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то:	W. E. Nervik, Division Leader, Radiochem	maj. Giannotta Mr. Stewart
FROM:	R. W. Hoff, Radiochemistry Division	tion
SUBJECT:	Eniwetok sample analytical program. Pro Status as of 6 April 1973.	ogress Report No. 5. Opprøde
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This progress report summarizes the laboratory analytical effort being carried on at LLL by members of the Radiochemistry Division, Biomedical 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 (Mr. Eric Geiger, Mr. Ernest Sanchez).

Soil, sediment, and core samples:

(estimate 2,800 soil samples to be processed)
(224 sediment samples collected - initial processing complete)
(165 core samples from collection of 36 cores - initial processing
 complete on 80 samples as of 6 April 1973)

Initial processing (LLL, Bldg. 412) - Samples in process or completed; cumulative number includes soil, sediment, and core samples,

> as of 6 April 1973 - 2,470 as of 23 March 1973 - 1,990 as of 9 March 1973 - 1,640

Current rate for completed samples: 180 samples per week.

Fish samples (441 samples to be processed):

Initial processing phase at UW, Seattle, complete as of 23 February 1973.

Dried samples subsequently dry-ashed at LLL - 20.

Vegetation (210 samples to be processed):

Initial processing (LLL) - complete as of 6 April 1973.

Terrestrial animals, eggs, etc. (estimate 100 samples to be processed): Initial processing (LLL) - in various stages of completion as of 6 April 1973; samples not yet released for analysis.

Seawater (58 samples collected):

Chemical separation (LLL) - chemistry completed on 29 samples as of 6 April 1973.

Plankton (16 samples collected):

Initial processing (LLL) - complete as of 6 April 1973.

Air filters (61 samples collected):

Initial processing (LLL) - complete as of 6 April 1973.

Gamma counting, precision Ge(Li) detector spectroscopy:

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Samples counted and data in computer bank (LLL) -

	9 March 1973	23 March 1973	6 April 1973
Soils	442	686	990
Sediments	223	224	224
Cores	0	0	2
Fish	212	310	346
Algae	0	0	1
Seawater (hydroxide fraction)	4	0	0
Plankton	0	0	0
Coral	0	0	1
Vegetation	16	46	46
Air filters	11	11	11
TOTAL	904	1277	1621

Chemical analyses, samples dissolved and elements isolated chemically:

McClellan Laboratory (MCL) -

	9 March 1973	23 March 1973	6 April 1973
Samples received (6 April - 637 soils, 208 sediments, 20 fish 7 air filters)	614 ,	738	872
Data reported on ⁹⁰ Sr and Pu (6 April - 392 soils, 208 sediments, 2 air filters)	411	. 554	602
Data reported on ⁹⁰ Sr o Pu	r 15	45	0
Chemistry complete, samples counting	107	15	123
In process	81	124	147

LFE Environmental Analysis Laboratory (LFE) -

Samples delivered to LFE as of 6 April 1973 - 423 soils, 4 dried fish for ⁹⁰Sr and ²³⁹Pu analyses (plus ⁵⁵Fe on fish samples). Have received preliminary data on Pu concentrations in 25 soil samples. The results are acceptable. We have suggested an approach for them to use in calculating upper limits.

Eberline Instrument Company (EIC) -

Analyses began on 2 April 1973. Two batches (102 samples) of soils have been shipped to EIC for ²³⁹Pu and ⁹⁰Sr analysis. Some preliminary results will be reported to LLL as soon as they are available.

University of Washington, Seattle (UW) -

Analysis of a set of 12 selected fish samples for 239 Pu, 90 Sr, and 55 Fe is in progress at UW and MCL. Data will be compared to assure accurate calibration of tracers, etc. We expect some data to be reported by each lab before the next progress report.

A progress report will be issued every two weeks.

Dr. Richard W. Hoff 66 Deputy Division Leader Radiochemistry Division

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