. Phase II of the survey will be accomplished by deploying the designated base support ship, USNS WHEELING (TAGM-8), with embarked SH-3G helicopters, maintenance, technical and support personnel to the Northern Marshall Islands. The current plan is to limit USNS WHEELING (TAGM-8) to 77 days on station and 57 days in transit (including transits to port for logistics replenishment and reprocurement or some reasonable combination thereof). While on station, a twelve-hour working day is agreed to, recognizing the resulting additional overtime costs. The Radiological Survey as planned will be further limited to 556 total flight hours for the use of SH-3G helicopters including those flight hours provided for pre-deployment training, transporting personnel and equipment ashore and for other administrative purposes required. Any adjustments to the foregoing limitations emanating from DOF will require formal amendment of the MOA.

d. Appendix A is an overview of the three (3) series (A, B and C) of radiological surveys that will constitute Phase II of the survey. Appendix B is a framework schedule for the complete survey (Phases I and II).

e. SURVEY TEAM GROUP ORGANIZATION. DOE, DOF, DOE and DCI resources dedicated to the accomplishment of the Radiological Survey will be organized into a Survey Task Team as follows:

a. Project Manager. Command, plan designated project Manager for the Project Survey. CNO REG 010007Z APR 78 and will coordinate all tasks, equipment through Project completion, coordinating with Headquarters, US Army Forces of DON, all logistics support requirements, and the final dissemination of survey objectives.

b. Aerial Photographic Task Element. The Officer in Charge of the Project, Aerial Photographic Task Element, will report for operations, coordinate activities with the Project Manager for the conduct of Phase I, and the Project Manager will function as the Primary Point of Contact during Phase II. The technical Representative having technical knowledge and experience, qualified personnel for the conduct of Phase II of the Survey.

c. Aerial Reconnaissance Task Element. This Task Element will accompany the Survey Team during surveying utilizing USNS WHEELING (T-AAGM-3), designate the survey area, and provide required support personnel and equipment.

d. Logistics Support Task Element. Embarked in USNS WHEELING (T-AAGM-3), designated as the Logistics Support Task Element, will coordinate all surveying equipment, point of contact for the CNO, Project Manager, and Technical direction responsible for the survey. The USNS WHEELING will be responsible for the survey, the USNS WHEELING will have surveying equipment, and survey management responsibilities. Subordinate to the Project Manager, the CNO, Project Manager representative will channel surveying requirements, surveying requirements through the USNS WHEELING, and coordinate surveying requirements of the

USNS WHEELING (T-AK-298) will be the helicopter detachment and the DCE will represent the ship. The LSTC is further designated as the Commanding Officer's Technical Representative (SDR) as defined in reference (a).

(2) Technical Representation. The Project Manager will designate a USMC Technical Representative who will act as his representative during the LSTC on logistics support matters. The Project Manager will not assign a Navy Officer to the LSTC. During the period of responsibility of the LSTC/SDR, assume the functions and responsibilities of the LSTC/SDR.

(3) Master Responsibility. The ship's Master will have absolute authority and responsibility for the safety of his ship and crew during all operations prescribed in reference (a) while carrying out the specific requests and recommendations of the Commanding Officer.

(4) Flight Deck Detachment. The embarked helicopter flight deck detachment will have absolute authority and responsibility for all matters relating to flight operations and maintenance of the aircraft while responding to the operational requirements of the LSTC. Operations of the flight deck detachment will be in accordance with established procedures. The authority to make changes to the parent helicopter squadron command, personnel, equipment and procedures, matters regarding personnel, training, qualifications, remain with the

parent helicopter detachment.

(5) Survey Project Field Director. A DOE employee, embarked in USNS WHEELING, will be designated the DOE Survey Project Field Director (SPFD) and will have responsibility for on-site technical direction of the survey. He will direct the efforts of all DOE and DOE contractor personnel and will make requests for non-DoE provided logistics support from the IIMP. He will be responsible to the designated DOE Survey Project Manager (at IIMP) for the survey results. To this end, the SPFD will develop detailed survey work plans in coordination through the IIMP. He shall be responsible for determining requirements for haul lift, support ashore, duration of stay at each port call, and other requirements affecting mission performance, and within an agreed overall resource availability.

d. A diagram of organizational relations is at Appendix III

7. EMPLOYMENT AND OPERATION OF USNS WHEELING (TAGM-8).

COMSCPAC, on behalf of DOE, will operate USNS WHEELING (TAGM-8) in accordance with reference (a), current directives, and U.S. Navy Regulations. The User/Operator relationships will be as defined in reference (b).

8. RADIOPROTECTION, SAFETY, AND DECONTAMINATION. The DOE will assume ultimate responsibility for all matters pertaining to radioprotection safety, health and, where required, radiological decontamination.

a. DOE will monitor all radiological hazards and safety

and provide adequate resources to ensure the protection of embarked personnel as provided in NAVMED P-5055 (Radiation Health Protection Manual).

- b. DDE will assume responsibility for safeguarding all radioactive material stored aboard USNS WHEELING (TAGM-8) or transported by designated handlers and will properly dispose of such material upon completion of the survey operation.
- c. DDE will assume all responsibilities for determining radiological decontamination requirements and the execution of decontamination measures where required.

9. SUPPORTING SERVICES. THE SUPPORT, MODIFICATION, ALTERATION AND REPAIRS WHICH ARE PRESCRIBED HEREIN:

- a. The supporting services, supply support, modification, alteration and repair of USNS WHEELING (TAGM-8) will be as defined in reference (c).
- b. Supporting services, supply support, modification, alteration and repair of unclassified helicopters shall be as defined by the current fleet carrier squadron commander.
- c. Modifications, alterations, and repairs to USNS WHEELING (TAGM-8) for preparation for deployment and return to ROS will be handled by COMUSNAVMED.
- d. DDE will be responsible to the DOD for all survey-related modifications, alterations, changes and ship preparation costs associated with preparing, operating and phasing USNS WHEELING (TAGM-8) down to ROS.

10. FUNDING OF LOGISTICS SUPPORT.

a. General. The net additional costs of logistics support provided by the DON for the accomplishment of the Aerial Radiodigital Survey of the Northern Marshall Islands will be fully reimbursed from funds appropriated to DOI. Accordingly, such support must be tailored to the availability of those funds to avoid cost overruns. Logistics support addressed herein refers only to those resources provided by the DON, and is exclusive of any other resources that may be provided in support of the survey by any other agency.

b. Application of Funds and Billing. The DON will be solely responsible for the application of DOI funds to the expenses incurred in providing DON logistics support for the project. All subordinate DOI elements incurring costs that will be reimbursed by DOI funds will maintain a complete accounting thereof and will forward billings therefor to the Chief of Naval Operations on a monthly basis. Consolidated billings for these costs will be made monthly by the DON to the DOI on a Standard Form 101, and accompanied by a DON notification of the cumulative application of resources.

APPENDIX D

OVERVIEW OF RADIOLOGICAL SURVEY SCHEDULES

	<u>DAYS</u>
1. SURVEY SCHEDULE	
a. Depart Kwajalein (prior to 20/01/1983 Atoll (16 hrs transit))	1
b. Survey Op. Ailinglaplap Atoll	5
c. Load-out and enroute Rongerik (17 hrs transit)	1
d. Survey Op. Rongerik Atoll	12
e. Load-out and enroute Nukun Atoll (16 hrs transit)	1
f. Survey Op. Nukun Atoll	4
g. Load-out and enroute Kwajalein for DCP crew change and reconditioning	1
Total	25
2. SURVEY SCHEDULE	
a. Depart Kwajalein (prior to 20/01/1983 Atoll) (16 hrs transit)	1
b. Survey Op. Rongerik Atoll	7
c. Load-out and enroute Nukun Atoll (6 hrs transit)	1
d. Survey Op. Rongerik Atoll	5
e. Load-out and enroute Nukun Atoll (16 hrs transit)	1
f. Survey Op. Rokan Atoll	3
g. Load-out and enroute Nukun Atoll (7 hrs transit)	1
h. Survey Op. Nukun Atoll	4

	<u>DAYS</u>
SURVEY SCHEDULE continued	
i. Survey (via Takao Atoll)	2
j. Load-out and enroute Hachijo for DOE crew change and re-supplying	<u>1</u>
	Sub-Total
	<u>26</u>
3. SURVEY SERIES C	
a. Depart Avacha on the 21st June Atoll (2 days transit)	1
b. Survey (via Atoll)	6
c. Load-out and enroute Nihon-Atoll (3 days transit)	<u>½</u>
d. Survey (via Meiji-Atoll)	1
e. Load-out and enroute Nihon-Atoll (6 days transit)	1
f. Survey (via Neng-Atoll)	1
g. Load-out and enroute Nihon-Atoll (3 days transit)	<u>½</u>
h. Survey (via Makar-Atoll)	7
i. Load-out and enroute Makar-Atoll (2 days transit)	2
j. Survey (via Ujelang-Atoll)	5
k. Load-out and enroute Makar-Atoll (2 days transit)	<u>1</u>
	Sub-Total
	<u>26</u>
4. SURVEY PLANNING	
a. Series A	25
b. Series F	26
c. Series C	<u>26</u>
	Grand Total Days
	<u>77</u>

APPENDIX II

AERIAL RADIOLOGICAL SURVEY
NORTHERN MARSHALL ISLANDSFRAMINGTON SCHEDULE FOR COMPLETE SURVEY1. PHASE I: Initial Photographic Survey

a. 21 Aug - 24 Sept 1971

2. PHASE II: Radiological Survey utilizing USNS WHEELING
(TAGM-8) and three (3) SH-3G helicopters.

<u>DATE (S)</u>	<u>EVENT</u>
a. 10 Aug - 27 Aug 1971	Phase Up of WHEELING (ROS to FOS)
b. 14 Aug - 04 Sept	Preparations for Overhaul
c. 05 Aug - 04 Aug	Shipyard Overhaul
d. 04 Aug - 06 Sept	Tie-deployment workup; Prepare for Overseas Movement
e. 07 Sept	Deploy from Port Hueneme; enroute Pearl
f. 12 Sept	Arrive Pearl; Logistics
g. 14 Sept	Depart Pearl; enroute Kwajalein
h. 16 Sept	Arrive Kwajalein; Logistics; Disembark 1 SH-3G and 10-man HC-1 Det; Embark DOE Survey Party; Equipment checkout
i. 17 Sept	Depart Kwajalein for Survey Series A; 25 days
j. 21 Oct	Arrive Kwajalein; Disembark DOE Survey Party
k. 26 Oct	Depart Kwajalein enroute Guam
l. 03 Nov	Arrive Guam; refuel and reprovision

APPENDIX A

AERIAL RADIOLOGICAL SURVEY
NORTHERN MICRONESIAN ISLANDSFRAMEWORK SCHEDULE AND COMPLETE SURVEY

<u>DATE(S)</u>	<u>ACTION</u>
m. 25 Oct	Depart Guam; enroute Kwajalein
n. 30 Oct	Arrive Kwajalein; Embark DOE Survey Party
o. 31 Oct	Depart Kwajalein for Survey Series B; 26 days
p. 16 Nov	Arrive Kwajalein; Disembark DOE Survey Party
q. 21 Nov	Depart Kwajalein; enroute Guam
r. 26 Nov	Arrive Guam; refuel and reprovision
s. 04 Dec	Depart Guam; enroute Kwajalein
t. 10 Dec	Depart Kwajalein for Survey Series C; 26 days
u. 05 Dec 1979	Arrive Kwajalein; Disembark DOE Survey Party
v. 09 Dec	Depart Kwajalein; enroute Pearl
w. 13 Dec	Arrive Pearl; Logistics
x. 12 Dec	Depart Pearl; enroute Port Hueneme
y. 18 Dec	Arrive Port Hueneme; Commence base down
z. 04 Feb	WIEBLING returned to RCS

TAB 6

PUBLIC PARTICIPATION

TAB 7

FIGURE 7

SUMMARY OF COSTS
NORTHERN MARSHALL ISLANDS POLITICAL SURVEY

	<u>TOTAL K \$</u>	(FY 78 and FY 79)
1. AERIAL PHOTO MISSIONS AND RADIODISLOCATIONAL SURVEYS BY EG&G	989.1	
	(189)	<u>989.1</u>
2. GROUND AND SEA		
Terrestrial Program*	477.	
Marine Program*	154.	
Dislocation pay and air travel	150.	
Shipping costs	35.	
Assessment	100.	
		<u>916</u>
3. CONTRACTORS		
Brookhaven National Lab	(189)	78
Univ. of Washington		
Environmental Protection Agency		
4. CONTINGENCIES	All (717)	—

*Minimum Option Costs

Terrestrial Range = 477K to 810K
 Marine Range = 154K to 701K
 Reference: DDC Letter of April 10, 1979

QUESTIONS AND COMMENTS - SUMMARY OF COSTS

NORTHERN MARSHALL ISLANDS RADIOPATICAL SURVEY

1. AERIAL - None

2. GROUND & SEA

Terrestrial

- Ground monitoring surveys are not included.
- Soil profile samples necessary for plant uptake studies are not included in the minimum figure.
- Personnel salaries are not stated as being included.

Marine

- Personnel salaries are not included.

3. CONTRACTORS

- BNL 189 received and costs shown. It is not known whether BNL costs were factored into the LLL estimates shown for terrestrial.
- Is whole body counting of the N. Marshallese desired? No costs are shown.
- 189's not available for DOD, Dept. of Wash., and EPA. It is not known whether their costs are factored into the LLL estimates for "Terrestrial" and "Marine".

4. CONTINGENCY

- Since only the minimum options are listed for the "Terrestrial" and "Marine" programs, the possibility exists for modifications of these costs in the upward direction.
- Have all salary costs been included?
- Have all analytical costs been included?

FY 1980 COSTS

- In view of past experience, funds will be necessary to continue sample analysis into FY 1981. Approximately 300K should be budgeted for this period.
- Have all costs for the final report preparation been included?

TAB 8

APPENDIX I

HAULOUT FROM PACIFIC TESTS

VALLEY OF THE RIVER RAVEN, EVENT 1954