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Reviewed by Social Date 4/39/97

April 21, 1978

EI-916124

REPOSITORY PNNL

FOLDER Enewetak

COLLECTION Marshall Islands

EOX No. _5685

Mr. Dick Gilbert
Battelle Northwest
P. O. Box 999
Richland, Washington 99352

Dear Mr. Gilbert:

Enclosed herewith is a copy of Quality Control Procedure regarding the Enewetak CleanUp Project. Also enclosed is a copy of the Quality Assurance Audit, Enewetak CleanUp.

If you require anything further, please contact us.

Sincerely,

MICHAEL A. ORTIZ

Laboratory Manager

MAO/jm

Encls.

BEST COPY AVAILABLE

	DOE/ERSP PROCEDURE NO
	Date Drafted
APPROVED:	
Date	

QUALITY CONTROL PROCEDURE

1. Purpose

To assure quality of results.

2. Applicability

This procedure applies to the Eberline Pacific Lab (DOE Element) on Enewetak Atoll.

3. Responsibility

The Eberline Pacific Lab chemist is responsible for the conduct of the Quality Control program. He will prepare blind spikes that will be processed in the normal procedure. At completion, the letters "QC" will be suffixed to the assigned sample number, and a comparison will be made between the known and obtained values.

4. Procedure

A. Plutonium and americium by alpha spectroscopy.

1. Tracers:

- a. Appropriate tracers will be added to determine the chemical recovery of plutonium and americium.
- b. The plutonium tracer will be cross checked by alpha counting against a NBS standard, at time of preparation. The americium tracer will be a NBS standard.
- c. Purity or tracer will be determined by alpha spectrometry at time of preparation.

2. Duplicate analysis:

- a. A duplicate field sample will be run using the normal procedure once a week.
- 3. A reagent and glassware blank will be run after a high level (this to be determined by the chemist) sample has been processed.

4. Background soil:

- a. Soil from Enewetak Island will be used as a "background" soil.
- c. This soil will be used to prepare the blind spikes.
- 5. Spiked soil samples: Enewetak soil used.
 - a. A blind spike will be analyzed each week. This blind spike will have a known amount of Pu and/or americium comparable to amounts found in soil and the amounts of each will vary from week to week.

6. Results:

a. Quality control data will be evaluated each month.

B. Radiation Detection Instruments

- 1. All gross alpha counters will be calibrated daily with a plutonium standard, and a background determined daily.
- 2. All gross Beta counters will be calibrated daily with a strontium-yttrium standard, and a background determined as well as a calibration run daily when in use.

- 4. The alpha spectrometer (s) will have a background, energy and efficiency determination weekly using sources traceable to NBS.
- 5. The gamma spectrometer (s) will have a background, energy and efficiency determined weekly, using solution traceable to NBS.

Reports:

All calibration data will be recorded and filed. Logged QC will be available each month. A monthly quality control report will be compiled and reported to DOE/ERSP manager. With carbon copy to EIC.

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Enewetak Cleanup

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Quality Assurance Audit

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A. Sample Preparation Trailer

- 1. QA audit conducted proved sample processing was completed according to schedule but the following are being completed or added:
 - (a) Log of instrument calibration data must be kept up weekly.
 - (b) In-situ van samples must be ball milled and have alpha, gamma, plutonium and americium performed.
 - (c) 10% of ground zero and sub-surface samples also need ball milling, gamma, plutonium and americium run.
 - (d) All work with dry soil samples should be completed under hoods.
 - (e) Balances in labs should be checked and log results weekly.

B. Chemistry Lab

- 1. Chemistry lab is following all procedures properly.
- 2. Procedures need to have final documentation and approval by DOE.
- 3. Urine samples have been processed to varify procedure has be done on island.
- 4. Uranium samples have been picked and will be processed by 2/78.
- 5. Samples flamed for alpha counting must be done in a consistant manner possible usually just one person.

C. Count Trailer

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- Instrument log of calibration and backgrounds is up to date. (But a system must be worked out to store this information on mag tape).
- 2. Camma calibration had been changed, but we are back at the original calibration place.
- 3. Windows have been set on liquid scintillation counter to take care of alpha plutonium 239, americium 241 counting.
- 4. Backgrounds on alpha spectrometer and gamma spectrometer need to be taken and recorded weekly.

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D. Quality Control

- 1. Need to make sure a monthly report is tabulated, an filed each month with report going to EIC Manager at Pacific Lab.
- 2. Must have at least 5% of the total samples processed data on spikes, blanks and blind duplicates.

E. Sample Collection

1. Sample collection is being done according to procedures.



QUALITY CONTROL REPORT Month-August 1977

Enewetak Surface Soil

Data on soil used for blank and Spike soil samples run in the quality control reports.

	· τ					pci/	total		
ID# E	NÈWAK	SURFACE	SOIL	8/23/177	' 	239Pu240	241 Am		
1	16-	11	11	**		0.017 = 0.006	6.020 ±	0.010	
2	18	11 .	14	11		0.013 ± 0.005	0.010 ±	0.013	
. 3	11	19	11	11		0.006 + 0.004	0.014 ±	0.010	
4	16	11	19	н		0.007 + 0.005	0.014 ±	0.014	
5	11	ia.	tr	10		0.008 ± 0.005	0.036 +	0.024	
6	11	11	1f	11		0.009 ± 0.005			
7	11	10	u .	11		0.008 + 0.005			
8	11	16	11	16		0.005 ± 0.004			
9	**	11	11	18		0.009 ± 0.009			
10		11	11	11		0.014 ± 0.006			
						p	ci total		
				•		True value		rved	
00032	QC-FJ	-K-S-99	8/29/	•77 2 3	9Pu	54	60	- 8%	
11		11	11	24	l Am	109	115	± 19%	
11	•	11	11	gamma24	l Am	109	88	± 18%	
00032		16	"	gamma24	1Am	1096	874	± 5%	

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QUALITY CONTROL REPORT Month Sept. 1977

ID# ID	DENTIFICATION (FALSE)	DATE	TYPE	TRUE	pci/total OESERVED	
 0\$-00088	QC-FJ-MV-26-5-S	9/11/77	gamma 241	Am 548	493 ± 11%	
19	A⇒ ""	11	241	Am 548	632 ± 14%	
If	18	11	239	Pu 108	174 = 31%	
05-00089	QC-FJ-NW-26-5-S	ii.	gamma 241.	Am 1096	1119 ± 7%	
11	В- и	11	241	Am 1096	1130 ± 9%	
16	18	16	2391	Pu 108	173 ± 33%	
OS-00090	QC-FJ-NW-23-4-S	ıt	gamma 241	4m 548	470 ± 13%	
1.0	11	tf	2414	Am 548	712 - 167	
11	"	11	2391	Pu 108	251 ± 28%	

NOTE: This data was generated to prove the need of ball milling in order to accomplish homogenety in the samples.

	DUPLICATE AN	ALYSIS	pci/g dr/ lst run 2nd run
05-00001(00-01)	9/10/77	Chem. 239Pu	4.5 = 17% 4.7 ± 10%
OS-00002(00-01)	11	11	3.1 [±] 15% 3.4 [±] 13%
OS-00003(00-01)	н	11	12 + 14% 14 + 10%
05-00004(00-01)	n .	н	21.6 + 7.67.28.8 + 127.
OS-88881 .		gamma 241Am	1.6 ± 27% + 1.2 ± 21%
OS-00002	14	11	1.1 ± 41% 1.1 ± 24%
OS-00003	18	11	9.2 ± 87. 8.1 ± 5.7%
CS-00004	**	11	13 + 87 13 + 47
OS-00005	n .	11	44 ± 37, 40 ± 37,
CS-00006	ii	11	35. ± 4% 30 ± 3%
CS-00007	H	19	33 ± 47. 30 ± 27.
		Ro	Hore 1 2/3/20



QUALITY CONTROL REPORT Month Oct. Nov. 1977

 ID# IDENTIFICATION	DATE	TYPE	TRUE	pc1/g dry OBSERVED
OS-1756 QC	10/29/77	gamma241Am	4.93	3.70 - 11%
н	19	Chem.239Pu	4.32	3.84 ± 7.27.
os-1757 QC	11	gamma241Am	0.00	<0.10
ii ii	18	Chem.239Pu	0.00	0.08 ± 36%
ØS-18b1 QC	11	gamms 241 Am	10.4	9.3 - 6.4%
ri e	16	Chem. 241Am	10.9	8.9 ± 117
и	11	" 239Pu	6.5	6.3 ± 6.9%
oS-1827 QC	11/9/77	gamma241Am	5.21	4.98 ± 9.6%
п	11	Chem.239Pu	4.32	4.48 ± 9.9%
OS-1828 QC	11	gamma241Am	0.00	∠ 6.18
11	11	Chem. 239Pu	0.00	0.04
13 REAGUNT BLANK FOR AM-PU CHEM	11	Chem. 241Am	0.00	$\overline{X} = 0.08$
		" 239Pu	0.00	$\overline{X} = 0.06$
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QUALITY CONTROL REPORT Month Oct., Nov. 1977

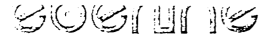
			pci	1/g
ID# IDENTIFICATION	DATE	TYPE	1st RUN	2nd RUN
OS104000 (O1)	10/6/77	Chem 239Pu	5.1 2 6.9%	6.1 ± 6.7%
OSO1045 duplicate count	10	12	17.9 = 6.0%	18.2 - 6.0%
oso1046 " "	if	H .	21.1 * 6.4%	21.8 ± 5.7%
0501080(00 & 01)	10/7/77	alpha beta	16. [±] 71% 137 ± 12% 1	28 ± 50% 32 ± 12%
11	it	gamma 241 Am	3,3 = 8.7%	3.5 - 8.27.
OS01070(00&01)	11	Chem. 241 Am	6.5 * 20%	7.7 ± 11%
0501140(00&01)	10/10/77	alpha beta		16 ± 83% 363 ± 6%
H	Ħ	gamma241Am	8.6 ± 5.7	8.7 [±] 5.1%
· u	H	Chem. 239Pu	12.7 ± 8.2%	13.0= 8.9%
CS01212900&01)	10/11/77	Chem. 239Pu 241Am		21.6 ± 11% 15.6 ± 11%
CS01704(00&01)	11	alpha	10 ± 117%	21 <u>± 6</u> 3%
	11	beta gamma241Am	24 ± 47% 3.1± 6.8%	32 ± 367 2.8 ± 7.17
11 11	11	Chem. 239Pu " 241Am	11.7 [±] 6.7% 3.3 [±] 17%	8.9 ± 6.5% 2.4 ± 17%
0501836900&01)	11	alpha	5 = 235%	25 + 49%
,, ,,	11	beta	72 ± 19%	62 ± 21%
11	14	gamma 241 Am	3 ± 15%	3 ± 15%
11	19	Chem. 239Pu	6 ± 7% TRUE	6 ± 8% OBSERVED
05-1060 QC	10/6/77	gamma241Am	5.21	5.34 = 6.10%
11	11	Chem. 239Pu	6.49	4.70 ± 6.30%
11	n ÷	" 241Am	5.48	4.37 = 13 %
0S-1061 QC	i t	gamma241Am	0.00	0.08 ± 1317
II	19	Chem. 239Pu	0.00	0.04 ± 42%
11	11	" 241Am	0;00	0.04 = 100%
cs-1385 QC	10/10/77	gamma241Am	2.6 6.49	1.6 ± 20% 6.46 ± 7.7%
		Chem. 239Pu	0.47	6.46 = 7.7%
OS-1386 QC	1f	gamma241Am	0.00	0.15 = 213%
11 (3-1)50 do	11	Chem. 239 Pu		0.15 = 25%

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QUALITY CONTROL REPORT Month Dec. 1977

Tr# Inchitication	DATE MINE		pci/g		
IL# IDENTIFICATION	DATE	TYPE	TRUE	OBSERVED	
0S-2578 QC	12/77	Chem. 239Pu	1.08	1.11 = 10.3%	
11	16	" 241Am	7.83	8.60 ± 9.5%	
				• * * * * * * * * * * * * * * * * * * *	
CS-2579 QC	18	alpha	7.4	3 ± 240%	
10	11	Chem, 239Pu	1.62	1.59 ± 9.6%	
10	11	" 241Am	5.87	5.79 ± 10.5%	
CS-2580 QC	18	Chem239Pu	1.08	1.16 = 10.7%	
tt .	tt.	" 241AM	4.32	3.92 ± 10.7%	

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QUALITY CONTROL REPORT Month Jan. 1978

			pc:	i/g
ID# IDENTIFICATION	DATE	TYPE	TRUE	OBS TRVED
OS-2578 QC	1/7/78	Chem.239Pu	0.540	0.685 = 9.3%
II	11	" 241 Am	7.83	7.88 - 10.37
OS-3427 QC	11	Chem.239Pu	0.757	0.822 + 16.3%
11	t t	" 241Am	5.87	5.86 10.55
05-3428 QC	11	Chem.239Pu	0.540	0.647 ± 10.47
н	ш	" 241Åm	4.32	3.92 ± 12%
			010	11 2/2/19