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Mail Station L- 232

February 26, 1973

Ext: 8721

MEMORANDUM

TO: W. E. Nervik, Division Leader, Radiochemistry

FROM: 4R. W. Hoff, Radiochemistry Division L-232 LLL 94550

SUBJECT: Progress report number 2, Eniwetok sample analytical program, status as of 23 February 1973.

This progress report summarizes the laboratory analytical effort being carried on at LLL by members of the Radiochemistry Division, Bicmedical Division, and Hazards Control Department, at the University of Washington (Dr. Allyn Seymour, Dr. Victor Nelson), at McClellan Laboratory (Col. R. McBryde, Maj. W. Myers), at LFE Environmental (Mr. Leon Leventhal, Mr. William Major), and at Eberline Instrument Corporation (Dr. Eric Geiger, Mr. Ernest Sanchez).

Soil and sediment samples (estimate 2500 samples to be processed):

Initial processing (LLL, Bldg. 412) - Samples in process or completed, as of 23 Feb. '73: 1,325

as of 9 Feb. '73: 1,050

Current rate: ≥ 100 samples per week.

Fish samples (456 samples to be processed):

Initial processing (UW, Seattle) - following list of samples prepared, shipped, and received at LLL as of 23 Feb. '73:

431 fish, other aquatic animals

27 Al₂0₃ filters from large volume water sampling

2 sediment samples

460 TOTAL

Initial processing phase complete as of 23 Feb. '73.

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University of California LAWRENCE LIVERMORE LABORATO		ion <u>R</u> 5	6 326,	Tomm	y Mc(rew	(# 1324
	DRY FOLDER	Ro	diol	ogual	Survey	:

Vegetation, terrestrial biota (300 samples to be processed):

Initial processing (LLL) - 85 samples completed.

Seawater (50 samples collected):

Chemical separation (LLL) - total of 50 samples; adding carriers 'and tracers, sequential separation of various elements; in process, anticipate 6 weeks of additional effort.

Plankton (17 samples collected):

17 samples in process (LLL) - dry, weigh, package.

Core samples (40 samples collected):

Total of 40 collected. Still frozen and stored at LLL. Will be sectioned and processed in same manner as sediment samples.

Air filters (61 samples collected):

High-volume samples gamma counted (LLL) - 11 samples. Wet chemical analysis for ²³⁹Pu (MCL) - 7 (in process).

Gamma counting, precision Ge(Li) detector spectroscopy:

Samples counted and data in computer bank (LLL) -

	9 Feb. '73	23 Feb. 173
Soils	278	371
Sediments	218	218
Fish	144	186
Vegetation	15	16
Air filters	7	11.
TOTAL	662	802

Chemical analyses, samples dissolved and elements isolated chemically:

McClellan Laboratory (MCL) - data reported for 90 Sr + 239 Pu

in 166 soil and sediment samples (9 Feb. '73), in

297 samples (23 Feb. '73).

LFE Environmental Analysis Laboratory (LFE) - Contract complete on 26 Feb. '73. Analysis of 55 soil samples began on 26 Feb. '73. Plan to deliver second batch of 50 samples to LFE on 27 Feb. '73.

They have reported ⁹⁰Sr and ²³⁹Pu data on 6 qualification samples. In addition, they have analyzed a second set of 6 qualification samples and have reported ²³⁹Pu data. This last set of data showed a systematic bias of 25%. A standard solution of pure 239 + 240 Pu has been shipped to EIC for calibration purposes. We expect standardization of their tracer solution with the standard ²³⁹Pu will eliminate the bias. Samples of this standard solution will also be shipped to MCL, IFE, and UW for interlab calibration.

University of Washington, Seattle (UW) -

Analysis of a set of 12 selected samples for ²³⁹Pu, ⁹⁰Sr, and ⁵⁵Fe (is in progress) at UW and MCL. Data will be compared to assure accurate calibration of tracers, etc.

A progress report will be issued every two weeks.

Richard W. Hoff

Radiochemistry Division

RWH:mb

cc: W. E. Nervik

R. Ray

D. W. Wilson

P. H. Gudiksen

R. W. Hoff