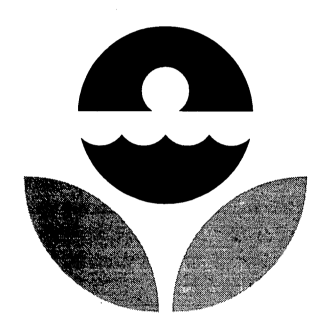


# Strontium in Water Performance Evaluation Study

A Statistical Evaluation of the July 11, 1997 Data



# Strontium in Water Performance Evaluation Study July 11, 1997



Environmental Protection Agency
National Exposure Research Laboratory
Environmental Sciences Division
Las Vegas, Nevada



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

OFFICE OF RESEARCH AND DEVELOPMENT NATIONAL EXPOSURE RESEARCH LABORATORY ENVIRONMENTAL SCIENCES DIVISION-LAS VEGAS P.O. BOX 93478 LAS VEGAS, NEVADA 89193-3478 (702/798-2100)

Dear Participant,

Enclosed are the results of the Environmental Sciences Division (ESD-LV) Performance Evaluation Study for *Strontium in Water; July 11, 1997.* 

The known value for each analysis was determined by gravimetric methods, checked by chemical analyses performed by ESD-LV's Radiochemistry Laboratory, and compared to the participating laboratories' grand average.

The expected precision, determined by the known value, was taken from "Table 3. Laboratory Precision: One Standard Deviation Values and Control Limits for Various Analyses", which is based on data accumulated over the years by the Performance Evaluation Program, and can be found in the Environmental Radioactivity Performance Evaluation Studies Program and Radioactive Standards Distribution Program information brochure.

Please take a few minutes to review this report and the analytical data your laboratory submitted to us. If there are any apparent discrepancies, please notify us immediately.

We encourage you to make use of the computer-automated data-entry system that has been in place for some time now. As the number of participants increases, and it becomes unrealistic for us to receive results by mail or FAX, the computer system will be our only avenue for accepting data.

If you have any questions or comments, please send a message via the data-entry system or contact Stephen Pia at 702/798-2102 or Patricia Honsa at 702/798-2141.

Sincerely

Stéphen Pia Team Leader

RADQA Program

**Enclosure** 

# NOTICE

This material has been funded wholly by the U.S. Environmental Protection Agency. It has been subjected to the Agency's review, and has been approved for publication as an EPA document. The following pages consist of separate sections for each of the nuclides in this study with four parts per section. After the first, each part is separated from the next by a new page or a thick horizontal bar. The first page of each section is a statistical summary for the nuclide and starts with a statement of the known value, the control limits, and the warning limits.

The warning limits are placed at two normalized standard deviations above and below the known value and the control limits are three normalized standard deviations above and below the known value. If you keep control charts, these values will be useful for anticipating problems with the accuracy of your analytical methods.

The coin shaped pie chart at the top of the summary page shows the fate of all the samples sent out in number and percentage terms. The pie chart starts at the top and rotates clockwise. The first sector represents those participants who submitted analytical results within both the warning and control limits. The next sector represents those who are in the warning region but not out of control. The third sector represents those who are out of control, but have passed the outlier test. The fourth sector represents those who have failed the outlier test. The last sector represents those participants who have failed to respond properly. This is the case if no analytical results were returned, or less than three determinations were reported, or if the results were received too late. The reeding on the edge of the coin is spaced at one percent intervals, and the sector shading becomes darker as the data reliability decreases. Sectors with zero width are not shown.

The table in the center shows a number of statistical quantities calculated from the submitted data based on the mean and median values in relation to the known value, both before and after outlier removal. The lower pie chart uses the same construction as the upper chart and shows the distribution of properly submitted data in terms of deviation from the known value divided into sectors representing one, two, three, and greater than three normalized standard deviations.

The second part is an alphabetical listing, in lab-code order, of submitted data and several calculated quantities. An entry that is shaded has been rejected because of one of the reasons listed above or failure of the outlier test. The fifth and sixth columns are a measure of laboratory precision. The Range analysis is a normalized value that you may use to keep precision control charts. The eighth and ninth columns are the differences from the mean of all non-outliers and from the known value, respectively. If this value is between 2.0 and 3.0, your analytical process precision is in the warning zone; if it exceeds 3.0 it is out of control. A tag symbol may appear in the last column. Each page with tags has a symbol definition summary at the bottom. If there is no tag symbol, the data is within the control limits, but it may be in the warning zone.

The third part is a three-column listing of result average, tag symbol, and lab-code in average order excluding those labs not responding properly. In this order, all outliers and out-of-control results appear at the top or bottom of the list.

The last part is two bar chart displays showing frequency distributions of responding participants. The first chart places the known value at the center and a bar at each 0.2 unit of expected precision. The second chart places the mean of the reported measurements at the center and a bar at each 0.2 unit of standard deviation. In both cases, a bar includes those results within 0.1 unit up to the maximum of six. Any results more than six units from the center value are shown cumulatively by a shaded bar one past the sixth unit. If the central tendency of the known value distribution falls away from the center, an error in accuracy is indicated. If the distribution is broad, poor precision is indicated. The mean value distribution is similar but uses the average and standard deviation of reported results as its basis.

The Range Analysis(R + SR) is calculated from the range, mean range and standard error of the range values. The range is the difference between the maximum and minimum results for the laboratory. The mean range is calculated by multiplying the expected precision by 1.693(for three results). The standard error of the range is calculated by multiplying the mean range by 2.575(for three results), subtracting the mean range from this product, and dividing the result by 3. If the range is greater than the mean range, then the range analysis is calculated by subtracting the mean range from the range, dividing the result by the standard error of the range and adding 1. If the mean range is greater than or equal to the range, then the range analysis is calculated by dividing the range by the mean range.

The normalized deviation of the mean from the grand average is calculated from the deviation of the mean from the grand average and the standard error of the mean values. The deviation of the mean from the grand average is calculated by subtracting the grand average from the average of the laboratory's three results. The standard error of the mean is calculated by dividing the expected precision by the square root of 3(the number of results). The normalized deviation of the mean from the grand average is calculated by dividing the deviation of the mean from the grand average by the standard error of the mean.

The normalized deviation of the mean from the known value is calculated from the deviation of the mean from the known value and the standard error of the mean values. The deviation of the mean from the known value is calculated by subtracting the known value from the average of the laboratory's three results. The standard error of the mean is calculated by dividing the expected precision by the square root of 3(the number of results). The normalized deviation of the mean from the known value is calculated by dividing the deviation of the mean from the known value by the standard error of the mean.

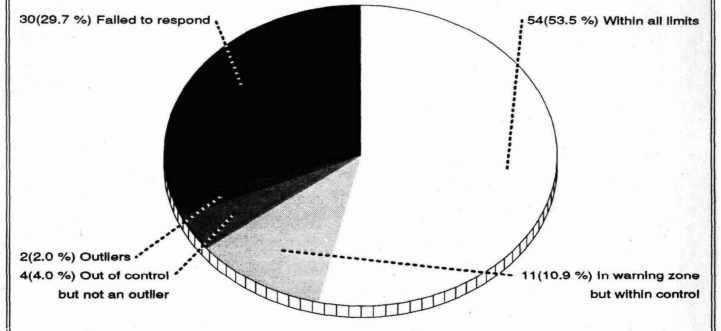
A complete explanation of the statistical calculations involved in the report may be found in the Environmental Radioactivity Performance Evaluation Studies Program information brochure [Draft Revision of EPA-600/4-81-004], available from Patricia Honsa, ESD-LV, 702/798-2141.

### Strontium-89

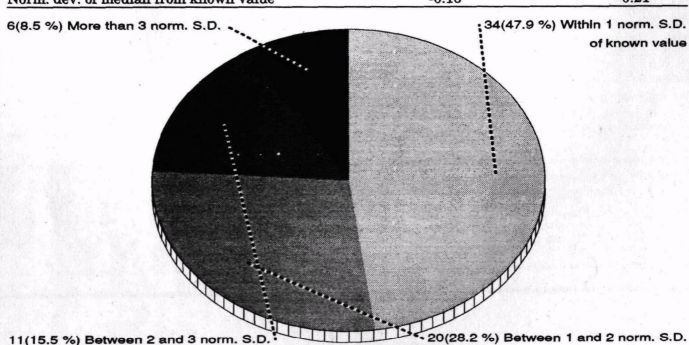
Statistical Summary

101 Participants

The known value of this nuclide is **44.0 pCi/l** with an expected precision of **5.0**; the control limits are 35.3 to 52.7; the warning regions are 35.3 to 38.2 and 49.8 to 52.7



Statistic	Respondents	Non-outliers
Mean	43.42	Grand Avg 43.50
Std. Dev.	6.34	4.87
Variance	40.16	23.70
% Coef. of Var.	14.60	11.19
% deviation of mean from known value	-1.32	-1.14
Norm. dev. of mean from known value	-0.09	-0.10
Median	43.00	43.00
% deviation of median from known value	-2.27	-2.27
Norm, dev. of median from known value	-0.16	-0.21



4/12	ES	D-LV Perfo	rmance E	valuation	: Strontium	ı in Water,	11-Jul-1997	,	
Stron	tium-89			_					
Lab	Res. 1	Res. 2	Res. 3	Exper. Sigma	Rng anal $(R + SR)$	Average	Normalized (grand-avg)		Tag
A	42.0	43.0	44.0	1.00	0.236	43.00	-0.17	-0.35	
AE	47.0	46.0	48.0	1.00	0.236	47.00	1.21	1.04	
AF	46.0	45.0	43.0	1.53	0.354	44.67	0.40	0.23	
AJ	43.0	45.0	44.0	1.00	0.236	44.00	0.17	0.00	
AK	38.0	39.0	37.0	1.00	0.236	38.00	-1.9Ò	-2.08	
AL	43.0	45.0	42.0	1.53	0.354	43.33	-0.06	-0.23	
AU	56.0	55.0	57.0	1.00	0.236	56.00	4.33	4.16	Î
AW	46.0	44.0	47.0	1.53	0.354	45.67	0.75	0.58	
AY									•
AZ	43.0	44.0	45.0	1.00	0.236	44.00	0.17	0.00	eruna na nasangga
BA	49.0	48.0	50.0	1.00	0.236	49.00	1.91	1.73	
BB						•			•
BC	41.0	40.0	43.0	1.53	0.354	41.33	-0.75	-0.92	P0198644488 4.8408
BG									•
BH	57.0	62.0	53.0	4.51	1.120	57.33	4.79	4.62	ſ
BL	42.0	· 49.0	38.0	5.57	1.570	43.00	-0.17	-0.35	
BM	34.0	37.0	38.0	2.08	0.473	36.33	-2.48	-2.66	
во	41.0	43.0	43.0	1.15	0.236	42.33	-0.40	-0.58	
C	47.0	45.0	47.0	1.15	0.236	46.33	0.98	0.81	
CA	34.0	39.0	40.0	3.21	0.709	37.67	-2.02	-2.19	
CC									•
CE									•
CJ	38.0	37.0	40.0	1.53	0.354	38.33	-1.79	-1.96	
CO	56.0	54.0	55.0	1.00	0.236	55.00	3.98	3.81	1
CP	46.0	48.0	47.0	1.00	0.236	47.00	1.21	1.04	
CS	43.0	46.0	40.0	3.00	0.709	43.00	-0.17	-0.35	
CX	42.0	47.0	43.0	2.65	0.591	44.00	0.17	0.00	
D	40.0	39.0	38.0	1.00	0.236	39.00	-1.56	-1.73	
DD	45.0	46.0	45.0	0.58	0.118	45.33	0.64	0.46	
DE	41.0	42.0	42.0	0.58	0.118	41.67	-0.63	-0.81	
DO	51.0	43.0	45.0	4.16	0.945	46.33	0.98	0.81	
DT	44.0	42.0	42.0	1.15	0.236	42.67	-0.29	-0.46	
DZ									٠
E .	36.0	33.0	38.0	2.52	0.591	35.67	-2.71	-2.89	
EB	46.0	41.0	48.0	3.61	0.827	45.00	0.52	0.35	
EL	42.0	43.0	43.0	0.58	0.118	42.67	-0.29	-0.46	
FE	√ 52.0	51.0	48.0	2.08	0.473	50.33	2.37	2.19	
GQ									•
HK	44.0	44.0	43.0	0.58	0.118	43.67	0.06	-0.12	
HP	40.0	37.0	44.0	3.51	0.827	40.33	-1.10	-1.27	
I	46.0	46.0	45.0	0.58	0.118	45.67	0.75	0.58	
J				<u> </u>			0.0=	4.04	•
JE	38.0	34.0	51.0	8.89	2.921	41.00	-0.87	-1.04	
J8	40.0	44.0	40.0		A 44A	40.00	1 10	1 07	•
JY	40.0	41.0	40.0	0.58	0.118	40.33	-1.10	-1.27	3
11	lo data sub				MBOLS		↑ ≡ Abov		
$\emptyset \equiv I$	nsufficient	data	×≡	Determine	d to be an ou	tlier	U ≡ Belov	w control	limit

									==
Stron	tium-89			Exper.	Rng anal		Normalized (	deviction	
Lab	Res. 1	Res. 2	Res. 3	Exper. Sigma	(R + SR)	Average	(grand-avg)		Tag
K	40.0	45.0	45.0	2.89	0.591	43.33	-0.06	-0.23	
KH	46.0	44.0	45.0	1.00	0.236	45.00	0.52	0.35	
KL	37.0	39.0	46.0	4.73	1.120	40.67	-0.98	-1.15	
L	46.0	45.0	45.0	0.58	0.118	45.33	0.64	0.46	
LE	45.0	34.0	32.0	7.00	2.020	37.00	-2.25	-2.42	
LF	39.0	40.0	40.0	0.58	0.118	39.67	-1.33	-1.50	
LT	<b>52.0</b>	50.0	51.0	1.00	0.236	51.00	2.60	2.42	
M	44.0	44.0	45.0	0.58	0.118	44.33	0.29	0.12	
N	44.0	44.0	44.0	0.00	0.000	44.00	0.17	0.00	
NJ	38.0	37.0	41.0	2.08	0.473	38.67	-1.67	-1.85	
NO									
OA	49.0	43.0	48.0	3.21	0.709	46.67	1.10	0.92	•
PB									
Q	41.0	45.0	49.0	4.00	0.945	45.00	0.52	0.35	
QM .	66.0	65.0	64.0	1.00	0.236	65.00	7.45	7.27	×
QU	41.0	41.0	42.0	0.58	0.118	41.33	-0.75	-0.92	
QW	38.0	39.0	40.0	1.00	0.236	39.00	-1.56	-1.73	
QZ	<b>4</b> 5.0	43.0	42.0	1.53	0.354	43.33	-0.06	-0.23	
R	34.0	37.0	37.0	1.73	0.354	36.00	-2.60	-2.77	ego ogornasiano
RF									
RK					pa (ad <b>)k</b> adi				•
RR	46.0	46.0	47.0	0.58	0.118	46.33	0.98	0.81	
S	39.0	40.0	41.0	1.00	0.236	40.00	-1.21	-1.39	
SC	37.0	42.0	38.0	2.65	0.591	39.00	-1.56	-1.73	
SD	37.0	38.0	37.0	0.58	0.118	37.33	-2.14	-2.31	
SF	54.0	52.0	50.0	2.00	0.473	52.00	2.95	2.77	erena.
SI									
SL		40.0	05.0	4.10		00.00		1.00	. • • · · ·
SM	37.0	43.0	35.0	4.16	0.945	38.33	-1.79	-1.96	
SS	39.0	42.0	41.0	1.53	0.354	40.67	-0.98	-1.15 -0.69	
SZ	39.0	43.0	44.0	2.65	0.591	42.00	-0.52		
T	43.0	40.0	45.0	2.52	0.591 1.795	42.67 57.33	-0.29 4.79	-0.46 4.62	î
TD	62.0	50.0	60.0	6.43	1.790	01.00	4.13	4.02	
TH TL									
TQ	44.0	38.0	35.0	4.58	1.120	39.00	-1.56	-1.73	issyThyri
n Ta	44.0	30.0	50.0	4.00	1.120	00.00	-1.00	-1.70	
UP	16.0	16.0	17.0	0.58	0.118	16.33	-9.41	-9.58	×
VA	20.0	20.0	****	<b>V.00</b>		20.00	<b>3:3</b>		
vc									
VH	38.0	40.0	45.0	3.61	0.827	41.00	-0.87	-1.04	enger y M
٧ï		20.0	20.0						
W	43.0	41.0	42.0	1.00	0.236	42.00	-0.52	-0.69	
WG	34.0	35.0	44.0	5.51	1.345	37.67	-2.02	-2.19	
WI		30.0							•
	lo data sub	mitted		TAG S	YMBOLS		↑ = Abov	e control l	imit
	nsufficient		V =		ed to be an ou	tlior			
(ש ≢ T	пашистепт	uaia	X ≅	Descrimme.	v = De10	<b>↓</b> ≡ Below control limit			

51.0 44.0 50.0 Tag La × UI E R BI	ab   Average   A	age 1.00 1.33	0.591 0.236 0.354 aboratory A	~	67 1 00 -0	).17 -0	.27 .35 .73
44.0 50.0 Tag La × U E R Bl	43.0 50.0 <b>Data son</b> ab   Avera  P   41  41  41	1.00 1.73 rted by La age 1.00	0.591 0.236 0.354 aboratory A	47. 43. 49. <b>Average</b> Lab	67 1 00 -0 00 1	0.17 -0 1.91 1	.27 .35 .73
44.0 50.0 Tag La × U E R Bl	43.0 50.0 <b>Data son</b> ab   Avera  P   41  41  41	1.00 1.73 rted by La age 1.00	0.591 0.236 0.354 aboratory A	47. 43. 49. <b>Average</b> Lab	67 1 00 -0 00 1	0.17 -0 1.91 1	.27 .35 .73
44.0 50.0 Tag La × U E R Bl	43.0 50.0 <b>Data son</b> ab   Avera  P   41  41  41	1.00 1.73 rted by La age 1.00	0.591 0.236 0.354 aboratory A	47. 43. 49. <b>Average</b> Lab	67 1 00 -0 00 1	0.17 -0 1.91 1	.27 .35 .73
44.0 50.0 Tag La × U E R Bl	43.0 50.0 <b>Data son</b> ab   Avera  P   41  41  41	1.00 1.73 rted by La age 1.00	0.236 0.354 aboratory A	43. 49. <b>Average</b> Lab	00 -( 00 1	0.17 -0 1.91 1	.35 .73 • Lal
44.0 50.0 Tag La × U E R Bl	43.0 50.0 <b>Data son</b> ab   Avera  P   41  41  41	1.00 1.73 rted by La age 1.00	0.236 0.354 aboratory A	43. 49. <b>Average</b> Lab	00 -( 00 1	0.17 -0 1.91 1	.35 .73 • Lal
44.0 50.0 Tag La × U E R Bl	43.0 50.0 <b>Data son</b> ab   Avera  P   41  41  41	1.00 1.73 rted by La age 1.00	0.236 0.354 aboratory A	43. 49. <b>Average</b> Lab	00 -( 00 1	0.17 -0 1.91 1	.35 .73 • Lal
50.0  Tag La  × U  E  R  Bl	Data son  Ab   Aver  P   41  41  41	1.73 rted by La age 1.00	0.354 aboratory A	49. verage Lab	00 1	1.91 1	.35 .73
50.0  Tag La  × U  E  R  Bl	Data son  Ab   Aver  P   41  41  41	1.73 rted by La age 1.00	0.354 aboratory A	49. verage Lab	00 1	1.91 1	.35 .73 • Lal
50.0  Tag La  × U  E  R  Bl	Data son  Ab   Aver  P   41  41  41	1.73 rted by La age 1.00	0.354 aboratory A	49. verage Lab	00 1	1.91 1	.73 • Lai
Tag La  × U  E  R  Bl	Data son  ab   Aver  P   41  41  41	rted by La age 00	aboratory A	verage Lab	e Average		• La
× UI E R BI	ab   Average   A	age 1.00 1.33	•	Lab	Average	Tag	
× UI E R BI	ab   Average   A	age 1.00 1.33	•	Lab	Average	Tag	
× UI E R BI	P 41 41 41	l.00 l.33	Tag			Tag	
E R Bi Ll	41	.33		Æ	45.00		
R Bl	41						Q
Bi Li				QU	45.00		K
L	MII 43	1.33		BC	45.00		E
	I	1.67		DE	45.33		L
C) I		2.00		W	45.33		<b>D</b> ]
SI	1	2.00 2.33		SZ BO	45.67 45.67		1 A\
C.	i i	2.67		T	46.33		R
<b>A</b> 1	1	2.67 2.67		EL	46.33		D
	1			DT	46.33		C
•				i			O <sub>4</sub>
				l l	47.00		CI
		3.00		BL	47.00		Al
S	C 43	3.00		A	47.67		X
<b>Q</b>				QZ	49.00		XI
	1			K			B
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							L
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	1						Bi
v		1.67		AF	65.00	" ×	Q
	C N T S Q D L S J H S K	CJ 43 NJ 43 TQ 43 SC 43 QW 43 D 43 LF 43 S 43 JY 44 HP 44 SS 44 KL 44	CJ 43.00 NJ 43.00 TQ 43.00 SC 43.00 QW 43.33 D 43.33 LF 43.33 S 43.67 JY 44.00 HP 44.00 SS 44.00 KL 44.00	CJ 43.00 NJ 43.00 TQ 43.00 SC 43.00 QW 43.33 D 43.33 LF 43.33 S 43.67 JY 44.00 HP 44.00 SS 44.00 KL 44.00	CJ 43.00 XL NJ 43.00 CS TQ 43.00 BL SC 43.00 A QW 43.33 QZ D 43.33 K LF 43.33 AL S 43.67 HK JY 44.00 N HP 44.00 CX SS 44.00 AZ KL 44.00 AJ	CJ       43.00       XL       46.67         NJ       43.00       CS       47.00         TQ       43.00       BL       47.67         QW       43.33       QZ       49.00         D       43.33       K       49.00         LF       43.33       AL       50.33         S       43.67       HK       51.00         JY       44.00       N       52.00         HP       44.00       CX       55.00         SS       44.00       AZ       56.00         KL       44.00       AJ       57.33	CJ 43.00 XL 46.67 NJ 43.00 CS 47.00 TQ 43.00 BL 47.00 SC 43.00 A 47.67 QW 43.33 QZ 49.00 D 43.33 K 49.00 LF 43.33 AL 50.33 S 43.67 HK 51.00 JY 44.00 N 52.00 HP 44.00 CX 55.00 ↑ SS 44.00 AZ 56.00 ↑ KL 44.00 AJ 57.33 ↑

 $\times \equiv$  Determined to be an outlier

 $\emptyset$  = Insufficient data

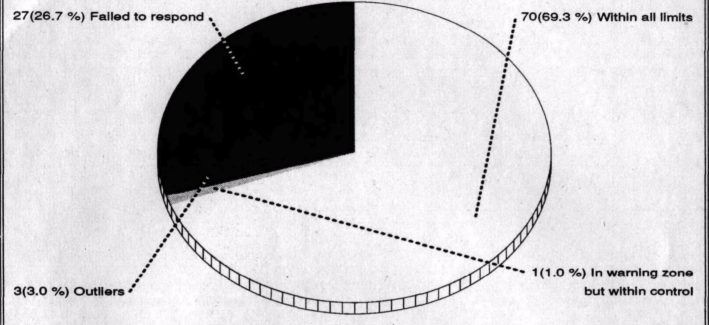
 $\downarrow \equiv$  Below control limit

## Strontium-90

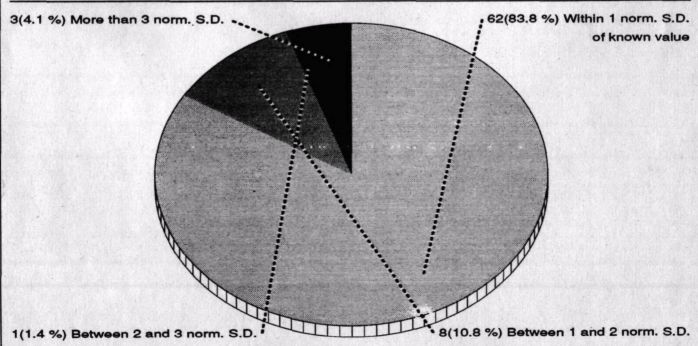
Statistical Summary

101 Participants

The known value of this nuclide is 16.0 pCi/l with an expected precision of 5.0; the control limits are 7.3 to 24.7; the warning regions are 7.3 to 10.2 and 21.8 to 24.7



Statistic	Respondents	Non-outliers
Mean	15.61	Grand Avg 15.28
Std. Dev.	3.64	1.78
Variance	13.24	3.17
% Coef. of Var.	23.31	11.65
% deviation of mean from known value	-2.42	-4.52
Norm. dev. of mean from known value	-0.11	-0.41
Median	15.00	15.00
% deviation of median from known value	-6.25	-6.25
Norm. dev. of median from known value	-0.27	-0.56



9/12	ES	D-LV Perfo	rmance E	valuation	: Strontiun	ı in Water,	11-Jul-1997	
Stront	ium-90	<del>- :                                   </del>						
Lab	Res. 1	Res. 2	Res. 3	Exper. Sigma	Rng anal $(R + SR)$	Average	Normalized (grand-avg)	deviation (known) Tag
A	16.0	15.0	17.0	1.00	0.236	16.00	0.25	0.00
AE	17.0	17.0	17.0	0.00	0.000	17.00	0.60	0.35
AF	14.0	14.0	14.0	0.00	0.000	14.00	-0.44	-0.69
AJ	14.0	13.0	14.0	0.58	0.118	13.67	-0.56	-0.81
AK	15.0	15.0	17.0	1.15	0.236	15.67	0.13	-0.12
AL	15.0	16.0	15.0	0.58	0.118	15.33	0.02	-0.23
AU	15.0	15.0	15.0	0.00	0.000	15.00	-0.10	-0.35
AW	15.0	16.0	17.0	1.00	0.236	16.00	0.25	0.00
AY								•
AZ	17.0	16.0	16.0	0.58	0.118	16.33	0.37	0.12
BA	14.0	13.0	14.0	0.58	0.118	13.67	-0.56	-0.81
BB								•
BC	16.0	15.0	16.0	0.58	0.118	15.67	0.13	-0.12
BG								•
ВН	14.0	14.0	16.0	1.15	0.236	14.67	-0.21	-0.46
BL	18.0	14.0	20.0	3.06	0.709	17.33	0.71	0.46
BM	17.0	16.0	16.0	0.58	0.118	16.33	0.37	0.12
ВО	15.0	15.0	15.0	0.00	0.000	15.00 -0.10		-0.35
C	14.0	13.0	13.0	0.58	0.118	13.33	-0.67	-0.92
CA	17.0	15.0	16.0	1.00	0.236	16.00	0.25	0.00
CC	400			^		17.05	A 10	• •
CE	16.0	15.0	16.0	0.58	0.118	15.67	0.13	-0.12
CJ	25.0	25.0	25.0	0.00	0.000	25.00	3.37 2.56	3.12 × 2.31
CO CP	24.0 15.0	22.0 11.0	22.0 10.0	1.15 2.65	0.236 $0.591$	22.67 $12.00$	-1.14	<b>-1.39</b>
CS	15.0 17.0	16.0	20.0	2.08	0.331 $0.473$	17.67	0.83	0.58
CX	15.0	13.0	20.0 11.0	2.00	0.473	13.00	-0.79	-1.04
D	14.0	15.0 15.0	14.0	0.58	0.118	14.33	-0.33	-0.58
DD	14.0	16.0	14.0	1.15	0.236	14.67	-0.21	-0.46
DE	14.0	15.0	15.0	0.58	0.118	14.67	-0.21	-0.46
DO	13.0	13.0	13.0	0.00	0.000	13.00	-0.79	-1.04
DT	14.0	15.0	16.0	1.00	0.236	15.00	-0.10	-0.35
DZ	16.0	17.0	18.0	1.00	0.236	17.00	0.60	0.35
E	16.0	15.0	16.0	0.58	0.118	15.67	0.13	-0.12
EB	16.0	12.0	14.0	2.00	0.473	14.00	-0.44	-0.69
EL	15.0	15.0	15.0	0.00	0.000	15.00	-0.10	-0.35
FE	16.0	15.0	16.0	0.58	0.118	15.67	0.13	-0.12
GQ								•
HK	16.0	16.0	15.0	. 0.58	0.118	15.67	0.13	-0.12
HP	13.0	14.0	12.0	1.00	0.236	13.00	-0.79	-1.04
I	14.0	14.0	14.0	0.00	0.000	14.00	-0.44	-0.69
J								•
] JE	18.0	21.0	12.0	4.58	1.120	17.00	0.60	0.35
JS			-					0.50
JY	16.0	11.0	16.0	2.89	0.591	14.33	-0.33	-0.58
11	o data sub				YMBOLS	•		e control limit
$\emptyset \equiv Ir$	sufficient	data	×≡	Determine	d to be an ou	tlier	U ≡ Belo	w control limit

<u> </u>								
Stron	tium-90			**				
Lab	Res. 1	Res. 2	Res. 3	Exper. Sigma	Rng anal $(R + SR)$	Average	Normalized (grand-avg)	deviation (known) Tag
К	13.0	12.0	12.0	0.58	0.118	12.33	-1.02	-1.27
KH	15.0	17.0	16.0	1.00	0.236	16.00	0.25	0.00
KL	17.0	18.0	16.0	1.00	0.236	17.00	0.60	0.35
L	15.0	15.0	15.0	0.00	0.000	15.00	-0.10	-0.35
LE	20.0	21.0	19.0	1.00	0.236	20.00	1.64	1.39
LF	15.0	18.0	17.0	1.53	0.354	16.67	0.48	0.23
LT	6.0	7.0	6.0	0.58	0.118	6.33	-3.10	-3.35 ×
M	13.0	13.0	13.0	0.00	0.000	13.00	-0.79	-1.04
N	18.0	18.0	18.0	0.00	0.000	18.00	0.94	0.69
NJ	15.0	16.0	16.0	0.58	0.118	15.67	0.13	-0.12
NO								•
OA	17.0	15.0	14.0	1.53	0.354	15.33	0.02	-0.23
PB								•
Q	13.0	14.0	15.0	1.00	0.236	14.00	-0.44	-0.69
QM	14.0	12.0	15.0	1.53	0.354	13.67	-0.56	-0.81
QU	16.0	13.0	13.0	1.73	0.354	14.00	-0.44	-0.69
QW	13.0	15.0	13.0	1.15	0.236	13.67	-0.56	-0.81
QZ	13.0	14.0	14.0	0.58	0.118	13.67	-0.56	-0.81
R	12.0	13.0	14.0	1.00	0.236	13.00	-0.79	-1.04
RF								•
RK								•
RR	15.0	16.0	15.0	0.58	0.118	15.33	0.02	-0.23
S	14.0	14.0	16.0	1.15	0.236	14.67	-0.21	-0.46
SC	17.0	17.0	17.0	0.00	0.000	17.00	0.60	0.35
SD	15.0	15.0	15.0	0.00	0.000	15.00 -0.10		-0.35
SF	16.0	16.0	18.0	1.15	0.236	16.67	0.48	0.23
SI								•
SL:					:			•
SM	16.0	15.0	13.0	1.53	0.354	14.67	-0.21	-0.46
SS	17.0	16.0	17.0	0.58	0.118	16.67	0.48	0.23
SZ	16.0	18.0	15.0	1.53	0.354	16.33	0.37	0.12
T	14.0	14.0	14.0	0.00	0.000	14.00	-0.44	-0.69
TD	18.0	17.0	17.0	0.58	0.118	17.33	0.71	0.46
TH								
TQ	14.0	14.0	15.0	0.58	0.118	14.33	-0.33	-0.58
บ	14.0	14.0	10.0	0.00	0.110	14.00	0.00	0.00
UP	37.0	38.0	43.0	3.21	0.709	39.33	8.93	8:08 ×
VA	91.0	90.0	10.0	V.22	0.100	00.00	0.00	•
vc								•
VH	13.0	13.0	14.0	0.58	0.118	13.33	-0.67	-0.92
VI	20.0	20.0	- 4.0			20.00		
W	14.0	15.0	14.0	0.58	0.118	14.33	-0.33	-0.58
wG	16.0	17.0	18.0	1.00	0.236	17.00	0.60	0.35
WI			-3.0					•
855	lo data sub	mitted		TAG S	YMBOLS		↑ = Abo	ve control limit
	nsufficient		<b>v</b> =		ed to be an ou	tlier		w control limit
C = I	Temicient	uava	^=	Teret minie	a w be an ou	ATTET	→ = Deπ	, 17 COLLOI OLILLIO

Stront	ium-90										
Lab	Res. 1	Res. 2	Re	s. 3	Exper. Sigma	Rng anal (R + SR)	Ave			ed deviation g) (known	
WJ											•
WO											٠
WR	14.0	15.0	1	6.0	1.00	0.236	18	5.00	-0.10	-0.35	
ws											•
WV											•
X	14.0	13.0	1	3.0	0.58	0.118	13	3.33	-0.67	-0.92	
XI											•
XK											•
XL	18.0	18.0	1	8.0	0.00	0.000	18	8.00	0.94	0.69	
XM	16.0	15.0	1	6.0	0.58	0.118	1	5.67	0.13	-0.12	
Y											•
							,				
•					•	aboratory A	-				
Averag		Tag	Lab	Aver		Tag	Lab	Averag		Tag	La
6.3		×	LT		.33		JY	16.0			K
12.0			CP		.33		D	16.0			C
12.3			K		.67		SM	16.0			A'
13.0			R		.67		S	16.0			A
13.0	•		M		.67		DE	16.3			S
13.0			HP		.67		DD	16.3			B
13.0			DO		.67		BH	16.3			A'
13.0			CX		.00		WR	16.0			SS
13.3			X		.00		SD	16.0			SI
13.3			VH		.00		L	16.0			L
13.3			C		.00		EL	17.0			W
13.6			QZ		.00		DT	17.0			SO
13.6			QW		.00		BO	17.0			K
13.6			QM		.00		AU	17.0			JI
13.6			BA		.33	`	RR	17.0			<b>D</b> : <b>A</b> ]
13.6			AJ		.33		OA	17.0			T
14.0			T		.33		AL XM	17.3			B
14.0			QU		.67		NJ	17.3 17.0			C
14.0			Q I		.67		HK	18.0			X
14.0					.67 .67		FE	18.0			N
14.0			EB		5.67 5.67		E	20.			L
14.0			AF W	i		•	CE	22.0			C
14.3					5.67 5.67		BC	25.		×	C
14.3	J		TQ		5.67	,	AK	39.		×	U
				1 10	10.			i 05.	UU	^	<b>U</b>

• =	No data submitted
Ø =	Insufficient data

<sup>↑ ≡</sup> Above control limit↓ ≡ Below control limit

 $<sup>\</sup>times$  = Determined to be an outlier

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