ADFO Proposed Program Budget FY 80 Special Operations:the Pacific Program

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ADFO SUMMARY - FY 1979 DIRECTOR'S RESERVE

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<u>01</u> .	Branc	<u>h K(\$)</u>	;
Occupational Safety & Health			
OH record & Retrieval system	OM	280	
Public Health & Environment			
NEPA Assistance	EP	140	,
Anal. of Env. data Subtotal	· EP	250 670	
<u>02</u>			
OSH			
Guidelines - ALAP	OSE	40	
Anal. of stds. for solar	OSE	I 100	
PH&E			
D/D criteria	OSF	I 79	
Handbook on Effluent Monitorin	E EI	e 48	
Subtotal		267	
• <u>03</u>			
OSH			
Toxic Material Advisory Commit	tee OSI	ł 200	
HP support and assistance	OSH	H 300	
lH support and assistance	OSH	H 200	
Guidelines - Personnel dose ca neutron dosimeter enhancement			
Ph&E			
Natural phenomena surveys	PFS	5 120	-
Su	ibtotal	1120	
<u>.</u> <u>04</u>			
Marshall Islands Rad Safe progra			
Pacific radioecology program Social & psychological impact re	e Marshall Is. SI		$\mathcal{N}_{\mathcal{U}}$
St	ibtotal	539	
Te	otal Request	2596	

ES&H Assurance & Measurement

1. Uniform Employee Health Status and Occupational Hazards \$280,000 Records System

This will provide for the development of a "HEALTH TRACK" system. DOE is currently significantly behind the industry-wide state-of-the-art in employee surveillance systems. In industry and in Government it is no longer sufficient or acceptable to concentrate solely on making the workplace safe within the known parameters of the stateof-the-art of ES&H disciplines. Rather what is required is positive assurance that there are no occupationally related adverse health effects in the work force. Such assurance can only be provided by a close, timely, and systematized measurement and surveillance of the integrity of the working environment and of the health status of the workers.

2. NEPA Assurance

To the extent possible, the "Executive Summary" will address NEPA assurance. Additionally, a computerized information system would be beneficial in keeping track of the projected environmental impacts versus the actual impact. This would be a "magnanimous" undertaking, but if the work is to be conducted in OES, then we should start budgeting for it.

3. Analysis of Environmental Data at Energy Facilities

EG&G has been invited to submit a proposed management plan to OES which would provide for complete overall management of effluent onsite discharge and environmental monitoring data systems currently handled by EG&G Idaho and the AMS and Graphic Overview Information Systems managed by EG&G Nevada. The requested funds are needed to support development and implementation of such an overall management system for analysis of environmental data and information.

02

ES&H Standards and Criteria

1. Guidelines - ALAP

This program is in its last year. The BNW requested amount in the schedule 189 is 80K. The OES recommendation was a cut to 40K. The loss of 40K would necessitate cutting the number of drafts to one iteration which would severely lower the quality and acceptability of the final document. The reduction of funds would also impact on the time and number of reviews prior to finalization.

01

\$140,000

\$250,000

\$40,000

1			
		-2-	
	2.	D/D Criteria - Contamination Limits for Property	\$79,000
		To develop analytical methods, pathway models and procedures for the analysis and disposition of property known or suspec contamination.	necessary ted of
		Proposed program is consistent with the OES program element Standards and Criteria as contained in the MRCD. The establ of criteria is consistent with OES responsibility in the D/D Additional funds requested to accelerate project to meet pro	ishment program.
	3.	Handbook on Effluent Monitoring	\$48,000
		DOE contractors charged with conducting effluent and environ and reporting require criteria documents. To date, criteria vironmental radiological surveillance have been provided. W needed is an Effluent Monitoring Handbook. The proposed BMI will provide essential guidance in the area of effluent moni	for en- hat is now effort
	4.	Analysis of Standards needs of Energy Technologies - Solar	\$100,000
		This project is a sequel to the Geothermal Standards project Standards serve as the base for a safety program concerned w protection of the worker and the public - i.e., the objectiv stated.	vith the
		Basic to ES&H activities associated with the energy technolo the need to identify, develop, and implement safety standard Without standards the prognosis for an effective safety prog poor.	ls.
		03	
	•	ES&H Support and Assistance	
	1.	Toxic Material Advisory Committee	\$200, 000
		To provide timely authoritative support and assistance relat toxicity, work practices, and handling of chemicals to field tech. programs and contractors. Examples of support and ass are in problem areas associated with technetium, MOCA, new s transfer fluids, etc.	l offices, sistance
		Proposed program is consistent with the OES program element support and assistance as contained in the MRCD. It will be bear necessary technical expertise to address special proble assure a safe work environment.	ing to

DOE currently lacks the capability to provide timely authoritative support to toxic problems.

2. Natural phenomena surveys

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\$120,000

This project involves the performance of geophysical surveys and review of prior geophysical surveys at major DOE sites and the preparation of tornado and seismic risk models based on this information. Additional costs of 120K requested in FY 1979 are required to fund the surveys now scheduled for FY 1979 by LLL. This present schedule will also necessitate \$170K in FY 1980 funding to complete the surveys at all major DOE sites which house critical facilities requiring considerationof tornado and seismic design parameters. The development of these risk models as soon as possible is important to DOE because of the present lack of a coordinated Headquarters program to establish this information.

3. Health Physics Support and Assistance \$300,000

This project is intended to provide technical assistance to OES and FO in special key priority areas where time and technical skills are an important element, e.g., recordkeeping systems, adequacy of dose assessment, impact of factor 10 reduction to the dose equivalent.

Several key issues and special technical problems have arisen requiring immediate evaluation and recommendations. At the present time, the "system" does not permit the immediate selection of expertise to focus on these problems. The proposed project will permit this capability.

4. Industrial hygiene support and assistance \$200,000

This project is intended to provide the staff assistance to conduct surveys of DOE or contractor facilities, to conduct investigations, to develop program plans, to prepare written documentation, and to conduct workshops as may be necessary to fulfill DOE's industrial hygiene program requirements.

Limited DOE-IH staffing makes it necessary to establish the proposed program.

5. Guidelines - Personnel Dose Calibrations \$125,000

To evaluate the reliability of reported exposure data through a study of dosimetry systems, design practices, and calibration. Develop appropriate guidelines to improve the quality and reliability of reported exposure information. Proposed program is consistent with the OES program element ES&H Standards and Criteria as contained in the MRCD. The criteria will be a means of assuring worker protection through reliable estimates of exposure. The proposed program is responsive to needs dictated by concerns for exposure to low level radiation.

The stress on records is meaningless unless we upgrade the quality and reliability of the data going into the records. The project is directly related to the epidemiology study.

6. Neutron Dosimeter Enhancement

\$175,000

This project is intended to study current and new methods for improving neutron dose assessment. The project will not be oriented toward the development of a "new" dosimeter rather will involve dosimeter performance measurements and an assessment of potentially new areas of dosimetry. This program is crucial in view of J. Anderson "claim" and the implication of the new information on neutron quality factors (Rossi).

Series difficulties are encountered in determining and accurately recording exposures to neutrons. The proposed project is intended to address this problem.

04 Special Operations

1. Marshall Islands Radiation Safety Program

\$189,000

To provide long term radiological followup on terrestrial environment and people in the Marshalls. Sharing of logistics with a BER funded medical followup program, also at BNL, is unsatisfactory. Funding at a level that will support separate field trips is needed.

Proposed program is consistent with OES objective of performing radiological surveillance and followup tasks.

High priority - DOE currently lacks the capability of fielding radiological followup surveys in the Marshalls apart from BER supported medical field trips.

2. Pacific Radioecology Program (Add on) \$150,000

The purpose of this is to retain the services of the University of Washington to support the Pacific activities. There is a large backlog of environmental samples and special expertise in the marine food pathway analysis that must be retained and revitalized.

-4-

 Social and Psychological Impact Considerations of DOE Radiological Protection Activities in the Marshall Islands 				
	3.		of DOE	Radiological

DOE scientific findings, and resultant recommendation to DOI and DOD in their cleanup and rehabilitation of nuclear testing Atolls, are forcing disruptive life-style changes among the Marshallese. This pilot study during FY 79 will initiate a 3-year program designed to determine effective methods of cross-cultural communications that will promote understanding of DOE radiological protection activities in the Marshalls. FY 79 efforts will place two persons experts in social and psychological evaluation in the Pacific for 6 months to study and gather information on Marshallese comprehension of past activities, their misunderstandings and apprehensions, and will support followup field trips and consultation with other DOE contractor staff who work in the Marshalls. This will be followed in FY 80 and 81 by development and testing of a communication process.

\$200,000

Our best scientific work to promote radiological health and safety in the Marshalls is being blunted by a lack of effective communications of results. Currently our efforts to apply radiation protection standards are not understood and the people's supicion is that they are part of an experiment using human subjects. DOE's credibility is sagging. OES is operating on ES&H data collection and analysis system for the Marshalls. We need an effective system for reporting results.

High priority - DOE lacks the know-how to effectively communicate with Marshallese people on ES&H matters.

-5-

PROPOSED BUDGET OF THE ADFO

D 16 FY 80

Funding requests for Program Elements are categorized as follows:

- I. ES&H Assurance & Measurement
- II. ES&H Standards & Criteria

III. ES&H Support & Assistance

IV. Special Operations

Projects under each of the above categories are prioritized in accordance with the following OES list of objectives (in order of priority):

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OES Objectives for FY 1980

High Priority

- Establish/maintain viable ES&H data analysis and reporting systems (PMS, environmental).
- 2. Establish/maintain specialized ES&H technical resources, including starting ES&H program for technologies.
- 3. Continue to provide radiological support for the Enewetak cleanup.
- 4. Continue the data analysis and reporting required by the 13-Atol1 survey.
- Establish/promulgate ES&H guidelines and criteria for DOE operations (including D&D).

- 6. Maintain the Aerial Measuring System.
- 7. Conduct occupational health surveillance (incl. medical records followup, medical exams followup, exposure records followup).
- 8. Establish/maintain EDP & NEPA followup activities.
- 9. Maintain the Atmospheric Release Advisory Capability.
- 10. Monitor DOE ES&H resources.

Intermediate Priority

- 1. Maintain/enhance a risk analysis and assessment capability.
- 2. Establish an institutional standards effort.
- 3. Establish an institutional Q&RA effort.
- 4. Establish a contingency fund for ES&H problems (field & HQ).
- 5. Establish Think Tank (enhance methodology, assessment, and analysis capability).

Lower Priority

- 1. Establish safety system laboratory redundant to SSDC.
- Establish an ES&H measuring system at a pilot plant to evaluate operating practices.
- 3. Study DOE ES&H liabilities, roles, and responsibilities for commercialized activities.

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I. ES&H ASSURANCE AND MEASUREMENTS

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					FY 80	
PRIORITY	RPIS	TITLE	FY 79	MIN.	CURRENT	ENHANCED
H-2	600021	Assessment of Criticality Safety	60K			34K
H-2	600022	Natural Phenomena Hazards to DOE Critical Facilities	190K			170K
H-2	600148	Technical Safety Assessments	250K			370K
H-7		Occupational Health and Safety Recordkeeping and Retrieval System for DOE Activities				250K

TOTAL BY	PRIORITY
H-2's	570K
H-7	250K

GRAND TOTAL (ALL PRIORITIES) 824K

II. ES&H STANDARDS AND CRITERIA

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					FY 80	
PRIORITY	RPIS	TITLE	FY 79	MIN.	CURRENT	ENHANCED
H-2		Analysis of Standards Needs of Energy Technologies of Fossil, Solar				200K
H-5	600026	Standards for Reactors	290K			285K
H-5	600088	D/D Criteria Procedures and Pathway				93K
H-5	6000 4 0	Criteria for Decontamination of Material Induced with Activity				115K
H-5	600128	Resource Book - Criticality Study				280K
H-5	600134	Technical Guidelines for Radiation Dosimetry Calibration				125K

TOTAL BY	PRIORITY
H-2	200K
H-5's	898K

GRAND TOTAL (ALL ES&H STANDARDS & CRITERIA PRIORITIES) I SUBRT / ASS INCE

FY 80

RIORITY	RPIS	TITLE	FY 79	MIN.	CURRENT	ENHANCED
-1	600212	DOE site annual environmental summary	22K			8K
-1	600205	EIS/ODIS	30K			30K
-1	600205	Environmental Monitoring Data Data System (EMDS)	100K			45K
-1		Analysis of Environmental Data from Energy Facilities				1000K
-1		QAP for Environmental Penetrating Radiation Measurements				200K
-1		Non Radi olog ical Environmental QAP Program				200K
-1		QAP Occupational Measurements				70K
-1		Annual Pesticide Report				3 5K
-2	600097	Emergency Technology	380K			405K
-2	600027	Fusion Safety Symposium	35K			60K
-2	600217	Factory Mutual Fire Inspection				175K
-2	600218	Schermer Fire Inspections				125K
-2		In Staff Assistance, Ad Hoc				150K
-2		Assistance to Field Offices re evaluation of contractor programs				120K
1-2	600082	Fusion Fire Protection	260K			320K
1-2		Assistance to Field Offices re Solution of Specific Problems				300K
1-2		Ad Hoc evaluation of Rad Safety				150K

III. SUPPORT AND ASSISTANCE (CONTINUED)

																																																													FY	80	
																																																				EV SU	EV SU	EV SU				FV RO	FV RO	EV RO			
																																																				FA BU	FA RU	FA RU	FV RO	FY RO							
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FY 80	FY RO	EV RO	EV RO			EV ON	EV OA	EV OA				FV 00			FV 00	EV 00																																															

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PRIORITY	RPIS	TITLE	FY 79	MIN.	CURRENT	ENHANCED
H-2		Aircraft Safety Support and Rail Safety				100K
H-5	600019	Ventilation Systems Analysis	175K			193K
H-5	600014	Respirator Testing and Respirator Advice & Service to Contractors				172K
H-5	600029	Handbook on Effluent Monitoring	48K			27K
H-5	600168	Development of Explosives Manual				See explanation
H - 5	600015	Development of Air Sampling Strategies				172K
Н-5		Development of Carcinogen Control				110K
H-5		Neutron Dosimeter Development				200K
H-5		Standard Computer Model for Assessing Dose				50K
H-6	600001	AMS (Aerial Measuring System)	2100K			2 4 00K
H-7		Inspection of Contractor Facilities				120K
H-8		Computerized NEPA Assurance Information System				280K
H-9	600031	Atmospheric Release Advisory Capability (ARAC)	510K			980K
I-1		Implementing Investigation Recommenda	itions			100K

III. SUPPORT & ASSISTANCE

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TOTAL BY PRIORITY H-1's 1588K H-2's 1905K 924K H-5's 2400K H-6 120K H-7 280K H-8 H-9 980K 100K I-1 GRAND TOTAL (ALL SUPPORT &

ASSISTANCE PRIORITIES)

8297K

"EXPLANATION"

III. SUPPORT & ASSISTANCE

RPIS 600168 "Development of Explosives Manual"

11

This project was under Don Ross--when Dennis Skinner moved to his new assignment he asked to take this project with him. This should probably remain under ADFO purview. This one needs to be resolved.

IV. SPECIAL PROJECTS

" THE PACIFIC PROGRAMS"

FY 80

PRIORITY	RPIS	TITLE	FY 79	MIN.	CURRENT	ENHANCED
H-3	600169	Marshall Islands Radiological Safety Support Enewetak				1 2204
		Radiological Support Project				1,330K
H-4	600216	13 - Atoll Survey	158K			148K
H-4		Additional 13 - Atoll Work				300K
*H-11	600 003 004 146 165	Marshall Islands Radiological Followup Program				631K ·

*It is requested that a separate high priority be established for this aspect of the Marshall Islands Programs. This is a perpetual followon study and should be ongoing after other programs are terminated.

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CAPITAL EQUIPMENT

FY 80

I. ES&H Assurance & Measurements

MIN. CURRENT ENHANCED

35K

II. ES&H Standards & Criteria

MIN. CURRENT ENHANCED

55K

III. ES&H Support & Assistance MIN. CURRENT ENHANCED

2,039K

IV. Special Operations

MIN. CURRENT ENHANCED

100K

IV IV	/. SPE	CIAL PROJECTS	
	Α.	Aerial Monitoring System, AMS - Operations and Support	Technical
		Emergency response capability - East and West (Major site surveys Software development and hardware modifications Operational capability for sensing in gamma, op infrared and electromatic portions of spectro	s otical,
		MIN	CURRENT ENHANCED
		1,200,000 1,2	200,000
	Β.	Marshall Islands Radiological Safety Support	
		a. Enewetak Radiological Support Project	
		Establish guidelines for radiological clear Provide advice to DNA Conduct radiological surveys, data process Provide on-island radiochemistry lab suppor Provide on-island instrument maintenance ar Classify soil radioactivity levels Certify radiological condition of atoll at	ing and analysis rt nd calibration
		MIN (CURRENT ENHANCED
		1,330,000 1,3	330,000
		b. 13 Atoll Survey	
		Analysis of radionuclide content of soils, animals, sediments, and ground water Analysis of survey data Dose calculations for 13 Atolls Report preparation	plants,
THE REAL PROPERTY AND INCOME.		<u>MIN</u>	CURRENT ENHANCED
		450,000 4	150,000
		c. Marshall Islands Radiological Followup Proc	! ram
		Following radiological surveys of the envir people at Bikini, Enewetak, Rongelap, Ail Rongerik Atolls Fishtagging project at Enewetak Atoll Continuing dose assessments for Marshall Is	inginal, and
		MIN	CURRENT ENHANCED
		6 8 1,000 6	5 8 1,000

Log: 80-002

B&R NO: GK-01-01-08-3

Ι.

PROPOSAL REVIEW WORKSHEET

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(To be used only as a tool in the review process; not to be construed as a final determination of OES action)

Origin	ator:	Nevada

Title: AMS - Operations and Technical Support

Type: 189		Proposal N	lo :	
Funding Requested:	FY 1977	FY 1978	- FY 1979	<u>FY 1980</u>
Operating:		\$1,800	\$2,390	\$3,100
Equipment:		\$1,457	\$1,200	\$1,200
Lead AD: ADFO		Control No	: 60000	ļ _.



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AD Recommendation (Summarize documentation of initial review):

A. Recommended - Indicate Funding Level, Branch, and OES Project Officer:

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B. Not recommended - reason:

Reviewed by:

Project Officer

Assistant Director

Reviewer Checklist (Not all proposals will require consideration of all of the following, but the reviewer should consider the applicability of each item below):

- 1. Responsiveness to the Annual Call.
- 2. Applicability to OES programs.
- 3. Continuity of OES programs.
- 4. Peer review.
- 5. Suitability of proposer.

DEFICE			ATION FOR OPERATING COS	ACTIVITIES	scheooll
I. Contractor: EG&G,	Inc.	*******	Contract No: EY-767	C-08-1183	Task No:
2. Project Title: AMS -	Operations and Te	chnical Suppor	rt RPIS No:		189 No:
3. Budget Activity No: C	K-01-01-08-3	· · · · · · · · · · · · · · · · · · ·	4. Date Prepared: 24	February 1978	
5. Method of Reporting:	Monthly and Quarte	rly	6. Working Location:	Las Vegas/Sar	nta Barbara
*. Person in Charge: Principal Investigator:	H. A. Lamonds J. F. Doyle	•	8. Project Tem: Con From:	itinuing To:	
9. Man-Years:	FY 1978	FY 1979	FY 1980	S YEARS	
a) Scientifie			-		
b) Technical/Other					• .
TOTAL	26.3	32.3	38.8		-
0. Funding: Summary	fy 19 78	FY 1979	FY 19 80	5 YEARS	TOTAL
a) Operational	1,800.0K	2,390.0K	<u>3,100.0K</u>		
b) Capital Equip.	<u>1,457.0K</u>	1,200.0K	1,200.0K		
	.25;	590			· · · · · · · · · · · · · · · · · · ·

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ADDITIONAL EXPLANATION FOR OPERATING COSTS RESEARCH AND DEVELOPMENT AND PROCESS DEVELOPMENT ACTIVITIES SCHEDULE 189

VADA OPERATIONS OFFICE			PROCESS DEVELOPMENT A		nmental R&D
0.1 Funding: Detail		FY 1978	- FY 1979 ' .	FY 1980	•
DIRECT	•	• •		• • •	•
Salaries		597.1K	791.5K	<u>1025.9K</u>	
Fringes	•	116.4K	166.2K	219.5K	
- Subtotal		713.5K	957.7K	1245.4K	
Travel Subsistence		82.0K	110.0K	143.0K	
Other Direct		298.6K	398.4K	518.0K	•
TOTAL		1094.1K	1466.1K	1906.4K	
INDIRECT		705.9K	923.9K	1193.6K	
TOTAL OPERATING COSTS		1800.0K	2390.0K	<u>. 3100.0K</u>	

11. Scope: (To be written by principal investigator - approximately 400 words)

Attached

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11. Scope

The EG&G AMS program provides an integrated airborne remote sensing capability to serve the interest of the Department of Energy (DOE). The capability which EG&G maintains provides useful types of airborne remote sensing and associated ground correlation capabilities. Types of remote sensing provided include the following: 1) large area radiological mapping: 2) high altitude aerial photography: 3) multispectral aerial scanning; and 4) airborne gas and particulates sampling.

Services provided by the capability include: 1) data acquisition by remote sensing over all sites of interest to the DOE where remote sensing is the most appropriate method of acquiring data; and 2) emergency response capability (24-hour-per-day accident response).

One function of the program is to provide data necessary to insure that all DOE programs and operations are conducted in a manner that will protect the public, insure occupational safety and health and preserve the environment in accordance with nationally accepted norms. Remote sensing data provides information on the following environmental parameters: 1) ecological systems; 2) water quality; 3) subsidence/seismicity; 4) air quality; 5) socio-economic; and 6) integrated environmental measurements.

Another important function of the AMS program is to provide a 24-hour-per-day accident response capability. In support of this function, the following situations are maintained:

- 1. Materials, equipment, and personnel are stationed at both an East Coast and West Coast facility.
- 2. Personnel and equipment are staged and organized in such a way as to allow the initiation of a response to an accident situation within two hours.
- 3. Capability is constantly maintained for the rapid assessment of radiation release, major facility damage, or significant spills.

Present AMS activities provide remote sensing surveys of projects for geothermal, fossil fuel, conservation, and nuclear energy development. The program provides for the generation of data to be used in environmental, safety, and health studies. In addition, the system hardware is usable in a response for Congressional inquiries or situations requiring litigation information. The system provides one can referred the information environmental approximation of the system of t Page 4 of 9

11. Scope (cont)

AMS integrated environmental measurement activities include the acquisition of multisensor data in support of Environmental Impact evaluations, the generation of material to allow management overview by means of a graphic overview system and a data base collection for DOE facilities. Current activities in the development portion of the program include a project to evaluate and optimize the exciter/sensor system for detecting the fluorescence of materials on the surface from an airborne platform. Investigations are being carried out relative to the application of multispectral scanner data for non-nuclear energy development site evaluation.

12. Publications

August 1977	Limiting Values for Radionuclide Concentration in the Soil from Remote
	Spectrometer Measurements
October 1977	Aerial Radiological Survey of the Gnome Site
October 1977	Aerial Radiological Survey of the Lawrence Livermore Laboratory
October 1977	Aerial Radiological Survey of the Genoa (LaCrosse) Boiling Water Reactor Site
December 1977	Laboratory Evaluation of Air N_2 Laser Fluorosensor

Scheduled

March 1978	Aerial Radiological Survey of Mound Facility
March 19 78	Aerial Radiological Survey of the Robert Emmett Ginna Area
April 1978	Aerial Radiological Survey of the Dresden Area
April 1978	Aerial Radiological Survey of Argonne Site A
April 1978	Aerial Radiological Survey of National Lead
April 1978	Aerial Radiological Survey of the Paducah (PGDP) Area
May 1978	Aerial Radiological Survey of the Crystal River Area
May 1978	Aerial Radiological Survey of Ames Laboratory
May 1978	Aerial Radiological Survey of Battelle
May 1978	Aerial Radiological Survey of Fermi Lab (Batavia)
June 1978	Aerial Radiological Survey of NTS-Tonopah Test Range
June 1978	Aerial Radiological Survey of Portsmouth
Ju <u>ne 1978</u>	Aerial Radiological Survey of Humboldt Bay Area
Ju 197	- Fria dictication rve f Mileton rea
Ju 197	rial adic ical urve of Stanci rea

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12. Publications (cont)

Scheduled (cont)

	· · · · ·
July 1978	Aerial Radiological Survey of Puget Sound
July 1978	Aerial Radiological Survey of Edwin I. Hatch Area.
July 1978	Aerial Radiological Survey of Joseph M. Farley Area
July 1978 '	Aerial Radiological Survey of Sequoyah Area
July 1978	Aerial Radiological Survey of St. Louis (Four Sites)
August 1978	Aerial Radiological Survey of Argonne National Laboratory
August 1978	Aerial Radiological Survey of Salton Sea
August 1978	Aerial Radiological Survey of Diablo Canyon Area
August 1978	Aerial Radiological Survey of Maxey Flats Area
August 1978	Aerial Radiological Survey of NFS Erwin Area
August 1978	Aerial Radiological Survey of San Onofre Area
August 1978	Aerial Radiological Survey of Trojan Area
August 1978	Aerial Radiological Survey of Barnwell (Chemical Nuclear)
August 1978	Aerial Radiological Survey of Los Alamos Scientific Laboratory
Unknown	Laboratory Evaluation of KrF Laser Fluorosensor
Unknown	Sample Characterization & System Considerations for a PAH Excitor Sensor

13. Relationships to Other Projects

The AMS Program shares a common technology base with the following:

DOE/NV NEST Program DOE/NV SANDS Program NOAA Snow Survey Program NRC Program

14. FY78 Accomplishments

Emergency response capability was maintained. Major site surveys were carried out within the resources of the program. Expanded photographic production and process control equipment was activated light of the national formation of the program ingeneration of the program ingeneration of the program.

Page 6 of 9

15. FY79 Objectives

Emergency response capability will be maintained at an Eastern and a Western base. Major site surveys using a variety of sensor systems will be carried out within the resources of the program. A side scan radar, exciter/sensor system, or other advanced sensor system will be acquired and made operational. Expanded capability to process and distribute photographic images will be provided. The second half of the equipment to implement the trinity concept of image processing will be acquired. A scanning microdensitometer and accessories will be placed in operation. A minimum complete capability to acquire and process remotely sensed data will exist.

16. FY80 Objectives

Emergency response capability will be maintained at an Eastern and a Western base. Major site surveys, utilizing a variety of sensor systems, will be carried out within the resources of the program. An airborne magnetometer or other advanced remote sensing system will be made operational. Software development and hardware modification for the image processing center will be completed. An operational integrated capability will be established to acquire, process, and distribute remotely sensed data from the gamma ray, optical and near infrared, thermal infrared, and microwave parts of the electromagnetic spectrum.

The overall capability will be sufficiently developed to allow an in depth integrated study of approximately ten major sites per year. In addition, limited coverage of up to ten smaller sites would be provided

As part of the technical support portion of the program, studies will continue relative to the amount and type of remote sensing appropriate to carry out the DOE/AMS mission. Part of the activity will includ requirements for new classes of remote sensing equipment and appropriate ground correlation measurements and analysis.

These studies will determine the type and amount of data reduction capability, ground truth measurements, laboratory analytical and calibration backup necessary to process and disseminate remotely sensed data acquired by the operational airborne measurement systems in response to specific program needs and objectives. Software will be developed or modified, tested, and applied as necessary. In addition, evaluation and design assistance will be provided for any necessary expansion of hardware associated with the image processing facility or the sensor system arrays.

Page 7 of 9

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Proposed Obligations 17.

See pages attached

Project Milestones

18

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Page 8 of 9

CAPITAL EQUIPMENT REQUIREMENTS FOR FY79 AND FY80

			FY To		 FY8 Tot		ţ.		Y80 tions	• •	FY: Replac	80 ements
•	AMS	•	- \$1, 2	200K	\$1,2	00K	•	\$1,	155K	•	\$.	45K
	Laboratory/Anal Equipment	ytical	\$	50K	\$	50K		\$	30K		\$	20K

Laboratory test equipment, soil sampling analysis equipment, and other equipment which support the laboratory portion of the Aerial Measurements Program.

Communications Support Equipment	\$	40K	· \$	25K	\$	25K	•	•	-0- ···
Communications support	equipme	nt for the	e Aerial	Measurer	nents Pro	gram.			•
Photo/Optical Equipment	\$	175K	\$	150K	\$	150K			-0-
Operations and Aircraft Support Equipment	\$	295K	\$	250K	\$	225K		\$	25K

Equipment to support the field portion of the Aerial Measurement Program. Funding also inclute the acquisition of aircraft support equipment and fixtures to support DOE owned aircraft utilized on the Aerial Measurements Program. Major acquisition during FY79 will be a scanner gyro stable platforr During FY80, a thermovision will be acquired.

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Page 9 of 9

CAPITAL EQUIPMENT REQUIREMENTS FOR FY79 AND FY80

	FY79	· FY80	FY80	FY80
	Total	Total	Additions	Replacements
Data Laboratory Equipment	\$ 280K	\$ 425K	\$	-0-

Provides for equipping a data laboratory which will contain a ground based array of equipment to accept output from any and all of the non-nuclear remote sensing systems and allow processing, analysis, display, and output of data. Major acquisitions in FY79 are an analysis station, data storage memory, an a densitometer/video hard copier. Major acquisition during FY80 will be a scanning densitometer. Also in FY80 a high density tape to disc system will be purchased.

Airborne Remote				
Sensing Equipment	\$ 360K	-0-	-0-	-0-

For the acquisition of all sensor systems used aboard aircraft; includes both nuclear and non-nucl systems. Major acquisitions during FY79 will be Dual IR detectors and an airborne exciter/sensor syste

Field Processing	•			
Equipment	-0-	\$ 300	K \$ 300K	-0-

To provide for one or more arrays of vehicle-mounted or air-transportable arrays of data processing equipment capable of accepting any and all outputs of the airborne nuclear and non-nuclear remot sensing systems. The equipment will allow limited amounts of processing, analysis, display, and output of data under field conditions. Major acquisition during FY80 will be a computer van system.

CICRATIONS	
ICLEAR SURVEYS	157.0 K
NON-NUCLEAR SURVEYS	90.3 K
PERTS	94. I K
GRAPHIC OVERVIEW	39. 3 K
ATA REDuction	110. 0 K
ARCEAFT M45	35. 0 K
DMINISTRATIVE MANAGEMENT	<u>14.0 K</u>
TOTAL AMS OPS COST	539.7 K
	•
MICAL SupporT	
Nuclear Detector Development	59.6 K
MARCE PRECESSING CONTER-	13.6 K
Exciter Schook Fillowich	61.4 K
Copert - Remote Sensing Capibility	-C
Determine NEXT SENSER Systems	8.4 K
CDIFY AIR SAMPLING CAPABILity	5. F. K
STABLISH SENSOR LAB (NON ROD)	13.6K
ESTABLISH SCREICE LAB < R+D>	18.6K
Development Ininge Processing Development	•€-•
TOTAL AMS TECH SUPPLET	180.7 K

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Department of Energy Nevada Operations Office P.O. Box 14100 Las Vegas, NV 89114

L. J. Beaufait Emergency Program Officer Emergency Preparedness Branch, DOES/HQ

PROJECTED AMS PROGRAM EXPENDITURES FOR BALANCE OF FY-78

The following information is a projection for the remainder of fiscal year 1978 of expenditures of the ANS program funds. The figures are based on totals in the program as of March 26, 1978.

3

I. AMS OPERATIONS

Π.

A. Surveys 1. Nuclear 2. Non-nuclear	\$240K 130K	
B. Reports	98K	•
C. Graphic Qverview	70 K	
D. Data reduction (Nuclear and non-nuclear)	140K	
E. Aircraft Mas Maintenance and Service	20K	-
F. Management and Administration	<u>17K</u>	
SUB-TOTAL		\$715K
AMS TECHNICAL SUPPORT		·
A. Nuclear Detector Development	\$ 15K _	
B. Image Process Center	80K	
C. Excitor Sensor Follow-on	105K	

L. J. Beaufait

-2-

II. AMS TECHNICAL SUPPORT (Cont'd)

D.	Report - Remote Sensing Capability	\$ 20K
£.	Define next sensor system	35K
. F.	Modify Air Sampling Capability	35K
G.	Establish Sensor Laboratory (Operations)	40K
Н.	Establish Sensor Laboratory (R&D)	20K
I.	Development Photo Imaging Processing	15K
	SUB-TOTAL	

TOTAL

\$1080K

\$365K

S.c. all

G. C. Allen Nuclear Systems Officer Nuclear Operations Branch Nuclear Systems Division

NSD:GCA-329

^/.				Log: 80-001	
	PROPOSAL RE	VIEW WORKSHEET			
	(To be used only as a too construed as a final dete	l in the review permination of OES	process; not t S action)	o be	
	Originator: Nevada				
	Title: Enewetak Radiological	Support Project			
	Type: 189		Proposal No:		-
	Funding Requested:	FY 1977	FY 1978	FY 1979 FY 1980	
	Operating: Equipment:		\$1,044 <u>\$1,044</u>	\$1240 \$1,330 \$1,240 \$ 1,330	
	Lead AD: ADFO		Control No: (B&R No: 6	600169 GK-01-01-08-4	•
	<u>AD Recommendation (Summarize c</u> A. Recommended - Indicate Fun				
	B. Not recommended - reason:				
	Reviewed by: Project Officer	Assis	tant Director		
	Reviewer Checklist (Not all pr of the following, but the revi each item below):	oposals will req ewer should cons	uire considera ider the appli	tion of all cability of	
	 Responsiveness to the Annual Applicability to OES programs Continuity of OES programs Peer review. Suitability of proposer. 	ams.	I		

page 1

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ADDITIONAL EXPLANATION FOR OPERATING COSTS

SCHEDULE 189

rt Project urch FY 1979	 6. Working Location: Enew 8. Project Term: From: July,1977 	189 No: rch,1978 wetak Atoll, Marshall Islands To: September,1980
	 6. Working Location: Enew 8. Project Term: From: July, 1977 	wetak Atoll, Marshall Islands
	8. Project Term: From: July,1977	· · · · · · · · · · · · · · · · · · ·
	From: July,1977	ro: September,1980
FY 1979		
-	FY 1980	
16.25		
FY 1979	FY 1980	
\$ 1,240	<u> \$ 1.330 </u>	
0	0	
\$ 1,240	\$ 1,330	NT
-	FY 1979 \$ 1.240 0 \$ 1,240	FY 1979 \$ 1,240 0 0 0 1,330 0 0 0 0 1,240 1,330 0 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,240 1,25 1,25 1,25 1,25 1,26 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27

NEVADA OPERATIONS

ADDITIONAL EXPLANATION FOR OPERATING COSTS

SCHEDULE 189

RESEARCH AND DEVELOPMENT AND PROCESS DEVELOPMENT ACTIVITIES

Multi-Resource : Environmental R & D

BOOK PAGE: _

OFFICE			PROGRAM	
10.1 Funding: Detail	FY 1978	FY 1979	FY 1980	
DIRECT				
Salaries				
Fringes				
– Subtotal				
Travel / Subsistence		•		
Other Direct			·	
TOTAL				
INDIRECT	•			
TOTAL OPERATING COSTS	<u>\$ 1.044</u>	\$ 1,240	<u>\$ 1,330</u>	
11. Scope: (To be written by principal inves	stigator - approximately 400 w	ords)		
Project Organization and Mana	gement Concept			
The Enewetak Radiological Sup	port Project organizat	ion is composed o	f elements of the staff	of the

Nevada Operations Office, various NV contractors, the Environmental Protection Agency, and the National Weapons Laboratories. The project is directed and managed for NV by the Nv Project Manager. Actual on-site operations are managed by the Project Manager, or in his absence, one of the Deputy Project Managers. Assisting the Project Manager and Deputies will be an on-island technical advisor(provided on a rotational basis from either NV, EPA, Sandia, LLL, or LASL).

* DOE funds only- does not include \$277K DNA funds (balance of DNA \$ 1.5M support to DOE effort)



ADDITIONAL EXPLANATION FOR OPERATING COSTS RESEARCH AND DEVELOPMENT AND PROCESS DEVELOPMENT ACTIVITIES

Environmental Research & Develop.

IEVA	DA O	PERA	TIONS
	OFF	ICE	

PROGRAM

Responsibilities

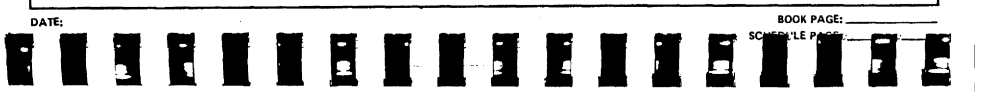
As a part of the overall effort to clean up and rehabilitate the islands of the Enewetak Atoll, the DOE has been tasked to provide radiological support to the DOD/DNA operation. DOE responsibilities include:

- 1. Establish guidelines for radiological cleanup
- 2. Provide advice to the DNA in radiological safety and other radiation related matters
- 3. Conduct radiological surveys, data processing and analysis
- 4. Provide on-island radiochemistry lab support
- 5. Provide on-island instrument maintenance and calibration
- 6. Classify soil radioactivity levels
- 7. Certify (document) the radiological condition of the atoll upon completion of the clean-up phase of the project

Project Organization

HQ has delegated responsibilities 2 through 7 to NV. To manage this project, this office set up a project organization consisting of NV, the EPA, DOE national weapons laboratories, and NV contractors. Project responsibilities are detailed below by participant.

- 1. <u>NV</u> will provide overall technical direction and management to the support operation, as well as radiological advice and consultation to the DNA.
- 2. <u>EPA & Laboratories</u> Sandia, LLL, LASL, the EPA and NV will, on a rotating basis, have a representative on-island to function as the technical advisor to the NV Project Manager or his designee on health physics and related matters.



ADDITIONAL EXPLANATION FOR OPERATING COSTS RESEARCH AND DEVELOPMENT AND PROCESS DEVELOPMENT ACTIVITIES

DA OPERATION OFFICE	IS Environmental Research & Deve PROGRAM
3.	$\underline{EG\&G}$ - is responsible for the fabrication, operation, and maintenance of the in-situ field mobile radiation detection vans and their data measurement and recording system. EG&G will also assist with data reduction and analysis. Additionally, they will provide technical advice and assistance to the Project Manager.
4.	Eberline - will maintain and supervise the operation of field laboratories for radiochemical analysis and instrument calibration. EIC will train and direct soil samplers. They will also provide technical advice and assistance to the Project Manager.
5.	<u>DRI</u> (Desert Research Institute) - will perform statistical functions including data mapping and interpretation. In addition, they also will provide technical advice and assistance to the Project Manager.
6.	H&N/PTD - will supply logistical and operational support.
<u>C1</u>	ean-up Overview
cor	e cleanup will consist of collecting non-radioactive debris and explosive ordnance, radioactively ntaminated debris, and plutonium contaminated soil. Estimates by DNA for the volume of soil that st be dealt with range from 70-200,000 cubic yards.
in	a-contaminated debris will be dumped in the lagoon. Contaminated debris and soil will be placed and adjacent to one (or both) craters at the north end of Runit Island. A concrete cap will be astructed over the relocated debris.
detaile Clean-u NV proj	I guidance for removal of contaminated soil was provided by an AEC Task Group in June 1974. The ed clean-up concept is set forth in the DNA Environmental Impact Statement of April 1975. The up Plan, including a description of ERSP participation is set forth in DNA OPLAN 600-77. The ject management organization and concept of operations is outlined in NV memo of February 23, (copy enclosed)
phase d	oport operations got underway in FY 1977 and are expected to continue into FY 1980. The DOD/DOE of the project (the cleanup and certification) is expected to come to an end in FY 1980, when lization will occur.
	BOOK PAGE:

pa	ge	5

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ADDITIONAL EXPLANATION FOR OPERATING COSTS

RESEARCH AND DEVELOPMENT AND PROCESS DEVELOPMENT ACTIVITIES

12. Dates & Titles of Publications					
13. Relationship to Other Projects					
14. Progress in FY 1978 See attache	h				
-	attached				
16. Expected Results in FY 1980 See	attached .				
17. Proposed Obligations for Related Constru	ction Projects	N/a			
18. Project Milestone Chart		FY 19	FY 19	FY 1	9
· · ·					
,					
Indicate Activities & Task Duration, ie.		6 Months			
A. Field Research					

SCHEDULE 189

Attachment

SCHEDULE 189

ADDITIONAL EXPLANATION FOR OPERATING COSTS

RESEARCH AND DEVELOPMENT AND PROCESS DEVELOPMENT ACTIVITIES

NEVADA OPERATIONS OFFICE Multi-Resource : Environmental R & D PROGRAM

BOOK PAGE:

14. Progress in FY 1978 The Project became partially operational late in FY 1977, and early in FY 1978 became fully operational. During FY 1978 an initial survey was completed over all potentially contaminated islands in the northern half of the Atoll (21 islands). This effort defined those areas containing plutonium concentrations which exceeded clean-up criteria.

15. Expected Results in FY 1979

Resurvey of those areas where contaminated soil was removed. If surface concentrations still exceed criteria, additional soil must be removed. This process will be repeated until radiological criteria for surface contamination are satisfied. After all soil removal is complete, radiological conditions will be documented (certified).

16. Expected Results in FY 1980

The final stages of island certification will be completed. Demobilization will then occur and personnel and equipment will be returned to the continental U.S.

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PROPOSAL REVIEW WORKSHEET

(To be used only as a tool in the review process; not to be construed as a final determination of OES action)

Originator: Nevada - U of Wash Title: DOES II - 13 Atoll Survey

Type: 189

Proposal No:

FY 1979

\$144,000

\$ 14,000

Funding Requested:FY 1978Operating:\$22,000Equipment:\$42,000

Lead AD: ADFO

Control No: 600216 B&R No: GK-01-01-08-4-

FY 1980

\$148,000

AD Recommendation (Summarize documentation of initial review):

A. Recommended - Indicate Funding Level, Branch, and OES Project Officer:

B. Not recommended - reason:

Reviewed by:

Project Officer

Assistant Director

<u>Reviewer Checklist (Not all proposals will require consideration of all of the following, but the reviewer should consider the applicability of each item below):</u>

1. Responsiveness to the Annual Call.

2. Applicability to OES programs.

3. Continuity of OES programs.

4. Peer review.

5. Suitability of proposer.

V. OFFICE	RESEARCH	· · · · · · · · · · · · · · · · · · ·	SN FOR OPERATING COSTS	VITIES COES II
	ty of Washingtor ry of Radiation		Contract No: EY-76-S-08-0	269 Task No:
2. Project Title: DOES II	[13 Atoll Surv	/ey	RPIS No:	189 No:
3. Budget Activity No: G	K-01-01-1	28-4	4. Date Prepared: 28 Febru	uary 1978
5. Method of Reporting: Ar	nual and Specia	1 Reports		tle, Washington nall Islands
7. Person in Charge: Principal Investigator:	Allyn H. Seymc (Acting) " '		8. Project Term: From: April 1978 To	: September 1980
9. Man-Years:	FY 1978	FY 19 79	FY 19 80	
a) Scientific	0.33	2_5	2.5	
b) Technical / Other	0.17	1.5	1.5	
TOTAL	0.5	4.0	4.0	
10. Funding: Summary	FY 1978	FY 19 79	רא 80	
a) Operational	\$ 22,000	\$ 144,000		· ·
b) Capital Equip.	42,000	14,000		
TOTAL	\$ 64,000	\$ <u>158,000</u>		• • • • • • • • • • • • • • • • • • •

DATE:

BOOK PAGE:

DOES II Item 10 Attachment

The need for capital equipment and the items to be purchased are described in the following paragraphs.

Our three Ge(Li) detection and measurement systems are our most used systems and are in constant operation 24 hours per day, every day. However, the detectors are coupled with old multi-channel analyzers and interfaced with a PDP-5. The PDP-5 is an old model computer that was acquired from government surplus several years ago and it has served us well but many parts have reached or exceeded their life expectancy and replacements (transitors, drum, etc.) are not now available. Except for one, the multi-channel analyzers are of the same vintage as the PDP-5 and suffer from the same ailments. If an old multichannel analyzer breaks down and is not reparable, then one system is out of action; if the PDP-5 breaks down and is not reparable, then it will be necessary to resort to manual reduction of the measurement data which, obviously, will severely limit the number of samples that can be analyzed. To maintain the integrity of our gamma spectrum measurement and data processing systems, the time has arrived for replacement of the old multi-channel analyzers and the PDP-5.

The first step in the replacement process is to acquire a new data and analysis system that can accommodate the three Ge(Li) diode units. A single input system, but one that can accommodate the three additional units is available for \$31,500. The integral parts of the system are an analog to digital converter (ADC), a direct memory access unit (DMA), a cathode ray display tube, a disc storage unit, a data processor, and a terminal. With this addition one Ge(Li) diode detector unit would be on line with the new system and two would remain on the old system; however, this addition also provides the potential for the addition of three other units.

The second step is the addition of the other two Ge(Li) diode detection units to the single input data and analysis system of Option A. This action would transfer all three of the Ge(Li) units now on hand from the old multichannel analyzers and PDP-5 to the new system. The cost of the addition of the first unit is \$6,500 (ADC, DMA, software, 12K memory) and of the second unit, \$4,000 (ADC and DMA, only); the combined cost is \$10,500.

The third step is the addition at some later time, of a fourth and final unit which could accommodate detectors of one of various types--Ge(Li) diode, alpha diode, x-ray or sodium iodide.

Sevada OPERATIONS OFFICE		N FOR OPERATING COSTS PROCESS DEVELOPMENT	ACTIVITIES	DOES II Radioecological
10.1 Funding: Detail	FY 1978	FY 1979	FY 19 80	
DIRECT				
Salaries	\$ 6,000	\$ 64,000	<u> </u>	
Fringes	1,000	11,000	12,000	•
- Subtoral	\$ 7,000	\$75,000	\$80_,000	·
Travel Subsistence	9,000	11,000	4,000	
Other Direct	3,000	26,000	30,000	
TOTAL	\$ 19,000	\$ 111,000	\$ 114,000	
INDIRECT .	3,000	32,000	34,000	
TOTAL OPERATING COSTS	\$ 22,000	\$ 144,000	\$ 148,000	

11. Scope: (To be written by principal investigator - approximately 400 words) The 13 Atoll Survey is designed to provide a comprehensive radiological survey of atolls in the vicinity of the former Pacific Test Site for which only partial or no radiological information is now available. An intensive aerial monitoring program will be supplemented by the collection and the analyses of terrestrial and marine samples. From this information the relationship between background radiation and the kinds and quantities of radionuclides in the terrestrial and marine environments will be established. The objectives of the project described here is the collection and radiological analyses of samples from the marine environment.

In preparation of this 189, it was assumed that the 13 Atol1 Survey will commence late in the summer of 1978 and one-half of the field program will be completed by 30 September. For our laboratory, this will require the effort of two people for two months in preparation for and execution of the first half of the field program. In FY 79, the field program will be completed and radiological analyses of the samples will begin. In FY 80, the sample analyses will be completed and the final report prepared.

The schedule for the collection and analyses of samples follows. About 100 samples will be collected from each of 13 atolls. The samples will include various species of fish (goatfish, surgeon fish, mullet, parrot fis tuna, etc.) and of invertebrates (claws, spiny lobsters, crabs, snails, etc.) plus algae and sediments. For the fish and invertebrates, one to three tissues will be sampled. The number of samples prepared for analyses will be about 100 per atoll of which about 65 will be fish, 25 invertebrates, 5 algae, and 5 sediments. All samples will be analyzed by gamma spectrometry, about 30 per cent for plutonium and 2 per cent for iron-55. For the 13 atolls, the total number of analyses in the two-year program will be about 1300, 390, and 26, respectively.

BOOK PAGE

ADD RESEARCH AN VADA OPERATIONS OFFICE	F	ND PROCESS D				S Ра РВОС	icifi SAAM	DOES II c_Radioec
12. Dates & Titles of Publications Program r	not yet funded							
 Relationship to Other Projects If the En limited i Progress in FY 19 78 Prepare for and 	Interaction with	th that proje	et.					there wil
 Expected Results in FY 1979 Complete Expected Results in FY 1980 Complete Proposed Obligations for Related Construction 	analysis of sa				ımples.	•		
18. Project Milestone Chart	FY	¹⁹ 78		FY	¹⁹ 79			FY 19
	•			1			1	
Field Program,Sample Collection		<u>_3_mo</u>	<u>nths</u>		1		1	
Field Program,Sample Collection Sample Analyses		<u>_3_mo</u> i	hths A	<u>10 mo</u> i	nths	 	 	8 months
		<u>3 mo</u> i	<u>nths</u>	<u>10 mo</u> i		month	 	8 months
Sample Analyses	•	<u>3 mo</u> n	<u>۸</u>	<u>10 mo</u> ı		month		8 months
Sample Analyses Data Analysis			<u>۸</u>	<u>10 mo</u> i		Ì		8 months
Sample Analyses Data Analysis Progress Report			<u>۸</u>	<u>10 mo</u> i		Ì		8 months
Sample Analyses Data Analysis Progress Report			<u>۸</u>	<u>10 mo</u> i		Ì		8 months
Sample Analyses Data Analysis Progress Report			<u>۸</u>	<u>10 mo</u> i		Ì		8 months
Sample Analyses Data Analysis Progress Report			<u>۸</u>	<u>10 mo</u> ı		Ì		8 months

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nent $\mathbf{Q}^{\mathbf{r}}$ ADDITIONAL EXP JION FOR OPERATING COSTS RESEARCH AND DEVELOPMENT ACTIVITIES DOES II LADA OPERATIONS Pacific Radioecological OFFICE PROGRAM Some of the information provided on pages 1, 2 and 3 was obtained from forms 189, 189A and 189B that

were prepared one year ago for the project, "Pacific Radioecological Program (SSC Section) Baseline and Aeria Survey." However, there are some differences. This 189 schedule is exclusively for the 13 Atol1 Survey including field work and the radiological analyses of samples for FY 78, 79 and 80. The FY 78 section includonly the first half of the field program whereas the 189's prepared last year for FY 78, included the analyse of the remainder of samples that had been collected in 1976 as well as the initial part of the 13 Atol1 Survey The results of analyses of the 1976 samples is included in the, "DOES I Baseline" project for FY 78.

BOOK PAGE:

DATE

<u>FY 1980</u>

\$56,000

000

PROPOSAL REVIEW WORKSHEET

(To be used only as a tool in the review process; not to be construed as a final determination of OES action)

Originator: Nevada Voj Wosh Title: DOES I BASELINE Type: 189 Funding Requested: <u>FY 1978</u> Operating: \$50,000 Equipment: 000

Lead AD: ADFO

1

Control No: 600004 B&R No: GK-01-01-08-4

Proposal No:

FY 1979

\$53,000

000

AD Recommendation (Summarize documentation of initial review):

A. Recommended - Indicate Funding Level, Branch, and OES Project Officer:

B. Not recommended - reason:

Reviewed by:

Project Officer

Assistant Director

Reviewer Checklist (Not all proposals will require consideration of all of the following, but the reviewer should consider the applicability of each item below):

- Responsiveness to the Annual Call.
- 2. Applicability to OES programs.
- 3. Continuity of OES programs.

4. Peer review.

5. Suitability of proposer.

		DDITIONAL EXPLANA D DEVELOPMENT AN	D OR OPERATING COS	ACTIVITIES	DOES I ific Radioecological
1. Contractor: Universi Laborato	ty of Washington ry of Radiation Ec	ology	Contract No: EY-76-S-	08-0269	Task No:
2. Project Title: DOES I	Baseline		RP1S No:		189 No:
3. Budget Activity No: 6	K-01-01-08-4	· .	4. Date Prepared: 28	February 1978	•
5. Method of Reporting:	Annual and Special	Reports	6. Working Location: L		adiation Ecology gton
 Person in Charge: A] Principal Investigator: 	lyn H. Seymour (Acting) " "			tinuous To:	
9. Man-Years:	FY 1978	FY 19 79	FY 19 80		
a) Scientific	0.67	0.67	0.67		
b) Technical/Other	1.00	1.00	1.00	•	
TOTAL	1.67	1.67	1.67		
10. Funding: Summary	FY 19 78	FY 19 79	FY 19 80		:
a) Operational	\$50,000	\$53,000	\$56,000		
b) Capital Equip.					
TOTAL	\$50,000	\$53,000	\$56,000		

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OFFICE		DDITIONAL EXPLANA	OR OPERATING COSTS	ACTIVITIES	DOES I Radioecological
10.1 Funding: Detail		F¥ 1978	FY 79 79	FY 1980	
DIRECT					
Salaries		\$ 24,000	<u>\$ 26,000</u>	_\$27,000	
Fringes		3,000	3,000	4,000	•
– Subtoral		\$27,000	\$ 29,000	<u>\$ 31,000</u>	
Travel Subsistence		1,000	1,000	1,000	
Other Direct		9,000		10,000	
TOTAL		\$ 37,000	\$ 40,000	<u>\$ 42,000</u>	
INDIRECT	•	13,000].3,000	14,000	
TOTAL OPERATING COSTS	•	\$ 50,000		\$56,000	

11. Scope: (To be written by principal investigator - approximately 400 words) The laboratory has collected marine, terrestrial, and soil samples for radiological analyses at the former Pacific Test Site since 1946 and some of these samples have been prepared and stored for later use. A list of samples by date and area of collection and by sample type that are now on hand is given in the five tables that are attached. Reports of the results of analyses of most of the samples have been reported but all of the methods and techniques of analyses that are now available were not available when the samples were originally analyzed. For example, prior to 1954 the only analysis performed was for gross beta and gamma radiation; the analyses for ⁹⁰Sr hegan in 1954 and, by gamma spectrometry, in 1956; and, for plutonium, the first analysis was in 1964. It is now proposed that selected archive samples be analyzed for ⁹⁰Sr, ¹³⁷Cs, and Pu for the baseline

It is now proposed that selected archive samples be analyzed for 90Sr, 137Cs, and Pu for the baseline program for FY's 79 and 80. As a result of this program, the 31-year history of these radionuclides at Bikini and Enewetak, their 24-year history at Rongelap, and their 20-year history at these three areas, as well as other areas, after conclusion of the test program could be established. It is unlikely that similar information can be obtained for any other area of the world. The number of analyses will be approximatey 200 for Pu, 200 for 90Sr, 200 by gamma spectroscopy (137Cs and other radionuclides if present) and 20 (of the more recent fish samples) for 55Fe per year.

In FY 1978, the analyses of all of the samples collected in 1976 and 1977 for DOES that have not been previously analyzed will be completed. The results of analyses will be included in two reports - one, on the 1975 radiological survey in Micronesia and the other on 1976 and 1977 radiological surveys in the Marshall Islands. The latter, essentially, will be an updating of NVO-269-32.

BOOK PAGE:

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DATE:

ADDITION RESEARCH AND DE OFFICE	IAL EXPLAN :			S IT ACTIVITIE	S Pacifi PROGRAM	sc DOES I (.c_Radioecelu	()
 Dates & Titles of Publications 2. Radiologic (in prepar Relationship to Other Projects 3. Radiologic Progress F Progress in FY 1978 Complete the analyse Prepare reports of t Expected Results in FY 19 79 Begin analyse 	cal Survey of Report for 19 es of all sam the results o es of selecte	Plants, Plants, 76-1977 (ples for f analyses d archive	Animals a in prepar the DOES s. samples	and Soils ration). collected ; prepare	in the Mar in 1975, progress r	shall Island 1976.and 197 eport.	s
 Expected Results in FY 19-80 Continue anal 17. Proposed Obligations for Related Construction Pre 		cted arch	ive samp	ies; prepa	re progres	s report.	
18. Project Milestone Chart	FY 19 7	8		FY 19 79		Fr 1=80	
Complete analyses of <u>all</u> 1975-77 samples_	10_month	s					
Prepare reports of 1975-77 samples		2_months				1 1	
Analyze selected archive samples			•	12 month	5	12 man th:	
Progress report ""					Lmonth)
• •							•
							1
Indicate Activities & Task Duration, ie. A. Field Research	6 Mouth						

DATE:

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NEVADA OPERATIONS OFFICE ADDITIONAL EXPLAN

DOES I Pacific Radinecological

BOOK PAGE. ..

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Two sets of 189's were prepared on 29 April 1977, "Pacific Radioecological Program (SSU Section) Baseline and Aerial Survey" and "Pacific Radioecological Program SSC Section Fish Tagging." This year three sets have been prepared for the same programs - "DOES I, Baseline," "DOES II, 13 Atoll Survey," and "DOES III, Enewetak Fish Tagging and Monitoring."

The programs remain essentially the same with one exception. The baseline program for FY 78 is unchanged but for FY 79 and FY 80 the analysis of archive samples is proposed. The addition of the archive samples is complemented by a slight reduction in the number of analyses of samples from the 13 Atoll Survey. The total budget for all programs for FY 79 and FY 80 are approximately the same as given in last year's 189's, and for FY 78 is significantly less because of the delay in initiating DOES programs II and III. A R C H J S A M P L E S Laborator Radiation Ecology University of Washington

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TABLE 1: Bikini Atoll

	1948	1949	1954	1955	1956	1957	1958	1964	1967	1969	1970	1972	1974	1975	1976	1977
LAND PLANTS																
Coconut	2		1	3	3	3		11	2			16	2	15	5	
Scaevola	2				1	2	2	14	7							
Papaya	1			6	4	3						4			·2	
Pandanus]		1	1	2	2			5	1	2	8	
Arrowroot			1	2]	3										
Messerschmidia	1				1	2	2	18	1				1			
Breadfruit													· · · · · · · · · · · · · · · · · · ·	2	9	
Other	7				1	1	4	39	6			1	1		3	·
SOIL																
Island Soil			13'	5	3	5	2	72	36	31	166	23	94	62	٦	
Beach Sand			1	2				*** <u>-8</u>								
Lagoon Sediment			1					7		5	1_	30			10	8
LAND ANIMALS																
Coconut Crab				3	4			9	19	44		43	3			
Rats						······		20	14	4	21					
Birds			6	2				142	36	9						
MARINE BIOTA																
Tridacna	4	`	10		3	1		85		4	•	· 8		4		
Other Molluscs	11			1		6		40		7		9				
Tuna				3	3	8			6	74		18			1	12
Bullet						••••••••••••••••••••••••••••••••••••••		11	3	14	•	25	4		3	6
Soatfish						1		3	1	8	10	22		1		4
Surgeonfish			. 1	3			2	32	1	14		7	2	3		
Other Fish				3	6	26	5	147	4	20		52		5	41	
Crustaceans				2	7	16	1	74	14	35	1	12			1	6
Coral/Sponge	30	1		1	4	2		33				14				
Echinoderms						2		64				9				
Plankton	4					88		7								
BENTHIC ALGAE											•					
Halimeda		2		1 -	4	2	1	8				13				
Other .					3	8		27		1.	3	1				

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A R C H I S A M P L E S Laboratory Vadiation Ecology University of Washington

TABLE 2: Enewetak Atoll

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	1948	1949	1951	1952	1954	1955	1956	1957	1958	1959	1961	1964	1972
LAND PLANTS													
Coconut							3		17			3	
Scaevola					1	2	11	4	12	1	.]	15	
Fap aya]				
Pandanus				· · · · · · · · · · · · · · · · · · ·			4	1	1				
Arrowroot						•		····					
Resserschmidia							5	5	15	2	<u> </u>	15	· · · · · · · · · · · · · · · · · · ·
Breadfruit													· · · · · · · · · · · · · · · · · · ·
Other]]						12		19	4	6	<u>33</u> ·	
SOIL ·							•						
island Soil			9	11	114	41	20	6	14	43	6	44	19
Peach Sand			·	1	42	10	7	V	<u>'</u>			/~ <u></u>	
Lagoon Sediment				3	33	15	8		7	2	1	3	16
			· · ·			·	_						
LAND ANIMALS							10	<i>c</i>		~			
Coconut Crab							18	6		7			
Rats					······	. 3	2				9	35	<u> </u>
Birds							·		6	·		38	
MARINE BIOTA													
Tridaena	2		•		68 •	3		7	31	2	17	45	27
Other Holluscs	2				13]]	2	4 .]	4	13	5
Tuna					26	7	6	120	88		5		24
Mullet			·	·]	3			<u></u>			14	40
Goatfish					<u> </u>	1		2	3		<u></u>		35
Surgeonfish		· · · · · · · · · · · · · · · · · · ·			2			5	77		6	34	31
Other Fish		······			9]	95	56		68	145	18
<u>Crustaceans</u>					·]	24	18	52	<u></u>	9	61	3
Coral/Sponge	20		<u>.</u>]	12	3	2	7]]	16	1
Echinoderms				13	·	3	6	l	32		3	76	2?
<u>Plankton</u>	2	2						13	35		5		
BENTHIC ALGAE								•					
Halimeda	1				1	2	4	3	7	1	3	11	1
Other	· · · · · · · · · · · · · · · · · · ·				3	1	19	10	16	3	. 1	27	1
								<u></u>			سیسته است. د		

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•	14 O				A R Labi	C H 1 oratory Univers	ad ito-of	A H P iation Washing	L E S Ecology ton					Ç	>
				TABLE 3	B: Ron	gelap,/	Ailingi	nae, an	d Rongei	rik Ato	11s			·	
		1954	1955	1956	1957	1958	1959	1961	1963	1964	1967	1971	1972	1974	1976
	TO PLANTS											*=*			
j	M.D. PLANTS Loconut	1	8	6	5	28	45	126	100	34]		5	10
Î.	Scievola				7	13	59	84	29	2					
	Fapaya	1	1]		1	7	3	5						
	Pandanus		4	2	2	28	90	52	50	4		6		10	1
	Arrowroot	2	1	1	1	5	·····								
	Messerschmidia				5		54	67	15	2		- <u>-</u>			، در بر میں در اللہ اور اللہ اللہ اللہ اللہ اللہ اللہ اللہ الل
	Breadfruit			3	2	2	•14	10	11	3		l		1	}
	Other		3	4	5	125	260	173	118	5		11			
	SOIL														
	Island Soil ·	7	21	11	10	258	340	270	163	17		24		106	82
	Beach Sand	2	6	4	1										
	Lagoon Sediment		12		2	10								3	
	LAND ANIMALS														
	Coconut Crab		8		10	90	112	17	75	30	4	8		29	12
	Rats								<u>í</u>						
	Birds	4	9			2	2		48	12				2	
	MARINE BIOTA														
	Tridacna		1		10	61	9		34	15				C	10
	Other Holluses	4		• 1	8	46	<u>9</u> 7	5	29	27				{3	LV
	Tuna	<u> </u>	7			1	4		17	<u> </u>		6			1
	Mullet										•	¥		7	3
	Goatfish		1	1	3		45	70	50			8	1	3	
	Surgeonfish					6	6		11					2	
	Uther Fish]	2	35	4	21	30	145					10	
	Crusticeans			1	4	13]	106	4					
	Coral/Sponge				9	20	3	1		. 10					
	Echinaderms		3		.9	14	56	<u> </u>	14	17			····		
	Plankton					4]]							
	DENTHIC ALGAE												•		
	Halimeda		9	11	3	12	1	1	16	4					
	Other.		2		2	26		3	40	4]]		1	

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TABLE 4: Other Marshall Islands

	1949	<u>19</u> 54	1955	1956	1958	1959	1963	1972	1974	1975	1976
LAND PLANTS											·····
Coconut			4	2	· 5	2				6	9
Scaevola					1	<u> </u>					
Papaya			1	3	2	2				2	6
Pandanus			2	2	3	5	8		2	9	21
Arrowroot		1		2	1						
llesserschmidia		<u></u>		11	1						
<u>Breadfruit</u>		1		5	3					5	15
<u>Other</u>			······································	1	22	5]		1	•	
SOIL											
Island Soil			5	3					17	17	106
Beach Sand			5	J				·····	[/	1/	
Lagoon Sediment				<u> </u>				•	2		
							······································		L		
LAND ANIMALS											
Coconut Crab				2	8	9	4			5	
Rats						······					
Birds	······		4		· · · · · · · · · · · · · · · · · · ·						
MARINE BIOTA											
Tridacna					9				3		
Other Molluscs				······	8]					
Tuna		·····			``			· 13		· .	
Mullet	· · · · · · · · · · · · · · · · · · ·]	1	
Goatfish				· _ · · · · · · · · · · · · · · · · · ·			5			A	
Surgeonfish				·····	2			2			2
Other Fish					6			7	2	3	1
Crustaceans				9	8						`
Coral/Sponge											
Echinoderms				3	27						
Plankton	1										
BENTHIC ALGAE											
Halimeda				2	2						
Other			1	······································	<u>-</u>						
					I					<u></u>	
						· .			.».		

A R C H I V E S A M P L F S Laboratory of Radiation Ecology University of Washington

والربط والمصابح الموالية المحاصة فالمحاج المحارية والمحاجا المحاجا والم

ساملا لاستدعار مالا بعابو فمقتتها الرواسا فاحتباه

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	TABLE 5: Micronovia and Polynesia								
<u>Area</u> .	<u>Year</u>		<u>S</u> .	<u>orple</u>	Туре				
		LAND PLANTS	SOIL	LAND ANIMALS	MARINE BIOTA	BETHIC ALGAE			
Hawaii	1951					1			
Ponape	1954	5	1						
	1956 1958	13 9	1		21	2			
	1975	15	11		4				
Kusaie	1956 1958	7 13	4	•	6 16	2 2			
Tarawa	1956 1958	6	3		5 19	1			
Guam -	1956 1958 1959 1975	25	13		9 5 27 7	4 7			
Yap Is.	1956	2			4				
Palau	1956 1958 1959 1975	19	15	3	3 4 17 1	3			
Kapingamarangi	1958	3			1}				
Thailand	1958 1959				2 7]			
Canton	1961 1962	1	1 13		34	2			
Christmas Is.	1962 1975	7 20	34 8		1 27	2.1			
Pago Pago	1962]						
Line Islands	1962	10	12		. 21				
Tongatapu	1962	. 9	8		11	4			
Samoa	1962	10	12		3				
Fiji	1962	5	6		2	1			
Johnston Is.	1962	27	67		199	14			
1	1966 1967	4 3	7 6		65 24	3			
Roratonga	1962	15	5		3				
Hong Kong	1963				3				
Galapagos	1965		١		2				
Truk	1975	25	16		2				

PROPOSAL REVIEW WORKSHEET

(To be used only as a tool in the review process; not to be construed as a final determination of OES action)

Origina	tor: Neva	ada - V of Wash		
Title:	DOES III	ENEWETAK FISH TAGGING AN	D MONITORING	
Type:	189		Proposal No):
Funding	Requested:	<u>FY 1978</u>	FY 1979	FY 1980
•	rating: ipment:	\$35,000 000	\$70,000 000	\$75,000 000
Lead AD	: ADFO	•		600165 GK-01-01-08-4

AD Recommendation (Summarize documentation of initial review):

A. Recommended - Indicate Funding Level, Branch, and OES Project Officer:

B. Not recommended - reason:

Reviewed by:

Project Officer

Assistant Director

Reviewer Checklist (Not all proposals will require consideration of all of the following, but the reviewer should consider the applicability of each item below):

1. Responsiveness to the Annual Call.

- Applicability to OES programs.
 Continuity of OES programs.
- 4. Peer review.
- 5. Suitability of proposer.

NE COMERATIONS OFFICE		ADDITIONAL EXPLAN	COCESS DEVELOPMENT ACTIVITIES	DCES III DCES III Pacific Radioecologics					
	ity of Washington ory of Radiation		· Contract No: EY-76-S-08-029	Task No:					
DOES II 2. Project Title: Monitor	I Enewetak Fish ing	Tagging and	RPIS No:	189 No:					
3. Budget Activity No:	K-01-01-	-08-4	4. Date Prepared: 28 February 1978						
5. Method of Reporting: A	nnual and specia	l reports.	6. Working Location: Seattle, Wa Enewetak At						
 Person in Charge: Principal Investigator: , 	Allyn H. Seymou Acting;" " "	r	8. Project Term: 2½ years From: April 1978 To: Sept	tember 1980					
9. Man-Years:	FY 19 78	FY 1979	FY 1980						
a) Scientific	0.50	1.5	1.5						
b) Technical/Other	0.50	0.5	0.5						
TOTAL	1.00	2.0	2.0						
10. Funding: Summary	FY 19	FY 19	FY 19						
a) Operational	\$ 35,000	\$ 70,000	\$ 75,000						
b) Capital Equip.	0	0	0						
TOTAL	\$_35,000	<u>\$ 70 .000</u>							
NOTE: INCLUDE JUSTIFICAT	ION & DETAIL ON PROP	OSED CAPITAL EQUIPM	ENT PURCHASE AS AN ATTACHMENT	800% PAGE:					

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SCHUTHLE 183 **NON FOR OPERATING COSTS** ADDITIONAL EXPLOR B PROCESS DEVELOPMENT ACTIVITIES RESEARCH AND DEVELOPMEN DOES III NEVADA OPERATIONS Pacific Radioecological OFFICE PROGRAM 10.1 Funding: Detail FY 19 78 FY 19 79 FY 19 80 DIRECT 13,000 \$ 26,000 Salaries ___\$ 30,000 2.000 4,000 5.000 Fringes 15,000 \$ 30,000 - Subtoral \$ 35,000 6,000 12,000 Travel Subsistence 10,000 7,000 15,000 15,000 Other Direct

28,000

7,000

35,000

TOTAL

TOTAL OPERATING COSTS

INDIRECT

11. Scope: (To be written by principal investigator - approximately (00 words) The principal objectives are to determine if fishes migrate from plutonium contaminated to non-contaminated areas in the lagoon where they may be caught by Atoll residents for food or other purposes; and, to determine the plutonium and gamma emitting radionuclide concentrations in fishes and a few other selected marine organisms during the Enewetak clean-up period. The concentration of plutonium in foods, including fish, has recently taken on new significance since some data now indicat that the transfer coefficient for plutonium from digestive tract to tissue for mammals may be 2 to 3 orders of magnitudes greater than previously reported.

\$ 57,000

\$ 70,000

13,000

Since the Enewetak clean-up program is underway, the fish tagging and monitoring program should begin as soon as funds are available. Migrations and movements of lagoon and reef fishes are poorly known. One sevenday study of fish movements in and out of La Crosse and Cactus Craters on Runit Island has been made by Nolan (1976). He tagged 141 fish and found six families of fishes to be transient crater residents but did not have the opportunity to determine longer migrations. Studies of sub-tropical Atlantic reef fishes indicated that their migrations range from several meters to the full breadth of coastal areas.

A successful fish migration study requires an extensive program of recovery as well as tagging. Every third month about 3 weeks will be spent at Enewetak to tag as many fish as possible at selected sites. Part of the field time will also be spent in special efforts to recover tags including contact with the Enewetakese fishermen, sports fishermen, and researchers from the Mid Pacific Laboratory (MPL). A reward system for the return of tags captured by others will be considered. Because of the great variation in size, shape, and habits of tropical reef fishes, various types of tags - streamer, button, strap - and of gear - throw nets, traps,

\$ 60,000

_____\$__75.000____

15,000

Pacific Radioecolouical Program

Scope (Cont.)

beach seines, gill nets - will be required to catch a sufficient number of fish to positively identify migration patterns. The field party will include two laboratory people and two Enewetakese who will be used to identify the edible fishes, to suggest means of capture, to participate in fish catching activities, and to establish liaison with the Enewetakese fisherman for the recovery of tags.

At the time that the fish are captured for tagging, a sample will be obtained for radionuclide analyses in the home laboratory. About one-fourth of the total effort will be devoted to sample analyses and, with this effort about 100 selected samples per year can be analyzed for both gamma emitting radionuclides and plutonium. Samples collected in the vicinity of Runit will be of special interest.

Use of the facilities at the Mid Pacific Laboratory and of small craft for in-lagoon transportation will be required. Dr. Reese, Director of MPL, has indicated an interest in a fish tagging program but with objectives other than those outlined above. We would welcome the opportunity to work with him.

ADA OPERATIONS OFFICE	ADDITIONAL RCH AND DEVEI		a			DSTS MENT AC		Pa	DO cific I GRAM	ES II Radios	
12. Dates & Titles of Publications Proc]ram not yet	• funded.									
13. Relationship to Other Projects If t	the 13 Atoll that project	Survey	projec	t is f	funded	, there	will	be lin	nited i	intera	ction
14. Progress in FY 1978 (April-Septe	ember) Comple	ete firs	t two	phases	of th	ne tagg	ing a	nd reco	overy p	projec	t.
15. Expected Results in FY 1979 Comp	Began Diete fish ta	radiolo	16210	2021100	ac af	complo	~				
16. Expected Results in FY 1980 Comp	ect. Dete all pro	jects;	prepar	e fina	l repo						
and 17. Proposed Obligations for Related Con	nanina chorty	um anal	VCOC n	roject	s.						r
18. Project Milestone Chart		FY	1978			FY	19 79	79 FY 19 80			
Field Program, Phases I thru VI	11		l*	l	1	1	1	1	1	1	l,
Plutonium and Gamma Analyses				2	i •	1	2	· · · · ·	5	; ; 	
Data Analysis				1				1		Ì	1
Progress Report				1				1			
		1			ļ					1	
*Months											1
				. [.]							
				• * •							

Nohment ADDITIONAL EX FION FOR OPERATING COSTS RESEARCH AND DEVELOPMENT ACTIVITIES DOES III Pacific Radioecological NEVADA OPERATIONS OFFICE

A major portion of the information provided on pages 1, 2, and 3 was obtained from forms 189, 189A, and 189B that were prepared last year (29 April 1977) for the project, "Pacific Radioecological Program, SSC Section, Fish Tagging." To date, the program has not been funded. Before preparation of this form, the subject was discussed with Mr. Mc Craw.

Log: 80-015

PROPOSAL REVIEW WORKSHEET

(To be used only as a tool in the review process; not to be construed as a final determination of OES action)

BNL Originator:

Title: Surveillance of Facilities and Sites--Marshall Islands Radiological Safety Program Proposal No:

Type: 189

Funding Requested:	FY 1977	FY 1978	FY 1979	FY 1980
Operating:		\$150,000 \$198,000	\$369,000 \$369,000	\$427,000
Equipment:		\$ 11,000	\$ 20,000	\$ 50,000
Lead AD: ADFO		Control No	:600003	

B&R No: GK-01-01-08-4

AD Recommendation (Summarize documentation of initial review):

A. Recommended - Indicate Funding Level, Branch, and OES Project Officer:

B. Not recommended - reason:

Reviewed by:

Project Officer

Assistant Director

Reviewer Checklist (Not all proposals will require consideration of all of the following, but the reviewer should consider the applicability of each item below):

- 1. Responsiveness to the Annual Call.
- 2. Applicability to OES programs.
- 3. Continuity of OES programs.
- 4. Peer review.
- Suitability of proposer. 5.

		ENT OF ENERG			
	ENERGY - OPERATING EXPEN		ITAL ACQUISI	TION	
	SCHEI ADDITIONAL EXPLANAT	DULE 189 ION FOR OPES	ATING OBLIGA	TIONS	
Broc	okhaven National Laboratory		GK	-Multi-Reso	urce
	oratory			ission Resou	irce
1.	<u>Contractor:</u>	Contract N		Task No.:	
	Associated Universities, Inc.	EY-76-C-02	-0010		
2.	Project Title:		_ <u></u>	189 No.:	
	Surveillance of Facilities and S Marshall Islands Radiological Sa		n		
3.	Budget Activity No.:	4.	Date Prepare	ed :	
	08-4 GK-01-01- 52-3 (a) (600003)		March 1978		
5.	Method of Reporting:	6.	Working Loca	ation:	
	Annual Report to Division of Safe Standards and Compliance (SSC) Monthly Visits to SSC Scientific Journals and Meetings	ety	Brookhaven M	Vational Lab	oratory
7.	Person in Charge:	8.	Project Term	1:	
	C. B. Meinhold		Continuing		
	Principal Investigator:		From:	To:	
	N. A. Greenhouse (664-4250)				
9.	Person-Years:	·	Pres.Bud.	Rev.Req.	
	Direct Person-Years	<u>FY 1978</u>		FY 1979	<u>FY 198</u>
	Scientific & Professional	2.0	3.0	3.0	3.0
	Others	2.5	2.0	4.0	4.0
	Guests & Research Collaborators				
	Total	4.5	5.0	7.0	7.0
10.	Costs (In Thousands of Dollars):	FY 1978	Pres.Bud. FY 1979	Rev.Reg. FY 1979	FY 198
10.		<u>FY 1978</u> 150	FY 1979	FY 1979	
10.	Research Costs	150	<u>FY 1979</u> 211	<u>FY 1979</u> 400	420
10.			FY 1979	FY 1979	<u>FY 198</u> 420 427 50

Surveillance of Facilities and Sites

Project Title: Marshall Islands Radiological Safety Program GK-01-01-52-3-(a)

13. Publications:

Greenhouse, N. A. and Miltenberger, R. P. Radiological analyses of Marshall Islands environmental samples from 1974 through 1976. BNL Report (in press).

Greenhouse, N. A. and Miltenberger, R. P. External radiation survey and dose predictions for Rongelap, Utirik, Rongerik, Ailuk, and Wotje Atolls. BNL Report (in press).

14. Scope:

(a) <u>-200 Word Summary</u>: A comprehensive radiological safety program will be maintained for the inhabitants of atolls in the northern Marshall Islands contaminated as a result of the U.S. Pacific Testing programs. The following items and services will be provided:

1. Environmental and personnel monitoring to provide data for BNL dose assessments and determination of radiological trends.

2. Individual and population dosimetry based on actual measurements. These data will be used to modify dose commitment predictive models so that they accurately reflect future trends.

3. Suggestions based on field experience to mitigate doses via the more critical pathways.

4. A flexible resource of radiological expertise to independently review radiation protection programs associated with rehabilitation efforts in the northern Marshalls, and for related health physics interests of OES in the Pacific Basin.

Program activities for the coming fiscal year will emphasize the following:

1. In vivo counting of Bikini and Enewetak residents. These efforts will define baseline body burdens of gamma-emitting nuclides for new residents at both atolls, and will periodically assess changes in body burdens over time which might result from various exposure pathways.

2. Urine bioassay to define radionuclide excretion patterns from individuals, and to estimate 90 Sr and transuranic nuclide burdens.

Surveillance of Facilities and Sites Project Title: Marshall Islands Radiological Safety Program GK-01-01-52-3-(a

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14. Scope: (continued)

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3. Definition of the annual contributions to dose via the inhalation pathway at Bikini, Rongelap, and Utirik. Special emphasis will be placed on continuous air sampling for windmediated resuspension of radionuclides in local soils; and on special measurements to define aerosol contributions resulting from human activity.

4. Development of radiological dose predictive models which involve both human and environmental monitoring data.

(b) <u>Supplement to 200 Word Summary</u>: The FY 1979 budget request contains a significant increase over the FY 1978 allocation. This increase reflects a realistic assessment of operating costs imposed by the <u>in vivo</u> counting, bioassay, and air monitoring activities begun in FY 1978. Additionally, field trip activities and analytical laboratory services have substantially exceeded original estimates for the basic radiological safety program, and these costs are expected to continue. Finally, there are a number of peripheral programs of mutual interest to BNL and OES which will be cost-effective if included with the basic efforts, manpower and budget permitting. These include in order of importance:

1. Definition of local diet patterns at all atolls of interest, and continuous monitoring of diets for seasonal changes and longterm trends which might impact on realistic dose predictions.

2. Incorporation of public information and education programs into the total BNL effort to minimize the adverse psychological and sociological impacts of local radiological conditions and of our efforts to understand them.

3. Retrospective assessment of the radiological picture in the northern Marshalls prior to the establishment of the BNL program in FY 1975.

4. Continued collaboration with UW/LRE on OES radiological programs.

15. Relationship to Other Projects:

This program will be logistically coupled wherever possible to the BNL Medical Program in the Marshall Islands. Technical collaboration will continue on matters of mutual interest. The radiological safety program will also bear directly on a retrospective reassessment of thyroid and whole body doses to the BRAVO fallout victims at Rongelap and Utirik, a new program for which funding is expected in FY 1978. The program will also interact cooperatively with related efforts at the University of Washington (LRE) and at Lawrence Livermore Laboratory.

62-117

Surveillance of Facilities and Sites <u>Project Title:</u> Marshall Islands Radiological Safety Program GK-01-01-52-3-(a 16. Technical Progress in FY 1978:

Several reports are in press or in progress for publication in FY 1978. These reports will summarize all BNL radiological program activities to date and identify the technical issues to be addressed in FY 1979 and 1980. Two field trips were made in October 1977 to initiate the BNL air monitoring programs at Bikini, Rongelap, and Utirik; and to establish the <u>in vivo</u> counting program. Sufficient field monitoring data will become available to assess average radionuclide body burdens for residents of Bikini, Rongelap, and Utirik, and to make a preliminary analysis of the inhalation pathway at these atolls.

Personnel and analytical laboratory resources are being mobilized to provide technical program support for the "13 Atoll Survey" which is expected during FY 1978.

At least two additional field trips are planned for FY 1978 to continue environmental surveillance programs at Utirik, Rongelap, and Bikini, and the study of trends in 137 Cs body burdens at Bikini. Field trip scheduling continues to be hampered, however, by uncertainties over logistics support.

17. Expected Results in FY 1979:

At least three field trips will be made to Bikini, Rongelap, and Utirik Atolls to conduct routine environmental surveillance and personnel monitoring activities. In addition, two or more field trips will be made to Enewetak to continue baseline in vivo counting and bioassay activities begun in FY 1978, and to initiate a new environmental surveillance program consistent with the return of control of the atoll to the Marshallese.

Average baseline radionuclide body burdens will be established for typical residents of uncontaminated atolls. Additional contributions to body burdens from environmental pathways on contaminated atolls will be determined for individuals and populations at Bikini, Rongelap, and Utirik. Definition of the inhalation pathway at the aforementioned atolls will be completed, and a working predictive model will be developed which incorporates environmental and pathway analyses with actual human uptake experience.

18. Expected Results in FY 1980:

Continuation of programs described in FY 1979.

64-118

Surveillance of Facilities and Sites

Project Title: Marshall Islands Radiological Safety Program GK-01-01-52-3-(a)

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19. Description and Explanation of Major Materials, Equipment and Subcontract Items:

Capital Equipment - FY 1980:

Two phantoms (\$10,000) are required to provide adequate calibrations for the Marshall Islands In <u>Vivo</u> Counting program. A computer-based pulse height analyzer (\$40,000) is needed to maintain the division counting laboratory at state-of-the-art, and to provide independent analytical facilities for ultra-low-level sample counting.

20. Proposed Obligations for Related Construction Projects:

None.

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Log: 80-016

PROPOSAL REVIEW WORKSHEET

(To be used only as a tool in the review process; not to be construed as a final determination of OES action)

BNL Originator: DOSE REASSESSMENT FOR POPULATIONS ON RONGELAP AND UTIRIK FOLLOWING EXPOSURE Title: TO FALLOUT Proposal No: Type: 189 FY 1977 Funding Requested: FY 1978 FY 1979 FY 1980 Operating: \$25,000 000 Equipment: Control No: 600/60 ADFO Lead AD: B&R No: GK-01-01-08-4

<u>AD Recommendation (Summarize documentation of initial review)</u>:

A. Recommended - Indicate Funding Level, Branch, and OES Project Officer:

B. Not recommended - reason:

Reviewed by:

Project Officer

Assistant Director

Reviewer Checklist (Not all proposals will require consideration of all of the following, but the reviewer should consider the applicability of each item below):

- 1. Responsiveness to the Annual Call.
- 2. Applicability to OES programs.
- 3. Continuity of OES programs.
- 4. Peer review.
- 5. Suitability of proposer.

DEPARTMENT OF ENERGY

ENERGY - OPERATING EXPENSES AND CAPITAL ACQUISITION

SCHEDULE 189 ADDITIONAL EXPLANATION FOR OPERATING OBLIGATIONS

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the second s	okhaven National Laboratory			<u>-Multi-Resc</u> ssion Resou	
the second s	oratory ·	Contract N		Task No.:	
1.				lask NU.	
	Associated Universities, Inc.	EY-76-C-02	-0016		
2.	Project Title:	<u></u>		189 No.:	
	Surveillance of Facilities and Sit Dose Reassessment for Populations Following Exposure to Fallout		p and Utirik		
3.	Budget Activity No.:	4.	Date Prepare	<u>d:</u>	
	08 -4 GK-01-01- 52-3-(5) (600160)		March 1978		
5.	Method of Reporting:	6.	Working Loca	tion:	
	Annual Report to Division of Biomedical & Environmental Research Scientific Meetings and Journals	n	Brookhaven N	ational Lab	oratory
7.	Person in Charge:	8.	Project Term	÷	
	C. B. Meinhold				
	Principal Investigator:		From:	To:	
	J. R. Naidu (664-4210) N. A. Greenhouse (664-4250)		Project to b terminated	e initiated l in FY 1979	
9.	Person-Years:		Pres.Bud.	Rev.Req.	<u>.</u>
- •	Direct Person-Years	FY 1978	<u>FY 1979</u>	FY 1979	FY 19
	Scientific & Professional		-	0.5	
	Others Guests & Research Collaborators			•	
	Total			0.5	
10					
10.	Costs (In Thousands of Dollars):	<u>FY 1978</u>	Pres.Bud. FY 1979	Rev.Req. FY 1979	FY 19
			0	25	0
	Research Costs	0	-		
	Research Costs Total Research Obligations	0	- 0	25	0
11.		-	- 0 0	25 0	0 0

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Surveillance of Facilities and Sites Dose Reassessment for Populations on Rongelap and Utirik Project Title: Following Exposure to Fallout GK-01-01-52-3-(b)

13. Publications:

None

14 Scope:

(a) <u>200 Word Summary</u>: Incidences of thyroid nodules, benign and malignant, in the exposed populations of Utirik and Rongelap have indicated critical differences in correspondence between nodule incidence and thyroid dose for the two populations. The estimated external dose received from the time fallout began to the time of evacuation shows that the Rongelap population received an external dose (175 rads) which was about thirteen times that for the Utirik population (14 rads), and the thyroid dose was about ten times larger, whereas the incidence of thyroid nodules in the two populations were not significantly different.

A preliminary study has indicated that the critical area of investigation that could shed light is the period during fallout and evacuation for both the islands. In addition, the fact that the Utirik population returned within 120 days following evacuation, whereas the Rongelap population returned only after three years, requires that we look closely at the Utirik population in terms of a longer exposure period, both internal and external. Further studies would, therefore, have to concentrate on the re-examination of all available data in reports issued by various agencies during that period, consultations with scientific personnel involved at that time, identifying the areas of uncertainty, and using appropriate computer programs to analyze the data. The end result will enable us to look for correlations between the incidence of thyroid nodules and the reassessed dose estimates.

15. Relationship to Other Projects:

(a) This study will help establish dose estimates from the time of the incident to the present, and will complement the aerial survey, for external radiation measurements, over these islands, which is scheduled soon. Together they should present a reliable picture of doses received by the populations and also enable dose estimates to be projected into the future.

(b) This study will be in close conjunction with the BNL Radiological Safety Program in the Marshall Islands and with related programs of the BNL Medical Department. Continued collaboration with the University of Washington, Laboratory of Radiation Ecology, in the area of environmental radioactivity will be maintained.

16. Technical Progress in FY 1978:

Preliminary literature search and consultations with Dr. C. A. Sondhaus, University of California, have been completed. This has resulted in defining areas of uncertainty in information and establishing the procedural steps that should be carried out towards elucidating this problem. Progress is being made

(See Continuation Sheet)

Surveillance of Facilities and Sites Dose Reassessment for Populations on Rongelap and Utirik Project Title: Following Exposure to Fallout <u>GK-01-01-52-3-(b)</u>

16. Technical Progress in FY 1978: (continued)

in the analysis of historical samples (dated March 1, 1954 from Rongelap and Utirik Islands). However, delay in funding for FY 1978 has caused the project to be set aside until such time that the funding is appropriated. Consequently, it is expected that studies will have to be continued into FY 1979.

17. Expected Results in FY 1979:

The literature search, consultations and the analysis of data will be completed, and will lead to comprehensive discussions and final dose assessments for both the islands. These results will be used to test the hypothesis that radiation effects can be translated into meaningful dose estimates. The prognosis of the FY 1978 study should also permit validation of the models used in arriving at the dose estimates in terms of present day exposures.

18. Expected Results in FY 1980:

Program completed.

19. <u>Description and Explanation of Major Materials</u>, Equipment and Subcontract <u>Items</u>:

None.

20. Proposed Obligations for Related Construction Projects:

None.

Log: 8	0-032
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BBR NO: GK-01-01-08-4

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PROPOSAL REVIEW WORKSHEET

(To be used only as a tool in the review process; not to be construed as a final determination of OES action)

Originator: LLL

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Title: CONTINUING MARSHALL ISLAND RADIOLOGICAL DOSE ASSESSMENT

Type: 189		Proposal N	lo :			
Funding Requested:	FY 1977	FY 1978	FY 1979	FY 1980		
Operating:		\$50,000	\$55,000	\$80,000		
Equipment:			000	000		
Lead AD: ADFO		Control No	:600146			

AD Recommendation (Summarize documentation of initial review):

A. Recommended - Indicate Funding Level, Branch, and OES Project Officer:

B. Not recommended - reason:

Reviewed by:

Project Officer

Assistant Director

<u>Reviewer Checklist (Not all proposals will require consideration of all of the following, but the reviewer should consider the applicability of each item below):</u>

1. Responsiveness to the Annual Call.

- 2. Applicability to OES programs.
- 3. Continuity of OES programs.
- 4. Peer review.
- 5. Suitability of proposer.

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3. BUDGET ACTIVITY NO.: 4. DATE PREPARED: 5. METHOD OF REPORTING: 6. WORKING LO GK-01-01-05-4 March 1978 Annual Livermore									
International Contract #W-7405-eng-48 2. PROJECT TITLE: Continuing Marshall Island Radiological Dose Assessment 2c. RPIS No. 2. PROJECT TITLE: Continuing Marshall Island Dose Assessment 2c. RPIS No. 2. ABSTRACTED TITLE: Marshall Island Dose Assessment 3. BUDGET ACTIVITY NO.: 4. DATE PREPARED: 5. METHOD OF REPORTING: 6. WORKING Li GK-01-01-05-4 March 1978 Annual Livermore 7a. PERSON IN CHARGE: M. L. Mendelsohn /E.M. Morimoto 8. PROJECT T 7b. PRINCIPAL INVESTIGATOR: W. Robison 9. New TOTAL 9. MAN YEARS:			onmont.		E 189	SCHEDUL		ivermore Laboratory	awrence Li
1. CONTRACTOR: University of California, Contract #W-7405-eng-48 2. PROJECT TITLE: Continuing Marshall Island Radiological Dose Assessment 2c. RPIS No. 2b. ABSTRACTED TITLE: Marshall Island Dose Assessment 2d. 189 No. 2b. ABSTRACTED TITLE: Marshall Island Dose Assessment 2d. 189 No. 2b. ABSTRACTED TITLE: Marshall Island Dose Assessment 2d. 189 No. 2c. RPIS NO.: 4. DATE PREPARED: 5. METHOD OF REPORTING: 6. WORKING Li 3. BUDGET ACTIVITY NO.: 4. DATE PREPARED: 5. METHOD OF REPORTING: 6. WORKING Li 3. GK-01-01-05-4 March 1978 Annual Livemore 7a. PERSON IN CHARGE: M. L. Mendelsohn /E.M. Morimoto 8. PROJECT TI Continui 7b. PRINCIPAL INVESTIGATOR: W. Robison 9. Pres. Reprog. New TDTAL 9. MAN YEARS:	al Applications	Research Biomedi							
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b. A8STRACTED TITLE: Marshall Island Dose Assessment 2d. 189 No. 1 c. BUDGET ACTIVITY NO.: 4. DATE PREPARED: 5. METHOD OF REPORTING: 6. WORKING Livermore a. PERSON IN CHARGE: M. L. Mendelsohn /E.M. Morimoto 8. PROJECT TI Livermore b. PRINCIPAL INVESTIGATOR: W. Robison 8. PROJECT TI Continuit MAN YEARS: FY 78 Budget Reprog. New TOTAL (a) Scientific 0.7 0.7 0 0.1 0.1 0.1 total 0.8 0.8 0 0.8 0.8 0.8 0. FUNDING (Thousand \$): FY 78 Budget Reprog. New TOTAL Operating Costs: FY 78 22 24 0 0 24	600146	2c. RPIS No.			e Assessment	Radiological Dos	shall Island	CT TITLE: Continuing Mar	. PROJEC
BUDGET ACTIVITY NO.: 4. DATE PREPARED: 5. METHOD OF REPORTING: 6. WORKING Li GK-01-01-05-4 March 1978 Annual Livermore a. PERSON IN CHARGE: M. L. Mendelsohn /E.M. Morimoto 8. PROJECT TI b. PRINCIPAL INVESTIGATOR: W. Robison Morimoto 8. PROJECT TI c. MAN YEARS:						comont	and Doco Acco		
a. PERSON IN CHARGE: M. L. Mendelsohn /E.M. Morimoto 8. PROJECT TH b. PRINCIPAL INVESTIGATOR: W. Robison 6. Project Th MAN YEARS: FY 79 Pres. Pres. Pres. Pres. (a) Scientific 0.7 0.7 0 (b) Other Technical 0.1 0.1 0 0.1 Total 0.8 0.8 0 0 0.8 Operating Costs: FY 78 Budget Reprog. New TOTAL (a) Manpower 22 24 0 0 24				5. METHOD OF REPORTING:					
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ng	Continu							
FY 78 Budget Reprog. New TOTAL (a) Scientific 0.7 0.7 0 0 0.7 (b) Other Technical 0.1 0.1 0 0 0.1 Total 0.8 0.8 0 0 0.8 0. FUNDING (Thousand \$): FY 78 Pres. Budget Reprog. New TOTAL 0. FUNDING (Thousand \$): FY 79 Pres. Budget Reprog. New TOTAL Operating Costs: (a) Manpower (a) Manpower 22 24 0 0 24				9	FY			EAK2:	MAN TE
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(b) Other Technical 0.1 0.1 0 0.1 Total 0.8 0.8 0 0 0.8 . FUNDING (Thousand \$):	0.7					_		Scientific	(a)
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FUNDING (Thousand \$): FY 78 FY 78 Pres. Pres. Budget Reprog. New TOTAL Operating Costs: (a) Manpower 22 24 0 0 24 Contempore Con	0.8		-	0	0				(-)
FY 79Pres. BudgetReprog.NewTOTALOperating Costs:									
Pres. <u>FY 78</u> <u>Budget</u> <u>Reprog.</u> <u>New</u> <u>TOTAL</u> (a) Manpower <u>22</u> <u>24</u> <u>0</u> <u>0</u> <u>24</u>								ING (Thousand \$):	. FUNDI
Operating Costs: (a) Manpower <u>22</u> <u>24</u> <u>0</u> <u>24</u>									
Operating Costs: (a) Manpower <u>22</u> <u>24</u> <u>0</u> <u>24</u> <u>24</u>	<u>FY_80</u>	TUTAL		New	<u>Reprog.</u>	Budget			
		_						ating Costs:	Opera
(b) Materials, Services, etc. <u>11</u> . <u>12</u> <u>0</u> <u>0</u> <u>12</u>	27	24	-	0	0	24	22	Manpower	(a)
	33	12	-	0	0	12	<u> 11 </u>	Materials, Services, etc.	(b)
(c) Indirect Expenses <u>17</u> <u>19</u> <u>0</u> <u>19</u>	20	19		0	0	19	17	Indirect Expenses	(c)
Total Operating Costs	80	55	-	0	<u> 0 </u>		50	1 Operating Costs	Total

11. REACTOR CONCEPT: Not Applicable

12. MATERIALS: Not Applicable

- W.L. Robison, W.A. Phillips, and C.S. Colsher, <u>Dose</u> <u>Assessment of Bikini Atoll</u>, Lawrence Livermore Laboratory, <u>Rept. UCRL-51879</u>, Pt. 5 (1977).
- W.L. Robison, V.E. Noshkin, and W.A. Phillips, <u>Assessment</u> of Potential Doses to Populations from the Transuranic <u>Radionuclides at Enewetak Atoll</u>, Lawrence Livermore Laboratory, <u>Rept. UCRL-52408 (1978)</u>.

 V.E. Noshkin and W.L. Robison, <u>Consideration of the Impacts</u> of Soil Disposal on Northern Runit (Yvonne) Island and the Marine Environment, Report to DOE Headquarters, 8 p. (1977).

14. SCOPE:

This project will evaluate the radiological problems associated with the resettlement of Bikini Atoll in the Marshall Islands including:

- alternate living patterns involving Bikini Island,
- alternate islands, e.g., Eneu Island and Nam Island in the northern section of Bikini Atoll, for primary residence,
- radiological implications of copra produced at Bikini Atoll on the world market,
- economic impacts to the Bikini people and the Marshall Islands if such crops are restrained from the world market,
- long-term use of Bikini as more time-dependent data become available.

We will maintain the data files and information both from Bikini and Enewetak so that we can respond rapidly to DOE needs for Marshall Island assessments.

15. RELATIONSHIP TO OTHER PROGRAMS:

This assessment program is closely related to the follow-up research programs at the Bikini and Enewetak Atolls (189 Nos. LLL/ASEV-80-5 and -22), to the continuing assessment of Enewetak Atoll, and to past surveys at both atolls. Results from this program will be integrated closely with any future atoll surveys.

16. TECHNICAL PROGRESS IN FY 1978:

The initial dose assessment of Bikini and Eneu Islands at Bikini Atoll (see publication No. 1) was completed. The predicted doses for living patterns involving Bikini Island are more than double the -157-

Federal Guidelines. The predicted dose for Eneu Island living patterns is marginally in line with Federal Guidelines. The terrestrial foodchains pose the greatest potential contribution to the population dose.

A Marshall Island data bank was initiated. This data bank will include data generated in our field programs and data published by others.

We also have supplied DOE with two reports on Enewetak Atoll (see publication Nos. 2 and 3). The assessment of the potential doses due to the transuranics at Enewetak atoll indicate that predicted lung and bone dose rates at Enewetak Atoll may exceed the new EPA guidance.

17. EXPECTED RESULTS FOR FY 1979:

Our goals for FY 1979 are fivefold. We will:

- Continue to update assessments of potential doses for alternate living patterns at Bikini Atoli as new data become available from the test plots established on Eneu Island.
- Reevaluate all of the living patterns and potential longterm use of the atolls as more time-dependent data become available.
- Develop the assessment of the radiological significance of copra produced on Bikini and entered into the world market.
- Expand the Marshall Island data bank so we can respond rapidly to needed assessments of Bikini Atoll.
- Assess proposed changes in living patterns as suggested by DOE, Department of Interior (DOI), the Trust Territory, the Bikini and Enewetak people, and ourselves. Many of the needed assessments will be identified as the resettlement proceeds and questions arise.

18. EXPECTED RESULTS IN FY 1980:

Additional assessments considered necessary by DOE, DO1, the Trust Territory, the Bikini people, and ourselves will be conducted. These will include evaluations of alternate living patterns, annual dose and body burden estimates, alternate diets, and remedial actions directed toward reducing either uptake or radionuclide inventories at Bikini. Evaluation at Bikini Atoll of islands other than Bikini and Eneu also may be necessary. Delineation of the possible long-term use of the atoll will be of particular importance.

- 19. MAJOR MATERIALS, EQUIPMENT, AND SUBCONTRACT ITEMS: None.
- 20. PROPOSED OBLICATIONS FOR RELATED CONSTRUCTION PROJECTS: None.

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UNSOLICITED PROPOSAL

Submitted to

United States Department of Energy

by

Battelle Memorial Institute Pacific Northwest Division Human Affairs Research Centers 4000 N.E. 41st Street Seattle, Washington 98105

For

Social and Psychological Causes and Consequences of the Communication Process in the Marshall Islands

> Joseph E. Trimble, Project Manager (206) 525-3130, Extension 402

Milford P. Kindley, Business Contracting Officer (206) 525-3130, Extension 273

PROPOSED RESEARCH PROGRAM

SOCIAL AND PSYCHOLOGICAL CAUSES AND CONSEQUENCES OF THE COMMUNICATION PROCESS IN THE MARSHALL ISLANDS (P10338)

to

UNITED STATES DEPARTMENT OF ENERGY DIVISION OF BIOMEDICAL AND ENVIRONMENTAL RESEARCH WASHINGTON, D.C.

from

BATTELLE MEMORIAL INSTITUTE HUMAN AFFAIRS RESEARCH CENTERS SEATTLE, WASHINGTON

January 14, 1978

SUMMARY

In 1946, the people of Bikini Atoll in the northern Marshall Islands were relocated when their atoll was selected as the United States' post-war nuclear test site. The following year commun± ities at Enewetak Atoll were moved as nuclear tests were continued and expanded. Both atoll communities are currently in the process of resettling portions of their original homeland. Before the atolls can be totally resettled, the Department of Energy (DOE) has the responsibility for compiling data on the levels of radiological contamination to determine relative safety factors

Over the past 20 years a series of radiological-related problems have been encountered by certain atoll residents. Some have suffered health effects due to radiation exposure; others have increased body burdens of cesium caused by eating certain foods. The experiences of these people have aroused concern, anxiety and fear among many Marshallese. Consequently, the general topic of radiation and its health effects are very confusing to the Marshallese. Despite past efforts to inform the people about radiation risks and necessary safety precautions, many misunderstandings still prevail.

Radiological-related decisions and policies affecting Marshall Islanders can best be made and developed if data on the physical and biological dimensions of atoll cleanup and resettlement are supplemented with social and psychological knowledge. Specifically, this study will focus on the communication process between governmental agencies and Marshallese communities concerning radiological topics. The results will assist DOE to effectively inform resettling Marshallese of monitoring activities and safety and health standards associated with radiation levels. The improved communication process can minimize disruption of communities, increase community understanding of health and safety standards, and improve intercultural relations.

Six sequentially related research tasks are proposed in this study, which will require 151 man months of effort. These tasks involve use of sociocultural and psychological research techniques, including analysis of existing archival documents, interviews with federal agencies and Marshallese representatives, and direct observation of activities occurring on certain atolls. The total research effort will coincide with the eventual resettlement of Enewetak Atoll in late 1980.

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The Battelle staff members who will conduct the proposed research are highly qualified in studies of different cultural groups. Some have direct experience in developing communication schemes with underdeveloped countries. One staff member, an anthropologist, is extremely knowledgeable about sociocultural characteristics of Bikinians and Enewetakese. Moreover, the project staff are sensitive to the issues and concerns posed by intracultural and intercultural experiences, which is a requisite for conducting the type of research proposed in this project.

INTRODUCTION

BACKGROUND

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In 1946, the people of Bikini Atoll in the northern Marshall Islands were relocated when their atoll was selected as the United States' first post-war nuclear test site. The following year the small communities at Enewetak Atoll were moved to Ujilang Atoll as nuclear tests were continued and expanded. Prior to relocation, northern Marshallese groups were a relatively isolated people having limited contact with outsiders. Since 1946, traditional living patterns have been altered due, in part, to multiple relocations, accelerated contact with outsiders, and growing dependency on the federal government for resources.

The Enewetakese and perhaps some Bikinians anticipate returning to their native homes, especially since the federal government authorized resettlement. On August 12, 1968, President Lyndon B. Johnson announced that the Bikinians would be able to return to Bikini Island but not before homes were built and relative safety standards established. Since 1972 a small group of Bikinians has

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returned to Bikini Island. On September 26, 1976, Enewetak Atoll was released and officially returned to the people. Most Enewetokese are scheduled to return some time during late 1980 or early 1981, but only after radioactive soil and debris have been removed and islands are certified as "safe" for habitation.

Resettlement and rehabitation issues and concerns are the ultimate responsibility of the Department of the Interior (DOI) through the Office of Territorial Affairs. However, decisions concerning the relative environmental safety of Marshall Island atolls rest with DOE. Health and safety decisions will be based on the results of careful monitoring and sampling of soil, marine and aquatic life, and terrestrial flora and fauna. DOE has compiled a great deal of information on the level of radiological contamination of Enewetak Atoll, a necessary prerequisite to cleaning up the Atoll. A less extensive assessment of Bikini Atoll was conducted before the small group was permitted to resettle Bikini Island.

Late in 1978 an extensive survey of the following 12 atolls and one island in the Marshall Islands will be initiated by DOE: Rongerik, Bikini, Ujelang, Wotto, Ailinginai, Rongelap, Ailuk, Likiep, Taka, Utirik, Bikar, Mejit and Jemo Island. These atolls and island lie in the northern section of the Marshalls and are considered as the range of the area in the South Pacific where radiation fallout most likely occurred during the nuclear tests. Tests will be conducted to bring the radiological information up to what is currently known about Enewetak Atoll.

The need for an extensive survey of the above atolls was prompted by a series of radiological-related problems encountered

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by residents at Rongelap, Utirik and Bikini and the general belief that more technical data were required to assess atoll safety.

Rongelap and Utirik initially were not thought to be affected by the radiation fallout generated by the different nuclear tests. However, prevailing weather conditions during a thermonuclear detonation at Bikini Atoll on March 1, 1954 produced radiation fallout on Rongelap and Utirik; consequently numerous residents suffered radiation exposure despite evacuation efforts. The Rongelap people were displaced from their community for three years, the people of Utirik for three months.

While no deaths occurred, acute thyroid radiation effects we detected initially among the Rongelapese, later among the Utirikese. Hence, the Rongelap and Utirik people had to contend with the physical and psychosocial hardships imposed by short-term relocation and biological side effects of radiation exposure.

Bikinians who returned to Bikini Island are beginning to experience some biological side effects of radiological contamination. Before Bikinians were permitted to return, they were informed that the island was relatively safe for habitation. However, they were warned not to consume certain natural foods, especially the flora such as pandanus, breadfruit and coconut. Marine life was considered safe for consumption. Apparently Bikinians disregarded the safety warnings and consumed toxic foods; as a result, increased body burdens of cesium have been detected among residents. Consequently, Bikinians were recently told that further rehabitation of Bikini Island was undesirable and again reminded of the risks associated with consumption of certain flora.

The biological problems experienced by people at Rongelap,

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Utirik and Bikini have aroused considerable concern and anxiety among the Marshallese in general. In fact, the general topic of radiation and its health effects are very confusing to most atoll residents. For example, there is no word comparable to "radiation" in the Marshallese language; hence it makes discussions about radiation topics very awkward and misleading. Yet, DOE has the responsibility of communicating with the Marshallese concerning risks and safety standards associated with radiation. Unfortunately, up to the present time, communication with the Marshallese concerning radiological topics has been hampered by:

- 1. inadequate translations from English to Marshallese
- misunderstandings about the biological side effects generated by radiation exposure;
- a lack of knowledge on the ability to predict how Marshallese will respond to communications; and

4. a lack of knowledge on how to prevent further communi-

cations difficulties such as those that occurred at Bikini. In addition to the communication difficulties listed above,

the extensive 13-atoll survey is likely to arouse additional suspicion and confusion among atoll residents. Presence of additional teams of technicians conducting the aerial and ground surveys is likely to arouse curiosity and concern, especially since most of the atolls included in the survey have not received such attention in the past. Many of the atoll residents believe that islands are safe and have not been affected by radiation. Hence, it is possible that new fears will be created and add to already increasing levels of apprehension about radiation exposure and its side effects among the Marshallese. To allay potential fears and apprehension, the Department of Energy may have to advise atoll residents of the nature and intent of the survey work, a task that will require careful planning to avoid previously encountered difficulties.

The need for developing an effective communication process is essential for use on Enewetak Atoll. Circumstances surrounding the resettlement of Enewetak will present many potential complications for the returnees.

In late 1980, when the Enewetak people are scheduled to return to their native islands, they will not be able to resettle the total atoll. It is estimated that islands on the atoll's southern rim, the original home of the riEnewetak, will be relatively safe. Islands on the northern rim, originally the home of the riEnjibi, will be unsafe for resettlement. This status may be in effect for a number of decades. In addition, Runit Island, on the atoll's eastern rim, will be entirely uninhabitable because it will be the depository for contaminated soil and debris. Despite the resettlement restrictions, about 300-400 Enewetak people plan to resettle on the atoll's rim. The ability of the environment to provide enough natural resources for the returnees is questionable. In addition, traditional land tenure systems will need to be readjusted to accommodate both the riEnewetak and riEnjibi populations.

STATEMENT OF THE PROBLEM.

Circumstances surrounding the topic of radiological contamination and its biological and physical side effects in the Marshall

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Islands have created certain social and psychological problems for atoll communities. Previous radiological-related communications with atoll residents have been hampered, leading to confusion, misunderstandings and suspicion. Moreover, risks introduced by the presence of radiation in the soil and certain natural foods has forced disruptive life-style changes among specific atoll groups. Future resettlement of Bikini and Enewetak Atolls will present readjustment difficulties owing to restrictions imposed by radiation dosages.

PROPOSED RESEARCH

OBJECTIVES

The overall objective of the proposed research is to collect, analyze and interpret information which will permit more effective communication between DOE and Marshall Islanders about radiological topics and resettlement of the Marshall Islands. This information would assist the Department of Energy to effectively inform resettling Marshallese communities of the current monitoring activities and safety and health standards associated with radiation levels.

Six specific practical objectives will contribute to the overall research objective. They are:

 To identify, review and analyze previous communications and contacts involving radiological topics between Marshallese and their representativies and federal agency representatives.

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- To identify and analyze current Marshallese perceptions and interpretations of radiological topics, atoll safety standards, atoll clean-up operations and resettlement.
- To identify and analyze sociocultural factors that influence and regulate behavior among Marshallese in situations involving risks.
- To investigate procedures for effective communication of information to Marshallese communities.
- 5. To develop a communication process to effectively inform Marshallese communities of activities and factors associated with radiation topics and resettlement.
- To advise and assist in the implementation of the communication process and monitoring the behavioral responses of resettling Marshallese.

RESEARCH PHASES

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The six specific objectives are grouped according to three temporal research phases:

- 1. Identification and perception of radiological topics;
- Investigation and development of a communication process; and
- Provide advice and assistance in implementing and monitoring the effects of the communication process.

The research tasks are discussed under their respective phases in the next section.

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TECHNICAL APPROACH

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Information will be collected from a number of federal agency representatives in the continental United States, Hawaii, the northern Mariana Islands and the Marshall Islands. Data will also be obtained from a sample of Marshall Islanders residing in a number of atoll and island communities. Additional information will be obtained from federal and territorial documents that pertain to radiological activities and resettlement of the Marshall Islands.

Since 1946, federal agency representatives have had a number of interactions with the Marshallese concerning relocation, presence of dangerous levels of radionuclides in the environment and resettlement of atolls. Similarly, many Marshallese have experienced a variety of difficulties caused in part by multiple relocations and misunderstanding. To understand the impact of these interactions and experiences on the Marshallese, one must intensively study their background, current status and intergroup relations. This knowledge can best be obtained by using an analytic case study method (Blau and Meyer, 1971).

The analytic case study method involves the examination of existing records and documents, interviewing involved participants, and taking part in the phenomenon under study. The scope of such study typically covers individuals, situations, groups and communities (Selltiz, Wrightsman and Cook, 1976). In this study, emphasis will be placed on the

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examination of existing archival documents, interviews with key federal agency representatives and representatives of certain Marshall Island communities, and direct observation of activities occurring on certain atolls. Key informants, Marshallese knowledgeable about folk culture of atoll residents and resettlement activities, will be identified and serve as a major source of information about the activities occurring on the Marshalls.

Because of the critical importance of language differences for this research, frequent consultation will be made with several bilingual persons in the Marshalls. These persons will include educated Marshallese, Peace Corpsmen still on the islands and representatives of the Office of Territorial Affairs. In addition, field workers selected for the project will also be bilingual and thoroughly familiar with Marshallese culture and customs.

RESEARCH TASKS

Each of the six specific objectives corresponds to a research task. Tasks 1, 2 and 3 will be accomplished in the first 18 months of the contract period. Tasks 4 and 5 will be accomplished in an additional 18 months; and Task 6 will be accomplished in the final 12 months.

Tasks will be described under their respective research phases listed earlier in the proposal. While tasks will be described separately it must be emphasized that taken together, they constitute an integrated program of research.

PHASE 1. Identification and Perception of Radiological Topics

Collectively, information provided by the following tasks will provide insights into the nature and effects of previous efforts to communicate radiological and resettlement information to the Marshallese. Document content, frequency and nature of contacts and subjective perceptions will provide necessary background information to better assess and comprehend the situation currently existing in the Marshalls.

Identification of current Marshallese perceptions of radiological topics and knowledge of Marshallese decisionmaking processes will form the data base necessary to understand and predict behavioral outcomes of future interactions with federal representatives, the subject of research to be accomplished in Phases 2 and 3.

Task 1. Identify, review and analyze previous communications

Since 1946, a series of government documents have been compiled concerning: (a) environmental safety of the Marshall Islands; (b) conditions necessary for resettlement; and (c) communication between Marshallese, their representatives and federal representatives of the Department of Energy and Office of Territorial Affairs. Documents will be identified, reviewed and analyzed in terms of: (1) message content, (2) channel through which the information was communicated to the Marshallese, and (3) written response (if any) of Marshallese and their representatives. Analysis of the documents will serve to integrate existing information. Moreover, results will allow investigators to substantiate and form judgments about the effect previous communications and contacts have had on Marshallese' communities.

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To assist in integrating background information a chronology of events will be prepared beginning with the first environmental assessments conducted by DOE. Administrative records, trip reports, research reports and discussions with key federal representatives will serve as the resource for this effort. The chronology will include the number and nature of contacts with Marshallese made by federal representatives including representatives of DOE, e.g., Brookhaven, Lawrence Livermore, etc.; contract organizations; e.g., Holmes and Narver; and trust territory representatives in Majur**@**, Saipan and Washington, D.C.

While analysis of archival data can provide useful information, there are limitations. Subjective impressions and personal experiences are often omitted. To fill in gaps and assist in clarifying circumstances surrounding the preparation of key documents formal interviews will be conducted with a select sample of approximately 30 respondents consisting of federal representatives (e.g., DOE, DOI), and representatives of the Marshallese people (e.g., district representatives, attorneys). Criteria for the selection of respondents will be primarily determined by the extent of individual knowledge and experience with the Marshallese resettlement program as reflected in job responsibilities. The interview schedule will be aimed at tapping basic similarities and differences in the understanding of the effects of radiological contamination on resettlement of the atolls. Investigators anticipate addressing the following subject areas:

1. radiological safety of the atoll;

2. effectiveness of cleanup efforts;

- 3. adjustment and adaptation of returning Marshallese;
- 4. monitoring of people and environment;
- 5. perceptions of Marshallese' understanding of radiological safety and resettlement; and

6. solutions to potential problems.

Additional topics which arise in connection with the archival survey and those brought to the attention of the investigators during the early phase of the task may be included in the interview.

Task 2. Identify and analyze Marshallese perceptions and interpretations of radiological topics and resettlement

Information provided by this task will assist in clarifying how Marshallese interpret, comprehend, and respond to communications initiated by federal representatives. Results will be useful in clarifying perceptions and understandings of federal representatives concerning Marshallese interpretations of radiological topics and resettlement issues.

Information specific to understanding radiation and its effects, safety of atolls and specific islands and adaptation to resettlement will be obtained from selected Marshallese informants at Ujilang Atoll, Bikini Atoll, Kili Island, Japtan Island, Rongelap Atoll and Utirik Atoll. Sample sizes will vary between 10-20 adult male and female informants per atoll or island. Selection will largely be determined by existing population and availability of informants. Interview procedures will be less formal and less structured than those anticipated for use with respondents in Task 1 above. Content of the interviews, however, will focus on the general topics identified in Task 1 and, in addition, include: (a) knowledge about radiation, (b) nature of communications and contacts with federal representatives; and (c) perceived responsibilities of federal government agencies.

Interviews will be conducted with the assistance of interpreters. Prior to the interviews, items will be subjected to a back-translation technique (Brislin et al., 1973) to control for potential sources of invalidity due to translation.

Task 3. Identification of sociocultural factors that influence and regulate behavior among Marshallese

Task 3, although a separate task, will be accomplished at approximately the same time data are collected for Task 2. Therefore, in the course of collecting interview information, investigators will adapt social-psychological procedures for tapping certain Marshallese personality variables and

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characteristic decision-making processes. Kiste (1974) and Trimble (1977) emphasize that the sociocultural characteristics of the Marshallese have largely contributed to misunderstandings about radiation and resettlement. The Marshallese have a different social orientation and perspective than Americans. While some of the cultural characteristics are known (cf. Kiste 1974; Tobin, 1973), certain social-psychological characteristics remain undefined and need to be assessed. Results can aid in understanding how the Marshallese interpret and respond to communications from federal agencies. Therefore, measures will be developed to assess:

- subjective perception of risks as experienced in daily activities and during natural disasters, e.g., typhoons;
- 2. group problem-solving procedures;
- 3. processes by which decisions are formed; and
- factors that are perceived to control and influence behavior.

Techniques exist for assessing the above psychological variables among western societies; however their appropriateness for use with Marshallese is yet to be determined. For example, risk perception studies typically require subjects to assign a subjective probability to participation in some event (skiing, mountain climbing, auto racing, etc.). The Marshallese counting system does not contain percentages or probabilities; hence an approach to measurement needs to be sensitive to this problem.

Identification of group problem-solving procedures, formation of decisions, and factors that are perceived to control and influence group behavior as they relate to risk perceptions can be accomplished through semi-structured interviews with key Marshallese informants and direct observations of community activities. For example, investigators will attempt to determine if Marshallese tend to be fatalistic about the effects of natural disasters or similar phenomena as was determined about people living in the southern United States (Sims and Baumann, 1972). If Marshallese are not fatalistic, this would tell investigators that atoll residents tend to believe they have some control over what happens to them in their daily lives. This information would be useful in characterizing a communication process. In the course of this part of the task, additional discussion topics and observations will focus on situations or events that involve risks and could cause injury to health and property, e.g., childbirth, fishing in shark-infested waters. Emphasis would be placed on identifying key criteria and cognitive procedures used to derive appropriate decisions.

Knowledge of psychological decision-making processes will enable investigators to understand how the Marshallese evaluated the information elicited in the survey concerning radiological topics and resettlement concerns.

PHASE 2. Investigation and Development of a Communication Process

Data obtained from Tasks 1, 2 and 3 in Phase 1 will provide background for Tasks 4 and 5, scheduled to be accomplished during this phase.

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Collectively, Tasks 4 and 5 involve the identification of the informal communication process typically used by Marshallese and using this information with theoretical assumptions to develop a communication process. The prime purpose of the process is to facilitate the communication of radiological and resettlement topics between federal representatives of DOE and resettling Marshallese.

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Task 4. Investigate procedures for effective communication among Marshallese communities

Knowledge gained from this task will assist in identifying the general framework of the flow of communication in the Marshall Islands and specifically on atolls where radiological topics are a focus of concern. In addition, credibility of sources and personal characteristics will be identified. Characteristics of the communication flow and the sources will assist in developing a communication process; the second task in this research phase.

Communication among Marshallese tends to be informal and transmitted by word of mouth. Formal communications are limited to a single newspaper, <u>The Micronesian Independent</u>, and a limited range radio station at Majuro. Both formal media sources are restricted and underutilized in the remote atolls such as Bikini, Enewetak and Rongelap. Hence, Marshallese must rely on word of mouth for the bulk of local and international news.

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Salient characteristics of the communication process will be identified by investigators through direct observation of the process and interviews with key informants. Following the format and structure of the Shannon-Weaver communication model (Shannon and Weaver, 1949) investigators will determine:

- 1. the source, including who or what they tend to be;
- messages, including their content, composition and structure;
- 3. channel(s) through which messages flow;
- receivers, including those likely to be informed first, second, etc.; and
- effects, including the general nature of responses to communications.

Two informal communication networks exist in the Marshall Islands. An overall network exists among the islands and atolls. Local networks exist in regions and on the small islands in the atolls. Initial research efforts will concentrate on determining the operation and structure of the flow of communications throughout the Marshall Islands. Once the major network process is identified and categorized, research efforts will concentrate on the information flow in and out of Bikini, Kili, Ujilang, Enewetak, Rongelap and Utirik. In both instances, elements in the Shannon-Weaver model will direct the collection of information.

Perceived credibility of communication sources is likely

to be a key variable in understanding the effects of communications on the Marshallese. Investigators will identify criteria used by Marshallese in attributing credibility to a media form, e.g., print, electronic, in-person. Certain persons, such as traders, federal representatives and representatives to the Micronesian Congress may have varying levels of credibility. Credibility can also vary with the subject under consideration. Characteristics and methods of operation of the credible sources will be obtained from direct observation and interviews.

Task 5. Develop and field test a communication process

Data collected from previous tasks will complement questions addressed under this task. Basically, a communication process will be developed and tested in appropriate situations. Results of the field test will be useful in determining the effectiveness of the prepared communication process.

Design of the communication process will involve three steps: (1) determination of communication objectives; (2) analysis of the audience; and (3) design of the program.

Basically, communication objectives are the desired effects of communication efforts, that is, the desired behavior sought from the receiver or audience. Objectives will be prepared in collaboration with key representatives of DOE and will focus on radiological topics and their relationship with certain Marshallese communities. Determination of the objectives also will be affected by knowledge obtained in Phase 1 and Task 1 of Phase 2. Objectives must be practical and consistent with the Marshallese perspective and current radiological health and safety standards.

The second step will involve the preparation of an exact list of persons, groups and communities within the Marshall Islands that are relevant to the communication objectives. Criteria for selection will be guided by information obtained from previous tasks; however it is possible that such persons will include community leaders, representatives to the Micronesian Congress, and trust territory representatives. Identification of the audience will serve as initial input in the process of media selection, placement and message content.

The final step consists of designing the communication process. Investigators will construct a process containing the basic elements of the Shannon-Weaver communication model-source, message, channel and context. Construction of the communication process will be guided and influenced by data gathered from previous tasks. It is essential that this process be similar to the informal communication network with which the Marshallese are most familiar. Hence, background information and knowledge of the Marshallese culture are crucial for developing an effective process.

With the assistance of DOE representatives' investigators will identify and construct messages pertinent to radiological topics and resettlement. Emphasis will also be placed on including the background data gathered on the perceived characteristics

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of source credibility and communication channels. Source and channels are likely to be critical elements in determining the effectiveness of the total communication process.

To assess the effectiveness of the process, investigators will field test it with a small group of Marshallese informants.

Messages, appropriate channels, and modes of communication will be reviewed by the informants. The informants will assess the appropriateness of the communication process for use in various Marshallese communities, identify anticipated outcomes, and recommend changes in cases where ambiguities and inconsistencies exist. It will be important to determine the extent to which the process minimizes misunderstandings and misperceptions. Hence, the field test will assist in: (1) identifying the range of behavior and responses likely to emerge from the process; (2) substantiating the effectiveness of the process; and (3) providing investigators with information that would assist in revising the process, if necessary.

Behavior and responses produced by the field test will be tabulated. Results will be reviewed with DOE representatives to assess relationships between outcomes expected by DOE and those produced by the communication process. Uncovering variations between outcomes expected by DOE and those anticpated by the informants will be vital for determining the effectiveness of the communication process. It will be important to avoid repeating the events that occurred in Bikini Island when Bikinians ate food that DOE representatives had told them was toxic.

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Field test results and review of the findings with DOE representatives will provide insights into the effectiveness of the communication process, and its range of potential outcomes. As a consequence, the communication process will be ready for use in appropriate situations.

PHASE 3. Provide Advice and Assistance in Implementing and Monitoring Effects of the Communication Process

Completion of the communication process described in Phase 2 will coincide with the time scheduled for the full return of <u>riEnewetak</u> and <u>riEnjebi</u> to restricted areas at Enewetak Atoll. It is also possible that Bikinians may be relocated to another island in Bikini Atoll at about the same time. The communication process will assist DOE representatives in communicating safety standards and health risks associated with radiological levels to resettling communities. Investigators will assist DOE in implementing the process and developing procedures for monitoring outcomes produced by communications.

Task 6. Assist in implementing the Communication process and monitoring outcomes

This task consist of two parts: (1) instructing and advising DOE in the use of the communication process; and (2) assisting in the development of procedures for monitoring adjustments to resettled environments and outcomes produced by the communication process.

Project investigators will instruct appropriate DOE representatives in the use of the communication process. Data collected from previous tasks will be reviewed and related to the communication process prepared in Phase 2. In addition, assistance will be given in preparing communications, identifying crucial communication elements (e.g., credible sources, etc.) and implementing the process in appropriate settings.

As previously indicated, field test results will assist DOE representatives and project investigators in determining During responses to various communications with Marshallese. the early resettlement of Enewetak Atoll, and possibly another island in Bikini Atoll, behavior of the residents will need to be monitored to fully determine the degree to which communications produce desired outcomes, e.g., refraining from visiting specific atolls or eating toxic foods. Investigators can prepare a monitoring procedure which could be accomplished through direct observation of residents and interviews with key informants. Observations and interviews could focus on: (1) initial response of residents to communications including formal and informal communications initiated by residents and their respective representatives (e.g., Micronesian Congress and/or attorneys) in response to federal representative communications concerning atoll health and safety; and (2) short-term adjustments to atoll life and relationships to expected behavioral outcomes predicted by the communication process including possible deviations or departures from behavior intended by the process.

Continued monitoring of the effectiveness of the communication process is essential in preventing confusion and misunderstanding of radiological topics. Early identification of communication difficulties can occur and alternate strategies can be selected and put into effect. The structure of the process

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will provide alternatives in the event that one or another communication strategy fails to achieve desired results.

SUMMARY OF TECHNICAL APPROACH

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An analytic case study method including direct observation, respondent interviewing and archival study techniques, will be employed to meet research objectives. Research is planned to occur within a 48-month time span divided into three distinct but interrelated phases. Six research tasks will concentrate on identification of perceptions of federal representatives and residents of atolls in the Marshall Islands concerning radiological topics, identification of the informal communication network existing among native residents in the Marshalls and culminating in the development and field testing of a culturallyappropriate communication process. Behavioral effects generated by the process will be monitored over the course of the resettlement of Enewetak Atoll and possibly other atolls as identified in the proposal.

SIGNIFICANCE

The communication process to be implemented in the final stage of the project is expected to facilitate communications and relationships between federal agency representatives and Marshall Islanders. Moreover, knowledge of intracultural and intercultural demands placed upon the Marshallese will be greatly advanced. The current lack of understanding among the Marshallese as they prepare for resettlement in high risk environments will be carefully examined. The results will assist in identifying adaptation problems and possibly prevent new complications.

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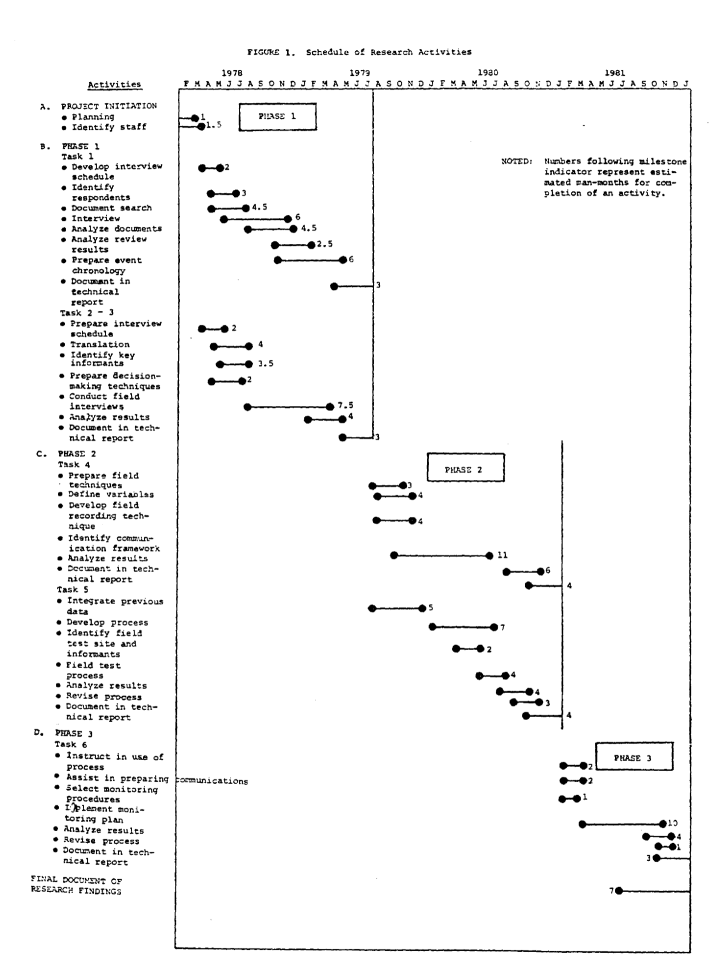
Results produced by the proposed research are potentially useful in other areas. Resettlement of communities in environments containing varying dosages of radioactivity is a relatively new phenomenon. A paucity of data exist on how future residents perceive the risks, problems, and long-term effects. Disposal of radioactive mill tailings and other low-level radiation hazards to make room for population growth will require interaction between DOE and future residents. Safety and health standards will have to be communicated in a convincing manner, one that will prevent misunderstanding and yet provide assurances. This project will contribute to better understanding of future cleanup and resettlement issues and help prepare DOE to deal effectively with residents.

Finally, information gathered in the course of the research project may be useful in identifying possible nonradiation-related adjustment problems associated with resettlement of the atolls. Resettling Marshallese may experience difficulties in establishing former community relationships, building a socioeconomic base and providing sustenance. Should these and other related problems occur, some of the information provided by the proposed research may form the basis for helping identify ways to overcome or resolve the problems.

SCHEDULE OF RESEARCH ACTIVITIES

Figure 1 outlines the research tasks scheduled to occur within the project together with projected times for comple-

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tion. The schedule shows the three principle phases of research and corresponding six tasks. Phases 1 and 2 are planned to occur within 18-month segments or 36 months total and Phase 3 is scheduled to occur within a 12-month period.

Research activities are synchronized with the time schedule allotted for the cleanup of Enewetak Atoll. Enewetak is scheduled for resettlement in late 1980 and by that time most tasks will have been completed.

A series of summary and technical reports are planned. In addition to quarterly reports describing ongoing activities and progress, investigators plan to prepare and submit technical reports following the completion of each research phase and a final technical report containing descriptions of research tasks, findings and interpretations.

HUMAN SUBJECTS STATEMENT

The research plan involves interviewing samples of federal agency representatives, representatives of Marshall Island communities and Marshallese communities. In all cases investigators will seek written informed consent from respondents and key informants. At the time of the interviews, investigators will explain the nature and purposes of the study, answer any questions, request the respondents' voluntary cooperation and obtain signed consent forms.

Investigators are sensitive to what is a persistent problem in sociocultural field research: recalling experiences that have brought grief and hardships upon respondents may provoke a certain amount of anxiety. Thus, special care and caution will be taken to avoid questions that would generate high levels of anxiety in the typical respondent. This will be accomplished by carefully pretesting research instruments. In all, potential risks to respondents is judged to be very low. It is expected, however, that particularly sensitive respondents will eliminate themselves by refusing to consent to be interviewed.

Finally, it should be mentioned that the Battelle Memorial Institute, through its Pacific Northwest Division, maintains an "Institutional Review Board--Human Subjects Committee." This committee is responsible for protecting the rights and welfare of human subjects and insuring that all research (regardless of sponsor) involving human subjects be conducted in accordance with guidelines established by the United States Department of Health, Education and Welfare.

PLANNED PROJECT PERSONNEL

Joseph E. Trimble, Ph.D. (Social Psychology) is a Research Scientist at the Battelle Human Affairs Research Centers. He will serve as Principal Investigator of the project. His research efforts are concentrated on socio-psychological issues and problems of American Indians including personality development among adolescents, education, and impact of energy development on reservation and Alaska Native village lands. He is one of the few American Indian social scientists in the country working on contemporary issues associated with tribes and native groups.

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His background and knowledge of cross-cultural problems makes him aptly qualified to pursue the goals described in this project.

Robert Kiste, Ph.D. (Anthropology) is a Visiting Scientist at the Battelle Human Affairs Research Centers and Professor of Anthropology at the University of Minnesota. He holds a Ph.D. in Anthropology from the University of Oregon. Dr. Kiste will share many of the research responsibilities including the development of the participant observation techniques and maintaining contact with key informants. His field research experience with the Bikini and Enewetak communities is extensive. His relationships with certain Marshallese communities and knowledge of the Marshallese language makes him highly qualified for conducting work in this project.

Additional support will be provided by Marvin E. Olsen and Clarence Chaffee. Marvin E. Olsen is a Senior Research Scientist at the Battelle Human Affairs Research Centers, and an Affiliate Professor of Sociology at the University of Washington. He holds a Ph.D. in sociology from the University of Michigan. His areas of expertise include social organizational processes, community organization, and social change. He has done extensive research and writing on problems of organizational and community processes and structures, as well as the assessment of social impacts of developmental programs.

Clarence Chaffee is a Staff Scientist at the Battelle Seminars and Studies Program and is a specialist in crosscultural communication. Both will assist in the assessment and development of the communication network and model. Vitae

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of the principal project staff are included in the Appendix.

To assist in maintaining contact with Marshallese communities, Battelle will retain the services of two Marshallese interpreters. Both will be skilled and trained in the use of field research techniques and assist in the development of questionnaires, translation and identifying key informants.

FACILITIES

The Battelle Memorial Institute

The Battelle Memorial Institute was formed in 1925 as an Ohio nonprofit public-purpose organization charged generally by its founder, Gordon Battelle, to engage in research, assist in the education of man, and develop, license, and dispose of technology. Battelle's efforts are directed toward using science and technology for the betterment of mankind. The institute was founded as a memorial to the Battelle family, early settlers in Ohio and later prominent in the iron and steel industry. Major laboratory facilities are in Columbus, Ohio; Richland, Washington; Frankfurt, Germany; and Geneva, Switzerland. In addition, the Battelle Seminars and Studies Program the Human Affairs Research Centers are located in Seattle, Washington. The total complement of over 6,000 Battelle staff members has an established record of research accomplishments in more than 75 countries.

The basic concept underlying Battelle's research and development efforts is the solution of specific problems through the formation of teams of scientists, engineers, and supporting

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specialists working cooperatively toward common goals. Historically, emphasis has been on the physical, engineering, and life sciences, with research and development efforts focusing on problems of industry and government. Today, however, the solution of significant contemporary social problems requires the increasing involvement of behavioral and social scientists and their integration into interdisciplinary research programs.

Human Affairs Research Centers

The Human Affairs Research Centers (HARC) were established as a result of Battelle's recognition of the meed to increase and focus Battelle's capabilities for scientific research and development toward the solution of major societal problems. HARC contributes to the solution of significant regional, national, and international problems by facilitating the formulation, planning, and performance of relevant research programs.

HARC integrates, coordinates, and focuses the physical, engineering, life, social, and behavioral sciences resources of Battelle, to maximize their impact, and provides the indepth behavioral and social sciences research capabilities required to carry out effective interdisciplinary programs.

Individual <u>study centers</u> focus on specific problems areas, using the physical, engineering, and life sciences capabilities of the Battelle laboratories, where appropriate, and providing the behavioral and social sciences staffs necessary to perform scientific research in the selected societal areas. Study centers have been established in the areas of population, health care, law and justice, social change, and science and government.

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Unique combinations of these scientific resources, made possible by the diverse experiences and capabilities of the total Battelle organization, offer the potential for the development and performance of exciting interdisciplinary research programs. In addition, the collective skills and experience of the study centers reinforce and extend the capability of HARC as a whole.

ESTIMATED TIME AND COSTS

Pending your comments on this preliminary proposal, we intend to submit a formal proposal to you. Battelle would propose to conduct research directed toward the objectives outlined in this proposal for a period of forty-eight (48) months, including time for submission of the final report, with an estimated funding of \$832,900 which includes a fixed fee of \$72,955. An estimated breakdown of costs will be enclosed with the formal proposal. The estimated costs make no provision for extraordinary insurance coverage which might be necessary for this project and, accordingly, such costs might have to be added to the project.

A cost-plus-fixed-fee type of contract would be proposed, calling for Battelle's best efforts within the time and funds provided. All of the terms and conditions including the statement of work would be subject to mutual agreement.

Presently, negotiations are underway between HARC and DOE-Richland for a master contract which would apply to work HARC performed for DOE-Richland, with specific portions of work coming in the form of task orders. Should this Master Contract be finalized, and should a formal version of the present unsolicited proposal be accepted, a task order under the Master Contract could possibly be used as a vehicle for activation of this project.

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