

12 AUG 1987

Docket No. 50-333

Power Authority of the State of New York
James A. FitzPatrick Nuclear Power Plant
ATTN. Mr. Radford J. Converse
Resident Manager
P. O. Box 41
Lycoming, New York 13093

Gentlemen:

Subject: Results of Non-Radiological Chemistry Standards Inspection Activities for All Region I Licensees

Routine safety inspections were conducted by this office during the period 1985 to 1986 at USNRC Region I licensees in the area of non-radiological water chemistry laboratory operations. The purpose of this report is to present results of all licensees inspected, as well as results of measurements made by Brookhaven National Laboratory. Each licensee is identified by a code. Your codes are 7, 8.

No reply to this letter is required.

Sincerely,

Original Signed By:
Ronald R. Bellamy
Thomas T. Martin, Director
Division of Radiation Safety
and Safeguards

Enclosure: Combined Results of Non-radiological Standards Comparison Inspection Activities for Region I Licensees

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LTR RAD RESULTS - 0021.0.0
06/09/87

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Power Authority of the State
of New York

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12 AUG 1987

cc w/encl:

L. W. Sinclair, President
J. P. Bayne, First Executive Vice President and Chief Operations Officer
A. Klausmann, Vice President - Quality Assurance and Reliability
R. L. Patch, Quality Assurance Superintendent
George M. Wilverding, Chairman, Safety Review Committee
Gerald C. Goldstein, Assistant General Counsel
NRC Licensing Project Manager
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Martin

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LTR RAD RESULTS - 0022.0.0
06/09/87

U.S. NUCLEAR REGULATORY COMMISSION
REGION I

Combined Results of Non-Radiological Standards
Comparison Inspection Activities for
Region I Licensees

Inspectors:

Harvey Zibulsky
Harvey Zibulsky, Chemist, Effluents Radiation
Protection Section, EP&RPB, DRSS

J. J. Kottan

James J. Kottan, Radiation Laboratory Specialist,
Effluents Radiation Protection Section, EP&RPB, DRSS

Walter J. Pasciak

Walter J. Pasciak, Chief, Effluents Radiation
Protection Section, EP&RPB, DRSS

Approved By:

8708170369 38pp

Details

1. Introduction

Region I has implemented an inspection program in the area of non-radiochemical water chemistry. As part of this inspection program, licensees are required to analyze test standards prepared by Brookhaven National Laboratory (BNL) for NRC Region I. The data from the first round of this part of the inspection program are now available from all power reactors in Region I and are presented here.

The data as presented permits each Region I nuclear power plant chemistry laboratory to compare its performance with all other Region I nuclear power plant laboratories. The data for the BNL known values are also presented so that comparison of the average from all Region I sites to the known value may be made. The data were taken from inspection reports, but are coded here. The letter transmitting this report identified the individual code(s) for each addressee. Section 3.0 lists the inspection reports data were taken from. The data are presented in Appendix B.

2. Data Analysis

The data were analyzed as follows.

1. The analytical data from all Region I sites were entered into a data base at BNL. The analytical data consisted of each licensee's result for each analyte at each analyzed concentration.
2. At each concentration a grand average and standard deviation were calculated using the data from all sites.
3. A range consisting of the grand average plus or minus two standard deviations was established. Any values outside of this range were considered outliers.
4. A new grand average and standard deviation were calculated excluding the outliers determined in step 3.
5. A range consisting of the grand average plus or minus two standard deviations was again established. Any values outside this range were considered outliers.
6. The above process was repeated until a range was obtained with no outliers. This range was used for the data comparison.

A sample calculation is presented in Appendix A.

It must be recognized that the data used to generate the averages are not of equal weight. For example, some laboratories were permitted to reanalyze the standards if problems could be identified and corrected during the inspection. Also some of the BNL standards were diluted to different final concentrations by the licensees prior to analysis to allow them to analyze within their calibration range. The results were then normalized back to the original dilution in order to enable comparison. In addition, all methods of analysis for a particular analyte were grouped together.

3. References:

<u>Site</u>	<u>Docket No.</u>	<u>Inspection No.</u>
Beaver Valley #1	50-334	85-07
Beaver Valley #2	50-412	86-14
Calvert Cliffs #1	50-317	86-08
Calvert Cliffs #2	50-318	86-08
FitzPatrick	50-333	85-23
Ginna	50-244	85-14
Ct. Yankee	50-213	85-24
Hope Creek	50-354	85-59
Indian Pt. #2	50-247	86-07
Indian Pt. #3	50-286	86-04
Limerick	50-352	86-10
Maine Yankee	50-309	85-33
Millstone #1	50-245	86-04
Millstone #2	50-336	86-04
Millstone #3	50-423	86-13
Nine Mile Pt. #1	50-220	85-10
Oyster Creek	50-219	86-16
Peach Bottom #2	50-277	85-28
Peach Bottom #3	50-278	85-26
Pilgrim	50-293	85-23
Salem #1	50-272	86-03
Salem #2	50-311	86-03
Seabrook	50-443	86-22
Shoreham	50-322	86-11
Susquehanna #1	50-387	85-27
Susquehanna #2	50-388	85-22
Three Mile Island #1	50-289	85-17
Vermont Yankee	50-271	85-38
Yankee Atomic	50-29	85-21

Appendix A

Sample Calculation

The chloride measurements at approximately 30 ppb were chosen for this example.

Step 1

The following data were in the BNL data base for chloride at approximately 30 ppb.

<u>Site No.</u>	<u>Value (ppb)</u>	<u>Site No.</u>	<u>Value (ppb)</u>	<u>Site No.</u>	<u>Value (ppb)</u>
1	30.7	16	27.1	31*	26.7
2	30	17	39.3	32*	71
3	30.2	18	28.8	33	not analyzed
4	24.3	19	28		
5	30.9	20	29.3		
6	30.9	21	23.3		
7	32.7	22	28.9		
8	38.3	23	not analyzed		
9	32	24	30.7		
10	34.2	25	not analyzed		
11	37	26*	41.3		
12	28.7	27	33		
13	not analyzed	28	-		
14	30.7	29	52		*normalized data
15*	43.35	30	29.7		

Step 2

A grand average and standard deviation were calculated for all 28 values:

$$\text{Grand average} = 33.6804 \quad = \frac{\sum x_i}{n}$$

$$\text{Standard deviation} = 9.5116 \quad = \left[\frac{\sum (x_i - \bar{x})^2}{n-1} \right]^{1/2}$$

Step 3

From step two above, a range of 52.7036 - 14.6572 was established. The value from site 32 was determined to be an outlier.

Step 4

A new grand average and standard deviation were calculated excluding the outlier determined in Step 3.

$$\text{grand average} = 32.2981 \quad (n=27) \\ \text{standard deviation} = 6.1966$$

Appendix A

Sample Calculation (continued)

Step 5

From step 4 above a range of 44.6914 - 19.9048 was established. The value from site 29 was determined to be an outlier.

Step 6

The above process was completed through seven more iterations as follows:

<u>n</u>	<u>x</u>	<u>s</u>	<u>range</u>	<u>outlier sites</u>
26	31.5404	4.8796	41.2996 - 21.7812	26, 15
24	30.6417	3.8514	38.3444 - 22.9390	17
23	30.2652	3.4571	37.1794 - 23.3510	8, 21
21	30.2143	2.7368	35.6880 - 24.7406	4, 11
19	30.1684	1.9542	34.0768 - 26.2600	10
18	29.9444	1.7419	33.4283 - 26.4605	None

Thus out of a total of 28 values 10 were outliers. The range of 33.4283 - 26.4605, which contained no outliers, was used for final comparison.

RECORD: 3

REPORTED VALUE

ACTION	MEAN	STD DEV	N	RANGE	REPORTED VALUE
EL	69.8646	3.6778	24	62.509	-
EL	144.627	5.18286	15	134.261	-
EL	303.444	37.8747	18	227.695	-
					ELEC
B	1.00262E+06	7309.1	13	987997	-
B	2.98458E+06	37483.4	18	2.90962E+06	1.004E+06
B	4.93482E+06	34950.4	17	4.86492E+06	3.0595E+06
					5.00472E+06
FE	1.27239	.0679298	15	1.13653	-
FE	2.4762	*102406	19	2.26538	1.40825
FE	3.62507	*116941	18	3.39119	1.23
					2.67501
					2.4
					3.85895
					3.47
CH	1.34168	.0686628	17	1.20443	-
CH	2.63135	.0660583	18	2.49924	1.47894
CH	3.9834	.100391	15	3.78262	1.39
					2.76347
					2.73
					3.95
					4.18418
					AAFP
AMM	1193.62	89.4432	9	1016.74	-
AMM	112.915	9.42891	10	94.0572	1370.51
AMM	35.4	28.397	9	298.606	1500
					131.733
					157
					412.194
					443
					ELEC
HY	100.592	4.68925	13	91.2136	-
HY	20.5538	.956166	13	18.7215	109.971
HY	50.55	1.88076	12	46.7885	22.3862
					19.5
					54.3115
					49.9
					SPEC

RECORD #: 4

Code 16

	MEAN	STD DEV	N	RANGE	REPORTED VALUE
EL.	9.646667	.352271	15	8.94212	-
EL.	69.8646	3.6778	24	62.509	-
EL.	29.9444	1.74195	18	26.4606	-
					IC
EL.	10058.7	649.237	15	8760.19	-
EL.	72313.3	2591.43	15	67130.5	-
EL.	30344.4	3787.47	18	22769.5	-
					ELFC
B	1.010262E+06	7309.1	13	98/997	-
B	2.98458E+06	37483.4	18	2.90962E+06	-
B	4.93482E+06	34950.4	17	4.86492E+06	-
					TITR
EL.	9.88078	.409625	19	9.06154	-
EL.	10.5254	.264233	18	9.99694	-
EL.	15.9336	.401565	15	15.1305	-
EL.	10.3064	.194564	11	9.91732	-
EL.	15.2204	.749159	12	13.7221	-
ER	9.55203	.807373	12	7.93729	-
ER	14.7923	.932843	11	12.9266	-
					AAGF

OUTLIER

RECORD: 5 Code 25

AUXILIARY

	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL.	96.4667	3.52271	15	89.4212	-
CL.	699.646	36.778	24	625.09	-
CL.	299.444	17.4195	18	264.606	-
				334.283	MERT
FL.	100.507	6.49237	15	87.6019	-
FL.	144.627	5.18286	15	134.261	-
FL.	303.444	37.8747	18	227.695	-
				379.194	ELEC
B.	1.00262E+06	7309.1	13	987997	-
B.	2.98458E+06	37483.4	18	2.90962E+06	-
B.	4.93482E+06	34950.4	17	4.86492E+06	-
				5.00472E+06	TITR
AMH	112915	9428.91	10	94057.2	-
AMH	355400	28397	9	298606	-
				412194	SPEC
HY	100.592	4.68925	13	91.2138	-
HY	20.5538	.916166	13	.8.7215	-
HY	50.55	1.88076	12	46.7885	-
				54.3115	SPEC
				56.8	*

* OUTLIER

RECORD: 6 Code 21

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
Cl.	19.2933	70454.3	15	17.8842	-
Cl.	139.729	7.35559	24	125.018	-
Cl.	29.9444	1.74195	18	26.4606	-
					ELEC
B	1.00262E+06	7309.1	13	987997	-
B	2.98458E+06	37483.4	18	2.90962E+06	-
B	4.93482E+06	34950.4	17	4.86492E+06	-
					TITR
FE	1272.39	67.9298	15	1136.53	-
FE	2470.2	102.406	19	2265.38	-
FE	3625.07	116.941	18	3391.19	-
					PLAS
CU	1341.68	68.628	17	1204.43	-
CU	2631.35	66.0583	18	2499.23	-
CU	3983.4	100.391	15	3782.62	-
					PLAS
NI	1278.97	33.6022	10	1211.76	-
NI	2576.61	46.6409	11	2479.33	-
NI	3805.1	187.29	12	3430.53	-
					PLAS
CR	1238.83	77.0573	10	1084.71	-
CR	2388.01	201.843	12	1984.32	-
CR	3698.07	233.211	11	3231.65	-
					PLAS

RECORD: 7 Code 30

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
C.L.	19.2933	7(1454)	15	17.8842	-
C.L.	69.8646	3.6778	24	62.509	20.7024 77.2202 33.4283
C.L.	29.9444	1.74195	18	26.4606	22.7 68.6 29.7
				ELEC	
B	1.00262E+06	7309.1	13	987997	1.01723E+06
b	2.98458E+06	37483.4	18	2.90962E+06	3.05955E+06
b	4.93482E+06	34950.4	17	4.86492E+06	5.00472E+06
FE	848.257	45.2865	15	757.684	-
FE	1646.8	68.2708	19	1510.26	938.83 1783.34
FE	2416.71	77.9602	18	2260.79	2572.63
AA	894.455	45.752	17	802.951	-
AA	1754.23	44.0389	18	1666.16	860 1842.31
AA	2655.6	65.9275	15	2521.75	1770 2580
AA	852.645	22.4014	10	807.842	-
AA	1717.74	32.4273	11	1652.89	897.448 1782.6
AA	2536.74	124.86	12	2287.02	2786.46
CR	825.884	51.3716	10	723.141	-
CR	1592.01	134.562	12	1322.88	928.627 1861.13
CR	2465.38	155.474	11	2154.43	1690 2440 2776.33
				AA	

RECORD: 8

Code 23

NAME MEAN STD DEV N

				RANGE	REPORTED VALUE
i.i.	20.1173	1.29847	15	17.5204	-
i.i.	72.3133	2.59143	15	67.1305	22.7143
i.i.	30.3444	3.78747	18	22.7695	77.4962
					37.9194
					30.3
					ELEC
R	1.00262E+06	7309.1	13	987997	-
S	2.98458E+06	37483.4	18	2.90962E+06	1.01723E+06
S	4.93482E+06	34950.4	17	4.86492E+06	3.05955E+06
					5.00472E+06
F.E.	5.08954	*271719	15	* 4.5461	1.01723E+06
F.E.	9.88078	*409525	19	9.06154	2.989E+06
F.E.	14.5003	*467762	18	13.5648	4.929E+06
					TITR
F.E.	5.36673	*274512	17	4.81771	-
F.E.	10.5254	*264233	18	9.99694	5.63298
F.E.	15.5336	*401565	15	15.1305	5.05
					AAGF
C.O.	100.592	4.68925	13	91.2138	-
HY	20.5538	*916166	13	18.7215	109.971
HY	50.55	*88076	12	46.7885	22.3862
					20.6
					54.3115
					SPEC
					52

OILIER

RECORD: 9 Code 24

ATTRIBUTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
M	9.64667	352271	15	8.94212	-
CL	69.8646	3.6778	24	62.509	-
CA	29.9444	1.74195	18	26.4606	-
FL	10.0587	649237	15	8.76019	-
FL	72.3133	2.59143	15	67.1305	-
FL	30.3444	3.78747	18	22.7695	-
				37.9194	30.7
IC					
b	1.00262E+06	7309.1	13	987997	-
b	2.98458E+06	37483.4	18	2.90962E+06	-
b	4.93482E+06	34950.4	17	4.86492E+06	-
FE	508.954	27.1719	15	454.61	-
FE	988.078	40.9625	19	906.154	-
FE	1450.03	46.7762	18	1356.48	-
				1543.58	1413
PLAS					
CU	536.673	27.4512	17	481.771	-
CU	1052.56	26.4233	13	999.694	-
CU	1593.36	40.1565	15	1513.05	-
				1673.67	1548
PLAS					
II	511.587	13.4409	10	484.705	-
II	1030.64	19.4564	11	991.732	-
II	1522.04	74.9159	12	1372.21	-
				1671.87	1519
PLAS					
CR	495.53	30.8229	10	433.884	-
CR	955.203	80.7373	12	793.729	-
CR	1479.23	93.2843	11	1292.66	-
PLAS					

RECORD: 10 Code 7

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	19.2933	704543	15	17.8842	-
CL	69.8646	3.6778	24	62.599	20.7024
CL	29.9444	1.74195	18	26.4606	77.2202
				-	33.4283
				-	32.7

IC

	B	B	B	FE	FE	FE	CU	CU	CU	II	II	II	CR	CR	CR
	1.00262E+06	2.98458E+06	4.93482E+06	1272.39	2470.2	3625.07	1341.68	2631.35	3983.4	1278.97	2576.61	3805.1	1238.93	2388.01	3698.07
	7309.1	37483.4	34950.4	67.9298	102.406	116.941	68.628	66.0583	100.391	33.6022	48.6409	187.29	77.0573	201.843	233.211
	13	18	17	15	19	18	17	18	15	10	11	12	10	12	11
	987997	2.90962E+06	4.86447E+06	1136.53	2265.38	3391.19	1204.43	2499.23	3782.62	1211.76	2479.33	3430.53	1084.71	1984.32	3231.65
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	1408.25	2675.01	3858.95	1478.94	2763.47	4184.18	1346.17	2673.89	4179.68	1392.94	2791.7	4164.49
	-	-	-	1310	2490	3640	1350	2650	3990	1400	2750	4060	1270	2010	3970
	-	-	-	AA											

RECORD: 11 Code 9

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
C.I.	9.64667	.352271	15	8.94212	-
C.I.	69.8646	3.6778	24	62.509	-
C.I.	29.9444	1.74195	18	26.4606	-
				33.4283	32
				1C	
FL	100.587	6.49237	15	87.6019	-
FL	144.627	5.18286	15	134.261	-
FL	303.444	37.8747	18	227.695	-
				379.194	340
				ELEC	
B	1.00262E+06	7309.1	13	987997	-
B	2.98458E+06	37483.4	18	2.90962E+06	-
B	4.93482E+06	34950.4	17	4.86492E+06	-
				5.00472E+06	4.806E+06
				**	**
FE	5.08954	.271719	15	4.5461	-
FE	9.88078	.409625	19	9.06154	-
FE	14.5003	.467762	18	13.5648	-
				15.4358	20.3
				AAGF	
CU	5.36673	.274512	17	4.81771	-
CU	10.5254	.204233	18	9.99694	-
CU	15.9336	.401565	15	15.1305	-
				16.7367	16
				AAGF	
AlII4	1193.62	88.4432	9	1016.74	-
AlII4	112.915	9.42891	10	94.0572	-
AlII4	355.4	28.397	9	298.606	-
				412.194	360
				SPEC	
HY	100.592	4.68925	13	91.2138	-
HY	20.5538	.916166	13	18.7215	-
HY	50.55	1.88076	12	46.7885	-
				54.3115	51.3
				SPEC	

RECORD: 12 Code 19

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	69.8646	3.6778	24	62.509	-
CL	29.9444	1.74195	18	26.4606	-

ELEC

FE	50.8954	2.71719	15	45.461	-
FE	9.88078	.409625	19	9.06154	-
FE	14.5003	.467762	18	13.5648	-
CU	53.6673	2.74512	17	48.1771	-
CU	10.5254	.264233	18	9.99694	-
CU	15.9336	.401565	15	15.1305	-
PLAS					
U1	51.1587	1.34409	10	48.4705	-
U1	10.3064	.194564	11	9.91732	-
U1	15.2204	.749159	12	13.7221	-
CR	49.553	3.08229	10	43.3884	-
CR	9.55203	.807373	12	7.93729	-
CR	14.7923	.932843	11	12.9266	-
PLAS					

** OIJFLIER

R1A9K01 13 Code 10

ALI.M.YTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	9.64667	.352271	15	8.94212	9.6
CL	69.8646	3.6778	24	62.509	83.2
CL	29.9444	1.74195	18	26.4606	34.2
					**
					**
FL	100.587	6.49237	15	87.6019	-
FL	72.3133	2.59143	15	67.1305	-
FL	30.3444	3.78747	18	22.7695	-
					113.571
					77.4962
					37.9194
					109
					74.7
					37.7
					ELEC
B	1.001262E+06	7309.1	13	987997	-
B	2.98458E+06	37483.4	18	2.90962E+06	995000
S	4.93482E+06	34950.4	17	4.86492E+06	3.013E+06
					5.00472E+06
					4.962E+06
					TTR
FE	101.791	5.43438	15	90.9221	-
FE	98.8078	4.09625	19	90.6154	-
FE	145.003	4.67762	18	135.648	-
					112.66
					107
					102.3
					146.5
					154.358
					ICPL
CU	107.335	5.49024	17	96.3541	-
CU	105.254	2.64233	18	99.9694	118.315
CU	159.336	4.01565	15	151.305	111.7
					110.539
					103
					167.367
					163.2
					ICPL
					SPEC
HY	100.592	4.68925	13	91.2138	-
HY	20.5538	*916166	13	18.7215	109.971
HY	50.55	1.88076	12	46.7885	22.3862
					54.3115
					21.7
					53.7

RECORD: 14 Code 2

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	9.64667	352271	15	8.94212	-
CL	69.8646	3.6778	24	62.509	-
CL	29.9444	1.74195	18	26.4606	-
					SPEC
B	1.00262E+06	7309.1	13	987997	-
B	2.98458E+06	37483.4	18	2.90962E+06	1.01723E+06
B	4.93482E+06	34950.4	17	4.86492E+06	3.05955E+06
					TITR
FE	1272.39	67.9298	15	1136.53	-
FE	2470.2	102.406	19	2265.38	-
FE	3625.07	116.941	18	3391.19	-
					AA
CU	1341.68	68.628	17	1204.43	-
CU	2631.35	66.0583	18	2499.23	-
CU	3983.4	100.391	15	3782.62	-
					AA
NI	1278.97	33.6022	10	1211.76	-
NI	2576.61	48.6409	11	2479.33	-
NI	3805.1	187.29	12	3430.53	-
					AA
CR	1238.83	77.0573	10	1084.71	-
CR	2388.01	201.843	12	1984.32	-
CR	3698.07	233.211	11	3231.65	-
					AA

A A OUTLIER

METHOD: 15 Code 31

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	96.4667	3.52271	15	89.4212	-
CL	698.646	36.778	24	625.09	-
CL	299.444	17.4195	18	264.606	-
					SPEC
B	1.00262E+06	7309.1	13	987997	-
B	2.98458E+06	37483.4	18	2.90962E+06	-
B	4.93482E+06	34950.4	17	4.86492E+06	-
FE	1272.39	67.9298	15	1136.53	-
FE	2470.2	102.406	19	2265.38	-
FE	3625.07	116.941	18	3391.19	-
FE					TITR
FE	1408.25				1040
FE	2675.01				2460
FE	3858.95				3720
CU	1341.68	68.628	17	1204.43	-
CU	2631.35	66.0583	18	2499.23	-
CU	3983.4	100.391	15	3782.62	-
CU					ICPL
CU	1478.94				1350
CU	2763.47				2710
CU	4184.18				4120
NI	1278.97	33.6022	10	1211.76	-
NI	2576.61	48.6409	11	2479.33	-
NI	3805.1	187.29	12	3430.53	-
NI					ICPL
NI	1346.17				1270
NI	2673.89				2640
NI	4179.68				3980
CR	1238.83	77.0573	10	1084.71	-
CR	2388.01	201.843	12	1984.32	-
CR	3698.07	233.211	11	3231.65	-
CR	4164.49				ICPL
CR	1392.94				1280
CR	2791.7				2580
CR	4164.49				3880

RECORD: 16

Code 27

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	9.64667	*352271	15	8.94212	- 10.3512 12.7
CL	69.8646	3.6778	24	62.509	- 77.2202 72
CL	29.9444	1.74195	18	26.4606	- 33.4283 33
FL	100.587	6.49237	15	87.6019	- 113.571 106
FL	144.627	5.18286	15	134.261	- 154.992 145
FL	303.444	37.8747	18	22/.695	- 379.194 304
					ELEC
B	1.00262E+06	7309.1	13	987997	- 1.01723E+06 1.002E+06
B	2.98458E+06	37483.4	18	2.90962E+06	- 3.05955E+06 2.081E+06
B	4.93482E+06	34950.4	17	4.86492E+06	- 5.00472E+06 4.89E+06
FE	5.08954	*271719	15	4.5461	- 5.63298 4
FE	9.88078	*409625	19	9.06154	- 10.7 9.2
FE	14.5003	*467762	18	13.5648	- 15.4358 14.2
					TITR
CU	5.36673	*274512	17	4.81771	- 5.91576 5.9
CU	10.5254	*264233	18	9.99694	- 11.0539 10.4
CU	15.9336	*401565	15	15.1305	- 16.7367 14.5
					AAGF
HY	100.592	4.68925	13	91.2138	- 109.971 105.3
HY	20.5538	.916166	13	18.7215	- 22.3862 20
HY	50.55	1.88076	12	46.7885	- 54.3115 51
					SPEC

METHOD: 17

Code 28

ANALYIE MEAN STD DEV N RANGE REPORTED VALUE

CL	9.64667	.352271	15	8.94212	-	10.3512	16.6
CL	69.8646	3.6778	24	62.509	-	77.2202	79
FL	40.2347	2.59695	15	35.0408	-	45.4286	17.1
FL	72.3133	2.59143	15	67.1305	-	77.4962	98.6
FL	30.3444	3.78747	18	22.7695	-	37.9194	46.3

							AAGF
(1)	5.36673	.274512	17	4.81771	-	5.91576	4.3
(1)	10.5254	.264233	18	9.99694	-	11.0539	10.3
(1)	15.9336	.401565	15	15.1305	-	16.7367	11.7
							AAGF

							SPEC
AM	1193.62	88.4432	9	1016.74	-	1370.51	1207
AM	112.915	9.42891	10	94.0572	-	131.773	95
AM	355.4	28.397	9	298.606	-	412.194	348
HY	100.592	4.68925	13	91.2138	-	109.971	87.3
HY	205.538	9.16166	13	187.215	-	223.862	217
HY	101.1	3.76153	12	93.5769	-	108.623	97
							SPEC

* DIFFER

PROGRAM: 18 Code 20

REPORTED VALUE

RANGE

N

ITEMID:	MEAN	STD DEV	N	RANGE	REPORTED VALUE
C1.	9.64667	352271	15	8.94212	-
C1.	69.8646	3.6778	24	62.509	-
C1.	29.9444	1.74195	18	26.4606	-
					33.4283
					29.3
F1.	50.2933	3.24619	15	43.801	-
F1.	144.627	5.18286	15	134.261	-
F1.	30.3444	3.78747	18	22.7695	-
					37.9194
					25
					ELEC
B	1.00262E+06	7309.1	13	987997	-
B	2.98458E+06	37483.4	18	2.90962E+06	-
B	4.93482E+06	34950.4	17	4.86492E+06	-
					5.00472E+06
					TITR
A1H1	1193.62	88.4432	9	1016.74	-
A1H1	112.915	9.42891	10	94.0572	-
					131.773
					116
					ELEC
HY	100.592	4.68925	13	91.2138	-
HY	20.5538	.916166	13	18.7215	-
HY	50.55	1.88076	12	46.7885	-
					54.3115
					SPEC

diffuser

RECORD: 19 Code 15

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	48.2333	1.76136	15	44.7106	-
CL	69.8646	3.6778	24	62.509	51.7561
CL	59.8889	3.4839	18	52.9211	77.2202
FL	20.1173	1.29847	15	17.5204	-
FL	144.627	5.18286	15	134.261	22.7143
FL	30.3444	3.78747	18	22.7695	154.992
					24.3
					151
					34
B	501308	3654.55	13	493999	-
B	596917	7496.68	18	581923	508617
B	1.64494E+06	11650.1	17	1.62164E+06	502500
FE	1017.91	54.3438	15	909.221	-
FE	1976.16	81.9249	19	1812.31	611910
FE	2900.06	93.5524	18	2712.95	600300
FE					1.66824E+06
FE					1.6366E+06
AA	1073.35	54.9024	17	963.541	-
CU	2105.08	52.8467	18	1999.39	1126.6
CU	3186.72	80.313	15	3026.09	1000
AA					2140.01
AA					2040
AA					2940
AA	1023.17	26.8817	10	969.411	-
AA	2061.29	38.9127	11	1983.46	1140
AA	3044.08	149.832	12	2744.42	2210.77
AA					2139.11
AA					3150
CR	991.06	61.6459	10	867.769	-
CR	1910.41	161.475	12	1587.46	1076.94
CR	2958.45	186.569	11	2585.32	1060
CR					2233.36
CR					1610
CR					3331.59
AA					2310
AA					810
AA					1114.35
AA					127
AA					131.773
AA					206.097
AA					173.3
AHM	596.811	44.2216	9	508.368	-
AHM	112.915	9.42891	10	94.0572	685.254
AHM	177.7	14.1985	9	149.303	533.3
AHM					131.773
AHM					206.097
HY	100.592	4.68925	13	91.2138	-
HY	20.5538	916.166	13	18.7215	109.971
HY	50.55	1.88076	12	46.7885	22.3862
HY					20
HY					54.3115
SPEC					50.3

RT.CDRD: 20 Code 3

REPORTED VALUE

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL.	9.64667	.352271	15	8.94212	-
CL.	69.8646	3.6778	24	62.509	-
CL.	29.9444	1.74195	18	26.4606	-
FL.	10.0587	*649237	15	8.76019	-
FL.	72.3133	2.59143	15	67.1305	-
FL.	30.3444	3.78747	18	22.7695	-
B.	1.00262E+06	7309.1	13	987997	-
B.	2.98458E+06	37483.4	18	2.90962E+06	-
B.	4.93482E+06	34950.4	17	4.86492E+06	-
FE	1017.91	54.3438	15	969.221	-
FE	1976.16	81.9249	19	1812.31	-
FE	2906.06	93.5524	18	2712.95	-
CU	1673.35	54.9024	17	963.341	-
CU	2105.08	52.8467	18	1999.39	-
CU	3186.72	80.313	15	3026.09	-
AMM	1193.62	88.5432	9	1016.74	-
AMM	112.915	9.42891	10	94.0572	-
AMM	355.4	28.393	9	298.606	-
HY	100.592	4.68925	13	91.2138	-
HY	20.5538	*916166	13	18.7215	-
HY	50.55	1.88075	12	46.7885	-
AA					
AA					
AA					
SPEC					
SPEC					

METHOD: 21

Code 17

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
C2.	19.2933	*704543	15	17.8842	-
C1.	69.8646	3.6778	24	62.509	20.7024 77.2202
C1.	29.9444	1.73195	18	26.4606	33.4283 39.3
					ELEC
B	100262	730.91	13	98799.7	-
B	59691.7	749.668	13	53192.3	101723 61191
B	246741	1747.52	17	243246	250236
F2.	1613.91	54.3438	15	909.221	-
F2.	1976.16	81.9249	19	1812.31	1126.6 2140.01
F2.	900.06	93.5524	18	2712.95	2939
CJ	1073.35	54.9024	17	963.541	-
CJ	2105.08	52.8467	18	1999.33	1183.15 2210.77
CJ	3186.72	80.313	15	3026.09	2090 3347.35
NI	1023.17	26.8817	10	969.411	-
NI	2061.29	38.9127	11	1983.46	1076.94 2139.11
NI	3044.08	149.832	12	2744.42	3100 3343.75
CR	991.06	61.6459	10	867.769	-
CR	1910.41	161.475	12	1587.46	1114.35 2233.36
CR	2958.45	186.569	11	2585.32	1850 2770
					AA

ELECMON: 22 Code 12

ANALYFE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	9.64667	.352271	15	8.94212	-
CL	39.80466	3.6778	24	62.509	10.3512
CL	29.9444	1.74195	18	26.4606	77.2202
					33.4283
					28.7
					1C
FL	40.2347	2.59695	15	35.0408	-
FL	72.3133	2.59143	15	67.1305	45.4286
FL	30.3444	3.78747	18	22.7695	77.4962
					37.9194
					27.7
					ELEC
B	1.00262E+06	7309.1	13	987997	-
B	2.98458E+06	37483.4	18	2.90962E+06	1.01723E+06
B	4.93482E+06	34950.4	17	4.86492E+06	3.05955E+06
					5.00472E+06
					4.962E+06
					TITR
FE	814.327	43.475	15	727.377	-
FE	1580.93	65.5399	19	1449.85	901.277
FE	1160.02	37.421	18	1085.18	790
					1712.01
					1234.86
					1210
					AA
GU	858.677	43.9219	17	770.833	-
GU	1684.06	42.2773	18	1599.51	946.521
GU	1274.69	32.1252	15	1210.44	890
					1768.62
					1730
					1320
					AA
NI	818.539	21.5054	10	775.528	-
NI	1649.03	31.1302	11	1586.77	861.55
NI	1217.63	59.9327	12	1097.77	830
					1715.29
					1337.5
					1290
					AA
CR	792.848	49.3167	10	694.215	-
CR	1528.33	129.18	12	1269.97	891.482
CR	1183.38	74.6275	11	1034.13	860
					1786.66
					1670
					1270
					AA
AM4	596.311	44.2216	9	508.368	-
AM4	225.83	18.8578	10	128.114	685.254
AM4	355.4	28.397	9	293.696	597
					263.545
					238
					340
					412.194
HY	100.592	4.68925	13	91.238	-
HY	20.5538	916166	13	18.7215	109.971
HY	50.55	1.88076	12	4.6.7885	108
					22.3662
					21
					54.3115
					SPEC

RECORD #: 23 Code 18

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	19.2933	704543	15	17.8842	-
CL	69.8646	3.6778	24	62.509	-
CL	29.9444	1.74195	16	26.4606	-
					ELEC
B	1.00262E+06	7309.1	13	987997	-
B	2.98458E+06	37433.4	18	2.90962E+06	1.017E+06
B	4.93482E+06	34950.4	17	4.86492E+06	3E+06
					5.00472E+06
					4.93E+06
FE	254.477	13.586	15	227.305	-
FE	494.039	20.4812	19	453.077	-
FE	725.014	23.3881	18	678.238	-
					771.79
DCPL					725
CU	268.337	13.7256	17	240.885	-
CU	526.27	13.2117	16	499.847	-
CU	796.68	20.0782	15	756.524	-
					836.836
DCPL					782
H1	255.794	6.72043	10	242.353	-
H1	515.322	9.72818	11	495.866	-
H1	761.921	37.4579	12	686.105	-
					835.937
DCPL					748
CR	247.765	15.4115	10	216.942	-
CR	477.602	40.3686	12	396.864	-
CR	739.614	45.6422	11	646.329	-
					832.898
DCPL					766

STANDARD: 27 Code 29

AIRSTATE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
C1.	5.64667	3.52271	15	8.94212	-
C1.	69.8646	3.6778	24	62.509	-
C1.	29.9444	1.74195	18	26.4606	-
F1.	40.2247	2.59695	15	35.0408	-
F1.	72.3133	2.59143	15	67.1305	-
F1.	30.3444	1.76747	18	22.7695	-

ELEC

ELEC

ELEC

MEASURED	MEAN	STDEV	N	RANGE	REPORTED VALUE	
CL	4.02333	1.76136	15	4.47106	-	5.17561
CL	6.98646	3.6779	24	6.2599	-	7.77202
CL	2.99644	1.74195	18	2.64606	-	3.34283
						7.1
						IC

RECORD: 29

Code 11

REPORTED VALUE

ANALYTE	MEAN	STD DEV	RANGE
CL	69.8646	3.6778	24
CL	29.9444	1.74195	18
			62.509
			26.4606
			17.2202
			33.4283
			74
			37

ELEC

** OUTLIER

RECORD: 30

Code 8

ATTRIBUTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL.	19.2933	.704543	15	17.8842	26
CL.	69.8646	3.6778	24	62.509	76.3
CL.	29.9444	1.74195	18	26.4606	38.3
				-	SPEC

RECORD #: 37

Code 22

ANALYTE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL.	19.2933	.704543	15	17.8842	-
CL.	69.8646	3.6778	24	62.509	20.7524
CL.	29.9444	1.74195	18	26.4606	77.2202
				-	33.4283
				-	28.9

** OUTLIER

RECORD: 32

Code 6

ALIYTE	MEAN	N	STD DEV	RANGE	REPORTED VALUE	
CL	9.64667	15	.352271	-	10.3512	9.7
CL	69.8646	24	3.6778	62.509	77.2202	70.9
CL	29.9444	18	1.74195	26.4606	33.4283	30.9

IC

^ OUTLIER

RECORD: 33

Code 13

ANALYSE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
F.L.	40.2347	2.59695	15	35.0408	-
F.L.	72.3133	2.59143	15	67.1305	-
F.L.	30.3444	3.78747	18	22.7695	-

* OUTLIER

RECORD: 34 Code 4

TYPE	MEAN	STD DEV	N	RANGE	REPORTED VALUE
CL	9.64667	15	8.94212	—	10.3512
CL	69.8646	24	62.509	—	77.2202
CL	29.9444	18	26.4606	—	33.4283
					.
EL.EC					
FL	72.3133	15	67.1305	—	77.4962
FL	30.3444	18	22.7695	—	37.9194
					76.3
					27.3

OUTLIER

RECORD: 35 (BNU)

ANALYTE MEAN STD DEV N RANGE REPORTED VALUE

ACL	9.64667	352271	15	8.94212	-	10.3512	10.3
BCL	69.8646	3.6778	24	62.509	-	77.2202	69.7
CCL	29.9444	1.74195	18	26.4606	-	33.4283	27.7
							ELEC
AFL	100.587	6.49237	15	87.6019	-	113.571	96.1
BFL	146.627	5.18285	15	134.261	-	154.992	149
CFL	303.644	37.8747	18	227.695	-	379.194	329
							ELEC
DR	1.00262E+06	7309.1	13	987997	-	1.01723E+06	1.014E+06
EB	2.98458E+06	37483.4	18	2.90962E+06	-	3.05955E+06	3.047E+06
FB	4.93482E+06	34950.4	17	4.86492E+06	-	5.00472E+06	5.04E+06
							ITR
GFE	1272.39	67.9298	15	1136.53	-	1408.25	1280
HFE	2470.2	102.406	19	2265.38	-	2675.01	2390
FFE	3625.07	116.941	18	3391.19	-	3858.95	3430
							AA
GU	1341.68	68.628	17	1204.43	-	1478.94	1330
HGU	2631.35	66.0583	18	2499.23	-	2763.47	2600
IGU	3983.4	100.391	15	3782.62	-	4184.18	3840
							AA
GNL	1278.97	33.6022	10	1211.76	-	1346.17	1320
HNL	2576.61	48.6409	11	2479.33	-	2673.89	2580
INL	3805.1	187.29	12	3430.53	-	4179.68	3790
							AA
GCR	1238.83	77.0573	10	1084.71	-	1392.94	1200
HCR	2388.01	201.843	12	1984.32	-	2791.7	2690
ICR	3698.07	233.211	11	3231.65	-	4164.49	3740
							AA
HANN	1193.62	88.4432	9	1016.74	-	1370.51	1166.9
HANM	112.915	9.42891	10	94.0572	-	131.773	119.7
DAHM	355.4	28.397	9	298.606	-	412.194	355
							ELEC
RHY	100.592	68925	13	91.2138	-	109.971	100
QHY	20.5538	916166	13	18.7215	-	22.3862	19.3
RHY	50.55	1.88076	12	46.7885	-	54.3115	52.4
							SPEC