January 19, 1973

Major General Frank A. Camm, USA, Assistant General Manager for Military Application

- F. C. Gilbert, Deputy Director, Division of Military Application
- T. R. Clark, Assistant Director of Military Application
- G. C. Facer, Special Assistant to the AGMMA
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- J. E. Rudolph, Assistant Director for Administration, IMA
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- L. M. Groover, Assistant Director for Program Analysis and Budget, DMA Colonel W. F. Haidler, USAF, Assistant Director for Research and Development, DMA
- CAPT A. M. Howard, USN, Assistant Director for Safety and Liaison, DMA
- N. F. Barr, Division of Biomedical and Environmental Research
- L. J. Deal, Division of Operational Safety
- J. S. Cannon, Office of Information Services
- H. Glauberman, Division of Waste Management and Transportation
- R. Maxwell, Division of Environmental Affairs
- R. Goldenberg, Office of the General Counsel

ENIWETOK STATUS REPORT NO. 6

The attached Eniwetok Status Report is provided for your information.

> 1-14, 538 " Line W. Gay Captain, USN

BEST COPY AVAILABLE

William W. Gay Captain, USN Assistant Director for Tests Division of Military Application

Attachment: Eniwetok Status Report

Distribution:

so&sc's: As stated above cc: Test Reader

WFW Reader cc:

COLLECTION RG326 Tommy McCraw Job # 1320

FOLDER Radiologial Survey

STATUS REPORT NO. 6

ENIWETOK RADIOLOGICAL SURVEY

JANUARY 13-19, 1973

This report summarizes activities and results of the radiological survey in progress on Eniwetok Atoll for the period January 13-19, 1973.

Attached is a listing of the islands of the atoll which shows progress since Status Report No. 5. This attachment lists the islands in order clockwise, starting in the northwest quadrant, called Area 1. Areas 2, 3, and 4 correspond with the northeast, southeast and southwest quadrants, respectively.

The soil survey consists of two phases, soil sampling and soil profiles. The former are 30 cm² core samplings taken to depths of 5 cm and 15 cm. The profiles are taken to depths chosen according to predicted, suspected or known radioisotope concentration vs. depth relationships. Generally, these will be 35 cm deep, but several islands will have 2-6 ft. trenches dug. After the profile is taken, the trench is filled in.

The biota collection consists of gathering samples of vegatation, soil and birds on the islands. Marine biota were previously collected during pre-Christmas survey activities.

Attachment:
As stated above

Area l	. English Name	Other Name	Soil Su		Biota Collection
	Alice	Bogallua	Sampling X	Profiles	*
		Bogombogo	×		×
	Belle		1		
	Clara	Ruchi	V		<u> </u>
	Daisy	Cochiti	1		X
	Edna	Sandildefonso	\		X
	Irene	Bogon	X		
	Janet	Engebi			
	Kate	Muzinbaarikku	X		×
	Lucy	Kirinian	X		×
	Percy				
	Mary	Bokonaarappu			V
	Nancy	Yeiri			1
Area 2	Olive	Aitsu			V
	Pearl	Rujoru			x
	Ruby	Eberiru			×
	Sally	Aomon	V		× ×
	Tilda	Biijiri	V		✓
	Ursula	Rojoa			/
	Vera	Aaraanbiru	×		×
	Wilma	Piiraai			X
	Yvonne	Runit			
	Sam				
	Jan				
Area 3	Tom				
		1			
	Uriah	}			
	Van	01			*
	Alvin	Chinieero	<u> </u>	V	X
	Bruce	Aniyaanii	V	V	×
	Clvde	Chinimi	ļ		<u> </u>
	David	Japtan	×	X	X
	Rex	Jieroru	V	V	X
	Elmer	Parry	V		×
	Walt				

f X Indicates Previously Reported

 $[\]checkmark$ Indicates Completion Since Last Status Report

Area 4	English Name	Other Name	Soil	Survey	Biota Collection
			Sampling	Profiles	
	Fred	Eniwetok			The state of the s
	Glenn	Igurin			
	Henry	Mui			
l	Irwin =	Pokon			
	James	Ribaion	X		V
	Keith	Giriinien	×		/
	Leroy	Rigili	/		

★ Indicates Previously Reported

 \checkmark Indicates Completion Since Last Status Report

