

COPY

**FORT DEVENS
FEASIBILITY STUDY
FOR GROUP 1A SITES**



**U.S. Army
Environmental
Center**

**FINAL
REMEDIAL INVESTIGATION ADDENDUM REPORT
DATA ITEM A009**

**VOLUME III OF IV
APPENDIX H**

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**U.S. ARMY ENVIRONMENTAL CENTER
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**REMEDIAL INVESTIGATION ADDENDUM REPORT
FORT DEVENS FEASIBILITY STUDY FOR GROUP 1A SITES**

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LABORATORY QC RESULTS

1.0 QUALITY CONTROL BLANK RESULTS FOR GROUP 1A, ROUND 1

1.1 INTRODUCTION

This data quality report provides an evaluation of method blanks, rinsate blanks, and field quality control sample data generated for the supplemental RI activities conducted at Fort Devens, Massachusetts. Data were generated by ESE Laboratories from the analyses of soil and water samples collected during the fall of 1992 through the Spring of 1993. Data from Round 2 groundwater sampling are contained in Section 3.0 of this Appendix. All data used in this report came directly off USAEC's IRDMIS system. Samples originated from study area Group 1A.

Quality Control Frequency Tables. Frequency tables were generated for all quality control blanks that were analyzed during the Fort Devens RI. These include trip blanks, rinsate blanks and method blanks. The results are listed by analytical method and were used to identify any target analytes that appeared in the blanks. The frequency tables are provided to give an overview of blank contamination with respect to the number of blanks analyzed and the range of chemical contamination associated with each blank type. Tables H3, H4, and H5 represent the frequency of detected analytes for rinsate, method and trip blanks, respectively. Analytes which are not listed in the frequency tables were not detected at a concentration above the Certified Reporting Limit (CRL). They are listed, however, in Tables H6, H7, and H8.

The frequency tables are arranged by QC type, method blanks, rinsate blanks, and trip blanks. Both method blanks and trip blanks were associated with their corresponding samples and evaluated following USEPA Region I Guidelines for data validation. Sample results that fell within either the 5X or 10X rule for blank contamination are listed in Table H17. No results were eliminated or removed from the data set. The results were tabulated by method, sample ID, site, and lot for use in interpreting the data for the Remedial Investigation.

1.2 METHOD BLANKS

Method blanks were analyzed to determine if compound analytes were introduced during the processing of the field samples. Chemically pure deionized water was

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used to collect method blanks at the laboratory. The method blanks were analyzed following the same procedures used to analyze field samples. Any compounds that were detected in the method blanks are attributed to laboratory contamination.

Method blanks were analyzed for the following parameters: inorganics (soil and water), SVOCs (soil and water), VOCs (soil and water), explosives (soil and water), pesticides/PCBs (water only), alkalinity (water only), hardness (water only), TOC (water and soil), TSS (water only) and TPHC (water and soil).

Inorganics. Soil method blanks for inorganics involve the use of USAEC approved soil that is analyzed as an ordinary field sample. The soil that is used is called a Tampa Bay soil. Table H17 lists the metals results above the CRL that were reported for the inorganic method blanks. Aluminum, Barium, Calcium, Chromium, Copper, Iron, Potassium, Magnesium, Manganese, Sodium, Nickel, Lead, Vanadium and Zinc were identified in Group 1A method blanks. Table H17 lists the samples affected by the associated method blanks for these elements based on USEPA validation guidelines.

The only inorganic element detected in the water method blanks was potassium. The presence of potassium in the water method blanks indicates laboratory contamination. The affected samples and results are listed in Table H17.

SVOCs. USAEC methods LM18 and UM18 were used to analyze method blanks in soil and water, respectively. One compound was detected in the soil method blanks for Group 1A, 1,2-Epoxyoctahydronaphthalene. Bis(2-ethylhexyl)phthalate was reported in a SVOC water method blank (see Table H8 for the associated sample results).

VOCs. USAEC methods LM19 and UM20 were used to analyze soil and water for both method and trip blanks for VOCs. Tetrachloroethene was the only volatile compound detected in either method or trip blanks that affected samples (based on validation guidelines) in Group 1A. The eight affected samples are listed on Table H17.

Explosives. There were no explosive compounds detected above the CRL in any of the Groups 1A method blanks.

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Pesticides/PCBs. There were no pesticide or PCB compounds detected in any of the Groups 1A method blanks.

Other Methods. Two alkalinity results and one TDS result were affected by their corresponding method blank results. The three affected samples are listed on Table H17.

1.3 FIELD QUALITY CONTROL

1.3.1 Group 1A Field Quality Control Blanks

The field quality control blanks include both equipment rinsate blanks and source water blanks. The rinsate blanks were collected from deionized, chemically pure water. The results from the field quality control blanks are applied to the entire sampling set and not to individual samples.

Inorganics. Thirty-two rinsate/source water blanks were analyzed for metals. Seven metals were detected with potassium, manganese, and lead occurring at the highest frequencies (see Table H3).

SVOCs. Two SVOC target compounds were detected in the rinsate/source blanks, bis(2-ethylhexyl)phthalate and di-n-octylphthalate. Both compounds were detected at low frequencies (2/20 and 1/20 respectively).

VOCs. Five VOC target compounds were detected in the rinsate/source blanks. Both 1,1,1-trichloroethane and acetone were observed in only one of the twenty-one blanks analyzed. Methylene chloride and toluene were detected in five of the blanks while chloroform was detected at the highest frequency of sixteen out of twenty-one (Table H3).

Explosives. There were no explosive compounds detected in any rinsate/source blanks.

Pesticides/PCBs. There were no pesticide or PCB compounds detected in any rinsate/source blanks.

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Other Methods. Rinsate/source blanks analyzed for the following methodologies: nitrate/nitrite as nitrogen, total phosphates, alkalinity, TPHC, total Kjeldahl nitrogen, TSS and hardness. The frequencies and concentrations of these results are listed in Table H3.

2.0 MATRIX SPIKES AND DUPLICATE QUALITY CONTROL

2.1 INTRODUCTION

Matrix Spikes. Matrix spike and matrix spike duplicate samples were collected at a rate of one each per 20 environmental samples. The purpose of collecting these samples was to measure the effect of the matrix on the recovery of known concentrations of target analytes. A summary of matrix spike data is presented for Group 1A in Table H2. Data have been segregated by method to show recovery trends of particular analytes. Matrix spikes have been paired with the corresponding matrix spike duplicates to make recovery comparisons. The relative percent differences (RPD) between recoveries of the matrix spikes and the matrix spike duplicates have been calculated and are listed. The relative percent difference is used to measure the analytical precision of the results. The average recoveries, and maximum and minimum recoveries for each method are also included as a way of measuring trends.

The criteria used for interpreting MS/MSD data are from the analytical USEPA CLP protocols and Vol. III of the POP for Fort Devens. Interpretations of the matrix spike/matrix spike duplicate (MS/MSD) results for Group 1A samples are contained in Section 2.2 of this Appendix.

Duplicates. Field duplicate samples were collected at the same rate as the MS/MSD samples. Duplicates are differentiated from samples in the identification code. The second digit in the code will have a "D" in place to denote the duplicate.

The purpose of analyzing duplicate samples is to measure the precision of the sampling and analytical results. This is measured by the calculation of the RPD for each sample/duplicate pair. The RPD is the difference of the results divided by the average of the results. The smaller the RPD, the greater the precision. The RPD has been calculated for each pair of duplicates and replicates. They are

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presented with the duplicate data for Group 1A in Table H1. Interpretations of the Group 1A duplicate data are presented in Section 2.3 of this Appendix.

USEPA Region 1 guidelines were used to assess the RPDs of duplicate and replicate pairs. The guidelines were used to assess the variability and reproducibility of the results.

2.2 GROUP 1A MATRIX SPIKES

Matrix spike data for Group 1A are presented in Table H2. MS/MSD samples were collected to determine the effect the matrix had on spike recoveries of inorganics, explosives and pesticides/PCBs. USEPA CLP criteria, where applicable, and matrix spike protocols specified in Vol. III of the Fort Devens POP were used to determine whether the matrix affected the recoveries of the various analytes. The RPD was also calculated to measure the precision of the analyses.

Inorganics. Matrix spike analysis included the following elements for Group 1A soil and water samples:

• aluminum	• cobalt	• potassium
• antimony	• copper	• selenium
• arsenic	• iron	• silver
• barium	• lead	• sodium
• beryllium	• magnesium	• thallium
• cadmium	• manganese	• vanadium
• calcium	• mercury	• zinc
• chromium	• nickel	

Inorganic recoveries within 25 percent +/- of 100 percent are required in order to meet CLP requirements. The CLP requirements are identical to those specified in the ABB-ES Fort Devens POP, Vol III.

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A total of 12 soil samples were collected and spiked with the various inorganic elements. The recoveries were measured to determine if the matrix had an effect on the sample results. The 12 soil samples that were spiked for analysis are:

•	BX250201	•	DXCS1002	•	DXSH1305
•	BX320903	•	DXCS1200	•	DXSH1800
•	DXCR0200	•	DXCS1201	•	DXSH2003
•	DXCS0502	•	DXSH1003	•	SX3204X1

The recoveries of the following elements met CLP requirements for inorganics for all 12 of the above soil samples:

• antimony	• calcium	• magnesium	• sodium
• barium	• chromium	• nickel	• thallium
• beryllium	• cobalt	• potassium	• vanadium
• cadmium	• copper	• silver	• zinc

Elements for which at least one sample either exceeded or fell below the CLP limits are listed below.

ELEMENT	SAMPLE ID	% MS REC.	% MSD REC.	% RPD
Aluminum	BX250201	327	225	37
	BX320903	401	416	4
	DXCR0100	64	59	8
	DXCS0502	127	1	197
	DXCS1002	42	1	191
	DXCS1200	354	87	121
	DXCS1201	1	1	0
	DXSH1305	179	127	34
	DXSH2003	89	41	74
	SX3204X1	382	365	4
Arsenic	BX250201	137	72	62
	BX320603	161	139	15

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ELEMENT	SAMPLE ID	% MS REC.	% MSD REC.	% RPD
Iron	BX320903	30	12	83
	DXCS1200	235	75	100
	DXCS1201	146	79	60
	DXSG1993	141	128	9
	DXSH1800	224	135	50
	DXSH2003	146	124	16
	SX3204X1	167	150	11
	BX320903	212	176	19
	DXCS0502	73	60	19
	DXCS1002	78	60	26
Lead	DXCS1200	0.3	0.3	0
	DXCS1201	190	30	145
	SX3204X1	207	198	4
	BX250201	21	21	9
	BX320903	34	21	47
Manganese	DXR0200	4	4	0
	BX320903	130	101	25
	DXCS1201	96	63	41
Mercury	SX3204X1	162	159	2
	DXSH1003	47	40	15
	DXSH1800	70	66	5
Selenium	BX320303	71	65	9
	DXSH1003	130	129	1
	DXSH1800	137	137	0
	DXSH2003	134	135	1

The recoveries for the selected elements are varied. Some of the recoveries exceed the CLP limit for both the MS and MSD. Others exceed the limit for only one of the samples. These results may be due to the non-uniform distribution of elements in the soil matrix. Other recoveries were consistently below the CLP recovery limits for both the MS and MSD. For these samples, there may have been sorption of some of the metals. The RPD between MS and MSD was greater than 50% in only 10 of 37 sample pairs.

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Two water samples (WX2606X1 and WX3201X1) were spiked with the same elements as the soil samples to assess matrix effect. Both water samples had recoveries that fell within CLP recovery limits for all elements. No matrix effect was noted for the water samples.

Explosives. USAEC methods LW12 and UW32 were used to analyze recovery of spiked explosive compounds in soil and water, respectively. There are no USEPA CLP Region 1 guidelines for explosive compounds. The guidelines that were used are specified in Vol. III of the Fort Devens POP, and are listed below.

COMPOUND	WATER $\bar{X}\%$	SOIL $\bar{X}\%$
2,4-Dinitrotoluene	82	87
Nitrobenzene	86	94
Cyclonite	85	94
1,3,5-Trinitrobenzene	85	96
2,4,6-Trinitrotoluene	85	97

The above recoveries represent the current daily means for the respective explosive compounds. The matrix spike recovery criteria for explosives is $25\% \pm$ of the above values for the appropriate matrix.

Four pairs of MS/MSD soil samples were spiked with explosive compounds (BX250201, DXCS1200, DXCS1201 and SX2501X1). All four soil samples had recoveries within the specified limits for all of the above compounds. Nitroglycerine (NG) and pentaerythritol tetranitrate (PETN) spike results were also included in the explosive method. Although no spike criteria exists for NG and PETN, the recoveries of spikes for these compounds were within $10\% \pm$ of 100% for all four pairs of samples.

Four pairs of MS/MSD water samples were spiked with explosive compounds (MX2508X1, MX2604X1, MXMW06X2 and WX2606X1). The same USEPA criteria used to assess the soil samples was applied to the water samples. The samples MX2508X1, MXMW06X2 and WX2606X1 had recoveries within 25% of the current daily means for 1,3,5-Trinitrobenzene, 2,4,6-Trinitrotoluene, 2,4-Dinitrotoluene, nitrobenzene and cyclonite.

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2,4-Dinitrotoluene and cyclonite recoveries exceeded criteria for both the MS and MSD for sample MX2604X1. The recoveries for 2,4-Dinitrotoluene were 136% and 131%. The cyclonite recoveries were both 50%. The RPDs were 3% for 2,4-Dinitrotoluene and 0% for cyclonite.

Pesticides/PCBs. The primary assessment of matrix effects for pesticides and PCBs were based upon the recovery of the surrogate decachlorobiphenyl (Fort Devens POP, Vol. III). In addition, other pesticide/PCB compounds were spiked into soil and water samples. Refer to Tables H14 and H15 for the list of these compounds. Spike recoveries of these compounds are listed in Table H2.

USAEC methods LH10 and LH16 were used for the analysis of pesticides and PCBs, respectively. The surrogate decachlorobiphenyl was spiked into the samples and the recovery measured to assess matrix effects and extraction efficiencies. The USEPA advisory limits for the recovery of this surrogate are 60% to 150%. Six soil samples were spiked with surrogate. The samples (BX250201, BX320903, CX3208X1, DX3201X1, DXCS1200 and SX3204X1) were analyzed by both the pesticide and PCB soil methods. More than one pair of MS/MSD samples were analyzed for all of the above samples. Refer to Table H2 to see how many were run for each.

The recoveries for most analyses were within the specified 60% to 150% recovery range (Table H2). Samples BX320903 and CX3208X1 exceeded criteria for both the LH10 and LH16 methods. Refer to Table H2 to see these exceedances.

Four water samples (WX2604X1, MX3202X1, WX2606X1 and WX3201X1) were spiked with decachlorobiphenyl. USAEC methods UH13 and UH02 were used for analysis of pesticides and PCBs, respectively. USEPA criteria was employed to evaluate the recoveries of the surrogate. The recoveries for sample runs are listed in Table H2.

The decachlorobiphenyl recoveries for PCBs, method UH02, are also listed in Table H2.

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2.3 GROUP 1A DUPLICATES

Water and soil samples were collected for duplicate analysis. Table H1 summarizes these results by analytical method. The table includes duplicate as well as replicate results. The following methodologies were used to assess the variability and reproducibility of the results:

- Inorganics
- SVOCs
- VOCs
- Explosives
- Alkalinity
- Hardness
- TDS
- TOC
- TSS

Refer to Table H9 for a description of the soil and water methods used in the analyses.

Inorganics. Soil and water samples from Group 1A were analyzed for the following elements:

ELEMENT	USAEC METHOD
Mercury	SB01
Selenium	JD15, SD21
Lead	JD17, SD20
Arsenic	JD19, SD22
Thallium	JD24, SD09
Antimony	JD25, SD28
Silver	JS16, SS10
Aluminum	
Barium	
Beryllium	
Calcium	
Cadmium	
Cobalt	
Chromium	
(continued)	

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ELEMENT	USAEC METHOD
Copper	
Iron	
Magnesium	
Manganese	
Mercury	
Nickel	
Potassium	
Sodium	
Vanadium	
Zinc	

A total of six soil samples and their duplicates (DXCR0100, DXCS0102, DXCS0903, DXSH0303, DXSH2104, and DXSH2503) were analyzed using inorganic soil methods.

The USEPA Region I criteria for the RPD of inorganic duplicates for soil methods is 50 percent. The RPDs of sample/duplicate pairs exceeded this limit for the elements listed below.

ELEMENT	FREQUENCY OF USEPA CRITERIA EXCEEDANCE	RANGE OF RPDs (%)
Aluminum	3/6	15 to 71
Arsenic	3/6	13 to 74
Barium	1/6	9 to 77
Beryllium	3/6	0 to 173
Calcium	2/6	0 to 80
Chromium	4/8	23 to 90
Cobalt	3/6	0 to 108
Copper	4/6	17 to 175
Iron	1/6	8 to 58
(continued)		

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ELEMENT	FREQUENCY OF USEPA	
	CRITERIA EXCEEDANCE	RANGE OF RPDs (%)
Lead	2/6	21 to 76
Magnesium	1/6	16 to 56
Manganese	2/6	3 to 59
Mercury	2/6	0 to 157
Nickel	2/6	0 to 157
Potassium	3/6	0 to 165
Selenium	2/6	0 to 162
Silver	1/6	0 to 168
Vanadium	1/6	0 to 66
Zinc	3/6	0 to 131

Cadmium, sodium, and thallium were not detected above their respective CRL values in any of the sample duplicate pairs.

The high RPD values for many of the duplicates as well as the relatively high frequency at which they occurred indicates that there was some degree of variability in the reported concentrations of elements in the soil samples. Variability of reported concentrations may be due to non-uniform distribution of the elements in the samples or variability in the analysis. Since some of the duplicates were run in different lots and on different dates than the original sample, instrument response may have been different.

Group 1A water samples were analyzed for the same list of elements as the soil samples. A total of 3 duplicate pairs were used in the analysis. These samples were identified within the IRDMIS sample numbers MX(D)CS07X1 and MX(D)SH10X1. A filtered sample of MXSH10X1 was included in the duplicate comparisons. The filtered sample is differentiated by the unfiltered sample by having the upper case of the letter "X" in the seventh digit of the sample number. The unfiltered sample has the same number but has a lower case "x" in the seventh digit. In summary, two locations were sampled but one location had a filtered and unfiltered duplicate pair for a total of three duplicate pairs for the first groundwater sampling round. USEPA Region 1 criteria were also used for these water samples to assess the variability of reported concentrations of

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inorganic elements. The criteria used for water samples was an RPD of 30% or less. A summary of the elements for which this criteria was not met is provided below.

ELEMENT	FREQUENCY OF USEPA	
	CRITERIA EXCEEDANCE	RANGE OF RPDs (%)
Aluminum	2/3	0 to 132
Arsenic	2/3	0 to 131
Barium	1/3	3 to 127
Calcium	1/3	3 to 37
Chromium	1/3	0 to 122
Cobalt	1/3	0 to 74
Copper	1/3	0 to 144
Iron	2/3	12 to 136
Lead	2/3	11 to 127
Magnesium	1/3	3 to 125
Manganese	2/3	7 to 129
Nickel	1/3	0 to 135
Potassium	3/3	58 to 139
Sodium	1/3	1 to 34
Vanadium	1/3	0 to 113
Zinc	1/3	0 to 125

Results for antimony, beryllium, mercury, selenium, and thallium were reported at below CRL for all duplicate pairs. The unfiltered MXSH10x1 showed the highest degree of disagreement in the results. Every element listed in the table above had reported results with RPD over the 30% EPA maximum for this sample.

SVOCs. Both soil and water duplicate/replicate samples were analyzed to assess the precision of SVOC results for Group 1A samples. USEPA Region 1 protocols for RPD between duplicate SVOC results were used. SVOC duplicate data are reported in Table H1. USAEC Methods LM18 and UM18 were used in the

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analyses. The USEPA Region 1 requirement for duplicate SVOC soil samples is an RPD of no greater than 50%.

A total of three duplicate soil sample pairs (DXCS0102, DXCR0100, and DXCS0903), were analyzed using the USAEC method LM18.

The soil SVOC results for the above samples were, in general, all below the CRL for most of the SVOC compounds. There were instances where SVOCs were detected and the RPD exceeded the USEPA 50% limit. The compounds for which this occurred are listed below along with the samples in which they were detected.

COMPOUND	SAMPLE	%RPD
Acenaphthalene	DXCS0102	86
Anthracene	DXCS0102	86
Benzo(A)anthracene	DXCS0102	86
Benzo(B)fluoranthene	DXCS0102	86
Benzo(k)fluoranthene	DXCS0102	86
Chrysene	DXCS0102	86
Fluoranthene	DXCS0102	67
Fluorene	DXCS0102	86
Naphthalene	DXCS0903	160
Phenanthrene	DXCS0102	86
	DXCS0200	197
Pyrene	DXCS0102	100

For all compounds except naphthalene the duplicate pair of DXCS0102 had RPD values greater than 50%. The high degree of variability for these results could be due to high sorption coefficients of most of the detected compounds. Several unknown compounds were also detected in these duplicates with varying amounts of precision. These are listed in Table H1.

One water sample duplicate (MDCS07X1) was analyzed for SVOCs using USAEC method UM18. The USEPA Region 1 requirement of RPD of 30% or less for

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SVOC duplicate water samples was used to assess the precision of the reported concentrations.

No SVOCs were detected in the duplicate pair MXCS07X1.

VOCs. USAEC methods LM19 and UM20 were used for the analysis of VOCs in soil and water, respectively. USEPA Region 1 protocols were used to assess the precision of the reported concentrations. DXCR0100 and its associated duplicate was used for the soil analysis. No VOCs were detected in DXCR0100 or its duplicate.

One duplicate sample (MXSH10x1) was analyzed using the VOC water method UM20. USEPA Region 1 CLP criteria of 30% RPD or less was used for VOA duplicates.

The USEPA RPD limit was not exceeded in the water VOC analyses. All VOCs were reported at or below CRL.

Explosives. USAEC method LW12 was used for the soil analysis of explosives. A total of three duplicate pairs were analyzed (DXCS0200, DXCR0100, DXCS0102 and DXCS0903). There are currently no USEPA CLP guidelines to measure the precision and accuracy for explosive compounds. No explosives were detected above respective CRLs in any of the samples.

USAEC methods UW19 and UW32 were used to assess the precision of explosives data of Group 1A water samples. Two duplicate pairs (MXCS07X1, MXSH10x1), were used in the analysis. All explosive results for both of the duplicates were below CRL.

Other Methods. Duplicate samples were collected from Group 1A and analyzed using other methods. These include the following: alkalinity, hardness, TDS, TOC and TSS. There are no USEPA CLP criteria to use as guidance in assessing the precision for these methods. All results are tabulated in Table H1.

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3.0 QUALITY CONTROL BLANK RESULTS FOR GROUP 1A, ROUND 2

3.1 INTRODUCTION

This data quality report provides an evaluation of methods blanks, rinsate blanks, and other field quality control sample data generated for the supplemental RI activities conducted at Fort Devens, Massachusetts. Data were generated by the USAEC contract laboratory, ESE Laboratories, from water samples collected during the summer of 1993. All data used in this report came directly from the USAEC's IRDMIS system. Samples discussed in Section 3 pertain only to those collected for the second round from Group 1A.

Quality Control Frequency Tables. Frequency tables were generated for all quality control blanks that were analyzed during the Fort Devens RI. These include trip blanks, rinsate blanks and method blanks. The results are listed by analytical method and were used to identify any target analytes that appeared in the blanks. The frequency tables are provided to give an overview of blank contamination associated with each blank type. Tables H-20, H-21 and H-22 represent the frequency of detected analytes for rinsate, method and trip blanks, respectively. Analytes which are not listed in the frequency tables were not detected at a concentration above the CRL. They are listed, however, in Tables H-23, H-24, and H-25.

3.2 METHOD BLANKS

Method blanks were analyzed to determine if compound analytes were introduced during the processing of the field samples. Chemically pure deionized water was used to collect method blanks at the laboratory. The method blanks were analyzed following the same procedures used to analyze field samples. Any compounds that were detected in the method blanks were attributed to laboratory contamination. The detected compounds are identified in the method blank frequency table (Table H-21).

Group 1A Round 2 method blanks were analyzed for the following parameters: inorganics, SVOCs, VOCs, pesticides/PCBs, explosives, TOC, TSS, TDS, hardness, and alkalinity.

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Inorganics. Method blanks from Group 1A Round 2 were tested for the following elements: antimony, aluminum, arsenic, barium, beryllium, calcium, cadmium, chromium, cobalt, copper, iron, lead, mercury, magnesium, manganese, nickel, potassium, selenium, silver, sodium, thallium, vanadium, and zinc. None of these elements were found in concentrations above CRL for any of the method blanks.

SVOCs. USAEC method UM18 was used to analyze the method blank for SVOC contamination. One compound, 1,2-Epoxy cyclohexene, was detected in this blank. The concentration at which it was measured was 6 µg/L. All other SVOC compounds were undetected in concentrations above CRL.

VOCs. USAEC method UM20 was used to analyze the method blanks for VOCs. Two method blanks were used. The only VOC that was reported above CRL was chloroform which was present in one of two blanks. Refer to Table H-21 for the concentration of this contaminant.

Pesticides/PCBs. USAEC methods UH02 and UH13 were used to determine pesticide/PCB contamination in two method blanks. Pesticide/PCB compounds were not reported above respective CRLs in either of the blanks.

Explosives. USAEC methods UW19 and UW32 were used to measure contamination of explosive compounds in four method blanks. The reported results were below CRL for all explosives.

Other Methods. Method blank data was also available for the following parameters: TOC, TSS, TDS, hardness, and alkalinity. All method blanks had reported values below CRL for all of the above.

3.3 TRIP BLANKS

Trip blanks consist of chemically pure water sent by the contractor laboratory to be shipped with environmental samples. Trip blank data are presented in Table H-23. The trip blanks were analyzed at the laboratory to determine if cross contamination of volatile compounds occurred during the handling and shipment of the samples. A summary of compounds detected above CRL in the trip blanks is found in Table H-22.

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A total of two trip blanks were sent with samples during the Group 1A Round 2 groundwater sampling effort. These trip blanks were identified as DVTRP053 and DVTRP056. USAEC method UM20 was used to analyze both blanks for VOC contamination. The only VOC reported above CRL was chloroform. It was detected in DVTRP056 at 0.82 $\mu\text{g/L}$.

3.4 FIELD QUALITY CONTROL

The field quality control blanks include a rinsate blank and a field blank. The role of these blanks in completing the data quality assessment is discussed in Section 2 of the text in this report.

3.4.1 Group 1A Round 2 Rinsate Blank Results

One rinsate blank, SBK93129, was collected during the Group 1A Round 2 groundwater sampling event. This blank was analyzed for inorganics, SVOCs, VOCs, pesticides/PCBs, explosives, TSS, TDS, TOC, alkalinity, and hardness. All rinsate results are found in Table H-25. A summary of detected compounds is found in Table H-20.

Inorganics. The rinsate blank SBK93129 was analyzed for the following elements: aluminum, antimony, arsenic, barium, beryllium, calcium, cadmium, chromium, cobalt, copper, iron, lead, magnesium, manganese, mercury, nickel, potassium, selenium, silver, sodium, thallium, vanadium, and zinc. The only element reported in concentrations above CRL was manganese at 5.8 $\mu\text{g/L}$.

SVOCs. USAEC method UM18 was used to measure SVOCs in the rinsate blank. None of the SVOCs were reported above CRL except for Di-N-butyl phthalate. Two other unidentified compounds were also observed at concentrations of 6 $\mu\text{g/L}$ and 10 $\mu\text{g/L}$.

VOCs. USAEC method UM20 was used to analyze VOCs in the rinsate blank. Two VOCs, 1,1,1-trichloroethane and chloroform, were reported in concentrations above respective CRLs.

Pesticides/PCBs. USAEC methods UH02 and UH13 were used to determine pesticide/PCB concentrations in the rinsate blank, SBK93129. There were no pesticide/PCB compounds detected above CRL.

Explosives. USAEC methods UW19 and UW32 were used to measure concentrations of explosives in the rinsate blank. There were no explosive compounds reported above CRL.

Other Methods. SBK93129 was also analyzed for TSS, TDS, TOC, alkalinity, and hardness. The concentrations reported for all of these parameters were below respective CRLs except for TOC. A result of 6,740 $\mu\text{g/L}$ was measured for this parameter.

3.4.2 Source Water/Field Blank Results

A sample of the USAEC approved water (a field blank) used to decontaminate sampling equipment was collected in March, 1993. The sample was sent to the contract laboratory for analysis. Analysis was completed for the following parameters: inorganics, SVOCs, VOCs, pesticides/PCBs, explosives, hardness, and TPHC. The results from these analyses provide background data on the decontamination water. Source water results are summarized in Table H-26.

Inorganics. The field blank collected at Fort Devens was analyzed for the following elements: antimony, aluminum, arsenic, barium, beryllium, cadmium, calcium, chromium, cobalt, copper, iron, lead, magnesium, manganese, mercury, nickel, potassium, selenium, silver, sodium, thallium, vanadium, and zinc. Elements which were reported at concentrations above CRL are listed in the table below.

ELEMENT	CONCENTRATION ($\mu\text{g/L}$)
Calcium	6,040
Iron	113
Magnesium	1,760
Manganese	4.02

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Potassium	1,210
Sodium	2,640

SVOCs. SVOCs in the field blank were all below CRL except for 2-Ethyl-1-hexanol. This compound was measured at 10 $\mu\text{g/L}$. One unknown compound was also detected at 5.0 $\mu\text{g/L}$.

VOCs. All VOCs in the filter blank were reported in concentrations below respective CRLs except for chloroform. It should be noted that chloroform was also detected in the method blank in roughly the same concentration (1.7 $\mu\text{g/L}$ for field blank versus 1.8 $\mu\text{g/L}$ for method blank) as in the field blank. Introduction of chloroform could have occurred at the laboratory.

Pesticides/PCBs. All pesticide/PCB compounds were reported below CRL in the field blank.

Explosives. All explosive compounds were reported below CRL in the field blank.

Other Methods. The field blank was also analyzed for TPHC and hardness. TPHC concentrations were below CRL. However, a concentration of 20,000 $\mu\text{g/L}$ was measured for hardness.

4.0 GROUP 1A ROUND 2 MATRIX SPIKES AND DUPLICATE QUALITY CONTROL

4.1 INTRODUCTION

Matrix Spikes. MS/MSDs were collected at a rate of one each per 20 environmental samples. All MS/MSD samples have been tabulated and are presented in Table H-19. For some analyses more than one set of MS/MSDs were spiked by the contract laboratory. Data have been segregated by method to show recovery trends of particular analytes. Matrix spikes have been paired with corresponding matrix spike duplicates to make recovery comparisons. The RPDs between recoveries of the matrix spikes and matrix spike duplicates have been calculated and are included in Table H-19. The RPD was used to measure the

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analytical precision of the results. The average recoveries, and maximum and minimum recoveries for each method are also included as a way of measuring trends.

The criteria used for interpreting MS/MSD data are from the analytical USEPA CLP protocols and the POP for Fort Devens, Volume III. Interpretations of the MS/MSD results are contained in Section 4.2 of this Appendix.

Duplicates. Field duplicate samples were collected at the same rate as the MS/MSD samples. Duplicates were differentiated from samples in the IRDMIS sample identification number. The second digit in the number had a "D" in place to denote the duplicate.

The purpose of analyzing duplicate samples was to measure the precision of the sampling and analytical results. This was measured by the calculation of the RPD for all runs of a particular method. The RPD was calculated as the difference between the maximum and minimum result divided by the average of all results. Duplicate data are presented for Group 1A Round 2 data in Table H-18.

USEPA Region 1 guidelines were used to assess the RPDs of duplicate and replicate results. The guidelines were used to assess the variability and reproducibility of the results.

4.2 GROUP 1A ROUND 2 MATRIX SPIKES

Matrix spike data for Group 1A Round 2 are presented in Table H-19. MS/MSD samples were collected to determine the effect of the matrix on spike recoveries of inorganics, explosives, and pesticides/PCBs. USEPA CLP criteria, where applicable, and matrix spike protocols specified in the Fort Devens POP, Vol. III were used to determine whether the matrix affected the recoveries of these analytes. The RPD was also calculated to measure the precision of the analyses.

Inorganics. Matrix spike analysis included the following elements for Group 1A water samples:

- | | | |
|------------|----------|-------------|
| • aluminum | • cobalt | • potassium |
| • antimony | • copper | • selenium |

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- | | | |
|-------------|-------------|------------|
| • arsenic | • iron | • silver |
| • barium | • lead | • sodium |
| • beryllium | • magnesium | • thallium |
| • cadmium | • manganese | • vanadium |
| • calcium | • mercury | • zinc |
| • chromium | • nickel | |

Inorganic recoveries of 25 percent \pm of 100 percent are required in order to meet CLP requirements.

One water sample was collected and submitted to the contract laboratory for matrix spike analysis. This water sample was identified as MXSH01A2. For some methods the MS and MSD were spiked and analyzed more than once (replicate runs).

The spike recoveries for all elements were within 25 percent of full recovery except for one run for the element thallium. The recovery of one of the replicate runs was 73%.

Explosives. USAEC methods UW19 and UW32 were used to analyze recoveries of spiked explosive compounds in water. The sample MXSH01A2 was used for this analysis. There are no USEPA CLP Region 1 guidelines for explosive compounds. The guidelines that were used are specified in the Fort Devens Project Operations Plan and also on pg. H-8 of the Group 1A Round 1 section of this Appendix.

The recoveries of 2,4-Dinitrotoluene, nitrobenzene, cyclonite, 1,3,5-Trinitrobenzene, and 2,4,6-Trinitrotoluene all met the established criteria. NG and PETN results were also included in the explosive method. Although no spike criteria exists for these compounds, the recoveries for two out of three replicate runs were 6.3 percent for both compounds.

Pesticides/PCBs. The primary assessment of matrix effects for pesticides and PCBs was based upon the recovery of the surrogate decachlorobiphenyl. In addition other pesticide/PCB compounds were spiked into the water sample MXSH01A2. These compounds are listed in Table H-19 along with other MS/MSD results.

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USAEC methods UH13 and UH02 were used for pesticide/PCB spike recovery analysis. The USEPA advisory limits for the recovery of the surrogate decachlorobiphenyl and the pesticide/PCB compounds are 60% to 150%. Decachlorobiphenyl recoveries were all below the 60% USEPA minimum for three replicate runs using the UH02 method. Recoveries ranged from 41% to 55%. Recoveries for all other PCB compounds that were spiked and run using the UH02 method were all within advisory limits. Recoveries for all compounds (including decachlorobiphenyl) spiked into MXSH01A2 using the UH13 method were all within the USEPA limits.

4.3 GROUP 1A ROUND 2 DUPLICATES

Group 1A Round 2 water sample duplicates are summarized by analytical method in Table H-18. The following methodologies were used to assess the variability and reproducibility of the results:

- Inorganics
- SVOCs
- VOCs
- Explosives
- Pesticides/PCBs

Refer to Table H-18 for a description of water methods used in the analyses.

Inorganics. Three sets of water samples (MXCS01A2, MXSH24A2, and MXSH24a2) along with duplicate and replicate runs of each) were analyzed for elements listed below. MXSH24A2, and MXSH24a2 were both collected from the same location. MXSH24A2 is a filtered sample whereas MXSH24a2 is a non-filtered sample.

- | | | |
|-------------|-------------|-------------|
| • aluminum | • cobalt | • potassium |
| • antimony | • copper | • selenium |
| • arsenic | • iron | • silver |
| • barium | • lead | • sodium |
| • beryllium | • magnesium | • thallium |
| • cadmium | • manganese | • vanadium |
| • calcium | • mercury | • zinc |

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- chromium
- nickel

The USEPA Region 1 criteria for the RPD of inorganic duplicates of water samples is 30 percent. The RPDs of sample/duplicate pairs exceeded this limit for the element barium only. The RPD for MXSH24A2 results was calculated at 39% for this element. The RPDs for all other elements of the other duplicates were all below 30%.

SVOCs. The water sample MXCS01A2 and its associated duplicate were used to measure the precision of SVOC analysis using method UM18. The USEPA Region I limit which was used to measure this precision is 30% RPD between duplicate sample SVOC results.

The SVOC results for the sample/duplicate pair of MXCS01a2 were all reported in concentrations below CRL for all compounds except bis(2-ethylhexyl)phthalate.

VOCs. The water sample MXCS01A2 and its associated duplicate were used to measure the precision of VOC analysis using water method UM20. USEPA Region 1 protocols for the RPD between the results was used.

The VOC results for the sample/duplicate pair of MXCS01A2 were all reported in concentrations below CRL.

Pesticides/PCBs. The water sample MXCS01a2 and its associated duplicate were used to measure the precision of pesticide/PCB water methods using method UM18.

All pesticide/PCB concentrations for the sample/duplicate pair of MXCS01A2 were reported in concentrations below CRL.

Explosives. Methods UW19 and UW32 were used to obtain results for explosives compounds. The precision of these results was measured using the RPD between the sample and duplicate results.

The sample/duplicate pairs of MXCS01A2 and MXSH24a2 were analyzed for explosives. The results for all explosive compounds were all reported at below CRL.

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Table M1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
HG IN WATER BY CVAA	JB01	HG	DDCR0100	CSE	16-DEC-1992	27-DEC-1992	<	0.050 UGG	.0
HG IN WATER BY CVAA	JB01	HG	DXCR0100	CSE	16-DEC-1992	27-DEC-1992	<	0.050 UGG	.0
HG IN WATER BY CVAA	JB01	HG	DDCS0102	CSD	05-DEC-1992	17-DEC-1992	<	0.050 UGG	.0
HG IN WATER BY CVAA	JB01	HG	DXCS0102	CSD	05-DEC-1992	17-DEC-1992	<	0.050 UGG	.0
HG IN WATER BY CVAA	JB01	HG	DDCS0903	CSD	05-DEC-1992	17-DEC-1992	<	0.050 UGG	.0
HG IN WATER BY CVAA	JB01	HG	DXCS0903	CSE	05-DEC-1992	27-DEC-1992	<	0.050 UGG	.0
HG IN WATER BY CVAA	JB01	HG	DDSH0303	CSD	04-DEC-1992	17-DEC-1992		2.480 UGG	50.5
HG IN WATER BY CVAA	JB01	HG	DXSH0303	CSB	04-DEC-1992	16-DEC-1992		1.480 UGG	50.5
HG IN WATER BY CVAA	JB01	HG	DDSH2104	CSD	04-DEC-1992	17-DEC-1992		0.420 UGG	157.4
HG IN WATER BY CVAA	JB01	HG	DXSH2104	CSC	04-DEC-1992	17-DEC-1992	<	0.050 UGG	157.4
HG IN WATER BY CVAA	JB01	HG	DDSH2503	CSM	03-DEC-1992	21-DEC-1992		1.800 UGG	17.3
HG IN WATER BY CVAA	JB01	HG	DXSH2503	CSC	03-DEC-1992	17-DEC-1992		2.140 UGG	17.3
SE IN SOIL BY GFAA	JD15	SE	DDCR0100	CNG	16-DEC-1992	19-JAN-1993	<	0.250 UGG	.0
SE IN SOIL BY GFAA	JD15	SE	DXCR0100	CNG	16-DEC-1992	19-JAN-1993	<	0.250 UGG	.0
SE IN SOIL BY GFAA	JD15	SE	DDCS0102	CNF	05-DEC-1992	30-DEC-1992	<	0.250 UGG	.0
SE IN SOIL BY GFAA	JD15	SE	DXCS0102	CNF	05-DEC-1992	30-DEC-1992	<	0.250 UGG	.0
SE IN SOIL BY GFAA	JD15	SE	DDCS0903	CNF	05-DEC-1992	30-DEC-1992		5.630 UGG	66.2
SE IN SOIL BY GFAA	JD15	SE	DXCS0903	CNG	05-DEC-1992	18-JAN-1993		11.200 UGG	66.2
SE IN SOIL BY GFAA	JD15	SE	DDSH0303	CNF	04-DEC-1992	30-DEC-1992		2.750 UGG	7.0
SE IN SOIL BY GFAA	JD15	SE	DXSH0303	CND	04-DEC-1992	18-DEC-1992		2.950 UGG	7.0
SE IN SOIL BY GFAA	JD15	SE	DDSH2104	CNF	04-DEC-1992	30-DEC-1992	<	0.250 UGG	161.5
SE IN SOIL BY GFAA	JD15	SE	DXSH2104	CNE	04-DEC-1992	22-DEC-1992		2.350 UGG	161.5
SE IN SOIL BY GFAA	JD15	SE	DDSH2503	CNF	03-DEC-1992	30-DEC-1992		1.530 UGG	10.3
SE IN SOIL BY GFAA	JD15	SE	DXSH2503	CNE	03-DEC-1992	22-DEC-1992		1.380 UGG	10.3
PB IN SOIL BY GFAA	JD17	PB	DDCR0100	CIV	16-DEC-1992	18-JAN-1993		7.590 UGG	41.5
PB IN SOIL BY GFAA	JD17	PB	DXCR0100	CIV	16-DEC-1992	19-JAN-1993		4.980 UGG	41.5
PB IN SOIL BY GFAA	JD17	PB	DDCS0102	CIU	05-DEC-1992	23-DEC-1992		60.000 UGG	44.9
PB IN SOIL BY GFAA	JD17	PB	DXCS0102	CIU	05-DEC-1992	23-DEC-1992		38.000 UGG	44.9
PB IN SOIL BY GFAA	JD17	PB	DDCS0903	CIU	05-DEC-1992	23-DEC-1992		10.600 UGG	76.4
PB IN SOIL BY GFAA	JD17	PB	DXCS0903	CIV	05-DEC-1992	18-JAN-1993		23.700 UGG	76.4
PB IN SOIL BY GFAA	JD17	PB	DDSH0303	CIU	04-DEC-1992	23-DEC-1992		11.600 UGG	26.2
PB IN SOIL BY GFAA	JD17	PB	DXSH0303	CIS	04-DEC-1992	19-DEC-1992		15.100 UGG	26.2
PB IN SOIL BY GFAA	JD17	PB	DDSH2104	CIU	04-DEC-1992	23-DEC-1992		5.220 UGG	20.5
PB IN SOIL BY GFAA	JD17	PB	DXSH2104	CIT	04-DEC-1992	19-DEC-1992		4.250 UGG	20.5

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
PB IN SOIL BY GFAA	JD17	PB	DDSH2503	CIU	03-DEC-1992	23-DEC-1992		27.700 UGG	75.6
PB IN SOIL BY GFAA	JD17	PB	DXSH2503	CIT	03-DEC-1992	19-DEC-1992		12.500 UGG	75.6
AS IN SOIL BY GFAA	JD19	AS	DDCR0100	CJP	16-DEC-1992	16-JAN-1993		7.140 UGG	21.6
AS IN SOIL BY GFAA	JD19	AS	DXCR0100	CJP	16-DEC-1992	16-JAN-1993		5.750 UGG	21.6
AS IN SOIL BY GFAA	JD19	AS	DDCS0102	CJO	05-DEC-1992	23-DEC-1992		24.000 UGG	74.3
AS IN SOIL BY GFAA	JD19	AS	DXCS0102	CJO	05-DEC-1992	22-DEC-1992		11.000 UGG	74.3
AS IN SOIL BY GFAA	JD19	AS	DDCS0903	CJO	05-DEC-1992	23-DEC-1992		100.000 UGG	51.9
AS IN SOIL BY GFAA	JD19	AS	DXCS0903	CJP	05-DEC-1992	15-JAN-1993		170.000 UGG	51.9
AS IN SOIL BY GFAA	JD19	AS	DDSH0303	CJO	04-DEC-1992	23-DEC-1992		28.500 UGG	47.2
AS IN SOIL BY GFAA	JD19	AS	DXSH0303	CJM	04-DEC-1992	19-DEC-1992		46.100 UGG	47.2
AS IN SOIL BY GFAA	JD19	AS	DDSH2104	CJO	04-DEC-1992	23-DEC-1992		17.800 UGG	12.5
AS IN SOIL BY GFAA	JD19	AS	DXSH2104	CJN	04-DEC-1992	21-DEC-1992		15.700 UGG	12.5
AS IN SOIL BY GFAA	JD19	AS	DDSH2503	CJO	03-DEC-1992	23-DEC-1992		46.000 UGG	67.1
AS IN SOIL BY GFAA	JD19	AS	DXSH2503	CJN	03-DEC-1992	21-DEC-1992		22.900 UGG	67.1
TL IN SOIL BY GFAA	JD24	TL	DDCR0100	ZLS	16-DEC-1992	19-JAN-1993	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DXCR0100	ZLS	16-DEC-1992	19-JAN-1993	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DDCS0102	ZLR	05-DEC-1992	22-DEC-1992	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DXCS0102	ZLR	05-DEC-1992	22-DEC-1992	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DDCS0903	ZLR	05-DEC-1992	22-DEC-1992	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DXCS0903	ZLS	05-DEC-1992	19-JAN-1993	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DDSH0303	ZLR	04-DEC-1992	22-DEC-1992	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DXSH0303	ZLP	04-DEC-1992	19-DEC-1992	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DDSH2104	ZLR	04-DEC-1992	22-DEC-1992	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DXSH2104	ZLQ	04-DEC-1992	19-DEC-1992	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DDSH2503	ZLR	03-DEC-1992	22-DEC-1992	<	0.500 UGG	.0
TL IN SOIL BY GFAA	JD24	TL	DXSH2503	ZLQ	03-DEC-1992	20-DEC-1992	<	0.500 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DDCR0100	ZMQ	16-DEC-1992	09-JAN-1993	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DXCR0100	ZMQ	16-DEC-1992	09-JAN-1993	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DDCS0102	ZMP	05-DEC-1992	23-DEC-1992	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DXCS0102	ZMP	05-DEC-1992	22-DEC-1992	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DDCS0903	ZMP	05-DEC-1992	23-DEC-1992	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DXCS0903	ZMQ	05-DEC-1992	09-JAN-1993	<	1.090 UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (OV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
SB IN SOIL BY GFAA	JD25	SB	DDSH0303	ZMP	04-DEC-1992	23-DEC-1992	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DXSH0303	ZMN	04-DEC-1992	22-DEC-1992	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DDSH2104	ZMP	04-DEC-1992	23-DEC-1992	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DXSH2104	ZMO	04-DEC-1992	09-JAN-1993	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DDSH2503	ZMP	03-DEC-1992	23-DEC-1992	<	1.090 UGG	.0
SB IN SOIL BY GFAA	JD25	SB	DXSH2503	ZMO	03-DEC-1992	09-JAN-1993	<	1.090 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DDCR0100	CTA	16-DEC-1992	06-JAN-1993	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DXCR0100	CTA	16-DEC-1992	06-JAN-1993	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992	<	0.589 UGG	168.1
METALS IN SOIL BY ICAP	JS16	AG	DXCS0903	CTA	05-DEC-1992	06-JAN-1993	<	6.800 UGG	168.1
METALS IN SOIL BY ICAP	JS16	AG	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DXSH0303	BXX	04-DEC-1992	18-DEC-1992	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DXSH2104	BXY	04-DEC-1992	30-DEC-1992	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AG	DXSH2503	BXY	03-DEC-1992	30-DEC-1992	<	0.589 UGG	.0
METALS IN SOIL BY ICAP	JS16	AL	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		8350.000 UGG	19.7
METALS IN SOIL BY ICAP	JS16	AL	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		6850.000 UGG	19.7
METALS IN SOIL BY ICAP	JS16	AL	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		17600.000 UGG	71.1
METALS IN SOIL BY ICAP	JS16	AL	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		8370.000 UGG	71.1
METALS IN SOIL BY ICAP	JS16	AL	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		3170.000 UGG	67.2
METALS IN SOIL BY ICAP	JS16	AL	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		6380.000 UGG	67.2
METALS IN SOIL BY ICAP	JS16	AL	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		4820.000 UGG	52.0
METALS IN SOIL BY ICAP	JS16	AL	DXSH0303	BXX	04-DEC-1992	18-DEC-1992		2830.000 UGG	52.0
METALS IN SOIL BY ICAP	JS16	AL	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992		4780.000 UGG	14.5
METALS IN SOIL BY ICAP	JS16	AL	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		5530.000 UGG	14.5
METALS IN SOIL BY ICAP	JS16	AL	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		8290.000 UGG	29.8
METALS IN SOIL BY ICAP	JS16	AL	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		6140.000 UGG	29.8
METALS IN SOIL BY ICAP	JS16	BA	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		17.500 UGG	9.0
METALS IN SOIL BY ICAP	JS16	BA	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		16.000 UGG	9.0
METALS IN SOIL BY ICAP	JS16	BA	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		54.400 UGG	77.2
METALS IN SOIL BY ICAP	JS16	BA	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		24.100 UGG	77.2

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
METALS IN SOIL BY ICAP	JS16	BA	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		56.000 UGG	49.4
METALS IN SOIL BY ICAP	JS16	BA	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		92.700 UGG	49.4
METALS IN SOIL BY ICAP	JS16	BA	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		37.500 UGG	49.4
METALS IN SOIL BY ICAP	JS16	BA	DXSH0303	BXX	04-DEC-1992	18-DEC-1992		62.100 UGG	49.4
METALS IN SOIL BY ICAP	JS16	BA	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992		43.800 UGG	10.6
METALS IN SOIL BY ICAP	JS16	BA	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		48.700 UGG	10.6
METALS IN SOIL BY ICAP	JS16	BA	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		41.200 UGG	32.4
METALS IN SOIL BY ICAP	JS16	BA	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		29.700 UGG	32.4
METALS IN SOIL BY ICAP	JS16	BE	DDCR0100	CTA	16-DEC-1992	06-JAN-1993	<	0.500 UGG	.0
METALS IN SOIL BY ICAP	JS16	BE	DXCR0100	CTA	16-DEC-1992	06-JAN-1993	<	0.500 UGG	.0
METALS IN SOIL BY ICAP	JS16	BE	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		1.040 UGG	70.1
METALS IN SOIL BY ICAP	JS16	BE	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992	<	0.500 UGG	70.1
METALS IN SOIL BY ICAP	JS16	BE	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992	<	0.500 UGG	172.8
METALS IN SOIL BY ICAP	JS16	BE	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		6.840 UGG	172.8
METALS IN SOIL BY ICAP	JS16	BE	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		5.410 UGG	166.2
METALS IN SOIL BY ICAP	JS16	BE	DXSH0303	BXX	04-DEC-1992	18-DEC-1992	<	0.500 UGG	166.2
METALS IN SOIL BY ICAP	JS16	BE	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992	<	0.500 UGG	.0
METALS IN SOIL BY ICAP	JS16	BE	DXSH2104	BXY	04-DEC-1992	30-DEC-1992	<	0.500 UGG	.0
METALS IN SOIL BY ICAP	JS16	BE	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992	<	0.500 UGG	.0
METALS IN SOIL BY ICAP	JS16	BE	DXSH2503	BXY	03-DEC-1992	30-DEC-1992	<	0.500 UGG	.0
METALS IN SOIL BY ICAP	JS16	CA	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		197.000 UGG	16.3
METALS IN SOIL BY ICAP	JS16	CA	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		232.000 UGG	16.3
METALS IN SOIL BY ICAP	JS16	CA	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		2160.000 UGG	80.2
METALS IN SOIL BY ICAP	JS16	CA	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		923.000 UGG	80.2
METALS IN SOIL BY ICAP	JS16	CA	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		19200.000 UGG	61.9
METALS IN SOIL BY ICAP	JS16	CA	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		36400.000 UGG	61.9
METALS IN SOIL BY ICAP	JS16	CA	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		11000.000 UGG	34.0
METALS IN SOIL BY ICAP	JS16	CA	DXSH0303	BXX	04-DEC-1992	18-DEC-1992		15500.000 UGG	34.0
METALS IN SOIL BY ICAP	JS16	CA	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992		8790.000 UGG	3.2
METALS IN SOIL BY ICAP	JS16	CA	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		8510.000 UGG	3.2
METALS IN SOIL BY ICAP	JS16	CA	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		5060.000 UGG	21.7
METALS IN SOIL BY ICAP	JS16	CA	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		4070.000 UGG	21.7
METALS IN SOIL BY ICAP	JS16	CD	DDCR0100	CTA	16-DEC-1992	06-JAN-1993	<	0.700 UGG	.0
METALS IN SOIL BY ICAP	JS16	CD	DXCR0100	CTA	16-DEC-1992	06-JAN-1993	<	0.700 UGG	.0
METALS IN SOIL BY ICAP	JS16	CD	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992	<	0.700 UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
METALS IN SOIL BY ICAP	JS16	CO	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992	<	0.700	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992	<	0.700	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DXCS0903	CTA	05-DEC-1992	06-JAN-1993	<	0.700	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992	<	0.700	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DXSH0303	BXX	04-DEC-1992	18-DEC-1992	<	0.700	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992	<	0.700	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DXSH2104	BXY	04-DEC-1992	30-DEC-1992	<	0.700	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992	<	0.700	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DXSH2503	BXY	03-DEC-1992	30-DEC-1992	<	0.700	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		3.070	UGG	73.5
METALS IN SOIL BY ICAP	JS16	CO	DXCR0100	CTA	16-DEC-1992	06-JAN-1993	<	1.420	UGG	73.5
METALS IN SOIL BY ICAP	JS16	CO	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		12.600	UGG	56.6
METALS IN SOIL BY ICAP	JS16	CO	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		7.040	UGG	56.6
METALS IN SOIL BY ICAP	JS16	CO	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		17.700	UGG	107.8
METALS IN SOIL BY ICAP	JS16	CO	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		59.100	UGG	107.8
METALS IN SOIL BY ICAP	JS16	CO	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992	<	1.420	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DXSH0303	BXX	04-DEC-1992	18-DEC-1992	<	1.420	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992	<	1.420	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DXSH2104	BXY	04-DEC-1992	30-DEC-1992	<	1.420	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992	<	1.420	UGG	.0
METALS IN SOIL BY ICAP	JS16	CO	DXSH2503	BXY	03-DEC-1992	30-DEC-1992	<	1.420	UGG	.0
METALS IN SOIL BY ICAP	JS16	CR	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		8.910	UGG	23.2
METALS IN SOIL BY ICAP	JS16	CR	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		7.060	UGG	23.2
METALS IN SOIL BY ICAP	JS16	CR	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		41.300	UGG	50.7
METALS IN SOIL BY ICAP	JS16	CR	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		24.600	UGG	50.7
METALS IN SOIL BY ICAP	JS16	CR	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		165.000	UGG	84.2
METALS IN SOIL BY ICAP	JS16	CR	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		405.000	UGG	84.2
METALS IN SOIL BY ICAP	JS16	CR	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		532.000	UGG	33.1
METALS IN SOIL BY ICAP	JS16	CR	DXSH0303	BXX	04-DEC-1992	18-DEC-1992		381.000	UGG	33.1
METALS IN SOIL BY ICAP	JS16	CR	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992		67.200	UGG	81.8
METALS IN SOIL BY ICAP	JS16	CR	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		28.200	UGG	81.8
METALS IN SOIL BY ICAP	JS16	CR	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		395.000	UGG	90.4
METALS IN SOIL BY ICAP	JS16	CR	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		149.000	UGG	90.4
METALS IN SOIL BY ICAP	JS16	CU	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		2.190	UGG	11.6
METALS IN SOIL BY ICAP	JS16	CU	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		2.460	UGG	11.6

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
METALS IN SOIL BY ICAP	JS16	CU	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		27.800 UGG	72.5
METALS IN SOIL BY ICAP	JS16	CU	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		13.000 UGG	72.5
METALS IN SOIL BY ICAP	JS16	CU	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		9.980 UGG	63.2
METALS IN SOIL BY ICAP	JS16	CU	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		19.200 UGG	63.2
METALS IN SOIL BY ICAP	JS16	CU	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		14.500 UGG	175.0
METALS IN SOIL BY ICAP	JS16	CU	DXSH0303	BXX	04-DEC-1992	18-DEC-1992	<	0.965 UGG	175.0
METALS IN SOIL BY ICAP	JS16	CU	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992		7.970 UGG	17.3
METALS IN SOIL BY ICAP	JS16	CU	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		6.700 UGG	17.3
METALS IN SOIL BY ICAP	JS16	CU	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		7.890 UGG	67.5
METALS IN SOIL BY ICAP	JS16	CU	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		3.910 UGG	67.5
METALS IN SOIL BY ICAP	JS16	FE	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		6170.000 UGG	21.7
METALS IN SOIL BY ICAP	JS16	FE	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		4960.000 UGG	21.7
METALS IN SOIL BY ICAP	JS16	FE	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		19100.000 UGG	25.4
METALS IN SOIL BY ICAP	JS16	FE	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		14800.000 UGG	25.4
METALS IN SOIL BY ICAP	JS16	FE	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		12500.000 UGG	57.5
METALS IN SOIL BY ICAP	JS16	FE	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		22600.000 UGG	57.5
METALS IN SOIL BY ICAP	JS16	FE	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		10500.000 UGG	13.4
METALS IN SOIL BY ICAP	JS16	FE	DXSH0303	BXX	04-DEC-1992	18-DEC-1992		9180.000 UGG	13.4
METALS IN SOIL BY ICAP	JS16	FE	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992		5450.000 UGG	8.1
METALS IN SOIL BY ICAP	JS16	FE	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		5910.000 UGG	8.1
METALS IN SOIL BY ICAP	JS16	FE	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		5240.000 UGG	45.1
METALS IN SOIL BY ICAP	JS16	FE	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		3310.000 UGG	45.1
METALS IN SOIL BY ICAP	JS16	K	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		366.000 UGG	23.2
METALS IN SOIL BY ICAP	JS16	K	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		290.000 UGG	23.2
METALS IN SOIL BY ICAP	JS16	K	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		1620.000 UGG	64.1
METALS IN SOIL BY ICAP	JS16	K	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		834.000 UGG	64.1
METALS IN SOIL BY ICAP	JS16	K	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992	<	100.000 UGG	164.6
METALS IN SOIL BY ICAP	JS16	K	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		1030.000 UGG	164.6
METALS IN SOIL BY ICAP	JS16	K	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992	<	100.000 UGG	.0
METALS IN SOIL BY ICAP	JS16	K	DXSH0303	BXX	04-DEC-1992	18-DEC-1992	<	100.000 UGG	.0
METALS IN SOIL BY ICAP	JS16	K	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992	<	100.000 UGG	.0
METALS IN SOIL BY ICAP	JS16	K	DXSH2104	BXY	04-DEC-1992	30-DEC-1992	<	100.000 UGG	.0
METALS IN SOIL BY ICAP	JS16	K	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992	<	100.000 UGG	93.3
METALS IN SOIL BY ICAP	JS16	K	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		275.000 UGG	93.3
METALS IN SOIL BY ICAP	JS16	MG	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		897.000 UGG	28.2

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
METALS IN SOIL BY ICAP	JS16	MG	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		675.000 UGG	28.2
METALS IN SOIL BY ICAP	JS16	MG	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		5960.000 UGG	22.2
METALS IN SOIL BY ICAP	JS16	MG	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		4770.000 UGG	22.2
METALS IN SOIL BY ICAP	JS16	MG	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		1000.000 UGG	56.6
METALS IN SOIL BY ICAP	JS16	MG	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		1790.000 UGG	56.6
METALS IN SOIL BY ICAP	JS16	MG	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		945.000 UGG	18.7
METALS IN SOIL BY ICAP	JS16	MG	DXSH0303	BXX	04-DEC-1992	18-DEC-1992		1140.000 UGG	18.7
METALS IN SOIL BY ICAP	JS16	MG	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992		903.000 UGG	16.0
METALS IN SOIL BY ICAP	JS16	MG	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		1060.000 UGG	16.0
METALS IN SOIL BY ICAP	JS16	MG	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		1390.000 UGG	32.6
METALS IN SOIL BY ICAP	JS16	MG	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		1000.000 UGG	32.6
METALS IN SOIL BY ICAP	JS16	MN	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		39.100 UGG	5.8
METALS IN SOIL BY ICAP	JS16	MN	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		36.900 UGG	5.8
METALS IN SOIL BY ICAP	JS16	MN	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		301.000 UGG	72.4
METALS IN SOIL BY ICAP	JS16	MN	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		141.000 UGG	72.4
METALS IN SOIL BY ICAP	JS16	MN	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		1080.000 UGG	58.8
METALS IN SOIL BY ICAP	JS16	MN	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		1980.000 UGG	58.8
METALS IN SOIL BY ICAP	JS16	MN	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		704.000 UGG	11.1
METALS IN SOIL BY ICAP	JS16	MN	DXSH0303	BXX	04-DEC-1992	18-DEC-1992		787.000 UGG	11.1
METALS IN SOIL BY ICAP	JS16	MN	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992		701.000 UGG	2.7
METALS IN SOIL BY ICAP	JS16	MN	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		682.000 UGG	2.7
METALS IN SOIL BY ICAP	JS16	MN	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		271.000 UGG	25.4
METALS IN SOIL BY ICAP	JS16	MN	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		210.000 UGG	25.4
METALS IN SOIL BY ICAP	JS16	NA	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		198.000 UGG	2.5
METALS IN SOIL BY ICAP	JS16	NA	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		203.000 UGG	2.5
METALS IN SOIL BY ICAP	JS16	NA	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		325.000 UGG	31.7
METALS IN SOIL BY ICAP	JS16	NA	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		236.000 UGG	31.7
METALS IN SOIL BY ICAP	JS16	NA	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		977.000 UGG	14.5
METALS IN SOIL BY ICAP	JS16	NA	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		1130.000 UGG	14.5
METALS IN SOIL BY ICAP	JS16	NA	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992		1090.000 UGG	9.5
METALS IN SOIL BY ICAP	JS16	NA	DXSH0303	BXX	04-DEC-1992	18-DEC-1992		991.000 UGG	9.5
METALS IN SOIL BY ICAP	JS16	NA	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992		1350.000 UGG	.7
METALS IN SOIL BY ICAP	JS16	NA	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		1360.000 UGG	.7
METALS IN SOIL BY ICAP	JS16	NA	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		704.000 UGG	25.1
METALS IN SOIL BY ICAP	JS16	NA	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		547.000 UGG	25.1

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
METALS IN SOIL BY ICAP	JS16	NI	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		5.220 UGG	3.3
METALS IN SOIL BY ICAP	JS16	NI	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		5.050 UGG	3.3
METALS IN SOIL BY ICAP	JS16	NI	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		45.600 UGG	22.4
METALS IN SOIL BY ICAP	JS16	NI	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		36.400 UGG	22.4
METALS IN SOIL BY ICAP	JS16	NI	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992		33.600 UGG	90.5
METALS IN SOIL BY ICAP	JS16	NI	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		89.100 UGG	90.5
METALS IN SOIL BY ICAP	JS16	NI	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992	<	1.710 UGG	.0
METALS IN SOIL BY ICAP	JS16	NI	DXSH0303	BXX	04-DEC-1992	18-DEC-1992	<	1.710 UGG	.0
METALS IN SOIL BY ICAP	JS16	NI	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992	<	1.710 UGG	157.0
METALS IN SOIL BY ICAP	JS16	NI	DXSH2104	BXY	04-DEC-1992	30-DEC-1992		14.200 UGG	157.0
METALS IN SOIL BY ICAP	JS16	NI	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		12.800 UGG	32.2
METALS IN SOIL BY ICAP	JS16	NI	DXSH2503	BXY	03-DEC-1992	30-DEC-1992		9.250 UGG	32.2
METALS IN SOIL BY ICAP	JS16	V	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		9.730 UGG	16.8
METALS IN SOIL BY ICAP	JS16	V	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		8.220 UGG	16.8
METALS IN SOIL BY ICAP	JS16	V	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		31.000 UGG	66.1
METALS IN SOIL BY ICAP	JS16	V	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		15.600 UGG	66.1
METALS IN SOIL BY ICAP	JS16	V	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992	<	3.390 UGG	.0
METALS IN SOIL BY ICAP	JS16	V	DXCS0903	CTA	05-DEC-1992	06-JAN-1993	<	3.390 UGG	.0
METALS IN SOIL BY ICAP	JS16	V	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992	<	3.390 UGG	.0
METALS IN SOIL BY ICAP	JS16	V	DXSH0303	BXX	04-DEC-1992	18-DEC-1992	<	3.390 UGG	.0
METALS IN SOIL BY ICAP	JS16	V	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992	<	3.390 UGG	.0
METALS IN SOIL BY ICAP	JS16	V	DXSH2104	BXY	04-DEC-1992	30-DEC-1992	<	3.390 UGG	.0
METALS IN SOIL BY ICAP	JS16	V	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992	<	3.390 UGG	.0
METALS IN SOIL BY ICAP	JS16	V	DXSH2503	BXY	03-DEC-1992	30-DEC-1992	<	3.390 UGG	.0
METALS IN SOIL BY ICAP	JS16	ZN	DDCR0100	CTA	16-DEC-1992	06-JAN-1993		17.200 UGG	11.0
METALS IN SOIL BY ICAP	JS16	ZN	DXCR0100	CTA	16-DEC-1992	06-JAN-1993		15.400 UGG	11.0
METALS IN SOIL BY ICAP	JS16	ZN	DDCS0102	BXZ	05-DEC-1992	22-DEC-1992		96.100 UGG	65.3
METALS IN SOIL BY ICAP	JS16	ZN	DXCS0102	BXZ	05-DEC-1992	22-DEC-1992		48.800 UGG	65.3
METALS IN SOIL BY ICAP	JS16	ZN	DDCS0903	BXZ	05-DEC-1992	22-DEC-1992	<	8.030 UGG	167.2
METALS IN SOIL BY ICAP	JS16	ZN	DXCS0903	CTA	05-DEC-1992	06-JAN-1993		90.000 UGG	167.2
METALS IN SOIL BY ICAP	JS16	ZN	DDSH0303	BXZ	04-DEC-1992	22-DEC-1992	<	8.030 UGG	.0
METALS IN SOIL BY ICAP	JS16	ZN	DXSH0303	BXX	04-DEC-1992	18-DEC-1992	<	8.030 UGG	.0
METALS IN SOIL BY ICAP	JS16	ZN	DDSH2104	BXZ	04-DEC-1992	22-DEC-1992	<	8.030 UGG	.0
METALS IN SOIL BY ICAP	JS16	ZN	DXSH2104	BXY	04-DEC-1992	30-DEC-1992	<	8.030 UGG	.0
METALS IN SOIL BY ICAP	JS16	ZN	DDSH2503	BXZ	03-DEC-1992	22-DEC-1992		38.200 UGG	130.5
METALS IN SOIL BY ICAP	JS16	ZN	DXSH2503	BXY	03-DEC-1992	30-DEC-1992	<	8.030 UGG	130.5

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	124TCB	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.040 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	124TCB	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.040 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	124TCB	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	1.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	124TCB	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	1.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	124TCB	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.040 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	124TCB	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.040 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DCLB	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.110 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DCLB	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.110 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DCLB	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	3.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DCLB	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	3.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DCLB	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.110 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DCLB	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.110 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DPH	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.140 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DPH	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.140 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DPH	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DPH	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DPH	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.140 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	12DPH	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.140 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	13DCLB	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.130 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	13DCLB	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.130 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	13DCLB	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	3.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	13DCLB	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	3.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	13DCLB	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.130 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	13DCLB	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.130 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	14DCLB	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.098 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	14DCLB	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.098 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	14DCLB	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	14DCLB	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	14DCLB	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.098 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	14DCLB	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.098 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	245TCP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.100 UGG	.0

Table H1
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Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	245TCP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.100	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	245TCP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	245TCP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	245TCP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.100	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	245TCP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.100	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	246TCP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	246TCP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	246TCP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	246TCP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	246TCP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	246TCP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DCLP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.180	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DCLP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.180	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DCLP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DCLP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DCLP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.180	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DCLP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.180	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DMPN	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.690	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DMPN	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.690	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DMPN	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DMPN	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DMPN	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.690	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DMPN	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.690	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	30.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	30.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNT	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNT	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNT	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNT	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	4.000	UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	24DNT	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	24DNT	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	26DNT	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.085	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	26DNT	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.085	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	26DNT	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	26DNT	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	26DNT	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.085	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	26DNT	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.085	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CLP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.060	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CLP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.060	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CLP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CLP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CLP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.060	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CLP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.060	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CNAP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.036	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CNAP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.036	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CNAP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.900	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CNAP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.900	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CNAP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.036	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2CNAP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.036	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MNAP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.049	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MNAP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.049	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MNAP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	1.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MNAP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	1.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MNAP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.049	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MNAP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.049	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.029	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.029	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.700	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.700	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.029	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2MP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.029	UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	2NANIL	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.062	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NANIL	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.062	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NANIL	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NANIL	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NANIL	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.062	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NANIL	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.062	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	2NP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	33DCBD	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	6.300	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	33DCBD	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	6.300	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	33DCBD	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	200.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	33DCBD	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	200.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	33DCBD	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	6.300	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	33DCBD	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	6.300	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	3NANIL	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.450	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	3NANIL	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.450	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	3NANIL	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	3NANIL	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	3NANIL	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.450	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	3NANIL	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.450	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	46DN2C	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.550	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	46DN2C	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.550	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	46DN2C	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	46DN2C	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	46DN2C	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.550	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	46DN2C	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.550	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4BRPPE	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4BRPPE	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4BRPPE	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.800	UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	4BRPPE	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.800	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4BRPPE	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4BRPPE	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CANIL	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.810	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CANIL	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.810	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CANIL	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CANIL	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CANIL	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.810	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CANIL	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.810	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CL3C	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.095	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CL3C	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.095	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CL3C	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CL3C	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CL3C	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.095	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CL3C	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.095	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CLPPE	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CLPPE	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CLPPE	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.800	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CLPPE	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.800	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CLPPE	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4CLPPE	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4MP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.240	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4MP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.240	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4MP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	6.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4MP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	6.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4MP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.240	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4MP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.240	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NANIL	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.410	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NANIL	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.410	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NANIL	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NANIL	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NANIL	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.410	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NANIL	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.410	UGG	.0

Table #1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	4NP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	40.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	40.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	4NP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ABHC	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ABHC	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ABHC	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ABHC	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ABHC	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ABHC	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ACLDAN	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ACLDAN	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ACLDAN	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ACLDAN	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ACLDAN	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ACLDAN	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	AENSLF	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	AENSLF	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	AENSLF	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	AENSLF	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	AENSLF	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	AENSLF	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ALDRN	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ALDRN	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ALDRN	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ALDRN	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ALDRN	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ALDRN	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANAPNE	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.036	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANAPNE	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.036	UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	ANAPNE	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.900 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANAPNE	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.900 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANAPNE	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		1.300 UGG	8.0
BNA'S IN SOIL BY GC/MS	LM18	ANAPNE	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		1.200 UGG	8.0
BNA'S IN SOIL BY GC/MS	LM18	ANAPYL	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANAPYL	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANAPYL	DDCS0102	CRB	05-DEC-1992	22-DEC-1992		2.000 UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	ANAPYL	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.800 UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	ANAPYL	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANAPYL	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANTRC	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANTRC	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANTRC	DDCS0102	CRB	05-DEC-1992	22-DEC-1992		2.000 UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	ANTRC	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.800 UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	ANTRC	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ANTRC	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CEXM	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.059 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CEXM	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.059 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CEXM	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	1.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CEXM	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	1.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CEXM	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.059 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CEXM	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.059 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CIPE	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.200 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CIPE	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.200 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CIPE	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	5.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CIPE	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	5.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CIPE	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.200 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CIPE	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.200 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CLEE	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CLEE	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CLEE	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.800 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CLEE	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.800 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2CLEE	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033 UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	B2CLEE	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2EHP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2EHP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2EHP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2EHP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2EHP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	B2EHP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BAANTR	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BAANTR	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BAANTR	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	10.000	UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	BAANTR	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	4.000	UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	BAANTR	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BAANTR	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BAPYR	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.250	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BAPYR	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.250	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BAPYR	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	10.000	UGG	50.0
BNA'S IN SOIL BY GC/MS	LM18	BAPYR	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	6.000	UGG	50.0
BNA'S IN SOIL BY GC/MS	LM18	BAPYR	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.250	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BAPYR	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.250	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBFANT	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.210	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBFANT	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.210	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBFANT	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	9.000	UGG	57.1
BNA'S IN SOIL BY GC/MS	LM18	BBFANT	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	5.000	UGG	57.1
BNA'S IN SOIL BY GC/MS	LM18	BBFANT	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.210	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBFANT	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.210	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBHC	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBHC	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBHC	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBHC	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBHC	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBHC	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBZP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.170	UGG	.0

Table W1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	BBZP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBZP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBZP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBZP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BBZP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENSLF	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENSLF	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENSLF	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENSLF	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENSLF	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENSLF	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.620	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZID	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.850	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZID	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.850	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZID	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZID	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZID	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.850	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZID	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.850	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZOA	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	6.100	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZOA	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	6.100	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZOA	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	200.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZOA	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	200.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZOA	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	6.100	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BENZOA	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	6.100	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BGHIPY	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.250	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BGHIPY	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.250	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BGHIPY	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	6.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BGHIPY	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	6.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BGHIPY	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.250	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BGHIPY	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.250	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BKFANT	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.066	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BKFANT	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.066	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BKFANT	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	10.000	UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	BKFANT	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	4.000	UGG	85.7

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	BKFANT	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.066	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BKFANT	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.066	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BZALC	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BZALC	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BZALC	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	5.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BZALC	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	5.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BZALC	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	BZALC	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CARBAZ	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.100	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CARBAZ	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.100	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CARBAZ	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CARBAZ	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CARBAZ	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.710	UGG	150.6
BNA'S IN SOIL BY GC/MS	LM18	CARBAZ	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.100	UGG	150.6
BNA'S IN SOIL BY GC/MS	LM18	CHRY	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.120	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CHRY	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.120	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CHRY	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	CHRY	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	CHRY	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.120	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CHRY	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.120	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6BZ	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6BZ	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6BZ	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.800	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6BZ	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.800	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6BZ	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6BZ	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6CP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	6.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6CP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	6.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6CP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	200.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6CP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	200.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6CP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	6.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6CP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	6.200	UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	CL6ET	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.150 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6ET	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.150 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6ET	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	4.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6ET	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	4.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6ET	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.150 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	CL6ET	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.150 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBAHA	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.210 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBAHA	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.210 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBAHA	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	5.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBAHA	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	5.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBAHA	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.210 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBAHA	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.210 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBHC	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBHC	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBHC	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBHC	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBHC	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBHC	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBZFUR	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.035 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBZFUR	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.035 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBZFUR	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.900 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBZFUR	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.900 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DBZFUR	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		0.910 UGG	10.4
BNA'S IN SOIL BY GC/MS	LM18	DBZFUR	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		0.820 UGG	10.4
BNA'S IN SOIL BY GC/MS	LM18	DEP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.240 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DEP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.240 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DEP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	6.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DEP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	6.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DEP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.240 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DEP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.240 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DLDRN	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.310 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DLDRN	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.310 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DLDRN	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000 UGG	.0

Table H1
Sample Duplicate Quality Control Report
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	DLDRN	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DLDRN	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DLDRN	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DMP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DMP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DMP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DMP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	4.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DMP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DMP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.170	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNBP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.061	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNBP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.061	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNBP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNBP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNBP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.061	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNBP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.061	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNOP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNOP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNOP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	5.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNOP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	5.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNOP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	DNOP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRN	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.450	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRN	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.450	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRN	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRN	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRN	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.450	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRN	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.450	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNA	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.530	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNA	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.530	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNA	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNA	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	10.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNA	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.530	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNA	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.530	UGG	.0

Table H1
Sample Duplicate Quality Control Report
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	ENDRNK	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.530 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNK	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.530 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNK	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	10.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNK	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	10.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNK	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.530 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ENDRNK	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.530 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ESFS04	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.620 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ESFS04	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.620 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ESFS04	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ESFS04	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ESFS04	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.620 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ESFS04	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.620 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	FANT	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.068 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	FANT	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.068 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	FANT	DDCS0102	CRB	05-DEC-1992	22-DEC-1992		20.000 UGG	66.7
BNA'S IN SOIL BY GC/MS	LM18	FANT	DXCS0102	CRB	05-DEC-1992	21-DEC-1992		10.000 UGG	66.7
BNA'S IN SOIL BY GC/MS	LM18	FANT	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.068 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	FANT	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.068 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	FLRENE	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	FLRENE	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	FLRENE	DDCS0102	CRB	05-DEC-1992	22-DEC-1992		2.000 UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	FLRENE	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.800 UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	FLRENE	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		1.500 UGG	14.3
BNA'S IN SOIL BY GC/MS	LM18	FLRENE	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		1.300 UGG	14.3
BNA'S IN SOIL BY GC/MS	LM18	GCLDAN	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	GCLDAN	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	GCLDAN	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	GCLDAN	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	GCLDAN	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	GCLDAN	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HCB0	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.230 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HCB0	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.230 UGG	.0

Table H1
Sample Duplicate Quality Control Report
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	HCBD	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	6.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HCBD	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	6.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HCBD	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.230	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HCBD	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.230	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCL	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.130	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCL	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.130	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCL	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCL	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCL	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.130	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCL	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.130	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCLE	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCLE	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCLE	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCLE	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCLE	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	HPCLE	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ICDPYR	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.290	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ICDPYR	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.290	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ICDPYR	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	7.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ICDPYR	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	7.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ICDPYR	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.290	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ICDPYR	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.290	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ISOPHR	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ISOPHR	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ISOPHR	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.800	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ISOPHR	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.800	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ISOPHR	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	ISOPHR	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	LIN	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	LIN	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	LIN	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	LIN	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	LIN	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270	UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	LIN	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	MEXCLR	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	MEXCLR	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	MEXCLR	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	MEXCLR	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	MEXCLR	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	MEXCLR	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NAP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.037	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NAP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.037	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NAP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	0.900	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NAP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	0.900	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NAP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.330	UGG	159.7
BNA'S IN SOIL BY GC/MS	LM18	NAP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.037	UGG	159.7
BNA'S IN SOIL BY GC/MS	LM18	NB	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.045	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NB	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.045	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NB	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	1.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NB	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	1.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NB	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.045	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NB	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.045	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDMEA	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDMEA	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDMEA	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDMEA	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDMEA	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDMEA	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.140	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDNPA	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDNPA	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDNPA	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	5.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDNPA	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	5.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDNPA	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDNPA	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.200	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDPA	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.190	UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	NNDPA	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDPA	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	5.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDPA	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	5.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDPA	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	NNDPA	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.190	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB016	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB016	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB016	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB016	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB016	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB016	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB221	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB221	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB221	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB221	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB221	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB221	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB232	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB232	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB232	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB232	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB232	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB232	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB242	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB242	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB242	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB242	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	20.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB242	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB242	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.400	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB248	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB248	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	2.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB248	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	50.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB248	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	50.000	UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	PCB248	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	2.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB248	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	2.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB254	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	2.300 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB254	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	2.300 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB254	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	50.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB254	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	50.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB254	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	2.300 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB254	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	2.300 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB260	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	2.600 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB260	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	2.600 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB260	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	80.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB260	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	80.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB260	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	2.600 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCB260	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	2.600 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCP	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.300 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCP	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	1.300 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCP	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	30.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCP	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	30.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCP	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.300 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PCP	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	1.300 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHANTR	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHANTR	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHANTR	DDCS0102	CRB	05-DEC-1992	22-DEC-1992		10.000 UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	PHANTR	DXCS0102	CRB	05-DEC-1992	21-DEC-1992		4.000 UGG	85.7
BNA'S IN SOIL BY GC/MS	LM18	PHANTR	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHANTR	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHENOL	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.110 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHENOL	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.110 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHENOL	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	3.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHENOL	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	3.000 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHENOL	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.110 UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PHENOL	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.110 UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	PPDD	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDD	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDD	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDD	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDD	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDD	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.270	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDE	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDE	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDE	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDE	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDE	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDE	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDT	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDT	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDT	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDT	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	8.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDT	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PPDT	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.310	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PYR	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PYR	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PYR	DDCS0102	CRB	05-DEC-1992	22-DEC-1992		30.000	UGG	100.0
BNA'S IN SOIL BY GC/MS	LM18	PYR	DXCS0102	CRB	05-DEC-1992	21-DEC-1992		10.000	UGG	100.0
BNA'S IN SOIL BY GC/MS	LM18	PYR	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	PYR	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	0.033	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	TXPHEN	DDCR0100	CRF	16-DEC-1992	12-JAN-1993	<	2.600	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	TXPHEN	DXCR0100	CRF	16-DEC-1992	12-JAN-1993	<	2.600	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	TXPHEN	DDCS0102	CRB	05-DEC-1992	22-DEC-1992	<	80.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	TXPHEN	DXCS0102	CRB	05-DEC-1992	21-DEC-1992	<	80.000	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	TXPHEN	DDCS0903	CRB	05-DEC-1992	22-DEC-1992	<	2.600	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	TXPHEN	DXCS0903	CRB	05-DEC-1992	22-DEC-1992	<	2.600	UGG	.0
BNA'S IN SOIL BY GC/MS	LM18	UNK593	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		0.500	UGG	120.0
BNA'S IN SOIL BY GC/MS	LM18	UNK593	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		2.000	UGG	120.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN SOIL BY GC/MS	LM18	UNK612	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		1.000 UGG	120.0
BNA'S IN SOIL BY GC/MS	LM18	UNK612	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		4.000 UGG	120.0
BNA'S IN SOIL BY GC/MS	LM18	UNK627	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		2.000 UGG	120.0
BNA'S IN SOIL BY GC/MS	LM18	UNK627	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		8.000 UGG	120.0
BNA'S IN SOIL BY GC/MS	LM18	UNK632	DDCR0100	CRF	16-DEC-1992	12-JAN-1993		0.500 UGG	66.7
BNA'S IN SOIL BY GC/MS	LM18	UNK632	DXCR0100	CRF	16-DEC-1992	12-JAN-1993		1.000 UGG	66.7
BNA'S IN SOIL BY GC/MS	LM18	UNK634	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		3.000 UGG	147.8
BNA'S IN SOIL BY GC/MS	LM18	UNK634	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		20.000 UGG	147.8
BNA'S IN SOIL BY GC/MS	LM18	UNK643	DDCR0100	CRF	16-DEC-1992	12-JAN-1993		0.600 UGG	50.0
BNA'S IN SOIL BY GC/MS	LM18	UNK643	DXCR0100	CRF	16-DEC-1992	12-JAN-1993		1.000 UGG	50.0
BNA'S IN SOIL BY GC/MS	LM18	UNK643	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		4.000 UGG	133.3
BNA'S IN SOIL BY GC/MS	LM18	UNK643	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		20.000 UGG	133.3
BNA'S IN SOIL BY GC/MS	LM18	UNK651	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		1.000 UGG	120.0
BNA'S IN SOIL BY GC/MS	LM18	UNK651	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		4.000 UGG	120.0
BNA'S IN SOIL BY GC/MS	LM18	UNK657	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		1.000 UGG	142.9
BNA'S IN SOIL BY GC/MS	LM18	UNK657	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		6.000 UGG	142.9
BNA'S IN SOIL BY GC/MS	LM18	UNK659	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		0.800 UGG	115.8
BNA'S IN SOIL BY GC/MS	LM18	UNK659	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		3.000 UGG	115.8
BNA'S IN SOIL BY GC/MS	LM18	UNK680	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		5.000 UGG	142.9
BNA'S IN SOIL BY GC/MS	LM18	UNK680	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		30.000 UGG	142.9
BNA'S IN SOIL BY GC/MS	LM18	UNK682	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		1.000 UGG	181.0
BNA'S IN SOIL BY GC/MS	LM18	UNK682	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		20.000 UGG	181.0
BNA'S IN SOIL BY GC/MS	LM18	UNK684	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		1.000 UGG	155.6
BNA'S IN SOIL BY GC/MS	LM18	UNK684	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		8.000 UGG	155.6
BNA'S IN SOIL BY GC/MS	LM18	UNK692	DDCS0903	CRB	05-DEC-1992	22-DEC-1992		2.000 UGG	120.0
BNA'S IN SOIL BY GC/MS	LM18	UNK692	DXCS0903	CRB	05-DEC-1992	22-DEC-1992		8.000 UGG	120.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
VOC'S IN SOIL BY GC/MS	LM19	111TCE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.004 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	111TCE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.004 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	112TCE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.005 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	112TCE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.005 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	11DCE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.004 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	11DCE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.004 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	11DCLE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	11DCLE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	12DCE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	12DCE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	12DCLE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	12DCLE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	12DCLP	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	12DCLP	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	2CLEVE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.010 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	2CLEVE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.010 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	ACET	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.017 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	ACET	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.017 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	ACROLN	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.100 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	ACROLN	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.100 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	ACRYLO	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.100 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	ACRYLO	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.100 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	BRDCLM	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	BRDCLM	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	C13DCP	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
VOC'S IN SOIL BY GC/MS	LM19	C13DCP	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	C2AVE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.032 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	C2AVE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.032 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	C2H3CL	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.006 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	C2H3CL	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.006 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	C2H5CL	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.012 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	C2H5CL	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.012 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	C6H6	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	C6H6	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CCL3F	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.006 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CCL3F	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.006 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CCL4	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.007 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CCL4	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.007 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CH2CL2	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.012 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CH2CL2	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.012 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CH3BR	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.006 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CH3BR	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.006 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CH3CL	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.009 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CH3CL	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.009 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CHBR3	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.007 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CHBR3	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.007 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CHCL3	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.001 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CHCL3	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.001 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CL2BZ	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.100 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CL2BZ	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.100 UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
VOC'S IN SOIL BY GC/MS	LM19	CLC6H5	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.001 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CLC6H5	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.001 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CS2	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.004 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	CS2	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.004 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	DBRCLM	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	DBRCLM	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	ETC6H5	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	ETC6H5	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	MEC6H5	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.001 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	MEC6H5	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.001 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	MEK	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.070 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	MEK	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.070 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	MIBK	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.027 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	MIBK	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.027 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	MNBK	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.032 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	MNBK	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.032 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	STYR	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	STYR	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	T13DCP	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	T13DCP	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	TCLEA	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	TCLEA	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	TCLEE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.001 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	TCLEE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.001 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	TRCLE	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	TRCLE	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.003 UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
VOC'S IN SOIL BY GC/MS	LM19	XYLEN	DDCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
VOC'S IN SOIL BY GC/MS	LM19	XYLEN	DXCR0100	CVC	16-DEC-1992	22-DEC-1992	<	0.002 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	0.488 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	0.488 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	0.488 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	0.488 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.488 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.488 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	13DNB	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	0.496 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	13DNB	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	0.496 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	13DNB	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	0.496 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	13DNB	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	0.496 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	13DNB	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.496 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	13DNB	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.496 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	246TNT	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	0.456 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	246TNT	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	0.456 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	246TNT	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	0.456 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	246TNT	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	0.456 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	246TNT	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.456 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	246TNT	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.456 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	24DNT	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	0.424 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	24DNT	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	0.424 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	24DNT	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	0.424 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	24DNT	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	0.424 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	24DNT	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.424 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	24DNT	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.424 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	26DNT	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	0.524 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	26DNT	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	0.524 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	26DNT	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	0.524 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	26DNT	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	0.524 UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	26DNT	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.524 UGG	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
EXPL.S IN SOIL BY HPLC	LW12	26DNT	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.524	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	HMX	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	0.666	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	HMX	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	0.666	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	HMX	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	0.666	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	HMX	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	0.666	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	HMX	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.666	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	HMX	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.666	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NB	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	2.410	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NB	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	2.410	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NB	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	2.410	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NB	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	2.410	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NB	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	2.410	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NB	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	2.410	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NG	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NG	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NG	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NG	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NG	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	NG	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	PETN	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	PETN	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	PETN	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	PETN	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	PETN	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	PETN	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	4.000	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	RDX	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	0.587	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	RDX	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	0.587	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	RDX	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	0.587	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	RDX	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	0.587	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	RDX	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.587	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	RDX	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.587	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	TETRYL	DDCR0100	CLI	16-DEC-1992	07-JAN-1993	<	0.731	UGG	.0

Table H1
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Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
EXPL.S IN SOIL BY HPLC	LW12	TETRYL	DXCR0100	CLI	16-DEC-1992	06-JAN-1993	<	0.731	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	TETRYL	DDCS0102	CLF	05-DEC-1992	16-DEC-1992	<	0.731	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	TETRYL	DXCS0102	CLE	05-DEC-1992	15-DEC-1992	<	0.731	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	TETRYL	DDCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.731	UGG	.0
EXPL.S IN SOIL BY HPLC	LW12	TETRYL	DXCS0903	CLF	05-DEC-1992	16-DEC-1992	<	0.731	UGG	.0
HG IN WATER BY CVAA	SB01	HG	MDCS07X1	DOEA	11-MAR-1993	30-MAR-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MXCS07X1	DOEA	11-MAR-1993	30-MAR-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MDSH10X1	DOCA	04-MAR-1993	17-MAR-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MXSH10X1	DOCA	04-MAR-1993	17-MAR-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MDSH10x1	DOCA	04-MAR-1993	17-MAR-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MXSH10x1	DOCA	04-MAR-1993	17-MAR-1993	<	0.243	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MDCS07X1	DNDA	11-MAR-1993	30-MAR-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MXCS07X1	DNDA	11-MAR-1993	30-MAR-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MDSH10X1	DNBA	04-MAR-1993	24-MAR-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MXSH10X1	DNBA	04-MAR-1993	24-MAR-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MDSH10x1	DNBA	04-MAR-1993	24-MAR-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MXSH10x1	DNBA	04-MAR-1993	24-MAR-1993	<	6.990	UGL	.0
PB IN WATER BY GFAA	SD20	PB	MDCS07X1	DCPA	11-MAR-1993	30-MAR-1993		2.060	UGL	30.2
PB IN WATER BY GFAA	SD20	PB	MXCS07X1	DCPA	11-MAR-1993	30-MAR-1993		1.520	UGL	30.2
PB IN WATER BY GFAA	SD20	PB	MDSH10X1	DCNA	04-MAR-1993	23-MAR-1993	<	1.260	UGL	11.2
PB IN WATER BY GFAA	SD20	PB	MXSH10X1	DCNA	04-MAR-1993	23-MAR-1993		1.410	UGL	11.2
PB IN WATER BY GFAA	SD20	PB	MDSH10x1	DCNA	04-MAR-1993	23-MAR-1993		14.900	UGL	127.1
PB IN WATER BY GFAA	SD20	PB	MXSH10x1	DCNA	04-MAR-1993	23-MAR-1993		66.800	UGL	127.1
SE IN WATER BY GFAA	SD21	SE	MDCS07X1	COVA	11-MAR-1993	30-MAR-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MXCS07X1	COVA	11-MAR-1993	30-MAR-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MDSH10X1	COTA	04-MAR-1993	24-MAR-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MXSH10X1	COTA	04-MAR-1993	23-MAR-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MDSH10x1	COTA	04-MAR-1993	23-MAR-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MXSH10x1	COTA	04-MAR-1993	23-MAR-1993	<	3.020	UGL	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
AS IN WATER BY GFAA	SD22	AS	MDCS07X1	DGJA	11-MAR-1993	30-MAR-1993		13.400 UGL	50.5
AS IN WATER BY GFAA	SD22	AS	MXCS07X1	DGJA	11-MAR-1993	30-MAR-1993		8.000 UGL	50.5
AS IN WATER BY GFAA	SD22	AS	MDSH10X1	DGGA	04-MAR-1993	24-MAR-1993	<	2.540 UGL	.0
AS IN WATER BY GFAA	SD22	AS	MXSH10X1	DGGA	04-MAR-1993	24-MAR-1993	<	2.540 UGL	.0
AS IN WATER BY GFAA	SD22	AS	MDSH10x1	DGGA	04-MAR-1993	24-MAR-1993		58.600 UGL	130.8
AS IN WATER BY GFAA	SD22	AS	MXSH10x1	DGGA	04-MAR-1993	23-MAR-1993		280.000 UGL	130.8
SB IN WATER BY GFAA	SD28	SB	MDCS07X1	YUJ	11-MAR-1993	31-MAR-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MXCS07X1	YUJ	11-MAR-1993	31-MAR-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MDSH10X1	YWT	04-MAR-1993	25-MAR-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MXSH10X1	YWT	04-MAR-1993	25-MAR-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MDSH10x1	YWT	04-MAR-1993	25-MAR-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MXSH10x1	YWT	04-MAR-1993	25-MAR-1993	<	3.030 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993		3460.000 UGL	50.3
METALS IN WATER BY ICAP	SS10	AL	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993		2070.000 UGL	50.3
METALS IN WATER BY ICAP	SS10	AL	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	141.000 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	141.000 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		15400.000 UGL	132.2
METALS IN WATER BY ICAP	SS10	AL	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		75500.000 UGL	132.2
METALS IN WATER BY ICAP	SS10	BA	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993		25.700 UGL	27.4
METALS IN WATER BY ICAP	SS10	BA	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993		19.500 UGL	27.4
METALS IN WATER BY ICAP	SS10	BA	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993		5.140 UGL	3.4
METALS IN WATER BY ICAP	SS10	BA	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993		5.320 UGL	3.4
METALS IN WATER BY ICAP	SS10	BA	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		78.100 UGL	127.0
METALS IN WATER BY ICAP	SS10	BA	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		350.000 UGL	127.0

Table H1
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
METALS IN WATER BY ICAP	SS10	BE	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CA	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993		3950.000 UGL	2.6
METALS IN WATER BY ICAP	SS10	CA	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993		3850.000 UGL	2.6
METALS IN WATER BY ICAP	SS10	CA	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993		8220.000 UGL	4.8
METALS IN WATER BY ICAP	SS10	CA	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993		8620.000 UGL	4.8
METALS IN WATER BY ICAP	SS10	CA	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		13000.000 UGL	37.0
METALS IN WATER BY ICAP	SS10	CA	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		18900.000 UGL	37.0
METALS IN WATER BY ICAP	SS10	CD	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CO	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	25.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CO	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	25.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CO	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	25.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CO	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	25.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CO	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	25.000 UGL	74.4
METALS IN WATER BY ICAP	SS10	CO	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		54.600 UGL	74.4
METALS IN WATER BY ICAP	SS10	CR	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	6.020 UGL	.0
METALS IN WATER BY ICAP	SS10	CR	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	6.020 UGL	.0
METALS IN WATER BY ICAP	SS10	CR	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	6.020 UGL	.0
METALS IN WATER BY ICAP	SS10	CR	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	6.020 UGL	.0
METALS IN WATER BY ICAP	SS10	CR	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		28.000 UGL	121.7
METALS IN WATER BY ICAP	SS10	CR	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		115.000 UGL	121.7
METALS IN WATER BY ICAP	SS10	CJ	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	8.090 UGL	.0
METALS IN WATER BY ICAP	SS10	CJ	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	8.090 UGL	.0
METALS IN WATER BY ICAP	SS10	CJ	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	8.090 UGL	.0

Table H1
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
METALS IN WATER BY ICAP	SS10	CU	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	8.090	UGL	.0
METALS IN WATER BY ICAP	SS10	CU	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		15.000	UGL	144.0
METALS IN WATER BY ICAP	SS10	CU	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		92.200	UGL	144.0
METALS IN WATER BY ICAP	SS10	FE	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993		4230.000	UGL	47.7
METALS IN WATER BY ICAP	SS10	FE	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993		2600.000	UGL	47.7
METALS IN WATER BY ICAP	SS10	FE	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993		43.900	UGL	12.3
METALS IN WATER BY ICAP	SS10	FE	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	38.800	UGL	12.3
METALS IN WATER BY ICAP	SS10	FE	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		18300.000	UGL	135.9
METALS IN WATER BY ICAP	SS10	FE	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		95900.000	UGL	135.9
METALS IN WATER BY ICAP	SS10	K	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993		2100.000	UGL	139.4
METALS IN WATER BY ICAP	SS10	K	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	375.000	UGL	139.4
METALS IN WATER BY ICAP	SS10	K	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993		1750.000	UGL	57.5
METALS IN WATER BY ICAP	SS10	K	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993		968.000	UGL	57.5
METALS IN WATER BY ICAP	SS10	K	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		4860.000	UGL	99.6
METALS IN WATER BY ICAP	SS10	K	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		14500.000	UGL	99.6
METALS IN WATER BY ICAP	SS10	MG	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993		1610.000	UGL	26.8
METALS IN WATER BY ICAP	SS10	MG	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993		1230.000	UGL	26.8
METALS IN WATER BY ICAP	SS10	MG	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993		895.000	UGL	2.7
METALS IN WATER BY ICAP	SS10	MG	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993		871.000	UGL	2.7
METALS IN WATER BY ICAP	SS10	MG	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		5110.000	UGL	125.4
METALS IN WATER BY ICAP	SS10	MG	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		22300.000	UGL	125.4
METALS IN WATER BY ICAP	SS10	MN	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993		108.000	UGL	42.8
METALS IN WATER BY ICAP	SS10	MN	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993		69.900	UGL	42.8
METALS IN WATER BY ICAP	SS10	MN	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993		10.500	UGL	6.5
METALS IN WATER BY ICAP	SS10	MN	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993		11.200	UGL	6.5
METALS IN WATER BY ICAP	SS10	MN	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		463.000	UGL	128.6
METALS IN WATER BY ICAP	SS10	MN	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		2130.000	UGL	128.6
METALS IN WATER BY ICAP	SS10	NA	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993		14500.000	UGL	.7
METALS IN WATER BY ICAP	SS10	NA	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993		14600.000	UGL	.7
METALS IN WATER BY ICAP	SS10	NA	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993		1340.000	UGL	5.8
METALS IN WATER BY ICAP	SS10	NA	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993		1420.000	UGL	5.8
METALS IN WATER BY ICAP	SS10	NA	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993		2250.000	UGL	34.3
METALS IN WATER BY ICAP	SS10	NA	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993		3180.000	UGL	34.3

Table H1
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
METALS IN WATER BY ICAP	SS10	NI	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	34.300 UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	34.300 UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	34.300 UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	34.300 UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	34.300 UGL	135.1
METALS IN WATER BY ICAP	SS10	NI	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	177.000 UGL	135.1
METALS IN WATER BY ICAP	SS10	V	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	11.000 UGL	.0
METALS IN WATER BY ICAP	SS10	V	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	11.000 UGL	.0
METALS IN WATER BY ICAP	SS10	V	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	11.000 UGL	.0
METALS IN WATER BY ICAP	SS10	V	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	11.000 UGL	.0
METALS IN WATER BY ICAP	SS10	V	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	21.900 UGL	113.3
METALS IN WATER BY ICAP	SS10	V	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	79.100 UGL	113.3
METALS IN WATER BY ICAP	SS10	ZN	MDCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	21.100 UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MXCS07X1	DBPA	11-MAR-1993	31-MAR-1993	<	21.100 UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MDSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	21.100 UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MXSH10X1	DBNA	04-MAR-1993	18-MAR-1993	<	21.100 UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MDSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	50.800 UGL	125.0
METALS IN WATER BY ICAP	SS10	ZN	MXSH10x1	DBNA	04-MAR-1993	18-MAR-1993	<	220.000 UGL	125.0
BNA'S IN WATER BY GC/MS	UM18	124TCB	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.800 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	124TCB	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.800 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	120CLB	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	120CLB	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	12DPH	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	12DPH	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	130CLB	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	130CLB	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	140CLB	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	140CLB	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700 UGL	.0

Table H1
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Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN WATER BY GC/MS	UM18	245TCP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	245TCP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	246TCP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	246TCP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	240CLP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	240CLP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	240MPN	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	240MPN	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	240NP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	240NP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	240NT	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	240NT	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	260NT	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.790	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	260NT	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.790	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2CLP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.990	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2CLP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.990	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2CNAP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2CNAP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2MNAP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2MNAP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2MP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2MP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2NANIL	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.300	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2NANIL	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.300	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2NP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2NP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.700	UGL	.0

Table H1
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Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN WATER BY GC/MS	UM18	33DCBD	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	12.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	33DCBD	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	12.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	3NANIL	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.900 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	3NANIL	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.900 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	46DN2C	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	17.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	46DN2C	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	17.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4BRPPE	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4BRPPE	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CANIL	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	7.300 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CANIL	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	7.300 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CL3C	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CL3C	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CLPPE	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CLPPE	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4MP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.520 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4MP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.520 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4NANIL	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4NANIL	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4NP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	12.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4NP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	12.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ABHC	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ABHC	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ACLDAN	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ACLDAN	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	AENSLF	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200 UGL	.0

Table H1
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Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN WATER BY GC/MS	UM18	AENSLF	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ALDRN	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ALDRN	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPYL	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPYL	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANTRC	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANTRC	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CEXM	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CEXM	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CIPE	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.300	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CIPE	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.300	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CLEE	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CLEE	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2EHP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2EHP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BAANTR	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BAANTR	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BAPYR	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BAPYR	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBFANT	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBFANT	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBHC	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBHC	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000	UGL	.0

Table H1
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Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN WATER BY GC/MS	UM18	BBZP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.400 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBZP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.400 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENSLF	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENSLF	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENZID	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	10.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENZID	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	10.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENZOA	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	13.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENZOA	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	13.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BGHIPY	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	6.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BGHIPY	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	6.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BKFANT	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.870 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BKFANT	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.870 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BZALC	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.720 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BZALC	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.720 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CARBAZ	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CARBAZ	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CHRY	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.400 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CHRY	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.400 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6BZ	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.600 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6BZ	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.600 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6CP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	8.600 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6CP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	8.600 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6ET	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6ET	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBAHA	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	6.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBAHA	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	6.500 UGL	.0

Table H1
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN WATER BY GC/MS	UM18	DBHC	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBHC	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBZFUR	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBZFUR	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DEP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DEP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DLDRN	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DLDRN	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DMP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DMP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	1.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DNBP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DNBP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DNOP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	15.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DNOP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	15.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRN	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	7.600 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRN	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	7.600 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRNA	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	8.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRNA	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	8.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRNK	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	8.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRNK	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	8.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ESFS04	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ESFS04	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	FANT	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.300 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	FANT	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.300 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	FLRENE	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.700 UGL	.0

Table H1
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN WATER BY GC/MS	UM18	FLRENE	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	GCLDAN	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.100	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	GCLDAN	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.100	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HCBD	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HCBD	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HPCL	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HPCL	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HPCLE	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HPCLE	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ICDPYR	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	8.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ICDPYR	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	8.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ISOPHR	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ISOPHR	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	LIN	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	LIN	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	MEXCLR	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.100	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	MEXCLR	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	5.100	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NAP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NAP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NB	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NB	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDMEA	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDMEA	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.400	UGL	.0

Table H1
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN WATER BY GC/MS	UM18	NNDPA	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDPA	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	3.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB016	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	21.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB016	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	21.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB221	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	21.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB221	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	21.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB232	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	21.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB232	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	21.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB242	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	30.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB242	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	30.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB248	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	30.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB248	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	30.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB254	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	36.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB254	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	36.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB260	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	36.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB260	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	36.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCP	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	18.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCP	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	18.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PHANTR	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PHANTR	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	0.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PHENOL	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PHENOL	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDD	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDD	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDE	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDE	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	4.700 UGL	.0

Table H1
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN WATER BY GC/MS	UM18	PPDDT	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDT	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PYR	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PYR	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	2.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	TXPHEN	MDCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	36.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	TXPHEN	MXCS07X1	DKGA	11-MAR-1993	24-MAR-1993	<	36.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	111TCE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	111TCE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	112TCE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	1.200	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	112TCE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	1.200	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	11DCE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	11DCE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	11DCLE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.680	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	11DCLE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.680	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCLE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCLE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCLP	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCLP	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	2CLEVE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.710	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	2CLEVE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.710	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACET	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	13.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACET	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	13.000	UGL	.0

Table H1
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Group: 1A

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
VOC'S IN WATER BY GC/MS	UM20	ACROLN	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	100.000 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACROLN	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	100.000 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACRYLO	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	100.000 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACRYLO	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	100.000 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	BRDCLM	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.590 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	BRDCLM	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.590 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C13DCP	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.580 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C13DCP	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.580 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2AVE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	8.300 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2AVE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	8.300 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2H3CL	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	2.600 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2H3CL	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	2.600 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2H5CL	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	1.900 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2H5CL	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	1.900 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C6H6	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C6H6	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CCL3F	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	1.400 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CCL3F	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	1.400 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CCL4	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.580 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CCL4	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.580 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH2CL2	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	2.300 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH2CL2	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	2.300 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH3BR	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	5.800 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH3BR	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	5.800 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH3CL	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	3.200 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH3CL	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	3.200 UGL	.0

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Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
VOC'S IN WATER BY GC/MS	UM20	CHBR3	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	2.600	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CHBR3	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	2.600	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CHCL3	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	54.0
VOC'S IN WATER BY GC/MS	UM20	CHCL3	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.870	UGL	54.0
VOC'S IN WATER BY GC/MS	UM20	CL2BZ	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	10.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CL2BZ	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	10.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CS2	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CS2	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	DBRCLM	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.670	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	DBRCLM	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.670	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ETC6H5	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ETC6H5	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MEK	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	6.400	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MEK	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	6.400	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MIBK	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	3.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MIBK	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	3.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MNBK	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	3.600	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MNBK	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	3.600	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	STYR	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	STYR	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	T13DCP	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.700	UGL	.0

Table H1
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Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
VOC'S IN WATER BY GC/MS	UM20	T13DCP	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.700	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TCLEA	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.510	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TCLEA	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.510	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TCLEE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	1.600	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TCLEE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	1.600	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TRCLE	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TRCLE	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	XYLEN	MDSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.840	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	XYLEN	MXSH10x1	DDTA	04-MAR-1993	11-MAR-1993	<	0.840	UGL	.0
PETN/NG IN WATER BY HPLC	UW19	NG	MDCS07X1	DMFA	11-MAR-1993	18-MAR-1993	<	10.000	UGL	.0
PETN/NG IN WATER BY HPLC	UW19	NG	MXCS07X1	DMFA	11-MAR-1993	18-MAR-1993	<	10.000	UGL	.0
PETN/NG IN WATER BY HPLC	UW19	NG	MDSH10x1	DMDA	04-MAR-1993	11-MAR-1993	<	10.000	UGL	.0
PETN/NG IN WATER BY HPLC	UW19	NG	MXSH10x1	DMDA	04-MAR-1993	11-MAR-1993	<	10.000	UGL	.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MDCS07X1	DMFA	11-MAR-1993	18-MAR-1993	<	20.000	UGL	.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MXCS07X1	DMFA	11-MAR-1993	18-MAR-1993	<	20.000	UGL	.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MDSH10x1	DMDA	04-MAR-1993	11-MAR-1993	<	20.000	UGL	.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MXSH10x1	DMDA	04-MAR-1993	11-MAR-1993	<	20.000	UGL	.0
EXPLOSIVES IN WATER	UW32	135TNB	MDCS07X1	CZOA	11-MAR-1993	05-APR-1993	<	0.449	UGL	.0
EXPLOSIVES IN WATER	UW32	135TNB	MXCS07X1	CZOA	11-MAR-1993	02-APR-1993	<	0.449	UGL	.0
EXPLOSIVES IN WATER	UW32	135TNB	MDSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.449	UGL	.0
EXPLOSIVES IN WATER	UW32	135TNB	MXSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.449	UGL	.0
EXPLOSIVES IN WATER	UW32	13DNB	MDCS07X1	CZOA	11-MAR-1993	05-APR-1993	<	0.611	UGL	.0
EXPLOSIVES IN WATER	UW32	13DNB	MXCS07X1	CZOA	11-MAR-1993	02-APR-1993	<	0.611	UGL	.0
EXPLOSIVES IN WATER	UW32	13DNB	MDSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.611	UGL	.0
EXPLOSIVES IN WATER	UW32	13DNB	MXSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.611	UGL	.0
EXPLOSIVES IN WATER	UW32	246TNT	MDCS07X1	CZOA	11-MAR-1993	05-APR-1993	<	0.635	UGL	.0
EXPLOSIVES IN WATER	UW32	246TNT	MXCS07X1	CZOA	11-MAR-1993	02-APR-1993	<	0.635	UGL	.0

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Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
EXPLOSIVES IN WATER	UW32	246TNT	MDSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.635 UGL	.0
EXPLOSIVES IN WATER	UW32	246TNT	MXSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.635 UGL	.0
EXPLOSIVES IN WATER	UW32	24DNT	MDCS07X1	CZOA	11-MAR-1993	05-APR-1993	<	0.064 UGL	.0
EXPLOSIVES IN WATER	UW32	24DNT	MXCS07X1	CZOA	11-MAR-1993	02-APR-1993	<	0.064 UGL	.0
EXPLOSIVES IN WATER	UW32	24DNT	MDSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.064 UGL	.0
EXPLOSIVES IN WATER	UW32	24DNT	MXSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.064 UGL	.0
EXPLOSIVES IN WATER	UW32	26DNT	MDCS07X1	CZOA	11-MAR-1993	05-APR-1993	<	0.074 UGL	.0
EXPLOSIVES IN WATER	UW32	26DNT	MXCS07X1	CZOA	11-MAR-1993	02-APR-1993	<	0.074 UGL	.0
EXPLOSIVES IN WATER	UW32	26DNT	MDSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.074 UGL	.0
EXPLOSIVES IN WATER	UW32	26DNT	MXSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.074 UGL	.0
EXPLOSIVES IN WATER	UW32	HMX	MDCS07X1	CZOA	11-MAR-1993	05-APR-1993	<	1.210 UGL	.0
EXPLOSIVES IN WATER	UW32	HMX	MXCS07X1	CZOA	11-MAR-1993	02-APR-1993	<	1.210 UGL	.0
EXPLOSIVES IN WATER	UW32	HMX	MDSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	1.210 UGL	.0
EXPLOSIVES IN WATER	UW32	HMX	MXSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	1.210 UGL	.0
EXPLOSIVES IN WATER	UW32	NB	MDCS07X1	CZOA	11-MAR-1993	05-APR-1993	<	0.645 UGL	.0
EXPLOSIVES IN WATER	UW32	NB	MXCS07X1	CZOA	11-MAR-1993	02-APR-1993	<	0.645 UGL	.0
EXPLOSIVES IN WATER	UW32	NB	MDSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.645 UGL	.0
EXPLOSIVES IN WATER	UW32	NB	MXSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	0.645 UGL	.0
EXPLOSIVES IN WATER	UW32	RDX	MDCS07X1	CZOA	11-MAR-1993	05-APR-1993	<	1.170 UGL	.0
EXPLOSIVES IN WATER	UW32	RDX	MXCS07X1	CZOA	11-MAR-1993	02-APR-1993	<	1.170 UGL	.0
EXPLOSIVES IN WATER	UW32	RDX	MDSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	1.170 UGL	.0
EXPLOSIVES IN WATER	UW32	RDX	MXSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	1.170 UGL	.0
EXPLOSIVES IN WATER	UW32	TETRYL	MDCS07X1	CZOA	11-MAR-1993	05-APR-1993	<	1.560 UGL	.0
EXPLOSIVES IN WATER	UW32	TETRYL	MXCS07X1	CZOA	11-MAR-1993	02-APR-1993	<	1.560 UGL	.0
EXPLOSIVES IN WATER	UW32	TETRYL	MDSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	1.560 UGL	.0
EXPLOSIVES IN WATER	UW32	TETRYL	MXSH10x1	CZMA	04-MAR-1993	24-MAR-1993	<	1.560 UGL	.0

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	00	ALK	MXMW06X2	BZQ	23-OCT-1992	04-NOV-1992	44600.000	41000.000 UGL	91.9	2.5
	00	ALK	MXMW06X2	BZQ	23-OCT-1992	04-NOV-1992	44600.000	40000.000 UGL	89.7	2.5
	00	ALK	MXMW13X2	CFD	26-OCT-1992	09-NOV-1992	44600.000	45000.000 UGL	100.9	2.2
	00	ALK	MXMW13X2	CFD	26-OCT-1992	09-NOV-1992	44600.000	44000.000 UGL	98.7	2.2
	00	ALK	WX2601X1	BZO	16-OCT-1992	26-OCT-1992	44600.000	46000.000 UGL	103.1	4.4
	00	ALK	WX2601X1	BZO	16-OCT-1992	26-OCT-1992	44600.000	44000.000 UGL	98.7	4.4
	00	ALK	WX2606X1	BZP	21-OCT-1992	02-NOV-1992	44600.000	45000.000 UGL	100.9	2.2
	00	ALK	WX2606X1	BZP	21-OCT-1992	02-NOV-1992	44600.000	45000.000 UGL	100.9	2.2
	00	ALK	WX2606X1	BZP	21-OCT-1992	02-NOV-1992	44600.000	45000.000 UGL	100.9	2.2
	00	ALK	WX2606X1	BZP	21-OCT-1992	02-NOV-1992	44600.000	44000.000 UGL	98.7	2.2
	00	ALK	WX3201X1	BZP	20-OCT-1992	02-NOV-1992	44600.000	41000.000 UGL	91.9	2.5
	00	ALK	WX3201X1	BZP	20-OCT-1992	02-NOV-1992	44600.000	40000.000 UGL	89.7	2.5

		avg							97.2	
		minimum							89.7	
		maximum							103.1	
	00	HARD	MX2508X1	CFU	17-NOV-1992	25-NOV-1992	40000.000	29000.000 UGL	72.5	23.1
	00	HARD	MX2508X1	CFU	17-NOV-1992	25-NOV-1992	40000.000	23000.000 UGL	57.5	23.1
	00	HARD	MX2604X1	CFU	18-NOV-1992	25-NOV-1992	40000.000	39400.000 UGL	98.5	.5
	00	HARD	MX2604X1	CFU	18-NOV-1992	25-NOV-1992	40000.000	39200.000 UGL	98.0	.5
	00	HARD	MX3202X1	CFU	19-NOV-1992	25-NOV-1992	40000.000	40200.000 UGL	100.5	1.5
	00	HARD	MX3202X1	CFU	19-NOV-1992	25-NOV-1992	40000.000	39600.000 UGL	99.0	1.5
	00	HARD	MXMW06X2	BZI	23-OCT-1992	27-OCT-1992	40000.000	40000.000 UGL	100.0	1.0
	00	HARD	MXMW06X2	BZI	23-OCT-1992	27-OCT-1992	40000.000	39600.000 UGL	99.0	1.0
	00	HARD	MXMW11X2	BZS	27-OCT-1992	04-NOV-1992	80000.000	80000.000 UGL	100.0	1.0
	00	HARD	MXMW11X2	BZS	27-OCT-1992	04-NOV-1992	80000.000	79200.000 UGL	99.0	1.0
	00	HARD	WX2606X1	BZI	21-OCT-1992	27-OCT-1992	40000.000	39600.000 UGL	99.0	3.1
	00	HARD	WX2606X1	BZI	21-OCT-1992	27-OCT-1992	40000.000	39600.000 UGL	99.0	3.1
	00	HARD	WX2606X1	BZI	21-OCT-1992	27-OCT-1992	40000.000	39200.000 UGL	98.0	3.1
	00	HARD	WX2606X1	BZI	21-OCT-1992	27-OCT-1992	40000.000	38400.000 UGL	96.0	3.1
	00	HARD	WX3201X1	BZI	20-OCT-1992	27-OCT-1992	40000.000	40200.000 UGL	100.5	.5
	00	HARD	WX3201X1	BZI	20-OCT-1992	27-OCT-1992	40000.000	40000.000 UGL	100.0	.5

		avg							94.8	
		minimum							57.5	
		maximum							100.5	
	00	TOC	DX2606X1	BZV	21-OCT-1992	09-NOV-1992	46300.000	50400.000 UGG	108.9	30.4
	00	TOC	DX2606X1	BZV	21-OCT-1992	09-NOV-1992	42300.000	33900.000 UGG	80.1	30.4
	00	TOC	DX3201X1	BZV	20-OCT-1992	09-NOV-1992	4230.000	18400.000 UGG	435.0	119.5
	00	TOC	DX3201X1	BZV	20-OCT-1992	09-NOV-1992	10500.000	11500.000 UGG	109.5	119.5
	00	TOC	DXCS0502	CQT	05-DEC-1992	31-DEC-1992	4270.000	6380.000 UGG	149.4	110.0
	00	TOC	DXCS0502	CQT	05-DEC-1992	31-DEC-1992	3110.000	1350.000 UGG	43.4	110.0

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	00	TOC	DXCS1002	CQT	05-DEC-1992	31-DEC-1992	4520.000	6180.000 UGG	136.7	47.4
	00	TOC	DXCS1002	CQT	05-DEC-1992	31-DEC-1992	2870.000	2420.000 UGG	84.3	47.4
	00	TOC	DXCS1200	CQV	10-DEC-1992	04-JAN-1993	10400.000	11200.000 UGG	107.7	96.2
	00	TOC	DXCS1200	CQV	10-DEC-1992	04-JAN-1993	9170.000	3460.000 UGG	37.7	96.2
	00	TOC	DXCS1201	CQV	10-DEC-1992	04-JAN-1993	24600.000	4420.000 UGG	18.0	103.5
	00	TOC	DXCS1201	CQV	10-DEC-1992	04-JAN-1993	1750.000	100.000 UGG	5.7	103.5
	00	TOC	DXSH0500	CQK	01-DEC-1992	29-DEC-1992	801000.000	826000.000 UGG	103.1	18.3
	00	TOC	DXSH0500	CQK	01-DEC-1992	29-DEC-1992	641000.000	550000.000 UGG	85.8	18.3
	00	TOC	DXSH1003	CQT	04-DEC-1992	31-DEC-1992	75400.000	151000.000 UGG	200.3	137.8
	00	TOC	DXSH1003	CQT	04-DEC-1992	31-DEC-1992	39300.000	14500.000 UGG	36.9	137.8
	00	TOC	DXSH1800	CQT	03-DEC-1992	31-DEC-1992	313000.000	482000.000 UGG	154.0	1.7
	00	TOC	DXSH1800	CQT	03-DEC-1992	31-DEC-1992	179000.000	271000.000 UGG	151.4	1.7
	00	TOC	DXSH2003	CQS	02-DEC-1992	30-DEC-1992	44100.000	58800.000 UGG	133.3	52.1
	00	TOC	DXSH2003	CQS	02-DEC-1992	30-DEC-1992	51400.000	40200.000 UGG	78.2	52.1

		avg							113.0	
		minimum							5.7	
		maximum							435.0	
	00	TPHC	BX250201	BZN	15-OCT-1992	27-OCT-1992	1220.000	1290.000 UGG	105.7	.0
	00	TPHC	BX250201	BZN	15-OCT-1992	27-OCT-1992	1220.000	1290.000 UGG	105.7	.0
	00	TPHC	BX320403	BZM	19-OCT-1992	29-OCT-1992	1170.000	1220.000 UGG	104.3	.0
	00	TPHC	BX320403	BZM	19-OCT-1992	29-OCT-1992	1170.000	1220.000 UGG	104.3	.0
	00	TPHC	BX320903	CFG	20-OCT-1992	12-NOV-1992	1170.000	1060.000 UGG	90.6	3.8
	00	TPHC	BX320903	CFG	20-OCT-1992	12-NOV-1992	1170.000	1020.000 UGG	87.2	3.8
	00	TPHC	MX2604X1	CQY	18-NOV-1992	16-DEC-1992	4280.000	3820.000 UGL	89.3	4.3
	00	TPHC	MX2604X1	CQY	18-NOV-1992	16-DEC-1992	4280.000	3660.000 UGL	85.5	4.3
	00	TPHC	MX3202X1	CQY	19-NOV-1992	16-DEC-1992	4280.000	3580.000 UGL	83.6	3.4
	00	TPHC	MX3202X1	CQY	19-NOV-1992	16-DEC-1992	4280.000	3460.000 UGL	80.8	3.4
	00	TPHC	MXMW06X2	CFS	23-OCT-1992	18-NOV-1992	4590.000	3580.000 UGL	78.0	.3
	00	TPHC	MXMW06X2	CFS	23-OCT-1992	18-NOV-1992	4540.000	3550.000 UGL	78.2	.3
	00	TPHC	SX3204X1	CFB	17-OCT-1992	03-NOV-1992	1210.000	1230.000 UGG	101.7	7.6
	00	TPHC	SX3204X1	CFB	17-OCT-1992	03-NOV-1992	1210.000	1230.000 UGG	101.7	7.6
	00	TPHC	SX3204X1	CFC	17-OCT-1992	06-NOV-1992	1210.000	1140.000 UGG	94.2	7.6
	00	TPHC	SX3204X1	CFC	17-OCT-1992	06-NOV-1992	1210.000	1140.000 UGG	94.2	7.6
	00	TPHC	WX2606X1	CFO	21-OCT-1992	13-NOV-1992	4310.000	2640.000 UGL	61.3	.9
	00	TPHC	WX2606X1	CFO	21-OCT-1992	13-NOV-1992	4350.000	2640.000 UGL	60.7	.9
	00	TPHC	WX3201X1	CFO	20-OCT-1992	13-NOV-1992	4350.000	3360.000 UGL	77.2	2.4
	00	TPHC	WX3201X1	CFO	20-OCT-1992	13-NOV-1992	4310.000	3250.000 UGL	75.4	2.4

		avg							88.0	
		minimum							60.7	
		maximum							105.7	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	JB01	HG	BX250101	BHF	15-OCT-1992	03-NOV-1992	0.437	0.482 UGG	110.3	.0
	JB01	HG	BX250101	BHF	15-OCT-1992	03-NOV-1992	0.427	0.471 UGG	110.3	.0
	JB01	HG	BX320101	BHG	19-OCT-1992	05-NOV-1992	0.415	0.398 UGG	95.9	1.0
	JB01	HG	BX320101	BHG	19-OCT-1992	05-NOV-1992	0.414	0.393 UGG	94.9	1.0
	JB01	HG	BX320601	BHG	20-OCT-1992	05-NOV-1992	0.425	0.411 UGG	96.7	1.9
	JB01	HG	BX320601	BHG	20-OCT-1992	05-NOV-1992	0.428	0.406 UGG	94.9	1.9
	JB01	HG	BX320903	BHK	20-OCT-1992	07-NOV-1992	0.411	0.480 UGG	116.8	4.3
	JB01	HG	BX320903	BHK	20-OCT-1992	07-NOV-1992	0.393	0.479 UGG	121.9	4.3
	JB01	HG	DX3201X1	BHK	20-OCT-1992	07-NOV-1992	0.461	0.454 UGG	98.5	6.6
	JB01	HG	DX3201X1	BHK	20-OCT-1992	07-NOV-1992	0.459	0.423 UGG	92.2	6.6
	JB01	HG	DXCR0200	CSE	16-DEC-1992	27-DEC-1992	1.670	1.330 UGG	79.6	3.6
	JB01	HG	DXCR0200	CSE	16-DEC-1992	27-DEC-1992	1.640	1.260 UGG	76.8	3.6
	JB01	HG	DXCS0502	CSD	05-DEC-1992	17-DEC-1992	0.478	0.493 UGG	103.1	.9
	JB01	HG	DXCS0502	CSD	05-DEC-1992	17-DEC-1992	0.465	0.484 UGG	104.1	.9
	JB01	HG	DXCS0504	CSD	05-DEC-1992	17-DEC-1992	0.486	0.486 UGG	100.0	6.0
	JB01	HG	DXCS0504	CSD	05-DEC-1992	17-DEC-1992	0.478	0.450 UGG	94.1	6.0
	JB01	HG	DXCS1002	CSE	05-DEC-1992	27-DEC-1992	0.440	0.422 UGG	95.9	.1
	JB01	HG	DXCS1002	CSE	05-DEC-1992	27-DEC-1992	0.434	0.416 UGG	95.9	.1
	JB01	HG	DXCS1200	CSE	10-DEC-1992	27-DEC-1992	0.462	0.460 UGG	99.6	1.9
	JB01	HG	DXCS1200	CSE	10-DEC-1992	27-DEC-1992	0.435	0.425 UGG	97.7	1.9
	JB01	HG	DXCS1201	CSE	10-DEC-1992	27-DEC-1992	0.433	0.420 UGG	97.0	3.1
	JB01	HG	DXCS1201	CSE	10-DEC-1992	27-DEC-1992	0.435	0.409 UGG	94.0	3.1
	JB01	HG	DXSH0900	CSB	03-DEC-1992	16-DEC-1992	2.000	1.980 UGG	99.0	9.5
	JB01	HG	DXSH0900	CSB	03-DEC-1992	16-DEC-1992	2.000	1.800 UGG	90.0	9.5
	JB01	HG	DXSH1003	CSB	04-DEC-1992	16-DEC-1992	1.770	0.834 UGG	47.1	15.4
	JB01	HG	DXSH1003	CSB	04-DEC-1992	16-DEC-1992	1.790	0.723 UGG	40.4	15.4
	JB01	HG	DXSH1800	CSC	03-DEC-1992	17-DEC-1992	4.940	3.410 UGG	69.0	4.8
	JB01	HG	DXSH1800	CSC	03-DEC-1992	17-DEC-1992	4.850	3.190 UGG	65.8	4.8
	JB01	HG	DXSH2003	CSC	02-DEC-1992	17-DEC-1992	1.840	1.620 UGG	88.0	10.4
	JB01	HG	DXSH2003	CSC	02-DEC-1992	17-DEC-1992	1.790	1.420 UGG	79.3	10.4
	JB01	HG	SX2503X1	BHF	13-OCT-1992	03-NOV-1992	0.405	0.435 UGG	107.4	2.4
	JB01	HG	SX2503X1	BHF	13-OCT-1992	03-NOV-1992	0.409	0.429 UGG	104.9	2.4

		avg							92.5	
		minimum							40.4	
		maximum							121.9	
SE IN SOIL BY GFAA	JD15	SE	BX250201	BGI	15-OCT-1992	24-NOV-1992	4.280	5.330 UGG	124.5	.4
SE IN SOIL BY GFAA	JD15	SE	BX250201	BGI	15-OCT-1992	24-NOV-1992	4.170	5.170 UGG	124.0	.4
SE IN SOIL BY GFAA	JD15	SE	BX320303	BGJ	19-OCT-1992	12-NOV-1992	4.140	2.940 UGG	71.0	9.4
SE IN SOIL BY GFAA	JD15	SE	BX320303	BGJ	19-OCT-1992	12-NOV-1992	4.130	2.670 UGG	64.6	9.4
SE IN SOIL BY GFAA	JD15	SE	BX320603	BGJ	20-OCT-1992	12-NOV-1992	4.100	3.370 UGG	82.2	10.3

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
SE IN SOIL BY GFAA	JD15	SE	BX320603	BGJ	20-OCT-1992	12-NOV-1992	4.100	3.040 UGG	74.1	10.3
SE IN SOIL BY GFAA	JD15	SE	BX320903	BGL	20-OCT-1992	17-NOV-1992	4.110	4.860 UGG	118.2	.9
SE IN SOIL BY GFAA	JD15	SE	BX320903	BGL	20-OCT-1992	17-NOV-1992	4.070	4.770 UGG	117.2	.9
SE IN SOIL BY GFAA	JD15	SE	DXCR0200	CNG	16-DEC-1992	19-JAN-1993	17.000	21.200 UGG	124.7	8.0
SE IN SOIL BY GFAA	JD15	SE	DXCR0200	CNG	16-DEC-1992	19-JAN-1993	16.500	19.000 UGG	115.2	8.0
SE IN SOIL BY GFAA	JD15	SE	DXCS0502	CNF	05-DEC-1992	30-DEC-1992	4.670	4.850 UGG	103.9	2.7
SE IN SOIL BY GFAA	JD15	SE	DXCS0502	CNF	05-DEC-1992	30-DEC-1992	4.660	4.710 UGG	101.1	2.7
SE IN SOIL BY GFAA	JD15	SE	DXCS1002	CNG	05-DEC-1992	18-JAN-1993	4.460	4.890 UGG	109.6	.7
SE IN SOIL BY GFAA	JD15	SE	DXCS1002	CNG	05-DEC-1992	18-JAN-1993	4.420	4.810 UGG	108.8	.7
SE IN SOIL BY GFAA	JD15	SE	DXCS1200	CNG	10-DEC-1992	18-JAN-1993	4.540	4.460 UGG	98.2	17.4
SE IN SOIL BY GFAA	JD15	SE	DXCS1200	CNG	10-DEC-1992	18-JAN-1993	4.680	3.860 UGG	82.5	17.4
SE IN SOIL BY GFAA	JD15	SE	DXCS1201	CNG	10-DEC-1992	19-JAN-1993	4.710	4.940 UGG	104.9	2.6
SE IN SOIL BY GFAA	JD15	SE	DXCS1201	CNG	10-DEC-1992	19-JAN-1993	4.670	4.770 UGG	102.1	2.6
SE IN SOIL BY GFAA	JD15	SE	DXSH1003	CND	04-DEC-1992	19-DEC-1992	18.100	23.600 UGG	130.4	1.3
SE IN SOIL BY GFAA	JD15	SE	DXSH1003	CND	04-DEC-1992	19-DEC-1992	18.100	23.300 UGG	128.7	1.3
SE IN SOIL BY GFAA	JD15	SE	DXSH1800	CNE	03-DEC-1992	22-DEC-1992	49.600	67.700 UGG	136.5	.0
SE IN SOIL BY GFAA	JD15	SE	DXSH1800	CNE	03-DEC-1992	22-DEC-1992	49.100	67.000 UGG	136.5	.0
SE IN SOIL BY GFAA	JD15	SE	DXSH2003	CNE	02-DEC-1992	22-DEC-1992	18.500	24.800 UGG	134.1	.6
SE IN SOIL BY GFAA	JD15	SE	DXSH2003	CNE	02-DEC-1992	22-DEC-1992	17.800	24.000 UGG	134.8	.6
SE IN SOIL BY GFAA	JD15	SE	SX3204X1	BGI	17-OCT-1992	24-NOV-1992	4.280	5.320 UGG	124.3	2.6
SE IN SOIL BY GFAA	JD15	SE	SX3204X1	BGI	17-OCT-1992	24-NOV-1992	4.140	5.280 UGG	127.5	2.6
*****									110.8	
avg									64.6	
minimum									136.5	
maximum										
PB IN SOIL BY GFAA	JD17	PB	BX250201	BFQ	15-OCT-1992	20-NOV-1992	4.170	0.880 UGG	21.1	2.6
PB IN SOIL BY GFAA	JD17	PB	BX250201	BFQ	15-OCT-1992	20-NOV-1992	4.280	0.880 UGG	20.6	2.6
PB IN SOIL BY GFAA	JD17	PB	BX320303	BFR	19-OCT-1992	12-NOV-1992	4.130	4.640 UGG	112.3	12.4
PB IN SOIL BY GFAA	JD17	PB	BX320303	BFR	19-OCT-1992	12-NOV-1992	4.140	4.110 UGG	99.3	12.4
PB IN SOIL BY GFAA	JD17	PB	BX320603	BFR	20-OCT-1992	12-NOV-1992	4.100	4.390 UGG	107.1	10.0
PB IN SOIL BY GFAA	JD17	PB	BX320603	BFR	20-OCT-1992	12-NOV-1992	4.100	3.970 UGG	96.8	10.0
PB IN SOIL BY GFAA	JD17	PB	BX320903	BFT	20-OCT-1992	12-NOV-1992	4.070	1.400 UGG	34.4	46.5
PB IN SOIL BY GFAA	JD17	PB	BX320903	BFT	20-OCT-1992	12-NOV-1992	4.110	0.880 UGG	21.4	46.5
PB IN SOIL BY GFAA	JD17	PB	DXCR0200	CIV	16-DEC-1992	18-JAN-1993	16.500	0.710 UGG	4.3	3.0
PB IN SOIL BY GFAA	JD17	PB	DXCR0200	CIV	16-DEC-1992	18-JAN-1993	17.000	0.710 UGG	4.2	3.0
PB IN SOIL BY GFAA	JD17	PB	DXCS0502	CIV	05-DEC-1992	23-DEC-1992	4.670	4.920 UGG	105.4	.0
PB IN SOIL BY GFAA	JD17	PB	DXCS0502	CIV	05-DEC-1992	23-DEC-1992	4.660	4.910 UGG	105.4	.0
PB IN SOIL BY GFAA	JD17	PB	DXCS1002	CIV	05-DEC-1992	18-JAN-1993	4.420	4.630 UGG	104.8	1.8
PB IN SOIL BY GFAA	JD17	PB	DXCS1002	CIV	05-DEC-1992	18-JAN-1993	4.460	4.590 UGG	102.9	1.8
PB IN SOIL BY GFAA	JD17	PB	DXCS1200	CIV	10-DEC-1992	18-JAN-1993	4.680	7.000 UGG	149.6	38.5
PB IN SOIL BY GFAA	JD17	PB	DXCS1200	CIV	10-DEC-1992	18-JAN-1993	4.540	4.600 UGG	101.3	38.5
PB IN SOIL BY GFAA	JD17	PB	DXCS1201	CIV	10-DEC-1992	18-JAN-1993	4.710	5.800 UGG	123.1	28.9

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
PB IN SOIL BY GFAA	JD17	PB	DXCS1201	CIV	10-DEC-1992	18-JAN-1993	4.670	4.300 UGG	92.1	28.9
PB IN SOIL BY GFAA	JD17	PB	DXSH1003	CIS	04-DEC-1992	19-DEC-1992	18.100	20.900 UGG	115.5	.5
PB IN SOIL BY GFAA	JD17	PB	DXSH1003	CIS	04-DEC-1992	19-DEC-1992	18.100	20.800 UGG	114.9	.5
PB IN SOIL BY GFAA	JD17	PB	DXSH1800	CIT	03-DEC-1992	19-DEC-1992	49.100	61.200 UGG	124.6	11.1
PB IN SOIL BY GFAA	JD17	PB	DXSH1800	CIT	03-DEC-1992	19-DEC-1992	49.600	55.300 UGG	111.5	11.1
PB IN SOIL BY GFAA	JD17	PB	DXSH2003	CIT	02-DEC-1992	19-DEC-1992	17.800	21.100 UGG	118.5	8.7
PB IN SOIL BY GFAA	JD17	PB	DXSH2003	CIT	02-DEC-1992	19-DEC-1992	18.500	20.100 UGG	108.6	8.7
PB IN SOIL BY GFAA	JD17	PB	SX3204X1	BFQ	17-OCT-1992	20-NOV-1992	4.280	140.000 UGG	3271.0	3.3
PB IN SOIL BY GFAA	JD17	PB	SX3204X1	BFQ	17-OCT-1992	20-NOV-1992	4.140	140.000 UGG	3381.6	3.3

		avg							336.6	
		minimum							4.2	
		maximum							3381.6	
AS IN SOIL BY GFAA	JD19	AS	BX250201	BBR	15-OCT-1992	18-NOV-1992	4.170	5.700 UGG	136.7	61.5
AS IN SOIL BY GFAA	JD19	AS	BX250201	BBR	15-OCT-1992	18-NOV-1992	4.280	3.100 UGG	72.4	61.5
AS IN SOIL BY GFAA	JD19	AS	BX320303	BBS	19-OCT-1992	11-NOV-1992	4.130	4.200 UGG	101.7	27.3
AS IN SOIL BY GFAA	JD19	AS	BX320303	BBS	19-OCT-1992	11-NOV-1992	4.140	3.200 UGG	77.3	27.3
AS IN SOIL BY GFAA	JD19	AS	BX320603	BBS	20-OCT-1992	11-NOV-1992	4.100	6.600 UGG	161.0	14.6
AS IN SOIL BY GFAA	JD19	AS	BX320603	BBS	20-OCT-1992	11-NOV-1992	4.100	5.700 UGG	139.0	14.6
AS IN SOIL BY GFAA	JD19	AS	BX320903	BBU	20-OCT-1992	13-NOV-1992	4.070	1.200 UGG	29.5	83.2
AS IN SOIL BY GFAA	JD19	AS	BX320903	BBU	20-OCT-1992	13-NOV-1992	4.110	0.500 UGG	12.2	83.2
AS IN SOIL BY GFAA	JD19	AS	DXCR0200	CJP	16-DEC-1992	16-JAN-1993	17.000	18.000 UGG	105.9	5.7
AS IN SOIL BY GFAA	JD19	AS	DXCR0200	CJP	16-DEC-1992	16-JAN-1993	16.500	16.500 UGG	100.0	5.7
AS IN SOIL BY GFAA	JD19	AS	DXCS0502	CJO	05-DEC-1992	23-DEC-1992	4.660	4.620 UGG	99.1	1.5
AS IN SOIL BY GFAA	JD19	AS	DXCS0502	CJO	05-DEC-1992	23-DEC-1992	4.670	4.560 UGG	97.6	1.5
AS IN SOIL BY GFAA	JD19	AS	DXCS1002	CJP	05-DEC-1992	15-JAN-1993	4.420	5.000 UGG	113.1	18.3
AS IN SOIL BY GFAA	JD19	AS	DXCS1002	CJP	05-DEC-1992	15-JAN-1993	4.460	4.200 UGG	94.2	18.3
AS IN SOIL BY GFAA	JD19	AS	DXCS1200	CJP	10-DEC-1992	15-JAN-1993	4.680	11.000 UGG	235.0	103.3
AS IN SOIL BY GFAA	JD19	AS	DXCS1200	CJP	10-DEC-1992	15-JAN-1993	4.540	3.400 UGG	74.9	103.3
AS IN SOIL BY GFAA	JD19	AS	DXCS1201	CJP	10-DEC-1992	16-JAN-1993	4.670	6.800 UGG	145.6	59.8
AS IN SOIL BY GFAA	JD19	AS	DXCS1201	CJP	10-DEC-1992	16-JAN-1993	4.710	3.700 UGG	78.6	59.8
AS IN SOIL BY GFAA	JD19	AS	DXSH1003	CJM	04-DEC-1992	19-DEC-1992	18.100	25.600 UGG	141.4	9.4
AS IN SOIL BY GFAA	JD19	AS	DXSH1003	CJM	04-DEC-1992	19-DEC-1992	18.100	23.300 UGG	128.7	9.4
AS IN SOIL BY GFAA	JD19	AS	DXSH1800	CJN	03-DEC-1992	21-DEC-1992	49.100	110.000 UGG	224.0	49.5
AS IN SOIL BY GFAA	JD19	AS	DXSH1800	CJN	03-DEC-1992	21-DEC-1992	49.600	67.000 UGG	135.1	49.5
AS IN SOIL BY GFAA	JD19	AS	DXSH2003	CJN	02-DEC-1992	21-DEC-1992	17.800	26.000 UGG	146.1	16.1
AS IN SOIL BY GFAA	JD19	AS	DXSH2003	CJN	02-DEC-1992	21-DEC-1992	18.500	23.000 UGG	124.3	16.1
AS IN SOIL BY GFAA	JD19	AS	SX3204X1	BBR	17-OCT-1992	18-NOV-1992	4.140	6.900 UGG	166.7	10.8
AS IN SOIL BY GFAA	JD19	AS	SX3204X1	BBR	17-OCT-1992	18-NOV-1992	4.280	6.400 UGG	149.5	10.8

		avg							118.8	
		minimum							12.2	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		maximum							235.0	
TL IN SOIL BY GFAA	JD24	TL	BX250201	ZLK	15-OCT-1992	18-NOV-1992	4.170	4.470 UGG	107.2	3.7
TL IN SOIL BY GFAA	JD24	TL	BX250201	ZLK	15-OCT-1992	18-NOV-1992	4.280	4.420 UGG	103.3	3.7
TL IN SOIL BY GFAA	JD24	TL	BX320303	ZLL	19-OCT-1992	13-NOV-1992	4.140	3.980 UGG	96.1	3.1
TL IN SOIL BY GFAA	JD24	TL	BX320303	ZLL	19-OCT-1992	13-NOV-1992	4.130	3.850 UGG	93.2	3.1
TL IN SOIL BY GFAA	JD24	TL	BX320603	ZLL	20-OCT-1992	13-NOV-1992	4.100	3.960 UGG	96.6	3.1
TL IN SOIL BY GFAA	JD24	TL	BX320603	ZLL	20-OCT-1992	13-NOV-1992	4.100	3.840 UGG	93.7	3.1
TL IN SOIL BY GFAA	JD24	TL	BX320903	ZLM	20-OCT-1992	23-NOV-1992	4.070	4.100 UGG	100.7	5.2
TL IN SOIL BY GFAA	JD24	TL	BX320903	ZLM	20-OCT-1992	23-NOV-1992	4.110	3.930 UGG	95.6	5.2
TL IN SOIL BY GFAA	JD24	TL	DXCR0200	ZLS	16-DEC-1992	19-JAN-1993	17.000	18.000 UGG	105.9	1.6
TL IN SOIL BY GFAA	JD24	TL	DXCR0200	ZLS	16-DEC-1992	19-JAN-1993	16.500	17.200 UGG	104.2	1.6
TL IN SOIL BY GFAA	JD24	TL	DXCS0502	ZLR	05-DEC-1992	22-DEC-1992	4.670	4.820 UGG	103.2	6.9
TL IN SOIL BY GFAA	JD24	TL	DXCS0502	ZLR	05-DEC-1992	22-DEC-1992	4.660	4.490 UGG	96.4	6.9
TL IN SOIL BY GFAA	JD24	TL	DXCS1002	ZLS	05-DEC-1992	19-JAN-1993	4.460	5.290 UGG	118.6	5.5
TL IN SOIL BY GFAA	JD24	TL	DXCS1002	ZLS	05-DEC-1992	19-JAN-1993	4.420	4.960 UGG	112.2	5.5
TL IN SOIL BY GFAA	JD24	TL	DXCS1200	ZLS	10-DEC-1992	19-JAN-1993	4.680	5.260 UGG	112.4	1.8
TL IN SOIL BY GFAA	JD24	TL	DXCS1200	ZLS	10-DEC-1992	19-JAN-1993	4.540	5.010 UGG	110.4	1.8
TL IN SOIL BY GFAA	JD24	TL	DXCS1201	ZLS	10-DEC-1992	19-JAN-1993	4.670	4.900 UGG	104.9	1.5
TL IN SOIL BY GFAA	JD24	TL	DXCS1201	ZLS	10-DEC-1992	19-JAN-1993	4.710	4.870 UGG	103.4	1.5
TL IN SOIL BY GFAA	JD24	TL	DXSH1003	ZLP	04-DEC-1992	19-DEC-1992	18.100	21.600 UGG	119.3	2.3
TL IN SOIL BY GFAA	JD24	TL	DXSH1003	ZLP	04-DEC-1992	19-DEC-1992	18.100	21.100 UGG	116.6	2.3
TL IN SOIL BY GFAA	JD24	TL	DXSH1800	ZLQ	03-DEC-1992	19-DEC-1992	49.600	51.100 UGG	103.0	.6
TL IN SOIL BY GFAA	JD24	TL	DXSH1800	ZLQ	03-DEC-1992	19-DEC-1992	49.100	50.900 UGG	103.7	.6
TL IN SOIL BY GFAA	JD24	TL	DXSH2003	ZLQ	02-DEC-1992	19-DEC-1992	18.500	17.200 UGG	93.0	2.1
TL IN SOIL BY GFAA	JD24	TL	DXSH2003	ZLQ	02-DEC-1992	19-DEC-1992	17.800	16.200 UGG	91.0	2.1
TL IN SOIL BY GFAA	JD24	TL	SX3204X1	ZLK	17-OCT-1992	18-NOV-1992	4.280	4.560 UGG	106.5	2.0
TL IN SOIL BY GFAA	JD24	TL	SX3204X1	ZLK	17-OCT-1992	18-NOV-1992	4.140	4.500 UGG	108.7	2.0

		avg							103.8	
		minimum							91.0	
		maximum							119.3	
SB IN SOIL BY GFAA	JD25	SB	BX250201	ZMI	15-OCT-1992	21-NOV-1992	8.630	9.840 UGG	114.0	4.7
SB IN SOIL BY GFAA	JD25	SB	BX250201	ZMI	15-OCT-1992	21-NOV-1992	8.560	9.310 UGG	108.8	4.7
SB IN SOIL BY GFAA	JD25	SB	BX320202	ZMJ	19-OCT-1992	20-NOV-1992	8.320	8.310 UGG	99.9	3.7
SB IN SOIL BY GFAA	JD25	SB	BX320202	ZMJ	19-OCT-1992	20-NOV-1992	8.210	7.900 UGG	96.2	3.7
SB IN SOIL BY GFAA	JD25	SB	BX320603	ZMJ	20-OCT-1992	20-NOV-1992	8.200	7.910 UGG	96.5	1.0
SB IN SOIL BY GFAA	JD25	SB	BX320603	ZMJ	20-OCT-1992	20-NOV-1992	8.210	7.840 UGG	95.5	1.0
SB IN SOIL BY GFAA	JD25	SB	BX320903	ZMK	20-OCT-1992	21-NOV-1992	8.150	10.300 UGG	126.4	4.1
SB IN SOIL BY GFAA	JD25	SB	BX320903	ZMK	20-OCT-1992	21-NOV-1992	8.240	10.000 UGG	121.4	4.1
SB IN SOIL BY GFAA	JD25	SB	DXCR0200	ZMQ	16-DEC-1992	09-JAN-1993	34.700	39.900 UGG	115.0	3.0

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
SB IN SOIL BY GFAA	JD25	SB	DXCR0200	ZMQ	16-DEC-1992	09-JAN-1993	34.400	38.400 UGG	111.6	3.0
SB IN SOIL BY GFAA	JD25	SB	DXCS0502	ZMP	05-DEC-1992	23-DEC-1992	9.540	9.270 UGG	97.2	2.0
SB IN SOIL BY GFAA	JD25	SB	DXCS0502	ZMP	05-DEC-1992	23-DEC-1992	9.220	8.780 UGG	95.2	2.0
SB IN SOIL BY GFAA	JD25	SB	DXCS1002	ZMQ	05-DEC-1992	09-JAN-1993	9.090	8.750 UGG	96.3	3.1
SB IN SOIL BY GFAA	JD25	SB	DXCS1002	ZMQ	05-DEC-1992	09-JAN-1993	9.160	8.550 UGG	93.3	3.1
SB IN SOIL BY GFAA	JD25	SB	DXCS1200	ZMQ	10-DEC-1992	09-JAN-1993	9.310	8.620 UGG	92.6	3.3
SB IN SOIL BY GFAA	JD25	SB	DXCS1200	ZMQ	10-DEC-1992	09-JAN-1993	9.320	8.350 UGG	89.6	3.3
SB IN SOIL BY GFAA	JD25	SB	DXCS1201	ZMQ	10-DEC-1992	09-JAN-1993	9.420	7.310 UGG	77.6	1.9
SB IN SOIL BY GFAA	JD25	SB	DXCS1201	ZMQ	10-DEC-1992	09-JAN-1993	9.440	7.190 UGG	76.2	1.9
SB IN SOIL BY GFAA	JD25	SB	DXSH1003	ZMN	04-DEC-1992	22-DEC-1992	35.300	36.300 UGG	102.8	2.5
SB IN SOIL BY GFAA	JD25	SB	DXSH1003	ZMN	04-DEC-1992	22-DEC-1992	34.500	34.600 UGG	100.3	2.5
SB IN SOIL BY GFAA	JD25	SB	DXSH1305	ZMN	02-DEC-1992	22-DEC-1992	39.200	40.700 UGG	103.8	4.0
SB IN SOIL BY GFAA	JD25	SB	DXSH1305	ZMN	02-DEC-1992	22-DEC-1992	39.400	39.300 UGG	99.7	4.0
SB IN SOIL BY GFAA	JD25	SB	DXSH1800	ZMO	03-DEC-1992	09-JAN-1993	96.400	104.000 UGG	107.9	4.7
SB IN SOIL BY GFAA	JD25	SB	DXSH1800	ZMO	03-DEC-1992	09-JAN-1993	96.300	99.100 UGG	102.9	4.7
SB IN SOIL BY GFAA	JD25	SB	DXSH2003	ZMO	02-DEC-1992	09-JAN-1993	36.900	38.600 UGG	104.6	1.4
SB IN SOIL BY GFAA	JD25	SB	DXSH2003	ZMO	02-DEC-1992	09-JAN-1993	36.100	38.300 UGG	106.1	1.4
SB IN SOIL BY GFAA	JD25	SB	SX3204X1	ZMI	17-OCT-1992	21-NOV-1992	8.570	10.200 UGG	119.0	2.0
SB IN SOIL BY GFAA	JD25	SB	SX3204X1	ZMI	17-OCT-1992	21-NOV-1992	8.360	9.750 UGG	116.6	2.0

		avg							102.4	
		minimum							76.2	
		maximum							126.4	
METALS IN SOIL BY ICAP	JS16	AG	BX250201	BXB	15-OCT-1992	09-NOV-1992	8.600	7.910 UGG	92.0	.1
METALS IN SOIL BY ICAP	JS16	AG	BX250201	BXB	15-OCT-1992	09-NOV-1992	8.400	7.730 UGG	92.0	.1
METALS IN SOIL BY ICAP	JS16	AG	BX320903	BXE	20-OCT-1992	12-NOV-1992	8.310	7.720 UGG	92.9	2.4
METALS IN SOIL BY ICAP	JS16	AG	BX320903	BXE	20-OCT-1992	12-NOV-1992	7.860	7.480 UGG	95.2	2.4
METALS IN SOIL BY ICAP	JS16	AG	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	34.100	32.200 UGG	94.4	.1
METALS IN SOIL BY ICAP	JS16	AG	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	33.700	31.800 UGG	94.4	.1
METALS IN SOIL BY ICAP	JS16	AG	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	9.290	9.080 UGG	97.7	.1
METALS IN SOIL BY ICAP	JS16	AG	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	9.070	8.860 UGG	97.7	.1
METALS IN SOIL BY ICAP	JS16	AG	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	9.310	8.160 UGG	87.6	2.3
METALS IN SOIL BY ICAP	JS16	AG	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	8.730	7.830 UGG	89.7	2.3
METALS IN SOIL BY ICAP	JS16	AG	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	9.230	8.760 UGG	94.9	1.7
METALS IN SOIL BY ICAP	JS16	AG	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	9.300	8.680 UGG	93.3	1.7
METALS IN SOIL BY ICAP	JS16	AG	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	9.330	8.740 UGG	93.7	1.3
METALS IN SOIL BY ICAP	JS16	AG	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	9.110	8.420 UGG	92.4	1.3
METALS IN SOIL BY ICAP	JS16	AG	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	36.000	34.600 UGG	96.1	2.6
METALS IN SOIL BY ICAP	JS16	AG	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	34.800	32.600 UGG	93.7	2.6
METALS IN SOIL BY ICAP	JS16	AG	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	39.700	40.000 UGG	100.8	2.9
METALS IN SOIL BY ICAP	JS16	AG	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	37.900	37.100 UGG	97.9	2.9
METALS IN SOIL BY ICAP	JS16	AG	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	86.100	78.400 UGG	91.1	3.5

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS IN SOIL BY ICAP	JS16	AG	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	83.900	73.800 UGG	88.0	3.5
METALS IN SOIL BY ICAP	JS16	AG	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	29.800	29.400 UGG	98.7	6.0
METALS IN SOIL BY ICAP	JS16	AG	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	29.800	27.700 UGG	93.0	6.0
METALS IN SOIL BY ICAP	JS16	AG	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	8.230	7.750 UGG	94.2	.9
METALS IN SOIL BY ICAP	JS16	AG	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	8.220	7.670 UGG	93.3	.9

avg									93.9	
minimum									87.6	
maximum									100.8	
METALS IN SOIL BY ICAP	JS16	AL	BX250201	BXB	15-OCT-1992	09-NOV-1992	215.000	702.000 UGG	326.5	36.7
METALS IN SOIL BY ICAP	JS16	AL	BX250201	BXB	15-OCT-1992	09-NOV-1992	210.000	473.000 UGG	225.2	36.7
METALS IN SOIL BY ICAP	JS16	AL	BX320903	BXE	20-OCT-1992	12-NOV-1992	208.000	835.000 UGG	401.4	3.6
METALS IN SOIL BY ICAP	JS16	AL	BX320903	BXE	20-OCT-1992	12-NOV-1992	196.000	816.000 UGG	416.3	3.6
METALS IN SOIL BY ICAP	JS16	AL	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	853.000	547.000 UGG	64.1	7.9
METALS IN SOIL BY ICAP	JS16	AL	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	842.000	499.000 UGG	59.3	7.9
METALS IN SOIL BY ICAP	JS16	AL	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	227.000	289.000 UGG	127.3	196.8
METALS IN SOIL BY ICAP	JS16	AL	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	232.000	2.350 UGG	1.0	196.8
METALS IN SOIL BY ICAP	JS16	AL	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	218.000	90.600 UGG	41.6	190.5
METALS IN SOIL BY ICAP	JS16	AL	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	233.000	2.350 UGG	1.0	190.5
METALS IN SOIL BY ICAP	JS16	AL	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	231.000	818.000 UGG	354.1	121.4
METALS IN SOIL BY ICAP	JS16	AL	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	232.000	201.000 UGG	86.6	121.4
METALS IN SOIL BY ICAP	JS16	AL	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	233.000	2.350 UGG	1.0	2.2
METALS IN SOIL BY ICAP	JS16	AL	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	228.000	2.350 UGG	1.0	2.2
METALS IN SOIL BY ICAP	JS16	AL	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	899.000	986.000 UGG	109.7	1.3
METALS IN SOIL BY ICAP	JS16	AL	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	869.000	941.000 UGG	108.3	1.3
METALS IN SOIL BY ICAP	JS16	AL	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	993.000	1780.000 UGG	179.3	34.2
METALS IN SOIL BY ICAP	JS16	AL	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	946.000	1200.000 UGG	126.8	34.2
METALS IN SOIL BY ICAP	JS16	AL	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	2150.000	2400.000 UGG	111.6	20.4
METALS IN SOIL BY ICAP	JS16	AL	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	2100.000	1910.000 UGG	91.0	20.4
METALS IN SOIL BY ICAP	JS16	AL	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	746.000	660.000 UGG	88.5	73.6
METALS IN SOIL BY ICAP	JS16	AL	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	744.000	304.000 UGG	40.9	73.6
METALS IN SOIL BY ICAP	JS16	AL	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	206.000	786.000 UGG	381.6	4.4
METALS IN SOIL BY ICAP	JS16	AL	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	206.000	752.000 UGG	365.0	4.4

avg									154.5	
minimum									1.0	
maximum									416.3	
METALS IN SOIL BY ICAP	JS16	BA	BX250201	BXB	15-OCT-1992	09-NOV-1992	53.700	56.400 UGG	105.0	1.7
METALS IN SOIL BY ICAP	JS16	BA	BX250201	BXB	15-OCT-1992	09-NOV-1992	52.500	54.200 UGG	103.2	1.7
METALS IN SOIL BY ICAP	JS16	BA	BX320903	BXE	20-OCT-1992	12-NOV-1992	51.900	69.100 UGG	133.1	26.3
METALS IN SOIL BY ICAP	JS16	BA	BX320903	BXE	20-OCT-1992	12-NOV-1992	49.100	50.200 UGG	102.2	26.3
METALS IN SOIL BY ICAP	JS16	BA	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	256.000	256.000 UGG	100.0	1.2

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method	Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS	IN SOIL BY ICAP	JS16	BA	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	253.000	256.000 UGG	101.2	1.2
METALS	IN SOIL BY ICAP	JS16	BA	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	58.100	71.500 UGG	123.1	.9
METALS	IN SOIL BY ICAP	JS16	BA	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	56.700	70.400 UGG	124.2	.9
METALS	IN SOIL BY ICAP	JS16	BA	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	69.800	65.500 UGG	93.8	2.9
METALS	IN SOIL BY ICAP	JS16	BA	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	65.500	63.300 UGG	96.6	2.9
METALS	IN SOIL BY ICAP	JS16	BA	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	69.200	72.600 UGG	104.9	3.1
METALS	IN SOIL BY ICAP	JS16	BA	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	69.700	70.900 UGG	101.7	3.1
METALS	IN SOIL BY ICAP	JS16	BA	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	69.900	70.200 UGG	100.4	1.2
METALS	IN SOIL BY ICAP	JS16	BA	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	68.300	67.800 UGG	99.3	1.2
METALS	IN SOIL BY ICAP	JS16	BA	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	225.000	280.000 UGG	124.4	.4
METALS	IN SOIL BY ICAP	JS16	BA	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	217.000	269.000 UGG	124.0	.4
METALS	IN SOIL BY ICAP	JS16	BA	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	248.000	315.000 UGG	127.0	2.7
METALS	IN SOIL BY ICAP	JS16	BA	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	237.000	293.000 UGG	123.6	2.7
METALS	IN SOIL BY ICAP	JS16	BA	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	645.000	686.000 UGG	106.4	1.8
METALS	IN SOIL BY ICAP	JS16	BA	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	629.000	657.000 UGG	104.5	1.8
METALS	IN SOIL BY ICAP	JS16	BA	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	223.000	243.000 UGG	109.0	5.5
METALS	IN SOIL BY ICAP	JS16	BA	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	224.000	231.000 UGG	103.1	5.5
METALS	IN SOIL BY ICAP	JS16	BA	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	54.100 UGG	105.3	1.9
METALS	IN SOIL BY ICAP	JS16	BA	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	53.100 UGG	103.3	1.9

avg										109.1	
minimum										93.8	
maximum										133.1	
METALS	IN SOIL BY ICAP	JS16	BE	BX250201	BXB	15-OCT-1992	09-NOV-1992	53.700	57.000 UGG	106.1	.0
METALS	IN SOIL BY ICAP	JS16	BE	BX250201	BXB	15-OCT-1992	09-NOV-1992	52.500	55.700 UGG	106.1	.0
METALS	IN SOIL BY ICAP	JS16	BE	BX320903	BXE	20-OCT-1992	12-NOV-1992	51.900	54.900 UGG	105.8	.9
METALS	IN SOIL BY ICAP	JS16	BE	BX320903	BXE	20-OCT-1992	12-NOV-1992	49.100	52.400 UGG	106.7	.9
METALS	IN SOIL BY ICAP	JS16	BE	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	213.000	223.000 UGG	104.7	.5
METALS	IN SOIL BY ICAP	JS16	BE	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	211.000	222.000 UGG	105.2	.5
METALS	IN SOIL BY ICAP	JS16	BE	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	58.100	62.100 UGG	106.9	1.8
METALS	IN SOIL BY ICAP	JS16	BE	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	56.700	61.700 UGG	108.8	1.8
METALS	IN SOIL BY ICAP	JS16	BE	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	58.200	59.000 UGG	101.4	2.6
METALS	IN SOIL BY ICAP	JS16	BE	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	54.600	56.800 UGG	104.0	2.6
METALS	IN SOIL BY ICAP	JS16	BE	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	58.100	61.700 UGG	106.2	.7
METALS	IN SOIL BY ICAP	JS16	BE	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	57.700	61.700 UGG	106.9	.7
METALS	IN SOIL BY ICAP	JS16	BE	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	58.300	61.300 UGG	105.1	.0
METALS	IN SOIL BY ICAP	JS16	BE	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	56.900	59.800 UGG	105.1	.0
METALS	IN SOIL BY ICAP	JS16	BE	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	225.000	234.000 UGG	104.0	.3
METALS	IN SOIL BY ICAP	JS16	BE	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	217.000	225.000 UGG	103.7	.3
METALS	IN SOIL BY ICAP	JS16	BE	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	248.000	268.000 UGG	108.1	1.6
METALS	IN SOIL BY ICAP	JS16	BE	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	237.000	252.000 UGG	106.3	1.6
METALS	IN SOIL BY ICAP	JS16	BE	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	538.000	566.000 UGG	105.2	2.1
METALS	IN SOIL BY ICAP	JS16	BE	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	524.000	540.000 UGG	103.1	2.1

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS IN SOIL BY ICAP	JS16	BE	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	206.000 UGG	110.8	5.0
METALS IN SOIL BY ICAP	JS16	BE	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	196.000 UGG	105.4	5.0
METALS IN SOIL BY ICAP	JS16	BE	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	54.600 UGG	106.2	.6
METALS IN SOIL BY ICAP	JS16	BE	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	54.300 UGG	105.6	.6

		avg							105.7	
		minimum							101.4	
		maximum							110.8	
METALS IN SOIL BY ICAP	JS16	CA	BX250201	BXB	15-OCT-1992	09-NOV-1992	5370.000	5590.000 UGG	104.1	.5
METALS IN SOIL BY ICAP	JS16	CA	BX250201	BXB	15-OCT-1992	09-NOV-1992	5250.000	5440.000 UGG	103.6	.5
METALS IN SOIL BY ICAP	JS16	CA	BX320903	BXE	20-OCT-1992	12-NOV-1992	5190.000	5260.000 UGG	101.3	.7
METALS IN SOIL BY ICAP	JS16	CA	BX320903	BXE	20-OCT-1992	12-NOV-1992	4910.000	5010.000 UGG	102.0	.7
METALS IN SOIL BY ICAP	JS16	CA	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	21300.000	21400.000 UGG	100.5	.5
METALS IN SOIL BY ICAP	JS16	CA	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	21100.000	21300.000 UGG	100.9	.5
METALS IN SOIL BY ICAP	JS16	CA	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	5810.000	5850.000 UGG	100.7	1.2
METALS IN SOIL BY ICAP	JS16	CA	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	5670.000	5780.000 UGG	101.9	1.2
METALS IN SOIL BY ICAP	JS16	CA	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	5820.000	5610.000 UGG	96.4	4.2
METALS IN SOIL BY ICAP	JS16	CA	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	5460.000	5490.000 UGG	100.5	4.2
METALS IN SOIL BY ICAP	JS16	CA	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	5810.000	5850.000 UGG	100.7	.3
METALS IN SOIL BY ICAP	JS16	CA	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	5770.000	5830.000 UGG	101.0	.3
METALS IN SOIL BY ICAP	JS16	CA	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	5830.000	5580.000 UGG	95.7	1.0
METALS IN SOIL BY ICAP	JS16	CA	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	5690.000	5390.000 UGG	94.7	1.0
METALS IN SOIL BY ICAP	JS16	CA	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	21700.000	22000.000 UGG	101.4	4.1
METALS IN SOIL BY ICAP	JS16	CA	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	22500.000	21900.000 UGG	97.3	4.1
METALS IN SOIL BY ICAP	JS16	CA	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	24800.000	26400.000 UGG	106.5	3.3
METALS IN SOIL BY ICAP	JS16	CA	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	23700.000	24400.000 UGG	103.0	3.3
METALS IN SOIL BY ICAP	JS16	CA	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	53800.000	54500.000 UGG	101.3	3.2
METALS IN SOIL BY ICAP	JS16	CA	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	52400.000	51400.000 UGG	98.1	3.2
METALS IN SOIL BY ICAP	JS16	CA	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	18600.000	20100.000 UGG	108.1	7.8
METALS IN SOIL BY ICAP	JS16	CA	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	18600.000	18600.000 UGG	100.0	7.8
METALS IN SOIL BY ICAP	JS16	CA	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	5140.000	5250.000 UGG	102.1	.6
METALS IN SOIL BY ICAP	JS16	CA	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	5140.000	5220.000 UGG	101.6	.6

		avg							101.0	
		minimum							94.7	
		maximum							108.1	
METALS IN SOIL BY ICAP	JS16	CD	BX250201	BXB	15-OCT-1992	09-NOV-1992	53.700	57.400 UGG	106.9	.0
METALS IN SOIL BY ICAP	JS16	CD	BX250201	BXB	15-OCT-1992	09-NOV-1992	52.500	56.100 UGG	106.9	.0
METALS IN SOIL BY ICAP	JS16	CD	BX320903	BXE	20-OCT-1992	12-NOV-1992	51.900	54.200 UGG	104.4	.6
METALS IN SOIL BY ICAP	JS16	CD	BX320903	BXE	20-OCT-1992	12-NOV-1992	49.100	51.600 UGG	105.1	.6
METALS IN SOIL BY ICAP	JS16	CD	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	213.000	222.000 UGG	104.2	.4
METALS IN SOIL BY ICAP	JS16	CD	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	211.000	219.000 UGG	103.8	.4

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method	Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value	Units	Percent Recovery	RPD
METALS	IN SOIL BY ICAP	JS16	CD	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	58.100	61.500	UGG	105.9	1.0
METALS	IN SOIL BY ICAP	JS16	CD	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	56.700	60.600	UGG	106.9	1.0
METALS	IN SOIL BY ICAP	JS16	CD	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	58.200	58.100	UGG	99.8	3.2
METALS	IN SOIL BY ICAP	JS16	CD	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	54.600	56.300	UGG	103.1	3.2
METALS	IN SOIL BY ICAP	JS16	CD	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	57.700	61.500	UGG	106.6	.9
METALS	IN SOIL BY ICAP	JS16	CD	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	58.100	61.400	UGG	105.7	.9
METALS	IN SOIL BY ICAP	JS16	CD	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	58.300	60.500	UGG	103.8	.8
METALS	IN SOIL BY ICAP	JS16	CD	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	56.900	59.500	UGG	104.6	.8
METALS	IN SOIL BY ICAP	JS16	CD	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	225.000	234.000	UGG	104.0	.3
METALS	IN SOIL BY ICAP	JS16	CD	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	217.000	225.000	UGG	103.7	.3
METALS	IN SOIL BY ICAP	JS16	CD	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	248.000	266.000	UGG	107.3	.9
METALS	IN SOIL BY ICAP	JS16	CD	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	237.000	252.000	UGG	106.3	.9
METALS	IN SOIL BY ICAP	JS16	CD	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	538.000	562.000	UGG	104.5	2.3
METALS	IN SOIL BY ICAP	JS16	CD	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	524.000	535.000	UGG	102.1	2.3
METALS	IN SOIL BY ICAP	JS16	CD	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	202.000	UGG	108.6	5.1
METALS	IN SOIL BY ICAP	JS16	CD	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	192.000	UGG	103.2	5.1
METALS	IN SOIL BY ICAP	JS16	CD	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	54.600	UGG	106.2	.9
METALS	IN SOIL BY ICAP	JS16	CD	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	54.100	UGG	105.3	.9

avg											104.9	
minimum											99.8	
maximum											108.6	
METALS	IN SOIL BY ICAP	JS16	CO	BX250201	BXB	15-OCT-1992	09-NOV-1992	107.000	112.000	UGG	104.7	.1
METALS	IN SOIL BY ICAP	JS16	CO	BX250201	BXB	15-OCT-1992	09-NOV-1992	105.000	110.000	UGG	104.8	.1
METALS	IN SOIL BY ICAP	JS16	CO	BX320903	BXE	20-OCT-1992	12-NOV-1992	104.000	108.000	UGG	103.8	2.0
METALS	IN SOIL BY ICAP	JS16	CO	BX320903	BXE	20-OCT-1992	12-NOV-1992	98.200	104.000	UGG	105.9	2.0
METALS	IN SOIL BY ICAP	JS16	CO	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	421.000	447.000	UGG	106.2	1.4
METALS	IN SOIL BY ICAP	JS16	CO	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	426.000	446.000	UGG	104.7	1.4
METALS	IN SOIL BY ICAP	JS16	CO	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	116.000	123.000	UGG	106.0	1.0
METALS	IN SOIL BY ICAP	JS16	CO	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	113.000	121.000	UGG	107.1	1.0
METALS	IN SOIL BY ICAP	JS16	CO	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	116.000	117.000	UGG	100.9	2.7
METALS	IN SOIL BY ICAP	JS16	CO	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	109.000	113.000	UGG	103.7	2.7
METALS	IN SOIL BY ICAP	JS16	CO	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	116.000	125.000	UGG	107.8	.1
METALS	IN SOIL BY ICAP	JS16	CO	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	115.000	124.000	UGG	107.8	.1
METALS	IN SOIL BY ICAP	JS16	CO	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	117.000	123.000	UGG	105.1	.1
METALS	IN SOIL BY ICAP	JS16	CO	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	114.000	120.000	UGG	105.3	.1
METALS	IN SOIL BY ICAP	JS16	CO	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	449.000	469.000	UGG	104.5	1.0
METALS	IN SOIL BY ICAP	JS16	CO	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	435.000	450.000	UGG	103.4	1.0
METALS	IN SOIL BY ICAP	JS16	CO	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	496.000	536.000	UGG	108.1	1.6
METALS	IN SOIL BY ICAP	JS16	CO	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	473.000	503.000	UGG	106.3	1.6
METALS	IN SOIL BY ICAP	JS16	CO	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	1080.000	1150.000	UGG	106.5	2.5
METALS	IN SOIL BY ICAP	JS16	CO	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	1050.000	1090.000	UGG	103.8	2.5
METALS	IN SOIL BY ICAP	JS16	CO	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	372.000	419.000	UGG	112.6	5.4

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method	Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value	Units	Percent Recovery	RPD
METALS	IN SOIL BY ICAP	JS16	CO	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	373.000	398.000	UGG	106.7	5.4
METALS	IN SOIL BY ICAP	JS16	CO	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	103.000	109.000	UGG	105.8	.9
METALS	IN SOIL BY ICAP	JS16	CO	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	103.000	108.000	UGG	104.9	.9

			avg								105.7	
			minimum								100.9	
			maximum								112.6	
METALS	IN SOIL BY ICAP	JS16	CR	BX250201	BXB	15-OCT-1992	09-NOV-1992	107.000	118.000	UGG	110.3	.7
METALS	IN SOIL BY ICAP	JS16	CR	BX250201	BXB	15-OCT-1992	09-NOV-1992	105.000	115.000	UGG	109.5	.7
METALS	IN SOIL BY ICAP	JS16	CR	BX320903	BXE	20-OCT-1992	12-NOV-1992	104.000	117.000	UGG	112.5	3.2
METALS	IN SOIL BY ICAP	JS16	CR	BX320903	BXE	20-OCT-1992	12-NOV-1992	98.200	107.000	UGG	109.0	3.2
METALS	IN SOIL BY ICAP	JS16	CR	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	426.000	464.000	UGG	108.9	1.0
METALS	IN SOIL BY ICAP	JS16	CR	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	421.000	463.000	UGG	110.0	1.0
METALS	IN SOIL BY ICAP	JS16	CR	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	116.000	126.000	UGG	108.6	1.8
METALS	IN SOIL BY ICAP	JS16	CR	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	113.000	125.000	UGG	110.6	1.8
METALS	IN SOIL BY ICAP	JS16	CR	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	116.000	123.000	UGG	106.0	2.1
METALS	IN SOIL BY ICAP	JS16	CR	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	109.000	118.000	UGG	108.3	2.1
METALS	IN SOIL BY ICAP	JS16	CR	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	115.000	130.000	UGG	113.0	1.6
METALS	IN SOIL BY ICAP	JS16	CR	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	116.000	129.000	UGG	111.2	1.6
METALS	IN SOIL BY ICAP	JS16	CR	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	114.000	124.000	UGG	108.8	4.2
METALS	IN SOIL BY ICAP	JS16	CR	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	117.000	122.000	UGG	104.3	4.2
METALS	IN SOIL BY ICAP	JS16	CR	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	449.000	537.000	UGG	119.6	7.0
METALS	IN SOIL BY ICAP	JS16	CR	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	435.000	485.000	UGG	111.5	7.0
METALS	IN SOIL BY ICAP	JS16	CR	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	496.000	534.000	UGG	107.7	3.2
METALS	IN SOIL BY ICAP	JS16	CR	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	473.000	526.000	UGG	111.2	3.2
METALS	IN SOIL BY ICAP	JS16	CR	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	1080.000	1200.000	UGG	111.1	2.3
METALS	IN SOIL BY ICAP	JS16	CR	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	1050.000	1140.000	UGG	108.6	2.3
METALS	IN SOIL BY ICAP	JS16	CR	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	372.000	448.000	UGG	120.4	9.4
METALS	IN SOIL BY ICAP	JS16	CR	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	373.000	409.000	UGG	109.7	9.4
METALS	IN SOIL BY ICAP	JS16	CR	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	103.000	114.000	UGG	110.7	.9
METALS	IN SOIL BY ICAP	JS16	CR	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	103.000	113.000	UGG	109.7	.9

			avg								110.5	
			minimum								104.3	
			maximum								120.4	
METALS	IN SOIL BY ICAP	JS16	CJ	BX250201	BXB	15-OCT-1992	09-NOV-1992	53.700	58.000	UGG	108.0	1.1
METALS	IN SOIL BY ICAP	JS16	CJ	BX250201	BXB	15-OCT-1992	09-NOV-1992	52.500	56.100	UGG	106.9	1.1
METALS	IN SOIL BY ICAP	JS16	CJ	BX320903	BXE	20-OCT-1992	12-NOV-1992	51.900	54.300	UGG	104.6	2.4
METALS	IN SOIL BY ICAP	JS16	CJ	BX320903	BXE	20-OCT-1992	12-NOV-1992	49.100	52.600	UGG	107.1	2.4
METALS	IN SOIL BY ICAP	JS16	CJ	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	213.000	215.000	UGG	100.9	.9
METALS	IN SOIL BY ICAP	JS16	CJ	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	211.000	215.000	UGG	101.9	.9
METALS	IN SOIL BY ICAP	JS16	CJ	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	58.100	58.200	UGG	100.2	1.1

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS IN SOIL BY ICAP	JS16	CU	DXCS0502	BX2	05-DEC-1992	22-DEC-1992	56.700	57.400 UGG	101.2	1.1
METALS IN SOIL BY ICAP	JS16	CU	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	58.200	55.800 UGG	95.9	2.7
METALS IN SOIL BY ICAP	JS16	CU	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	54.600	53.800 UGG	98.5	2.7
METALS IN SOIL BY ICAP	JS16	CU	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	57.700	59.200 UGG	102.6	2.4
METALS IN SOIL BY ICAP	JS16	CU	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	58.100	58.200 UGG	100.2	2.4
METALS IN SOIL BY ICAP	JS16	CU	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	58.300	59.600 UGG	102.2	.6
METALS IN SOIL BY ICAP	JS16	CU	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	56.900	58.500 UGG	102.8	.6
METALS IN SOIL BY ICAP	JS16	CU	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	225.000	231.000 UGG	102.7	.4
METALS IN SOIL BY ICAP	JS16	CU	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	217.000	222.000 UGG	102.3	.4
METALS IN SOIL BY ICAP	JS16	CU	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	248.000	260.000 UGG	104.8	1.0
METALS IN SOIL BY ICAP	JS16	CU	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	237.000	246.000 UGG	103.8	1.0
METALS IN SOIL BY ICAP	JS16	CU	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	538.000	569.000 UGG	105.8	1.1
METALS IN SOIL BY ICAP	JS16	CU	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	524.000	548.000 UGG	104.6	1.1
METALS IN SOIL BY ICAP	JS16	CU	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	202.000 UGG	108.6	5.1
METALS IN SOIL BY ICAP	JS16	CU	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	192.000 UGG	103.2	5.1
METALS IN SOIL BY ICAP	JS16	CU	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	51.800 UGG	100.8	.4
METALS IN SOIL BY ICAP	JS16	CU	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	51.600 UGG	100.4	.4

avg									102.9	
minimum									95.9	
maximum									108.6	
METALS IN SOIL BY ICAP	JS16	FE	BX250201	BXB	15-OCT-1992	09-NOV-1992	1070.000	1090.000 UGG	101.9	28.4
METALS IN SOIL BY ICAP	JS16	FE	BX250201	BXB	15-OCT-1992	09-NOV-1992	1050.000	804.000 UGG	76.6	28.4
METALS IN SOIL BY ICAP	JS16	FE	BX320903	BXE	20-OCT-1992	12-NOV-1992	982.000	2080.000 UGG	211.8	18.5
METALS IN SOIL BY ICAP	JS16	FE	BX320903	BXE	20-OCT-1992	12-NOV-1992	1040.000	1830.000 UGG	176.0	18.5
METALS IN SOIL BY ICAP	JS16	FE	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	4260.000	3360.000 UGG	78.9	1.2
METALS IN SOIL BY ICAP	JS16	FE	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	4210.000	3360.000 UGG	79.8	1.2
METALS IN SOIL BY ICAP	JS16	FE	DXCS0502	BX2	05-DEC-1992	22-DEC-1992	1130.000	820.000 UGG	72.6	18.7
METALS IN SOIL BY ICAP	JS16	FE	DXCS0502	BX2	05-DEC-1992	22-DEC-1992	1160.000	698.000 UGG	60.2	18.7
METALS IN SOIL BY ICAP	JS16	FE	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	1090.000	852.000 UGG	78.2	26.2
METALS IN SOIL BY ICAP	JS16	FE	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	1160.000	697.000 UGG	60.1	26.2
METALS IN SOIL BY ICAP	JS16	FE	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	1160.000	3.680 UGG	.3	.9
METALS IN SOIL BY ICAP	JS16	FE	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	1150.000	3.680 UGG	.3	.9
METALS IN SOIL BY ICAP	JS16	FE	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	1140.000	2170.000 UGG	190.4	144.9
METALS IN SOIL BY ICAP	JS16	FE	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	1170.000	356.000 UGG	30.4	144.9
METALS IN SOIL BY ICAP	JS16	FE	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	4490.000	5600.000 UGG	124.7	13.1
METALS IN SOIL BY ICAP	JS16	FE	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	4350.000	4760.000 UGG	109.4	13.1
METALS IN SOIL BY ICAP	JS16	FE	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	4960.000	5140.000 UGG	103.6	4.8
METALS IN SOIL BY ICAP	JS16	FE	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	4730.000	4670.000 UGG	98.7	4.8
METALS IN SOIL BY ICAP	JS16	FE	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	10800.000	10100.000 UGG	93.5	1.4
METALS IN SOIL BY ICAP	JS16	FE	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	10500.000	9960.000 UGG	94.9	1.4
METALS IN SOIL BY ICAP	JS16	FE	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	3720.000	3450.000 UGG	92.7	.8
METALS IN SOIL BY ICAP	JS16	FE	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	3730.000	3430.000 UGG	92.0	.8

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS IN SOIL BY ICAP	JS16	FE	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	1030.000	2130.000 UGG	206.8	4.3
METALS IN SOIL BY ICAP	JS16	FE	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	1030.000	2040.000 UGG	198.1	4.3

		avg							101.3	
		minimum							.3	
		maximum							211.8	
METALS IN SOIL BY ICAP	JS16	K	BX250201	BXB	15-OCT-1992	09-NOV-1992	5370.000	5650.000 UGG	105.2	1.3
METALS IN SOIL BY ICAP	JS16	K	BX250201	BXB	15-OCT-1992	09-NOV-1992	5250.000	5450.000 UGG	103.8	1.3
METALS IN SOIL BY ICAP	JS16	K	BX320903	BXE	20-OCT-1992	12-NOV-1992	5190.000	5390.000 UGG	103.9	1.8
METALS IN SOIL BY ICAP	JS16	K	BX320903	BXE	20-OCT-1992	12-NOV-1992	4910.000	5010.000 UGG	102.0	1.8
METALS IN SOIL BY ICAP	JS16	K	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	21300.000	21500.000 UGG	100.9	.5
METALS IN SOIL BY ICAP	JS16	K	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	21100.000	21200.000 UGG	100.5	.5
METALS IN SOIL BY ICAP	JS16	K	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	5810.000	6060.000 UGG	104.3	1.1
METALS IN SOIL BY ICAP	JS16	K	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	5670.000	5980.000 UGG	105.5	1.1
METALS IN SOIL BY ICAP	JS16	K	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	5820.000	5500.000 UGG	94.5	3.2
METALS IN SOIL BY ICAP	JS16	K	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	5460.000	5330.000 UGG	97.6	3.2
METALS IN SOIL BY ICAP	JS16	K	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	5770.000	6020.000 UGG	104.3	2.9
METALS IN SOIL BY ICAP	JS16	K	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	5810.000	5890.000 UGG	101.4	2.9
METALS IN SOIL BY ICAP	JS16	K	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	5830.000	5960.000 UGG	102.2	2.7
METALS IN SOIL BY ICAP	JS16	K	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	5690.000	5660.000 UGG	99.5	2.7
METALS IN SOIL BY ICAP	JS16	K	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	22500.000	23200.000 UGG	103.1	.1
METALS IN SOIL BY ICAP	JS16	K	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	21700.000	22400.000 UGG	103.2	.1
METALS IN SOIL BY ICAP	JS16	K	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	24800.000	26000.000 UGG	104.8	1.0
METALS IN SOIL BY ICAP	JS16	K	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	23700.000	24600.000 UGG	103.8	1.0
METALS IN SOIL BY ICAP	JS16	K	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	53800.000	55300.000 UGG	102.8	2.2
METALS IN SOIL BY ICAP	JS16	K	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	52400.000	52700.000 UGG	100.6	2.2
METALS IN SOIL BY ICAP	JS16	K	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	18600.000	19300.000 UGG	103.8	4.2
METALS IN SOIL BY ICAP	JS16	K	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	18600.000	18500.000 UGG	99.5	4.2
METALS IN SOIL BY ICAP	JS16	K	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	5140.000	5380.000 UGG	104.7	1.5
METALS IN SOIL BY ICAP	JS16	K	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	5140.000	5300.000 UGG	103.1	1.5

		avg							102.3	
		minimum							94.5	
		maximum							105.5	
METALS IN SOIL BY ICAP	JS16	MG	BX250201	BXB	15-OCT-1992	09-NOV-1992	5370.000	5950.000 UGG	110.8	1.0
METALS IN SOIL BY ICAP	JS16	MG	BX250201	BXB	15-OCT-1992	09-NOV-1992	5250.000	5760.000 UGG	109.7	1.0
METALS IN SOIL BY ICAP	JS16	MG	BX320903	BXE	20-OCT-1992	12-NOV-1992	5190.000	5870.000 UGG	113.1	3.7
METALS IN SOIL BY ICAP	JS16	MG	BX320903	BXE	20-OCT-1992	12-NOV-1992	4910.000	5350.000 UGG	109.0	3.7
METALS IN SOIL BY ICAP	JS16	MG	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	21300.000	22000.000 UGG	103.3	.0
METALS IN SOIL BY ICAP	JS16	MG	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	21100.000	21800.000 UGG	103.3	.0
METALS IN SOIL BY ICAP	JS16	MG	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	5810.000	5990.000 UGG	103.1	2.3
METALS IN SOIL BY ICAP	JS16	MG	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	5670.000	5980.000 UGG	105.5	2.3

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS IN SOIL BY ICAP	JS16	MG	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	5820.000	5600.000 UGG	96.2	3.5
METALS IN SOIL BY ICAP	JS16	MG	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	5460.000	5440.000 UGG	99.6	3.5
METALS IN SOIL BY ICAP	JS16	MG	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	5770.000	6310.000 UGG	109.4	3.4
METALS IN SOIL BY ICAP	JS16	MG	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	5810.000	6140.000 UGG	105.7	3.4
METALS IN SOIL BY ICAP	JS16	MG	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	5690.000	6000.000 UGG	105.4	6.2
METALS IN SOIL BY ICAP	JS16	MG	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	5830.000	5780.000 UGG	99.1	6.2
METALS IN SOIL BY ICAP	JS16	MG	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	22500.000	23900.000 UGG	106.2	.2
METALS IN SOIL BY ICAP	JS16	MG	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	21700.000	23000.000 UGG	106.0	.2
METALS IN SOIL BY ICAP	JS16	MG	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	24800.000	26900.000 UGG	108.5	1.6
METALS IN SOIL BY ICAP	JS16	MG	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	23700.000	25300.000 UGG	106.8	1.6
METALS IN SOIL BY ICAP	JS16	MG	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	53800.000	57000.000 UGG	105.9	1.8
METALS IN SOIL BY ICAP	JS16	MG	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	52400.000	54500.000 UGG	104.0	1.8
METALS IN SOIL BY ICAP	JS16	MG	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	18600.000	19900.000 UGG	107.0	3.1
METALS IN SOIL BY ICAP	JS16	MG	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	18600.000	19300.000 UGG	103.8	3.1
METALS IN SOIL BY ICAP	JS16	MG	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	5140.000	5770.000 UGG	112.3	.0
METALS IN SOIL BY ICAP	JS16	MG	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	5140.000	5770.000 UGG	112.3	.0

avg									106.1	
minimum									96.2	
maximum									113.1	
METALS IN SOIL BY ICAP	JS16	MN	BX250201	BXB	15-OCT-1992	09-NOV-1992	53.700	59.600 UGG	111.0	6.0
METALS IN SOIL BY ICAP	JS16	MN	BX250201	BXB	15-OCT-1992	09-NOV-1992	52.500	54.900 UGG	104.6	6.0
METALS IN SOIL BY ICAP	JS16	MN	BX320903	BXE	20-OCT-1992	12-NOV-1992	49.100	64.000 UGG	130.3	25.2
METALS IN SOIL BY ICAP	JS16	MN	BX320903	BXE	20-OCT-1992	12-NOV-1992	51.900	52.500 UGG	101.2	25.2
METALS IN SOIL BY ICAP	JS16	MN	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	213.000	218.000 UGG	102.3	.5
METALS IN SOIL BY ICAP	JS16	MN	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	211.000	217.000 UGG	102.8	.5
METALS IN SOIL BY ICAP	JS16	MN	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	58.100	58.500 UGG	100.7	2.1
METALS IN SOIL BY ICAP	JS16	MN	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	56.700	58.300 UGG	102.8	2.1
METALS IN SOIL BY ICAP	JS16	MN	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	58.200	54.100 UGG	93.0	6.0
METALS IN SOIL BY ICAP	JS16	MN	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	54.600	53.900 UGG	98.7	6.0
METALS IN SOIL BY ICAP	JS16	MN	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	58.100	61.600 UGG	106.0	21.7
METALS IN SOIL BY ICAP	JS16	MN	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	57.700	49.200 UGG	85.3	21.7
METALS IN SOIL BY ICAP	JS16	MN	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	56.900	54.600 UGG	96.0	41.0
METALS IN SOIL BY ICAP	JS16	MN	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	58.300	36.900 UGG	63.3	41.0
METALS IN SOIL BY ICAP	JS16	MN	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	225.000	268.000 UGG	119.1	7.4
METALS IN SOIL BY ICAP	JS16	MN	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	217.000	240.000 UGG	110.6	7.4
METALS IN SOIL BY ICAP	JS16	MN	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	248.000	267.000 UGG	107.7	10.8
METALS IN SOIL BY ICAP	JS16	MN	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	237.000	229.000 UGG	96.6	10.8
METALS IN SOIL BY ICAP	JS16	MN	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	538.000	544.000 UGG	101.1	20.3
METALS IN SOIL BY ICAP	JS16	MN	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	524.000	432.000 UGG	82.4	20.3
METALS IN SOIL BY ICAP	JS16	MN	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	215.000 UGG	115.6	13.4
METALS IN SOIL BY ICAP	JS16	MN	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	188.000 UGG	101.1	13.4
METALS IN SOIL BY ICAP	JS16	MN	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	83.400 UGG	162.3	2.3

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS IN SOIL BY ICAP	JS16	MN ***** avg minimum maximum	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	81,500 UGG	158.6 ----- 106.4 63.3 162.3	2.3
METALS IN SOIL BY ICAP	JS16	NA	BX250201	BXB	15-OCT-1992	09-NOV-1992	5370.000	5640.000 UGG	105.0	1.0
METALS IN SOIL BY ICAP	JS16	NA	BX250201	BXB	15-OCT-1992	09-NOV-1992	5250.000	5460.000 UGG	104.0	1.0
METALS IN SOIL BY ICAP	JS16	NA	BX320903	BXE	20-OCT-1992	12-NOV-1992	5190.000	5260.000 UGG	101.3	.1
METALS IN SOIL BY ICAP	JS16	NA	BX320903	BXE	20-OCT-1992	12-NOV-1992	4910.000	4980.000 UGG	101.4	.1
METALS IN SOIL BY ICAP	JS16	NA	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	21300.000	20900.000 UGG	98.1	.5
METALS IN SOIL BY ICAP	JS16	NA	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	21100.000	20800.000 UGG	98.6	.5
METALS IN SOIL BY ICAP	JS16	NA	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	5810.000	5860.000 UGG	100.9	1.4
METALS IN SOIL BY ICAP	JS16	NA	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	5670.000	5800.000 UGG	102.3	1.4
METALS IN SOIL BY ICAP	JS16	NA	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	5820.000	5370.000 UGG	92.3	3.2
METALS IN SOIL BY ICAP	JS16	NA	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	5460.000	5200.000 UGG	95.2	3.2
METALS IN SOIL BY ICAP	JS16	NA	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	5770.000	5860.000 UGG	101.6	1.4
METALS IN SOIL BY ICAP	JS16	NA	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	5810.000	5820.000 UGG	100.2	1.4
METALS IN SOIL BY ICAP	JS16	NA	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	5830.000	5810.000 UGG	99.7	.9
METALS IN SOIL BY ICAP	JS16	NA	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	5690.000	5620.000 UGG	98.8	.9
METALS IN SOIL BY ICAP	JS16	NA	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	22500.000	23000.000 UGG	102.2	.8
METALS IN SOIL BY ICAP	JS16	NA	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	21700.000	22000.000 UGG	101.4	.8
METALS IN SOIL BY ICAP	JS16	NA	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	24800.000	25600.000 UGG	103.2	.7
METALS IN SOIL BY ICAP	JS16	NA	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	23700.000	24300.000 UGG	102.5	.7
METALS IN SOIL BY ICAP	JS16	NA	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	53800.000	54800.000 UGG	101.9	1.3
METALS IN SOIL BY ICAP	JS16	NA	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	52400.000	52700.000 UGG	100.6	1.3
METALS IN SOIL BY ICAP	JS16	NA	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	18600.000	19100.000 UGG	102.7	5.4
METALS IN SOIL BY ICAP	JS16	NA	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	18600.000	18100.000 UGG	97.3	5.4
METALS IN SOIL BY ICAP	JS16	NA	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	5140.000	5120.000 UGG	99.6	.8
METALS IN SOIL BY ICAP	JS16	NA ***** avg minimum maximum	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	5140.000	5080.000 UGG	98.8 ----- 100.4 92.3 105.0	.8
METALS IN SOIL BY ICAP	JS16	NI	BX250201	BXB	15-OCT-1992	09-NOV-1992	53.700	58.400 UGG	108.8	.9
METALS IN SOIL BY ICAP	JS16	NI	BX250201	BXB	15-OCT-1992	09-NOV-1992	52.500	56.600 UGG	107.8	.9
METALS IN SOIL BY ICAP	JS16	NI	BX320903	BXE	20-OCT-1992	12-NOV-1992	51.900	58.400 UGG	112.5	1.4
METALS IN SOIL BY ICAP	JS16	NI	BX320903	BXE	20-OCT-1992	12-NOV-1992	49.100	54.500 UGG	111.0	1.4
METALS IN SOIL BY ICAP	JS16	NI	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	213.000	233.000 UGG	109.4	.5
METALS IN SOIL BY ICAP	JS16	NI	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	211.000	232.000 UGG	110.0	.5
METALS IN SOIL BY ICAP	JS16	NI	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	58.100	63.400 UGG	109.1	.7
METALS IN SOIL BY ICAP	JS16	NI	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	56.700	62.300 UGG	109.9	.7
METALS IN SOIL BY ICAP	JS16	NI	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	58.200	59.600 UGG	102.4	3.5

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS IN SOIL BY ICAP	JS16	NI	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	54.600	57.900 UGG	106.0	3.5
METALS IN SOIL BY ICAP	JS16	NI	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	57.700	62.300 UGG	108.0	2.1
METALS IN SOIL BY ICAP	JS16	NI	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	58.100	61.400 UGG	105.7	2.1
METALS IN SOIL BY ICAP	JS16	NI	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	56.900	63.200 UGG	111.1	4.2
METALS IN SOIL BY ICAP	JS16	NI	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	58.300	62.100 UGG	106.5	4.2
METALS IN SOIL BY ICAP	JS16	NI	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	225.000	243.000 UGG	108.0	.2
METALS IN SOIL BY ICAP	JS16	NI	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	217.000	234.000 UGG	107.8	.2
METALS IN SOIL BY ICAP	JS16	NI	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	248.000	275.000 UGG	110.9	.7
METALS IN SOIL BY ICAP	JS16	NI	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	237.000	261.000 UGG	110.1	.7
METALS IN SOIL BY ICAP	JS16	NI	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	538.000	611.000 UGG	113.6	.5
METALS IN SOIL BY ICAP	JS16	NI	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	524.000	592.000 UGG	113.0	.5
METALS IN SOIL BY ICAP	JS16	NI	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	212.000 UGG	114.0	3.4
METALS IN SOIL BY ICAP	JS16	NI	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	205.000 UGG	110.2	3.4
METALS IN SOIL BY ICAP	JS16	NI	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	57.500 UGG	111.9	3.9
METALS IN SOIL BY ICAP	JS16	NI	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	55.300 UGG	107.6	3.9

		avg							109.4	
		minimum							102.4	
		maximum							114.0	
METALS IN SOIL BY ICAP	JS16	V	BX250201	BXB	15-OCT-1992	09-NOV-1992	53.700	57.300 UGG	106.7	.0
METALS IN SOIL BY ICAP	JS16	V	BX250201	BXB	15-OCT-1992	09-NOV-1992	52.500	56.000 UGG	106.7	.0
METALS IN SOIL BY ICAP	JS16	V	BX320903	BXE	20-OCT-1992	12-NOV-1992	51.900	56.200 UGG	108.3	2.4
METALS IN SOIL BY ICAP	JS16	V	BX320903	BXE	20-OCT-1992	12-NOV-1992	49.100	51.900 UGG	105.7	2.4
METALS IN SOIL BY ICAP	JS16	V	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	213.000	224.000 UGG	105.2	.5
METALS IN SOIL BY ICAP	JS16	V	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	211.000	223.000 UGG	105.7	.5
METALS IN SOIL BY ICAP	JS16	V	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	58.100	61.400 UGG	105.7	1.1
METALS IN SOIL BY ICAP	JS16	V	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	56.700	60.600 UGG	106.9	1.1
METALS IN SOIL BY ICAP	JS16	V	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	58.200	58.400 UGG	100.3	2.7
METALS IN SOIL BY ICAP	JS16	V	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	54.600	56.300 UGG	103.1	2.7
METALS IN SOIL BY ICAP	JS16	V	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	57.700	62.200 UGG	107.8	2.0
METALS IN SOIL BY ICAP	JS16	V	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	58.100	61.400 UGG	105.7	2.0
METALS IN SOIL BY ICAP	JS16	V	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	56.900	60.100 UGG	105.6	2.8
METALS IN SOIL BY ICAP	JS16	V	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	58.300	59.900 UGG	102.7	2.8
METALS IN SOIL BY ICAP	JS16	V	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	225.000	239.000 UGG	106.2	.7
METALS IN SOIL BY ICAP	JS16	V	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	217.000	229.000 UGG	105.5	.7
METALS IN SOIL BY ICAP	JS16	V	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	248.000	272.000 UGG	109.7	1.9
METALS IN SOIL BY ICAP	JS16	V	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	237.000	255.000 UGG	107.6	1.9
METALS IN SOIL BY ICAP	JS16	V	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	538.000	587.000 UGG	109.1	2.1
METALS IN SOIL BY ICAP	JS16	V	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	524.000	560.000 UGG	106.9	2.1
METALS IN SOIL BY ICAP	JS16	V	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	210.000 UGG	112.9	5.4
METALS IN SOIL BY ICAP	JS16	V	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	186.000	199.000 UGG	107.0	5.4
METALS IN SOIL BY ICAP	JS16	V	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	55.900 UGG	108.8	1.3
METALS IN SOIL BY ICAP	JS16	V	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	51.400	55.200 UGG	107.4	1.3

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method	Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value	Units	Percent Recovery	RPD

avg											106.5	
minimum											100.3	
maximum											112.9	
METALS	IN SOIL BY ICAP	JS16	ZN	BX250201	BXB	15-OCT-1992	09-NOV-1992	107.000	118.000	UGG	110.3	1.6
METALS	IN SOIL BY ICAP	JS16	ZN	BX250201	BXB	15-OCT-1992	09-NOV-1992	105.000	114.000	UGG	108.6	1.6
METALS	IN SOIL BY ICAP	JS16	ZN	BX320903	BXE	20-OCT-1992	12-NOV-1992	104.000	118.000	UGG	113.5	.4
METALS	IN SOIL BY ICAP	JS16	ZN	BX320903	BXE	20-OCT-1992	12-NOV-1992	98.200	111.000	UGG	113.0	.4
METALS	IN SOIL BY ICAP	JS16	ZN	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	426.000	460.000	UGG	108.0	.5
METALS	IN SOIL BY ICAP	JS16	ZN	DXCR0200	CTA	16-DEC-1992	06-JAN-1993	421.000	457.000	UGG	108.6	.5
METALS	IN SOIL BY ICAP	JS16	ZN	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	116.000	126.000	UGG	108.6	1.8
METALS	IN SOIL BY ICAP	JS16	ZN	DXCS0502	BXZ	05-DEC-1992	22-DEC-1992	113.000	125.000	UGG	110.6	1.8
METALS	IN SOIL BY ICAP	JS16	ZN	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	116.000	120.000	UGG	103.4	2.0
METALS	IN SOIL BY ICAP	JS16	ZN	DXCS1002	CTA	05-DEC-1992	06-JAN-1993	109.000	115.000	UGG	105.5	2.0
METALS	IN SOIL BY ICAP	JS16	ZN	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	115.000	123.000	UGG	107.0	1.7
METALS	IN SOIL BY ICAP	JS16	ZN	DXCS1200	CTA	10-DEC-1992	06-JAN-1993	116.000	122.000	UGG	105.2	1.7
METALS	IN SOIL BY ICAP	JS16	ZN	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	117.000	122.000	UGG	104.3	.9
METALS	IN SOIL BY ICAP	JS16	ZN	DXCS1201	CTA	10-DEC-1992	06-JAN-1993	114.000	120.000	UGG	105.3	.9
METALS	IN SOIL BY ICAP	JS16	ZN	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	449.000	485.000	UGG	108.0	.8
METALS	IN SOIL BY ICAP	JS16	ZN	DXSH1003	BXX	04-DEC-1992	18-DEC-1992	435.000	466.000	UGG	107.1	.8
METALS	IN SOIL BY ICAP	JS16	ZN	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	496.000	542.000	UGG	109.3	1.5
METALS	IN SOIL BY ICAP	JS16	ZN	DXSH1305	BXX	02-DEC-1992	18-DEC-1992	473.000	509.000	UGG	107.6	1.5
METALS	IN SOIL BY ICAP	JS16	ZN	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	1080.000	1170.000	UGG	108.3	2.4
METALS	IN SOIL BY ICAP	JS16	ZN	DXSH1800	BXY	03-DEC-1992	30-DEC-1992	1050.000	1110.000	UGG	105.7	2.4
METALS	IN SOIL BY ICAP	JS16	ZN	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	372.000	418.000	UGG	112.4	5.2
METALS	IN SOIL BY ICAP	JS16	ZN	DXSH2003	BXY	02-DEC-1992	30-DEC-1992	373.000	398.000	UGG	106.7	5.2
METALS	IN SOIL BY ICAP	JS16	ZN	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	103.000	123.000	UGG	119.4	.8
METALS	IN SOIL BY ICAP	JS16	ZN	SX3204X1	BXB	17-OCT-1992	09-NOV-1992	103.000	122.000	UGG	118.4	.8

avg											108.9	
minimum											103.4	
maximum											119.4	
		LF03	NC	BX250201	OQS	15-OCT-1992	13-NOV-1992	110.000	73.600	UGG	66.9	6.9
		LF03	NC	BX250201	OQS	15-OCT-1992	13-NOV-1992	110.000	68.700	UGG	62.5	6.9
		LF03	NC	DX2606X1	OQT	21-OCT-1992	20-NOV-1992	195.000	111.000	UGG	56.9	.0
		LF03	NC	DX2606X1	OQT	21-OCT-1992	20-NOV-1992	195.000	111.000	UGG	56.9	.0

avg											60.8	
minimum											56.9	
maximum											66.9	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH10	AENSLF	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.021 UGG	95.5	21.1
	LH10	AENSLF	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.017 UGG	77.3	21.1
	LH10	AENSLF	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.021 UGG	100.0	15.8
	LH10	AENSLF	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.019 UGG	90.5	15.8
	LH10	AENSLF	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.018 UGG	85.7	15.8
	LH10	AENSLF	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.018 UGG	85.7	15.8
	LH10	AENSLF	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.020 UGG	95.2	5.1
	LH10	AENSLF	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.019 UGG	90.5	5.1
	LH10	AENSLF	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.025 UGG	125.0	33.7
	LH10	AENSLF	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.020 UGG	100.0	33.7
	LH10	AENSLF	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.020 UGG	100.0	33.7
	LH10	AENSLF	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.018 UGG	90.0	33.7
	LH10	AENSLF	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.018 UGG	75.0	.0
	LH10	AENSLF	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.018 UGG	75.0	.0
	LH10	AENSLF	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.024	0.021 UGG	87.5	21.1
	LH10	AENSLF	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.024	0.017 UGG	70.8	21.1
	LH10	AENSLF	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.020 UGG	95.2	32.7
	LH10	AENSLF	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.019 UGG	86.4	32.7
	LH10	AENSLF	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.017 UGG	81.0	32.7
	LH10	AENSLF	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.015 UGG	68.2	32.7

		avg							88.7	
		minimum							68.2	
		maximum							125.0	
	LH10	ALDRN	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.022 UGG	100.0	25.6
	LH10	ALDRN	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.017 UGG	77.3	25.6
	LH10	ALDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.021 UGG	100.0	4.9
	LH10	ALDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.020 UGG	95.2	4.9
	LH10	ALDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.020 UGG	95.2	4.9
	LH10	ALDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.020 UGG	95.2	4.9
	LH10	ALDRN	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.021 UGG	100.0	10.0
	LH10	ALDRN	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.019 UGG	90.5	10.0
	LH10	ALDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.024 UGG	120.0	125.9
	LH10	ALDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.015 UGG	75.0	125.9
	LH10	ALDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.008 UGG	40.0	125.9
	LH10	ALDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.007 UGG	35.0	125.9
	LH10	ALDRN	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.025 UGG	104.2	8.3
	LH10	ALDRN	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.023 UGG	95.8	8.3
	LH10	ALDRN	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.024	0.022 UGG	91.7	20.0
	LH10	ALDRN	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.024	0.018 UGG	75.0	20.0
	LH10	ALDRN	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.021 UGG	100.0	25.7
	LH10	ALDRN	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.020 UGG	90.9	25.7

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH10	ALDRN	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.018 UGG	85.7	25.7
	LH10	ALDRN	SX3204X1	BLUE	17-OCT-1992	08-NOV-1992	0.022	0.017 UGG	77.3	25.7

		avg							87.2	
		minimum							35.0	
		maximum							120.0	
	LH10	BENSLF	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.017 UGG	77.3	6.1
	LH10	BENSLF	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.016 UGG	72.7	6.1
	LH10	BENSLF	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.018 UGG	85.7	11.6
	LH10	BENSLF	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.018 UGG	85.7	11.6
	LH10	BENSLF	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.017 UGG	81.0	11.6
	LH10	BENSLF	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.016 UGG	76.2	11.6
	LH10	BENSLF	BX321302	BUJ	20-OCT-1992	20-NOV-1992	0.021	0.018 UGG	85.7	5.7
	LH10	BENSLF	BX321302	BUJ	20-OCT-1992	20-NOV-1992	0.021	0.017 UGG	81.0	5.7
	LH10	BENSLF	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.016 UGG	80.0	87.8
	LH10	BENSLF	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.009 UGG	45.0	87.8
	LH10	BENSLF	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.009 UGG	45.0	87.8
	LH10	BENSLF	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.007 UGG	35.0	87.8
	LH10	BENSLF	DX3201X1	BUJ	20-OCT-1992	20-NOV-1992	0.024	0.014 UGG	58.3	7.4
	LH10	BENSLF	DX3201X1	BUJ	20-OCT-1992	20-NOV-1992	0.024	0.013 UGG	54.2	7.4
	LH10	BENSLF	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.024	0.020 UGG	83.3	5.1
	LH10	BENSLF	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.024	0.019 UGG	79.2	5.1
	LH10	BENSLF	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.021 UGG	100.0	45.1
	LH10	BENSLF	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.019 UGG	90.5	45.1
	LH10	BENSLF	SX3204X1	BLUE	17-OCT-1992	08-NOV-1992	0.022	0.015 UGG	68.2	45.1
	LH10	BENSLF	SX3204X1	BLUE	17-OCT-1992	08-NOV-1992	0.022	0.014 UGG	63.6	45.1

		avg							72.4	
		minimum							35.0	
		maximum							100.0	
	LH10	CL10BP	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.070	0.072 UGG	102.9	21.1
	LH10	CL10BP	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.070	0.069 UGG	98.6	21.1
	LH10	CL10BP	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.070	0.058 UGG	82.9	21.1
	LH10	CL10BP	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.070	0.073 UGG	104.3	109.1
	LH10	CL10BP	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.070	0.067 UGG	95.7	109.1
	LH10	CL10BP	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.070	0.065 UGG	92.9	109.1
	LH10	CL10BP	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.070	0.064 UGG	91.4	109.1
	LH10	CL10BP	BX320903	BUG	20-OCT-1992	16-NOV-1992	0.070	0.048 UGG	68.6	109.1
	LH10	CL10BP	BX320903	BUH	20-OCT-1992	19-NOV-1992	0.070	0.018 UGG	25.7	109.1
	LH10	CL10BP	BX320903	BUH	20-OCT-1992	19-NOV-1992	0.070	0.018 UGG	25.7	109.1
	LH10	CL10BP	BX321302	BUJ	20-OCT-1992	20-NOV-1992	0.070	0.083 UGG	118.6	16.6
	LH10	CL10BP	BX321302	BUJ	20-OCT-1992	20-NOV-1992	0.070	0.082 UGG	117.1	16.6

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH10	CL10BP	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.070	0.078 UGG	111.4	16.6
	LH10	CL10BP	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.070	0.070 UGG	100.0	16.6
	LH10	CL10BP	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.070	0.021 UGG	30.0	83.7
	LH10	CL10BP	CX3208X1	BUF	20-OCT-1992	12-NOV-1992	0.070	0.020 UGG	28.6	83.7
	LH10	CL10BP	CX3208X1	BUH	20-OCT-1992	19-NOV-1992	0.070	0.011 UGG	15.7	83.7
	LH10	CL10BP	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.070	0.010 UGG	14.3	83.7
	LH10	CL10BP	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.070	0.010 UGG	14.3	83.7
	LH10	CL10BP	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.070	0.010 UGG	14.3	83.7
	LH10	CL10BP	CX3208X1	BUH	20-OCT-1992	19-NOV-1992	0.070	0.010 UGG	14.3	83.7
	LH10	CL10BP	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.070	0.084 UGG	120.0	41.0
	LH10	CL10BP	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.070	0.074 UGG	105.7	41.0
	LH10	CL10BP	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.070	0.070 UGG	100.0	41.0
	LH10	CL10BP	DX3201X1	BUI	20-OCT-1992	21-NOV-1992	0.070	0.055 UGG	78.6	41.0
	LH10	CL10BP	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.070	0.057 UGG	81.4	17.3
	LH10	CL10BP	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.070	0.051 UGG	72.9	17.3
	LH10	CL10BP	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.070	0.048 UGG	68.6	17.3
	LH10	CL10BP	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.070	0.086 UGG	122.9	70.2
	LH10	CL10BP	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.070	0.084 UGG	120.0	70.2
	LH10	CL10BP	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.070	0.075 UGG	107.1	70.2
	LH10	CL10BP	SX3204X1	BUE	17-OCT-1992	09-NOV-1992	0.070	0.056 UGG	80.0	70.2
	LH10	CL10BP	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.070	0.052 UGG	74.3	70.2
	LH10	CL10BP	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.070	0.044 UGG	62.9	70.2
	LH10	CL10BP	SX3204X1	BUE	17-OCT-1992	09-NOV-1992	0.070	0.042 UGG	60.0	70.2

		avg							74.9	
		minimum							14.3	
		maximum							122.9	
	LH10	CL4XYL	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.070	0.066 UGG	94.3	29.5
	LH10	CL4XYL	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.070	0.058 UGG	82.9	29.5
	LH10	CL4XYL	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.070	0.049 UGG	70.0	29.5
	LH10	CL4XYL	BX320903	BUG	20-OCT-1992	16-NOV-1992	0.070	0.056 UGG	80.0	19.3
	LH10	CL4XYL	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.070	0.054 UGG	77.1	19.3
	LH10	CL4XYL	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.070	0.053 UGG	75.7	19.3
	LH10	CL4XYL	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.070	0.052 UGG	74.3	19.3
	LH10	CL4XYL	BX320903	BUH	20-OCT-1992	19-NOV-1992	0.070	0.051 UGG	72.9	19.3
	LH10	CL4XYL	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.070	0.051 UGG	72.9	19.3
	LH10	CL4XYL	BX320903	BUH	20-OCT-1992	19-NOV-1992	0.070	0.046 UGG	65.7	19.3
	LH10	CL4XYL	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.070	0.062 UGG	88.6	3.3
	LH10	CL4XYL	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.070	0.061 UGG	87.1	3.3
	LH10	CL4XYL	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.070	0.060 UGG	85.7	3.3
	LH10	CL4XYL	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.070	0.060 UGG	85.7	3.3
	LH10	CL4XYL	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.070	0.048 UGG	68.6	24.3
	LH10	CL4XYL	CX3208X1	BUH	20-OCT-1992	19-NOV-1992	0.070	0.043 UGG	61.4	24.3

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH10	CL4XYL	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.070	0.041 UGG	58.6	24.3
	LH10	CL4XYL	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.070	0.040 UGG	57.1	24.3
	LH10	CL4XYL	CX3208X1	BUH	20-OCT-1992	19-NOV-1992	0.070	0.039 UGG	55.7	24.3
	LH10	CL4XYL	CX3208X1	BUF	20-OCT-1992	12-NOV-1992	0.070	0.039 UGG	55.7	24.3
	LH10	CL4XYL	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.070	0.038 UGG	54.3	24.3
	LH10	CL4XYL	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.070	0.061 UGG	87.1	32.9
	LH10	CL4XYL	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.070	0.059 UGG	84.3	32.9
	LH10	CL4XYL	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.070	0.056 UGG	80.0	32.9
	LH10	CL4XYL	DX3201X1	BUI	20-OCT-1992	21-NOV-1992	0.070	0.043 UGG	61.4	32.9
	LH10	CL4XYL	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.070	0.051 UGG	72.9	19.4
	LH10	CL4XYL	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.070	0.046 UGG	65.7	19.4
	LH10	CL4XYL	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.070	0.042 UGG	60.0	19.4
	LH10	CL4XYL	SX3204X1	BUE	17-OCT-1992	09-NOV-1992	0.070	0.069 UGG	98.6	43.0
	LH10	CL4XYL	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.070	0.061 UGG	87.1	43.0
	LH10	CL4XYL	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.070	0.061 UGG	87.1	43.0
	LH10	CL4XYL	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.070	0.055 UGG	78.6	43.0
	LH10	CL4XYL	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.070	0.052 UGG	74.3	43.0
	LH10	CL4XYL	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.070	0.048 UGG	68.6	43.0
	LH10	CL4XYL	SX3204X1	BUE	17-OCT-1992	09-NOV-1992	0.070	0.045 UGG	64.3	43.0

		avg							74.1	
		minimum							54.3	
		maximum							98.6	
	LH10	DLDRN	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.022 UGG	100.0	25.6
	LH10	DLDRN	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.017 UGG	77.3	25.6
	LH10	DLDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.020 UGG	95.2	10.5
	LH10	DLDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.019 UGG	90.5	10.5
	LH10	DLDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.019 UGG	90.5	10.5
	LH10	DLDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.018 UGG	85.7	10.5
	LH10	DLDRN	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.020 UGG	95.2	5.1
	LH10	DLDRN	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.019 UGG	90.5	5.1
	LH10	DLDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.018 UGG	90.0	64.0
	LH10	DLDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.011 UGG	55.0	64.0
	LH10	DLDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.011 UGG	55.0	64.0
	LH10	DLDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.010 UGG	50.0	64.0
	LH10	DLDRN	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.017 UGG	70.8	6.1
	LH10	DLDRN	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.016 UGG	66.7	6.1
	LH10	DLDRN	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.024	0.020 UGG	83.3	.0
	LH10	DLDRN	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.024	0.020 UGG	83.3	.0
	LH10	DLDRN	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.022 UGG	104.8	36.2
	LH10	DLDRN	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.019 UGG	86.4	36.2
	LH10	DLDRN	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.019 UGG	90.5	36.2
	LH10	DLDRN	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.016 UGG	72.7	36.2

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD

		avg							81.7	
		minimum							50.0	
		maximum							104.8	
	LH10	ENDRN	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.020 UGG	90.9	22.2
	LH10	ENDRN	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.016 UGG	72.7	22.2
	LH10	ENDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.018 UGG	85.7	11.6
	LH10	ENDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.018 UGG	85.7	11.6
	LH10	ENDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.017 UGG	81.0	11.6
	LH10	ENDRN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.016 UGG	76.2	11.6
	LH10	ENDRN	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.021 UGG	100.0	4.9
	LH10	ENDRN	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.020 UGG	95.2	4.9
	LH10	ENDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.016 UGG	80.0	44.4
	LH10	ENDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.015 UGG	75.0	44.4
	LH10	ENDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.013 UGG	65.0	44.4
	LH10	ENDRN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.010 UGG	50.0	44.4
	LH10	ENDRN	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.017 UGG	70.8	6.1
	LH10	ENDRN	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.016 UGG	66.7	6.1
	LH10	ENDRN	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.024	0.030 UGG	125.0	26.4
	LH10	ENDRN	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.024	0.023 UGG	95.8	26.4
	LH10	ENDRN	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.020 UGG	95.2	47.7
	LH10	ENDRN	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.016 UGG	76.2	47.7
	LH10	ENDRN	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.016 UGG	72.7	47.7
	LH10	ENDRN	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.013 UGG	59.1	47.7

		avg							81.0	
		minimum							50.0	
		maximum							125.0	
	LH10	HPCL	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.022 UGG	100.0	37.8
	LH10	HPCL	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.015 UGG	68.2	37.8
	LH10	HPCL	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.022 UGG	104.8	9.5
	LH10	HPCL	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.022 UGG	104.8	9.5
	LH10	HPCL	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.020 UGG	95.2	9.5
	LH10	HPCL	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.020 UGG	95.2	9.5
	LH10	HPCL	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.022 UGG	104.8	9.5
	LH10	HPCL	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.020 UGG	95.2	9.5
	LH10	HPCL	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.029 UGG	145.0	47.5
	LH10	HPCL	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.028 UGG	140.0	47.5
	LH10	HPCL	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.027 UGG	135.0	47.5
	LH10	HPCL	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.017 UGG	85.0	47.5
	LH10	HPCL	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.025 UGG	104.2	8.3
	LH10	HPCL	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.023 UGG	95.8	8.3

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH10	HPCL	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.024	0.022 UGG	91.7	25.6
	LH10	HPCL	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.024	0.017 UGG	70.8	25.6
	LH10	HPCL	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.022 UGG	100.0	14.5
	LH10	HPCL	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.021 UGG	100.0	14.5
	LH10	HPCL	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.019 UGG	86.4	14.5
	LH10	HPCL	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.019 UGG	90.5	14.5

		avg							100.6	
		minimum							68.2	
		maximum							145.0	
	LH10	ISODR	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.033	0.054 UGG	163.6	70.0
	LH10	ISODR	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.033	0.026 UGG	78.8	70.0
	LH10	ISODR	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.031	0.030 UGG	96.8	10.4
	LH10	ISODR	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.031	0.030 UGG	96.8	10.4
	LH10	ISODR	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.031	0.028 UGG	90.3	10.4
	LH10	ISODR	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.031	0.027 UGG	87.1	10.4
	LH10	ISODR	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.031	0.031 UGG	100.0	6.7
	LH10	ISODR	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.031	0.029 UGG	93.5	6.7
	LH10	ISODR	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.030	0.043 UGG	143.3	64.6
	LH10	ISODR	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.030	0.042 UGG	140.0	64.6
	LH10	ISODR	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.030	0.023 UGG	76.7	64.6
	LH10	ISODR	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.030	0.022 UGG	73.3	64.6
	LH10	ISODR	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.036	0.029 UGG	80.6	3.5
	LH10	ISODR	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.036	0.028 UGG	77.8	3.5
	LH10	ISODR	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.036	0.033 UGG	91.7	16.4
	LH10	ISODR	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.036	0.028 UGG	77.8	16.4
	LH10	ISODR	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.032	0.029 UGG	90.6	26.7
	LH10	ISODR	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.032	0.028 UGG	87.5	26.7
	LH10	ISODR	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.032	0.026 UGG	81.3	26.7
	LH10	ISODR	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.032	0.022 UGG	68.8	26.7

		avg							94.8	
		minimum							68.8	
		maximum							163.6	
	LH10	LIN	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.020 UGG	90.9	28.6
	LH10	LIN	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.015 UGG	68.2	28.6
	LH10	LIN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.025 UGG	119.0	41.0
	LH10	LIN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.018 UGG	85.7	41.0
	LH10	LIN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.018 UGG	85.7	41.0
	LH10	LIN	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.017 UGG	81.0	41.0
	LH10	LIN	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.019 UGG	90.5	11.1
	LH10	LIN	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.017 UGG	81.0	11.1

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH10	LIN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.014 UGG	70.0	24.5
	LH10	LIN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.012 UGG	60.0	24.5
	LH10	LIN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.012 UGG	60.0	24.5
	LH10	LIN	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.011 UGG	55.0	24.5
	LH10	LIN	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.020 UGG	83.3	10.5
	LH10	LIN	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.018 UGG	75.0	10.5
	LH10	LIN	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.024	0.018 UGG	75.0	18.2
	LH10	LIN	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.024	0.015 UGG	62.5	18.2
	LH10	LIN	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.018 UGG	81.8	22.8
	LH10	LIN	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.018 UGG	85.7	22.8
	LH10	LIN	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.015 UGG	68.2	22.8
	LH10	LIN	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.015 UGG	71.4	22.8

		avg							77.5	
		minimum							55.0	
		maximum							119.0	
	LH10	MEXCLR	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.219	0.168 UGG	76.7	5.5
	LH10	MEXCLR	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.219	0.159 UGG	72.6	5.5
	LH10	MEXCLR	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.208	0.179 UGG	86.1	14.0
	LH10	MEXCLR	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.209	0.162 UGG	77.5	14.0
	LH10	MEXCLR	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.209	0.161 UGG	77.0	14.0
	LH10	MEXCLR	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.208	0.156 UGG	75.0	14.0
	LH10	MEXCLR	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.207	0.214 UGG	103.4	5.8
	LH10	MEXCLR	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.207	0.202 UGG	97.6	5.8
	LH10	MEXCLR	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.202	0.112 UGG	55.4	50.4
	LH10	MEXCLR	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.202	0.071 UGG	35.1	50.4
	LH10	MEXCLR	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.201	0.071 UGG	35.3	50.4
	LH10	MEXCLR	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.201	0.071 UGG	35.3	50.4
	LH10	MEXCLR	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.240	0.252 UGG	105.0	1.6
	LH10	MEXCLR	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.240	0.248 UGG	103.3	1.6
	LH10	MEXCLR	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.238	0.209 UGG	87.8	21.8
	LH10	MEXCLR	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.238	0.168 UGG	70.6	21.8
	LH10	MEXCLR	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.214	0.212 UGG	99.1	56.6
	LH10	MEXCLR	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.214	0.188 UGG	87.9	56.6
	LH10	MEXCLR	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.216	0.149 UGG	69.0	56.6
	LH10	MEXCLR	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.216	0.119 UGG	55.1	56.6

		avg							75.2	
		minimum							35.1	
		maximum							105.0	
	LH10	PPDDT	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.023 UGG	104.5	30.0
	LH10	PPDDT	BX250201	BUC	15-OCT-1992	03-NOV-1992	0.022	0.017 UGG	77.3	30.0

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH10	PPDDT	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.030 UGG	142.9	38.7
	LH10	PPDDT	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.021 UGG	100.0	38.7
	LH10	PPDDT	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.021 UGG	100.0	38.7
	LH10	PPDDT	BX320903	BUH	20-OCT-1992	18-NOV-1992	0.021	0.021 UGG	100.0	38.7
	LH10	PPDDT	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.031 UGG	147.6	10.2
	LH10	PPDDT	BX321302	BUI	20-OCT-1992	20-NOV-1992	0.021	0.028 UGG	133.3	10.2
	LH10	PPDDT	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.140 UGG	700.0	147.8
	LH10	PPDDT	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.140 UGG	700.0	147.8
	LH10	PPDDT	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.021 UGG	105.0	147.8
	LH10	PPDDT	CX3208X1	BUH	20-OCT-1992	18-NOV-1992	0.020	0.021 UGG	105.0	147.8
	LH10	PPDDT	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.043 UGG	179.2	17.7
	LH10	PPDDT	DX3201X1	BUI	20-OCT-1992	20-NOV-1992	0.024	0.036 UGG	150.0	17.7
	LH10	PPDDT	DXCS1200	CPJ	10-DEC-1992	10-JAN-1993	0.024	0.037 UGG	154.2	59.6
	LH10	PPDDT	DXCS1200	CPJ	10-DEC-1992	09-JAN-1993	0.024	0.020 UGG	83.3	59.6
	LH10	PPDDT	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.071 UGG	322.7	63.8
	LH10	PPDDT	SX3204X1	BUE	17-OCT-1992	08-NOV-1992	0.022	0.071 UGG	322.7	63.8
	LH10	PPDDT	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.035 UGG	166.7	63.8
	LH10	PPDDT	SX3204X1	BUD	17-OCT-1992	05-NOV-1992	0.021	0.035 UGG	166.7	63.8

		avg							203.1	
		minimum							77.3	
		maximum							700.0	
	LH16	CL10BP	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.070	0.087 UGG	124.3	21.0
	LH16	CL10BP	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.070	0.086 UGG	122.9	21.0
	LH16	CL10BP	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.070	0.070 UGG	100.0	21.0
	LH16	CL10BP	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.070	0.096 UGG	137.1	145.0
	LH16	CL10BP	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.070	0.092 UGG	131.4	145.0
	LH16	CL10BP	BX320903	AXS	20-OCT-1992	03-NOV-1992	0.070	0.077 UGG	110.0	145.0
	LH16	CL10BP	BX320903	AXT	20-OCT-1992	14-NOV-1992	0.070	0.032 UGG	45.7	145.0
	LH16	CL10BP	BX320903	AXT	20-OCT-1992	14-NOV-1992	0.070	0.028 UGG	40.0	145.0
	LH16	CL10BP	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.070	0.022 UGG	31.4	145.0
	LH16	CL10BP	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.070	0.020 UGG	28.6	145.0
	LH16	CL10BP	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.070	0.120 UGG	171.4	21.1
	LH16	CL10BP	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.070	0.110 UGG	157.1	21.1
	LH16	CL10BP	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.070	0.110 UGG	157.1	21.1
	LH16	CL10BP	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.070	0.097 UGG	138.6	21.1
	LH16	CL10BP	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.070	0.130 UGG	185.7	341.2
	LH16	CL10BP	CX3208X1	AXR	20-OCT-1992	07-NOV-1992	0.070	0.024 UGG	34.3	341.2
	LH16	CL10BP	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.070	0.023 UGG	32.9	341.2
	LH16	CL10BP	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.070	0.021 UGG	30.0	341.2
	LH16	CL10BP	CX3208X1	AXT	20-OCT-1992	14-NOV-1992	0.070	0.016 UGG	22.9	341.2
	LH16	CL10BP	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.070	0.013 UGG	18.6	341.2

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH16	CL10BP	CX3208X1	AXT	20-OCT-1992	14-NOV-1992	0.070	0.013 UGG	18.6	341.2
	LH16	CL10BP	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.070	0.065 UGG	92.9	33.2
	LH16	CL10BP	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.070	0.060 UGG	85.7	33.2
	LH16	CL10BP	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.070	0.058 UGG	82.9	33.2
	LH16	CL10BP	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.070	0.046 UGG	65.7	33.2
	LH16	CL10BP	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.070	0.074 UGG	105.7	13.0
	LH16	CL10BP	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.070	0.069 UGG	98.6	13.0
	LH16	CL10BP	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.070	0.065 UGG	92.9	13.0
	LH16	CL10BP	SX3204X1	AXP	17-OCT-1992	31-OCT-1992	0.070	0.085 UGG	121.4	39.4
	LH16	CL10BP	SX3204X1	AXQ	17-OCT-1992	05-NOV-1992	0.070	0.078 UGG	111.4	39.4
	LH16	CL10BP	SX3204X1	AXP	17-OCT-1992	30-OCT-1992	0.070	0.072 UGG	102.9	39.4
	LH16	CL10BP	SX3204X1	AXQ	17-OCT-1992	05-NOV-1992	0.070	0.072 UGG	102.9	39.4
	LH16	CL10BP	SX3204X1	AXQ	17-OCT-1992	04-NOV-1992	0.070	0.070 UGG	100.0	39.4
	LH16	CL10BP	SX3204X1	AXP	17-OCT-1992	30-OCT-1992	0.070	0.064 UGG	91.4	39.4
	LH16	CL10BP	SX3204X1	AXQ	17-OCT-1992	04-NOV-1992	0.070	0.057 UGG	81.4	39.4

		avg							90.7	
		minimum							18.6	
		maximum							185.7	
	LH16	CL4XYL	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.070	0.060 UGG	85.7	8.7
	LH16	CL4XYL	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.070	0.058 UGG	82.9	8.7
	LH16	CL4XYL	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.070	0.055 UGG	78.6	8.7
	LH16	CL4XYL	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.070	0.066 UGG	94.3	39.7
	LH16	CL4XYL	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.070	0.062 UGG	88.6	39.7
	LH16	CL4XYL	BX320903	AXS	20-OCT-1992	03-NOV-1992	0.070	0.057 UGG	81.4	39.7
	LH16	CL4XYL	BX320903	AXT	20-OCT-1992	14-NOV-1992	0.070	0.055 UGG	78.6	39.7
	LH16	CL4XYL	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.070	0.054 UGG	77.1	39.7
	LH16	CL4XYL	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.070	0.050 UGG	71.4	39.7
	LH16	CL4XYL	BX320903	AXT	20-OCT-1992	14-NOV-1992	0.070	0.044 UGG	62.9	39.7
	LH16	CL4XYL	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.070	0.071 UGG	101.4	11.9
	LH16	CL4XYL	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.070	0.069 UGG	98.6	11.9
	LH16	CL4XYL	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.070	0.067 UGG	95.7	11.9
	LH16	CL4XYL	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.070	0.063 UGG	90.0	11.9
	LH16	CL4XYL	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.070	0.049 UGG	70.0	36.3
	LH16	CL4XYL	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.070	0.045 UGG	64.3	36.3
	LH16	CL4XYL	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.070	0.044 UGG	62.9	36.3
	LH16	CL4XYL	CX3208X1	AXT	20-OCT-1992	14-NOV-1992	0.070	0.041 UGG	58.6	36.3
	LH16	CL4XYL	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.070	0.038 UGG	54.3	36.3
	LH16	CL4XYL	CX3208X1	AXT	20-OCT-1992	14-NOV-1992	0.070	0.038 UGG	54.3	36.3
	LH16	CL4XYL	CX3208X1	AXR	20-OCT-1992	07-NOV-1992	0.070	0.034 UGG	48.6	36.3
	LH16	CL4XYL	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.070	0.070 UGG	100.0	43.3
	LH16	CL4XYL	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.070	0.065 UGG	92.9	43.3
	LH16	CL4XYL	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.070	0.061 UGG	87.1	43.3

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH16	CL4XYL	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.070	0.044 UGG	62.9	43.3
	LH16	CL4XYL	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.070	0.054 UGG	77.1	11.6
	LH16	CL4XYL	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.070	0.053 UGG	75.7	11.6
	LH16	CL4XYL	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.070	0.048 UGG	68.6	11.6
	LH16	CL4XYL	SX3204X1	AXQ	17-OCT-1992	05-NOV-1992	0.070	0.062 UGG	88.6	28.8
	LH16	CL4XYL	SX3204X1	AXQ	17-OCT-1992	05-NOV-1992	0.070	0.060 UGG	85.7	28.8
	LH16	CL4XYL	SX3204X1	AXQ	17-OCT-1992	04-NOV-1992	0.070	0.060 UGG	85.7	28.8
	LH16	CL4XYL	SX3204X1	AXP	17-OCT-1992	31-OCT-1992	0.070	0.056 UGG	80.0	28.8
	LH16	CL4XYL	SX3204X1	AXQ	17-OCT-1992	04-NOV-1992	0.070	0.056 UGG	80.0	28.8
	LH16	CL4XYL	SX3204X1	AXP	17-OCT-1992	30-OCT-1992	0.070	0.049 UGG	70.0	28.8
	LH16	CL4XYL	SX3204X1	AXP	17-OCT-1992	30-OCT-1992	0.070	0.046 UGG	65.7	28.8

		avg							77.7	
		minimum							48.6	
		maximum							101.4	
	LH16	PCB016	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.292	0.347 UGG	118.8	7.2
	LH16	PCB016	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.292	0.323 UGG	110.6	7.2
	LH16	PCB016	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.279	0.305 UGG	109.3	35.8
	LH16	PCB016	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.279	0.278 UGG	99.6	35.8
	LH16	PCB016	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.278	0.221 UGG	79.5	35.8
	LH16	PCB016	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.278	0.213 UGG	76.6	35.8
	LH16	PCB016	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.276	0.292 UGG	105.8	1.4
	LH16	PCB016	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.276	0.288 UGG	104.3	1.4
	LH16	PCB016	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.269	1.880 UGG	698.9	167.4
	LH16	PCB016	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.269	1.400 UGG	520.4	167.4
	LH16	PCB016	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.269	0.486 UGG	180.7	167.4
	LH16	PCB016	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.269	0.214 UGG	79.6	167.4
	LH16	PCB016	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.321	0.367 UGG	114.3	6.8
	LH16	PCB016	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.321	0.343 UGG	106.9	6.8
	LH16	PCB016	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.318	0.274 UGG	86.2	10.8
	LH16	PCB016	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.318	0.246 UGG	77.4	10.8
	LH16	PCB016	SX3204X1	AXQ	17-OCT-1992	04-NOV-1992	0.287	0.286 UGG	99.7	32.4
	LH16	PCB016	SX3204X1	AXQ	17-OCT-1992	04-NOV-1992	0.287	0.238 UGG	82.9	32.4
	LH16	PCB016	SX3204X1	AXP	17-OCT-1992	30-OCT-1992	0.285	0.223 UGG	78.2	32.4
	LH16	PCB016	SX3204X1	AXP	17-OCT-1992	30-OCT-1992	0.285	0.207 UGG	72.6	32.4

		avg							150.1	
		minimum							72.6	
		maximum							698.9	
	LH16	PCB260	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.292	0.356 UGG	121.9	5.2
	LH16	PCB260	BX250201	AXN	15-OCT-1992	28-OCT-1992	0.292	0.338 UGG	115.8	5.2
	LH16	PCB260	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.279	0.401 UGG	143.7	108.0

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	LH16	PCB260	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.279	0.388 UGG	139.1	108.0
	LH16	PCB260	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.278	0.134 UGG	48.2	108.0
	LH16	PCB260	BX320903	AXT	20-OCT-1992	13-NOV-1992	0.278	0.119 UGG	42.8	108.0
	LH16	PCB260	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.276	0.365 UGG	132.2	2.8
	LH16	PCB260	BX321302	AXU	20-OCT-1992	18-NOV-1992	0.276	0.355 UGG	128.6	2.8
	LH16	PCB260	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.269	5.810 UGG	2159.9	291.2
	LH16	PCB260	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.269	1.490 UGG	553.9	291.2
	LH16	PCB260	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.269	0.352 UGG	130.9	291.2
	LH16	PCB260	CX3208X1	AXT	20-OCT-1992	13-NOV-1992	0.269	0.138 UGG	51.3	291.2
	LH16	PCB260	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.321	0.425 UGG	132.4	14.6
	LH16	PCB260	DX3201X1	AXU	20-OCT-1992	18-NOV-1992	0.321	0.367 UGG	114.3	14.6
	LH16	PCB260	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.318	0.337 UGG	106.0	5.5
	LH16	PCB260	DXCS1200	CGW	10-DEC-1992	11-JAN-1993	0.318	0.319 UGG	100.3	5.5
	LH16	PCB260	SX3204X1	AXQ	17-OCT-1992	04-NOV-1992	0.287	0.340 UGG	118.5	48.2
	LH16	PCB260	SX3204X1	AXQ	17-OCT-1992	04-NOV-1992	0.287	0.301 UGG	104.9	48.2
	LH16	PCB260	SX3204X1	AXP	17-OCT-1992	30-OCT-1992	0.285	0.241 UGG	84.6	48.2
	LH16	PCB260	SX3204X1	AXP	17-OCT-1992	30-OCT-1992	0.285	0.207 UGG	72.6	48.2

		avg							230.1	
		minimum							42.8	
		maximum							2159.9	
BNA'S IN SOIL BY GC/MS	LM18	124TCB	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	4.500 UGG	121.6	.0
BNA'S IN SOIL BY GC/MS	LM18	124TCB	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	4.500 UGG	121.6	.0

		avg							121.6	
		minimum							121.6	
		maximum							121.6	
BNA'S IN SOIL BY GC/MS	LM18	14DCLB	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	4.300 UGG	116.2	.0
BNA'S IN SOIL BY GC/MS	LM18	14DCLB	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	4.300 UGG	116.2	.0

		avg							116.2	
		minimum							116.2	
		maximum							116.2	
BNA'S IN SOIL BY GC/MS	LM18	246TBP	BX250201	BLF	15-OCT-1992	30-OCT-1992	6.700	6.600 UGG	98.5	4.7
BNA'S IN SOIL BY GC/MS	LM18	246TBP	BX250201	BLF	15-OCT-1992	29-OCT-1992	6.700	6.300 UGG	94.0	4.7
BNA'S IN SOIL BY GC/MS	LM18	246TBP	BX250201	BLF	15-OCT-1992	30-OCT-1992	6.700	6.300 UGG	94.0	4.7

		avg							95.5	
		minimum							94.0	
		maximum							98.5	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
BNA'S IN SOIL BY GC/MS	LM18	24DNT	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	3.400 UGG	91.9	3.0
BNA'S IN SOIL BY GC/MS	LM18	24DNT	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	3.300 UGG	89.2	3.0

		avg							90.5	
		minimum							89.2	
		maximum							91.9	
BNA'S IN SOIL BY GC/MS	LM18	2CLP	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.400	8.700 UGG	117.6	8.3
BNA'S IN SOIL BY GC/MS	LM18	2CLP	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.300	7.900 UGG	108.2	8.3

		avg							112.9	
		minimum							108.2	
		maximum							117.6	
BNA'S IN SOIL BY GC/MS	LM18	2FBP	BX250201	BLF	15-OCT-1992	29-OCT-1992	3.300	3.300 UGG	100.0	3.1
BNA'S IN SOIL BY GC/MS	LM18	2FBP	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.300	3.300 UGG	100.0	3.1
BNA'S IN SOIL BY GC/MS	LM18	2FBP	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.300	3.200 UGG	97.0	3.1

		avg							99.0	
		minimum							97.0	
		maximum							100.0	
BNA'S IN SOIL BY GC/MS	LM18	2FP	BX250201	BLF	15-OCT-1992	30-OCT-1992	6.700	7.700 UGG	114.9	8.0
BNA'S IN SOIL BY GC/MS	LM18	2FP	BX250201	BLF	15-OCT-1992	29-OCT-1992	6.700	7.700 UGG	114.9	8.0
BNA'S IN SOIL BY GC/MS	LM18	2FP	BX250201	BLF	15-OCT-1992	30-OCT-1992	6.700	7.100 UGG	106.0	8.0

		avg							111.9	
		minimum							106.0	
		maximum							114.9	
BNA'S IN SOIL BY GC/MS	LM18	4CL3C	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.400	8.100 UGG	109.5	3.7
BNA'S IN SOIL BY GC/MS	LM18	4CL3C	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.300	7.700 UGG	105.5	3.7

		avg							107.5	
		minimum							105.5	
		maximum							109.5	
BNA'S IN SOIL BY GC/MS	LM18	4NP	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.400	5.500 UGG	74.3	12.2
BNA'S IN SOIL BY GC/MS	LM18	4NP	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.300	4.800 UGG	65.8	12.2

		avg							70.0	
		minimum							65.8	
		maximum							74.3	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
BNA'S IN SOIL BY GC/MS	LM18	ANAPNE	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	4.100 UGG	110.8	2.5
BNA'S IN SOIL BY GC/MS	LM18	ANAPNE	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	4.000 UGG	108.1	2.5

		avg							109.5	
		minimum							108.1	
		maximum							110.8	
BNA'S IN SOIL BY GC/MS	LM18	NBD5	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.300	3.100 UGG	93.9	6.6
BNA'S IN SOIL BY GC/MS	LM18	NBD5	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.300	3.100 UGG	93.9	6.6
BNA'S IN SOIL BY GC/MS	LM18	NBD5	BX250201	BLF	15-OCT-1992	29-OCT-1992	3.300	2.900 UGG	87.9	6.6

		avg							91.9	
		minimum							87.9	
		maximum							93.9	
BNA'S IN SOIL BY GC/MS	LM18	NNDNPA	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	3.400 UGG	91.9	9.2
BNA'S IN SOIL BY GC/MS	LM18	NNDNPA	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	3.100 UGG	83.8	9.2

		avg							87.8	
		minimum							83.8	
		maximum							91.9	
BNA'S IN SOIL BY GC/MS	LM18	PCP	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.300	6.800 UGG	93.2	10.9
BNA'S IN SOIL BY GC/MS	LM18	PCP	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.300	6.100 UGG	83.6	10.9

		avg							88.4	
		minimum							83.6	
		maximum							93.2	
BNA'S IN SOIL BY GC/MS	LM18	PHEND6	BX250201	BLF	15-OCT-1992	29-OCT-1992	6.700	6.800 UGG	101.5	9.2
BNA'S IN SOIL BY GC/MS	LM18	PHEND6	BX250201	BLF	15-OCT-1992	30-OCT-1992	6.700	6.600 UGG	98.5	9.2
BNA'S IN SOIL BY GC/MS	LM18	PHEND6	BX250201	BLF	15-OCT-1992	30-OCT-1992	6.700	6.200 UGG	92.5	9.2

		avg							97.5	
		minimum							92.5	
		maximum							101.5	
BNA'S IN SOIL BY GC/MS	LM18	PHENOL	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.300	7.200 UGG	98.6	4.3
BNA'S IN SOIL BY GC/MS	LM18	PHENOL	BX250201	BLF	15-OCT-1992	30-OCT-1992	7.300	6.900 UGG	94.5	4.3

		avg							96.6	
		minimum							94.5	
		maximum							98.6	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
BNA'S IN SOIL BY GC/MS	LM18	PYR	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	4.000 UGG	108.1	2.5
BNA'S IN SOIL BY GC/MS	LM18	PYR	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.700	3.900 UGG	105.4	2.5

		avg							106.8	
		minimum							105.4	
		maximum							108.1	
BNA'S IN SOIL BY GC/MS	LM18	TRPD14	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.300	3.100 UGG	93.9	3.3
BNA'S IN SOIL BY GC/MS	LM18	TRPD14	BX250201	BLF	15-OCT-1992	29-OCT-1992	3.300	3.000 UGG	90.9	3.3
BNA'S IN SOIL BY GC/MS	LM18	TRPD14	BX250201	BLF	15-OCT-1992	30-OCT-1992	3.300	3.000 UGG	90.9	3.3

		avg							91.9	
		minimum							90.9	
		maximum							93.9	
VOC'S IN SOIL BY GC/MS	LM19	11DCE	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.055	0.053 UGG	96.4	5.8
VOC'S IN SOIL BY GC/MS	LM19	11DCE	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.055	0.050 UGG	90.9	5.8
VOC'S IN SOIL BY GC/MS	LM19	11DCE	DXCR0200	CVC	16-DEC-1992	22-DEC-1992	0.220	0.250 UGG	113.6	4.1
VOC'S IN SOIL BY GC/MS	LM19	11DCE	DXCR0200	CVC	16-DEC-1992	22-DEC-1992	0.220	0.240 UGG	109.1	4.1
VOC'S IN SOIL BY GC/MS	LM19	11DCE	DXSH3002	CVD	09-DEC-1992	17-DEC-1992	0.062	0.066 UGG	106.5	1.5
VOC'S IN SOIL BY GC/MS	LM19	11DCE	DXSH3002	CVD	09-DEC-1992	17-DEC-1992	0.062	0.065 UGG	104.8	1.5

		avg							103.5	
		minimum							90.9	
		maximum							113.6	
VOC'S IN SOIL BY GC/MS	LM19	12DCD4	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.050	0.050 UGG	100.0	2.0
VOC'S IN SOIL BY GC/MS	LM19	12DCD4	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.050	0.050 UGG	100.0	2.0
VOC'S IN SOIL BY GC/MS	LM19	12DCD4	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.050	0.049 UGG	98.0	2.0
VOC'S IN SOIL BY GC/MS	LM19	12DCD4	DXCR0200	CVC	16-DEC-1992	22-DEC-1992	0.050	0.058 UGG	116.0	11.0
VOC'S IN SOIL BY GC/MS	LM19	12DCD4	DXCR0200	CVC	16-DEC-1992	22-DEC-1992	0.050	0.054 UGG	108.0	11.0
VOC'S IN SOIL BY GC/MS	LM19	12DCD4	DXCR0200	CVC	16-DEC-1992	22-DEC-1992	0.050	0.052 UGG	104.0	11.0
VOC'S IN SOIL BY GC/MS	LM19	12DCD4	DXSH3002	CVD	09-DEC-1992	17-DEC-1992	0.050	0.050 UGG	100.0	4.1
VOC'S IN SOIL BY GC/MS	LM19	12DCD4	DXSH3002	CVD	09-DEC-1992	17-DEC-1992	0.050	0.048 UGG	96.0	4.1
VOC'S IN SOIL BY GC/MS	LM19	12DCD4	DXSH3002	CVD	09-DEC-1992	17-DEC-1992	0.050	0.048 UGG	96.0	4.1

		avg							102.0	
		minimum							96.0	
		maximum							116.0	
VOC'S IN SOIL BY GC/MS	LM19	48FB	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.050	0.054 UGG	108.0	1.9
VOC'S IN SOIL BY GC/MS	LM19	48FB	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.050	0.054 UGG	108.0	1.9

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		avg							110.9	
		minimum							102.0	
		maximum							128.0	
VOC'S IN SOIL BY GC/MS	LM19	MEC6H5	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.055	0.061 UGG	110.9	6.8
VOC'S IN SOIL BY GC/MS	LM19	MEC6H5	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.055	0.057 UGG	103.6	6.8
VOC'S IN SOIL BY GC/MS	LM19	MEC6H5	DXCR0200	CVC	16-DEC-1992	22-DEC-1992	0.220	0.260 UGG	118.2	.0
VOC'S IN SOIL BY GC/MS	LM19	MEC6H5	DXCR0200	CVC	16-DEC-1992	22-DEC-1992	0.220	0.260 UGG	118.2	.0
VOC'S IN SOIL BY GC/MS	LM19	MEC6H5	DXSH3002	CVD	09-DEC-1992	17-DEC-1992	0.062	0.068 UGG	109.7	.0
VOC'S IN SOIL BY GC/MS	LM19	MEC6H5	DXSH3002	CVD	09-DEC-1992	17-DEC-1992	0.062	0.068 UGG	109.7	.0

		avg							111.7	
		minimum							103.6	
		maximum							118.2	
VOC'S IN SOIL BY GC/MS	LM19	TRCLE	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.055	0.049 UGG	89.1	4.2
VOC'S IN SOIL BY GC/MS	LM19	TRCLE	BX250201	BKH	15-OCT-1992	20-OCT-1992	0.055	0.047 UGG	85.5	4.2
VOC'S IN SOIL BY GC/MS	LM19	TRCLE	DXCR0200	CVC	16-DEC-1992	22-DEC-1992	0.220	0.190 UGG	86.4	5.4
VOC'S IN SOIL BY GC/MS	LM19	TRCLE	DXCR0200	CVC	16-DEC-1992	22-DEC-1992	0.220	0.180 UGG	81.8	5.4
VOC'S IN SOIL BY GC/MS	LM19	TRCLE	DXSH3002	CVD	09-DEC-1992	17-DEC-1992	0.062	0.060 UGG	96.8	3.4
VOC'S IN SOIL BY GC/MS	LM19	TRCLE	DXSH3002	CVD	09-DEC-1992	17-DEC-1992	0.062	0.058 UGG	93.5	3.4

		avg							88.8	
		minimum							81.8	
		maximum							96.8	
EXPL.S IN SOIL BY HPLC	LW12	135TNB	BX250201	BMI	15-OCT-1992	07-NOV-1992	9.300	8.710 UGG	93.7	4.9
EXPL.S IN SOIL BY HPLC	LW12	135TNB	BX250201	BMI	15-OCT-1992	07-NOV-1992	9.300	8.290 UGG	89.1	4.9
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	9.280	9.200 UGG	99.1	1.5
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	9.280	9.060 UGG	97.6	1.5
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	9.280	9.180 UGG	98.9	3.1
EXPL.S IN SOIL BY HPLC	LW12	135TNB	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	9.280	8.900 UGG	95.9	3.1
EXPL.S IN SOIL BY HPLC	LW12	135TNB	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	9.290	8.430 UGG	90.7	1.7
EXPL.S IN SOIL BY HPLC	LW12	135TNB	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	9.290	8.290 UGG	89.2	1.7

		avg							94.3	
		minimum							89.1	
		maximum							99.1	
EXPL.S IN SOIL BY HPLC	LW12	246TNT	BX250201	BMI	15-OCT-1992	07-NOV-1992	8.880	7.120 UGG	80.2	5.3
EXPL.S IN SOIL BY HPLC	LW12	246TNT	BX250201	BMI	15-OCT-1992	07-NOV-1992	8.880	6.750 UGG	76.0	5.3
EXPL.S IN SOIL BY HPLC	LW12	246TNT	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	8.860	7.660 UGG	86.5	2.5
EXPL.S IN SOIL BY HPLC	LW12	246TNT	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	8.860	7.470 UGG	84.3	2.5

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description			USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
EXPL.S	IN	SOIL BY HPLC	LW12	246TNT	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	8.850	7.370 UGG	83.3	2.6
EXPL.S	IN	SOIL BY HPLC	LW12	246TNT	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	8.850	7.180 UGG	81.1	2.6
EXPL.S	IN	SOIL BY HPLC	LW12	246TNT	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	8.860	7.610 UGG	85.9	.4
EXPL.S	IN	SOIL BY HPLC	LW12	246TNT	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	8.860	7.580 UGG	85.6	.4

avg											82.9	
minimum											76.0	
maximum											86.5	
EXPL.S	IN	SOIL BY HPLC	LW12	240NT	BX250201	BMI	15-OCT-1992	07-NOV-1992	9.930	8.940 UGG	90.0	2.1
EXPL.S	IN	SOIL BY HPLC	LW12	240NT	BX250201	BMI	15-OCT-1992	07-NOV-1992	9.930	8.750 UGG	88.1	2.1
EXPL.S	IN	SOIL BY HPLC	LW12	240NT	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	9.910	9.720 UGG	98.1	3.1
EXPL.S	IN	SOIL BY HPLC	LW12	240NT	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	9.910	9.420 UGG	95.1	3.1
EXPL.S	IN	SOIL BY HPLC	LW12	240NT	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	9.900	9.400 UGG	94.9	2.4
EXPL.S	IN	SOIL BY HPLC	LW12	240NT	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	9.900	9.180 UGG	92.7	2.4
EXPL.S	IN	SOIL BY HPLC	LW12	240NT	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	9.920	8.790 UGG	88.6	.5
EXPL.S	IN	SOIL BY HPLC	LW12	240NT	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	9.920	8.750 UGG	88.2	.5

avg											92.0	
minimum											88.1	
maximum											98.1	
EXPL.S	IN	SOIL BY HPLC	LW12	NB	BX250201	BMI	15-OCT-1992	07-NOV-1992	24.200	28.000 UGG	115.7	1.4
EXPL.S	IN	SOIL BY HPLC	LW12	NB	BX250201	BMI	15-OCT-1992	07-NOV-1992	24.200	27.600 UGG	114.0	1.4
EXPL.S	IN	SOIL BY HPLC	LW12	NB	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	24.200	28.300 UGG	116.9	1.4
EXPL.S	IN	SOIL BY HPLC	LW12	NB	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	24.200	27.900 UGG	115.3	1.4
EXPL.S	IN	SOIL BY HPLC	LW12	NB	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	24.200	28.400 UGG	117.4	1.8
EXPL.S	IN	SOIL BY HPLC	LW12	NB	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	24.200	27.900 UGG	115.3	1.8
EXPL.S	IN	SOIL BY HPLC	LW12	NB	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	24.200	27.600 UGG	114.0	1.5
EXPL.S	IN	SOIL BY HPLC	LW12	NB	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	24.200	27.200 UGG	112.4	1.5

avg											115.1	
minimum											112.4	
maximum											117.4	
EXPL.S	IN	SOIL BY HPLC	LW12	NG	BX250201	BMI	15-OCT-1992	07-NOV-1992	40.400	40.600 UGG	100.5	.2
EXPL.S	IN	SOIL BY HPLC	LW12	NG	BX250201	BMI	15-OCT-1992	07-NOV-1992	40.400	40.500 UGG	100.2	.2
EXPL.S	IN	SOIL BY HPLC	LW12	NG	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	40.300	40.200 UGG	99.8	3.3
EXPL.S	IN	SOIL BY HPLC	LW12	NG	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	40.300	38.900 UGG	96.5	3.3
EXPL.S	IN	SOIL BY HPLC	LW12	NG	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	40.300	39.000 UGG	96.8	2.6
EXPL.S	IN	SOIL BY HPLC	LW12	NG	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	40.300	38.000 UGG	94.3	2.6
EXPL.S	IN	SOIL BY HPLC	LW12	NG	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	40.300	41.900 UGG	104.0	4.6
EXPL.S	IN	SOIL BY HPLC	LW12	NG	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	40.300	40.000 UGG	99.3	4.6

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		avg							98.9	
		minimum							94.3	
		maximum							104.0	
EXPL.S IN SOIL BY HPLC	LW12	PETN	BX250201	BMI	15-OCT-1992	07-NOV-1992	40.400	40.400 UGG	100.0	2.8
EXPL.S IN SOIL BY HPLC	LW12	PETN	BX250201	BMI	15-OCT-1992	07-NOV-1992	40.400	39.300 UGG	97.3	2.8
EXPL.S IN SOIL BY HPLC	LW12	PETN	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	40.300	41.300 UGG	102.5	1.5
EXPL.S IN SOIL BY HPLC	LW12	PETN	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	40.300	40.700 UGG	101.0	1.5
EXPL.S IN SOIL BY HPLC	LW12	PETN	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	40.300	40.500 UGG	100.5	4.0
EXPL.S IN SOIL BY HPLC	LW12	PETN	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	40.300	38.900 UGG	96.5	4.0
EXPL.S IN SOIL BY HPLC	LW12	PETN	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	40.300	41.600 UGG	103.2	3.2
EXPL.S IN SOIL BY HPLC	LW12	PETN	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	40.300	40.300 UGG	100.0	3.2

		avg							100.1	
		minimum							96.5	
		maximum							103.2	
EXPL.S IN SOIL BY HPLC	LW12	RDX	BX250201	BMI	15-OCT-1992	07-NOV-1992	8.870	8.400 UGG	94.7	.7
EXPL.S IN SOIL BY HPLC	LW12	RDX	BX250201	BMI	15-OCT-1992	07-NOV-1992	8.870	8.340 UGG	94.0	.7
EXPL.S IN SOIL BY HPLC	LW12	RDX	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	8.850	9.330 UGG	105.4	2.4
EXPL.S IN SOIL BY HPLC	LW12	RDX	DXCS1200	CLH	10-DEC-1992	22-DEC-1992	8.850	9.110 UGG	102.9	2.4
EXPL.S IN SOIL BY HPLC	LW12	RDX	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	8.840	9.020 UGG	102.0	1.3
EXPL.S IN SOIL BY HPLC	LW12	RDX	DXCS1201	CLH	10-DEC-1992	23-DEC-1992	8.840	8.900 UGG	100.7	1.3
EXPL.S IN SOIL BY HPLC	LW12	RDX	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	8.850	9.110 UGG	102.9	1.8
EXPL.S IN SOIL BY HPLC	LW12	RDX	SX2501X1	BMH	13-OCT-1992	28-OCT-1992	8.850	8.950 UGG	101.1	1.8

		avg							100.5	
		minimum							94.0	
		maximum							105.4	
HG IN WATER BY CVAA	SB01	HG	WD3201X1	APY	20-OCT-1992	05-NOV-1992	4.000	3.370 UGL	84.3	.0
HG IN WATER BY CVAA	SB01	HG	WD3201X1	APY	20-OCT-1992	05-NOV-1992	4.000	3.370 UGL	84.3	.0
HG IN WATER BY CVAA	SB01	HG	WX2606X1	APY	21-OCT-1992	05-NOV-1992	4.000	3.510 UGL	87.8	2.0
HG IN WATER BY CVAA	SB01	HG	WX2606X1	APY	21-OCT-1992	05-NOV-1992	4.000	3.440 UGL	86.0	2.0

		avg							85.6	
		minimum							84.3	
		maximum							87.8	
TL IN WATER BY GFAA	SD09	TL	WX2606X1	CCB	21-OCT-1992	09-NOV-1992	10.000	11.200 UGL	112.0	9.3
TL IN WATER BY GFAA	SD09	TL	WX2606X1	CCB	21-OCT-1992	09-NOV-1992	10.000	10.200 UGL	102.0	9.3
TL IN WATER BY GFAA	SD09	TL	WX3201X1	CCB	20-OCT-1992	09-NOV-1992	10.000	11.000 UGL	110.0	5.6

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
TL IN WATER BY GFAA	SD09	TL ***** avg minimum maximum	WX3201X1	CCB	20-OCT-1992	09-NOV-1992	10.000	10.400 UGL	104.0 ----- 107.0 102.0 112.0	5.6
PB IN WATER BY GFAA	SD20	PB	WX2606X1	BJG	21-OCT-1992	07-NOV-1992	40.000	44.900 UGL	112.3	1.3
PB IN WATER BY GFAA	SD20	PB	WX2606X1	BJG	21-OCT-1992	07-NOV-1992	40.000	44.300 UGL	110.8	1.3
PB IN WATER BY GFAA	SD20	PB	WX3201X1	BJG	20-OCT-1992	07-NOV-1992	40.000	49.300 UGL	123.3	.6
PB IN WATER BY GFAA	SD20	PB ***** avg minimum maximum	WX3201X1	BJG	20-OCT-1992	07-NOV-1992	40.000	49.000 UGL	122.5 ----- 117.2 110.8 123.3	.6
SE IN WATER BY GFAA	SD21	SE	WX2606X1	AZO	21-OCT-1992	07-NOV-1992	37.500	37.700 UGL	100.5	.3
SE IN WATER BY GFAA	SD21	SE	WX2606X1	AZO	21-OCT-1992	07-NOV-1992	37.500	37.600 UGL	100.3	.3
SE IN WATER BY GFAA	SD21	SE	WX3201X1	AZO	20-OCT-1992	07-NOV-1992	37.500	37.300 UGL	99.5	3.3
SE IN WATER BY GFAA	SD21	SE ***** avg minimum maximum	WX3201X1	AZO	20-OCT-1992	07-NOV-1992	37.500	36.100 UGL	96.3 ----- 99.1 96.3 100.5	3.3
AS IN WATER BY GFAA	SD22	AS	WX2606X1	CBC	21-OCT-1992	09-NOV-1992	37.500	45.700 UGL	121.9	1.5
AS IN WATER BY GFAA	SD22	AS	WX2606X1	CBC	21-OCT-1992	09-NOV-1992	37.500	45.000 UGL	120.0	1.5
AS IN WATER BY GFAA	SD22	AS	WX3201X1	CBC	20-OCT-1992	09-NOV-1992	37.500	43.800 UGL	116.8	1.4
AS IN WATER BY GFAA	SD22	AS ***** avg minimum maximum	WX3201X1	CBC	20-OCT-1992	09-NOV-1992	37.500	43.200 UGL	115.2 ----- 118.5 115.2 121.9	1.4
SB IN WATER BY GFAA	SD28	SB	WX2606X1	YWL	21-OCT-1992	09-NOV-1992	80.000	71.500 UGL	89.4	1.0
SB IN WATER BY GFAA	SD28	SB	WX2606X1	YWL	21-OCT-1992	09-NOV-1992	80.000	70.800 UGL	88.5	1.0
SB IN WATER BY GFAA	SD28	SB	WX3201X1	YWL	20-OCT-1992	09-NOV-1992	80.000	68.200 UGL	85.3	2.1
SB IN WATER BY GFAA	SD28	SB ***** avg minimum	WX3201X1	YWL	20-OCT-1992	09-NOV-1992	80.000	66.800 UGL	83.5 ----- 86.7 83.5	2.1

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		maximum							89.4	
METALS IN WATER BY ICAP	SS10	AG	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	52.700 UGL	105.4	2.1
METALS IN WATER BY ICAP	SS10	AG	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	52.200 UGL	104.4	2.1
METALS IN WATER BY ICAP	SS10	AG	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	51.600 UGL	103.2	2.1
METALS IN WATER BY ICAP	SS10	AG	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	51.600 UGL	103.2	2.1

		avg							104.1	
		minimum							103.2	
		maximum							105.4	
METALS IN WATER BY ICAP	SS10	AL	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	2000.000	2300.000 UGL	115.0	33.4
METALS IN WATER BY ICAP	SS10	AL	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	2000.000	2010.000 UGL	100.5	33.4
METALS IN WATER BY ICAP	SS10	AL	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	2000.000	1690.000 UGL	84.5	33.4
METALS IN WATER BY ICAP	SS10	AL	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	2000.000	1660.000 UGL	83.0	33.4

		avg							95.8	
		minimum							83.0	
		maximum							115.0	
METALS IN WATER BY ICAP	SS10	BA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	2000.000	1880.000 UGL	94.0	3.2
METALS IN WATER BY ICAP	SS10	BA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	2000.000	1850.000 UGL	92.5	3.2
METALS IN WATER BY ICAP	SS10	BA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	2000.000	1850.000 UGL	92.5	3.2
METALS IN WATER BY ICAP	SS10	BA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	2000.000	1820.000 UGL	91.0	3.2

		avg							92.5	
		minimum							91.0	
		maximum							94.0	
METALS IN WATER BY ICAP	SS10	BE	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	57.000 UGL	114.0	.2
METALS IN WATER BY ICAP	SS10	BE	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	57.000 UGL	114.0	.2
METALS IN WATER BY ICAP	SS10	BE	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	56.900 UGL	113.8	.2
METALS IN WATER BY ICAP	SS10	BE	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	56.900 UGL	113.8	.2

		avg							113.9	
		minimum							113.8	
		maximum							114.0	
METALS IN WATER BY ICAP	SS10	CA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	11400.000 UGL	114.0	6.3
METALS IN WATER BY ICAP	SS10	CA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	11000.000 UGL	110.0	6.3
METALS IN WATER BY ICAP	SS10	CA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	11000.000 UGL	110.0	6.3
METALS IN WATER BY ICAP	SS10	CA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10700.000 UGL	107.0	6.3

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	TRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		avg							110.3	
		minimum							107.0	
		maximum							114.0	
METALS IN WATER BY ICAP	SS10	CD	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	50.000 UGL	100.0	4.9
METALS IN WATER BY ICAP	SS10	CD	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	49.700 UGL	99.4	4.9
METALS IN WATER BY ICAP	SS10	CD	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	49.300 UGL	98.6	4.9
METALS IN WATER BY ICAP	SS10	CD	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	50.000	47.600 UGL	95.2	4.9

		avg							98.3	
		minimum							95.2	
		maximum							100.0	
METALS IN WATER BY ICAP	SS10	CO	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	595.000 UGL	119.0	7.0
METALS IN WATER BY ICAP	SS10	CO	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	567.000 UGL	113.4	7.0
METALS IN WATER BY ICAP	SS10	CO	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	556.000 UGL	111.2	7.0
METALS IN WATER BY ICAP	SS10	CO	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	555.000 UGL	111.0	7.0

		avg							113.7	
		minimum							111.0	
		maximum							119.0	
METALS IN WATER BY ICAP	SS10	CR	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	200.000	204.000 UGL	102.0	3.5
METALS IN WATER BY ICAP	SS10	CR	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	200.000	202.000 UGL	101.0	3.5
METALS IN WATER BY ICAP	SS10	CR	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	200.000	200.000 UGL	100.0	3.5
METALS IN WATER BY ICAP	SS10	CR	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	200.000	197.000 UGL	98.5	3.5

		avg							100.4	
		minimum							98.5	
		maximum							102.0	
METALS IN WATER BY ICAP	SS10	CU	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	250.000	260.000 UGL	104.0	2.7
METALS IN WATER BY ICAP	SS10	CU	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	250.000	259.000 UGL	103.6	2.7
METALS IN WATER BY ICAP	SS10	CU	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	250.000	256.000 UGL	102.4	2.7
METALS IN WATER BY ICAP	SS10	CU	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	250.000	253.000 UGL	101.2	2.7

		avg							102.8	
		minimum							101.2	
		maximum							104.0	
METALS IN WATER BY ICAP	SS10	FE	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	1000.000	1200.000 UGL	120.0	34.8
METALS IN WATER BY ICAP	SS10	FE	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	1000.000	1040.000 UGL	104.0	34.8
METALS IN WATER BY ICAP	SS10	FE	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	1000.000	867.000 UGL	86.7	34.8
METALS IN WATER BY ICAP	SS10	FE	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	1000.000	855.000 UGL	85.5	34.8

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD

		avg							99.1	
		minimum							85.5	
		maximum							120.0	
METALS IN WATER BY ICAP	SS10	K	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	11000.000 UGL	110.0	2.8
METALS IN WATER BY ICAP	SS10	K	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10800.000 UGL	108.0	2.8
METALS IN WATER BY ICAP	SS10	K	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10800.000 UGL	108.0	2.8
METALS IN WATER BY ICAP	SS10	K	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10700.000 UGL	107.0	2.8

		avg							108.3	
		minimum							107.0	
		maximum							110.0	
METALS IN WATER BY ICAP	SS10	MG	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10500.000 UGL	105.0	3.9
METALS IN WATER BY ICAP	SS10	MG	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10300.000 UGL	103.0	3.9
METALS IN WATER BY ICAP	SS10	MG	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10200.000 UGL	102.0	3.9
METALS IN WATER BY ICAP	SS10	MG	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10100.000 UGL	101.0	3.9

		avg							102.8	
		minimum							101.0	
		maximum							105.0	
METALS IN WATER BY ICAP	SS10	MN	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	525.000 UGL	105.0	3.1
METALS IN WATER BY ICAP	SS10	MN	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	515.000 UGL	103.0	3.1
METALS IN WATER BY ICAP	SS10	MN	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	511.000 UGL	102.2	3.1
METALS IN WATER BY ICAP	SS10	MN	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	509.000 UGL	101.8	3.1

		avg							103.0	
		minimum							101.8	
		maximum							105.0	
METALS IN WATER BY ICAP	SS10	NA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10700.000 UGL	107.0	3.8
METALS IN WATER BY ICAP	SS10	NA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10500.000 UGL	105.0	3.8
METALS IN WATER BY ICAP	SS10	NA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10300.000 UGL	103.0	3.8
METALS IN WATER BY ICAP	SS10	NA	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	10000.000	10300.000 UGL	103.0	3.8

		avg							104.5	
		minimum							103.0	
		maximum							107.0	
METALS IN WATER BY ICAP	SS10	NI	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	590.000 UGL	118.0	3.5
METALS IN WATER BY ICAP	SS10	NI	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	584.000 UGL	116.8	3.5
METALS IN WATER BY ICAP	SS10	NI	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	570.000 UGL	114.0	3.5

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS IN WATER BY ICAP	SS10	NI ***** avg minimum maximum	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	570.000 UGL	114.0 ----- 115.7 114.0 118.0	3.5
METALS IN WATER BY ICAP	SS10	V	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	532.000 UGL	106.4	2.7
METALS IN WATER BY ICAP	SS10	V	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	526.000 UGL	105.2	2.7
METALS IN WATER BY ICAP	SS10	V	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	522.000 UGL	104.4	2.7
METALS IN WATER BY ICAP	SS10	V ***** avg minimum maximum	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	518.000 UGL	103.6 ----- 104.9 103.6 106.4	2.7
METALS IN WATER BY ICAP	SS10	ZN	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	531.000 UGL	106.2	2.3
METALS IN WATER BY ICAP	SS10	ZN	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	531.000 UGL	106.2	2.3
METALS IN WATER BY ICAP	SS10	ZN	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	519.000 UGL	103.8	2.3
METALS IN WATER BY ICAP	SS10	ZN ***** avg minimum maximum	WX2606X1	BIH	21-OCT-1992	10-NOV-1992	500.000	519.000 UGL	103.8 ----- 105.0 103.8 106.2	2.3
NO2, NO3 IN WATER	TF22	NIT	MXG301X1	BYD	03-NOV-1992	03-NOV-1992	150.000	170.000 UGL	113.3	6.1
NO2, NO3 IN WATER	TF22	NIT	MXG301X1	BYD	03-NOV-1992	03-NOV-1992	150.000	160.000 UGL	106.7	6.1
NO2, NO3 IN WATER	TF22	NIT	WX2604X1	BYD	16-OCT-1992	03-NOV-1992	150.000	180.000 UGL	120.0	.0
NO2, NO3 IN WATER	TF22	NIT	WX2604X1	BYD	16-OCT-1992	03-NOV-1992	150.000	180.000 UGL	120.0	.0
NO2, NO3 IN WATER	TF22	NIT	WX2606X1	BYD	21-OCT-1992	03-NOV-1992	150.000	170.000 UGL	113.3	.0
NO2, NO3 IN WATER	TF22	NIT	WX2606X1	BYD	21-OCT-1992	03-NOV-1992	150.000	170.000 UGL	113.3	.0
NO2, NO3 IN WATER	TF22	NIT	WX3201X1	BYD	20-OCT-1992	03-NOV-1992	1500.000	1600.000 UGL	106.7	.0
NO2, NO3 IN WATER	TF22	NIT ***** avg minimum maximum	WX3201X1	BYD	20-OCT-1992	03-NOV-1992	1500.000	1600.000 UGL	106.7 ----- 112.5 106.7 120.0	.0
N2KJEL IN WATER	TF26	N2KJEL	MXMW06X2	SKS	23-OCT-1992	18-NOV-1992	4000.000	3900.000 UGL	97.5	.0
N2KJEL IN WATER	TF26	N2KJEL	MXMW06X2	SKS	23-OCT-1992	18-NOV-1992	4000.000	3900.000 UGL	97.5	.0
N2KJEL IN WATER	TF26	N2KJEL	WX2606X1	SKR	21-OCT-1992	10-NOV-1992	4000.000	4000.000 UGL	100.0	4.9
N2KJEL IN WATER	TF26	N2KJEL	WX2606X1	SKR	21-OCT-1992	10-NOV-1992	4000.000	3810.000 UGL	95.3	4.9
N2KJEL IN WATER	TF26	N2KJEL	WX2610X1	SKS	23-OCT-1992	18-NOV-1992	4000.000	4000.000 UGL	100.0	2.5

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
N2KJEL IN WATER	TF26	N2KJEL	WX2610X1	SKS	23-OCT-1992	18-NOV-1992	4000.000	3900.000 UGL	97.5	2.5
N2KJEL IN WATER	TF26	N2KJEL	WX3201X1	SKR	20-OCT-1992	10-NOV-1992	4000.000	4100.000 UGL	102.5	2.5
N2KJEL IN WATER	TF26	N2KJEL	WX3201X1	SKR	20-OCT-1992	10-NOV-1992	4000.000	4000.000 UGL	100.0	2.5

		avg							98.8	
		minimum							95.3	
		maximum							102.5	
TOT. PO4 IN WATER	TF27	PO4	MXMW01X2	ZCH	21-OCT-1992	02-NOV-1992	385.000	400.000 UGL	103.9	.0
TOT. PO4 IN WATER	TF27	PO4	MXMW01X2	ZCH	21-OCT-1992	02-NOV-1992	385.000	400.000 UGL	103.9	.0
TOT. PO4 IN WATER	TF27	PO4	MXMW06X2	ZC1	23-OCT-1992	19-NOV-1992	385.000	500.000 UGL	129.9	22.2
TOT. PO4 IN WATER	TF27	PO4	MXMW06X2	ZC1	23-OCT-1992	19-NOV-1992	385.000	400.000 UGL	103.9	22.2
TOT. PO4 IN WATER	TF27	PO4	WX2606X1	ZCH	21-OCT-1992	02-NOV-1992	385.000	396.000 UGL	102.9	.0
TOT. PO4 IN WATER	TF27	PO4	WX2606X1	ZCH	21-OCT-1992	02-NOV-1992	385.000	396.000 UGL	102.9	.0
TOT. PO4 IN WATER	TF27	PO4	WX3201X1	ZCH	20-OCT-1992	02-NOV-1992	385.000	396.000 UGL	102.9	.0
TOT. PO4 IN WATER	TF27	PO4	WX3201X1	ZCH	20-OCT-1992	02-NOV-1992	385.000	396.000 UGL	102.9	.0

		avg							106.6	
		minimum							102.9	
		maximum							129.9	
SO4 IN WATER	TT10	CL	MXMW06X2	AKP	23-OCT-1992	28-OCT-1992	25000.000	29000.000 UGL	116.0	.0
SO4 IN WATER	TT10	CL	MXMW06X2	AKP	23-OCT-1992	28-OCT-1992	25000.000	29000.000 UGL	116.0	.0
SO4 IN WATER	TT10	CL	WX2606X1	AKP	21-OCT-1992	28-OCT-1992	25000.000	29000.000 UGL	116.0	.0
SO4 IN WATER	TT10	CL	WX2606X1	AKQ	21-OCT-1992	30-OCT-1992	25000.000	29000.000 UGL	116.0	.0
SO4 IN WATER	TT10	CL	WX2606X1	AKQ	21-OCT-1992	28-OCT-1992	25000.000	29000.000 UGL	116.0	.0
SO4 IN WATER	TT10	CL	WX2606X1	AKQ	21-OCT-1992	30-OCT-1992	25000.000	29000.000 UGL	116.0	.0
SO4 IN WATER	TT10	CL	WX3201X1	AKO	20-OCT-1992	27-OCT-1992	25000.000	29000.000 UGL	116.0	.0
SO4 IN WATER	TT10	CL	WX3201X1	AKO	20-OCT-1992	27-OCT-1992	25000.000	29000.000 UGL	116.0	.0

		avg							116.0	
		minimum							116.0	
		maximum							116.0	
SO4 IN WATER	TT10	F	WX3201X1	AKO	20-OCT-1992	27-OCT-1992	7500.000	6600.000 UGL	88.0	.0
SO4 IN WATER	TT10	F	WX3201X1	AKO	20-OCT-1992	27-OCT-1992	7500.000	6600.000 UGL	88.0	.0

		avg							88.0	
		minimum							88.0	
		maximum							88.0	
SO4 IN WATER	TT10	SO4	MXMW06X2	AKP	23-OCT-1992	28-OCT-1992	250000.000	260000.000 UGL	104.0	.0

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
SO4 IN WATER	TT10	SO4	MXMW06X2	AKP	23-OCT-1992	28-OCT-1992	250000.000	260000.000 UGL	104.0	.0
SO4 IN WATER	TT10	SO4	WX2606X1	AKQ	21-OCT-1992	30-OCT-1992	250000.000	260000.000 UGL	104.0	.0
SO4 IN WATER	TT10	SO4	WX2606X1	AKQ	21-OCT-1992	30-OCT-1992	250000.000	260000.000 UGL	104.0	.0
SO4 IN WATER	TT10	SO4	WX2606X1	AKP	21-OCT-1992	28-OCT-1992	250000.000	260000.000 UGL	104.0	.0
SO4 IN WATER	TT10	SO4	WX2606X1	AKP	21-OCT-1992	28-OCT-1992	250000.000	260000.000 UGL	104.0	.0
SO4 IN WATER	TT10	SO4	WX3201X1	AKO	20-OCT-1992	27-OCT-1992	250000.000	240000.000 UGL	96.0	.0
SO4 IN WATER	TT10	SO4	WX3201X1	AKO	20-OCT-1992	27-OCT-1992	250000.000	240000.000 UGL	96.0	.0

		avg							102.0	
		minimum							96.0	
		maximum							104.0	
	UF03	NC	MX2508X1	OPQ	17-NOV-1992	03-DEC-1992	5000.000	6460.000 UGL	129.2	5.6
	UF03	NC	MX2508X1	OPQ	17-NOV-1992	03-DEC-1992	5000.000	6110.000 UGL	122.2	5.6
	UF03	NC	MX2604X1	OPQ	18-NOV-1992	03-DEC-1992	5000.000	6530.000 UGL	130.6	4.7
	UF03	NC	MX2604X1	OPQ	18-NOV-1992	03-DEC-1992	5000.000	6230.000 UGL	124.6	4.7
	UF03	NC	SR2501X1	OPQ	15-OCT-1992	04-NOV-1992	5000.000	9400.000 UGL	188.0	22.6
	UF03	NC	SR2501X1	OPQ	15-OCT-1992	04-NOV-1992	5000.000	7490.000 UGL	149.8	22.6
	UF03	NC	WX2606X1	OPP	21-OCT-1992	05-NOV-1992	5000.000	8500.000 UGL	170.0	15.2
	UF03	NC	WX2606X1	OPP	21-OCT-1992	05-NOV-1992	5000.000	8000.000 UGL	160.0	15.2
	UF03	NC	WX2606X1	OPP	21-OCT-1992	05-NOV-1992	5000.000	7700.000 UGL	154.0	15.2
	UF03	NC	WX2606X1	OPP	21-OCT-1992	05-NOV-1992	5000.000	7300.000 UGL	146.0	15.2

		avg							147.4	
		minimum							122.2	
		maximum							188.0	
	UH02	CL10BP	MX2604X1	CEF	18-NOV-1992	06-DEC-1992	1.300	1.000 UGL	76.9	45.3
	UH02	CL10BP	MX2604X1	CEF	18-NOV-1992	07-DEC-1992	1.300	0.820 UGL	63.1	45.3
	UH02	CL10BP	MX2604X1	CEF	18-NOV-1992	06-DEC-1992	1.300	0.630 UGL	48.5	45.3
	UH02	CL10BP	MX3202X1	CEF	19-NOV-1992	06-DEC-1992	1.300	0.670 UGL	51.5	44.5
	UH02	CL10BP	MX3202X1	CEF	19-NOV-1992	06-DEC-1992	1.300	0.440 UGL	33.8	44.5
	UH02	CL10BP	MX3202X1	CEF	19-NOV-1992	06-DEC-1992	1.300	0.440 UGL	33.8	44.5
	UH02	CL10BP	WX2606X1	ADZ	21-OCT-1992	05-NOV-1992	2.000	0.900 UGL	45.0	34.3
	UH02	CL10BP	WX2606X1	ADZ	21-OCT-1992	05-NOV-1992	2.000	0.750 UGL	37.5	34.3
	UH02	CL10BP	WX2606X1	ADZ	21-OCT-1992	05-NOV-1992	1.300	0.430 UGL	33.1	34.3
	UH02	CL10BP	WX2606X1	ADZ	21-OCT-1992	05-NOV-1992	1.300	0.420 UGL	32.3	34.3
	UH02	CL10BP	WX3201X1	ADY	20-OCT-1992	30-OCT-1992	1.300	0.750 UGL	57.7	9.7
	UH02	CL10BP	WX3201X1	ADY	20-OCT-1992	30-OCT-1992	1.300	0.740 UGL	56.9	9.7
	UH02	CL10BP	WX3201X1	ADY	20-OCT-1992	30-OCT-1992	1.300	0.680 UGL	52.3	9.7

		avg							47.9	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		minimum							32.3	
		maximum							76.9	
	UH02	PCB016	MX2604X1	CEF	18-NOV-1992	06-DEC-1992	3.750	3.510 UGL	93.6	46.7
	UH02	PCB016	MX2604X1	CEF	18-NOV-1992	06-DEC-1992	3.750	2.180 UGL	58.1	46.7
	UH02	PCB016	MX3202X1	CEF	19-NOV-1992	06-DEC-1992	3.750	2.660 UGL	70.9	9.4
	UH02	PCB016	MX3202X1	CEF	19-NOV-1992	06-DEC-1992	3.750	2.420 UGL	64.5	9.4
	UH02	PCB016	WX2606X1	ADZ	21-OCT-1992	05-NOV-1992	6.000	6.540 UGL	109.0	3.7
	UH02	PCB016	WX2606X1	ADZ	21-OCT-1992	05-NOV-1992	6.000	6.300 UGL	105.0	3.7
	UH02	PCB016	WX3201X1	ADY	20-OCT-1992	30-OCT-1992	3.750	3.510 UGL	93.6	14.7
	UH02	PCB016	WX3201X1	ADY	20-OCT-1992	30-OCT-1992	3.750	3.030 UGL	80.8	14.7

		avg							84.4	
		minimum							58.1	
		maximum							109.0	
	UH02	PCB260	MX2604X1	CEF	18-NOV-1992	06-DEC-1992	3.750	3.280 UGL	87.5	39.9
	UH02	PCB260	MX2604X1	CEF	18-NOV-1992	06-DEC-1992	3.750	2.190 UGL	58.4	39.9
	UH02	PCB260	MX3202X1	CEF	19-NOV-1992	06-DEC-1992	3.750	1.970 UGL	52.5	.0
	UH02	PCB260	MX3202X1	CEF	19-NOV-1992	06-DEC-1992	3.750	1.970 UGL	52.5	.0
	UH02	PCB260	WX2606X1	ADZ	21-OCT-1992	05-NOV-1992	6.000	5.360 UGL	89.3	10.8
	UH02	PCB260	WX2606X1	ADZ	21-OCT-1992	05-NOV-1992	6.000	4.810 UGL	80.2	10.8
	UH02	PCB260	WX3201X1	ADY	20-OCT-1992	30-OCT-1992	3.750	3.720 UGL	99.2	6.1
	UH02	PCB260	WX3201X1	ADY	20-OCT-1992	30-OCT-1992	3.750	3.500 UGL	93.3	6.1

		avg							76.6	
		minimum							52.5	
		maximum							99.2	
	UH13	AENSLF	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.467 UGL	93.4	25.9
	UH13	AENSLF	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.360 UGL	72.0	25.9
	UH13	AENSLF	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.459 UGL	91.8	8.6
	UH13	AENSLF	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.421 UGL	84.2	8.6
	UH13	AENSLF	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.707 UGL	88.4	4.5
	UH13	AENSLF	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.676 UGL	84.5	4.5
	UH13	AENSLF	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	0.500	0.526 UGL	105.2	2.3
	UH13	AENSLF	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	0.500	0.514 UGL	102.8	2.3

		avg							90.3	
		minimum							72.0	
		maximum							105.2	
	UH13	ALDRN	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.394 UGL	78.8	15.9

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	UH13	ALDRN	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.336 UGL	67.2	15.9
	UH13	ALDRN	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.393 UGL	78.6	19.2
	UH13	ALDRN	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.324 UGL	64.8	19.2
	UH13	ALDRN	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.807 UGL	100.9	1.0
	UH13	ALDRN	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.799 UGL	99.9	1.0
	UH13	ALDRN	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	0.500	0.649 UGL	129.8	7.5
	UH13	ALDRN	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	0.500	0.602 UGL	120.4	7.5

		avg							92.5	
		minimum							64.8	
		maximum							129.8	
	UH13	BENSLF	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.314 UGL	62.8	31.3
	UH13	BENSLF	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.229 UGL	45.8	31.3
	UH13	BENSLF	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.317 UGL	63.4	1.6
	UH13	BENSLF	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.312 UGL	62.4	1.6
	UH13	BENSLF	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.578 UGL	72.3	5.7
	UH13	BENSLF	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.546 UGL	68.3	5.7
	UH13	BENSLF	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	0.500	0.449 UGL	89.8	2.0
	UH13	BENSLF	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	0.500	0.440 UGL	88.0	2.0

		avg							69.1	
		minimum							45.8	
		maximum							89.8	
	UH13	CL10BP	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	1.300	0.810 UGL	62.3	29.3
	UH13	CL10BP	MX2604X1	BAV	18-NOV-1992	18-DEC-1992	1.300	0.740 UGL	56.9	29.3
	UH13	CL10BP	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	1.300	0.600 UGL	46.2	29.3
	UH13	CL10BP	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.300	0.760 UGL	58.5	23.5
	UH13	CL10BP	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.300	0.680 UGL	52.3	23.5
	UH13	CL10BP	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.300	0.600 UGL	46.2	23.5
	UH13	CL10BP	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	2.000	1.100 UGL	55.0	83.1
	UH13	CL10BP	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	2.000	1.000 UGL	50.0	83.1
	UH13	CL10BP	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	1.300	0.450 UGL	34.6	83.1
	UH13	CL10BP	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	1.300	0.280 UGL	21.5	83.1
	UH13	CL10BP	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	1.300	0.970 UGL	74.6	32.6
	UH13	CL10BP	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	1.300	0.920 UGL	70.8	32.6
	UH13	CL10BP	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	1.300	0.690 UGL	53.1	32.6

		avg							52.5	
		minimum							21.5	
		maximum							74.6	
	UH13	CL4XYL	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	1.300	0.741 UGL	57.0	8.5

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	UH13	CL4XYL	MX2604X1	BAV	18-NOV-1992	18-DEC-1992	1.300	0.694 UGL	53.4	8.5
	UH13	CL4XYL	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	1.300	0.681 UGL	52.4	8.5
	UH13	CL4XYL	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.300	0.590 UGL	45.4	17.4
	UH13	CL4XYL	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.300	0.535 UGL	41.2	17.4
	UH13	CL4XYL	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.300	0.496 UGL	38.2	17.4
	UH13	CL4XYL	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	2.000	1.310 UGL	65.5	11.6
	UH13	CL4XYL	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	2.000	1.260 UGL	63.0	11.6
	UH13	CL4XYL	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	1.300	0.801 UGL	61.6	11.6
	UH13	CL4XYL	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	1.300	0.758 UGL	58.3	11.6
	UH13	CL4XYL	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	1.300	1.130 UGL	86.9	8.2
	UH13	CL4XYL	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	1.300	1.110 UGL	85.4	8.2
	UH13	CL4XYL	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	1.300	1.040 UGL	80.0	8.2

		avg							60.6	
		minimum							38.2	
		maximum							86.9	
	UH13	DLDRN	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.327 UGL	65.4	26.7
	UH13	DLDRN	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.250 UGL	50.0	26.7
	UH13	DLDRN	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.311 UGL	62.2	.6
	UH13	DLDRN	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.309 UGL	61.8	.6
	UH13	DLDRN	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.689 UGL	86.1	3.2
	UH13	DLDRN	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.667 UGL	83.4	3.2
	UH13	DLDRN	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	0.500	0.544 UGL	108.8	3.7
	UH13	DLDRN	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	0.500	0.524 UGL	104.8	3.7

		avg							77.8	
		minimum							50.0	
		maximum							108.8	
	UH13	ENDRN	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.570 UGL	114.0	42.6
	UH13	ENDRN	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.370 UGL	74.0	42.6
	UH13	ENDRN	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.564 UGL	112.8	1.1
	UH13	ENDRN	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.558 UGL	111.6	1.1
	UH13	ENDRN	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.587 UGL	73.4	6.9
	UH13	ENDRN	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.548 UGL	68.5	6.9
	UH13	ENDRN	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	0.500	0.552 UGL	110.4	1.8
	UH13	ENDRN	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	0.500	0.542 UGL	108.4	1.8

		avg							96.6	
		minimum							68.5	
		maximum							114.0	
	UH13	HPCL	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.372 UGL	74.4	21.4

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	UH13	HPCL	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.300 UGL	60.0	21.4
	UH13	HPCL	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.382 UGL	76.4	5.1
	UH13	HPCL	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.363 UGL	72.6	5.1
	UH13	HPCL	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.754 UGL	94.3	5.0
	UH13	HPCL	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.717 UGL	89.6	5.0
	UH13	HPCL	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	0.500	0.632 UGL	126.4	4.4
	UH13	HPCL	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	0.500	0.605 UGL	121.0	4.4

		avg							89.3	
		minimum							60.0	
		maximum							126.4	
	UH13	ISODR	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	1.000	0.755 UGL	75.5	17.6
	UH13	ISODR	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	1.000	0.633 UGL	63.3	17.6
	UH13	ISODR	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.000	0.716 UGL	71.6	21.3
	UH13	ISODR	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.000	0.578 UGL	57.8	21.3
	UH13	ISODR	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	1.600	1.310 UGL	81.9	4.7
	UH13	ISODR	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	1.600	1.250 UGL	78.1	4.7
	UH13	ISODR	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	1.000	0.974 UGL	97.4	6.4
	UH13	ISODR	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	1.000	0.914 UGL	91.4	6.4

		avg							77.1	
		minimum							57.8	
		maximum							97.4	
	UH13	LIN	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.378 UGL	75.6	22.0
	UH13	LIN	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.303 UGL	60.6	22.0
	UH13	LIN	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.404 UGL	80.8	3.0
	UH13	LIN	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.392 UGL	78.4	3.0
	UH13	LIN	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.654 UGL	81.8	5.7
	UH13	LIN	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.618 UGL	77.3	5.7
	UH13	LIN	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	0.500	0.478 UGL	95.6	3.4
	UH13	LIN	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	0.500	0.462 UGL	92.4	3.4

		avg							80.3	
		minimum							60.6	
		maximum							95.6	
	UH13	MEXCLR	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	1.000	0.992 UGL	99.2	46.6
	UH13	MEXCLR	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	1.000	0.617 UGL	61.7	46.6
	UH13	MEXCLR	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.000	0.913 UGL	91.3	3.6
	UH13	MEXCLR	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	1.000	0.881 UGL	88.1	3.6
	UH13	MEXCLR	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	1.600	1.110 UGL	69.4	.9
	UH13	MEXCLR	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	1.600	1.100 UGL	68.8	.9

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
	UH13	MEXCLR	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	1.000	1.260 UGL	126.0	.8
	UH13	MEXCLR	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	1.000	1.250 UGL	125.0	.8

		avg							91.2	
		minimum							61.7	
		maximum							126.0	
	UH13	PPDDT	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.446 UGL	89.2	41.1
	UH13	PPDDT	MX2604X1	BAV	18-NOV-1992	17-DEC-1992	0.500	0.294 UGL	58.8	41.1
	UH13	PPDDT	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.428 UGL	85.6	2.1
	UH13	PPDDT	MX3202X1	BAV	19-NOV-1992	17-DEC-1992	0.500	0.419 UGL	83.8	2.1
	UH13	PPDDT	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.688 UGL	86.0	2.5
	UH13	PPDDT	WX2606X1	BAO	21-OCT-1992	18-NOV-1992	0.800	0.671 UGL	83.9	2.5
	UH13	PPDDT	WX3201X1	BAM	20-OCT-1992	06-NOV-1992	0.500	0.702 UGL	140.4	2.0
	UH13	PPDDT	WX3201X1	BAM	20-OCT-1992	07-NOV-1992	0.500	0.688 UGL	137.6	2.0

		avg							95.7	
		minimum							58.8	
		maximum							140.4	
BNA'S IN WATER BY GC/MS	UM18	124TCB	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	45.000 UGL	90.0	6.9
BNA'S IN WATER BY GC/MS	UM18	124TCB	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	42.000 UGL	84.0	6.9
BNA'S IN WATER BY GC/MS	UM18	124TCB	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	44.000 UGL	88.0	9.5
BNA'S IN WATER BY GC/MS	UM18	124TCB	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	40.000 UGL	80.0	9.5
BNA'S IN WATER BY GC/MS	UM18	124TCB	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	46.000 UGL	92.0	2.2
BNA'S IN WATER BY GC/MS	UM18	124TCB	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	45.000 UGL	90.0	2.2

		avg							87.3	
		minimum							80.0	
		maximum							92.0	
BNA'S IN WATER BY GC/MS	UM18	14DCLB	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	45.000 UGL	90.0	6.9
BNA'S IN WATER BY GC/MS	UM18	14DCLB	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	42.000 UGL	84.0	6.9
BNA'S IN WATER BY GC/MS	UM18	14DCLB	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	43.000 UGL	86.0	2.4
BNA'S IN WATER BY GC/MS	UM18	14DCLB	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	42.000 UGL	84.0	2.4
BNA'S IN WATER BY GC/MS	UM18	14DCLB	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	46.000 UGL	92.0	.0
BNA'S IN WATER BY GC/MS	UM18	14DCLB	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	46.000 UGL	92.0	.0

		avg							88.0	
		minimum							84.0	
		maximum							92.0	
BNA'S IN WATER BY GC/MS	UM18	246TBP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	64.000 UGL	64.0	6.4

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
BNA'S IN WATER BY GC/MS	UM18	246TBP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	63.000 UGL	63.0	6.4
BNA'S IN WATER BY GC/MS	UM18	246TBP	MX2604X1	CKC	18-NOV-1992	03-DEC-1992	100.000	60.000 UGL	60.0	6.4
BNA'S IN WATER BY GC/MS	UM18	246TBP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	56.000 UGL	56.0	17.5
BNA'S IN WATER BY GC/MS	UM18	246TBP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	51.000 UGL	51.0	17.5
BNA'S IN WATER BY GC/MS	UM18	246TBP	MX3202X1	CKC	19-NOV-1992	03-DEC-1992	100.000	47.000 UGL	47.0	17.5
BNA'S IN WATER BY GC/MS	UM18	246TBP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	79.000 UGL	79.0	10.7
BNA'S IN WATER BY GC/MS	UM18	246TBP	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	100.000	75.000 UGL	75.0	10.7
BNA'S IN WATER BY GC/MS	UM18	246TBP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	75.000 UGL	75.0	10.7
BNA'S IN WATER BY GC/MS	UM18	246TBP	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	100.000	71.000 UGL	71.0	10.7

avg									64.1	
minimum									47.0	
maximum									79.0	
BNA'S IN WATER BY GC/MS	UM18	24DNT	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	48.000 UGL	96.0	6.5
BNA'S IN WATER BY GC/MS	UM18	24DNT	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	45.000 UGL	90.0	6.5
BNA'S IN WATER BY GC/MS	UM18	24DNT	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	48.000 UGL	96.0	6.5
BNA'S IN WATER BY GC/MS	UM18	24DNT	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	45.000 UGL	90.0	6.5
BNA'S IN WATER BY GC/MS	UM18	24DNT	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	45.000 UGL	90.0	19.5
BNA'S IN WATER BY GC/MS	UM18	24DNT	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	37.000 UGL	74.0	19.5

avg									89.3	
minimum									74.0	
maximum									96.0	
BNA'S IN WATER BY GC/MS	UM18	2CLP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	92.000 UGL	92.0	3.3
BNA'S IN WATER BY GC/MS	UM18	2CLP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	89.000 UGL	89.0	3.3
BNA'S IN WATER BY GC/MS	UM18	2CLP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	81.000 UGL	81.0	3.8
BNA'S IN WATER BY GC/MS	UM18	2CLP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	78.000 UGL	78.0	3.8
BNA'S IN WATER BY GC/MS	UM18	2CLP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	85.000 UGL	85.0	3.6
BNA'S IN WATER BY GC/MS	UM18	2CLP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	82.000 UGL	82.0	3.6

avg									84.5	
minimum									78.0	
maximum									92.0	
BNA'S IN WATER BY GC/MS	UM18	2FBP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	43.000 UGL	86.0	22.5
BNA'S IN WATER BY GC/MS	UM18	2FBP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	43.000 UGL	86.0	22.5
BNA'S IN WATER BY GC/MS	UM18	2FBP	MX2604X1	CKC	18-NOV-1992	03-DEC-1992	50.000	34.000 UGL	68.0	22.5
BNA'S IN WATER BY GC/MS	UM18	2FBP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	45.000 UGL	90.0	19.0
BNA'S IN WATER BY GC/MS	UM18	2FBP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	44.000 UGL	88.0	19.0
BNA'S IN WATER BY GC/MS	UM18	2FBP	MX3202X1	CKC	19-NOV-1992	03-DEC-1992	50.000	37.000 UGL	74.0	19.0
BNA'S IN WATER BY GC/MS	UM18	2FBP	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	50.000	47.000 UGL	94.0	8.9
BNA'S IN WATER BY GC/MS	UM18	2FBP	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	50.000	45.000 UGL	90.0	8.9

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
BNA'S IN WATER BY GC/MS	UM18	2FBP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	44.000 UGL	88.0	8.9
BNA'S IN WATER BY GC/MS	UM18	2FBP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	43.000 UGL	86.0	8.9

		avg							85.0	
		minimum							68.0	
		maximum							94.0	
BNA'S IN WATER BY GC/MS	UM18	2FP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	99.000 UGL	99.0	16.6
BNA'S IN WATER BY GC/MS	UM18	2FP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	88.000 UGL	88.0	16.6
BNA'S IN WATER BY GC/MS	UM18	2FP	MX2604X1	CKC	18-NOV-1992	03-DEC-1992	100.000	84.000 UGL	84.0	16.6
BNA'S IN WATER BY GC/MS	UM18	2FP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	78.000 UGL	78.0	24.2
BNA'S IN WATER BY GC/MS	UM18	2FP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	72.000 UGL	72.0	24.2
BNA'S IN WATER BY GC/MS	UM18	2FP	MX3202X1	CKC	19-NOV-1992	03-DEC-1992	100.000	61.000 UGL	61.0	24.2
BNA'S IN WATER BY GC/MS	UM18	2FP	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	100.000	97.000 UGL	97.0	6.3
BNA'S IN WATER BY GC/MS	UM18	2FP	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	100.000	96.000 UGL	96.0	6.3
BNA'S IN WATER BY GC/MS	UM18	2FP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	96.000 UGL	96.0	6.3
BNA'S IN WATER BY GC/MS	UM18	2FP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	91.000 UGL	91.0	6.3

		avg							86.2	
		minimum							61.0	
		maximum							99.0	
BNA'S IN WATER BY GC/MS	UM18	4CL3C	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	96.000 UGL	96.0	2.1
BNA'S IN WATER BY GC/MS	UM18	4CL3C	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	94.000 UGL	94.0	2.1
BNA'S IN WATER BY GC/MS	UM18	4CL3C	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	72.000 UGL	72.0	1.4
BNA'S IN WATER BY GC/MS	UM18	4CL3C	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	71.000 UGL	71.0	1.4
BNA'S IN WATER BY GC/MS	UM18	4CL3C	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	92.000 UGL	92.0	3.3
BNA'S IN WATER BY GC/MS	UM18	4CL3C	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	89.000 UGL	89.0	3.3

		avg							85.7	
		minimum							71.0	
		maximum							96.0	
BNA'S IN WATER BY GC/MS	UM18	4NP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	66.000 UGL	66.0	25.6
BNA'S IN WATER BY GC/MS	UM18	4NP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	51.000 UGL	51.0	25.6
BNA'S IN WATER BY GC/MS	UM18	4NP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	86.000 UGL	86.0	21.9
BNA'S IN WATER BY GC/MS	UM18	4NP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	69.000 UGL	69.0	21.9
BNA'S IN WATER BY GC/MS	UM18	4NP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	69.000 UGL	69.0	19.0
BNA'S IN WATER BY GC/MS	UM18	4NP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	57.000 UGL	57.0	19.0

		avg							66.3	
		minimum							51.0	
		maximum							86.0	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	42.000 UGL	84.0	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	42.000 UGL	84.0	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	43.000 UGL	86.0	2.4
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	42.000 UGL	84.0	2.4
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	45.000 UGL	90.0	9.3
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	41.000 UGL	82.0	9.3
*****									-----	
avg									85.0	
minimum									82.0	
maximum									90.0	
BNA'S IN WATER BY GC/MS	UM18	NBD5	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	44.000 UGL	88.0	16.9
BNA'S IN WATER BY GC/MS	UM18	NBD5	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	43.000 UGL	86.0	16.9
BNA'S IN WATER BY GC/MS	UM18	NBD5	MX2604X1	CKC	18-NOV-1992	03-DEC-1992	50.000	37.000 UGL	74.0	16.9
BNA'S IN WATER BY GC/MS	UM18	NBD5	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	43.000 UGL	86.0	9.8
BNA'S IN WATER BY GC/MS	UM18	NBD5	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	41.000 UGL	82.0	9.8
BNA'S IN WATER BY GC/MS	UM18	NBD5	MX3202X1	CKC	19-NOV-1992	03-DEC-1992	50.000	39.000 UGL	78.0	9.8
BNA'S IN WATER BY GC/MS	UM18	NBD5	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	50.000	49.000 UGL	98.0	8.6
BNA'S IN WATER BY GC/MS	UM18	NBD5	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	50.000	47.000 UGL	94.0	8.6
BNA'S IN WATER BY GC/MS	UM18	NBD5	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	46.000 UGL	92.0	8.6
BNA'S IN WATER BY GC/MS	UM18	NBD5	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	45.000 UGL	90.0	8.6
*****									-----	
avg									86.8	
minimum									74.0	
maximum									98.0	
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	34.000 UGL	68.0	6.1
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	32.000 UGL	64.0	6.1
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	35.000 UGL	70.0	2.9
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	34.000 UGL	68.0	2.9
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	36.000 UGL	72.0	8.7
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	33.000 UGL	66.0	8.7
*****									-----	
avg									68.0	
minimum									64.0	
maximum									72.0	
BNA'S IN WATER BY GC/MS	UM18	PCP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	45.000 UGL	45.0	22.2
BNA'S IN WATER BY GC/MS	UM18	PCP	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	36.000 UGL	36.0	22.2
BNA'S IN WATER BY GC/MS	UM18	PCP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	57.000 UGL	57.0	5.4
BNA'S IN WATER BY GC/MS	UM18	PCP	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	54.000 UGL	54.0	5.4
BNA'S IN WATER BY GC/MS	UM18	PCP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	79.000 UGL	79.0	5.2
BNA'S IN WATER BY GC/MS	UM18	PCP	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	75.000 UGL	75.0	5.2
*****									-----	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		avg							57.7	
		minimum							36.0	
		maximum							79.0	
BNA'S IN WATER BY GC/MS	UM18	PHEND6	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	110.000 UGL	110.0	33.3
BNA'S IN WATER BY GC/MS	UM18	PHEND6	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	100.000 UGL	100.0	33.3
BNA'S IN WATER BY GC/MS	UM18	PHEND6	MX2604X1	CKC	18-NOV-1992	03-DEC-1992	100.000	78.000 UGL	78.0	33.3
BNA'S IN WATER BY GC/MS	UM18	PHEND6	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	88.000 UGL	88.0	76.5
BNA'S IN WATER BY GC/MS	UM18	PHEND6	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	80.000 UGL	80.0	76.5
BNA'S IN WATER BY GC/MS	UM18	PHEND6	MX3202X1	CKC	19-NOV-1992	03-DEC-1992	100.000	36.000 UGL	36.0	76.5
BNA'S IN WATER BY GC/MS	UM18	PHEND6	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	100.000	94.000 UGL	94.0	8.7
BNA'S IN WATER BY GC/MS	UM18	PHEND6	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	94.000 UGL	94.0	8.7
BNA'S IN WATER BY GC/MS	UM18	PHEND6	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	100.000	92.000 UGL	92.0	8.7
BNA'S IN WATER BY GC/MS	UM18	PHEND6	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	86.000 UGL	86.0	8.7
		*****							-----	
		avg							85.8	
		minimum							36.0	
		maximum							110.0	
BNA'S IN WATER BY GC/MS	UM18	PHENOL	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	110.000 UGL	110.0	9.5
BNA'S IN WATER BY GC/MS	UM18	PHENOL	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	100.000	100.000 UGL	100.0	9.5
BNA'S IN WATER BY GC/MS	UM18	PHENOL	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	90.000 UGL	90.0	13.0
BNA'S IN WATER BY GC/MS	UM18	PHENOL	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	100.000	79.000 UGL	79.0	13.0
BNA'S IN WATER BY GC/MS	UM18	PHENOL	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	87.000 UGL	87.0	2.3
BNA'S IN WATER BY GC/MS	UM18	PHENOL	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	100.000	85.000 UGL	85.0	2.3
		*****							-----	
		avg							91.8	
		minimum							79.0	
		maximum							110.0	
BNA'S IN WATER BY GC/MS	UM18	PYR	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	43.000 UGL	86.0	4.8
BNA'S IN WATER BY GC/MS	UM18	PYR	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	41.000 UGL	82.0	4.8
BNA'S IN WATER BY GC/MS	UM18	PYR	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	42.000 UGL	84.0	2.4
BNA'S IN WATER BY GC/MS	UM18	PYR	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	41.000 UGL	82.0	2.4
BNA'S IN WATER BY GC/MS	UM18	PYR	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	53.000 UGL	106.0	9.9
BNA'S IN WATER BY GC/MS	UM18	PYR	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	48.000 UGL	96.0	9.9
		*****							-----	
		avg							89.3	
		minimum							82.0	
		maximum							106.0	
BNA'S IN WATER BY GC/MS	UM18	TRPD14	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	48.000 UGL	96.0	2.1
BNA'S IN WATER BY GC/MS	UM18	TRPD14	MX2604X1	CKC	18-NOV-1992	04-DEC-1992	50.000	47.000 UGL	94.0	2.1
BNA'S IN WATER BY GC/MS	UM18	TRPD14	MX2604X1	CKC	18-NOV-1992	03-DEC-1992	50.000	47.000 UGL	94.0	2.1

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
BNA'S IN WATER BY GC/MS	UM18	TRPD14	MX3202X1	CKC	19-NOV-1992	03-DEC-1992	50.000	49.000 UGL	98.0	2.1
BNA'S IN WATER BY GC/MS	UM18	TRPD14	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	48.000 UGL	96.0	2.1
BNA'S IN WATER BY GC/MS	UM18	TRPD14	MX3202X1	CKC	19-NOV-1992	04-DEC-1992	50.000	48.000 UGL	96.0	2.1
BNA'S IN WATER BY GC/MS	UM18	TRPD14	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	50.000	60.000 UGL	120.0	16.1
BNA'S IN WATER BY GC/MS	UM18	TRPD14	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	57.000 UGL	114.0	16.1
BNA'S IN WATER BY GC/MS	UM18	TRPD14	WX2606X1	AVR	21-OCT-1992	04-NOV-1992	50.000	56.000 UGL	112.0	16.1
BNA'S IN WATER BY GC/MS	UM18	TRPD14	WX2606X1	AVR	21-OCT-1992	05-NOV-1992	50.000	51.000 UGL	102.0	16.1

		avg							102.2	
		minimum							94.0	
		maximum							120.0	
VOC'S IN WATER BY GC/MS	UM20	11DCE	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	54.000 UGL	108.0	32.3
VOC'S IN WATER BY GC/MS	UM20	11DCE	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	39.000 UGL	78.0	32.3
VOC'S IN WATER BY GC/MS	UM20	11DCE	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	42.000 UGL	84.0	2.4
VOC'S IN WATER BY GC/MS	UM20	11DCE	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	41.000 UGL	82.0	2.4
VOC'S IN WATER BY GC/MS	UM20	11DCE	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	44.000 UGL	88.0	12.0
VOC'S IN WATER BY GC/MS	UM20	11DCE	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	39.000 UGL	78.0	12.0
VOC'S IN WATER BY GC/MS	UM20	11DCE	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	43.000 UGL	86.0	4.8
VOC'S IN WATER BY GC/MS	UM20	11DCE	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	42.000 UGL	84.0	4.8
VOC'S IN WATER BY GC/MS	UM20	11DCE	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	41.000 UGL	82.0	4.8
VOC'S IN WATER BY GC/MS	UM20	11DCE	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	41.000 UGL	82.0	4.8

		avg							85.2	
		minimum							78.0	
		maximum							108.0	
VOC'S IN WATER BY GC/MS	UM20	12DCD4	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	54.000 UGL	108.0	.0
VOC'S IN WATER BY GC/MS	UM20	12DCD4	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	54.000 UGL	108.0	.0
VOC'S IN WATER BY GC/MS	UM20	12DCD4	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	54.000 UGL	108.0	.0
VOC'S IN WATER BY GC/MS	UM20	12DCD4	DV2601X1	BOL	23-OCT-1992	28-OCT-1992	50.000	54.000 UGL	108.0	.0
VOC'S IN WATER BY GC/MS	UM20	12DCD4	DV2601X1	BOL	16-OCT-1992	19-OCT-1992	50.000	54.000 UGL	108.0	.0
VOC'S IN WATER BY GC/MS	UM20	12DCD4	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	54.000 UGL	108.0	1.9
VOC'S IN WATER BY GC/MS	UM20	12DCD4	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	54.000 UGL	108.0	1.9
VOC'S IN WATER BY GC/MS	UM20	12DCD4	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	53.000 UGL	106.0	1.9
VOC'S IN WATER BY GC/MS	UM20	12DCD4	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	50.000 UGL	100.0	.0
VOC'S IN WATER BY GC/MS	UM20	12DCD4	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	50.000 UGL	100.0	.0
VOC'S IN WATER BY GC/MS	UM20	12DCD4	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	50.000 UGL	100.0	.0
VOC'S IN WATER BY GC/MS	UM20	12DCD4	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	57.000 UGL	114.0	5.4
VOC'S IN WATER BY GC/MS	UM20	12DCD4	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	56.000 UGL	112.0	5.4
VOC'S IN WATER BY GC/MS	UM20	12DCD4	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	56.000 UGL	112.0	5.4
VOC'S IN WATER BY GC/MS	UM20	12DCD4	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	56.000 UGL	112.0	5.4
VOC'S IN WATER BY GC/MS	UM20	12DCD4	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	56.000 UGL	112.0	5.4

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
VOC'S IN WATER BY GC/MS	UM20	12DCD4	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	56.000 UGL	112.0	5.4
VOC'S IN WATER BY GC/MS	UM20	12DCD4	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	54.000 UGL	108.0	5.4

		avg							108.0	
		minimum							100.0	
		maximum							114.0	
VOC'S IN WATER BY GC/MS	UM20	48FB	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	46.000 UGL	92.0	2.2
VOC'S IN WATER BY GC/MS	UM20	48FB	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	45.000 UGL	90.0	2.2
VOC'S IN WATER BY GC/MS	UM20	48FB	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	45.000 UGL	90.0	2.2
VOC'S IN WATER BY GC/MS	UM20	48FB	DV2601X1	BOL	23-OCT-1992	28-OCT-1992	50.000	46.000 UGL	92.0	4.4
VOC'S IN WATER BY GC/MS	UM20	48FB	DV2601X1	BOG	16-OCT-1992	19-OCT-1992	50.000	44.000 UGL	88.0	4.4
VOC'S IN WATER BY GC/MS	UM20	48FB	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	46.000 UGL	92.0	2.2
VOC'S IN WATER BY GC/MS	UM20	48FB	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	45.000 UGL	90.0	2.2
VOC'S IN WATER BY GC/MS	UM20	48FB	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	45.000 UGL	90.0	2.2
VOC'S IN WATER BY GC/MS	UM20	48FB	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	43.000 UGL	86.0	2.3
VOC'S IN WATER BY GC/MS	UM20	48FB	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	43.000 UGL	86.0	2.3
VOC'S IN WATER BY GC/MS	UM20	48FB	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	42.000 UGL	84.0	2.3
VOC'S IN WATER BY GC/MS	UM20	48FB	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	47.000 UGL	94.0	4.4
VOC'S IN WATER BY GC/MS	UM20	48FB	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	46.000 UGL	92.0	4.4
VOC'S IN WATER BY GC/MS	UM20	48FB	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	46.000 UGL	92.0	4.4
VOC'S IN WATER BY GC/MS	UM20	48FB	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	45.000 UGL	90.0	4.4
VOC'S IN WATER BY GC/MS	UM20	48FB	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	45.000 UGL	90.0	4.4
VOC'S IN WATER BY GC/MS	UM20	48FB	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	45.000 UGL	90.0	4.4
VOC'S IN WATER BY GC/MS	UM20	48FB	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	45.000 UGL	90.0	4.4

		avg							89.9	
		minimum							84.0	
		maximum							94.0	
VOC'S IN WATER BY GC/MS	UM20	C6H6	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	45.000 UGL	90.0	2.2
VOC'S IN WATER BY GC/MS	UM20	C6H6	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	44.000 UGL	88.0	2.2
VOC'S IN WATER BY GC/MS	UM20	C6H6	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	48.000 UGL	96.0	.0
VOC'S IN WATER BY GC/MS	UM20	C6H6	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	48.000 UGL	96.0	.0
VOC'S IN WATER BY GC/MS	UM20	C6H6	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	50.000 UGL	100.0	4.1
VOC'S IN WATER BY GC/MS	UM20	C6H6	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	48.000 UGL	96.0	4.1
VOC'S IN WATER BY GC/MS	UM20	C6H6	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	50.000 UGL	100.0	4.1
VOC'S IN WATER BY GC/MS	UM20	C6H6	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	49.000 UGL	98.0	4.1
VOC'S IN WATER BY GC/MS	UM20	C6H6	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	48.000 UGL	96.0	4.1
VOC'S IN WATER BY GC/MS	UM20	C6H6	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	48.000 UGL	96.0	4.1

		avg							95.6	
		minimum							88.0	
		maximum							100.0	

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	45.000 UGL	90.0	2.2
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	44.000 UGL	88.0	2.2
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	48.000 UGL	96.0	.0
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	48.000 UGL	96.0	.0
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	49.000 UGL	98.0	4.2
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	47.000 UGL	94.0	4.2
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	51.000 UGL	102.0	2.0
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	51.000 UGL	102.0	2.0
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	51.000 UGL	102.0	2.0
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	50.000 UGL	100.0	2.0

avg									96.8	
minimum									88.0	
maximum									102.0	
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	48.000 UGL	96.0	6.5
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	46.000 UGL	92.0	6.5
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	45.000 UGL	90.0	6.5
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	DV2601X1	BOL	23-OCT-1992	28-OCT-1992	50.000	48.000 UGL	96.0	4.3
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	DV2601X1	BOG	16-OCT-1992	19-OCT-1992	50.000	46.000 UGL	92.0	4.3
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	45.000 UGL	90.0	.0
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	45.000 UGL	90.0	.0
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	45.000 UGL	90.0	.0
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	44.000 UGL	88.0	4.6
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	42.000 UGL	84.0	4.6
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	48.000 UGL	96.0	6.5
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	47.000 UGL	94.0	6.5
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	47.000 UGL	94.0	6.5
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	46.000 UGL	92.0	6.5
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	46.000 UGL	92.0	6.5
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	46.000 UGL	92.0	6.5
VOC'S IN WATER BY GC/MS	UM20	MEC6D8	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	45.000 UGL	90.0	6.5

avg									91.4	
minimum									84.0	
maximum									96.0	
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	44.000 UGL	88.0	2.3
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	43.000 UGL	86.0	2.3
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	46.000 UGL	92.0	.0
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	46.000 UGL	92.0	.0
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	48.000 UGL	96.0	4.3

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	46.000 UGL	92.0	4.3
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	51.000 UGL	102.0	4.0
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	50.000 UGL	100.0	4.0
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	49.000 UGL	98.0	4.0
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	49.000 UGL	98.0	4.0

avg									94.4	
minimum									86.0	
maximum									102.0	
VOC'S IN WATER BY GC/MS	UM20	TRCLE	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	46.000 UGL	92.0	4.4
VOC'S IN WATER BY GC/MS	UM20	TRCLE	BR2501X1	BOH	15-OCT-1992	20-OCT-1992	50.000	44.000 UGL	88.0	4.4
VOC'S IN WATER BY GC/MS	UM20	TRCLE	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	45.000 UGL	90.0	.0
VOC'S IN WATER BY GC/MS	UM20	TRCLE	MX2604X1	BOZ	18-NOV-1992	24-NOV-1992	50.000	45.000 UGL	90.0	.0
VOC'S IN WATER BY GC/MS	UM20	TRCLE	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	49.000 UGL	98.0	8.5
VOC'S IN WATER BY GC/MS	UM20	TRCLE	MX3202X1	CMA	19-NOV-1992	24-NOV-1992	50.000	45.000 UGL	90.0	8.5
VOC'S IN WATER BY GC/MS	UM20	TRCLE	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	50.000 UGL	100.0	4.1
VOC'S IN WATER BY GC/MS	UM20	TRCLE	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	49.000 UGL	98.0	4.1
VOC'S IN WATER BY GC/MS	UM20	TRCLE	WX2606X1	BOJ	21-OCT-1992	27-OCT-1992	50.000	49.000 UGL	98.0	4.1
VOC'S IN WATER BY GC/MS	UM20	TRCLE	WX2606X1	BOL	21-OCT-1992	28-OCT-1992	50.000	48.000 UGL	96.0	4.1

avg									94.0	
minimum									88.0	
maximum									100.0	
EXPLOSIVES IN WATER	UM32	135TNB	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	9.580	10.100 UGL	105.4	2.8
EXPLOSIVES IN WATER	UM32	135TNB	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	9.580	9.820 UGL	102.5	2.8
EXPLOSIVES IN WATER	UM32	135TNB	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	9.580	9.260 UGL	96.7	1.3
EXPLOSIVES IN WATER	UM32	135TNB	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	9.580	9.140 UGL	95.4	1.3
EXPLOSIVES IN WATER	UM32	135TNB	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	9.580	9.580 UGL	100.0	1.3
EXPLOSIVES IN WATER	UM32	135TNB	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	9.580	9.460 UGL	98.7	1.3
EXPLOSIVES IN WATER	UM32	135TNB	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	9.580	8.070 UGL	84.2	.6
EXPLOSIVES IN WATER	UM32	135TNB	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	9.580	8.020 UGL	83.7	.6

avg									95.8	
minimum									83.7	
maximum									105.4	
EXPLOSIVES IN WATER	UM32	246TNT	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	12.100	11.900 UGL	98.3	1.7
EXPLOSIVES IN WATER	UM32	246TNT	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	12.100	11.700 UGL	96.7	1.7
EXPLOSIVES IN WATER	UM32	246TNT	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	12.100	11.700 UGL	96.7	2.6
EXPLOSIVES IN WATER	UM32	246TNT	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	12.100	11.400 UGL	94.2	2.6
EXPLOSIVES IN WATER	UM32	246TNT	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	12.100	12.100 UGL	100.0	1.7

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
EXPLOSIVES IN WATER	UM32	246TNT	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	12.100	11.900 UGL	98.3	1.7
EXPLOSIVES IN WATER	UM32	246TNT	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	12.100	11.400 UGL	94.2	.9
EXPLOSIVES IN WATER	UM32	246TNT	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	12.100	11.300 UGL	93.4	.9

		avg							96.5	
		minimum							93.4	
		maximum							100.0	
EXPLOSIVES IN WATER	UM32	24DNT	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	1.230	1.070 UGL	87.0	.0
EXPLOSIVES IN WATER	UM32	24DNT	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	1.230	1.070 UGL	87.0	.0
EXPLOSIVES IN WATER	UM32	24DNT	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	1.230	1.660 UGL	135.0	3.1
EXPLOSIVES IN WATER	UM32	24DNT	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	1.230	1.610 UGL	130.9	3.1
EXPLOSIVES IN WATER	UM32	24DNT	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	1.230	1.000 UGL	81.3	2.0
EXPLOSIVES IN WATER	UM32	24DNT	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	1.230	0.980 UGL	79.7	2.0
EXPLOSIVES IN WATER	UM32	24DNT	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	1.230	0.956 UGL	77.7	4.4
EXPLOSIVES IN WATER	UM32	24DNT	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	1.230	0.915 UGL	74.4	4.4

		avg							94.1	
		minimum							74.4	
		maximum							135.0	
EXPLOSIVES IN WATER	UM32	34DNT	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	4.900	6.280 UGL	128.2	41.2
EXPLOSIVES IN WATER	UM32	34DNT	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	4.900	4.350 UGL	88.8	41.2
EXPLOSIVES IN WATER	UM32	34DNT	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	4.900	4.240 UGL	86.5	41.2
EXPLOSIVES IN WATER	UM32	34DNT	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	4.900	5.830 UGL	119.0	16.3
EXPLOSIVES IN WATER	UM32	34DNT	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	4.900	5.190 UGL	105.9	16.3
EXPLOSIVES IN WATER	UM32	34DNT	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	4.900	4.960 UGL	101.2	16.3
EXPLOSIVES IN WATER	UM32	34DNT	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	4.900	6.050 UGL	123.5	11.7
EXPLOSIVES IN WATER	UM32	34DNT	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	4.900	5.470 UGL	111.6	11.7
EXPLOSIVES IN WATER	UM32	34DNT	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	4.900	5.390 UGL	110.0	11.7
EXPLOSIVES IN WATER	UM32	34DNT	WX2606X1	BRG	21-OCT-1992	06-NOV-1992	4.900	5.660 UGL	115.5	9.4
EXPLOSIVES IN WATER	UM32	34DNT	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	4.900	5.570 UGL	113.7	9.4
EXPLOSIVES IN WATER	UM32	34DNT	WX2606X1	BRG	21-OCT-1992	06-NOV-1992	4.900	5.450 UGL	111.2	9.4
EXPLOSIVES IN WATER	UM32	34DNT	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	4.900	5.250 UGL	107.1	9.4
EXPLOSIVES IN WATER	UM32	34DNT	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	4.900	5.150 UGL	105.1	9.4

		avg							109.1	
		minimum							86.5	
		maximum							128.2	
EXPLOSIVES IN WATER	UM32	NB	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	12.000	10.100 UGL	84.2	2.8
EXPLOSIVES IN WATER	UM32	NB	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	12.000	9.820 UGL	81.8	2.8
EXPLOSIVES IN WATER	UM32	NB	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	12.000	9.440 UGL	78.7	.6
EXPLOSIVES IN WATER	UM32	NB	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	12.000	9.380 UGL	78.2	.6

Table H2
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
EXPLOSIVES IN WATER	UM32	NB	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	12.000	11.400 UGL	95.0	6.3
EXPLOSIVES IN WATER	UM32	NB	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	12.000	10.700 UGL	89.2	6.3
EXPLOSIVES IN WATER	UM32	NB	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	12.000	11.100 UGL	92.5	.0
EXPLOSIVES IN WATER	UM32	NB	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	12.000	11.100 UGL	92.5	.0

		avg							86.5	
		minimum							78.2	
		maximum							95.0	
EXPLOSIVES IN WATER	UM32	RDX	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	23.800	21.800 UGL	91.6	.5
EXPLOSIVES IN WATER	UM32	RDX	MX2508X1	BRR	17-NOV-1992	03-DEC-1992	23.800	21.700 UGL	91.2	.5
EXPLOSIVES IN WATER	UM32	RDX	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	23.800	12.000 UGL	50.4	.0
EXPLOSIVES IN WATER	UM32	RDX	MX2604X1	BRT	18-NOV-1992	12-DEC-1992	23.800	12.000 UGL	50.4	.0
EXPLOSIVES IN WATER	UM32	RDX	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	23.800	23.800 UGL	100.0	.4
EXPLOSIVES IN WATER	UM32	RDX	MXMW06X2	BRI	23-OCT-1992	07-NOV-1992	23.800	23.700 UGL	99.6	.4
EXPLOSIVES IN WATER	UM32	RDX	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	23.800	23.800 UGL	100.0	6.1
EXPLOSIVES IN WATER	UM32	RDX	WX2606X1	BRI	21-OCT-1992	07-NOV-1992	23.800	22.400 UGL	94.1	6.1

		avg							84.7	
		minimum							50.4	
		maximum							100.0	

Table H3
Summary of Detected Analytes in Quality Control Samples
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

Method Description	USATHAMA Method Code	Test Name	MIN Value	MAX Value	Units	Frequency
	00	ALK	6000	135000	UGL	4 / 7
		HARD	1200	2000	UGL	2 / 12
		TDS	29000	29000	UGL	1 / 3
		TOC	1340	1340	UGL	1 / 13
		TPHC	253	1380	UGL	2 / 23
		TSS	6000	6000	UGL	2 / 9
	99	ALK	5000	7000	UGL	3 / 4
		HCO3	6100	8540	UGL	3 / 4
PB IN WATER BY GFAA	SD20	PB	1.41	25.9	UGL	10 / 38
METALS IN WATER BY ICAP	SS10	AG	4.7	4.7	UGL	1 / 33
METALS IN WATER BY ICAP		BA	10.4	57.3	UGL	5 / 33
METALS IN WATER BY ICAP		CU	8.23	8.39	UGL	3 / 33
METALS IN WATER BY ICAP		FE	44.3	541	UGL	8 / 33
METALS IN WATER BY ICAP		K	435	1420	UGL	25 / 34
METALS IN WATER BY ICAP		MN	3.45	6.31	UGL	11 / 33
METALS IN WATER BY ICAP		ZN	29.4	181	UGL	4 / 33
NO2, NO3 IN WATER	TF22	NIT	14.7	220	UGL	5 / 8
N2KJEL IN WATER	TF26	N2KJEL	2380	2380	UGL	1 / 4
BNA'S IN WATER BY GC/MS	UM18	2E1HXL	10	10	UGL	2 / 2
BNA'S IN WATER BY GC/MS		B2EHP	6.5	65	UGL	2 / 21
BNA'S IN WATER BY GC/MS		C25	9	9	UGL	1 / 1
BNA'S IN WATER BY GC/MS		DNBP	4.6	4.6	UGL	1 / 21
BNA'S IN WATER BY GC/MS		HXCOS	6	6	UGL	1 / 1
BNA'S IN WATER BY GC/MS		TCOS	10	50	UGL	2 / 2
BNA'S IN WATER BY GC/MS		UNK542	6	6	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK547	20	20	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK614	7	7	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK622	7	7	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK624	30	30	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK632	50	50	UGL	1 / 1

Table H3
Summary of Detected Analytes in Quality Control Samples
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

Method Description	USATHAMA Method Code	Test Name	MIN Value	MAX Value	Units	Frequency
BNA'S IN WATER BY GC/MS	UM18	UNK636	40	40	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK637	4	4	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK640	20	20	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK644	10	10	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK649	7	7	UGL	1 / 1
VOC'S IN WATER BY GC/MS	UM20	111TCE	1.1	1.1	UGL	1 / 22
VOC'S IN WATER BY GC/MS		ACET	21	21	UGL	1 / 22
VOC'S IN WATER BY GC/MS		CH2CL2	2.5	75	UGL	5 / 22
VOC'S IN WATER BY GC/MS		CHCL3	0.56	33	UGL	16 / 22
VOC'S IN WATER BY GC/MS		MEC6H5	0.51	4.2	UGL	5 / 22
VOC'S IN WATER BY GC/MS		OMCTSX	7	7	UGL	1 / 1
VOC'S IN WATER BY GC/MS		UNK017	10	10	UGL	2 / 2

Table #4
Summary of Detected Analytes in Quality Control Samples
Installation: Fort Devens, MA (DV)
Group: 1A

METHOD BLANKS

Method Description	USATHAMA Method Code	Test Name	MIN Value	MAX Value	Units	Frequency
	00	ALK	5000	5000	UGL	1 / 10
		PH	5.94	5.94		1 / 1
		TORC	100000	100000	UGG	2 / 2
		TPHC	23.9	29.1	UGG	4 / 10
		TSS	4500	6500	UGL	5 / 29
	99	ALK	5000	5000	UGL	1 / 5
		TDS	17000	17000	UGL	1 / 6
		TSS	5000	5000	UGL	1 / 3
PB IN SOIL BY GFAA	JD17	PB	0.195	0.724	UGG	16 / 16
AS IN SOIL BY GFAA	JD19	AS	0.256	0.29	UGG	3 / 15
METALS IN SOIL BY ICAP	JS16	AL	839	1080	UGG	9 / 13
METALS IN SOIL BY ICAP		BA	6.79	9.7	UGG	7 / 13
METALS IN SOIL BY ICAP		CA	11200	12200	UGG	9 / 13
METALS IN SOIL BY ICAP		CR	4.08	4.3	UGG	5 / 13
METALS IN SOIL BY ICAP		CU	1.47	2.32	UGG	9 / 13
METALS IN SOIL BY ICAP		FE	1620	1730	UGG	9 / 13
METALS IN SOIL BY ICAP		K	216	346	UGG	9 / 13
METALS IN SOIL BY ICAP		MG	1570	1660	UGG	9 / 13
METALS IN SOIL BY ICAP		MN	7.22	7.7	UGG	9 / 13
METALS IN SOIL BY ICAP		NA	2810	3120	UGG	9 / 13
METALS IN SOIL BY ICAP		NI	1.75	1.75	UGG	1 / 13
METALS IN SOIL BY ICAP		V	3.63	4.4	UGG	8 / 13
METALS IN SOIL BY ICAP		ZN	9.25	10.3	UGG	7 / 13
BNA'S IN SOIL BY GC/MS	LM18	12EPCH	0.1	0.1	UGG	1 / 1
BNA'S IN SOIL BY GC/MS		MEC6H5	0.7	0.7	UGG	1 / 1
BNA'S IN SOIL BY GC/MS		MESTOX	0.4	0.4	UGG	1 / 1
BNA'S IN SOIL BY GC/MS		TCLEE	1	1	UGG	1 / 1
BNA'S IN SOIL BY GC/MS		UNK528	0.2	0.2	UGG	1 / 1
BNA'S IN SOIL BY GC/MS		UNK540	1	1	UGG	1 / 1
BNA'S IN SOIL BY GC/MS		UNK602	0.3	0.3	UGG	1 / 1
BNA'S IN SOIL BY GC/MS		UNK637	0.2	0.2	UGG	1 / 1

Table H4
Summary of Detected Analytes in Quality Control Samples
Installation: Fort Devens, MA (DV)
Group: 1A

METHOD BLANKS

Method Description	USATHAMA Method Code	Test Name	MIN Value	MAX Value	Units	Frequency
BNA'S IN SOIL BY GC/MS	LM18	UNK648	0.3	0.3	UGG	1 / 1
BNA'S IN SOIL BY GC/MS		UNK649	0.6	0.8	UGG	3 / 3
BNA'S IN SOIL BY GC/MS		UNK650	0.5	0.7	UGG	3 / 3
BNA'S IN SOIL BY GC/MS		UNK651	0.6	0.6	UGG	2 / 2
BNA'S IN SOIL BY GC/MS		UNK659	0.3	0.3	UGG	2 / 2
BNA'S IN SOIL BY GC/MS		UNK660	0.3	0.4	UGG	5 / 5
BNA'S IN SOIL BY GC/MS		UNK665	0.4	0.4	UGG	1 / 1
VOC'S IN SOIL BY GC/MS	LM19	ACET	0.023	0.023	UGG	1 / 12
VOC'S IN SOIL BY GC/MS		CCL3F	0.007	0.007	UGG	1 / 12
VOC'S IN SOIL BY GC/MS		TCLTFE	0.004	0.006	UGG	2 / 2
PB IN WATER BY GFAA	SD20	PB	1.6	3.2	UGL	3 / 15
METALS IN WATER BY ICAP	SS10	FE	40.9	67.3	UGL	2 / 14
METALS IN WATER BY ICAP		K	541	881	UGL	2 / 14
BNA'S IN WATER BY GC/MS	UM18	12EPCH	4	4	UGL	1 / 1
BNA'S IN WATER BY GC/MS		B2EHP	5	9.8	UGL	6 / 29
BNA'S IN WATER BY GC/MS		C18ABE	9	9	UGL	1 / 1
BNA'S IN WATER BY GC/MS		DIACAL	10	10	UGL	1 / 1
BNA'S IN WATER BY GC/MS		HXADOE	6	7	UGL	2 / 2
BNA'S IN WATER BY GC/MS		MEC6H5	3	3	UGL	1 / 1
BNA'S IN WATER BY GC/MS		TCLEE	10	30	UGL	2 / 2
BNA'S IN WATER BY GC/MS		UNK544	30	30	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK606	4	4	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK617	5	5	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK625	8	8	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK632	8	8	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK637	6	6	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK642	5	5	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK647	5	5	UGL	1 / 1
VOC'S IN WATER BY GC/MS	UM20	111TCE	0.96	3.2	UGL	6 / 36
VOC'S IN WATER BY GC/MS		112TCE	1.3	1.3	UGL	1 / 36
VOC'S IN WATER BY GC/MS		12DCLE	0.84	0.84	UGL	1 / 36

Table H4
Summary of Detected Analytes in Quality Control Samples
Installation: Fort Devens, MA (DV)
Group: 1A

METHOD BLANKS

Method Description	USATHAMA Method Code	Test Name	MIN Value	MAX Value	Units	Frequency
VOC'S IN WATER BY GC/MS	UM20	2CLEVE	0.98	0.98	UGL	1 / 36
VOC'S IN WATER BY GC/MS		C13DCP	0.68	0.68	UGL	1 / 36
VOC'S IN WATER BY GC/MS		CH2CL2	4.6	4.8	UGL	2 / 36
VOC'S IN WATER BY GC/MS		CHCL3	0.53	1.5	UGL	11 / 36
VOC'S IN WATER BY GC/MS		DBRCLM	0.68	0.68	UGL	1 / 36
VOC'S IN WATER BY GC/MS		MIBK	3.2	3.2	UGL	1 / 36
VOC'S IN WATER BY GC/MS		MNBK	3.9	3.9	UGL	1 / 36
VOC'S IN WATER BY GC/MS		STYR	0.71	0.71	UGL	1 / 36
VOC'S IN WATER BY GC/MS		TCLEA	0.66	3.2	UGL	2 / 36
EXPLOSIVES IN WATER	UM32	13DNB	2.68	2.68	UGL	1 / 25

Table H5
Summary of Detected Analytes in Quality Control Samples
Installation: Fort Devens, MA (DV)
Group: 1A

TRIP BLANKS

Method Description	USATHAMA Method Code	Test Name	MIN Value	MAX Value	Units	Frequency
VOC'S IN WATER BY GC/MS	UM20	111TCE	2.4	2.4	UGL	1 / 53
VOC'S IN WATER BY GC/MS		ACET	22	22	UGL	1 / 53
VOC'S IN WATER BY GC/MS		CH2CL2	4	8.9	UGL	2 / 53
VOC'S IN WATER BY GC/MS		CHCL3	0.59	0.69	UGL	3 / 53
VOC'S IN WATER BY GC/MS		CS2	1	1	UGL	1 / 53
VOC'S IN WATER BY GC/MS		OMCTSX	8	8	UGL	1 / 1
VOC'S IN WATER BY GC/MS		UNK009	40	40	UGL	1 / 1

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	ATW	111TCE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	111TCE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	112TCE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	1.200	UGL	
	ATW	112TCE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	1.200	UGL	
	ATW	11DCE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	11DCE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	11DCLE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.680	UGL	
	ATW	11DCLE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.680	UGL	
	ATW	12DCE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	12DCE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	12DCLE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	12DCLE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	12DCLP	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	12DCLP	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	2CLEVE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.710	UGL	
	ATW	2CLEVE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.710	UGL	
	ATW	ACET	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	13.000	UGL	
	ATW	ACET	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	13.000	UGL	
	ATW	ACROLN	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	100.000	UGL	
	ATW	ACROLN	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	100.000	UGL	
	ATW	ACRYLO	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	100.000	UGL	
	ATW	ACRYLO	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	100.000	UGL	
	ATW	BRDCLM	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.590	UGL	
	ATW	BRDCLM	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.590	UGL	
	ATW	C130CP	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.580	UGL	
	ATW	C130CP	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.580	UGL	
	ATW	C2AVE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	8.300	UGL	
	ATW	C2AVE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	8.300	UGL	
	ATW	C2H3CL	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	2.600	UGL	
	ATW	C2H3CL	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	2.600	UGL	
	ATW	C2H5CL	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	1.900	UGL	
	ATW	C2H5CL	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	1.900	UGL	
	ATW	C6H6	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	C6H6	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	CCL3F	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	1.400	UGL	
	ATW	CCL3F	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	1.400	UGL	
	ATW	CCL4	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.580	UGL	

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	ATW	CCL4	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.580 UGL	
	ATW	CH2CL2	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	2.300 UGL	
	ATW	CH2CL2	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	2.300 UGL	
	ATW	CH3BR	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	5.800 UGL	
	ATW	CH3BR	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	5.800 UGL	
	ATW	CH3CL	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	3.200 UGL	
	ATW	CH3CL	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	3.200 UGL	
	ATW	CHBR3	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	2.600 UGL	
	ATW	CHBR3	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	2.600 UGL	
	ATW	CHCL3	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	CHCL3	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	CL2BZ	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	10.000 UGL	
	ATW	CL2BZ	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	10.000 UGL	
	ATW	CLC6H5	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	CLC6H5	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	CS2	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	CS2	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	DBRCLM	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.670 UGL	
	ATW	DBRCLM	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.670 UGL	
	ATW	ETC6H5	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	ETC6H5	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	MEC6H5	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	MEC6H5	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	MEK	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	6.400 UGL	
	ATW	MEK	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	6.400 UGL	
	ATW	MIBK	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	3.000 UGL	
	ATW	MIBK	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	3.000 UGL	
	ATW	MNBK	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	3.600 UGL	
	ATW	MNBK	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	3.600 UGL	
	ATW	STYR	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	STYR	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	T13DCP	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.700 UGL	
	ATW	T13DCP	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.700 UGL	
	ATW	TCLEA	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.510 UGL	
	ATW	TCLEA	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.510 UGL	
	ATW	TCLEE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	1.600 UGL	
	ATW	TCLEE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	1.600 UGL	

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	ATW	TRCLE	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	TRCLE	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	XYLEN	DVTRP121	VTRP*121	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.840	UGL	
	ATW	XYLEN	DVTRP122	VTRP*122	23-SEP-1992	02-OCT-1992	02-OCT-1992	<	0.840	UGL	
	ATX	111TCE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	111TCE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	111TCE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	112TCE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.200	UGL	TBK-92-223
	ATX	112TCE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.200	UGL	TBK-92-224
	ATX	112TCE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.200	UGL	TBK-92-225
	ATX	11DCE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	11DCE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	11DCE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	11DCLE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.680	UGL	TBK-92-223
	ATX	11DCLE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.680	UGL	TBK-92-224
	ATX	11DCLE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.680	UGL	TBK-92-225
	ATX	12DCE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	12DCE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	12DCE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	12DCLE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	12DCLE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	12DCLE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	12DCLP	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	12DCLP	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	12DCLP	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	2CLEVE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.710	UGL	TBK-92-223
	ATX	2CLEVE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.710	UGL	TBK-92-224
	ATX	2CLEVE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.710	UGL	TBK-92-225
	ATX	ACET	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	13.000	UGL	TBK-92-223
	ATX	ACET	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	13.000	UGL	TBK-92-225
	ATX	ACET	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	13.000	UGL	TBK-92-224
	ATX	ACROLN	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	100.000	UGL	TBK-92-223
	ATX	ACROLN	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	100.000	UGL	TBK-92-224
	ATX	ACROLN	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	100.000	UGL	TBK-92-225
	ATX	ACRYLO	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	100.000	UGL	TBK-92-223
	ATX	ACRYLO	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	100.000	UGL	TBK-92-224
	ATX	ACRYLO	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	100.000	UGL	TBK-92-225

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	ATX	BRDCLM	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.590 UGL	TBK-92-223
	ATX	BRDCLM	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.590 UGL	TBK-92-224
	ATX	BRDCLM	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.590 UGL	TBK-92-225
	ATX	C13DCP	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.580 UGL	TBK-92-223
	ATX	C13DCP	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.580 UGL	TBK-92-225
	ATX	C13DCP	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.580 UGL	TBK-92-224
	ATX	C2AVE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	8.300 UGL	TBK-92-223
	ATX	C2AVE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	8.300 UGL	TBK-92-224
	ATX	C2AVE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	8.300 UGL	TBK-92-225
	ATX	C2H3CL	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	2.600 UGL	TBK-92-223
	ATX	C2H3CL	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	2.600 UGL	TBK-92-224
	ATX	C2H3CL	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	2.600 UGL	TBK-92-225
	ATX	C2H5CL	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.900 UGL	TBK-92-223
	ATX	C2H5CL	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.900 UGL	TBK-92-224
	ATX	C2H5CL	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.900 UGL	TBK-92-225
	ATX	C6H6	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	TBK-92-223
	ATX	C6H6	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	TBK-92-225
	ATX	C6H6	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	TBK-92-224
	ATX	CCL3F	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.400 UGL	TBK-92-223
	ATX	CCL3F	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.400 UGL	TBK-92-224
	ATX	CCL3F	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.400 UGL	TBK-92-225
	ATX	CCL4	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.580 UGL	TBK-92-223
	ATX	CCL4	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.580 UGL	TBK-92-224
	ATX	CCL4	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.580 UGL	TBK-92-225
	ATX	CH2CL2	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	2.300 UGL	TBK-92-223
	ATX	CH2CL2	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	2.300 UGL	TBK-92-224
	ATX	CH2CL2	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	2.300 UGL	TBK-92-225
	ATX	CH3BR	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	5.800 UGL	TBK-92-223
	ATX	CH3BR	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	5.800 UGL	TBK-92-225
	ATX	CH3BR	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	5.800 UGL	TBK-92-224
	ATX	CH3CL	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	3.200 UGL	TBK-92-223
	ATX	CH3CL	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	3.200 UGL	TBK-92-224
	ATX	CH3CL	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	3.200 UGL	TBK-92-225
	ATX	CHBR3	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	2.600 UGL	TBK-92-223
	ATX	CHBR3	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	2.600 UGL	TBK-92-224
	ATX	CHBR3	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	2.600 UGL	TBK-92-225
	ATX	CHCL3	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	TBK-92-223

Table H6
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	ATX	CHCL3	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	CHCL3	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	CL2B2	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	10.000	UGL	TBK-92-223
	ATX	CL2B2	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	10.000	UGL	TBK-92-225
	ATX	CL2B2	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	10.000	UGL	TBK-92-224
	ATX	CLC6H5	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	CLC6H5	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	CLC6H5	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	CS2	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	CS2	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	CS2	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	DBRCLM	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.670	UGL	TBK-92-223
	ATX	DBRCLM	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.670	UGL	TBK-92-225
	ATX	DBRCLM	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.670	UGL	TBK-92-224
	ATX	ETC6H5	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	ETC6H5	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	ETC6H5	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	MEC6H5	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	MEC6H5	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	MEC6H5	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	MEK	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	6.400	UGL	TBK-92-223
	ATX	MEK	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	6.400	UGL	TBK-92-224
	ATX	MEK	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	6.400	UGL	TBK-92-225
	ATX	MIBK	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	3.000	UGL	TBK-92-223
	ATX	MIBK	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	3.000	UGL	TBK-92-225
	ATX	MIBK	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	3.000	UGL	TBK-92-224
	ATX	MNBK	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	3.600	UGL	TBK-92-223
	ATX	MNBK	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	3.600	UGL	TBK-92-224
	ATX	MNBK	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	3.600	UGL	TBK-92-225
	ATX	STYR	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-223
	ATX	STYR	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-224
	ATX	STYR	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	TBK-92-225
	ATX	T13DCP	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.700	UGL	TBK-92-223
	ATX	T13DCP	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.700	UGL	TBK-92-224
	ATX	T13DCP	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.700	UGL	TBK-92-225
	ATX	TCLEA	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.510	UGL	TBK-92-223
	ATX	TCLEA	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.510	UGL	TBK-92-225

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
LM20	ATX	TCLEA	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.510 UGL	TBK-92-224
	ATX	TCLEE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.600 UGL	TBK-92-223
	ATX	TCLEE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.600 UGL	TBK-92-224
	ATX	TCLEE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	1.600 UGL	TBK-92-225
	ATX	TRCLE	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	TBK-92-223
	ATX	TRCLE	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	TBK-92-224
	ATX	TRCLE	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	TBK-92-225
	ATX	XYLEN	DVTRP124	VTRP*124	25-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.840 UGL	TBK-92-223
	ATX	XYLEN	DVTRP125	VTRP*125	29-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.840 UGL	TBK-92-224
	ATX	XYLEN	DVTRP126	VTRP*126	30-SEP-1992	06-OCT-1992	06-OCT-1992	<	0.840 UGL	TBK-92-225
	ATY	111TCE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	112TCE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	1.200 UGL	
	ATY	110CE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	110CLE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.680 UGL	
	ATY	120CE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	120CLE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	120CLP	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	2CLEVE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.710 UGL	
	ATY	ACET	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	13.000 UGL	
	ATY	ACROLN	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	100.000 UGL	
	ATY	ACRYLO	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	100.000 UGL	
	ATY	BRDCLM	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.590 UGL	
	ATY	C13DCP	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.580 UGL	
	ATY	C2AVE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	8.300 UGL	
	ATY	C2H3CL	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	2.600 UGL	
	ATY	C2H5CL	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	1.900 UGL	
	ATY	C6H6	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	CCL3F	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	1.400 UGL	
	ATY	CCL4	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.580 UGL	
	ATY	CH2CL2	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	2.300 UGL	
	ATY	CH3BR	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	5.800 UGL	
	ATY	CH3CL	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	3.200 UGL	
	ATY	CHBR3	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	2.600 UGL	
	ATY	CHCL3	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	CL2BZ	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	10.000 UGL	
	ATY	CLC6H5	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	CS2	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	ATY	DBRCLM	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.670	UGL	
	ATY	ETC6H5	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	MEC6H5	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	MEK	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	6.400	UGL	
	ATY	MIBK	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	3.000	UGL	
	ATY	MNBK	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	3.600	UGL	
	ATY	STYR	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	T13DCP	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.700	UGL	
	ATY	TCLEA	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.510	UGL	
	ATY	TCLEE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	1.600	UGL	
	ATY	TRCLE	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	XYLEN	DVTRP127	VTRP*127	01-OCT-1992	06-OCT-1992	06-OCT-1992	<	0.840	UGL	
	BOG	111TCE	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	111TCE	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	111TCE	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	112TCE	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.200	UGL	
	BOG	112TCE	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.200	UGL	
	BOG	112TCE	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.200	UGL	
	BOG	11DCE	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	11DCE	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	11DCE	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	11DCLE	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.680	UGL	
	BOG	11DCLE	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.680	UGL	
	BOG	11DCLE	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.680	UGL	
	BOG	12DCE	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	12DCE	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	12DCE	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	12DCLE	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	12DCLE	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	12DCLE	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	12DCLP	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	12DCLP	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	12DCLP	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	2CLEVE	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.710	UGL	
	BOG	2CLEVE	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.710	UGL	
	BOG	2CLEVE	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.710	UGL	
	BOG	ACET	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	13.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	BOG	ACET	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	13.000	UGL	
	BOG	ACET	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	13.000	UGL	
	BOG	ACROLN	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	100.000	UGL	
	BOG	ACROLN	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	100.000	UGL	
	BOG	ACROLN	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	100.000	UGL	
	BOG	ACRYLO	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	100.000	UGL	
	BOG	ACRYLO	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	100.000	UGL	
	BOG	ACRYLO	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	100.000	UGL	
	BOG	BRDCLM	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.590	UGL	
	BOG	BRDCLM	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.590	UGL	
	BOG	BRDCLM	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.590	UGL	
	BOG	C13DCP	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.580	UGL	
	BOG	C13DCP	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.580	UGL	
	BOG	C13DCP	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.580	UGL	
	BOG	C2AVE	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	8.300	UGL	
	BOG	C2AVE	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	8.300	UGL	
	BOG	C2AVE	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	8.300	UGL	
	BOG	C2H3CL	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	2.600	UGL	
	BOG	C2H3CL	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	2.600	UGL	
	BOG	C2H3CL	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	2.600	UGL	
	BOG	C2H5CL	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.900	UGL	
	BOG	C2H5CL	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.900	UGL	
	BOG	C2H5CL	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.900	UGL	
	BOG	C6H6	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	C6H6	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	C6H6	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	CCL3F	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.400	UGL	
	BOG	CCL3F	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.400	UGL	
	BOG	CCL3F	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.400	UGL	
	BOG	CCL4	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.580	UGL	
	BOG	CCL4	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.580	UGL	
	BOG	CCL4	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.580	UGL	
	BOG	CH2CL2	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	2.300	UGL	
	BOG	CH2CL2	WV2601X1	V18W*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	2.300	UGL	
	BOG	CH2CL2	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	2.300	UGL	
	BOG	CH3BR	BV2501X1	V18W*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	5.800	UGL	
	BOG	CH3BR	DV2601X1	V18W*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	5.800	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOG	CH3BR	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	5.800	UGL	
	BOG	CH3CL	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	3.200	UGL	
	BOG	CH3CL	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	3.200	UGL	
	BOG	CH3CL	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	3.200	UGL	
	BOG	CHBR3	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	2.600	UGL	
	BOG	CHBR3	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	2.600	UGL	
	BOG	CHBR3	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	2.600	UGL	
	BOG	CHCL3	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	CHCL3	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	CHCL3	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	CL2BZ	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	10.000	UGL	
	BOG	CL2BZ	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	10.000	UGL	
	BOG	CL2BZ	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	10.000	UGL	
	BOG	CLC6H5	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	CLC6H5	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	CLC6H5	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	CS2	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	CS2	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	CS2	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	DBRCLM	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.670	UGL	
	BOG	DBRCLM	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.670	UGL	
	BOG	DBRCLM	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.670	UGL	
	BOG	ETC6H5	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	ETC6H5	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	ETC6H5	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	MEC6H5	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	MEC6H5	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	MEC6H5	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	MEK	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	6.400	UGL	
	BOG	MEK	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	6.400	UGL	
	BOG	MEK	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	6.400	UGL	
	BOG	MIBK	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	3.000	UGL	
	BOG	MIBK	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	3.000	UGL	
	BOG	MIBK	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	3.000	UGL	
	BOG	MNBK	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	3.600	UGL	
	BOG	MNBK	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	3.600	UGL	
	BOG	MNBK	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	3.600	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOG	STYR	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	STYR	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	STYR	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	T13DCP	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.700	UGL	
	BOG	T13DCP	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.700	UGL	
	BOG	T13DCP	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.700	UGL	
	BOG	TCLEA	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.510	UGL	
	BOG	TCLEA	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.510	UGL	
	BOG	TCLEA	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.510	UGL	
	BOG	TCLEE	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.600	UGL	
	BOG	TCLEE	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.600	UGL	
	BOG	TCLEE	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	1.600	UGL	
	BOG	TRCLE	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	TRCLE	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	TRCLE	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.500	UGL	
	BOG	XYLEN	BV2501X1	V1BW*111	15-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.840	UGL	
	BOG	XYLEN	DV2601X1	V1BW*119	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.840	UGL	
	BOG	XYLEN	WV2601X1	V1BW*124	16-OCT-1992	19-OCT-1992	19-OCT-1992	<	0.840	UGL	
	BOI	111TCE	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	111TCE	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	112TCE	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	1.200	UGL	
	BOI	112TCE	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	1.200	UGL	
	BOI	11DCE	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	11DCE	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	11DCLE	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.680	UGL	
	BOI	11DCLE	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.680	UGL	
	BOI	12DCE	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	12DCE	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	12DCLE	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	12DCLE	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	12DCLP	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	12DCLP	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	2CLEVE	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.710	UGL	
	BOI	2CLEVE	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.710	UGL	
	BOI	ACET	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	13.000	UGL	
	BOI	ACET	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	13.000	UGL	
	BOI	ACROLN	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	100.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	BOI	ACROLN	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	100.000	UGL	
	BOI	ACRYLO	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	100.000	UGL	
	BOI	ACRYLO	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	100.000	UGL	
	BOI	BRDCLM	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.590	UGL	
	BOI	BRDCLM	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.590	UGL	
	BOI	C13DCP	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.580	UGL	
	BOI	C13DCP	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.580	UGL	
	BOI	C2AVE	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	8.300	UGL	
	BOI	C2AVE	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	8.300	UGL	
	BOI	C2H3CL	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	2.600	UGL	
	BOI	C2H3CL	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	2.600	UGL	
	BOI	C2H5CL	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	1.900	UGL	
	BOI	C2H5CL	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	1.900	UGL	
	BOI	C6H6	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	C6H6	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	CCL3F	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	1.400	UGL	
	BOI	CCL3F	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	1.400	UGL	
	BOI	CCL4	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.580	UGL	
	BOI	CCL4	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.580	UGL	
	BOI	CH2CL2	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	2.300	UGL	
	BOI	CH2CL2	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	2.300	UGL	
	BOI	CH3BR	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	5.800	UGL	
	BOI	CH3BR	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	5.800	UGL	
	BOI	CH3CL	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	3.200	UGL	
	BOI	CH3CL	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	3.200	UGL	
	BOI	CHBR3	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	2.600	UGL	
	BOI	CHBR3	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	2.600	UGL	
	BOI	CHCL3	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	CHCL3	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	CL2BZ	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	10.000	UGL	
	BOI	CL2BZ	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	10.000	UGL	
	BOI	CLC6H5	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	CLC6H5	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	CS2	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	CS2	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	DBRCLM	WV2602X1	V1BW*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.670	UGL	
	BOI	DBRCLM	WV2603X1	V1BW*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.670	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
LM20	BOI	ETC6H5	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	ETC6H5	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	MEC6H5	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	MEC6H5	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	MEK	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	6.400 UGL	
	BOI	MEK	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	6.400 UGL	
	BOI	MIBK	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	3.000 UGL	
	BOI	MIBK	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	3.000 UGL	
	BOI	MNBK	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	3.600 UGL	
	BOI	MNBK	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	3.600 UGL	
	BOI	STYR	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	STYR	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	T13DCP	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.700 UGL	
	BOI	T13DCP	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.700 UGL	
	BOI	TCLEA	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.510 UGL	
	BOI	TCLEA	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.510 UGL	
	BOI	TCLEE	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	1.600 UGL	
	BOI	TCLEE	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	1.600 UGL	
	BOI	TRCLE	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	TRCLE	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	XYLEN	WV2602X1	V18W*118	21-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.840 UGL	
	BOI	XYLEN	WV2603X1	V18W*120	22-OCT-1992	26-OCT-1992	26-OCT-1992	<	0.840 UGL	
	BOJ	111TCE	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-07X
	BOJ	111TCE	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-09X
	BOJ	112TCE	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	1.200 UGL	260-92-07X
	BOJ	112TCE	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	1.200 UGL	260-92-09X
	BOJ	11DCE	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-07X
	BOJ	11DCE	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-09X
	BOJ	11DCLE	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.680 UGL	260-92-07X
	BOJ	11DCLE	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.680 UGL	260-92-09X
	BOJ	12DCE	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-07X
	BOJ	12DCE	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-09X
	BOJ	12DCLE	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-07X
	BOJ	12DCLE	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-09X
	BOJ	12DCLP	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-07X
	BOJ	12DCLP	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500 UGL	260-92-09X
	BOJ	2CLEVE	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.710 UGL	260-92-07X

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOJ	2CLEVE	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.710	UGL	260-92-09X
	BOJ	ACET	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	13.000	UGL	260-92-07X
	BOJ	ACET	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	13.000	UGL	260-92-09X
	BOJ	ACROLN	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	100.000	UGL	260-92-07X
	BOJ	ACROLN	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	100.000	UGL	260-92-09X
	BOJ	ACRYLO	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	100.000	UGL	260-92-07X
	BOJ	ACRYLO	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	100.000	UGL	260-92-09X
	BOJ	BRDCLM	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.590	UGL	260-92-07X
	BOJ	BRDCLM	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.590	UGL	260-92-09X
	BOJ	C13DCP	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.580	UGL	260-92-07X
	BOJ	C13DCP	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.580	UGL	260-92-09X
	BOJ	C2AVE	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	8.300	UGL	260-92-07X
	BOJ	C2AVE	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	8.300	UGL	260-92-09X
	BOJ	C2H3CL	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	2.600	UGL	260-92-07X
	BOJ	C2H3CL	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	2.600	UGL	260-92-09X
	BOJ	C2H5CL	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	1.900	UGL	260-92-07X
	BOJ	C2H5CL	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	1.900	UGL	260-92-09X
	BOJ	C6H6	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-07X
	BOJ	C6H6	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-09X
	BOJ	CCL3F	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	1.400	UGL	260-92-07X
	BOJ	CCL3F	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	1.400	UGL	260-92-09X
	BOJ	CCL4	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.580	UGL	260-92-07X
	BOJ	CCL4	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.580	UGL	260-92-09X
	BOJ	CH2CL2	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	2.300	UGL	260-92-07X
	BOJ	CH2CL2	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	2.300	UGL	260-92-09X
	BOJ	CH3BR	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	5.800	UGL	260-92-07X
	BOJ	CH3BR	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	5.800	UGL	260-92-09X
	BOJ	CH3CL	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	3.200	UGL	260-92-07X
	BOJ	CH3CL	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	3.200	UGL	260-92-09X
	BOJ	CHBR3	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	2.600	UGL	260-92-07X
	BOJ	CHBR3	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	2.600	UGL	260-92-09X
	BOJ	CHCL3	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-07X
	BOJ	CHCL3	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-09X
	BOJ	CL2B2	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	10.000	UGL	260-92-07X
	BOJ	CL2B2	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	10.000	UGL	260-92-09X
	BOJ	CLC6H5	DV2602X1	V18W*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-07X
	BOJ	CLC6H5	DV2603X1	V18W*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-09X

Table H6
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Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOJ	CS2	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-07X
	BOJ	CS2	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-09X
	BOJ	DBRCLM	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.670	UGL	260-92-07X
	BOJ	DBRCLM	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.670	UGL	260-92-09X
	BOJ	ETC6H5	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-07X
	BOJ	ETC6H5	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-09X
	BOJ	MEC6H5	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-07X
	BOJ	MEC6H5	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-09X
	BOJ	MEK	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	6.400	UGL	260-92-07X
	BOJ	MEK	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	6.400	UGL	260-92-09X
	BOJ	MIBK	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	3.000	UGL	260-92-07X
	BOJ	MIBK	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	3.000	UGL	260-92-09X
	BOJ	MNBK	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	3.600	UGL	260-92-07X
	BOJ	MNBK	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	3.600	UGL	260-92-09X
	BOJ	STYR	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-07X
	BOJ	STYR	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-09X
	BOJ	T13DCP	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.700	UGL	260-92-07X
	BOJ	T13DCP	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.700	UGL	260-92-09X
	BOJ	TCLEA	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.510	UGL	260-92-07X
	BOJ	TCLEA	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.510	UGL	260-92-09X
	BOJ	TCLEE	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	1.600	UGL	260-92-07X
	BOJ	TCLEE	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	1.600	UGL	260-92-09X
	BOJ	TRCLE	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-07X
	BOJ	TRCLE	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.500	UGL	260-92-09X
	BOJ	XYLEN	DV2602X1	V1BW*117	21-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.840	UGL	260-92-07X
	BOJ	XYLEN	DV2603X1	V1BW*116	22-OCT-1992	27-OCT-1992	27-OCT-1992	<	0.840	UGL	260-92-09X
	BOL	111TCE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-01X
	BOL	111TCE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-03X
	BOL	112TCE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	1.200	UGL	260-92-01X
	BOL	112TCE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	1.200	UGL	260-92-03X
	BOL	11DCE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-01X
	BOL	11DCE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-03X
	BOL	11DCLE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.680	UGL	260-92-01X
	BOL	11DCLE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.680	UGL	260-92-03X
	BOL	12DCE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-01X
	BOL	12DCE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-03X
	BOL	12DCLE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-01X

Table M6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOL	12DCLE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-03X
	BOL	12DCLP	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-01X
	BOL	12DCLP	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-03X
	BOL	2CLEVE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.710	UGL	260-92-01X
	BOL	2CLEVE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.710	UGL	260-92-03X
	BOL	ACET	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	13.000	UGL	260-92-01X
	BOL	ACET	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	13.000	UGL	260-92-03X
	BOL	ACROLN	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	100.000	UGL	260-92-01X
	BOL	ACROLN	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	100.000	UGL	260-92-03X
	BOL	ACRYLO	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	100.000	UGL	260-92-01X
	BOL	ACRYLO	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	100.000	UGL	260-92-03X
	BOL	BRDCLM	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.590	UGL	260-92-01X
	BOL	BRDCLM	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.590	UGL	260-92-03X
	BOL	C13DCP	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.580	UGL	260-92-01X
	BOL	C13DCP	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.580	UGL	260-92-03X
	BOL	C2AVE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	8.300	UGL	260-92-01X
	BOL	C2AVE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	8.300	UGL	260-92-03X
	BOL	C2H3CL	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	2.600	UGL	260-92-01X
	BOL	C2H3CL	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	2.600	UGL	260-92-03X
	BOL	C2H5CL	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	1.900	UGL	260-92-01X
	BOL	C2H5CL	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	1.900	UGL	260-92-03X
	BOL	C6H6	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-01X
	BOL	C6H6	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-03X
	BOL	CCL3F	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	1.400	UGL	260-92-01X
	BOL	CCL3F	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	1.400	UGL	260-92-03X
	BOL	CCL4	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.580	UGL	260-92-01X
	BOL	CCL4	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.580	UGL	260-92-03X
	BOL	CH2CL2	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	2.300	UGL	260-92-01X
	BOL	CH2CL2	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	2.300	UGL	260-92-03X
	BOL	CH3BR	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	5.800	UGL	260-92-01X
	BOL	CH3BR	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	5.800	UGL	260-92-03X
	BOL	CH3CL	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	3.200	UGL	260-92-01X
	BOL	CH3CL	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	3.200	UGL	260-92-03X
	BOL	CHBR3	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	2.600	UGL	260-92-01X
	BOL	CHBR3	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	2.600	UGL	260-92-03X
	BOL	CHCL3	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-01X
	BOL	CHCL3	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500	UGL	260-92-03X

Table H6
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Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	BOL	CL2BZ	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	10.000 UGL	260-92-01X
	BOL	CL2BZ	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	10.000 UGL	260-92-03X
	BOL	CLC6H5	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-01X
	BOL	CLC6H5	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-03X
	BOL	CS2	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-01X
	BOL	CS2	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-03X
	BOL	DBRCLM	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.670 UGL	260-92-01X
	BOL	DBRCLM	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.670 UGL	260-92-03X
	BOL	ETC6H5	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-01X
	BOL	ETC6H5	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-03X
	BOL	MEC6H5	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-01X
	BOL	MEC6H5	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-03X
	BOL	MEK	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	6.400 UGL	260-92-01X
	BOL	MEK	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	6.400 UGL	260-92-03X
	BOL	MIBK	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	3.000 UGL	260-92-01X
	BOL	MIBK	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	3.000 UGL	260-92-03X
	BOL	MNBK	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	3.600 UGL	260-92-01X
	BOL	MNBK	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	3.600 UGL	260-92-03X
	BOL	STYR	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-01X
	BOL	STYR	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-03X
	BOL	T13DCP	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.700 UGL	260-92-01X
	BOL	T13DCP	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.700 UGL	260-92-03X
	BOL	TCLEA	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.510 UGL	260-92-01X
	BOL	TCLEA	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.510 UGL	260-92-03X
	BOL	TCLEE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	1.600 UGL	260-92-01X
	BOL	TCLEE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	1.600 UGL	260-92-03X
	BOL	TRCLE	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-01X
	BOL	TRCLE	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.500 UGL	260-92-03X
	BOL	XYLEN	DV2601X1	V1BW*114	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.840 UGL	260-92-01X
	BOL	XYLEN	WV2603X1	V1BW*115	23-OCT-1992	28-OCT-1992	28-OCT-1992	<	0.840 UGL	260-92-03X
	BOO	111TCE	DV2605X1	V1BW*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500 UGL	
	BOO	112TCE	DV2605X1	V1BW*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	1.200 UGL	
	BOO	11DCE	DV2605X1	V1BW*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500 UGL	
	BOO	11DCLE	DV2605X1	V1BW*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.680 UGL	
	BOO	12DCE	DV2605X1	V1BW*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500 UGL	
	BOO	12DCLE	DV2605X1	V1BW*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500 UGL	
	BOO	12DCLP	DV2605X1	V1BW*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500 UGL	

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	B00	2CLEVE	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.710	UGL	
	B00	ACET	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	13.000	UGL	
	B00	ACROLN	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	100.000	UGL	
	B00	ACRYLO	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	100.000	UGL	
	B00	BRDCLM	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.590	UGL	
	B00	C13DCP	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.580	UGL	
	B00	C2AVE	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	8.300	UGL	
	B00	C2H3CL	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	2.600	UGL	
	B00	C2H5CL	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	1.900	UGL	
	B00	C6H6	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	B00	CCL3F	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	1.400	UGL	
	B00	CCL4	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.580	UGL	
	B00	CH2CL2	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	2.300	UGL	
	B00	CH3BR	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	5.800	UGL	
	B00	CH3CL	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	3.200	UGL	
	B00	CHBR3	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	2.600	UGL	
	B00	CHCL3	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	B00	CL2BZ	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	10.000	UGL	
	B00	CLC6H5	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	B00	CS2	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	B00	DBRCLM	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.670	UGL	
	B00	ETC6H5	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	B00	MEC6H5	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	B00	MEK	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	6.400	UGL	
	B00	MIBK	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	3.000	UGL	
	B00	MNBK	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	3.600	UGL	
	B00	STYR	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	B00	T13DCP	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.700	UGL	
	B00	TCLEA	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.510	UGL	
	B00	TCLEE	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	1.600	UGL	
	B00	TRCLE	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	B00	XYLEN	DV2605X1	V18W*123	26-OCT-1992	30-OCT-1992	30-OCT-1992	<	0.840	UGL	
	BOP	111TCE	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500	UGL	TBK-92-131
	BOP	112TCE	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	1.200	UGL	TBK-92-131
	BOP	11DCE	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500	UGL	TBK-92-131
	BOP	11DCLF	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.680	UGL	TBK-92-131
	BOP	12DCE	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500	UGL	TBK-92-131

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	BOP	12DCLE	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	12DCLP	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	2CLEVE	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.710 UGL	TBK-92-131
	BOP	ACET	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	13.000 UGL	TBK-92-131
	BOP	ACROLN	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	100.000 UGL	TBK-92-131
	BOP	ACRYLO	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	100.000 UGL	TBK-92-131
	BOP	BRDCLM	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.590 UGL	TBK-92-131
	BOP	C13DCP	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.580 UGL	TBK-92-131
	BOP	C2AVE	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	8.300 UGL	TBK-92-131
	BOP	C2H3CL	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	2.600 UGL	TBK-92-131
	BOP	C2H5CL	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	1.900 UGL	TBK-92-131
	BOP	C6H6	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	CCL3F	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	1.400 UGL	TBK-92-131
	BOP	CCL4	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.580 UGL	TBK-92-131
	BOP	CH2CL2	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	2.300 UGL	TBK-92-131
	BOP	CH3BR	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	5.800 UGL	TBK-92-131
	BOP	CH3CL	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	3.200 UGL	TBK-92-131
	BOP	CHBR3	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	2.600 UGL	TBK-92-131
	BOP	CHCL3	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	CL2BZ	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	10.000 UGL	TBK-92-131
	BOP	CLC6H5	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	CS2	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	DBRCLM	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.670 UGL	TBK-92-131
	BOP	ETC6H5	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	MEC6H5	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	MEK	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	6.400 UGL	TBK-92-131
	BOP	MIBK	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	3.000 UGL	TBK-92-131
	BOP	MNBK	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	3.600 UGL	TBK-92-131
	BOP	STYR	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	T13DCP	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.700 UGL	TBK-92-131
	BOP	TCLEA	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.510 UGL	TBK-92-131
	BOP	TCLEE	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	1.600 UGL	TBK-92-131
	BOP	TRCLE	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.500 UGL	TBK-92-131
	BOP	XYLEN	DVTRP131	VTRP*131	27-OCT-1992	03-NOV-1992	03-NOV-1992	<	0.840 UGL	TBK-92-131
	BOQ	111TCE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	2.400 UGL	TBK-92-132
	BOQ	111TCE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500 UGL	TBK-92-133
	BOQ	112TCE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	1.200 UGL	TBK-92-132

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Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOQ	112TCE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	1.200	UGL	TBK-92-133
	BOQ	11DCE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	11DCE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	11DCLE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.680	UGL	TBK-92-132
	BOQ	11DCLE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.680	UGL	TBK-92-133
	BOQ	12DCE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	12DCE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	12DCLE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	12DCLE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	12DCLP	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	12DCLP	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	2CLEVE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.710	UGL	TBK-92-132
	BOQ	2CLEVE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.710	UGL	TBK-92-133
	BOQ	ACET	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	13.000	UGL	TBK-92-132
	BOQ	ACET	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	13.000	UGL	TBK-92-133
	BOQ	ACROLN	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	100.000	UGL	TBK-92-132
	BOQ	ACROLN	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	100.000	UGL	TBK-92-133
	BOQ	ACRYLO	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	100.000	UGL	TBK-92-132
	BOQ	ACRYLO	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	100.000	UGL	TBK-92-133
	BOQ	BRDCLM	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.590	UGL	TBK-92-132
	BOQ	BRDCLM	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.590	UGL	TBK-92-133
	BOQ	C13DCP	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.580	UGL	TBK-92-132
	BOQ	C13DCP	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.580	UGL	TBK-92-133
	BOQ	C2AVE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	8.300	UGL	TBK-92-132
	BOQ	C2AVE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	8.300	UGL	TBK-92-133
	BOQ	C2H3CL	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	2.600	UGL	TBK-92-132
	BOQ	C2H3CL	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	2.600	UGL	TBK-92-133
	BOQ	C2H5CL	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	1.900	UGL	TBK-92-132
	BOQ	C2H5CL	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	1.900	UGL	TBK-92-133
	BOQ	C6H6	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	C6H6	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	CCL3F	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	1.400	UGL	TBK-92-132
	BOQ	CCL3F	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	1.400	UGL	TBK-92-133
	BOQ	CCL4	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.580	UGL	TBK-92-132
	BOQ	CCL4	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.580	UGL	TBK-92-133
	BOQ	CH2CL2	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	2.300	UGL	TBK-92-132
	BOQ	CH2CL2	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	2.300	UGL	TBK-92-133

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOQ	CH3BR	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	5.800	UGL	TBK-92-132
	BOQ	CH3BR	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	5.800	UGL	TBK-92-133
	BOQ	CH3CL	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	3.200	UGL	TBK-92-132
	BOQ	CH3CL	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	3.200	UGL	TBK-92-133
	BOQ	CHBR3	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	2.600	UGL	TBK-92-132
	BOQ	CHBR3	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	2.600	UGL	TBK-92-133
	BOQ	CHCL3	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	CHCL3	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	CL2BZ	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	10.000	UGL	TBK-92-132
	BOQ	CL2BZ	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	10.000	UGL	TBK-92-133
	BOQ	CLC6H5	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	CLC6H5	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	CS2	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	CS2	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	DBRCLM	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.670	UGL	TBK-92-132
	BOQ	DBRCLM	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.670	UGL	TBK-92-133
	BOQ	ETC6H5	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	ETC6H5	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	MEC6H5	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	MEC6H5	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	MEK	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	6.400	UGL	TBK-92-132
	BOQ	MEK	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	6.400	UGL	TBK-92-133
	BOQ	MIBK	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	3.000	UGL	TBK-92-132
	BOQ	MIBK	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	3.000	UGL	TBK-92-133
	BOQ	MNBK	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	3.600	UGL	TBK-92-132
	BOQ	MNBK	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	3.600	UGL	TBK-92-133
	BOQ	STYR	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	STYR	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	T13DCP	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.700	UGL	TBK-92-132
	BOQ	T13DCP	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.700	UGL	TBK-92-133
	BOQ	TCLEA	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.510	UGL	TBK-92-132
	BOQ	TCLEA	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.510	UGL	TBK-92-133
	BOQ	TCLEE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	1.600	UGL	TBK-92-132
	BOQ	TCLEE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	1.600	UGL	TBK-92-133
	BOQ	TRCLE	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-132
	BOQ	TRCLE	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.500	UGL	TBK-92-133
	BOQ	XYLEN	DVTRP132	VTRP*132	28-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.840	UGL	TBK-92-132

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOQ	XYLEN	DVTRP133	VTRP*133	30-OCT-1992	04-NOV-1992	04-NOV-1992	<	0.840	UGL	TBK-92-133
	BOS	111TCE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	112TCE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	1.200	UGL	TBK-92-134
	BOS	11DCE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	11DCLE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.680	UGL	TBK-92-134
	BOS	12DCE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	12DCLE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	12DCLP	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	2CLEVE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.710	UGL	TBK-92-134
	BOS	ACET	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	13.000	UGL	TBK-92-134
	BOS	ACROLN	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	100.000	UGL	TBK-92-134
	BOS	ACRYLO	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	100.000	UGL	TBK-92-134
	BOS	BRDCLM	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.590	UGL	TBK-92-134
	BOS	C13DCP	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.580	UGL	TBK-92-134
	BOS	C2AVE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	8.300	UGL	TBK-92-134
	BOS	C2H3CL	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	2.600	UGL	TBK-92-134
	BOS	C2H5CL	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	1.900	UGL	TBK-92-134
	BOS	C6H6	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	CCL3F	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	1.400	UGL	TBK-92-134
	BOS	CCL4	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.580	UGL	TBK-92-134
	BOS	CH2CL2	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	2.300	UGL	TBK-92-134
	BOS	CH3BR	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	5.800	UGL	TBK-92-134
	BOS	CH3CL	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	3.200	UGL	TBK-92-134
	BOS	CHBR3	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	2.600	UGL	TBK-92-134
	BOS	CHCL3	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.680	UGL	TBK-92-134
	BOS	CL2B2	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	10.000	UGL	TBK-92-134
	BOS	CLC6H5	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	CS2	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	DBRCLM	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.670	UGL	TBK-92-134
	BOS	ETC6H5	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	MEC6H5	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	MEK	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	6.400	UGL	TBK-92-134
	BOS	MIBK	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	3.000	UGL	TBK-92-134
	BOS	MNBK	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	3.600	UGL	TBK-92-134
	BOS	STYR	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	T13DCP	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.700	UGL	TBK-92-134
	BOS	TCLEA	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.510	UGL	TBK-92-134

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOS	TCLEE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	1.600	UGL	TBK-92-134
	BOS	TRCLE	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.500	UGL	TBK-92-134
	BOS	XYLEN	DVTRP134	VTRP*134	02-NOV-1992	06-NOV-1992	06-NOV-1992	<	0.840	UGL	TBK-92-134
	BOT	111TCE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	112TCE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	1.200	UGL	TBK-92-135
	BOT	11DCE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	11DCE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.680	UGL	TBK-92-135
	BOT	12DCE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	12DCE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	12DCE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	12DCLP	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	2CLEVE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.710	UGL	TBK-92-135
	BOT	ACET	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	13.000	UGL	TBK-92-135
	BOT	ACROLN	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	100.000	UGL	TBK-92-135
	BOT	ACRYLO	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	100.000	UGL	TBK-92-135
	BOT	BRDCLM	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.590	UGL	TBK-92-135
	BOT	C13DCP	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.580	UGL	TBK-92-135
	BOT	C2AVE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	8.300	UGL	TBK-92-135
	BOT	C2H3CL	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	2.600	UGL	TBK-92-135
	BOT	C2H5CL	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	1.900	UGL	TBK-92-135
	BOT	C6H6	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	CCL3F	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	1.400	UGL	TBK-92-135
	BOT	CCL4	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.580	UGL	TBK-92-135
	BOT	CH2CL2	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	2.300	UGL	TBK-92-135
	BOT	CH3BR	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	5.800	UGL	TBK-92-135
	BOT	CH3CL	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	3.200	UGL	TBK-92-135
	BOT	CHBR3	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	2.600	UGL	TBK-92-135
	BOT	CHCL3	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	CL2B2	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	10.000	UGL	TBK-92-135
	BOT	CLC6H5	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	CS2	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	DBRCLM	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.670	UGL	TBK-92-135
	BOT	ETC6H5	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	MEC6H5	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	MEK	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	6.400	UGL	TBK-92-135
	BOT	MIBK	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	3.000	UGL	TBK-92-135
	BOT	MNBK	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	3.600	UGL	TBK-92-135
	BOT	STYR	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOT	T13DCP	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.700	UGL	TBK-92-135
	BOT	TCLEA	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.510	UGL	TBK-92-135
	BOT	TCLEE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	1.600	UGL	TBK-92-135
	BOT	TRCLE	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.500	UGL	TBK-92-135
	BOT	XYLEN	DVTRP135	VTRP*135	03-NOV-1992	09-NOV-1992	09-NOV-1992	<	0.840	UGL	TBK-92-135
	BOZ	111TCE	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	111TCE	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	111TCE	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	112TCE	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.200	UGL	26D-92-08X
	BOZ	112TCE	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.200	UGL	26M-92-02X
	BOZ	112TCE	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.200	UGL	32M-92-01X
	BOZ	11DCE	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	11DCE	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	11DCE	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	11DCE	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.680	UGL	26D-92-08X
	BOZ	11DCE	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.680	UGL	26M-92-02X
	BOZ	11DCE	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.680	UGL	32M-92-01X
	BOZ	12DCE	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	12DCE	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	12DCE	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	12DCE	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	12DCE	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	12DCE	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	12DCLP	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	12DCLP	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	12DCLP	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	2CLEVE	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.710	UGL	26D-92-08X
	BOZ	2CLEVE	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.710	UGL	26M-92-02X
	BOZ	2CLEVE	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.710	UGL	32M-92-01X
	BOZ	ACET	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	13.000	UGL	26M-92-02X
	BOZ	ACET	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	13.000	UGL	32M-92-01X
	BOZ	ACET	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	13.000	UGL	26D-92-08X
BOZ	ACROLN	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000	UGL	26D-92-08X	
BOZ	ACROLN	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000	UGL	26M-92-02X	
BOZ	ACROLN	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000	UGL	32M-92-01X	
BOZ	ACRYLO	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000	UGL	26M-92-02X	
BOZ	ACRYLO	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000	UGL	32M-92-01X	

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (OV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
LM20	BOZ	ACRYLO	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000 UGL	260-92-08X
	BOZ	BRDCLM	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.590 UGL	260-92-08X
	BOZ	BRDCLM	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.590 UGL	26M-92-02X
	BOZ	BRDCLM	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.590 UGL	32M-92-01X
	BOZ	C130CP	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580 UGL	26M-92-02X
	BOZ	C130CP	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580 UGL	32M-92-01X
	BOZ	C130CP	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580 UGL	260-92-08X
	BOZ	C2AVE	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	8.300 UGL	260-92-08X
	BOZ	C2AVE	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	8.300 UGL	26M-92-02X
	BOZ	C2AVE	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	8.300 UGL	32M-92-01X
	BOZ	C2H3CL	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600 UGL	26M-92-02X
	BOZ	C2H3CL	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600 UGL	32M-92-01X
	BOZ	C2H3CL	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600 UGL	260-92-08X
	BOZ	C2H5CL	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.900 UGL	260-92-08X
	BOZ	C2H5CL	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.900 UGL	26M-92-02X
	BOZ	C2H5CL	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.900 UGL	32M-92-01X
	BOZ	C6H6	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	26M-92-02X
	BOZ	C6H6	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	32M-92-01X
	BOZ	C6H6	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	260-92-08X
	BOZ	CCL3F	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.400 UGL	260-92-08X
	BOZ	CCL3F	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.400 UGL	26M-92-02X
	BOZ	CCL3F	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.400 UGL	32M-92-01X
	BOZ	CCL4	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580 UGL	26M-92-02X
	BOZ	CCL4	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580 UGL	32M-92-01X
	BOZ	CCL4	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580 UGL	260-92-08X
	BOZ	CH2CL2	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.300 UGL	260-92-08X
	BOZ	CH2CL2	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.300 UGL	26M-92-02X
	BOZ	CH2CL2	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.300 UGL	32M-92-01X
	BOZ	CH3BR	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	5.800 UGL	26M-92-02X
	BOZ	CH3BR	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	5.800 UGL	32M-92-01X
	BOZ	CH3BR	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	5.800 UGL	260-92-08X
	BOZ	CH3CL	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.200 UGL	260-92-08X
	BOZ	CH3CL	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.200 UGL	26M-92-02X
	BOZ	CH3CL	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.200 UGL	32M-92-01X
	BOZ	CHBR3	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600 UGL	26M-92-02X
	BOZ	CHBR3	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600 UGL	32M-92-01X
	BOZ	CHBR3	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600 UGL	260-92-08X

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOZ	CHCL3	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992		0.690	UGL	26M-92-02X
	BOZ	CHCL3	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	CHCL3	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	CL2B2	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	10.000	UGL	26D-92-08X
	BOZ	CL2B2	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	10.000	UGL	26M-92-02X
	BOZ	CL2B2	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	10.000	UGL	32M-92-01X
	BOZ	CLC6H5	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	CLC6H5	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	CLC6H5	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	CS2	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	CS2	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	CS2	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	DBRCLM	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.670	UGL	26M-92-02X
	BOZ	DBRCLM	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.670	UGL	32M-92-01X
	BOZ	DBRCLM	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.670	UGL	26D-92-08X
	BOZ	ETC6H5	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	ETC6H5	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	ETC6H5	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	MEC6H5	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	MEC6H5	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	MEC6H5	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	MEK	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	6.400	UGL	26D-92-08X
	BOZ	MEK	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	6.400	UGL	26M-92-02X
	BOZ	MEK	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	6.400	UGL	32M-92-01X
	BOZ	MIBK	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.000	UGL	26M-92-02X
	BOZ	MIBK	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.000	UGL	32M-92-01X
	BOZ	MIBK	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.000	UGL	26D-92-08X
	BOZ	MNBK	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.600	UGL	26D-92-08X
	BOZ	MNBK	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.600	UGL	26M-92-02X
	BOZ	MNBK	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.600	UGL	32M-92-01X
	BOZ	STYR	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-02X
	BOZ	STYR	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-01X
	BOZ	STYR	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26D-92-08X
	BOZ	T13DCP	DV2605X1	V1BW*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.700	UGL	26D-92-08X
	BOZ	T13DCP	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.700	UGL	26M-92-02X
	BOZ	T13DCP	MV3201X1	V1BW*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.700	UGL	32M-92-01X
	BOZ	TCLEA	MV2602X1	V1BW*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.510	UGL	26M-92-02X

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	BOZ	TCLEA	MV3201X1	V18W*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.510 UGL	32M-92-01X
	BOZ	TCLEA	DV2605X1	V18W*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.510 UGL	26D-92-08X
	BOZ	TCLEE	DV2605X1	V18W*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.600 UGL	26D-92-08X
	BOZ	TCLEE	MV2602X1	V18W*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.600 UGL	26M-92-02X
	BOZ	TCLEE	MV3201X1	V18W*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.600 UGL	32M-92-01X
	BOZ	TRCLE	MV2602X1	V18W*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	26M-92-02X
	BOZ	TRCLE	MV3201X1	V18W*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	32M-92-01X
	BOZ	TRCLE	DV2605X1	V18W*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	26D-92-08X
	BOZ	XYLEN	DV2605X1	V18W*122	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.840 UGL	26D-92-08X
	BOZ	XYLEN	MV2602X1	V18W*152	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.840 UGL	26M-92-02X
	BOZ	XYLEN	MV3201X1	V18W*161	19-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.840 UGL	32M-92-01X
	CMA	111TCE	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	26M-92-01X
	CMA	111TCE	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	32M-92-02X
	CMA	112TCE	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.200 UGL	26M-92-01X
	CMA	112TCE	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.200 UGL	32M-92-02X
	CMA	11DCE	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	26M-92-01X
	CMA	11DCE	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	32M-92-02X
	CMA	11DCLE	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.680 UGL	26M-92-01X
	CMA	11DCLE	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.680 UGL	32M-92-02X
	CMA	12DCE	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	26M-92-01X
	CMA	12DCE	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	32M-92-02X
	CMA	12DCLE	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	26M-92-01X
	CMA	12DCLE	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	32M-92-02X
	CMA	12DCLP	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	26M-92-01X
	CMA	12DCLP	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500 UGL	32M-92-02X
	CMA	2CLEVE	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.710 UGL	26M-92-01X
	CMA	2CLEVE	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.710 UGL	32M-92-02X
	CMA	ACET	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	13.000 UGL	26M-92-01X
	CMA	ACET	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	13.000 UGL	32M-92-02X
	CMA	ACROLN	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000 UGL	26M-92-01X
	CMA	ACROLN	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000 UGL	32M-92-02X
	CMA	ACRYLO	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000 UGL	26M-92-01X
	CMA	ACRYLO	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	100.000 UGL	32M-92-02X
	CMA	BRDCLM	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.590 UGL	26M-92-01X
	CMA	BRDCLM	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.590 UGL	32M-92-02X
	CMA	C13DCP	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580 UGL	26M-92-01X
	CMA	C13DCP	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580 UGL	32M-92-02X

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMA	C2AVE	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	8.300	UGL	26M-92-01X
	CMA	C2AVE	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	8.300	UGL	32M-92-02X
	CMA	C2H3CL	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600	UGL	26M-92-01X
	CMA	C2H3CL	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600	UGL	32M-92-02X
	CMA	C2H5CL	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.900	UGL	26M-92-01X
	CMA	C2H5CL	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.900	UGL	32M-92-02X
	CMA	C6H6	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-01X
	CMA	C6H6	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-02X
	CMA	CCL3F	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.400	UGL	26M-92-01X
	CMA	CCL3F	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.400	UGL	32M-92-02X
	CMA	CCL4	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580	UGL	26M-92-01X
	CMA	CCL4	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.580	UGL	32M-92-02X
	CMA	CH2CL2	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	4.000	UGL	32M-92-02X
	CMA	CH2CL2	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.300	UGL	26M-92-01X
	CMA	CH3BR	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	5.800	UGL	26M-92-01X
	CMA	CH3BR	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	5.800	UGL	32M-92-02X
	CMA	CH3CL	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.200	UGL	26M-92-01X
	CMA	CH3CL	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.200	UGL	32M-92-02X
	CMA	CHBR3	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600	UGL	26M-92-01X
	CMA	CHBR3	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	2.600	UGL	32M-92-02X
	CMA	CHCL3	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-01X
	CMA	CHCL3	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-02X
	CMA	CL2BZ	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	10.000	UGL	26M-92-01X
	CMA	CL2BZ	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	10.000	UGL	32M-92-02X
	CMA	CLC6H5	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-01X
	CMA	CLC6H5	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-02X
	CMA	CS2	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-01X
	CMA	CS2	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-02X
	CMA	DBRCLM	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.670	UGL	26M-92-01X
	CMA	DBRCLM	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.670	UGL	32M-92-02X
	CMA	ETC6H5	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-01X
	CMA	ETC6H5	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-02X
	CMA	MEC6H5	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-01X
	CMA	MEC6H5	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-02X
	CMA	MEK	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	6.400	UGL	26M-92-01X
	CMA	MEK	MV3202X1	V18W*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	6.400	UGL	32M-92-02X
	CMA	MIBK	MV2601X1	V18W*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.000	UGL	26M-92-01X

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMA	MIBK	MV3202X1	V1BW*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.000	UGL	32M-92-02X
	CMA	MNBK	MV2601X1	V1BW*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.600	UGL	26M-92-01X
	CMA	MNBK	MV3202X1	V1BW*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	3.600	UGL	32M-92-02X
	CMA	STYR	MV2601X1	V1BW*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-01X
	CMA	STYR	MV3202X1	V1BW*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-02X
	CMA	T13DCP	MV2601X1	V1BW*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.700	UGL	26M-92-01X
	CMA	T13DCP	MV3202X1	V1BW*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.700	UGL	32M-92-02X
	CMA	TCLEA	MV2601X1	V1BW*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.510	UGL	26M-92-01X
	CMA	TCLEA	MV3202X1	V1BW*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.510	UGL	32M-92-02X
	CMA	TCLEE	MV2601X1	V1BW*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.600	UGL	26M-92-01X
	CMA	TCLEE	MV3202X1	V1BW*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	1.600	UGL	32M-92-02X
	CMA	TRCLE	MV2601X1	V1BW*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	26M-92-01X
	CMA	TRCLE	MV3202X1	V1BW*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.500	UGL	32M-92-02X
	CMA	XYLEN	MV2601X1	V1BW*151	18-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.840	UGL	26M-92-01X
	CMA	XYLEN	MV3202X1	V1BW*162	20-NOV-1992	24-NOV-1992	24-NOV-1992	<	0.840	UGL	32M-92-02X
	CMF	111TCE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	111TCE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	112TCE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	1.200	UGL	TRP-92-136
	CMF	112TCE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	1.200	UGL	TRP-92-137
	CMF	11DCE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	11DCE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	11DCE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.680	UGL	TRP-92-136
	CMF	11DCE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.680	UGL	TRP-92-137
	CMF	12DCE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	12DCE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	12DCE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	12DCE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	12DCLP	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	12DCLP	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	2CLEVE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.710	UGL	TRP-92-136
	CMF	2CLEVE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.710	UGL	TRP-92-137
	CMF	ACET	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	13.000	UGL	TRP-92-136
	CMF	ACET	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	13.000	UGL	TRP-92-137
	CMF	ACROLN	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	100.000	UGL	TRP-92-136
	CMF	ACROLN	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	100.000	UGL	TRP-92-137
	CMF	ACRYLO	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	100.000	UGL	TRP-92-136
	CMF	ACRYLO	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	100.000	UGL	TRP-92-137

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	CMF	BRDCLM	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.590	UGL	TRP-92-136
	CMF	BRDCLM	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.590	UGL	TRP-92-137
	CMF	C13DCP	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.580	UGL	TRP-92-136
	CMF	C13DCP	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.580	UGL	TRP-92-137
	CMF	C2AVE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	8.300	UGL	TRP-92-136
	CMF	C2AVE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	8.300	UGL	TRP-92-137
	CMF	C2H3CL	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	2.600	UGL	TRP-92-136
	CMF	C2H3CL	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	2.600	UGL	TRP-92-137
	CMF	C2H5CL	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	1.900	UGL	TRP-92-136
	CMF	C2H5CL	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	1.900	UGL	TRP-92-137
	CMF	C6H6	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	C6H6	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	CCL3F	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	1.400	UGL	TRP-92-136
	CMF	CCL3F	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	1.400	UGL	TRP-92-137
	CMF	CCL4	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.580	UGL	TRP-92-136
	CMF	CCL4	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.580	UGL	TRP-92-137
	CMF	CH2CL2	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	2.300	UGL	TRP-92-136
	CMF	CH2CL2	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	2.300	UGL	TRP-92-137
	CMF	CH3BR	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	5.800	UGL	TRP-92-136
	CMF	CH3BR	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	5.800	UGL	TRP-92-137
	CMF	CH3CL	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	3.200	UGL	TRP-92-136
	CMF	CH3CL	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	3.200	UGL	TRP-92-137
	CMF	CHBR3	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	2.600	UGL	TRP-92-136
	CMF	CHBR3	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	2.600	UGL	TRP-92-137
	CMF	CHCL3	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	CHCL3	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	CL2BZ	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	10.000	UGL	TRP-92-136
	CMF	CL2BZ	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	10.000	UGL	TRP-92-137
	CMF	CLC6H5	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	CLC6H5	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	CS2	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	CS2	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	DBRCLM	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.670	UGL	TRP-92-136
	CMF	DBRCLM	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.670	UGL	TRP-92-137
	CMF	ETC6H5	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136
	CMF	ETC6H5	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-137
	CMF	MEC6H5	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500	UGL	TRP-92-136

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	CMF	MEC6H5	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500 UGL	TRP-92-137
	CMF	MEK	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	6.400 UGL	TRP-92-136
	CMF	MEK	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	6.400 UGL	TRP-92-137
	CMF	MIBK	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	3.000 UGL	TRP-92-136
	CMF	MIBK	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	3.000 UGL	TRP-92-137
	CMF	MNBK	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	3.600 UGL	TRP-92-136
	CMF	MNBK	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	3.600 UGL	TRP-92-137
	CMF	STYR	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500 UGL	TRP-92-136
	CMF	STYR	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500 UGL	TRP-92-137
	CMF	T13DCP	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.700 UGL	TRP-92-136
	CMF	T13DCP	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.700 UGL	TRP-92-137
	CMF	TCLEA	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.510 UGL	TRP-92-136
	CMF	TCLEA	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.510 UGL	TRP-92-137
	CMF	TCLEE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	1.600 UGL	TRP-92-136
	CMF	TCLEE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	1.600 UGL	TRP-92-137
	CMF	TRCLE	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500 UGL	TRP-92-136
	CMF	TRCLE	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.500 UGL	TRP-92-137
	CMF	XYLEN	TRP92136	VTRP*136	10-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.840 UGL	TRP-92-136
	CMF	XYLEN	VTRP*137	VTRP*137	11-DEC-1992	15-DEC-1992	15-DEC-1992	<	0.840 UGL	TRP-92-137
	CMH	111TCE	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500 UGL	TRP-92-138
	CMH	112TCE	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	1.200 UGL	TRP-92-138
	CMH	11DCE	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500 UGL	TRP-92-138
	CMH	11DCLC	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.680 UGL	TRP-92-138
	CMH	12DCE	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500 UGL	TRP-92-138
	CMH	12DCLC	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500 UGL	TRP-92-138
	CMH	12DCLP	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500 UGL	TRP-92-138
	CMH	2CLEVE	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.710 UGL	TRP-92-138
	CMH	ACET	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	13.000 UGL	TRP-92-138
	CMH	ACROLN	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	100.000 UGL	TRP-92-138
	CMH	ACRYLO	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	100.000 UGL	TRP-92-138
	CMH	BRDCLM	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.590 UGL	TRP-92-138
	CMH	C13DCP	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.580 UGL	TRP-92-138
	CMH	C2AVE	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	8.300 UGL	TRP-92-138
	CMH	C2H3CL	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	2.600 UGL	TRP-92-138
	CMH	C2H5CL	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	1.900 UGL	TRP-92-138
	CMH	C6H6	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500 UGL	TRP-92-138
	CMH	CCL3F	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	1.400 UGL	TRP-92-138

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	CMH	CCL4	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.580	UGL	TRP-92-138
	CMH	CH2CL2	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	2.300	UGL	TRP-92-138
	CMH	CH3BR	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	5.800	UGL	TRP-92-138
	CMH	CH3CL	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	3.200	UGL	TRP-92-138
	CMH	CHBR3	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	2.600	UGL	TRP-92-138
	CMH	CHCL3	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500	UGL	TRP-92-138
	CMH	CL2BZ	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	10.000	UGL	TRP-92-138
	CMH	CLC6H5	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500	UGL	TRP-92-138
	CMH	CS2	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500	UGL	TRP-92-138
	CMH	DBRCLM	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.670	UGL	TRP-92-138
	CMH	ETC6H5	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500	UGL	TRP-92-138
	CMH	MEC6H5	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500	UGL	TRP-92-138
	CMH	MEK	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	6.400	UGL	TRP-92-138
	CMH	MIBK	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	3.000	UGL	TRP-92-138
	CMH	MNBK	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	3.600	UGL	TRP-92-138
	CMH	STYR	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500	UGL	TRP-92-138
	CMH	T13DCP	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.700	UGL	TRP-92-138
	CMH	TCLEA	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.510	UGL	TRP-92-138
	CMH	TCLEE	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	1.600	UGL	TRP-92-138
	CMH	TRCLE	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.500	UGL	TRP-92-138
	CMH	XYLEN	TRP92138	VTRP*138	16-DEC-1992	21-DEC-1992	21-DEC-1992	<	0.840	UGL	TRP-92-138
	CM1	111TCE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CM1	111TCE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CM1	112TCE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	1.200	UGL	TBK-92-240
	CM1	112TCE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	1.200	UGL	TRP-92-139
	CM1	110CE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CM1	110CE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CM1	110CLE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.680	UGL	TBK-92-240
	CM1	110CLE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.680	UGL	TRP-92-139
	CM1	120CE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CM1	120CE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CM1	120CLE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CM1	120CLE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CM1	120CLP	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CM1	120CLP	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CM1	2CLEVE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.710	UGL	TBK-92-240
	CM1	2CLEVE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.710	UGL	TRP-92-139

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMI	ACET	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	13.000	UGL	TRP-92-139
	CMI	ACET	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	13.000	UGL	TBK-92-240
	CMI	ACROLN	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	100.000	UGL	TBK-92-240
	CMI	ACROLN	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	100.000	UGL	TRP-92-139
	CMI	ACRYLO	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	100.000	UGL	TRP-92-139
	CMI	ACRYLO	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	100.000	UGL	TBK-92-240
	CMI	BRDCLM	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.590	UGL	TBK-92-240
	CMI	BRDCLM	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.590	UGL	TRP-92-139
	CMI	C130CP	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.580	UGL	TRP-92-139
	CMI	C130CP	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.580	UGL	TBK-92-240
	CMI	C2AVE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	8.300	UGL	TBK-92-240
	CMI	C2AVE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	8.300	UGL	TRP-92-139
	CMI	C2H3CL	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	2.600	UGL	TRP-92-139
	CMI	C2H3CL	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	2.600	UGL	TBK-92-240
	CMI	C2H5CL	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	1.900	UGL	TBK-92-240
	CMI	C2H5CL	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	1.900	UGL	TRP-92-139
	CMI	C6H6	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CMI	C6H6	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CMI	CCL3F	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	1.400	UGL	TBK-92-240
	CMI	CCL3F	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	1.400	UGL	TRP-92-139
	CMI	CCL4	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.580	UGL	TRP-92-139
	CMI	CCL4	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.580	UGL	TBK-92-240
	CMI	CH2CL2	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	2.300	UGL	TBK-92-240
	CMI	CH2CL2	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	2.300	UGL	TRP-92-139
	CMI	CH3BR	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	5.800	UGL	TRP-92-139
	CMI	CH3BR	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	5.800	UGL	TBK-92-240
	CMI	CH3CL	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	3.200	UGL	TBK-92-240
	CMI	CH3CL	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	3.200	UGL	TRP-92-139
	CMI	CHBR3	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	2.600	UGL	TRP-92-139
	CMI	CHBR3	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	2.600	UGL	TBK-92-240
	CMI	CHCL3	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.590	UGL	TBK-92-240
	CMI	CHCL3	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CMI	CL2BZ	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	10.000	UGL	TRP-92-139
	CMI	CL2BZ	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	10.000	UGL	TBK-92-240
	CMI	CLC6H5	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CMI	CLC6H5	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CMI	CS2	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMI	CS2	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CMI	DBRCLM	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.670	UGL	TBK-92-240
	CMI	DBRCLM	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.670	UGL	TRP-92-139
	CMI	ETC6H5	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CMI	ETC6H5	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CMI	MEC6H5	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CMI	MEC6H5	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CMI	MEK	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	6.400	UGL	TRP-92-139
	CMI	MEK	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	6.400	UGL	TBK-92-240
	CMI	MIBK	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	3.000	UGL	TBK-92-240
	CMI	MIBK	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	3.000	UGL	TRP-92-139
	CMI	MNBK	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	3.600	UGL	TRP-92-139
	CMI	MNBK	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	3.600	UGL	TBK-92-240
	CMI	STYR	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CMI	STYR	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CMI	T13DCP	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.700	UGL	TRP-92-139
	CMI	T13DCP	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.700	UGL	TBK-92-240
	CMI	TCLEA	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.510	UGL	TBK-92-240
	CMI	TCLEA	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.510	UGL	TRP-92-139
	CMI	TCLEE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	1.600	UGL	TRP-92-139
	CMI	TCLEE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	1.600	UGL	TBK-92-240
	CMI	TRCLE	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TBK-92-240
	CMI	TRCLE	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.500	UGL	TRP-92-139
	CMI	UNK009	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	40.000	UGL	TBK-92-240
	CMI	XYLEN	DVTRP140	VTRP*140	06-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.840	UGL	TBK-92-240
	CMI	XYLEN	TRP92139	VTRP*139	05-JAN-1993	08-JAN-1993	08-JAN-1993	<	0.840	UGL	TRP-92-139
	CMS	111TCE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	111TCE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	112TCE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	1.200	UGL	TRP-92-133
	CMS	112TCE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	1.200	UGL	TRP-93-231
	CMS	11DCE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	11DCE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	11DCE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.680	UGL	TRP-92-133
	CMS	11DCE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.680	UGL	TRP-93-231
	CMS	12DCE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	12DCE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	12DCE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMS	12DCLE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	12DCLP	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	12DCLP	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	2CLEVE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.710	UGL	TRP-92-133
	CMS	2CLEVE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.710	UGL	TRP-93-231
	CMS	ACET	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	13.000	UGL	TRP-93-231
	CMS	ACET	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	13.000	UGL	TRP-92-133
	CMS	ACROLN	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	100.000	UGL	TRP-92-133
	CMS	ACROLN	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	100.000	UGL	TRP-93-231
	CMS	ACRYLO	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	100.000	UGL	TRP-93-231
	CMS	ACRYLO	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	100.000	UGL	TRP-92-133
	CMS	BRDCLM	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.590	UGL	TRP-92-133
	CMS	BRDCLM	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.590	UGL	TRP-93-231
	CMS	C13DCP	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.580	UGL	TRP-93-231
	CMS	C13DCP	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.580	UGL	TRP-92-133
	CMS	C2AVE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	8.300	UGL	TRP-92-133
	CMS	C2AVE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	8.300	UGL	TRP-93-231
	CMS	C2H3CL	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	2.600	UGL	TRP-93-231
	CMS	C2H3CL	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	2.600	UGL	TRP-92-133
	CMS	C2H5CL	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	1.900	UGL	TRP-92-133
	CMS	C2H5CL	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	1.900	UGL	TRP-93-231
	CMS	C6H6	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	C6H6	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	CCL3F	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	1.400	UGL	TRP-92-133
	CMS	CCL3F	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	1.400	UGL	TRP-93-231
	CMS	CCL4	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.580	UGL	TRP-93-231
	CMS	CCL4	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.580	UGL	TRP-92-133
	CMS	CH2CL2	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	2.300	UGL	TRP-92-133
	CMS	CH2CL2	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	2.300	UGL	TRP-93-231
	CMS	CH3BR	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	5.800	UGL	TRP-93-231
	CMS	CH3BR	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	5.800	UGL	TRP-92-133
	CMS	CH3CL	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	3.200	UGL	TRP-92-133
	CMS	CH3CL	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	3.200	UGL	TRP-93-231
	CMS	CHBR3	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	2.600	UGL	TRP-93-231
	CMS	CHBR3	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	2.600	UGL	TRP-92-133
	CMS	CHCL3	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	CHCL3	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMS	CL2B2	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	10.000	UGL	TRP-93-231
	CMS	CL2B2	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	10.000	UGL	TRP-92-133
	CMS	CLC6H5	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	CLC6H5	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	CS2	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	CS2	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	DBRCLM	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.670	UGL	TRP-92-133
	CMS	DBRCLM	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.670	UGL	TRP-93-231
	CMS	ETC6H5	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	ETC6H5	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	MEC6H5	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	MEC6H5	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	MEK	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	6.400	UGL	TRP-93-231
	CMS	MEK	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	6.400	UGL	TRP-92-133
	CMS	MIBK	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	3.000	UGL	TRP-92-133
	CMS	MIBK	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	3.000	UGL	TRP-93-231
	CMS	MNBK	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	3.600	UGL	TRP-93-231
	CMS	MNBK	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	3.600	UGL	TRP-92-133
	CMS	STYR	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	STYR	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	T13DCP	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.700	UGL	TRP-93-231
	CMS	T13DCP	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.700	UGL	TRP-92-133
	CMS	TCLEA	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.510	UGL	TRP-92-133
	CMS	TCLEA	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.510	UGL	TRP-93-231
	CMS	TCLEE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	1.600	UGL	TRP-93-231
	CMS	TCLEE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	1.600	UGL	TRP-92-133
	CMS	TRCLE	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-92-133
	CMS	TRCLE	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.500	UGL	TRP-93-231
	CMS	XYLEN	DVTRP131	DVTRP*31	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.840	UGL	TRP-93-231
	CMS	XYLEN	DVTRP133	DVTRP*33	12-JAN-1993	14-JAN-1993	15-JAN-1993	<	0.840	UGL	TRP-92-133
	CMT	111TCE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	111TCE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	112TCE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	1.200	UGL	TBK-92-235
	CMT	112TCE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	1.200	UGL	TBK-92-239
	CMT	11DCE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	11DCE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	11DCE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.680	UGL	TBK-92-235

Table H6
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMT	11DCLE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.680	UGL	TBK-92-239
	CMT	12DCE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	12DCE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	12DCLE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	12DCLE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	12DCLP	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	12DCLP	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	2CLEVE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.710	UGL	TBK-92-235
	CMT	2CLEVE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.710	UGL	TBK-92-239
	CMT	ACET	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	13.000	UGL	TBK-92-235
	CMT	ACET	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	13.000	UGL	TBK-92-239
	CMT	ACROLN	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	100.000	UGL	TBK-92-235
	CMT	ACROLN	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	100.000	UGL	TBK-92-239
	CMT	ACRYLO	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	100.000	UGL	TBK-92-235
	CMT	ACRYLO	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	100.000	UGL	TBK-92-239
	CMT	BRDCLM	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.590	UGL	TBK-92-235
	CMT	BRDCLM	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.590	UGL	TBK-92-239
	CMT	C13DCP	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.580	UGL	TBK-92-235
	CMT	C13DCP	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.580	UGL	TBK-92-239
	CMT	C2AVE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	8.300	UGL	TBK-92-235
	CMT	C2AVE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	8.300	UGL	TBK-92-239
	CMT	C2H3CL	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	2.600	UGL	TBK-92-235
	CMT	C2H3CL	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	2.600	UGL	TBK-92-239
	CMT	C2H5CL	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	1.900	UGL	TBK-92-235
	CMT	C2H5CL	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	1.900	UGL	TBK-92-239
	CMT	C6H6	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	C6H6	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	CCL3F	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	1.400	UGL	TBK-92-235
	CMT	CCL3F	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	1.400	UGL	TBK-92-239
	CMT	CCL4	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.580	UGL	TBK-92-235
	CMT	CCL4	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.580	UGL	TBK-92-239
	CMT	CH2CL2	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	2.300	UGL	TBK-92-235
	CMT	CH2CL2	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	2.300	UGL	TBK-92-239
	CMT	CH3BR	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	5.800	UGL	TBK-92-235
	CMT	CH3BR	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	5.800	UGL	TBK-92-239
	CMT	CH3CL	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	3.200	UGL	TBK-92-235
	CMT	CH3CL	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	3.200	UGL	TBK-92-239

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMT	CHBR3	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	2.600	UGL	TBK-92-235
	CMT	CHBR3	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	2.600	UGL	TBK-92-239
	CMT	CHCL3	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	CHCL3	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	CL2BZ	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	10.000	UGL	TBK-92-235
	CMT	CL2BZ	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	10.000	UGL	TBK-92-239
	CMT	CLC6H5	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	CLC6H5	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	CS2	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	1.000	UGL	TBK-92-235
	CMT	CS2	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	DBRCLM	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.670	UGL	TBK-92-235
	CMT	DBRCLM	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.670	UGL	TBK-92-239
	CMT	ETC6H5	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	ETC6H5	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	MEC6H5	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	MEC6H5	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	MEK	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	6.400	UGL	TBK-92-235
	CMT	MEK	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	6.400	UGL	TBK-92-239
	CMT	MIBK	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	3.000	UGL	TBK-92-235
	CMT	MIBK	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	3.000	UGL	TBK-92-239
	CMT	MNBK	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	3.600	UGL	TBK-92-235
	CMT	MNBK	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	3.600	UGL	TBK-92-239
	CMT	STYR	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	STYR	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	T13DCP	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.700	UGL	TBK-92-235
	CMT	T13DCP	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.700	UGL	TBK-92-239
	CMT	TCLEA	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.510	UGL	TBK-92-235
	CMT	TCLEA	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.510	UGL	TBK-92-239
	CMT	TCLEE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	1.600	UGL	TBK-92-235
	CMT	TCLEE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	1.600	UGL	TBK-92-239
	CMT	TRCLE	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-235
	CMT	TRCLE	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.500	UGL	TBK-92-239
	CMT	XYLEN	DVTRP135	DVTRP*28	08-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.840	UGL	TBK-92-235
	CMT	XYLEN	DVTRP27	DVTRP*27	07-JAN-1993	16-JAN-1993	16-JAN-1993	<	0.840	UGL	TBK-92-239
	CMU	111TCE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-128
	CMU	111TCE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-140
	CMU	112TCE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	1.200	UGL	TRP-92-140

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
LM20	CMU	112TCE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	1.200 UGL	TRP-92-128
	CMU	110CE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-128
	CMU	110CE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-140
	CMU	110CLE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.680 UGL	TRP-92-140
	CMU	110CLE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.680 UGL	TRP-92-128
	CMU	120CE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-128
	CMU	120CE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-140
	CMU	120CLE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-140
	CMU	120CLE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-128
	CMU	120CLP	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-128
	CMU	120CLP	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-140
	CMU	2CLEVE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.710 UGL	TRP-92-140
	CMU	2CLEVE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.710 UGL	TRP-92-128
	CMU	ACET	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	13.000 UGL	TRP-92-128
	CMU	ACET	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	13.000 UGL	TRP-92-140
	CMU	ACROLN	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	100.000 UGL	TRP-92-140
	CMU	ACROLN	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	100.000 UGL	TRP-92-128
	CMU	ACRYLO	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	100.000 UGL	TRP-92-128
	CMU	ACRYLO	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	100.000 UGL	TRP-92-140
	CMU	BRDCLM	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.590 UGL	TRP-92-140
	CMU	BRDCLM	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.590 UGL	TRP-92-128
	CMU	C13DCP	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.580 UGL	TRP-92-128
	CMU	C13DCP	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.580 UGL	TRP-92-140
	CMU	C2AVE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	8.300 UGL	TRP-92-140
	CMU	C2AVE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	8.300 UGL	TRP-92-128
	CMU	C2H3CL	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	2.600 UGL	TRP-92-128
	CMU	C2H3CL	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	2.600 UGL	TRP-92-140
	CMU	C2H5CL	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	1.900 UGL	TRP-92-140
	CMU	C2H5CL	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	1.900 UGL	TRP-92-128
	CMU	C6H6	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-128
	CMU	C6H6	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500 UGL	TRP-92-140
	CMU	CCL3F	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	1.400 UGL	TRP-92-140
	CMU	CCL3F	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	1.400 UGL	TRP-92-128
	CMU	CCL4	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.580 UGL	TRP-92-128
	CMU	CCL4	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.580 UGL	TRP-92-140
	CMU	CH2CL2	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	2.300 UGL	TRP-92-140
	CMU	CH2CL2	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	2.300 UGL	TRP-92-128

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMU	CH3BR	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	5.800	UGL	TRP-92-128
	CMU	CH3BR	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	5.800	UGL	TRP-92-140
	CMU	CH3CL	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	3.200	UGL	TRP-92-140
	CMU	CH3CL	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	3.200	UGL	TRP-92-128
	CMU	CHBR3	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	2.600	UGL	TRP-92-128
	CMU	CHBR3	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	2.600	UGL	TRP-92-140
	CMU	CHCL3	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-140
	CMU	CHCL3	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-128
	CMU	CL2BZ	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	10.000	UGL	TRP-92-128
	CMU	CL2BZ	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	10.000	UGL	TRP-92-140
	CMU	CLC6H5	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-140
	CMU	CLC6H5	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-128
	CMU	CS2	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-128
	CMU	CS2	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-140
	CMU	DBRCLM	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.670	UGL	TRP-92-128
	CMU	DBRCLM	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.670	UGL	TRP-92-140
	CMU	ETC6H5	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-128
	CMU	ETC6H5	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-140
	CMU	MEC6H5	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-128
	CMU	MEC6H5	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-140
	CMU	MEK	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	6.400	UGL	TRP-92-128
	CMU	MEK	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	6.400	UGL	TRP-92-140
	CMU	MIBK	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	3.000	UGL	TRP-92-128
	CMU	MIBK	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	3.000	UGL	TRP-92-140
	CMU	MNBK	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	3.600	UGL	TRP-92-128
	CMU	MNBK	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	3.600	UGL	TRP-92-140
	CMU	QMCTSX	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	8.000	UGL	TRP-92-128
	CMU	STYR	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-128
	CMU	STYR	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-140
	CMU	T13DCP	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.700	UGL	TRP-92-128
	CMU	T13DCP	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.700	UGL	TRP-92-140
	CMU	TCLEA	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.510	UGL	TRP-92-128
	CMU	TCLEA	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.510	UGL	TRP-92-140
	CMU	TCLEE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	1.600	UGL	TRP-92-128
	CMU	TCLEE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	1.600	UGL	TRP-92-140
	CMU	TRCLE	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-128
	CMU	TRCLE	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.500	UGL	TRP-92-140

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	CMU	XYLEN	DVTRP128	DVTRP*29	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.840 UGL	TRP-92-128
	CMU	XYLEN	DVTRP140	DVTRP*30	14-JAN-1993	18-JAN-1993	18-JAN-1993	<	0.840 UGL	TRP-92-140
	DDA	111TCE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	112TCE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	1.200 UGL	TBK-92-223
	DDA	110CE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	110CLE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.680 UGL	TBK-92-223
	DDA	120CE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	120CLE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	120CLP	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	2CLEVE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.710 UGL	TBK-92-223
	DDA	ACET	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	13.000 UGL	TBK-92-223
	DDA	ACROLN	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	100.000 UGL	TBK-92-223
	DDA	ACRYLO	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	100.000 UGL	TBK-92-223
	DDA	BRDCLM	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.590 UGL	TBK-92-223
	DDA	C13DCP	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.580 UGL	TBK-92-223
	DDA	C2AVE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	8.300 UGL	TBK-92-223
	DDA	C2H3CL	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	2.600 UGL	TBK-92-223
	DDA	C2H5CL	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	1.900 UGL	TBK-92-223
	DDA	C6H6	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	CCL3F	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	1.400 UGL	TBK-92-223
	DDA	CCL4	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.580 UGL	TBK-92-223
	DDA	CH2CL2	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	2.300 UGL	TBK-92-223
	DDA	CH3BR	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	5.800 UGL	TBK-92-223
	DDA	CH3CL	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	3.200 UGL	TBK-92-223
	DDA	CHBR3	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	2.600 UGL	TBK-92-223
	DDA	CHCL3	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	CL2BZ	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	10.000 UGL	TBK-92-223
	DDA	CLC6H5	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	CS2	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	DBRCLM	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.670 UGL	TBK-92-223
	DDA	ETC6H5	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	MEC6H5	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	MEK	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	6.400 UGL	TBK-92-223
	DDA	MIBK	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	3.000 UGL	TBK-92-223
	DDA	MNBK	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	3.600 UGL	TBK-92-223
	DDA	STYR	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500 UGL	TBK-92-223
	DDA	T13DCP	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.700 UGL	TBK-92-223

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	DDA	TCLEA	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.510	UGL	TBK-92-223
	DDA	TCLEE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	1.600	UGL	TBK-92-223
	DDA	TRCLE	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.500	UGL	TBK-92-223
	DDA	XYLEN	DVTRP123	VTRP*123	21-JAN-1993	25-JAN-1993	25-JAN-1993	<	0.840	UGL	TBK-92-223
	DDN	111TCE	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	112TCE	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	1.200	UGL	TRP-93-231
	DDN	11DCE	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	11DCLE	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.680	UGL	TRP-93-231
	DDN	12DCE	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	12DCLC	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	12DCLP	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	2CLEVE	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.710	UGL	TRP-93-231
	DDN	ACET	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	13.000	UGL	TRP-93-231
	DDN	ACROLN	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	100.000	UGL	TRP-93-231
	DDN	ACRYLO	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	100.000	UGL	TRP-93-231
	DDN	BRDCLM	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.590	UGL	TRP-93-231
	DDN	C13DCP	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.580	UGL	TRP-93-231
	DDN	C2AVE	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	8.300	UGL	TRP-93-231
	DDN	C2H3CL	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	2.600	UGL	TRP-93-231
	DDN	C2H5CL	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	1.900	UGL	TRP-93-231
	DDN	C6H6	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	CCL3F	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	1.400	UGL	TRP-93-231
	DDN	CCL4	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.580	UGL	TRP-93-231
	DDN	CH2CL2	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	2.300	UGL	TRP-93-231
	DDN	CH3BR	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	5.800	UGL	TRP-93-231
	DDN	CH3CL	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	3.200	UGL	TRP-93-231
	DDN	CHBR3	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	2.600	UGL	TRP-93-231
	DDN	CHCL3	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	CL2BZ	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	10.000	UGL	TRP-93-231
	DDN	CLC6H5	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	CS2	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	DBRCLM	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.670	UGL	TRP-93-231
	DDN	ETC6H5	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	MEC6H5	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	MEK	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	6.400	UGL	TRP-93-231
	DDN	MIBK	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	3.000	UGL	TRP-93-231
	DDN	MNBK	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	3.600	UGL	TRP-93-231

Table H6
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Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	DDN	STYR	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	T13DCP	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.700	UGL	TRP-93-231
	DDN	TCLEA	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.510	UGL	TRP-93-231
	DDN	TCLEE	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	1.600	UGL	TRP-93-231
	DDN	TRCLE	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.500	UGL	TRP-93-231
	DDN	XYLEN	DVTRP*51	DVTRP*51	16-FEB-1993	18-FEB-1993	18-FEB-1993	<	0.840	UGL	TRP-93-231
	DDQA	111TCE	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	112TCE	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	1.200	UGL	26M-92-02X
	DDQA	11DCE	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	11DCL	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.680	UGL	26M-92-02X
	DDQA	12DCE	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	12DCL	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	12DCLP	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	2CLEVE	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.710	UGL	26M-92-02X
	DDQA	ACET	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	13.000	UGL	26M-92-02X
	DDQA	ACROLN	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	100.000	UGL	26M-92-02X
	DDQA	ACRYLO	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	100.000	UGL	26M-92-02X
	DDQA	BRDCLM	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.590	UGL	26M-92-02X
	DDQA	C13DCP	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.580	UGL	26M-92-02X
	DDQA	C2AVE	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	8.300	UGL	26M-92-02X
	DDQA	C2H3CL	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	2.600	UGL	26M-92-02X
	DDQA	C2H5CL	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	1.900	UGL	26M-92-02X
	DDQA	C6H6	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	CCL3F	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	1.400	UGL	26M-92-02X
	DDQA	CCL4	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.580	UGL	26M-92-02X
	DDQA	CH2CL2	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	2.300	UGL	26M-92-02X
	DDQA	CH3BR	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	5.800	UGL	26M-92-02X
	DDQA	CH3CL	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	3.200	UGL	26M-92-02X
	DDQA	CHBR3	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	2.600	UGL	26M-92-02X
	DDQA	CHCL3	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	CL2B2	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	10.000	UGL	26M-92-02X
	DDQA	CLC6H5	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	CS2	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	DBRCLM	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.670	UGL	26M-92-02X
	DDQA	ETC6H5	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	MEC6H5	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	MEK	MV2601X2	V1BW*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	6.400	UGL	26M-92-02X

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDQA	MIBK	MV2601X2	V18W*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	3.000	UGL	26M-92-02X
	DDQA	MIBK	MV2601X2	V18W*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	3.600	UGL	26M-92-02X
	DDQA	STYR	MV2601X2	V18W*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	T13DCP	MV2601X2	V18W*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.700	UGL	26M-92-02X
	DDQA	TCLEA	MV2601X2	V18W*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.510	UGL	26M-92-02X
	DDQA	TCLEE	MV2601X2	V18W*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	1.600	UGL	26M-92-02X
	DDQA	TRCLE	MV2601X2	V18W*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.500	UGL	26M-92-02X
	DDQA	XYLEN	MV2601X2	V18W*205	02-MAR-1993	05-MAR-1993	05-MAR-1993	<	0.840	UGL	26M-92-02X
	DDRA	111TCE	MV2602X2	V18W*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	111TCE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	111TCE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	111TCE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	111TCE	MV3201X2	V18W*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	111TCE	MV3202X2	V18W*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	112TCE	MV2602X2	V18W*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.200	UGL	26M-92-04X
	DDRA	112TCE	MV3202X2	V18W*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.200	UGL	32M-92-07X
	DDRA	112TCE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.200	UGL	TRP-93-043
	DDRA	112TCE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.200	UGL	TRP-93-042
	DDRA	112TCE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.200	UGL	TRP-93-041
	DDRA	112TCE	MV3201X2	V18W*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.200	UGL	32M-92-01X
	DDRA	110CE	MV2602X2	V18W*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	110CE	MV3201X2	V18W*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	110CE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	110CE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	110CE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	110CE	MV3202X2	V18W*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	110CLE	MV2602X2	V18W*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.680	UGL	26M-92-04X
	DDRA	110CLE	MV3201X2	V18W*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.680	UGL	32M-92-01X
	DDRA	110CLE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.680	UGL	TRP-93-043
	DDRA	110CLE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.680	UGL	TRP-93-042
	DDRA	110CLE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.680	UGL	TRP-93-041
	DDRA	110CLE	MV3202X2	V18W*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.680	UGL	32M-92-07X
	DDRA	120CE	MV2602X2	V18W*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	120CE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	120CE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	120CE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	120CE	MV3202X2	V18W*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDRA	12DCE	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	12DCLE	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	12DCLE	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	12DCLE	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	12DCLE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	12DCLE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	12DCLE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	12DCLP	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	12DCLP	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	12DCLP	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	12DCLP	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	12DCLP	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	12DCLP	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	2CLEVE	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.710	UGL	26M-92-04X
	DDRA	2CLEVE	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.710	UGL	32M-92-01X
	DDRA	2CLEVE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.710	UGL	TRP-93-041
	DDRA	2CLEVE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.710	UGL	TRP-93-043
	DDRA	2CLEVE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.710	UGL	TRP-93-042
	DDRA	2CLEVE	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.710	UGL	32M-92-07X
	DDRA	ACET	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	13.000	UGL	26M-92-04X
	DDRA	ACET	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	13.000	UGL	TRP-93-043
	DDRA	ACET	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	13.000	UGL	TRP-93-042
	DDRA	ACET	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	13.000	UGL	TRP-93-041
	DDRA	ACET	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	13.000	UGL	32M-92-07X
	DDRA	ACET	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	13.000	UGL	32M-92-01X
	DDRA	ACROLN	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	26M-92-04X
	DDRA	ACROLN	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	32M-92-01X
	DDRA	ACROLN	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	32M-92-07X
	DDRA	ACROLN	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	TRP-93-043
	DDRA	ACROLN	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	TRP-93-042
	DDRA	ACROLN	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	TRP-93-041
	DDRA	ACRYLO	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	26M-92-04X
	DDRA	ACRYLO	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	TRP-93-043
	DDRA	ACRYLO	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	TRP-93-042
	DDRA	ACRYLO	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	32M-92-01X
	DDRA	ACRYLO	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	TRP-93-041
	DDRA	ACRYLO	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	100.000	UGL	32M-92-07X

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDRA	BRDCLM	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.590	UGL	26M-92-04X
	DDRA	BRDCLM	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.590	UGL	32M-92-01X
	DDRA	BRDCLM	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.590	UGL	TRP-93-041
	DDRA	BRDCLM	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.590	UGL	TRP-93-043
	DDRA	BRDCLM	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.590	UGL	TRP-93-042
	DDRA	BRDCLM	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.590	UGL	32M-92-07X
	DDRA	C13DCP	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580	UGL	26M-92-04X
	DDRA	C13DCP	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580	UGL	TRP-93-043
	DDRA	C13DCP	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580	UGL	TRP-93-042
	DDRA	C13DCP	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580	UGL	TRP-93-041
	DDRA	C13DCP	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580	UGL	32M-92-07X
	DDRA	C13DCP	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580	UGL	32M-92-01X
	DDRA	C2AVE	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	8.300	UGL	26M-92-04X
	DDRA	C2AVE	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	8.300	UGL	32M-92-07X
	DDRA	C2AVE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	8.300	UGL	TRP-93-042
	DDRA	C2AVE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	8.300	UGL	TRP-93-043
	DDRA	C2AVE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	8.300	UGL	TRP-93-041
	DDRA	C2AVE	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	8.300	UGL	32M-92-01X
	DDRA	C2H3CL	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600	UGL	26M-92-04X
	DDRA	C2H3CL	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600	UGL	TRP-93-043
	DDRA	C2H3CL	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600	UGL	TRP-93-041
	DDRA	C2H3CL	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600	UGL	TRP-93-042
	DDRA	C2H3CL	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600	UGL	32M-92-07X
	DDRA	C2H3CL	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600	UGL	32M-92-01X
	DDRA	C2H5CL	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.900	UGL	26M-92-04X
	DDRA	C2H5CL	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.900	UGL	TRP-93-043
	DDRA	C2H5CL	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.900	UGL	TRP-93-042
	DDRA	C2H5CL	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.900	UGL	TRP-93-041
	DDRA	C2H5CL	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.900	UGL	32M-92-07X
	DDRA	C2H5CL	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.900	UGL	32M-92-01X
	DDRA	C6H6	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	C6H6	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	C6H6	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	C6H6	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	C6H6	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	C6H6	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	CCL3F	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.400	UGL	26M-92-04X

Table H6
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
LM20	DDRA	CCL3F	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.400 UGL	TRP-93-043
	DDRA	CCL3F	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.400 UGL	TRP-93-042
	DDRA	CCL3F	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.400 UGL	32M-92-01X
	DDRA	CCL3F	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.400 UGL	TRP-93-041
	DDRA	CCL3F	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.400 UGL	32M-92-07X
	DDRA	CCL4	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580 UGL	26M-92-04X
	DDRA	CCL4	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580 UGL	32M-92-01X
	DDRA	CCL4	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580 UGL	TRP-93-041
	DDRA	CCL4	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580 UGL	TRP-93-043
	DDRA	CCL4	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580 UGL	TRP-93-042
	DDRA	CCL4	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.580 UGL	32M-92-07X
	DDRA	CH2CL2	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.300 UGL	26M-92-04X
	DDRA	CH2CL2	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.300 UGL	TRP-93-043
	DDRA	CH2CL2	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.300 UGL	TRP-93-042
	DDRA	CH2CL2	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.300 UGL	TRP-93-041
	DDRA	CH2CL2	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.300 UGL	32M-92-07X
	DDRA	CH2CL2	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.300 UGL	32M-92-01X
	DDRA	CH3BR	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	5.800 UGL	26M-92-04X
	DDRA	CH3BR	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	5.800 UGL	32M-92-01X
	DDRA	CH3BR	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	5.800 UGL	32M-92-07X
	DDRA	CH3BR	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	5.800 UGL	TRP-93-043
	DDRA	CH3BR	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	5.800 UGL	TRP-93-042
	DDRA	CH3BR	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	5.800 UGL	TRP-93-041
	DDRA	CH3CL	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.200 UGL	26M-92-04X
	DDRA	CH3CL	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.200 UGL	TRP-93-043
	DDRA	CH3CL	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.200 UGL	TRP-93-042
	DDRA	CH3CL	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.200 UGL	32M-92-01X
	DDRA	CH3CL	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.200 UGL	TRP-93-041
	DDRA	CH3CL	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.200 UGL	32M-92-07X
	DDRA	CHBR3	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600 UGL	26M-92-04X
	DDRA	CHBR3	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600 UGL	32M-92-01X
	DDRA	CHBR3	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600 UGL	TRP-93-041
	DDRA	CHBR3	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600 UGL	TRP-93-043
	DDRA	CHBR3	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600 UGL	TRP-93-042
	DDRA	CHBR3	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	2.600 UGL	32M-92-07X
	DDRA	CHCL3	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500 UGL	26M-92-04X
	DDRA	CHCL3	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500 UGL	TRP-93-043

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDRA	CHCL3	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	CHCL3	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	CHCL3	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	CHCL3	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	CL2BZ	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	10.000	UGL	26M-92-04X
	DDRA	CL2BZ	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	10.000	UGL	32M-92-01X
	DDRA	CL2BZ	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	10.000	UGL	32M-92-07X
	DDRA	CL2BZ	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	10.000	UGL	TRP-93-043
	DDRA	CL2BZ	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	10.000	UGL	TRP-93-042
	DDRA	CL2BZ	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	10.000	UGL	TRP-93-041
	DDRA	CLC6H5	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	CLC6H5	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	CLC6H5	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	CLC6H5	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	CLC6H5	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	CLC6H5	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	CS2	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	CS2	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	CS2	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	CS2	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	CS2	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	CS2	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	DBRCLM	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.670	UGL	26M-92-04X
	DDRA	DBRCLM	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.670	UGL	TRP-93-043
	DDRA	DBRCLM	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.670	UGL	TRP-93-042
	DDRA	DBRCLM	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.670	UGL	TRP-93-041
	DDRA	DBRCLM	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.670	UGL	32M-92-07X
	DDRA	DBRCLM	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.670	UGL	32M-92-01X
	DDRA	ETC6H5	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	ETC6H5	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	ETC6H5	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	ETC6H5	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	ETC6H5	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	ETC6H5	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	MEC6H5	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	MEC6H5	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	MEC6H5	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	DDRA	MEC6H5	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	MEC6H5	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	MEC6H5	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	MEK	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	6.400	UGL	26M-92-04X
	DDRA	MEK	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	6.400	UGL	32M-92-01X
	DDRA	MEK	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	6.400	UGL	TRP-93-041
	DDRA	MEK	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	6.400	UGL	TRP-93-043
	DDRA	MEK	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	6.400	UGL	TRP-93-042
	DDRA	MEK	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	6.400	UGL	32M-92-07X
	DDRA	MIBK	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.000	UGL	26M-92-04X
	DDRA	MIBK	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.000	UGL	TRP-93-043
	DDRA	MIBK	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.000	UGL	TRP-93-042
	DDRA	MIBK	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.000	UGL	TRP-93-041
	DDRA	MIBK	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.000	UGL	32M-92-07X
	DDRA	MIBK	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.000	UGL	32M-92-01X
	DDRA	MNBK	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.600	UGL	26M-92-04X
	DDRA	MNBK	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.600	UGL	32M-92-01X
	DDRA	MNBK	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.600	UGL	TRP-93-041
	DDRA	MNBK	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.600	UGL	TRP-93-042
	DDRA	MNBK	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.600	UGL	TRP-93-043
	DDRA	MNBK	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	3.600	UGL	32M-92-07X
	DDRA	STYR	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	STYR	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	STYR	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	STYR	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	STYR	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	STYR	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	T13DCP	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.700	UGL	26M-92-04X
	DDRA	T13DCP	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.700	UGL	32M-92-01X
	DDRA	T13DCP	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.700	UGL	TRP-93-043
	DDRA	T13DCP	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.700	UGL	TRP-93-042
	DDRA	T13DCP	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.700	UGL	TRP-93-041
	DDRA	T13DCP	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.700	UGL	32M-92-07X
	DDRA	TCLEA	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.510	UGL	26M-92-04X
	DDRA	TCLEA	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.510	UGL	TRP-93-043
	DDRA	TCLEA	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.510	UGL	TRP-93-042
	DDRA	TCLEA	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.510	UGL	TRP-93-041

Table R6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDRA	TCLEA	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.510	UGL	32M-92-07X
	DDRA	TCLEA	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.510	UGL	32M-92-01X
	DDRA	TCLEE	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.600	UGL	26M-92-04X
	DDRA	TCLEE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.600	UGL	TRP-93-041
	DDRA	TCLEE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.600	UGL	TRP-93-043
	DDRA	TCLEE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.600	UGL	TRP-93-042
	DDRA	TCLEE	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.600	UGL	32M-92-07X
	DDRA	TCLEE	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	1.600	UGL	32M-92-01X
	DDRA	TRCLE	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	26M-92-04X
	DDRA	TRCLE	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-043
	DDRA	TRCLE	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-042
	DDRA	TRCLE	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	TRP-93-041
	DDRA	TRCLE	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-07X
	DDRA	TRCLE	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.500	UGL	32M-92-01X
	DDRA	XYLEN	MV2602X2	V1BW*206	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.840	UGL	26M-92-04X
	DDRA	XYLEN	MV3201X2	V1BW*218	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.840	UGL	32M-92-01X
	DDRA	XYLEN	DVTRP043	DVTRP*43	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.840	UGL	TRP-93-043
	DDRA	XYLEN	DVTRP042	DVTRP*42	03-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.840	UGL	TRP-93-042
	DDRA	XYLEN	DVTRP041	DVTRP*41	02-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.840	UGL	TRP-93-041
	DDRA	XYLEN	MV3202X2	V1BW*219	04-MAR-1993	06-MAR-1993	06-MAR-1993	<	0.840	UGL	32M-92-07X
	DDTA	111TCE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-044
	DDTA	111TCE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-045
	DDTA	112TCE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	1.200	UGL	TRP-93-044
	DDTA	112TCE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	1.200	UGL	TRP-93-045
	DDTA	11DCE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-044
	DDTA	11DCE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-045
	DDTA	11DCE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.680	UGL	TRP-93-044
	DDTA	11DCE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.680	UGL	TRP-93-045
	DDTA	12DCE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-044
	DDTA	12DCE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-045
	DDTA	12DCE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-044
	DDTA	12DCE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-045
	DDTA	12DCE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-044
	DDTA	12DCE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-045
	DDTA	2CLEVE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.710	UGL	TRP-93-044
	DDTA	2CLEVE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.710	UGL	TRP-93-045
	DDTA	ACET	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	13.000	UGL	TRP-93-044

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	DDTA	ACET	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	13.000 UGL	TRP-93-045
	DDTA	ACROLN	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	100.000 UGL	TRP-93-044
	DDTA	ACROLN	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	100.000 UGL	TRP-93-045
	DDTA	ACRYLO	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	100.000 UGL	TRP-93-044
	DDTA	ACRYLO	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	100.000 UGL	TRP-93-045
	DDTA	BRDCLM	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.590 UGL	TRP-93-044
	DDTA	BRDCLM	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.590 UGL	TRP-93-045
	DDTA	C130CP	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.580 UGL	TRP-93-044
	DDTA	C130CP	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.580 UGL	TRP-93-045
	DDTA	C2AVE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	8.300 UGL	TRP-93-044
	DDTA	C2AVE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	8.300 UGL	TRP-93-045
	DDTA	C2H3CL	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	2.600 UGL	TRP-93-044
	DDTA	C2H3CL	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	2.600 UGL	TRP-93-045
	DDTA	C2H5CL	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	1.900 UGL	TRP-93-044
	DDTA	C2H5CL	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	1.900 UGL	TRP-93-045
	DDTA	C6H6	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500 UGL	TRP-93-044
	DDTA	C6H6	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500 UGL	TRP-93-045
	DDTA	CCL3F	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	1.400 UGL	TRP-93-044
	DDTA	CCL3F	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	1.400 UGL	TRP-93-045
	DDTA	CCL4	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.580 UGL	TRP-93-044
	DDTA	CCL4	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.580 UGL	TRP-93-045
	DDTA	CH2CL2	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	2.300 UGL	TRP-93-044
	DDTA	CH2CL2	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	2.300 UGL	TRP-93-045
	DDTA	CH3BR	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	5.800 UGL	TRP-93-044
	DDTA	CH3BR	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	5.800 UGL	TRP-93-045
	DDTA	CH3CL	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	3.200 UGL	TRP-93-044
	DDTA	CH3CL	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	3.200 UGL	TRP-93-045
	DDTA	CHBR3	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	2.600 UGL	TRP-93-044
	DDTA	CHBR3	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	2.600 UGL	TRP-93-045
	DDTA	CHCL3	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500 UGL	TRP-93-044
	DDTA	CHCL3	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500 UGL	TRP-93-045
	DDTA	CL2BZ	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	10.000 UGL	TRP-93-044
	DDTA	CL2BZ	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	10.000 UGL	TRP-93-045
	DDTA	CLC6H5	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500 UGL	TRP-93-044
	DDTA	CLC6H5	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500 UGL	TRP-93-045
	DDTA	CS2	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500 UGL	TRP-93-044
	DDTA	CS2	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500 UGL	TRP-93-045

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDTA	DBRCLM	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.670	UGL	TRP-93-044
	DDTA	DBRCLM	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.670	UGL	TRP-93-045
	DDTA	ETC6H5	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-044
	DDTA	ETC6H5	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-045
	DDTA	MEC6H5	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-044
	DDTA	MEC6H5	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-045
	DDTA	MEK	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	6.400	UGL	TRP-93-044
	DDTA	MEK	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	6.400	UGL	TRP-93-045
	DDTA	MIBK	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	3.000	UGL	TRP-93-044
	DDTA	MIBK	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	3.000	UGL	TRP-93-045
	DDTA	MNBK	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	3.600	UGL	TRP-93-044
	DDTA	MNBK	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	3.600	UGL	TRP-93-045
	DDTA	STYR	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-044
	DDTA	STYR	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-045
	DDTA	T13DCP	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.700	UGL	TRP-93-044
	DDTA	T13DCP	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.700	UGL	TRP-93-045
	DDTA	TCLEA	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.510	UGL	TRP-93-044
	DDTA	TCLEA	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.510	UGL	TRP-93-045
	DDTA	TCLEE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	1.600	UGL	TRP-93-044
	DDTA	TCLEE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	1.600	UGL	TRP-93-045
	DDTA	TRCLE	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-044
	DDTA	TRCLE	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.500	UGL	TRP-93-045
	DDTA	XYLEN	DVTRP044	DVTRP*44	05-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.840	UGL	TRP-93-044
	DDTA	XYLEN	DVTRP*45	DVTRP*45	09-MAR-1993	11-MAR-1993	11-MAR-1993	<	0.840	UGL	TRP-93-045
	DDUA	111TCE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	112TCE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	1.200	UGL	TRP-93-046
	DDUA	110CE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	110CLE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.680	UGL	TRP-93-046
	DDUA	120CE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	120CLE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	120CLP	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	2CLEVE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.710	UGL	TRP-93-046
	DDUA	ACET	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	22.000	UGL	TRP-93-046
	DDUA	ACROLN	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	100.000	UGL	TRP-93-046
	DDUA	ACRYLO	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	100.000	UGL	TRP-93-046
	DDUA	BROCLM	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.590	UGL	TRP-93-046
	DDUA	C13DCP	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.580	UGL	TRP-93-046

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDUA	C2AVE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	8.300	UGL	TRP-93-046
	DDUA	C2H3CL	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	2.600	UGL	TRP-93-046
	DDUA	C2H5CL	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	1.900	UGL	TRP-93-046
	DDUA	C6H6	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	CCL3F	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	1.400	UGL	TRP-93-046
	DDUA	CCL4	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.580	UGL	TRP-93-046
	DDUA	CH2CL2	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	2.300	UGL	TRP-93-046
	DDUA	CH3BR	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	5.800	UGL	TRP-93-046
	DDUA	CH3CL	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	3.200	UGL	TRP-93-046
	DDUA	CHBR3	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	2.600	UGL	TRP-93-046
	DDUA	CHCL3	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	CL2B2	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	10.000	UGL	TRP-93-046
	DDUA	CLC6H5	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	CS2	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	DBRCLM	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.670	UGL	TRP-93-046
	DDUA	ETC6H5	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	MEC6H5	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	MEK	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	6.400	UGL	TRP-93-046
	DDUA	MIBK	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	3.000	UGL	TRP-93-046
	DDUA	MNBK	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	3.600	UGL	TRP-93-046
	DDUA	STYR	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	T130CP	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.700	UGL	TRP-93-046
	DDUA	TCLEA	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.510	UGL	TRP-93-046
	DDUA	TCLEE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	1.600	UGL	TRP-93-046
	DDUA	TRCLE	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.500	UGL	TRP-93-046
	DDUA	XYLEN	DVTRP046	DVTRP*46	10-MAR-1993	12-MAR-1993	12-MAR-1993	<	0.840	UGL	TRP-93-046
	DDWA	111TCE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	111TCE	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	112TCE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	1.200	UGL	TRP-93-047
	DDWA	112TCE	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	1.200	UGL	TRP-93-048
	DDWA	11DCE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	11DCE	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	11DCE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.680	UGL	TRP-93-047
	DDWA	11DCE	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.680	UGL	TRP-93-048
	DDWA	12DCE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	12DCE	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	12DCE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047

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Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDWA	12DCL	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	12DCLP	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	12DCLP	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	2CLEVE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.710	UGL	TRP-93-047
	DDWA	2CLEVE	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.710	UGL	TRP-93-048
	DDWA	ACET	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	13.000	UGL	TRP-93-047
	DDWA	ACET	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	13.000	UGL	TRP-93-048
	DDWA	ACROLN	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	100.000	UGL	TRP-93-047
	DDWA	ACROLN	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	100.000	UGL	TRP-93-048
	DDWA	ACRYLO	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	100.000	UGL	TRP-93-047
	DDWA	ACRYLO	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	100.000	UGL	TRP-93-048
	DDWA	BRDCLM	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.590	UGL	TRP-93-047
	DDWA	BRDCLM	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.590	UGL	TRP-93-048
	DDWA	C13DCP	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.580	UGL	TRP-93-047
	DDWA	C13DCP	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.580	UGL	TRP-93-048
	DDWA	C2AVE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	8.300	UGL	TRP-93-047
	DDWA	C2AVE	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	8.300	UGL	TRP-93-048
	DDWA	C2H3CL	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	2.600	UGL	TRP-93-047
	DDWA	C2H3CL	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	2.600	UGL	TRP-93-048
	DDWA	C2H5CL	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	1.900	UGL	TRP-93-047
	DDWA	C2H5CL	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	1.900	UGL	TRP-93-048
	DDWA	C6H6	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	C6H6	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	CCL3F	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	1.400	UGL	TRP-93-047
	DDWA	CCL3F	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	1.400	UGL	TRP-93-048
	DDWA	CCL4	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.580	UGL	TRP-93-047
	DDWA	CCL4	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.580	UGL	TRP-93-048
	DDWA	CH2CL2	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	2.300	UGL	TRP-93-047
	DDWA	CH2CL2	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	2.300	UGL	TRP-93-048
	DDWA	CH3BR	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	5.800	UGL	TRP-93-047
	DDWA	CH3BR	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	5.800	UGL	TRP-93-048
	DDWA	CH3CL	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	3.200	UGL	TRP-93-047
	DDWA	CH3CL	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	3.200	UGL	TRP-93-048
	DDWA	CHBR3	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	2.600	UGL	TRP-93-047
	DDWA	CHBR3	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	2.600	UGL	TRP-93-048
	DDWA	CHCL3	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	CHCL3	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	DDWA	CL2BZ	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	10.000	UGL	TRP-93-047
	DDWA	CL2BZ	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	10.000	UGL	TRP-93-048
	DDWA	CLC6H5	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	CLC6H5	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	CS2	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	CS2	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	DBRCLM	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.670	UGL	TRP-93-047
	DDWA	DBRCLM	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.670	UGL	TRP-93-048
	DDWA	ETC6H5	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	ETC6H5	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	MEC6H5	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	MEC6H5	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	MEK	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	6.400	UGL	TRP-93-047
	DDWA	MEK	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	6.400	UGL	TRP-93-048
	DDWA	MIBK	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	3.000	UGL	TRP-93-047
	DDWA	MIBK	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	3.000	UGL	TRP-93-048
	DDWA	MNBK	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	3.600	UGL	TRP-93-047
	DDWA	MNBK	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	3.600	UGL	TRP-93-048
	DDWA	STYR	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	STYR	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	T13DCP	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.700	UGL	TRP-93-047
	DDWA	T13DCP	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.700	UGL	TRP-93-048
	DDWA	TCLEA	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.510	UGL	TRP-93-047
	DDWA	TCLEA	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.510	UGL	TRP-93-048
	DDWA	TCLEE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	1.600	UGL	TRP-93-047
	DDWA	TCLEE	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	1.600	UGL	TRP-93-048
	DDWA	TRCLE	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-047
	DDWA	TRCLE	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.500	UGL	TRP-93-048
	DDWA	XYLEN	DVTRP047	DVTRP*47	11-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.840	UGL	TRP-93-047
	DDWA	XYLEN	DVTRP048	DVTRP*48	12-MAR-1993	15-MAR-1993	15-MAR-1993	<	0.840	UGL	TRP-93-048
	DDXA	111TCE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500	UGL	TRP-93-149
	DDXA	112TCE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	1.200	UGL	TRP-93-149
	DDXA	11DCE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500	UGL	TRP-93-149
	DDXA	11DCE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.680	UGL	TRP-93-149
	DDXA	12DCE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500	UGL	TRP-93-149
	DDXA	12DCE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500	UGL	TRP-93-149
	DDXA	12DCLP	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500	UGL	TRP-93-149

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	DDXA	2CLEVE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.710 UGL	TRP-93-149
	DDXA	ACET	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	13.000 UGL	TRP-93-149
	DDXA	ACROLN	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	100.000 UGL	TRP-93-149
	DDXA	ACRYLO	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	100.000 UGL	TRP-93-149
	DDXA	BROCLM	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.590 UGL	TRP-93-149
	DDXA	C13DCP	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.580 UGL	TRP-93-149
	DDXA	C2AVE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	8.300 UGL	TRP-93-149
	DDXA	C2H3CL	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	2.600 UGL	TRP-93-149
	DDXA	C2H5CL	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	1.900 UGL	TRP-93-149
	DDXA	C6H6	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500 UGL	TRP-93-149
	DDXA	CCL3F	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	1.400 UGL	TRP-93-149
	DDXA	CCL4	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.580 UGL	TRP-93-149
	DDXA	CH2CL2	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	8.900 UGL	TRP-93-149
	DDXA	CH3BR	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	5.800 UGL	TRP-93-149
	DDXA	CH3CL	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	3.200 UGL	TRP-93-149
	DDXA	CHBR3	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	2.600 UGL	TRP-93-149
	DDXA	CHCL3	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500 UGL	TRP-93-149
	DDXA	CL2BZ	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	10.000 UGL	TRP-93-149
	DDXA	CLC6H5	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500 UGL	TRP-93-149
	DDXA	CS2	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500 UGL	TRP-93-149
	DDXA	DBRCLM	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.670 UGL	TRP-93-149
	DDXA	ETC6H5	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500 UGL	TRP-93-149
	DDXA	MEC6H5	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500 UGL	TRP-93-149
	DDXA	MEK	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	6.400 UGL	TRP-93-149
	DDXA	MIBK	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	3.000 UGL	TRP-93-149
	DDXA	MNBK	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	3.600 UGL	TRP-93-149
	DDXA	STYR	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500 UGL	TRP-93-149
	DDXA	T13DCP	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.700 UGL	TRP-93-149
	DDXA	TCLEA	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.510 UGL	TRP-93-149
	DDXA	TCLEE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	1.600 UGL	TRP-93-149
	DDXA	TRCLE	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.500 UGL	TRP-93-149
	DDXA	XYLEN	DVTRP149	VTRP*149	16-MAR-1993	24-MAR-1993	24-MAR-1993	<	0.840 UGL	TRP-93-149
	DYCA	111TCE	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	112TCE	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	1.200 UGL	TRP-93-052
	DYCA	11DCE	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	11DCELE	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.680 UGL	TRP-93-052
	DYCA	12DCE	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052

Table H6
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	DYCA	12DCLC	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	12DCLP	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	2CLEVE	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.710 UGL	TRP-93-052
	DYCA	ACET	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	13.000 UGL	TRP-93-052
	DYCA	ACROLN	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	100.000 UGL	TRP-93-052
	DYCA	ACRYLO	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	100.000 UGL	TRP-93-052
	DYCA	BRDCLM	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.590 UGL	TRP-93-052
	DYCA	C13DCP	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.580 UGL	TRP-93-052
	DYCA	C2AVE	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	8.300 UGL	TRP-93-052
	DYCA	C2H3CL	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	2.600 UGL	TRP-93-052
	DYCA	C2H5CL	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	1.900 UGL	TRP-93-052
	DYCA	C6H6	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	CCL3F	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	1.400 UGL	TRP-93-052
	DYCA	CCL4	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.580 UGL	TRP-93-052
	DYCA	CH2CL2	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	2.300 UGL	TRP-93-052
	DYCA	CH3BR	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	5.800 UGL	TRP-93-052
	DYCA	CH3CL	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	3.200 UGL	TRP-93-052
	DYCA	CHBR3	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	2.600 UGL	TRP-93-052
	DYCA	CHCL3	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	CL2BZ	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	10.000 UGL	TRP-93-052
	DYCA	CLC6H5	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	CS2	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	DBRCLM	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.670 UGL	TRP-93-052
	DYCA	ETC6H5	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	MEC6H5	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	MEK	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	6.400 UGL	TRP-93-052
	DYCA	MIBK	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	3.000 UGL	TRP-93-052
	DYCA	MNBK	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	3.600 UGL	TRP-93-052
	DYCA	STYR	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.500 UGL	TRP-93-052
	DYCA	T13DCP	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.700 UGL	TRP-93-052
	DYCA	TCLEA	DVTRP052	DVTRP*52	15-APR-1993	19-APR-1993	19-APR-1993	<	0.510 UGL	TRP-93-052

Table H7
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
00	BCY	TOC				06-OCT-1992	06-OCT-1992	<	1000.000 UGL	
	BCZ	TOC				07-OCT-1992	07-OCT-1992	<	100.000 UGG	
	BNJ	TPHC				07-OCT-1992	12-OCT-1992	<	20.000 UGG	
	BNM	TPHC				06-OCT-1992	07-OCT-1992	<	200.000 UGL	
	BZI	HARD				27-OCT-1992	27-OCT-1992	<	1000.000 UGL	
	BZI	HARD				27-OCT-1992	27-OCT-1992	<	1000.000 UGL	
	BZJ	TSS				22-OCT-1992	22-OCT-1992		5000.000 UGL	
	BZK	TSS				26-OCT-1992	26-OCT-1992		5500.000 UGL	
	BZL	TSS				28-OCT-1992	28-OCT-1992	<	4000.000 UGL	
	BZL	TSS				28-OCT-1992	28-OCT-1992	<	4000.000 UGL	
	BZM	TPHC				28-OCT-1992	29-OCT-1992		29.100 UGG	
	BZN	TPHC				26-OCT-1992	27-OCT-1992		29.100 UGG	
	BZO	ALK				26-OCT-1992	26-OCT-1992	<	5000.000 UGL	
	BZP	ALK				02-NOV-1992	02-NOV-1992	<	5000.000 UGL	
	BZQ	ALK				04-NOV-1992	04-NOV-1992	<	5000.000 UGL	
	BZS	HARD				04-NOV-1992	04-NOV-1992	<	1000.000 UGL	
	BZU	ALK				10-NOV-1992	10-NOV-1992	<	5000.000 UGL	
	BZV	TOC				09-NOV-1992	09-NOV-1992	<	100.000 UGG	
	BZV	TOC				09-NOV-1992	09-NOV-1992	<	100.000 UGG	
	BZX	TSS				30-OCT-1992	30-OCT-1992		4500.000 UGL	
	BZY	TSS				03-NOV-1992	03-NOV-1992	<	4000.000 UGL	
	BZZ	TSS				04-NOV-1992	04-NOV-1992	<	4000.000 UGL	
	CFA	TSS				06-NOV-1992	06-NOV-1992	<	4000.000 UGL	
	CFB	TPHC				02-NOV-1992	03-NOV-1992		27.400 UGG	
	CFC	TPHC				05-NOV-1992	06-NOV-1992		23.900 UGG	
	CFD	ALK				09-NOV-1992	09-NOV-1992	<	5000.000 UGL	
	CFE	TPHC				26-OCT-1992	27-OCT-1992	<	200.000 UGL	
	CFF	TPHC				02-NOV-1992	10-NOV-1992	<	1710.000 UGL	
	CFG	TPHC				11-NOV-1992	12-NOV-1992	<	20.000 UGG	
	CFG	TPHC				11-NOV-1992	12-NOV-1992	<	20.000 UGG	
	CFI	TPHC				16-NOV-1992	17-NOV-1992	<	20.000 UGG	
	CFK	TOC				17-NOV-1992	17-NOV-1992	<	100.000 UGG	
	CFL	TSS				09-NOV-1992	09-NOV-1992	<	4000.000 UGL	
	CFO	OILGR				13-NOV-1992	13-NOV-1992	<	171.000 UGL	
	CFO	TPHC				13-NOV-1992	13-NOV-1992	<	171.000 UGL	
	CFS	TPHC				17-NOV-1992	18-NOV-1992	<	171.000 UGL	
	CFT	TPHC				22-NOV-1992	23-NOV-1992	<	1710.000 UGL	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
00	CFU	HARD				25-NOV-1992	25-NOV-1992	<	1000.000	UGL	
	CFW	TPHC				13-OCT-1992	14-OCT-1992	<	1000.000	UGL	
	CQB	TPHC				24-NOV-1992	25-NOV-1992	<	171.000	UGL	
	CQC	TPHC				03-DEC-1992	06-DEC-1992	<	1710.000	UGL	
	CQI	HARD				15-DEC-1992	15-DEC-1992	<	1000.000	UGL	
	CQJ	TOC				16-DEC-1992	16-DEC-1992	<	100.000	UGG	
	CQK	TOC				29-DEC-1992	29-DEC-1992	<	100.000	UGG	
	CQL	TPHC				14-DEC-1992	15-DEC-1992	<	20.000	UGG	
	CQM	ALK				22-DEC-1992	22-DEC-1992	<	5000.000	UGL	
	CQO	TDS				15-DEC-1992	15-DEC-1992	<	10000.000	UGL	
	CQP	TSS				15-DEC-1992	15-DEC-1992	<	4000.000	UGL	
	CQR	TORC				16-DEC-1992	16-DEC-1992		100000.000	UGG	
	CQR	TORC				16-DEC-1992	16-DEC-1992		100000.000	UGG	
	CQS	TOC				30-DEC-1992	30-DEC-1992	<	100.000	UGG	
	CQS	TOC				30-DEC-1992	30-DEC-1992	<	100.000	UGG	
	CQT	TOC				31-DEC-1992	31-DEC-1992	<	100.000	UGG	
	CQT	TOC				31-DEC-1992	31-DEC-1992	<	100.000	UGG	
	CQT	TOC				31-DEC-1992	31-DEC-1992	<	100.000	UGG	
	CQU	TOC				01-JAN-1993	01-JAN-1993	<	100.000	UGG	
	CQV	TOC				04-JAN-1993	04-JAN-1993	<	100.000	UGG	
	CQV	TOC				04-JAN-1993	04-JAN-1993	<	100.000	UGG	
	CQW	TOC				05-JAN-1993	05-JAN-1993	<	100.000	UGG	
	CQX	TOC				30-DEC-1992	30-DEC-1992	<	1000.000	UGL	
	CQY	TPHC				15-DEC-1992	16-DEC-1992	<	171.000	UGL	
	CYG	TSS				11-JAN-1993	11-JAN-1993	<	4000.000	UGL	
	CYI	TSS				13-JAN-1993	13-JAN-1993	<	4000.000	UGL	
	CYS	HARD				18-JAN-1993	18-JAN-1993	<	1000.000	UGL	
	CYU	TPHC				26-JAN-1993	02-FEB-1993	<	28.600	UGG	
	CYX	TSS				18-JAN-1993	18-JAN-1993	<	4000.000	UGL	
	CYY	TSS				20-JAN-1993	20-JAN-1993	<	4000.000	UGL	
	CYZ	TSS				19-JAN-1993	19-JAN-1993	<	4000.000	UGL	
	DFA	TSS				28-JAN-1993	28-JAN-1993	<	4000.000	UGL	
	DFB	TPHC				19-JAN-1993	22-JAN-1993	<	171.000	UGL	
	DFC	TPHC				29-JAN-1993	02-FEB-1993	<	171.000	UGL	
	DFE	TOC				15-FEB-1993	15-FEB-1993	<	1000.000	UGL	
	DFF	TOC				16-FEB-1993	16-FEB-1993	<	100.000	UGG	
	DFOA	HARD				09-MAR-1993	09-MAR-1993	<	1000.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
00	DFDA	HARD				09-MAR-1993	09-MAR-1993	<	1000.000	UGL	
	DFDA	HARD				09-MAR-1993	09-MAR-1993	<	1000.000	UGL	
	DFPA	TOC				19-MAR-1993	19-MAR-1993	<	1000.000	UGL	
	DFPA	TOC				19-MAR-1993	19-MAR-1993	<	1000.000	UGL	
	DFTA	TOC				29-MAR-1993	29-MAR-1993	<	100.000	UGG	
	DFUA	HARD				16-MAR-1993	16-MAR-1993	<	1000.000	UGL	
	DFUA	HARD				16-MAR-1993	16-MAR-1993	<	1000.000	UGL	
	DFVA	ALK				11-MAR-1993	11-MAR-1993	<	5000.000	UGL	
	DFVA	ALK				11-MAR-1993	11-MAR-1993	<	5000.000	UGL	
	DFXA	TPHC				15-MAR-1993	16-MAR-1993	<	171.000	UGL	
	DFYA	PH				17-MAR-1993	17-MAR-1993	<	5.940		
	DFZA	TPHC				23-MAR-1993	25-MAR-1993	<	171.000	UGL	
	DSAA	HARD				23-MAR-1993	23-MAR-1993	<	1000.000	UGL	
	DSCA	TDS				08-MAR-1993	08-MAR-1993	<	10000.000	UGL	
	DSCA	TDS				08-MAR-1993	08-MAR-1993	<	10000.000	UGL	
	DSEA	TDS				10-MAR-1993	10-MAR-1993	<	10000.000	UGL	
	DSEA	TDS				10-MAR-1993	10-MAR-1993	<	10000.000	UGL	
	DSFA	TSS				10-MAR-1993	10-MAR-1993	<	4000.000	UGL	
	DSFA	TSS				10-MAR-1993	10-MAR-1993	<	4000.000	UGL	
	DSGA	TDS				11-MAR-1993	11-MAR-1993	<	10000.000	UGL	
	DSGA	TDS				11-MAR-1993	11-MAR-1993	<	10000.000	UGL	
	DSHA	TSS				11-MAR-1993	11-MAR-1993	<	4000.000	UGL	
	DSHA	TSS				11-MAR-1993	11-MAR-1993	<	4000.000	UGL	
	DSIA	TDS				12-MAR-1993	12-MAR-1993	<	10000.000	UGL	
	DSIA	TDS				12-MAR-1993	12-MAR-1993	<	10000.000	UGL	
	DSJA	TSS				12-MAR-1993	12-MAR-1993	<	4000.000	UGL	
	DSJA	TSS				12-MAR-1993	12-MAR-1993	<	4000.000	UGL	
	DSNA	TSS				16-MAR-1993	16-MAR-1993	<	4000.000	UGL	
	DSNA	TSS				16-MAR-1993	16-MAR-1993	<	4000.000	UGL	
	DSQA	TDS				18-MAR-1993	18-MAR-1993	<	10000.000	UGL	
	DSQA	TDS				18-MAR-1993	18-MAR-1993	<	10000.000	UGL	
	DSPA	TSS				18-MAR-1993	18-MAR-1993	<	6000.000	UGL	
	DSPA	TSS				18-MAR-1993	18-MAR-1993	<	4000.000	UGL	
	DSQA	TDS				19-MAR-1993	19-MAR-1993	<	10000.000	UGL	
	DSQA	TDS				19-MAR-1993	19-MAR-1993	<	10000.000	UGL	
	DSRA	TSS				19-MAR-1993	31-MAR-1993	<	4000.000	UGL	
	DSRA	TSS				19-MAR-1993	31-MAR-1993	<	4000.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
00	DSSA	ALK				23-MAR-1993	23-MAR-1993	<	5000.000	UGL	
	DSVA	TOC				29-MAR-1993	29-MAR-1993	<	1000.000	UGL	
	DSYA	ALK				25-MAR-1993	25-MAR-1993		5000.000	UGL	
	DTEA	TSS				23-MAR-1993	23-MAR-1993		6500.000	UGL	
1311	BIX	AG				29-DEC-1992	30-DEC-1992	<	6.100	UGL	
	BIX	AS				29-DEC-1992	30-DEC-1992	<	73.000	UGL	
	BIX	BA				29-DEC-1992	30-DEC-1992	<	1.100	UGL	
	BIX	CD				29-DEC-1992	30-DEC-1992	<	4.400	UGL	
	BIX	CR				29-DEC-1992	30-DEC-1992	<	7.400	UGL	
	BIX	PB				29-DEC-1992	30-DEC-1992	<	64.000	UGL	
	BIX	SE				29-DEC-1992	30-DEC-1992	<	100.000	UGL	
	CDO	HG				22-DEC-1992	22-DEC-1992	<	0.180	UGL	
7470	CDQ	HG				26-JAN-1993	26-JAN-1993	<	0.240	UGL	
99	BCR	ALK				02-OCT-1992	02-OCT-1992	<	5000.000	UGL	
	BNI	ALK				06-OCT-1992	06-OCT-1992	<	5000.000	UGL	
	BNU	ALK				09-OCT-1992	09-OCT-1992		5000.000	UGL	
	BUP	ACLDAN				07-OCT-1992	14-OCT-1992	<	0.005	UGG	
	BUP	ACLDAN				07-OCT-1992	14-OCT-1992	<	0.005	UGG	
	BUP	GCLDAN				07-OCT-1992	14-OCT-1992	<	0.005	UGG	
	BUP	GCLDAN				07-OCT-1992	14-OCT-1992	<	0.005	UGG	
	BUP	HPCL				07-OCT-1992	14-OCT-1992	<	0.006	UGG	
	BUP	HPCL				07-OCT-1992	14-OCT-1992	<	0.006	UGG	
	BYM	NIT				16-DEC-1992	16-DEC-1992	<	10.000	UGL	
	CYD	ALK				11-JAN-1993	11-JAN-1993	<	5000.000	UGL	
	CYD	HCO3				11-JAN-1993	11-JAN-1993	<	6100.000	UGL	
	CYP	ALK				19-JAN-1993	19-JAN-1993	<	5000.000	UGL	
	CYP	HCO3				19-JAN-1993	19-JAN-1993	<	6100.000	UGL	
	DSDA	TSS				08-MAR-1993	08-MAR-1993		5000.000	UGL	
	DSDA	TSS				08-MAR-1993	08-MAR-1993	<	4000.000	UGL	
	DSKA	TDS				15-MAR-1993	15-MAR-1993	<	10000.000	UGL	
	DSKA	TDS				15-MAR-1993	15-MAR-1993	<	10000.000	UGL	
	DSKA	TDS				15-MAR-1993	02-APR-1993	<	10000.000	UGL	
	DSLA	TSS				15-MAR-1993	15-MAR-1993	<	4000.000	UGL	
	DSMA	TDS				16-MAR-1993	16-MAR-1993	<	10000.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
99	DSMA	TDS				16-MAR-1993	16-MAR-1993	<	10000.000 UGL	
	DTGA	TDS				23-MAR-1993	23-MAR-1993	<	17000.000 UGL	
JB01	BHF	HG				03-NOV-1992	03-NOV-1992	<	0.050 UGG	
	BHG	HG				05-NOV-1992	05-NOV-1992	<	0.050 UGG	
	BHK	HG				06-NOV-1992	07-NOV-1992	<	0.050 UGG	
	BHO	HG				13-NOV-1992	14-NOV-1992	<	0.050 UGG	
	BHZ	HG				10-DEC-1992	10-DEC-1992	<	0.050 UGG	
	CSB	HG				16-DEC-1992	16-DEC-1992	<	0.050 UGG	
	CSC	HG				16-DEC-1992	17-DEC-1992	<	0.050 UGG	
	CSD	HG				17-DEC-1992	17-DEC-1992	<	0.050 UGG	
	CSE	HG				27-DEC-1992	27-DEC-1992	<	0.050 UGG	
	CSM	HG				21-DEC-1992	21-DEC-1992	<	0.050 UGG	
	CSN	HG				29-DEC-1992	29-DEC-1992	<	0.050 UGG	
	CSO	HG				05-FEB-1993	05-FEB-1993	<	0.050 UGG	
	CSSA	HG				22-MAR-1993	22-MAR-1993	<	0.050 UGG	
	CSWA	HG				07-APR-1993	07-APR-1993	<	0.050 UGG	
	EBBA	HG				03-MAY-1993	03-MAY-1993	<	0.050 UGG	
JD15	AME	SE				26-AUG-1992	14-OCT-1992	<	0.250 UGG	
	AMN	SE				15-SEP-1992	14-OCT-1992	<	0.250 UGG	
	AMO	SE				22-SEP-1992	15-OCT-1992	<	0.250 UGG	
	BGI	SE				11-NOV-1992	24-NOV-1992	<	0.250 UGG	
	BGJ	SE				09-NOV-1992	12-NOV-1992	<	0.250 UGG	
	BGL	SE				10-NOV-1992	16-NOV-1992	<	0.250 UGG	
	BGP	SE				16-NOV-1992	24-NOV-1992	<	0.250 UGG	
	CNB	SE				10-DEC-1992	16-DEC-1992	<	0.250 UGG	
	CND	SE				17-DEC-1992	18-DEC-1992	<	0.250 UGG	
	CNE	SE				17-DEC-1992	22-DEC-1992	<	0.250 UGG	
	CNF	SE				21-DEC-1992	30-DEC-1992	<	0.250 UGG	
	CNG	SE				05-JAN-1993	18-JAN-1993	<	0.250 UGG	
	CNP	SE				10-FEB-1993	23-FEB-1993	<	0.250 UGG	
	CNTA	SE				16-MAR-1993	18-MAR-1993	<	0.250 UGG	
	CNWA	SE				06-APR-1993	08-APR-1993	<	0.250 UGG	
	CNYA	SE				29-APR-1993	30-APR-1993	<	0.250 UGG	
JD17	AUH	PB				15-SEP-1992	14-OCT-1992		0.249 UGG	

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JD17	AUV	PB				22-SEP-1992	19-OCT-1992		0.413	UGG	
	BFH	PB				28-OCT-1992	30-OCT-1992		0.322	UGG	
	BFQ	PB				11-NOV-1992	20-NOV-1992		0.296	UGG	
	BFR	PB				09-NOV-1992	12-NOV-1992		0.407	UGG	
	BFT	PB				10-NOV-1992	12-NOV-1992		0.239	UGG	
	BFX	PB				16-NOV-1992	23-NOV-1992		0.298	UGG	
	CIM	PB				10-DEC-1992	14-DEC-1992		0.246	UGG	
	CIS	PB				17-DEC-1992	18-DEC-1992		0.195	UGG	
	CIT	PB				17-DEC-1992	19-DEC-1992		0.244	UGG	
	CIU	PB				21-DEC-1992	23-DEC-1992		0.328	UGG	
	CIV	PB				05-JAN-1993	18-JAN-1993		0.481	UGG	
	CUE	PB				10-FEB-1993	23-FEB-1993		0.345	UGG	
	CUJA	PB				16-MAR-1993	17-MAR-1993		0.349	UGG	
	CUNA	PB				06-APR-1993	07-APR-1993		0.724	UGG	
	CUPA	PB				23-APR-1993	26-APR-1993		0.619	UGG	
JD19	ACX	AS				15-SEP-1992	15-OCT-1992	<	0.250	UGG	
	ACY	AS				22-SEP-1992	15-OCT-1992	<	0.250	UGG	
	BBR	AS				11-NOV-1992	18-NOV-1992	<	0.250	UGG	
	BBS	AS				09-NOV-1992	11-NOV-1992	<	0.250	UGG	
	BBU	AS				10-NOV-1992	13-NOV-1992	<	0.250	UGG	
	BBY	AS				16-NOV-1992	23-NOV-1992	<	0.250	UGG	
	CJK	AS				10-DEC-1992	16-DEC-1992	<	0.250	UGG	
	CJM	AS				17-DEC-1992	19-DEC-1992	<	0.250	UGG	
	CJN	AS				17-DEC-1992	21-DEC-1992	<	0.250	UGG	
	CJO	AS				21-DEC-1992	22-DEC-1992	<	0.250	UGG	
	CJP	AS				05-JAN-1993	15-JAN-1993	<	0.250	UGG	
	CJZ	AS				10-FEB-1993	22-FEB-1993		0.256	UGG	
	DIDA	AS				16-MAR-1993	19-MAR-1993	<	0.250	UGG	
	DIMA	AS				06-APR-1993	07-APR-1993		0.290	UGG	
	DIRA	AS				23-APR-1993	28-APR-1993		0.289	UGG	
JD24	ZLF	TL				26-AUG-1992	12-OCT-1992	<	0.500	UGG	
	ZLG	TL				15-SEP-1992	15-OCT-1992	<	0.500	UGG	
	ZLH	TL				22-SEP-1992	15-OCT-1992	<	0.500	UGG	
	ZLK	TL				11-NOV-1992	18-NOV-1992	<	0.500	UGG	
	ZLL	TL				09-NOV-1992	13-NOV-1992	<	0.500	UGG	

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JD24	ZLM	TL				10-NOV-1992	23-NOV-1992	<	0.500	UGG	
	ZLN	TL				16-NOV-1992	25-NOV-1992	<	0.500	UGG	
	ZLO	TL				10-DEC-1992	16-DEC-1992	<	0.500	UGG	
	ZLP	TL				17-DEC-1992	19-DEC-1992	<	0.500	UGG	
	ZLQ	TL				17-DEC-1992	19-DEC-1992	<	0.500	UGG	
	ZLR	TL				21-DEC-1992	22-DEC-1992	<	0.500	UGG	
	ZLS	TL				05-JAN-1993	19-JAN-1993	<	0.500	UGG	
	ZLT	TL				10-FEB-1993	22-FEB-1993	<	0.500	UGG	
	ZLJ	TL				16-MAR-1993	18-MAR-1993	<	0.500	UGG	
	ZLV	TL				06-APR-1993	07-APR-1993	<	0.500	UGG	
	ZLW	TL				23-APR-1993	26-APR-1993	<	0.500	UGG	
JD25	ZMF	SB				26-AUG-1992	15-OCT-1992	<	1.090	UGG	
	ZMG	SB				15-SEP-1992	22-OCT-1992	<	1.090	UGG	
	ZMH	SB				22-SEP-1992	23-OCT-1992	<	1.090	UGG	
	ZMI	SB				09-NOV-1992	21-NOV-1992	<	1.090	UGG	
	ZMJ	SB				10-NOV-1992	20-NOV-1992	<	1.090	UGG	
	ZMK	SB				10-NOV-1992	21-NOV-1992	<	1.090	UGG	
	ZML	SB				16-NOV-1992	21-NOV-1992	<	1.090	UGG	
	ZMM	SB				10-DEC-1992	18-DEC-1992	<	1.090	UGG	
	ZMN	SB				18-DEC-1992	22-DEC-1992	<	1.090	UGG	
	ZMO	SB				30-DEC-1992	09-JAN-1993	<	1.090	UGG	
	ZMP	SB				21-DEC-1992	22-DEC-1992	<	1.090	UGG	
	ZMQ	SB				07-JAN-1993	09-JAN-1993	<	1.090	UGG	
	ZMR	SB				10-FEB-1993	23-FEB-1993	<	1.090	UGG	
	ZMS	SB				17-MAR-1993	24-MAR-1993	<	1.090	UGG	
	ZMT	SB				06-APR-1993	08-APR-1993	<	1.090	UGG	
	ZMU	SB				27-APR-1993	28-APR-1993	<	1.090	UGG	
JS16	BXB	AG				06-NOV-1992	09-NOV-1992	<	0.589	UGG	
	BXB	AL				06-NOV-1992	09-NOV-1992		1040.000	UGG	
	BXB	BA				06-NOV-1992	09-NOV-1992		7.730	UGG	
	BXB	BE				06-NOV-1992	09-NOV-1992	<	0.500	UGG	
	BXB	CA				06-NOV-1992	09-NOV-1992		12200.000	UGG	
	BXB	CD				06-NOV-1992	09-NOV-1992	<	0.700	UGG	
	BXB	CO				06-NOV-1992	09-NOV-1992	<	1.420	UGG	
	BXB	CR				06-NOV-1992	09-NOV-1992		4.230	UGG	

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JS16	BXB	CJ				06-NOV-1992	09-NOV-1992		1.940	UGG	
	BXB	FE				06-NOV-1992	09-NOV-1992		1730.000	UGG	
	BXB	K				06-NOV-1992	09-NOV-1992		346.000	UGG	
	BXB	MG				06-NOV-1992	09-NOV-1992		1660.000	UGG	
	BXB	MN				06-NOV-1992	09-NOV-1992		7.700	UGG	
	BXB	NA				06-NOV-1992	09-NOV-1992		3120.000	UGG	
	BXB	NI				06-NOV-1992	09-NOV-1992	<	1.710	UGG	
	BXB	V				06-NOV-1992	09-NOV-1992		4.360	UGG	
	BXB	ZN				06-NOV-1992	09-NOV-1992		9.880	UGG	
	BXC	AG				11-NOV-1992	12-NOV-1992	<	0.589	UGG	
	BXC	AL				11-NOV-1992	12-NOV-1992		916.000	UGG	
	BXC	BA				11-NOV-1992	12-NOV-1992		7.810	UGG	
	BXC	BE				11-NOV-1992	12-NOV-1992	<	0.500	UGG	
	BXC	CA				11-NOV-1992	12-NOV-1992		11500.000	UGG	
	BXC	CD				11-NOV-1992	12-NOV-1992	<	0.700	UGG	
	BXC	CO				11-NOV-1992	12-NOV-1992	<	1.420	UGG	
	BXC	CR				11-NOV-1992	12-NOV-1992	<	4.050	UGG	
	BXC	CJ				11-NOV-1992	12-NOV-1992		1.930	UGG	
	BXC	FE				11-NOV-1992	12-NOV-1992		1630.000	UGG	
	BXC	K				11-NOV-1992	12-NOV-1992		277.000	UGG	
	BXC	MG				11-NOV-1992	12-NOV-1992		1580.000	UGG	
	BXC	MN				11-NOV-1992	12-NOV-1992		7.340	UGG	
	BXC	NA				11-NOV-1992	12-NOV-1992		3000.000	UGG	
	BXC	NI				11-NOV-1992	12-NOV-1992	<	1.710	UGG	
	BXC	V				11-NOV-1992	12-NOV-1992		3.810	UGG	
	BXC	ZN				11-NOV-1992	12-NOV-1992		9.940	UGG	
	BXE	AG				11-NOV-1992	12-NOV-1992	<	0.589	UGG	
	BXE	AL				11-NOV-1992	12-NOV-1992		1030.000	UGG	
	BXE	BA				11-NOV-1992	12-NOV-1992		9.390	UGG	
	BXE	BE				11-NOV-1992	12-NOV-1992	<	0.500	UGG	
	BXE	CA				11-NOV-1992	12-NOV-1992		11700.000	UGG	
	BXE	CD				11-NOV-1992	12-NOV-1992	<	0.700	UGG	
	BXE	CO				11-NOV-1992	12-NOV-1992	<	1.420	UGG	
	BXE	CR				11-NOV-1992	12-NOV-1992		4.080	UGG	
	BXE	CJ				11-NOV-1992	12-NOV-1992		1.780	UGG	
	BXE	FE				11-NOV-1992	12-NOV-1992		1690.000	UGG	
	BXE	K				11-NOV-1992	12-NOV-1992		276.000	UGG	

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JS16	BXE	MG				11-NOV-1992	12-NOV-1992		1590.000 UGG	
	BXE	MN				11-NOV-1992	12-NOV-1992		7.540 UGG	
	BXE	NA				11-NOV-1992	12-NOV-1992		2980.000 UGG	
	BXE	NI				11-NOV-1992	12-NOV-1992	<	1.710 UGG	
	BXE	V				11-NOV-1992	12-NOV-1992		4.100 UGG	
	BXE	ZN				11-NOV-1992	12-NOV-1992		10.300 UGG	
	BXI	AG				16-NOV-1992	18-NOV-1992	<	0.589 UGG	
	BXI	AL				16-NOV-1992	18-NOV-1992		999.000 UGG	
	BXI	BA				16-NOV-1992	18-NOV-1992		8.450 UGG	
	BXI	BE				16-NOV-1992	18-NOV-1992	<	0.500 UGG	
	BXI	CA				16-NOV-1992	18-NOV-1992		12000.000 UGG	
	BXI	CD				16-NOV-1992	18-NOV-1992	<	0.700 UGG	
	BXI	CO				16-NOV-1992	18-NOV-1992	<	1.420 UGG	
	BXI	CR				16-NOV-1992	18-NOV-1992	<	4.050 UGG	
	BXI	CJ				16-NOV-1992	18-NOV-1992		1.960 UGG	
	BXI	FE				16-NOV-1992	18-NOV-1992		1670.000 UGG	
	BXI	K				16-NOV-1992	18-NOV-1992		255.000 UGG	
	BXI	MG				16-NOV-1992	18-NOV-1992		1640.000 UGG	
	BXI	MN				16-NOV-1992	18-NOV-1992		7.530 UGG	
	BXI	NA				16-NOV-1992	18-NOV-1992		3070.000 UGG	
	BXI	NI				16-NOV-1992	18-NOV-1992	<	1.710 UGG	
	BXI	V				16-NOV-1992	18-NOV-1992		4.140 UGG	
	BXI	ZN				16-NOV-1992	18-NOV-1992		9.610 UGG	
	BXU	AG				10-DEC-1992	11-DEC-1992	<	0.589 UGG	
	BXU	AL				10-DEC-1992	11-DEC-1992		1020.000 UGG	
	BXU	BA				10-DEC-1992	11-DEC-1992		6.790 UGG	
	BXU	BE				10-DEC-1992	11-DEC-1992	<	0.500 UGG	
	BXU	CA				10-DEC-1992	11-DEC-1992		11200.000 UGG	
	BXU	CD				10-DEC-1992	11-DEC-1992	<	0.700 UGG	
	BXU	CO				10-DEC-1992	11-DEC-1992	<	1.420 UGG	
	BXU	CR				10-DEC-1992	11-DEC-1992		4.150 UGG	
	BXU	CJ				10-DEC-1992	11-DEC-1992		1.960 UGG	
	BXU	FE				10-DEC-1992	11-DEC-1992		1680.000 UGG	
	BXU	K				10-DEC-1992	11-DEC-1992		253.000 UGG	
	BXU	MG				10-DEC-1992	11-DEC-1992		1580.000 UGG	
	BXU	MN				10-DEC-1992	11-DEC-1992		7.320 UGG	
	BXU	NA				10-DEC-1992	11-DEC-1992		2810.000 UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
JS16	BXU	NI				10-DEC-1992	11-DEC-1992	<	1.710 UGG	
	BXU	V				10-DEC-1992	11-DEC-1992		4.010 UGG	
	BXU	ZN				10-DEC-1992	11-DEC-1992		9.250 UGG	
	BXX	AG				16-DEC-1992	18-DEC-1992	<	0.589 UGG	
	BXX	AL				16-DEC-1992	18-DEC-1992		913.000 UGG	
	BXX	BA				16-DEC-1992	18-DEC-1992		9.700 UGG	
	BXX	BE				16-DEC-1992	18-DEC-1992	<	0.500 UGG	
	BXX	CA				16-DEC-1992	18-DEC-1992		11300.000 UGG	
	BXX	CD				16-DEC-1992	18-DEC-1992	<	0.700 UGG	
	BXX	CO				16-DEC-1992	18-DEC-1992	<	1.420 UGG	
	BXX	CR				16-DEC-1992	18-DEC-1992	<	4.050 UGG	
	BXX	CJ				16-DEC-1992	18-DEC-1992		1.470 UGG	
	BXX	FE				16-DEC-1992	18-DEC-1992		1620.000 UGG	
	BXX	K				16-DEC-1992	18-DEC-1992		258.000 UGG	
	BXX	MG				16-DEC-1992	18-DEC-1992		1570.000 UGG	
	BXX	MN				16-DEC-1992	18-DEC-1992		7.220 UGG	
	BXX	NA				16-DEC-1992	18-DEC-1992		2930.000 UGG	
	BXX	NI				16-DEC-1992	18-DEC-1992	<	1.710 UGG	
	BXX	V				16-DEC-1992	18-DEC-1992		3.630 UGG	
	BXX	ZN				16-DEC-1992	18-DEC-1992		9.280 UGG	
	BXY	AG				29-DEC-1992	30-DEC-1992	<	0.589 UGG	
	BXY	AL				29-DEC-1992	30-DEC-1992		839.000 UGG	
	BXY	BA				29-DEC-1992	30-DEC-1992	<	5.180 UGG	
	BXY	BE				29-DEC-1992	30-DEC-1992	<	0.500 UGG	
	BXY	CA				29-DEC-1992	30-DEC-1992		11600.000 UGG	
	BXY	CD				29-DEC-1992	30-DEC-1992	<	0.700 UGG	
	BXY	CO				29-DEC-1992	30-DEC-1992	<	1.420 UGG	
	BXY	CR				29-DEC-1992	30-DEC-1992	<	4.050 UGG	
	BXY	CJ				29-DEC-1992	30-DEC-1992		2.320 UGG	
	BXY	FE				29-DEC-1992	30-DEC-1992		1650.000 UGG	
	BXY	K				29-DEC-1992	30-DEC-1992		216.000 UGG	
	BXY	MG				29-DEC-1992	30-DEC-1992		1620.000 UGG	
	BXY	MN				29-DEC-1992	30-DEC-1992		7.530 UGG	
	BXY	NA				29-DEC-1992	30-DEC-1992		3050.000 UGG	
	BXY	NI				29-DEC-1992	30-DEC-1992	<	1.710 UGG	
	BXY	V				29-DEC-1992	30-DEC-1992	<	3.390 UGG	
	BXY	ZN				29-DEC-1992	30-DEC-1992	<	8.030 UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
JS16	BXZ	AG				21-DEC-1992	22-DEC-1992	<	0.589	UGG	
	BXZ	AL				21-DEC-1992	22-DEC-1992		1080.000	UGG	
	BXZ	BA				21-DEC-1992	22-DEC-1992	<	5.180	UGG	
	BXZ	BE				21-DEC-1992	22-DEC-1992	<	0.500	UGG	
	BXZ	CA				21-DEC-1992	22-DEC-1992		11200.000	UGG	
	BXZ	CD				21-DEC-1992	22-DEC-1992	<	0.700	UGG	
	BXZ	CO				21-DEC-1992	22-DEC-1992	<	1.420	UGG	
	BXZ	CR				21-DEC-1992	22-DEC-1992		4.300	UGG	
	BXZ	CJ				21-DEC-1992	22-DEC-1992		1.970	UGG	
	BXZ	FE				21-DEC-1992	22-DEC-1992		1660.000	UGG	
	BXZ	K				21-DEC-1992	22-DEC-1992		326.000	UGG	
	BXZ	MG				21-DEC-1992	22-DEC-1992		1620.000	UGG	
	BXZ	MN				21-DEC-1992	22-DEC-1992		7.370	UGG	
	BXZ	NA				21-DEC-1992	22-DEC-1992		3020.000	UGG	
	BXZ	NI				21-DEC-1992	22-DEC-1992	<	1.710	UGG	
	BXZ	V				21-DEC-1992	22-DEC-1992		4.400	UGG	
	BXZ	ZN				21-DEC-1992	22-DEC-1992	<	8.030	UGG	
	CTA	AG				05-JAN-1993	06-JAN-1993	<	0.589	UGG	
	CTA	AL				05-JAN-1993	06-JAN-1993		960.000	UGG	
	CTA	BA				05-JAN-1993	06-JAN-1993		7.080	UGG	
	CTA	BE				05-JAN-1993	06-JAN-1993	<	0.500	UGG	
	CTA	CA				05-JAN-1993	06-JAN-1993		11500.000	UGG	
	CTA	CD				05-JAN-1993	06-JAN-1993	<	0.700	UGG	
	CTA	CO				05-JAN-1993	06-JAN-1993	<	1.420	UGG	
	CTA	CR				05-JAN-1993	06-JAN-1993		4.160	UGG	
	CTA	CJ				05-JAN-1993	06-JAN-1993		1.840	UGG	
	CTA	FE				05-JAN-1993	06-JAN-1993		1660.000	UGG	
	CTA	K				05-JAN-1993	06-JAN-1993		324.000	UGG	
	CTA	MG				05-JAN-1993	06-JAN-1993		1570.000	UGG	
	CTA	MN				05-JAN-1993	06-JAN-1993		7.370	UGG	
	CTA	NA				05-JAN-1993	06-JAN-1993		2860.000	UGG	
	CTA	NI				05-JAN-1993	06-JAN-1993		1.750	UGG	
	CTA	V				05-JAN-1993	06-JAN-1993		4.100	UGG	
	CTA	ZN				05-JAN-1993	06-JAN-1993		9.900	UGG	
	CTJ	AG				09-FEB-1993	09-FEB-1993	<	0.589	UGG	
	CTJ	AL				09-FEB-1993	09-FEB-1993	<	2.350	UGG	
	CTJ	BA				09-FEB-1993	09-FEB-1993	<	5.180	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
JS16	CTJ	BE				09-FEB-1993	09-FEB-1993	<	0.500	UGG	
	CTJ	CA				09-FEB-1993	09-FEB-1993	<	100.000	UGG	
	CTJ	CD				09-FEB-1993	09-FEB-1993	<	0.700	UGG	
	CTJ	CO				09-FEB-1993	09-FEB-1993	<	1.420	UGG	
	CTJ	CR				09-FEB-1993	09-FEB-1993	<	4.050	UGG	
	CTJ	CJ				09-FEB-1993	09-FEB-1993	<	0.965	UGG	
	CTJ	FE				09-FEB-1993	09-FEB-1993	<	3.680	UGG	
	CTJ	K				09-FEB-1993	09-FEB-1993	<	100.000	UGG	
	CTJ	MG				09-FEB-1993	09-FEB-1993	<	100.000	UGG	
	CTJ	MN				09-FEB-1993	09-FEB-1993	<	2.050	UGG	
	CTJ	NA				09-FEB-1993	09-FEB-1993	<	100.000	UGG	
	CTJ	NI				09-FEB-1993	09-FEB-1993	<	1.710	UGG	
	CTJ	PB				09-FEB-1993	09-FEB-1993	<	10.500	UGG	
	CTJ	SB				09-FEB-1993	09-FEB-1993	<	7.140	UGG	
	CTJ	TL				09-FEB-1993	09-FEB-1993	<	6.620	UGG	
	CTJ	V				09-FEB-1993	09-FEB-1993	<	3.390	UGG	
	CTJ	ZN				09-FEB-1993	09-FEB-1993	<	8.030	UGG	
	CTNA	AG				16-MAR-1993	22-MAR-1993	<	0.589	UGG	
	CTNA	AL				16-MAR-1993	22-MAR-1993	<	2.350	UGG	
	CTNA	BA				16-MAR-1993	22-MAR-1993	<	5.180	UGG	
	CTNA	BE				16-MAR-1993	22-MAR-1993	<	0.500	UGG	
	CTNA	CA				16-MAR-1993	22-MAR-1993	<	100.000	UGG	
	CTNA	CD				16-MAR-1993	22-MAR-1993	<	0.700	UGG	
	CTNA	CO				16-MAR-1993	22-MAR-1993	<	1.420	UGG	
	CTNA	CR				16-MAR-1993	22-MAR-1993	<	4.050	UGG	
	CTNA	CJ				16-MAR-1993	22-MAR-1993	<	0.965	UGG	
	CTNA	FE				16-MAR-1993	22-MAR-1993	<	3.680	UGG	
	CTNA	K				16-MAR-1993	22-MAR-1993	<	100.000	UGG	
	CTNA	MG				16-MAR-1993	22-MAR-1993	<	100.000	UGG	
	CTNA	MN				16-MAR-1993	22-MAR-1993	<	2.050	UGG	
	CTNA	NA				16-MAR-1993	22-MAR-1993	<	100.000	UGG	
	CTNA	NI				16-MAR-1993	22-MAR-1993	<	1.710	UGG	
	CTNA	V				16-MAR-1993	22-MAR-1993	<	3.390	UGG	
	CTNA	ZN				16-MAR-1993	22-MAR-1993	<	8.030	UGG	
	CTRA	AG				06-APR-1993	07-APR-1993	<	0.589	UGG	
	CTRA	AL				06-APR-1993	07-APR-1993	<	2.350	UGG	
	CTRA	BA				06-APR-1993	07-APR-1993	<	5.180	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
JS16	CTRA	BE				06-APR-1993	07-APR-1993	<	0.500	UGG	
	CTRA	CA				06-APR-1993	07-APR-1993	<	100.000	UGG	
	CTRA	CD				06-APR-1993	07-APR-1993	<	0.700	UGG	
	CTRA	CO				06-APR-1993	07-APR-1993	<	1.420	UGG	
	CTRA	CR				06-APR-1993	07-APR-1993	<	4.050	UGG	
	CTRA	CJ				06-APR-1993	07-APR-1993	<	0.965	UGG	
	CTRA	FE				06-APR-1993	07-APR-1993	<	3.680	UGG	
	CTRA	K				06-APR-1993	07-APR-1993	<	100.000	UGG	
	CTRA	MG				06-APR-1993	07-APR-1993	<	100.000	UGG	
	CTRA	MN				06-APR-1993	07-APR-1993	<	2.050	UGG	
	CTRA	NA				06-APR-1993	07-APR-1993	<	100.000	UGG	
	CTRA	NI				06-APR-1993	07-APR-1993	<	1.710	UGG	
	CTRA	V				06-APR-1993	07-APR-1993	<	3.390	UGG	
	CTRA	ZN				06-APR-1993	07-APR-1993	<	8.030	UGG	
	CTTA	AG				27-APR-1993	29-APR-1993	<	0.589	UGG	
	CTTA	AL				27-APR-1993	29-APR-1993	<	2.350	UGG	
	CTTA	BA				27-APR-1993	29-APR-1993	<	5.180	UGG	
	CTTA	BE				27-APR-1993	29-APR-1993	<	0.500	UGG	
	CTTA	CA				27-APR-1993	29-APR-1993	<	100.000	UGG	
	CTTA	CD				27-APR-1993	29-APR-1993	<	0.700	UGG	
	CTTA	CO				27-APR-1993	29-APR-1993	<	1.420	UGG	
	CTTA	CR				27-APR-1993	29-APR-1993	<	4.050	UGG	
	CTTA	CJ				27-APR-1993	29-APR-1993	<	0.965	UGG	
	CTTA	FE				27-APR-1993	29-APR-1993	<	3.680	UGG	
	CTTA	K				27-APR-1993	29-APR-1993	<	100.000	UGG	
	CTTA	MG				27-APR-1993	29-APR-1993	<	100.000	UGG	
	CTTA	MN				27-APR-1993	29-APR-1993	<	2.050	UGG	
	CTTA	NA				27-APR-1993	29-APR-1993	<	100.000	UGG	
	CTTA	NI				27-APR-1993	29-APR-1993	<	1.710	UGG	
	CTTA	V				27-APR-1993	29-APR-1993	<	3.390	UGG	
	CTTA	ZN				27-APR-1993	29-APR-1993	<	8.030	UGG	
LF03	OQS	NC				12-NOV-1992	13-NOV-1992	<	10.400	UGG	
	OQT	NC				19-NOV-1992	20-NOV-1992	<	10.400	UGG	
	OQU	NC				23-NOV-1992	24-NOV-1992	<	10.400	UGG	
LH10	BUC	ABHC				21-OCT-1992	02-NOV-1992	<	0.009	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	BUC	ABHC				21-OCT-1992	09-NOV-1992	<	0.009	UGG	
	BUC	ACLDAN				21-OCT-1992	02-NOV-1992	<	0.005	UGG	
	BUC	ACLDAN				21-OCT-1992	09-NOV-1992	<	0.005	UGG	
	BUC	AENSLF				21-OCT-1992	02-NOV-1992	<	0.006	UGG	
	BUC	AENSLF				21-OCT-1992	09-NOV-1992	<	0.006	UGG	
	BUC	ALDRN				21-OCT-1992	02-NOV-1992	<	0.007	UGG	
	BUC	ALDRN				21-OCT-1992	09-NOV-1992	<	0.007	UGG	
	BUC	BBHC				21-OCT-1992	02-NOV-1992	<	0.003	UGG	
	BUC	BBHC				21-OCT-1992	09-NOV-1992	<	0.003	UGG	
	BUC	BENSLF				21-OCT-1992	02-NOV-1992	<	0.007	UGG	
	BUC	BENSLF				21-OCT-1992	09-NOV-1992	<	0.007	UGG	
	BUC	DBHC				21-OCT-1992	02-NOV-1992	<	0.006	UGG	
	BUC	DBHC				21-OCT-1992	09-NOV-1992	<	0.006	UGG	
	BUC	DLDRN				21-OCT-1992	02-NOV-1992	<	0.006	UGG	
	BUC	DLDRN				21-OCT-1992	09-NOV-1992	<	0.006	UGG	
	BUC	ENDRN				21-OCT-1992	02-NOV-1992	<	0.007	UGG	
	BUC	ENDRN				21-OCT-1992	09-NOV-1992	<	0.007	UGG	
	BUC	ENDRNA				21-OCT-1992	02-NOV-1992	<	0.024	UGG	
	BUC	ENDRNA				21-OCT-1992	09-NOV-1992	<	0.024	UGG	
	BUC	ENDRNK				21-OCT-1992	02-NOV-1992	<	0.024	UGG	
	BUC	ENDRNK				21-OCT-1992	09-NOV-1992	<	0.024	UGG	
	BUC	ESFSO4				21-OCT-1992	02-NOV-1992	<	0.008	UGG	
	BUC	ESFSO4				21-OCT-1992	09-NOV-1992	<	0.008	UGG	
	BUC	GCLDAN				21-OCT-1992	02-NOV-1992	<	0.005	UGG	
	BUC	GCLDAN				21-OCT-1992	09-NOV-1992	<	0.005	UGG	
	BUC	HPCL				21-OCT-1992	02-NOV-1992	<	0.006	UGG	
	BUC	HPCL				21-OCT-1992	09-NOV-1992	<	0.006	UGG	
	BUC	HPCLE				21-OCT-1992	02-NOV-1992	<	0.006	UGG	
	BUC	HPCLE				21-OCT-1992	09-NOV-1992	<	0.006	UGG	
	BUC	ISODR				21-OCT-1992	02-NOV-1992	<	0.005	UGG	
	BUC	ISODR				21-OCT-1992	09-NOV-1992	<	0.005	UGG	
	BUC	LIN				21-OCT-1992	02-NOV-1992	<	0.006	UGG	
	BUC	LIN				21-OCT-1992	09-NOV-1992	<	0.006	UGG	
	BUC	MEXCLR				21-OCT-1992	02-NOV-1992	<	0.071	UGG	
	BUC	MEXCLR				21-OCT-1992	09-NOV-1992	<	0.071	UGG	
	BUC	PPDDD				21-OCT-1992	02-NOV-1992	<	0.008	UGG	
	BUC	PPDDD				21-OCT-1992	09-NOV-1992	<	0.008	UGG	

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LH10	BUC	PPDDE				21-OCT-1992	02-NOV-1992	<	0.008	UGG	
	BUC	PPDDE				21-OCT-1992	09-NOV-1992	<	0.008	UGG	
	BUC	PPDDT				21-OCT-1992	02-NOV-1992	<	0.007	UGG	
	BUC	PPDDT				21-OCT-1992	09-NOV-1992	<	0.007	UGG	
	BUC	TXPHEN				21-OCT-1992	02-NOV-1992	<	0.444	UGG	
	BUC	TXPHEN				21-OCT-1992	09-NOV-1992	<	0.444	UGG	
	BUD	ABHC				22-OCT-1992	05-NOV-1992	<	0.009	UGG	
	BUD	ACLDAN				22-OCT-1992	05-NOV-1992	<	0.005	UGG	
	BUD	AENSLF				22-OCT-1992	05-NOV-1992	<	0.006	UGG	
	BUD	ALDRN				22-OCT-1992	05-NOV-1992	<	0.007	UGG	
	BUD	BBHC				22-OCT-1992	05-NOV-1992	<	0.003	UGG	
	BUD	BENSLF				22-OCT-1992	05-NOV-1992	<	0.007	UGG	
	BUD	DBHC				22-OCT-1992	05-NOV-1992	<	0.006	UGG	
	BUD	DLDRN				22-OCT-1992	05-NOV-1992	<	0.006	UGG	
	BUD	ENDRN				22-OCT-1992	05-NOV-1992	<	0.007	UGG	
	BUD	ENDRNA				22-OCT-1992	05-NOV-1992	<	0.024	UGG	
	BUD	ENDRNK				22-OCT-1992	05-NOV-1992	<	0.024	UGG	
	BUD	ESFSO4				22-OCT-1992	05-NOV-1992	<	0.008	UGG	
	BUD	GCLDAN				22-OCT-1992	05-NOV-1992	<	0.005	UGG	
	BUD	HPCL				22-OCT-1992	05-NOV-1992	<	0.006	UGG	
	BUD	HPCLE				22-OCT-1992	05-NOV-1992	<	0.006	UGG	
	BUD	ISODR				22-OCT-1992	05-NOV-1992	<	0.005	UGG	
	BUD	LIN				22-OCT-1992	05-NOV-1992	<	0.006	UGG	
	BUD	MEXCLR				22-OCT-1992	05-NOV-1992	<	0.071	UGG	
	BUD	PPDD				22-OCT-1992	05-NOV-1992	<	0.008	UGG	
	BUD	PPDDE				22-OCT-1992	05-NOV-1992	<	0.008	UGG	
	BUD	PPDDT				22-OCT-1992	05-NOV-1992	<	0.007	UGG	
	BUD	TXPHEN				22-OCT-1992	05-NOV-1992	<	0.444	UGG	
	BUE	ABHC				28-OCT-1992	08-NOV-1992	<	0.009	UGG	
	BUE	ABHC				23-OCT-1992	12-NOV-1992	<	0.009	UGG	
	BUE	ACLDAN				28-OCT-1992	08-NOV-1992	<	0.005	UGG	
	BUE	ACLDAN				23-OCT-1992	12-NOV-1992	<	0.005	UGG	
	BUE	AENSLF				28-OCT-1992	08-NOV-1992	<	0.006	UGG	
	BUE	AENSLF				23-OCT-1992	12-NOV-1992	<	0.006	UGG	
	BUE	ALDRN				28-OCT-1992	08-NOV-1992	<	0.007	UGG	
	BUE	ALDRN				23-OCT-1992	12-NOV-1992	<	0.007	UGG	
	BUE	BBHC				28-OCT-1992	08-NOV-1992	<	0.003	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	BUE	BBHC				23-OCT-1992	12-NOV-1992	<	0.003	UGG	
	BUE	BENSLF				28-OCT-1992	08-NOV-1992	<	0.007	UGG	
	BUE	BENSLF				23-OCT-1992	12-NOV-1992	<	0.007	UGG	
	BUE	DBHC				28-OCT-1992	08-NOV-1992	<	0.006	UGG	
	BUE	DBHC				23-OCT-1992	12-NOV-1992	<	0.006	UGG	
	BUE	DLDRN				28-OCT-1992	08-NOV-1992	<	0.006	UGG	
	BUE	DLDRN				23-OCT-1992	12-NOV-1992	<	0.006	UGG	
	BUE	ENDRN				28-OCT-1992	08-NOV-1992	<	0.007	UGG	
	BUE	ENDRN				23-OCT-1992	12-NOV-1992	<	0.007	UGG	
	BUE	ENDRNA				28-OCT-1992	08-NOV-1992	<	0.024	UGG	
	BUE	ENDRNA				23-OCT-1992	12-NOV-1992	<	0.024	UGG	
	BUE	ENDRNK				28-OCT-1992	08-NOV-1992	<	0.024	UGG	
	BUE	ENDRNK				23-OCT-1992	12-NOV-1992	<	0.024	UGG	
	BUE	ESFSO4				28-OCT-1992	08-NOV-1992	<	0.008	UGG	
	BUE	ESFSO4				23-OCT-1992	12-NOV-1992	<	0.008	UGG	
	BUE	GCLDAN				28-OCT-1992	08-NOV-1992	<	0.005	UGG	
	BUE	GCLDAN				23-OCT-1992	12-NOV-1992	<	0.005	UGG	
	BUE	HPCL				28-OCT-1992	08-NOV-1992	<	0.006	UGG	
	BUE	HPCL				23-OCT-1992	12-NOV-1992	<	0.006	UGG	
	BUE	HPCLE				28-OCT-1992	08-NOV-1992	<	0.006	UGG	
	BUE	HPCLE				23-OCT-1992	12-NOV-1992	<	0.006	UGG	
	BUE	ISODR				28-OCT-1992	08-NOV-1992	<	0.005	UGG	
	BUE	ISODR				23-OCT-1992	12-NOV-1992	<	0.005	UGG	
	BUE	LIN				28-OCT-1992	08-NOV-1992	<	0.006	UGG	
	BUE	LIN				23-OCT-1992	12-NOV-1992	<	0.006	UGG	
	BUE	MEXCLR				28-OCT-1992	08-NOV-1992	<	0.071	UGG	
	BUE	MEXCLR				23-OCT-1992	12-NOV-1992	<	0.071	UGG	
	BUE	PPDDD				28-OCT-1992	08-NOV-1992	<	0.008	UGG	
	BUE	PPDDD				23-OCT-1992	12-NOV-1992	<	0.008	UGG	
	BUE	PPDDE				28-OCT-1992	08-NOV-1992	<	0.008	UGG	
	BUE	PPDDE				23-OCT-1992	12-NOV-1992	<	0.008	UGG	
	BUE	PPDDT				28-OCT-1992	08-NOV-1992	<	0.007	UGG	
	BUE	PPDDT				23-OCT-1992	12-NOV-1992	<	0.007	UGG	
	BUE	TXPHEN				28-OCT-1992	08-NOV-1992	<	0.444	UGG	
	BUE	TXPHEN				23-OCT-1992	12-NOV-1992	<	0.444	UGG	
	BUF	ABHC				24-OCT-1992	10-NOV-1992	<	0.009	UGG	
	BUF	ACLDAN				24-OCT-1992	10-NOV-1992	<	0.005	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	BUF	AENSLF				24-OCT-1992	10-NOV-1992	<	0.006	UGG	
	BUF	ALDRN				24-OCT-1992	10-NOV-1992	<	0.007	UGG	
	BUF	BBHC				24-OCT-1992	10-NOV-1992	<	0.003	UGG	
	BUF	BENSLF				24-OCT-1992	10-NOV-1992	<	0.007	UGG	
	BUF	DBHC				24-OCT-1992	10-NOV-1992	<	0.006	UGG	
	BUF	DLDRN				24-OCT-1992	10-NOV-1992	<	0.006	UGG	
	BUF	ENDRN				24-OCT-1992	10-NOV-1992	<	0.007	UGG	
	BUF	ENDRNA				24-OCT-1992	10-NOV-1992	<	0.024	UGG	
	BUF	ENDRNK				24-OCT-1992	10-NOV-1992	<	0.024	UGG	
	BUF	ESFSO4				24-OCT-1992	10-NOV-1992	<	0.008	UGG	
	BUF	GCLDAN				24-OCT-1992	10-NOV-1992	<	0.005	UGG	
	BUF	HPCL				24-OCT-1992	10-NOV-1992	<	0.006	UGG	
	BUF	HPCLE				24-OCT-1992	10-NOV-1992	<	0.006	UGG	
	BUF	ISODR				24-OCT-1992	10-NOV-1992	<	0.005	UGG	
	BUF	LIN				24-OCT-1992	10-NOV-1992	<	0.006	UGG	
	BUF	MEXCLR				24-OCT-1992	10-NOV-1992	<	0.071	UGG	
	BUF	PPDDD				24-OCT-1992	10-NOV-1992	<	0.008	UGG	
	BUF	PPDDE				24-OCT-1992	10-NOV-1992	<	0.008	UGG	
	BUF	PPDDT				24-OCT-1992	10-NOV-1992	<	0.007	UGG	
	BUF	TXPHEN				24-OCT-1992	10-NOV-1992	<	0.444	UGG	
	BUG	ABHC				24-OCT-1992	15-NOV-1992	<	0.009	UGG	
	BUG	ACLDAN				24-OCT-1992	15-NOV-1992	<	0.005	UGG	
	BUG	AENSLF				24-OCT-1992	15-NOV-1992	<	0.006	UGG	
	BUG	ALDRN				24-OCT-1992	15-NOV-1992	<	0.007	UGG	
	BUG	BBHC				24-OCT-1992	15-NOV-1992	<	0.003	UGG	
	BUG	BENSLF				24-OCT-1992	15-NOV-1992	<	0.007	UGG	
	BUG	DBHC				24-OCT-1992	15-NOV-1992	<	0.006	UGG	
	BUG	DLDRN				24-OCT-1992	15-NOV-1992	<	0.006	UGG	
	BUG	ENDRN				24-OCT-1992	15-NOV-1992	<	0.007	UGG	
	BUG	ENDRNA				24-OCT-1992	15-NOV-1992	<	0.024	UGG	
	BUG	ENDRNK				24-OCT-1992	15-NOV-1992	<	0.024	UGG	
	BUG	ESFSO4				24-OCT-1992	15-NOV-1992	<	0.008	UGG	
	BUG	GCLDAN				24-OCT-1992	15-NOV-1992	<	0.005	UGG	
	BUG	HPCL				24-OCT-1992	15-NOV-1992	<	0.006	UGG	
	BUG	HPCLE				24-OCT-1992	15-NOV-1992	<	0.006	UGG	
	BUG	ISODR				24-OCT-1992	15-NOV-1992	<	0.005	UGG	
	BUG	LIN				24-OCT-1992	15-NOV-1992	<	0.006	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	BUG	MEXCLR				24-OCT-1992	15-NOV-1992	<	0.071	UGG	
	BUG	PPDDO				24-OCT-1992	15-NOV-1992	<	0.008	UGG	
	BUG	PPDDE				24-OCT-1992	15-NOV-1992	<	0.008	UGG	
	BUG	PPDDT				24-OCT-1992	15-NOV-1992	<	0.007	UGG	
	BUG	TXPHEN				24-OCT-1992	15-NOV-1992	<	0.444	UGG	
	BUH	ABHC				25-OCT-1992	18-NOV-1992	<	0.009	UGG	
	BUH	ACLDAN				25-OCT-1992	18-NOV-1992	<	0.005	UGG	
	BUH	AENSLF				25-OCT-1992	18-NOV-1992	<	0.006	UGG	
	BUH	ALDRN				25-OCT-1992	18-NOV-1992	<	0.007	UGG	
	BUH	BBHC				25-OCT-1992	18-NOV-1992	<	0.003	UGG	
	BUH	BENSLF				25-OCT-1992	18-NOV-1992	<	0.007	UGG	
	BUH	DBHC				25-OCT-1992	18-NOV-1992	<	0.006	UGG	
	BUH	DLDRN				25-OCT-1992	18-NOV-1992	<	0.006	UGG	
	BUH	ENDRN				25-OCT-1992	18-NOV-1992	<	0.007	UGG	
	BUH	ENDRNA				25-OCT-1992	18-NOV-1992	<	0.024	UGG	
	BUH	ENDRNK				25-OCT-1992	18-NOV-1992	<	0.024	UGG	
	BUH	ESFSO4				25-OCT-1992	18-NOV-1992	<	0.008	UGG	
	BUH	GCLDAN				25-OCT-1992	18-NOV-1992	<	0.005	UGG	
	BUH	HPCL				25-OCT-1992	18-NOV-1992	<	0.006	UGG	
	BUH	HPCLE				25-OCT-1992	18-NOV-1992	<	0.006	UGG	
	BUH	ISODR				25-OCT-1992	18-NOV-1992	<	0.005	UGG	
	BUH	LIN				25-OCT-1992	18-NOV-1992	<	0.006	UGG	
	BUH	MEXCLR				25-OCT-1992	18-NOV-1992	<	0.071	UGG	
	BUH	PPDDO				25-OCT-1992	18-NOV-1992	<	0.008	UGG	
	BUH	PPDDE				25-OCT-1992	18-NOV-1992	<	0.008	UGG	
	BUH	PPDDT				25-OCT-1992	18-NOV-1992	<	0.007	UGG	
	BUH	TXPHEN				25-OCT-1992	18-NOV-1992	<	0.444	UGG	
	BUI	ABHC				26-OCT-1992	20-NOV-1992	<	0.009	UGG	
	BUI	ACLDAN				26-OCT-1992	20-NOV-1992	<	0.005	UGG	
	BUI	AENSLF				26-OCT-1992	20-NOV-1992	<	0.006	UGG	
	BUI	ALDRN				26-OCT-1992	20-NOV-1992	<	0.007	UGG	
	BUI	BBHC				26-OCT-1992	20-NOV-1992	<	0.003	UGG	
	BUI	BENSLF				26-OCT-1992	20-NOV-1992	<	0.007	UGG	
	BUI	DBHC				26-OCT-1992	20-NOV-1992	<	0.006	UGG	
	BUI	DLDRN				26-OCT-1992	20-NOV-1992	<	0.006	UGG	
	BUI	ENDRN				26-OCT-1992	20-NOV-1992	<	0.007	UGG	
	BUI	ENDRNA				26-OCT-1992	20-NOV-1992	<	0.024	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	BUI	ENDRNK				26-OCT-1992	20-NOV-1992	<	0.024	UGG	
	BUI	ESFSO4				26-OCT-1992	20-NOV-1992	<	0.008	UGG	
	BUI	GCLDAN				26-OCT-1992	20-NOV-1992	<	0.005	UGG	
	BUI	HPCL				26-OCT-1992	20-NOV-1992	<	0.006	UGG	
	BUI	HPCLE				26-OCT-1992	20-NOV-1992	<	0.006	UGG	
	BUI	ISODR				26-OCT-1992	20-NOV-1992	<	0.005	UGG	
	BUI	LIN				26-OCT-1992	20-NOV-1992	<	0.006	UGG	
	BUI	MEXCLR				26-OCT-1992	20-NOV-1992	<	0.071	UGG	
	BUI	PPDDD				26-OCT-1992	20-NOV-1992	<	0.008	UGG	
	BUI	PPDDE				26-OCT-1992	20-NOV-1992	<	0.008	UGG	
	BUI	PPDDT				26-OCT-1992	20-NOV-1992	<	0.007	UGG	
	BUI	TXPHEN				26-OCT-1992	20-NOV-1992	<	0.444	UGG	
	BUJ	ABHC				28-OCT-1992	24-NOV-1992	<	0.009	UGG	
	BUJ	ACLDAN				28-OCT-1992	24-NOV-1992	<	0.005	UGG	
	BUJ	AENSLF				28-OCT-1992	24-NOV-1992	<	0.006	UGG	
	BUJ	ALDRN				28-OCT-1992	24-NOV-1992	<	0.007	UGG	
	BUJ	BBHC				28-OCT-1992	24-NOV-1992	<	0.003	UGG	
	BUJ	BENSLF				28-OCT-1992	24-NOV-1992	<	0.007	UGG	
	BUJ	DBHC				28-OCT-1992	24-NOV-1992	<	0.006	UGG	
	BUJ	DLDRN				28-OCT-1992	24-NOV-1992	<	0.006	UGG	
	BUJ	ENDRN				28-OCT-1992	24-NOV-1992	<	0.007	UGG	
	BUJ	ENDRNA				28-OCT-1992	24-NOV-1992	<	0.024	UGG	
	BUJ	ENDRNK				28-OCT-1992	24-NOV-1992	<	0.024	UGG	
	BUJ	ESFSO4				28-OCT-1992	24-NOV-1992	<	0.008	UGG	
	BUJ	GCLDAN				28-OCT-1992	24-NOV-1992	<	0.005	UGG	
	BUJ	HPCL				28-OCT-1992	24-NOV-1992	<	0.006	UGG	
	BUJ	HPCLE				28-OCT-1992	24-NOV-1992	<	0.006	UGG	
	BUJ	ISODR				28-OCT-1992	24-NOV-1992	<	0.005	UGG	
	BUJ	LIN				28-OCT-1992	24-NOV-1992	<	0.006	UGG	
	BUJ	MEXCLR				28-OCT-1992	24-NOV-1992	<	0.071	UGG	
	BUJ	PPDDD				28-OCT-1992	24-NOV-1992	<	0.008	UGG	
	BUJ	PPDDE				28-OCT-1992	24-NOV-1992	<	0.008	UGG	
	BUJ	PPDDT				28-OCT-1992	24-NOV-1992	<	0.007	UGG	
	BUJ	TXPHEN				28-OCT-1992	24-NOV-1992	<	0.444	UGG	
	BUK	ABHC				01-NOV-1992	25-NOV-1992	<	0.009	UGG	
	BUK	ACLDAN				01-NOV-1992	25-NOV-1992	<	0.005	UGG	
	BUK	AENSLF				01-NOV-1992	25-NOV-1992	<	0.006	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	BUK	ALDRN				01-NOV-1992	25-NOV-1992	<	0.007	UGG	
	BUK	BBHC				01-NOV-1992	25-NOV-1992	<	0.003	UGG	
	BUK	BENSLF				01-NOV-1992	25-NOV-1992	<	0.007	UGG	
	BUK	DBHC				01-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUK	DLDRN				01-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUK	ENDRN				01-NOV-1992	25-NOV-1992	<	0.007	UGG	
	BUK	ENDRNA				01-NOV-1992	25-NOV-1992	<	0.024	UGG	
	BUK	ENDRNK				01-NOV-1992	25-NOV-1992	<	0.024	UGG	
	BUK	ESFSO4				01-NOV-1992	25-NOV-1992	<	0.008	UGG	
	BUK	GCLDAN				01-NOV-1992	25-NOV-1992	<	0.005	UGG	
	BUK	HPCL				01-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUK	HPCLE				01-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUK	ISODR				01-NOV-1992	25-NOV-1992	<	0.005	UGG	
	BUK	LIN				01-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUK	MEXCLR				01-NOV-1992	25-NOV-1992	<	0.071	UGG	
	BUK	PPDDD				01-NOV-1992	25-NOV-1992	<	0.008	UGG	
	BUK	PPDDE				01-NOV-1992	25-NOV-1992	<	0.008	UGG	
	BUK	PPDDT				01-NOV-1992	25-NOV-1992	<	0.007	UGG	
	BUK	TXPHEN				01-NOV-1992	25-NOV-1992	<	0.444	UGG	
	BUL	ABHC				04-NOV-1992	25-NOV-1992	<	0.009	UGG	
	BUL	ACLDAN				04-NOV-1992	25-NOV-1992	<	0.005	UGG	
	BUL	AENSLF				04-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUL	ALDRN				04-NOV-1992	25-NOV-1992	<	0.007	UGG	
	BUL	BBHC				04-NOV-1992	25-NOV-1992	<	0.003	UGG	
	BUL	BENSLF				04-NOV-1992	25-NOV-1992	<	0.007	UGG	
	BUL	DBHC				04-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUL	DLDRN				04-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUL	ENDRN				04-NOV-1992	25-NOV-1992	<	0.007	UGG	
	BUL	ENDRNA				04-NOV-1992	25-NOV-1992	<	0.024	UGG	
	BUL	ENDRNK				04-NOV-1992	25-NOV-1992	<	0.024	UGG	
	BUL	ESFSO4				04-NOV-1992	25-NOV-1992	<	0.008	UGG	
	BUL	GCLDAN				04-NOV-1992	25-NOV-1992	<	0.005	UGG	
	BUL	HPCL				04-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUL	HPCLE				04-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUL	ISODR				04-NOV-1992	25-NOV-1992	<	0.005	UGG	
	BUL	LIN				04-NOV-1992	25-NOV-1992	<	0.006	UGG	
	BUL	MEXCLR				04-NOV-1992	25-NOV-1992	<	0.071	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	BUL	PPDDD				04-NOV-1992	25-NOV-1992	<	0.008	UGG	
	BUL	PPDDE				04-NOV-1992	25-NOV-1992	<	0.008	UGG	
	BUL	PPDDT				04-NOV-1992	25-NOV-1992	<	0.007	UGG	
	BUL	TXPHEN				04-NOV-1992	25-NOV-1992	<	0.444	UGG	
	BUV	ABHC				24-NOV-1992	14-DEC-1992	<	0.009	UGG	
	BUV	ABHC				24-NOV-1992	18-DEC-1992	<	0.009	UGG	
	BUV	ACLDAN				24-NOV-1992	14-DEC-1992	<	0.005	UGG	
	BUV	ACLDAN				24-NOV-1992	18-DEC-1992	<	0.005	UGG	
	BUV	AENSLF				24-NOV-1992	14-DEC-1992	<	0.006	UGG	
	BUV	AENSLF				24-NOV-1992	18-DEC-1992	<	0.006	UGG	
	BUV	ALDRN				24-NOV-1992	14-DEC-1992	<	0.007	UGG	
	BUV	ALDRN				24-NOV-1992	18-DEC-1992	<	0.007	UGG	
	BUV	BBHC				24-NOV-1992	14-DEC-1992	<	0.003	UGG	
	BUV	BBHC				24-NOV-1992	18-DEC-1992	<	0.003	UGG	
	BUV	BENSLF				24-NOV-1992	14-DEC-1992	<	0.007	UGG	
	BUV	BENSLF				24-NOV-1992	18-DEC-1992	<	0.007	UGG	
	BUV	DBHC				24-NOV-1992	14-DEC-1992	<	0.006	UGG	
	BUV	DBHC				24-NOV-1992	18-DEC-1992	<	0.006	UGG	
	BUV	DLDRN				24-NOV-1992	14-DEC-1992	<	0.006	UGG	
	BUV	DLDRN				24-NOV-1992	18-DEC-1992	<	0.006	UGG	
	BUV	ENDRN				24-NOV-1992	14-DEC-1992	<	0.007	UGG	
	BUV	ENDRN				24-NOV-1992	18-DEC-1992	<	0.007	UGG	
	BUV	ENDRNA				24-NOV-1992	14-DEC-1992	<	0.024	UGG	
	BUV	ENDRNA				24-NOV-1992	18-DEC-1992	<	0.024	UGG	
	BUV	ENDRNK				24-NOV-1992	14-DEC-1992	<	0.024	UGG	
	BUV	ENDRNK				24-NOV-1992	18-DEC-1992	<	0.024	UGG	
	BUV	ESFSO4				24-NOV-1992	14-DEC-1992	<	0.008	UGG	
	BUV	ESFSO4				24-NOV-1992	18-DEC-1992	<	0.008	UGG	
	BUV	GCLDAN				24-NOV-1992	14-DEC-1992	<	0.005	UGG	
	BUV	GCLDAN				24-NOV-1992	18-DEC-1992	<	0.005	UGG	
	BUV	HPCL				24-NOV-1992	14-DEC-1992	<	0.006	UGG	
	BUV	HPCL				24-NOV-1992	18-DEC-1992	<	0.006	UGG	
	BUV	HPCLE				24-NOV-1992	14-DEC-1992	<	0.006	UGG	
	BUV	HPCLE				24-NOV-1992	18-DEC-1992	<	0.006	UGG	
	BUV	ISODR				24-NOV-1992	14-DEC-1992	<	0.005	UGG	
	BUV	ISODR				24-NOV-1992	18-DEC-1992	<	0.005	UGG	
	BUV	LIN				24-NOV-1992	14-DEC-1992	<	0.006	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	BUY	LIN				24-NOV-1992	18-DEC-1992	<	0.006	UGG	
	BUY	MEXCLR				24-NOV-1992	14-DEC-1992	<	0.071	UGG	
	BUY	MEXCLR				24-NOV-1992	18-DEC-1992	<	0.071	UGG	
	BUY	PPDDD				24-NOV-1992	14-DEC-1992	<	0.008	UGG	
	BUY	PPDDD				24-NOV-1992	18-DEC-1992	<	0.008	UGG	
	BUY	PPDDE				24-NOV-1992	14-DEC-1992	<	0.008	UGG	
	BUY	PPDDE				24-NOV-1992	18-DEC-1992	<	0.008	UGG	
	BUY	PPDDT				24-NOV-1992	14-DEC-1992	<	0.007	UGG	
	BUY	PPDDT				24-NOV-1992	18-DEC-1992	<	0.007	UGG	
	BUY	TXPHEN				24-NOV-1992	14-DEC-1992	<	0.444	UGG	
	BUY	TXPHEN				24-NOV-1992	18-DEC-1992	<	0.444	UGG	
	BUY	ABHC				26-NOV-1992	21-DEC-1992	<	0.009	UGG	
	BUY	ACLDAN				26-NOV-1992	21-DEC-1992	<	0.005	UGG	
	BUY	AENSLF				26-NOV-1992	21-DEC-1992	<	0.006	UGG	
	BUY	ALDRN				26-NOV-1992	21-DEC-1992	<	0.007	UGG	
	BUY	BBHC				26-NOV-1992	21-DEC-1992	<	0.003	UGG	
	BUY	BENSLF				26-NOV-1992	21-DEC-1992	<	0.007	UGG	
	BUY	DBHC				26-NOV-1992	21-DEC-1992	<	0.006	UGG	
	BUY	DLDRN				26-NOV-1992	21-DEC-1992	<	0.006	UGG	
	BUY	ENDRN				26-NOV-1992	21-DEC-1992	<	0.007	UGG	
	BUY	ENDRNA				26-NOV-1992	21-DEC-1992	<	0.024	UGG	
	BUY	ENDRNK				26-NOV-1992	21-DEC-1992	<	0.024	UGG	
	BUY	ESFSO4				26-NOV-1992	21-DEC-1992	<	0.008	UGG	
	BUY	GCLDAN				26-NOV-1992	21-DEC-1992	<	0.005	UGG	
	BUY	HPCL				26-NOV-1992	21-DEC-1992	<	0.006	UGG	
	BUY	HPCLE				26-NOV-1992	21-DEC-1992	<	0.006	UGG	
	BUY	ISODR				26-NOV-1992	21-DEC-1992	<	0.005	UGG	
	BUY	LIN				26-NOV-1992	21-DEC-1992	<	0.006	UGG	
	BUY	MEXCLR				26-NOV-1992	21-DEC-1992	<	0.071	UGG	
	BUY	PPDDD				26-NOV-1992	21-DEC-1992	<	0.008	UGG	
	BUY	PPDDE				26-NOV-1992	21-DEC-1992	<	0.008	UGG	
	BUY	PPDDT				26-NOV-1992	21-DEC-1992	<	0.007	UGG	
	BUY	TXPHEN				26-NOV-1992	21-DEC-1992	<	0.444	UGG	
	CPB	ABHC				08-DEC-1992	28-DEC-1992	<	0.009	UGG	
	CPB	ABHC				08-DEC-1992	31-DEC-1992	<	0.009	UGG	
	CPB	ACLDAN				08-DEC-1992	28-DEC-1992	<	0.005	UGG	
	CPB	ACLDAN				08-DEC-1992	31-DEC-1992	<	0.005	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	CPB	AENSLF				08-DEC-1992	28-DEC-1992	<	0.006	UGG	
	CPB	AENSLF				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPB	ALDRN				08-DEC-1992	28-DEC-1992	<	0.007	UGG	
	CPB	ALDRN				08-DEC-1992	31-DEC-1992	<	0.007	UGG	
	CPB	BBHC				08-DEC-1992	28-DEC-1992	<	0.003	UGG	
	CPB	BBHC				08-DEC-1992	31-DEC-1992	<	0.003	UGG	
	CPB	BENSLF				08-DEC-1992	28-DEC-1992	<	0.007	UGG	
	CPB	BENSLF				08-DEC-1992	31-DEC-1992	<	0.007	UGG	
	CPB	DBHC				08-DEC-1992	28-DEC-1992	<	0.006	UGG	
	CPB	DBHC				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPB	DLDRN				08-DEC-1992	28-DEC-1992	<	0.006	UGG	
	CPB	DLDRN				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPB	ENDRN				08-DEC-1992	28-DEC-1992	<	0.007	UGG	
	CPB	ENDRN				08-DEC-1992	31-DEC-1992	<	0.007	UGG	
	CPB	ENDRNA				08-DEC-1992	28-DEC-1992	<	0.024	UGG	
	CPB	ENDRNA				08-DEC-1992	31-DEC-1992	<	0.024	UGG	
	CPB	ENDRNK				08-DEC-1992	28-DEC-1992	<	0.024	UGG	
	CPB	ENDRNK				08-DEC-1992	31-DEC-1992	<	0.024	UGG	
	CPB	ESFSO4				08-DEC-1992	28-DEC-1992	<	0.008	UGG	
	CPB	ESFSO4				08-DEC-1992	31-DEC-1992	<	0.008	UGG	
	CPB	GCLDAN				08-DEC-1992	28-DEC-1992	<	0.005	UGG	
	CPB	GCLDAN				08-DEC-1992	31-DEC-1992	<	0.005	UGG	
	CPB	HPCL				08-DEC-1992	28-DEC-1992	<	0.006	UGG	
	CPB	HPCL				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPB	HPCLE				08-DEC-1992	28-DEC-1992	<	0.006	UGG	
	CPB	HPCLE				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPB	ISDDR				08-DEC-1992	28-DEC-1992	<	0.005	UGG	
	CPB	ISDDR				08-DEC-1992	31-DEC-1992	<	0.005	UGG	
	CPB	LIN				08-DEC-1992	28-DEC-1992	<	0.006	UGG	
	CPB	LIN				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPB	MEXCLR				08-DEC-1992	28-DEC-1992	<	0.071	UGG	
	CPB	MEXCLR				08-DEC-1992	31-DEC-1992	<	0.071	UGG	
	CPB	PPDDD				08-DEC-1992	28-DEC-1992	<	0.008	UGG	
	CPB	PPDDD				08-DEC-1992	31-DEC-1992	<	0.008	UGG	
	CPB	PPDDE				08-DEC-1992	28-DEC-1992	<	0.008	UGG	
	CPB	PPDDE				08-DEC-1992	31-DEC-1992	<	0.008	UGG	
	CPB	PPDDT				08-DEC-1992	28-DEC-1992	<	0.007	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	CPB	PPDDT				08-DEC-1992	31-DEC-1992	<	0.007	UGG	
	CPB	TXPHEN				08-DEC-1992	28-DEC-1992	<	0.444	UGG	
	CPB	TXPHEN				08-DEC-1992	31-DEC-1992	<	0.444	UGG	
	CPC	ABHC				08-DEC-1992	31-DEC-1992	<	0.009	UGG	
	CPC	ACLDAN				08-DEC-1992	31-DEC-1992	<	0.005	UGG	
	CPC	AENSLF				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPC	ALDRN				08-DEC-1992	31-DEC-1992	<	0.007	UGG	
	CPC	BBHC				08-DEC-1992	31-DEC-1992	<	0.003	UGG	
	CPC	BENSLF				08-DEC-1992	31-DEC-1992	<	0.007	UGG	
	CPC	DBHC				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPC	DLDRN				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPC	ENDRN				08-DEC-1992	31-DEC-1992	<	0.007	UGG	
	CPC	ENDRNA				08-DEC-1992	31-DEC-1992	<	0.024	UGG	
	CPC	ENDRNK				08-DEC-1992	31-DEC-1992	<	0.024	UGG	
	CPC	ESFSO4				08-DEC-1992	31-DEC-1992	<	0.008	UGG	
	CPC	GCLDAN				08-DEC-1992	31-DEC-1992	<	0.005	UGG	
	CPC	HPCL				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPC	HPCLE				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPC	ISODR				08-DEC-1992	31-DEC-1992	<	0.005	UGG	
	CPC	LIN				08-DEC-1992	31-DEC-1992	<	0.006	UGG	
	CPC	MEXCLR				08-DEC-1992	31-DEC-1992	<	0.071	UGG	
	CPC	PPDDD				08-DEC-1992	31-DEC-1992	<	0.008	UGG	
	CPC	PPDDE				08-DEC-1992	31-DEC-1992	<	0.008	UGG	
	CPC	PPDDT				08-DEC-1992	31-DEC-1992	<	0.007	UGG	
	CPC	TXPHEN				08-DEC-1992	31-DEC-1992	<	0.444	UGG	
	CPE	ABHC				09-DEC-1992	04-JAN-1993	<	0.009	UGG	
	CPE	ACLDAN				09-DEC-1992	04-JAN-1993	<	0.005	UGG	
	CPE	AENSLF				09-DEC-1992	04-JAN-1993	<	0.006	UGG	
	CPE	ALDRN				09-DEC-1992	04-JAN-1993	<	0.007	UGG	
	CPE	BBHC				09-DEC-1992	04-JAN-1993	<	0.003	UGG	
	CPE	BENSLF				09-DEC-1992	04-JAN-1993	<	0.007	UGG	
	CPE	DBHC				09-DEC-1992	04-JAN-1993	<	0.006	UGG	
	CPE	DLDRN				09-DEC-1992	04-JAN-1993	<	0.006	UGG	
	CPE	ENDRN				09-DEC-1992	04-JAN-1993	<	0.007	UGG	
	CPE	ENDRNA				09-DEC-1992	04-JAN-1993	<	0.024	UGG	
	CPE	ENDRNK				09-DEC-1992	04-JAN-1993	<	0.024	UGG	
	CPE	ESFSO4				09-DEC-1992	04-JAN-1993	<	0.008	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	CPE	GCLDAN				09-DEC-1992	04-JAN-1993	<	0.005	UGG	
	CPE	HPCL				09-DEC-1992	04-JAN-1993	<	0.006	UGG	
	CPE	HPCLE				09-DEC-1992	04-JAN-1993	<	0.006	UGG	
	CPE	ISODR				09-DEC-1992	04-JAN-1993	<	0.005	UGG	
	CPE	LIN				09-DEC-1992	04-JAN-1993	<	0.006	UGG	
	CPE	MEXCLR				09-DEC-1992	04-JAN-1993	<	0.071	UGG	
	CPE	PPDDD				09-DEC-1992	04-JAN-1993	<	0.008	UGG	
	CPE	PPDDE				09-DEC-1992	04-JAN-1993	<	0.008	UGG	
	CPE	PPDDT				09-DEC-1992	04-JAN-1993	<	0.007	UGG	
	CPE	TXPHEN				09-DEC-1992	04-JAN-1993	<	0.444	UGG	
	CPF	ABHC				09-DEC-1992	05-JAN-1993	<	0.009	UGG	
	CPF	ACLDAN				09-DEC-1992	05-JAN-1993	<	0.005	UGG	
	CPF	AENSLF				09-DEC-1992	05-JAN-1993	<	0.006	UGG	
	CPF	ALDRN				09-DEC-1992	05-JAN-1993	<	0.007	UGG	
	CPF	BBHC				09-DEC-1992	05-JAN-1993	<	0.003	UGG	
	CPF	BENSLF				09-DEC-1992	05-JAN-1993	<	0.007	UGG	
	CPF	DBHC				09-DEC-1992	05-JAN-1993	<	0.006	UGG	
	CPF	DLDRN				09-DEC-1992	05-JAN-1993	<	0.006	UGG	
	CPF	ENDRN				09-DEC-1992	05-JAN-1993	<	0.007	UGG	
	CPF	ENDRNA				09-DEC-1992	05-JAN-1993	<	0.024	UGG	
	CPF	ENDRNK				09-DEC-1992	05-JAN-1993	<	0.024	UGG	
	CPF	ESFSO4				09-DEC-1992	05-JAN-1993	<	0.008	UGG	
	CPF	GCLDAN				09-DEC-1992	05-JAN-1993	<	0.005	UGG	
	CPF	HPCL				09-DEC-1992	05-JAN-1993	<	0.006	UGG	
	CPF	HPCLE				09-DEC-1992	05-JAN-1993	<	0.006	UGG	
	CPF	ISODR				09-DEC-1992	05-JAN-1993	<	0.005	UGG	
	CPF	LIN				09-DEC-1992	05-JAN-1993	<	0.006	UGG	
	CPF	MEXCLR				09-DEC-1992	05-JAN-1993	<	0.071	UGG	
	CPF	PPDDD				09-DEC-1992	05-JAN-1993	<	0.008	UGG	
	CPF	PPDDE				09-DEC-1992	05-JAN-1993	<	0.008	UGG	
	CPF	PPDDT				09-DEC-1992	05-JAN-1993	<	0.007	UGG	
	CPF	TXPHEN				09-DEC-1992	05-JAN-1993	<	0.444	UGG	
	CPG	ABHC				10-DEC-1992	06-JAN-1993	<	0.009	UGG	
	CPG	ACLDAN				10-DEC-1992	06-JAN-1993	<	0.005	UGG	
	CPG	AENSLF				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPG	ALDRN				10-DEC-1992	06-JAN-1993	<	0.007	UGG	
	CPG	BBHC				10-DEC-1992	06-JAN-1993	<	0.003	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	CPG	BENSLF				10-DEC-1992	06-JAN-1993	<	0.007	UGG	
	CPG	DBHC				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPG	DLDRN				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPG	ENDRN				10-DEC-1992	06-JAN-1993	<	0.007	UGG	
	CPG	ENDRNA				10-DEC-1992	06-JAN-1993	<	0.024	UGG	
	CPG	ENDRNK				10-DEC-1992	06-JAN-1993	<	0.024	UGG	
	CPG	ESFSO4				10-DEC-1992	06-JAN-1993	<	0.008	UGG	
	CPG	GCLDAN				10-DEC-1992	06-JAN-1993	<	0.005	UGG	
	CPG	HPCL				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPG	HPCLE				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPG	ISODR				10-DEC-1992	06-JAN-1993	<	0.005	UGG	
	CPG	LIN				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPG	MEXCLR				10-DEC-1992	06-JAN-1993	<	0.071	UGG	
	CPG	PPDDD				10-DEC-1992	06-JAN-1993	<	0.008	UGG	
	CPG	PPDDE				10-DEC-1992	06-JAN-1993	<	0.008	UGG	
	CPG	PPDDT				10-DEC-1992	06-JAN-1993	<	0.007	UGG	
	CPG	TXPHEN				10-DEC-1992	06-JAN-1993	<	0.444	UGG	
	CPH	ABHC				10-DEC-1992	06-JAN-1993	<	0.009	UGG	
	CPH	ABHC				10-DEC-1992	09-JAN-1993	<	0.009	UGG	
	CPH	ACLDAN				10-DEC-1992	06-JAN-1993	<	0.005	UGG	
	CPH	ACLDAN				10-DEC-1992	09-JAN-1993	<	0.005	UGG	
	CPH	AENSLF				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPH	AENSLF				10-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPH	ALDRN				10-DEC-1992	06-JAN-1993	<	0.007	UGG	
	CPH	ALDRN				10-DEC-1992	09-JAN-1993	<	0.007	UGG	
	CPH	BBHC				10-DEC-1992	06-JAN-1993	<	0.003	UGG	
	CPH	BBHC				10-DEC-1992	09-JAN-1993	<	0.003	UGG	
	CPH	BENSLF				10-DEC-1992	06-JAN-1993	<	0.007	UGG	
	CPH	BENSLF				10-DEC-1992	09-JAN-1993	<	0.007	UGG	
	CPH	DBHC				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPH	DBHC				10-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPH	DLDRN				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPH	DLDRN				10-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPH	ENDRN				10-DEC-1992	06-JAN-1993	<	0.007	UGG	
	CPH	ENDRN				10-DEC-1992	09-JAN-1993	<	0.007	UGG	
	CPH	ENDRNA				10-DEC-1992	06-JAN-1993	<	0.024	UGG	
	CPH	ENDRNA				10-DEC-1992	09-JAN-1993	<	0.024	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	CPH	ENDRNK				10-DEC-1992	06-JAN-1993	<	0.024	UGG	
	CPH	ENDRNK				10-DEC-1992	09-JAN-1993	<	0.024	UGG	
	CPH	ESFSO4				10-DEC-1992	06-JAN-1993	<	0.008	UGG	
	CPH	ESFSO4				10-DEC-1992	09-JAN-1993	<	0.008	UGG	
	CPH	GCLDAN				10-DEC-1992	06-JAN-1993	<	0.005	UGG	
	CPH	GCLDAN				10-DEC-1992	09-JAN-1993	<	0.005	UGG	
	CPH	HPCL				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPH	HPCL				10-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPH	HPCLE				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPH	HPCLE				10-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPH	ISODR				10-DEC-1992	06-JAN-1993	<	0.005	UGG	
	CPH	ISODR				10-DEC-1992	09-JAN-1993	<	0.005	UGG	
	CPH	LIN				10-DEC-1992	06-JAN-1993	<	0.006	UGG	
	CPH	LIN				10-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPH	MEXCLR				10-DEC-1992	06-JAN-1993	<	0.071	UGG	
	CPH	MEXCLR				10-DEC-1992	09-JAN-1993	<	0.071	UGG	
	CPH	PPDDD				10-DEC-1992	06-JAN-1993	<	0.008	UGG	
	CPH	PPDDD				10-DEC-1992	09-JAN-1993	<	0.008	UGG	
	CPH	PPDDE				10-DEC-1992	06-JAN-1993	<	0.008	UGG	
	CPH	PPDDE				10-DEC-1992	09-JAN-1993	<	0.008	UGG	
	CPH	PPDDT				10-DEC-1992	06-JAN-1993	<	0.007	UGG	
	CPH	PPDDT				10-DEC-1992	09-JAN-1993	<	0.007	UGG	
	CPH	TXPHEN				10-DEC-1992	06-JAN-1993	<	0.444	UGG	
	CPH	TXPHEN				10-DEC-1992	09-JAN-1993	<	0.444	UGG	
	CPI	ABHC				12-DEC-1992	12-JAN-1993	<	0.009	UGG	
	CPI	ACLDAN				12-DEC-1992	12-JAN-1993	<	0.005	UGG	
	CPI	AENSLF				12-DEC-1992	12-JAN-1993	<	0.006	UGG	
	CPI	ALDRN				12-DEC-1992	12-JAN-1993	<	0.007	UGG	
	CPI	BBHC				12-DEC-1992	12-JAN-1993	<	0.003	UGG	
	CPI	BENSLF				12-DEC-1992	12-JAN-1993	<	0.007	UGG	
	CPI	DBHC				12-DEC-1992	12-JAN-1993	<	0.006	UGG	
	CPI	DLDRN				12-DEC-1992	12-JAN-1993	<	0.006	UGG	
	CPI	ENDRN				12-DEC-1992	12-JAN-1993	<	0.007	UGG	
	CPI	ENDRNA				12-DEC-1992	12-JAN-1993	<	0.024	UGG	
	CPI	ENDRNK				12-DEC-1992	12-JAN-1993	<	0.024	UGG	
	CPI	ESFSO4				12-DEC-1992	12-JAN-1993	<	0.008	UGG	
	CPI	GCLDAN				12-DEC-1992	12-JAN-1993	<	0.005	UGG	

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LH10	CPI	HPCL				12-DEC-1992	12-JAN-1993	<	0.006	UGG	
	CPI	HPCLE				12-DEC-1992	12-JAN-1993	<	0.006	UGG	
	CPI	ISODR				12-DEC-1992	12-JAN-1993	<	0.005	UGG	
	CPI	LIN				12-DEC-1992	12-JAN-1993	<	0.006	UGG	
	CPI	MEXCLR				12-DEC-1992	12-JAN-1993	<	0.071	UGG	
	CPI	PPDDD				12-DEC-1992	12-JAN-1993	<	0.008	UGG	
	CPI	PPDDE				12-DEC-1992	12-JAN-1993	<	0.008	UGG	
	CPI	PPDDT				12-DEC-1992	12-JAN-1993	<	0.007	UGG	
	CPI	TXPHEN				12-DEC-1992	12-JAN-1993	<	0.444	UGG	
	CPJ	ABHC				16-DEC-1992	09-JAN-1993	<	0.009	UGG	
	CPJ	ACLDAN				16-DEC-1992	09-JAN-1993	<	0.005	UGG	
	CPJ	AENSLF				16-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPJ	ALDRN				16-DEC-1992	09-JAN-1993	<	0.007	UGG	
	CPJ	BBHC				16-DEC-1992	09-JAN-1993	<	0.003	UGG	
	CPJ	BENSLF				16-DEC-1992	09-JAN-1993	<	0.007	UGG	
	CPJ	DBHC				16-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPJ	DLDRN				16-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPJ	ENDRN				16-DEC-1992	09-JAN-1993	<	0.007	UGG	
	CPJ	ENDRNA				16-DEC-1992	09-JAN-1993	<	0.024	UGG	
	CPJ	ENDRNK				16-DEC-1992	09-JAN-1993	<	0.024	UGG	
	CPJ	ESFSO4				16-DEC-1992	09-JAN-1993	<	0.008	UGG	
	CPJ	GCLDAN				16-DEC-1992	09-JAN-1993	<	0.005	UGG	
	CPJ	HPCL				16-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPJ	HPCLE				16-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPJ	ISODR				16-DEC-1992	09-JAN-1993	<	0.005	UGG	
	CPJ	LIN				16-DEC-1992	09-JAN-1993	<	0.006	UGG	
	CPJ	MEXCLR				16-DEC-1992	09-JAN-1993	<	0.071	UGG	
	CPJ	PPDDD				16-DEC-1992	09-JAN-1993	<	0.008	UGG	
	CPJ	PPDDE				16-DEC-1992	09-JAN-1993	<	0.008	UGG	
	CPJ	PPDDT				16-DEC-1992	09-JAN-1993	<	0.007	UGG	
	CPJ	TXPHEN				16-DEC-1992	09-JAN-1993	<	0.444	UGG	
	CPK	ABHC				16-DEC-1992	15-JAN-1993	<	0.009	UGG	
	CPK	ABHC				16-DEC-1992	19-JAN-1993	<	0.009	UGG	
	CPK	ACLDAN				16-DEC-1992	15-JAN-1993	<	0.005	UGG	
	CPK	ACLDAN				16-DEC-1992	19-JAN-1993	<	0.005	UGG	
	CPK	AENSLF				16-DEC-1992	15-JAN-1993	<	0.006	UGG	
	CPK	AENSLF				16-DEC-1992	19-JAN-1993	<	0.006	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	BON	ACROLN				29-OCT-1992	29-OCT-1992	<	100.000 UGL	
	BON	ACRYLO				29-OCT-1992	29-OCT-1992	<	100.000 UGL	
	BON	BRDCLM				29-OCT-1992	29-OCT-1992	<	0.590 UGL	
	BON	C13DCP				29-OCT-1992	29-OCT-1992	<	0.580 UGL	
	BON	C2AVE				29-OCT-1992	29-OCT-1992	<	8.300 UGL	
	BON	C2H3CL				29-OCT-1992	29-OCT-1992	<	2.600 UGL	
	BON	C2H5CL				29-OCT-1992	29-OCT-1992	<	1.900 UGL	
	BON	C6H6				29-OCT-1992	29-OCT-1992	<	0.500 UGL	
	BON	CCL3F				29-OCT-1992	29-OCT-1992	<	1.400 UGL	
	BON	CCL4				29-OCT-1992	29-OCT-1992	<	0.580 UGL	
	BON	CH2CL2				29-OCT-1992	29-OCT-1992	<	2.300 UGL	
	BON	CH3BR				29-OCT-1992	29-OCT-1992	<	5.800 UGL	
	BON	CH3CL				29-OCT-1992	29-OCT-1992	<	3.200 UGL	
	BON	CHBR3				29-OCT-1992	29-OCT-1992	<	2.600 UGL	
	BON	CHCL3				29-OCT-1992	29-OCT-1992	<	0.530 UGL	
	BON	CL2BZ				29-OCT-1992	29-OCT-1992	<	10.000 UGL	
	BON	CLC6H5				29-OCT-1992	29-OCT-1992	<	0.500 UGL	
	BON	CS2				29-OCT-1992	29-OCT-1992	<	0.500 UGL	
	BON	DBRCLM				29-OCT-1992	29-OCT-1992	<	0.670 UGL	
	BON	ETC6H5				29-OCT-1992	29-OCT-1992	<	0.500 UGL	
	BON	MEC6H5				29-OCT-1992	29-OCT-1992	<	0.500 UGL	
	BON	MEK				29-OCT-1992	29-OCT-1992	<	6.400 UGL	
	BON	MIBK				29-OCT-1992	29-OCT-1992	<	3.000 UGL	
	BON	MNBK				29-OCT-1992	29-OCT-1992	<	3.600 UGL	
	BON	STYR				29-OCT-1992	29-OCT-1992	<	0.500 UGL	
	BON	T13DCP				29-OCT-1992	29-OCT-1992	<	0.700 UGL	
	BON	TCLEA				29-OCT-1992	29-OCT-1992	<	0.510 UGL	
	BON	TCLEE				29-OCT-1992	29-OCT-1992	<	1.600 UGL	
	BON	TRCLE				29-OCT-1992	29-OCT-1992	<	0.500 UGL	
	BON	XYLEN				29-OCT-1992	29-OCT-1992	<	0.840 UGL	
	BOO	111TCE				30-OCT-1992	30-OCT-1992	<	0.500 UGL	
	BOO	112TCE				30-OCT-1992	30-OCT-1992	<	1.200 UGL	
	BOO	11DCE				30-OCT-1992	30-OCT-1992	<	0.500 UGL	
	BOO	11DCLE				30-OCT-1992	30-OCT-1992	<	0.680 UGL	
	BOO	12DCE				30-OCT-1992	30-OCT-1992	<	0.500 UGL	
	BOO	12DCL				30-OCT-1992	30-OCT-1992	<	0.500 UGL	
	BOO	12DCLP				30-OCT-1992	30-OCT-1992	<	0.500 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOL	BRDCLM				28-OCT-1992	28-OCT-1992	<	0.590	UGL	
	BOL	C13DCP				28-OCT-1992	28-OCT-1992	<	0.580	UGL	
	BOL	C2AVE				28-OCT-1992	28-OCT-1992	<	8.300	UGL	
	BOL	C2H3CL				28-OCT-1992	28-OCT-1992	<	2.600	UGL	
	BOL	C2H5CL				28-OCT-1992	28-OCT-1992	<	1.900	UGL	
	BOL	C6H6				28-OCT-1992	28-OCT-1992	<	0.500	UGL	
	BOL	CCL3F				28-OCT-1992	28-OCT-1992	<	1.400	UGL	
	BOL	CCL4				28-OCT-1992	28-OCT-1992	<	0.580	UGL	
	BOL	CH2CL2				28-OCT-1992	28-OCT-1992	<	2.300	UGL	
	BOL	CH3BR				28-OCT-1992	28-OCT-1992	<	5.800	UGL	
	BOL	CH3CL				28-OCT-1992	28-OCT-1992	<	3.200	UGL	
	BOL	CHBR3				28-OCT-1992	28-OCT-1992	<	2.600	UGL	
	BOL	CHCL3				28-OCT-1992	28-OCT-1992	<	0.500	UGL	
	BOL	CL2B2				28-OCT-1992	28-OCT-1992	<	10.000	UGL	
	BOL	CLC6H5				28-OCT-1992	28-OCT-1992	<	0.500	UGL	
	BOL	CS2				28-OCT-1992	28-OCT-1992	<	0.500	UGL	
	BOL	DBRCLM				28-OCT-1992	28-OCT-1992	<	0.670	UGL	
	BOL	ETC6H5				28-OCT-1992	28-OCT-1992	<	0.500	UGL	
	BOL	MEC6H5				28-OCT-1992	28-OCT-1992	<	0.500	UGL	
	BOL	MEK				28-OCT-1992	28-OCT-1992	<	6.400	UGL	
	BOL	MIBK				28-OCT-1992	28-OCT-1992	<	3.000	UGL	
	BOL	MNBK				28-OCT-1992	28-OCT-1992	<	3.600	UGL	
	BOL	STYR				28-OCT-1992	28-OCT-1992	<	0.500	UGL	
	BOL	T13DCP				28-OCT-1992	28-OCT-1992	<	0.700	UGL	
	BOL	TCLEA				28-OCT-1992	28-OCT-1992	<	0.510	UGL	
	BOL	TCLEE				28-OCT-1992	28-OCT-1992	<	1.600	UGL	
	BOL	TRCLE				28-OCT-1992	28-OCT-1992	<	0.500	UGL	
	BOL	XYLEN				28-OCT-1992	28-OCT-1992	<	0.840	UGL	
	BON	111TCE				29-OCT-1992	29-OCT-1992	<	1.400	UGL	
	BON	112TCE				29-OCT-1992	29-OCT-1992	<	1.200	UGL	
	BON	11DCE				29-OCT-1992	29-OCT-1992	<	0.500	UGL	
	BON	11DCLE				29-OCT-1992	29-OCT-1992	<	0.680	UGL	
	BON	12DCE				29-OCT-1992	29-OCT-1992	<	0.500	UGL	
	BON	12DCLE				29-OCT-1992	29-OCT-1992	<	0.500	UGL	
	BON	12DCLP				29-OCT-1992	29-OCT-1992	<	0.500	UGL	
	BON	2CLEVE				29-OCT-1992	29-OCT-1992	<	0.710	UGL	
	BON	ACET				29-OCT-1992	29-OCT-1992	<	13.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	BOJ	C2AVE				27-OCT-1992	27-OCT-1992	<	8.300 UGL	
	BOJ	C2H3CL				27-OCT-1992	27-OCT-1992	<	2.600 UGL	
	BOJ	C2H5CL				27-OCT-1992	27-OCT-1992	<	1.900 UGL	
	BOJ	C6H6				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	CCL3F				27-OCT-1992	27-OCT-1992	<	1.400 UGL	
	BOJ	CCL4				27-OCT-1992	27-OCT-1992	<	0.580 UGL	
	BOJ	CH2CL2				27-OCT-1992	27-OCT-1992	<	2.300 UGL	
	BOJ	CH3BR				27-OCT-1992	27-OCT-1992	<	5.800 UGL	
	BOJ	CH3CL				27-OCT-1992	27-OCT-1992	<	3.200 UGL	
	BOJ	CHBR3				27-OCT-1992	27-OCT-1992	<	2.600 UGL	
	BOJ	CHCL3				27-OCT-1992	27-OCT-1992	<	0.560 UGL	
	BOJ	CL2B2				27-OCT-1992	27-OCT-1992	<	10.000 UGL	
	BOJ	CLC6H5				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	CS2				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	DBRCLM				27-OCT-1992	27-OCT-1992	<	0.670 UGL	
	BOJ	ETC6H5				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	MEC6H5				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	MEK				27-OCT-1992	27-OCT-1992	<	6.400 UGL	
	BOJ	MIBK				27-OCT-1992	27-OCT-1992	<	3.000 UGL	
	BOJ	MNBK				27-OCT-1992	27-OCT-1992	<	3.600 UGL	
	BOJ	STYR				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	T13DCP				27-OCT-1992	27-OCT-1992	<	0.700 UGL	
	BOJ	TCLEA				27-OCT-1992	27-OCT-1992	<	0.510 UGL	
	BOJ	TCLEE				27-OCT-1992	27-OCT-1992	<	1.600 UGL	
	BOJ	TRCLE				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	XYLEN				27-OCT-1992	27-OCT-1992	<	0.840 UGL	
	BOL	111TCE				28-OCT-1992	28-OCT-1992	<	0.500 UGL	
	BOL	112TCE				28-OCT-1992	28-OCT-1992	<	1.200 UGL	
	BOL	11DCE				28-OCT-1992	28-OCT-1992	<	0.500 UGL	
	BOL	11DCLE				28-OCT-1992	28-OCT-1992	<	0.680 UGL	
	BOL	12DCE				28-OCT-1992	28-OCT-1992	<	0.500 UGL	
	BOL	12DCLE				28-OCT-1992	28-OCT-1992	<	0.500 UGL	
	BOL	12DCLP				28-OCT-1992	28-OCT-1992	<	0.500 UGL	
	BOL	2CLEVE				28-OCT-1992	28-OCT-1992	<	0.710 UGL	
	BOL	ACET				28-OCT-1992	28-OCT-1992	<	13.000 UGL	
	BOL	ACROLN				28-OCT-1992	28-OCT-1992	<	100.000 UGL	
	BOL	ACRYLO				28-OCT-1992	28-OCT-1992	<	100.000 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	BOI	C2H5CL				26-OCT-1992	26-OCT-1992	<	1.900 UGL	
	BOI	C6H6				26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	CCL3F				26-OCT-1992	26-OCT-1992	<	1.400 UGL	
	BOI	CCL4				26-OCT-1992	26-OCT-1992	<	0.580 UGL	
	BOI	CH2CL2				26-OCT-1992	26-OCT-1992	<	2.300 UGL	
	BOI	CH3BR				26-OCT-1992	26-OCT-1992	<	5.800 UGL	
	BOI	CH3CL				26-OCT-1992	26-OCT-1992	<	3.200 UGL	
	BOI	CHBR3				26-OCT-1992	26-OCT-1992	<	2.600 UGL	
	BOI	CHCL3				26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	CL2BZ				26-OCT-1992	26-OCT-1992	<	10.000 UGL	
	BOI	CLC6H5				26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	CS2				26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	DBRCLM				26-OCT-1992	26-OCT-1992	<	0.670 UGL	
	BOI	ETC6H5				26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	MEC6H5				26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	MEK				26-OCT-1992	26-OCT-1992	<	6.400 UGL	
	BOI	MIBK				26-OCT-1992	26-OCT-1992	<	3.000 UGL	
	BOI	MNBK				26-OCT-1992	26-OCT-1992	<	3.600 UGL	
	BOI	STYR				26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	T13DCP				26-OCT-1992	26-OCT-1992	<	0.700 UGL	
	BOI	TCLEA				26-OCT-1992	26-OCT-1992	<	0.510 UGL	
	BOI	TCLEE				26-OCT-1992	26-OCT-1992	<	1.600 UGL	
	BOI	TRCLE				26-OCT-1992	26-OCT-1992	<	0.500 UGL	
	BOI	XYLEN				26-OCT-1992	26-OCT-1992	<	0.840 UGL	
	BOJ	111TCE				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	112TCE				27-OCT-1992	27-OCT-1992	<	1.200 UGL	
	BOJ	11DCE				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	11DCLE				27-OCT-1992	27-OCT-1992	<	0.680 UGL	
	BOJ	12DCE				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	12DCLE				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	12DCLP				27-OCT-1992	27-OCT-1992	<	0.500 UGL	
	BOJ	2CLEVE				27-OCT-1992	27-OCT-1992	<	0.710 UGL	
	BOJ	ACET				27-OCT-1992	27-OCT-1992	<	13.000 UGL	
	BOJ	ACROLN				27-OCT-1992	27-OCT-1992	<	100.000 UGL	
	BOJ	ACRYLO				27-OCT-1992	27-OCT-1992	<	100.000 UGL	
	BOJ	BRDCLM				27-OCT-1992	27-OCT-1992	<	0.590 UGL	
	BOJ	C13DCP				27-OCT-1992	27-OCT-1992	<	0.580 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOH	CCL3F				20-OCT-1992	20-OCT-1992	<	1.400	UGL	
	BOH	CCL4				20-OCT-1992	20-OCT-1992	<	0.580	UGL	
	BOH	CH2CL2				20-OCT-1992	20-OCT-1992	<	2.300	UGL	
	BOH	CH3BR				20-OCT-1992	20-OCT-1992	<	5.800	UGL	
	BOH	CH3CL				20-OCT-1992	20-OCT-1992	<	3.200	UGL	
	BOH	CHBR3				20-OCT-1992	20-OCT-1992	<	2.600	UGL	
	BOH	CHCL3				20-OCT-1992	20-OCT-1992	<	0.500	UGL	
	BOH	CL2BZ				20-OCT-1992	20-OCT-1992	<	10.000	UGL	
	BOH	CLC6H5				20-OCT-1992	20-OCT-1992	<	0.500	UGL	
	BOH	CS2				20-OCT-1992	20-OCT-1992	<	0.500	UGL	
	BOH	DBRCLM				20-OCT-1992	20-OCT-1992	<	0.670	UGL	
	BOH	ETC6H5				20-OCT-1992	20-OCT-1992	<	0.500	UGL	
	BOH	MEC6H5				20-OCT-1992	20-OCT-1992	<	0.500	UGL	
	BOH	MEK				20-OCT-1992	20-OCT-1992	<	6.400	UGL	
	BOH	MIBK				20-OCT-1992	20-OCT-1992	<	3.000	UGL	
	BOH	MNBK				20-OCT-1992	20-OCT-1992	<	3.600	UGL	
	BOH	STYR				20-OCT-1992	20-OCT-1992	<	0.500	UGL	
	BOH	T13DCP				20-OCT-1992	20-OCT-1992	<	0.700	UGL	
	BOH	TCLEA				20-OCT-1992	20-OCT-1992	<	0.510	UGL	
	BOH	TCLEE				20-OCT-1992	20-OCT-1992	<	1.600	UGL	
	BOH	TRCLE				20-OCT-1992	20-OCT-1992	<	0.500	UGL	
	BOH	XYLEN				20-OCT-1992	20-OCT-1992	<	0.840	UGL	
	BOI	111TCE				26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	112TCE				26-OCT-1992	26-OCT-1992	<	1.200	UGL	
	BOI	11DCE				26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	11DCLE				26-OCT-1992	26-OCT-1992	<	0.680	UGL	
	BOI	12DCE				26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	12DCLE				26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	12DCLP				26-OCT-1992	26-OCT-1992	<	0.500	UGL	
	BOI	2CLEVE				26-OCT-1992	26-OCT-1992	<	0.710	UGL	
	BOI	ACET				26-OCT-1992	26-OCT-1992	<	13.000	UGL	
	BOI	ACROLN				26-OCT-1992	26-OCT-1992	<	100.000	UGL	
	BOI	ACRYLO				26-OCT-1992	26-OCT-1992	<	100.000	UGL	
	BOI	BRDCLM				26-OCT-1992	26-OCT-1992	<	0.590	UGL	
	BOI	C13DCP				26-OCT-1992	26-OCT-1992	<	0.580	UGL	
	BOI	C2AVE				26-OCT-1992	26-OCT-1992	<	8.300	UGL	
	BOI	C2H3CL				26-OCT-1992	26-OCT-1992	<	2.600	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	BOG	CH2CL2				19-OCT-1992	19-OCT-1992	<	2.300 UGL	
	BOG	CH3BR				19-OCT-1992	19-OCT-1992	<	5.800 UGL	
	BOG	CH3CL				19-OCT-1992	19-OCT-1992	<	3.200 UGL	
	BOG	CHBR3				19-OCT-1992	19-OCT-1992	<	2.600 UGL	
	BOG	CHCL3				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	CL2BZ				19-OCT-1992	19-OCT-1992	<	10.000 UGL	
	BOG	CLC6H5				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	CS2				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	DBRCLM				19-OCT-1992	19-OCT-1992	<	0.670 UGL	
	BOG	ETC6H5				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	MEC6H5				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	MEK				19-OCT-1992	19-OCT-1992	<	6.400 UGL	
	BOG	MIBK				19-OCT-1992	19-OCT-1992	<	3.000 UGL	
	BOG	MNBK				19-OCT-1992	19-OCT-1992	<	3.600 UGL	
	BOG	STYR				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	T13DCP				19-OCT-1992	19-OCT-1992	<	0.700 UGL	
	BOG	TCLEA				19-OCT-1992	19-OCT-1992	<	0.510 UGL	
	BOG	TCLEE				19-OCT-1992	19-OCT-1992	<	1.600 UGL	
	BOG	TRCLE				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	XYLEN				19-OCT-1992	19-OCT-1992	<	0.840 UGL	
	BOH	111TCE				20-OCT-1992	20-OCT-1992	<	0.500 UGL	
	BOH	112TCE				20-OCT-1992	20-OCT-1992	<	1.200 UGL	
	BOH	110CE				20-OCT-1992	20-OCT-1992	<	0.500 UGL	
	BOH	110CLE				20-OCT-1992	20-OCT-1992	<	0.680 UGL	
	BOH	120CE				20-OCT-1992	20-OCT-1992	<	0.500 UGL	
	BOH	120CLE				20-OCT-1992	20-OCT-1992	<	0.500 UGL	
	BOH	120CLP				20-OCT-1992	20-OCT-1992	<	0.500 UGL	
	BOH	2CLEVE				20-OCT-1992	20-OCT-1992	<	0.710 UGL	
	BOH	ACET				20-OCT-1992	20-OCT-1992	<	13.000 UGL	
	BOH	ACROLN				20-OCT-1992	20-OCT-1992	<	100.000 UGL	
	BOH	ACRYLO				20-OCT-1992	20-OCT-1992	<	100.000 UGL	
	BOH	BRDCLM				20-OCT-1992	20-OCT-1992	<	0.590 UGL	
	BOH	C13DCP				20-OCT-1992	20-OCT-1992	<	0.580 UGL	
	BOH	C2AVE				20-OCT-1992	20-OCT-1992	<	8.300 UGL	
	BOH	C2H3CL				20-OCT-1992	20-OCT-1992	<	2.600 UGL	
	BOH	C2H5CL				20-OCT-1992	20-OCT-1992	<	1.900 UGL	
	BOH	C6H6				20-OCT-1992	20-OCT-1992	<	0.500 UGL	

Table H7
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	ATZ	CH3CL				07-OCT-1992	07-OCT-1992	<	3.200 UGL	
	ATZ	CHBR3				07-OCT-1992	07-OCT-1992	<	2.600 UGL	
	ATZ	CHCL3				07-OCT-1992	07-OCT-1992	<	0.950 UGL	
	ATZ	CL2BZ				07-OCT-1992	07-OCT-1992	<	10.000 UGL	
	ATZ	CLC6H5				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	CS2				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	DBRCLM				07-OCT-1992	07-OCT-1992	<	0.670 UGL	
	ATZ	ETC6H5				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	MEC6H5				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	MEK				07-OCT-1992	07-OCT-1992	<	6.400 UGL	
	ATZ	MIBK				07-OCT-1992	07-OCT-1992	<	3.000 UGL	
	ATZ	MNBK				07-OCT-1992	07-OCT-1992	<	3.600 UGL	
	ATZ	STYR				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	T13DCP				07-OCT-1992	07-OCT-1992	<	0.700 UGL	
	ATZ	TCLEA				07-OCT-1992	07-OCT-1992	<	0.510 UGL	
	ATZ	TCLEE				07-OCT-1992	07-OCT-1992	<	1.600 UGL	
	ATZ	TRCLE				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	XYLEN				07-OCT-1992	07-OCT-1992	<	0.840 UGL	
	BOG	111TCE				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	112TCE				19-OCT-1992	19-OCT-1992	<	1.200 UGL	
	BOG	11DCE				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	11DCLE				19-OCT-1992	19-OCT-1992	<	0.680 UGL	
	BOG	12DCE				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	12DCLE				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	12DCLP				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	2CLEVE				19-OCT-1992	19-OCT-1992	<	0.710 UGL	
	BOG	ACET				19-OCT-1992	19-OCT-1992	<	13.000 UGL	
	BOG	ACROLN				19-OCT-1992	19-OCT-1992	<	100.000 UGL	
	BOG	ACRYLO				19-OCT-1992	19-OCT-1992	<	100.000 UGL	
	BOG	BRDCLM				19-OCT-1992	19-OCT-1992	<	0.590 UGL	
	BOG	C13DCP				19-OCT-1992	19-OCT-1992	<	0.580 UGL	
	BOG	C2AVE				19-OCT-1992	19-OCT-1992	<	8.300 UGL	
	BOG	C2H3CL				19-OCT-1992	19-OCT-1992	<	2.600 UGL	
	BOG	C2H5CL				19-OCT-1992	19-OCT-1992	<	1.900 UGL	
	BOG	C6H6				19-OCT-1992	19-OCT-1992	<	0.500 UGL	
	BOG	CCL3F				19-OCT-1992	19-OCT-1992	<	1.400 UGL	
	BOG	CCL4				19-OCT-1992	19-OCT-1992	<	0.580 UGL	

Table H7
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	ATY	CHCL3				06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	CL2BZ				06-OCT-1992	06-OCT-1992	<	10.000 UGL	
	ATY	CLC6H5				06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	CS2				06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	DBRCLM				06-OCT-1992	06-OCT-1992	<	0.670 UGL	
	ATY	ETC6H5				06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	MEC6H5				06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	MEK				06-OCT-1992	06-OCT-1992	<	6.400 UGL	
	ATY	MIBK				06-OCT-1992	06-OCT-1992	<	3.000 UGL	
	ATY	MNBK				06-OCT-1992	06-OCT-1992	<	3.600 UGL	
	ATY	STYR				06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	T13DCP				06-OCT-1992	06-OCT-1992	<	0.700 UGL	
	ATY	TCLEA				06-OCT-1992	06-OCT-1992	<	0.510 UGL	
	ATY	TCLEE				06-OCT-1992	06-OCT-1992	<	1.600 UGL	
	ATY	TRCLE				06-OCT-1992	06-OCT-1992	<	0.500 UGL	
	ATY	XYLEN				06-OCT-1992	06-OCT-1992	<	0.840 UGL	
	ATZ	111TCE				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	112TCE				07-OCT-1992	07-OCT-1992	<	1.200 UGL	
	ATZ	110CE				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	110CLE				07-OCT-1992	07-OCT-1992	<	0.680 UGL	
	ATZ	120CE				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	120CLE				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	120CLP				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	2CLEVE				07-OCT-1992	07-OCT-1992	<	0.710 UGL	
	ATZ	ACET				07-OCT-1992	07-OCT-1992	<	13.000 UGL	
	ATZ	ACROLN				07-OCT-1992	07-OCT-1992	<	100.000 UGL	
	ATZ	ACRYLO				07-OCT-1992	07-OCT-1992	<	100.000 UGL	
	ATZ	BRDCLM				07-OCT-1992	07-OCT-1992	<	0.590 UGL	
	ATZ	C13DCP				07-OCT-1992	07-OCT-1992	<	0.580 UGL	
	ATZ	C2AVE				07-OCT-1992	07-OCT-1992	<	8.300 UGL	
	ATZ	C2H3CL				07-OCT-1992	07-OCT-1992	<	2.600 UGL	
	ATZ	C2H5CL				07-OCT-1992	07-OCT-1992	<	1.900 UGL	
	ATZ	C6H6				07-OCT-1992	07-OCT-1992	<	0.500 UGL	
	ATZ	CCL3F				07-OCT-1992	07-OCT-1992	<	1.400 UGL	
	ATZ	CCL4				07-OCT-1992	07-OCT-1992	<	0.580 UGL	
	ATZ	CH2CL2				07-OCT-1992	07-OCT-1992	<	4.800 UGL	
	ATZ	CH3BR				07-OCT-1992	07-OCT-1992	<	5.800 UGL	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	ATX	CLC6H5				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	CS2				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	DBRCLM				06-OCT-1992	06-OCT-1992	<	0.670	UGL	
	ATX	ETC6H5				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	MEC6H5				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	MEK				06-OCT-1992	06-OCT-1992	<	6.400	UGL	
	ATX	MIBK				06-OCT-1992	06-OCT-1992	<	3.000	UGL	
	ATX	MNBK				06-OCT-1992	06-OCT-1992	<	3.600	UGL	
	ATX	STYR				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	T13DCP				06-OCT-1992	06-OCT-1992	<	0.700	UGL	
	ATX	TCLEA				06-OCT-1992	06-OCT-1992	<	0.510	UGL	
	ATX	TCLEE				06-OCT-1992	06-OCT-1992	<	1.600	UGL	
	ATX	TRCLE				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	XYLEN				06-OCT-1992	06-OCT-1992	<	0.840	UGL	
	ATY	111TCE				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	112TCE				06-OCT-1992	06-OCT-1992	<	1.200	UGL	
	ATY	11DCE				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	11DCLE				06-OCT-1992	06-OCT-1992	<	0.680	UGL	
	ATY	12DCE				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	12DCE				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	12DCLP				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	2CLEVE				06-OCT-1992	06-OCT-1992	<	0.710	UGL	
	ATY	ACET				06-OCT-1992	06-OCT-1992	<	13.000	UGL	
	ATY	ACROLN				06-OCT-1992	06-OCT-1992	<	100.000	UGL	
	ATY	ACRYLO				06-OCT-1992	06-OCT-1992	<	100.000	UGL	
	ATY	BRDCLM				06-OCT-1992	06-OCT-1992	<	0.590	UGL	
	ATY	C13DCP				06-OCT-1992	06-OCT-1992	<	0.580	UGL	
	ATY	C2AVE				06-OCT-1992	06-OCT-1992	<	8.300	UGL	
	ATY	C2H3CL				06-OCT-1992	06-OCT-1992	<	2.600	UGL	
	ATY	C2H5CL				06-OCT-1992	06-OCT-1992	<	1.900	UGL	
	ATY	C6H6				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATY	CCL3F				06-OCT-1992	06-OCT-1992	<	1.400	UGL	
	ATY	CCL4				06-OCT-1992	06-OCT-1992	<	0.580	UGL	
	ATY	CH2CL2				06-OCT-1992	06-OCT-1992	<	2.300	UGL	
	ATY	CH3BR				06-OCT-1992	06-OCT-1992	<	5.800	UGL	
	ATY	CH3CL				06-OCT-1992	06-OCT-1992	<	3.200	UGL	
	ATY	CHBR3				06-OCT-1992	06-OCT-1992	<	2.600	UGL	

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Chemical Quality Control Report
Installation: Fort Devens, MA (OV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	ATW	DBRCLM				02-OCT-1992	02-OCT-1992	<	0.670	UGL	
	ATW	ETC6H5				02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	MEC6H5				02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	MEK				02-OCT-1992	02-OCT-1992	<	6.400	UGL	
	ATW	MIBK				02-OCT-1992	02-OCT-1992	<	3.000	UGL	
	ATW	MNBK				02-OCT-1992	02-OCT-1992	<	3.600	UGL	
	ATW	STYR				02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	T13DCP				02-OCT-1992	02-OCT-1992	<	0.700	UGL	
	ATW	TCLEA				02-OCT-1992	02-OCT-1992	<	0.510	UGL	
	ATW	TCLEE				02-OCT-1992	02-OCT-1992	<	1.600	UGL	
	ATW	TRCLE				02-OCT-1992	02-OCT-1992	<	0.500	UGL	
	ATW	XYLEN				02-OCT-1992	02-OCT-1992	<	0.840	UGL	
	ATX	111TCE				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	112TCE				06-OCT-1992	06-OCT-1992	<	1.200	UGL	
	ATX	110CE				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	110CLE				06-OCT-1992	06-OCT-1992	<	0.680	UGL	
	ATX	120CE				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	120CLE				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	120CLP				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	2CLEVE				06-OCT-1992	06-OCT-1992	<	0.710	UGL	
	ATX	ACET				06-OCT-1992	06-OCT-1992	<	13.000	UGL	
	ATX	ACROLN				06-OCT-1992	06-OCT-1992	<	100.000	UGL	
	ATX	ACRYLO				06-OCT-1992	06-OCT-1992	<	100.000	UGL	
	ATX	BRDCLM				06-OCT-1992	06-OCT-1992	<	0.590	UGL	
	ATX	C13DCP				06-OCT-1992	06-OCT-1992	<	0.580	UGL	
	ATX	C2AVE				06-OCT-1992	06-OCT-1992	<	8.300	UGL	
	ATX	C2H3CL				06-OCT-1992	06-OCT-1992	<	2.600	UGL	
	ATX	C2H5CL				06-OCT-1992	06-OCT-1992	<	1.900	UGL	
	ATX	C6H6				06-OCT-1992	06-OCT-1992	<	0.500	UGL	
	ATX	CCL3F				06-OCT-1992	06-OCT-1992	<	1.400	UGL	
	ATX	CCL4				06-OCT-1992	06-OCT-1992	<	0.580	UGL	
	ATX	CH2CL2				06-OCT-1992	06-OCT-1992	<	4.600	UGL	
	ATX	CH3BR				06-OCT-1992	06-OCT-1992	<	5.800	UGL	
	ATX	CH3CL				06-OCT-1992	06-OCT-1992	<	3.200	UGL	
	ATX	CHBR3				06-OCT-1992	06-OCT-1992	<	2.600	UGL	
	ATX	CHCL3				06-OCT-1992	06-OCT-1992	<	1.100	UGL	
	ATX	CL2BZ				06-OCT-1992	06-OCT-1992	<	10.000	UGL	

Table H7
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM18	DKKA	PCB260				22-MAR-1993	25-MAR-1993	<	36.000 UGL	
	DKKA	PCP				22-MAR-1993	25-MAR-1993	<	18.000 UGL	
	DKKA	PHANTR				22-MAR-1993	25-MAR-1993	<	0.500 UGL	
	DKKA	PHENOL				22-MAR-1993	25-MAR-1993	<	9.200 UGL	
	DKKA	PPDDD				22-MAR-1993	25-MAR-1993	<	4.000 UGL	
	DKKA	PPDDE				22-MAR-1993	25-MAR-1993	<	4.700 UGL	
	DKKA	PPDDT				22-MAR-1993	25-MAR-1993	<	9.200 UGL	
	DKKA	PYR				22-MAR-1993	25-MAR-1993	<	2.800 UGL	
	DKKA	TXPHEN				22-MAR-1993	25-MAR-1993	<	36.000 UGL	
UM20	ATW	111TCE				02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	112TCE				02-OCT-1992	02-OCT-1992	<	1.200 UGL	
	ATW	11DCCE				02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	11DCLE				02-OCT-1992	02-OCT-1992	<	0.680 UGL	
	ATW	12DCE				02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	12DCLE				02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	12DCLP				02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	2CLEVE				02-OCT-1992	02-OCT-1992	<	0.710 UGL	
	ATW	ACET				02-OCT-1992	02-OCT-1992	<	13.000 UGL	
	ATW	ACROLN				02-OCT-1992	02-OCT-1992	<	100.000 UGL	
	ATW	ACRYLO				02-OCT-1992	02-OCT-1992	<	100.000 UGL	
	ATW	BRDCLM				02-OCT-1992	02-OCT-1992	<	0.590 UGL	
	ATW	C13DCP				02-OCT-1992	02-OCT-1992	<	0.580 UGL	
	ATW	C2AVE				02-OCT-1992	02-OCT-1992	<	8.300 UGL	
	ATW	C2H3CL				02-OCT-1992	02-OCT-1992	<	2.600 UGL	
	ATW	C2H5CL				02-OCT-1992	02-OCT-1992	<	1.900 UGL	
	ATW	C6H6				02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	CCL3F				02-OCT-1992	02-OCT-1992	<	1.400 UGL	
	ATW	CCL4				02-OCT-1992	02-OCT-1992	<	0.580 UGL	
	ATW	CH2CL2				02-OCT-1992	02-OCT-1992	<	2.300 UGL	
	ATW	CH3BR				02-OCT-1992	02-OCT-1992	<	5.800 UGL	
	ATW	CH3CL				02-OCT-1992	02-OCT-1992	<	3.200 UGL	
	ATW	CHBR3				02-OCT-1992	02-OCT-1992	<	2.600 UGL	
	ATW	CHCL3				02-OCT-1992	02-OCT-1992	<	1.500 UGL	
	ATW	CL2BZ				02-OCT-1992	02-OCT-1992	<	10.000 UGL	
	ATW	CLC6H5				02-OCT-1992	02-OCT-1992	<	0.500 UGL	
	ATW	CS2				02-OCT-1992	02-OCT-1992	<	0.500 UGL	

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Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	DKKA	CHRY				22-MAR-1993	25-MAR-1993	<	2.400	UGL	
	DKKA	CL6BZ				22-MAR-1993	25-MAR-1993	<	1.600	UGL	
	DKKA	CL6CP				22-MAR-1993	25-MAR-1993	<	8.600	UGL	
	DKKA	CL6ET				22-MAR-1993	25-MAR-1993	<	1.500	UGL	
	DKKA	DBAHA				22-MAR-1993	25-MAR-1993	<	6.500	UGL	
	DKKA	DBHC				22-MAR-1993	25-MAR-1993	<	4.000	UGL	
	DKKA	DBZFUR				22-MAR-1993	25-MAR-1993	<	1.700	UGL	
	DKKA	DEP				22-MAR-1993	25-MAR-1993	<	2.000	UGL	
	DKKA	DLDRN				22-MAR-1993	25-MAR-1993	<	4.700	UGL	
	DKKA	DMP				22-MAR-1993	25-MAR-1993	<	1.500	UGL	
	DKKA	DNBP				22-MAR-1993	25-MAR-1993	<	3.700	UGL	
	DKKA	DNOP				22-MAR-1993	25-MAR-1993	<	15.000	UGL	
	DKKA	ENDRN				22-MAR-1993	25-MAR-1993	<	7.600	UGL	
	DKKA	ENDRNA				22-MAR-1993	25-MAR-1993	<	8.000	UGL	
	DKKA	ENDRNK				22-MAR-1993	25-MAR-1993	<	8.000	UGL	
	DKKA	ESFSO4				22-MAR-1993	25-MAR-1993	<	9.200	UGL	
	DKKA	FANT				22-MAR-1993	25-MAR-1993	<	3.300	UGL	
	DKKA	FLRENE				22-MAR-1993	25-MAR-1993	<	3.700	UGL	
	DKKA	GCLDAN				22-MAR-1993	25-MAR-1993	<	5.100	UGL	
	DKKA	HCBD				22-MAR-1993	25-MAR-1993	<	3.400	UGL	
	DKKA	HPCL				22-MAR-1993	25-MAR-1993	<	2.000	UGL	
	DKKA	HPCLE				22-MAR-1993	25-MAR-1993	<	5.000	UGL	
	DKKA	ICDPYR				22-MAR-1993	25-MAR-1993	<	8.600	UGL	
	DKKA	ISOPHR				22-MAR-1993	25-MAR-1993	<	4.800	UGL	
	DKKA	LIN				22-MAR-1993	25-MAR-1993	<	4.000	UGL	
	DKKA	MEXCLR				22-MAR-1993	25-MAR-1993	<	5.100	UGL	
	DKKA	NAP				22-MAR-1993	25-MAR-1993	<	0.500	UGL	
	DKKA	NB				22-MAR-1993	25-MAR-1993	<	0.500	UGL	
	DKKA	NNDMEA				22-MAR-1993	25-MAR-1993	<	2.000	UGL	
	DKKA	NNDNPA				22-MAR-1993	25-MAR-1993	<	4.400	UGL	
	DKKA	NNDPA				22-MAR-1993	25-MAR-1993	<	3.000	UGL	
	DKKA	PCB016				22-MAR-1993	25-MAR-1993	<	21.000	UGL	
	DKKA	PCB221				22-MAR-1993	25-MAR-1993	<	21.000	UGL	
	DKKA	PCB232				22-MAR-1993	25-MAR-1993	<	21.000	UGL	
	DKKA	PCB242				22-MAR-1993	25-MAR-1993	<	30.000	UGL	
	DKKA	PCB248				22-MAR-1993	25-MAR-1993	<	30.000	UGL	
	DKKA	PCB254				22-MAR-1993	25-MAR-1993	<	36.000	UGL	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	DKKA	2MNAP				22-MAR-1993	25-MAR-1993	<	1.700	UGL	
	DKKA	2MP				22-MAR-1993	25-MAR-1993	<	3.900	UGL	
	DKKA	2NANIL				22-MAR-1993	25-MAR-1993	<	4.300	UGL	
	DKKA	2NP				22-MAR-1993	25-MAR-1993	<	3.700	UGL	
	DKKA	33DCBD				22-MAR-1993	25-MAR-1993	<	12.000	UGL	
	DKKA	3NANIL				22-MAR-1993	25-MAR-1993	<	4.900	UGL	
	DKKA	46DN2C				22-MAR-1993	25-MAR-1993	<	17.000	UGL	
	DKKA	48RPPE				22-MAR-1993	25-MAR-1993	<	4.200	UGL	
	DKKA	4CANIL				22-MAR-1993	25-MAR-1993	<	7.300	UGL	
	DKKA	4CL3C				22-MAR-1993	25-MAR-1993	<	4.000	UGL	
	DKKA	4CLPPE				22-MAR-1993	25-MAR-1993	<	5.100	UGL	
	DKKA	4MP				22-MAR-1993	25-MAR-1993	<	0.520	UGL	
	DKKA	4NANIL				22-MAR-1993	25-MAR-1993	<	5.200	UGL	
	DKKA	4NP				22-MAR-1993	25-MAR-1993	<	12.000	UGL	
	DKKA	ABHC				22-MAR-1993	25-MAR-1993	<	4.000	UGL	
	DKKA	ACLDAN				22-MAR-1993	25-MAR-1993	<	5.100	UGL	
	DKKA	AENSLF				22-MAR-1993	25-MAR-1993	<	9.200	UGL	
	DKKA	ALDRN				22-MAR-1993	25-MAR-1993	<	4.700	UGL	
	DKKA	ANAPNE				22-MAR-1993	25-MAR-1993	<	1.700	UGL	
	DKKA	ANAPYL				22-MAR-1993	25-MAR-1993	<	0.500	UGL	
	DKKA	ANTRC				22-MAR-1993	25-MAR-1993	<	0.500	UGL	
	DKKA	B2CEXM				22-MAR-1993	25-MAR-1993	<	1.500	UGL	
	DKKA	B2CIPE				22-MAR-1993	25-MAR-1993	<	5.300	UGL	
	DKKA	B2CLEE				22-MAR-1993	25-MAR-1993	<	1.900	UGL	
	DKKA	B2EHP				22-MAR-1993	25-MAR-1993	<	4.800	UGL	
	DKKA	BAANTR				22-MAR-1993	25-MAR-1993	<	1.600	UGL	
	DKKA	BAPYR				22-MAR-1993	25-MAR-1993	<	4.700	UGL	
	DKKA	BBFANT				22-MAR-1993	25-MAR-1993	<	5.400	UGL	
	DKKA	BBHC				22-MAR-1993	25-MAR-1993	<	4.000	UGL	
	DKKA	BBZP				22-MAR-1993	25-MAR-1993	<	3.400	UGL	
	DKKA	BENSLF				22-MAR-1993	25-MAR-1993	<	9.200	UGL	
	DKKA	BENZID				22-MAR-1993	25-MAR-1993	<	10.000	UGL	
	DKKA	BENZOA				22-MAR-1993	25-MAR-1993	<	13.000	UGL	
	DKKA	BGHIPY				22-MAR-1993	25-MAR-1993	<	6.100	UGL	
	DKKA	BKFANT				22-MAR-1993	25-MAR-1993	<	0.870	UGL	
	DKKA	BZALC				22-MAR-1993	25-MAR-1993	<	0.720	UGL	
	DKKA	CARBAZ				22-MAR-1993	25-MAR-1993	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM18	DKGA	ISOPHR				17-MAR-1993	24-MAR-1993	<	4.800 UGL	
	DKGA	LIN				17-MAR-1993	24-MAR-1993	<	4.000 UGL	
	DKGA	MEXCLR				17-MAR-1993	24-MAR-1993	<	5.100 UGL	
	DKGA	NAP				17-MAR-1993	24-MAR-1993	<	0.500 UGL	
	DKGA	NB				17-MAR-1993	24-MAR-1993	<	0.500 UGL	
	DKGA	NNDMEA				17-MAR-1993	24-MAR-1993	<	2.000 UGL	
	DKGA	NNDNPA				17-MAR-1993	24-MAR-1993	<	4.400 UGL	
	DKGA	NNDPA				17-MAR-1993	24-MAR-1993	<	3.000 UGL	
	DKGA	PCB016				17-MAR-1993	24-MAR-1993	<	21.000 UGL	
	DKGA	PCB221				17-MAR-1993	24-MAR-1993	<	21.000 UGL	
	DKGA	PCB232				17-MAR-1993	24-MAR-1993	<	21.000 UGL	
	DKGA	PCB242				17-MAR-1993	24-MAR-1993	<	30.000 UGL	
	DKGA	PCB248				17-MAR-1993	24-MAR-1993	<	30.000 UGL	
	DKGA	PCB254				17-MAR-1993	24-MAR-1993	<	36.000 UGL	
	DKGA	PCB260				17-MAR-1993	24-MAR-1993	<	36.000 UGL	
	DKGA	PCP				17-MAR-1993	24-MAR-1993	<	18.000 UGL	
	DKGA	PHANTR				17-MAR-1993	24-MAR-1993	<	0.500 UGL	
	DKGA	PHENOL				17-MAR-1993	24-MAR-1993	<	9.200 UGL	
	DKGA	PPDD				17-MAR-1993	24-MAR-1993	<	4.000 UGL	
	DKGA	PPDE				17-MAR-1993	24-MAR-1993	<	4.700 UGL	
	DKGA	PPDDT				17-MAR-1993	24-MAR-1993	<	9.200 UGL	
	DKGA	PYR				17-MAR-1993	24-MAR-1993	<	2.800 UGL	
	DKGA	TXPHEN				17-MAR-1993	24-MAR-1993	<	36.000 UGL	
	DKKA	124TCB				22-MAR-1993	25-MAR-1993	<	1.800 UGL	
	DKKA	12DCLB				22-MAR-1993	25-MAR-1993	<	1.700 UGL	
	DKKA	12DPH				22-MAR-1993	25-MAR-1993	<	2.000 UGL	
	DKKA	13DCLB				22-MAR-1993	25-MAR-1993	<	1.700 UGL	
	DKKA	14DCLB				22-MAR-1993	25-MAR-1993	<	1.700 UGL	
	DKKA	245TCP				22-MAR-1993	25-MAR-1993	<	5.200 UGL	
	DKKA	246TCP				22-MAR-1993	25-MAR-1993	<	4.200 UGL	
	DKKA	24DCLP				22-MAR-1993	25-MAR-1993	<	2.900 UGL	
	DKKA	24DMPN				22-MAR-1993	25-MAR-1993	<	5.800 UGL	
	DKKA	24DNP				22-MAR-1993	25-MAR-1993	<	21.000 UGL	
	DKKA	24DNT				22-MAR-1993	25-MAR-1993	<	4.500 UGL	
	DKKA	26DNT				22-MAR-1993	25-MAR-1993	<	0.790 UGL	
	DKKA	2CLP				22-MAR-1993	25-MAR-1993	<	0.990 UGL	
	DKKA	2CNAP				22-MAR-1993	25-MAR-1993	<	0.500 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	DKGA	B2CLEE				17-MAR-1993	24-MAR-1993	<	1.900	UGL	
	DKGA	B2EHP				17-MAR-1993	24-MAR-1993	<	4.800	UGL	
	DKGA	BAANTR				17-MAR-1993	24-MAR-1993	<	1.600	UGL	
	DKGA	BAPYR				17-MAR-1993	24-MAR-1993	<	4.700	UGL	
	DKGA	BBFANT				17-MAR-1993	24-MAR-1993	<	5.400	UGL	
	DKGA	BBHC				17-MAR-1993	24-MAR-1993	<	4.000	UGL	
	DKGA	BBZP				17-MAR-1993	24-MAR-1993	<	3.400	UGL	
	DKGA	BENSLF				17-MAR-1993	24-MAR-1993	<	9.200	UGL	
	DKGA	BENZID				17-MAR-1993	24-MAR-1993	<	10.000	UGL	
	DKGA	BENZOA				17-MAR-1993	24-MAR-1993	<	13.000	UGL	
	DKGA	BGHIPY				17-MAR-1993	24-MAR-1993	<	6.100	UGL	
	DKGA	BKFANT				17-MAR-1993	24-MAR-1993	<	0.870	UGL	
	DKGA	BZALC				17-MAR-1993	24-MAR-1993	<	0.720	UGL	
	DKGA	CARBAZ				17-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DKGA	CHRY				17-MAR-1993	24-MAR-1993	<	2.400	UGL	
	DKGA	CL6BZ				17-MAR-1993	24-MAR-1993	<	1.600	UGL	
	DKGA	CL6CP				17-MAR-1993	24-MAR-1993	<	8.600	UGL	
	DKGA	CL6ET				17-MAR-1993	24-MAR-1993	<	1.500	UGL	
	DKGA	DBAHA				17-MAR-1993	24-MAR-1993	<	6.500	UGL	
	DKGA	DBHC				17-MAR-1993	24-MAR-1993	<	4.000	UGL	
	DKGA	DBZFUR				17-MAR-1993	24-MAR-1993	<	1.700	UGL	
	DKGA	DEP				17-MAR-1993	24-MAR-1993	<	2.000	UGL	
	DKGA	DLDRN				17-MAR-1993	24-MAR-1993	<	4.700	UGL	
	DKGA	DMP				17-MAR-1993	24-MAR-1993	<	1.500	UGL	
	DKGA	DNBP				17-MAR-1993	24-MAR-1993	<	3.700	UGL	
	DKGA	DNOP				17-MAR-1993	24-MAR-1993	<	15.000	UGL	
	DKGA	ENDRN				17-MAR-1993	24-MAR-1993	<	7.600	UGL	
	DKGA	ENDRNA				17-MAR-1993	24-MAR-1993	<	8.000	UGL	
	DKGA	ENDRNK				17-MAR-1993	24-MAR-1993	<	8.000	UGL	
	DKGA	ESFSO4				17-MAR-1993	24-MAR-1993	<	9.200	UGL	
	DKGA	FANT				17-MAR-1993	24-MAR-1993	<	3.300	UGL	
	DKGA	FLRENE				17-MAR-1993	24-MAR-1993	<	3.700	UGL	
	DKGA	GCLDAN				17-MAR-1993	24-MAR-1993	<	5.100	UGL	
	DKGA	HCBD				17-MAR-1993	24-MAR-1993	<	3.400	UGL	
	DKGA	HPCL				17-MAR-1993	24-MAR-1993	<	2.000	UGL	
	DKGA	HPCLE				17-MAR-1993	24-MAR-1993	<	5.000	UGL	
	DKGA	ICDPYR				17-MAR-1993	24-MAR-1993	<	8.600	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
LM18	DKGA	124TCB				17-MAR-1993	24-MAR-1993	<	1.800 UGL	
	DKGA	120CLB				17-MAR-1993	24-MAR-1993	<	1.700 UGL	
	DKGA	12DPH				17-MAR-1993	24-MAR-1993	<	2.000 UGL	
	DKGA	130CLB				17-MAR-1993	24-MAR-1993	<	1.700 UGL	
	DKGA	140CLB				17-MAR-1993	24-MAR-1993	<	1.700 UGL	
	DKGA	245TCP				17-MAR-1993	24-MAR-1993	<	5.200 UGL	
	DKGA	246TCP				17-MAR-1993	24-MAR-1993	<	4.200 UGL	
	DKGA	240CLP				17-MAR-1993	24-MAR-1993	<	2.900 UGL	
	DKGA	240MPN				17-MAR-1993	24-MAR-1993	<	5.800 UGL	
	DKGA	240NP				17-MAR-1993	24-MAR-1993	<	21.000 UGL	
	DKGA	240NT				17-MAR-1993	24-MAR-1993	<	4.500 UGL	
	DKGA	260NT				17-MAR-1993	24-MAR-1993	<	0.790 UGL	
	DKGA	2CLP				17-MAR-1993	24-MAR-1993	<	0.990 UGL	
	DKGA	2CNAP				17-MAR-1993	24-MAR-1993	<	0.500 UGL	
	DKGA	2MNAP				17-MAR-1993	24-MAR-1993	<	1.700 UGL	
	DKGA	2MP				17-MAR-1993	24-MAR-1993	<	3.900 UGL	
	DKGA	2NANIL				17-MAR-1993	24-MAR-1993	<	4.300 UGL	
	DKGA	2NP				17-MAR-1993	24-MAR-1993	<	3.700 UGL	
	DKGA	330CBD				17-MAR-1993	24-MAR-1993	<	12.000 UGL	
	DKGA	3NANIL				17-MAR-1993	24-MAR-1993	<	4.900 UGL	
	DKGA	460N2C				17-MAR-1993	24-MAR-1993	<	17.000 UGL	
	DKGA	48RPPE				17-MAR-1993	24-MAR-1993	<	4.200 UGL	
	DKGA	4CANIL				17-MAR-1993	24-MAR-1993	<	7.300 UGL	
	DKGA	4CL3C				17-MAR-1993	24-MAR-1993	<	4.000 UGL	
	DKGA	4CLPPE				17-MAR-1993	24-MAR-1993	<	5.100 UGL	
	DKGA	4MP				17-MAR-1993	24-MAR-1993	<	0.520 UGL	
	DKGA	4NANIL				17-MAR-1993	24-MAR-1993	<	5.200 UGL	
	DKGA	4NP				17-MAR-1993	24-MAR-1993	<	12.000 UGL	
	DKGA	ABHC				17-MAR-1993	24-MAR-1993	<	4.000 UGL	
	DKGA	ACLDAN				17-MAR-1993	24-MAR-1993	<	5.100 UGL	
	DKGA	AENSLF				17-MAR-1993	24-MAR-1993	<	9.200 UGL	
	DKGA	ALDRN				17-MAR-1993	24-MAR-1993	<	4.700 UGL	
	DKGA	ANAPNE				17-MAR-1993	24-MAR-1993	<	1.700 UGL	
	DKGA	ANAPYL				17-MAR-1993	24-MAR-1993	<	0.500 UGL	
	DKGA	ANTRC				17-MAR-1993	24-MAR-1993	<	0.500 UGL	
	DKGA	B2CEXM				17-MAR-1993	24-MAR-1993	<	1.500 UGL	
	DKGA	B2CIPE				17-MAR-1993	24-MAR-1993	<	5.300 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM18	DKFA	DMP				10-MAR-1993	16-MAR-1993	<	1.500 UGL	
	DKFA	DNBP				10-MAR-1993	16-MAR-1993	<	3.700 UGL	
	DKFA	DNOP				10-MAR-1993	16-MAR-1993	<	15.000 UGL	
	DKFA	ENDRN				10-MAR-1993	16-MAR-1993	<	7.600 UGL	
	DKFA	ENDRNA				10-MAR-1993	16-MAR-1993	<	8.000 UGL	
	DKFA	ENDRNK				10-MAR-1993	16-MAR-1993	<	8.000 UGL	
	DKFA	ESFSO4				10-MAR-1993	16-MAR-1993	<	9.200 UGL	
	DKFA	FANT				10-MAR-1993	16-MAR-1993	<	3.300 UGL	
	DKFA	FLRENE				10-MAR-1993	16-MAR-1993	<	3.700 UGL	
	DKFA	GCLDAN				10-MAR-1993	16-MAR-1993	<	5.100 UGL	
	DKFA	HCBD				10-MAR-1993	16-MAR-1993	<	3.400 UGL	
	DKFA	HPCL				10-MAR-1993	16-MAR-1993	<	2.000 UGL	
	DKFA	HPCLE				10-MAR-1993	16-MAR-1993	<	5.000 UGL	
	DKFA	ICDPYR				10-MAR-1993	16-MAR-1993	<	8.600 UGL	
	DKFA	ISOPHR				10-MAR-1993	16-MAR-1993	<	4.800 UGL	
	DKFA	LIN				10-MAR-1993	16-MAR-1993	<	4.000 UGL	
	DKFA	MEXCLR				10-MAR-1993	16-MAR-1993	<	5.100 UGL	
	DKFA	NAP				10-MAR-1993	16-MAR-1993	<	0.500 UGL	
	DKFA	NB				10-MAR-1993	16-MAR-1993	<	0.500 UGL	
	DKFA	NNDMEA				10-MAR-1993	16-MAR-1993	<	2.000 UGL	
	DKFA	NNDNPA				10-MAR-1993	16-MAR-1993	<	4.400 UGL	
	DKFA	NNDPA				10-MAR-1993	16-MAR-1993	<	3.000 UGL	
	DKFA	PCB016				10-MAR-1993	16-MAR-1993	<	21.000 UGL	
	DKFA	PCB221				10-MAR-1993	16-MAR-1993	<	21.000 UGL	
	DKFA	PCB232				10-MAR-1993	16-MAR-1993	<	21.000 UGL	
	DKFA	PCB242				10-MAR-1993	16-MAR-1993	<	30.000 UGL	
	DKFA	PCB248				10-MAR-1993	16-MAR-1993	<	30.000 UGL	
	DKFA	PCB254				10-MAR-1993	16-MAR-1993	<	36.000 UGL	
	DKFA	PCB260				10-MAR-1993	16-MAR-1993	<	36.000 UGL	
	DKFA	PCP				10-MAR-1993	16-MAR-1993	<	18.000 UGL	
	DKFA	PHANTR				10-MAR-1993	16-MAR-1993	<	0.500 UGL	
	DKFA	PHENOL				10-MAR-1993	16-MAR-1993	<	9.200 UGL	
	DKFA	PPDDD				10-MAR-1993	16-MAR-1993	<	4.000 UGL	
	DKFA	PPDDE				10-MAR-1993	16-MAR-1993	<	4.700 UGL	
	DKFA	PPDDT				10-MAR-1993	16-MAR-1993	<	9.200 UGL	
	DKFA	PYR				10-MAR-1993	16-MAR-1993	<	2.800 UGL	
	DKFA	TXPHEN				10-MAR-1993	16-MAR-1993	<	36.000 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM18	DKFA	4CL3C				10-MAR-1993	16-MAR-1993	<	4.000 UGL	
	DKFA	4CLPPE				10-MAR-1993	16-MAR-1993	<	5.100 UGL	
	DKFA	4MP				10-MAR-1993	16-MAR-1993	<	0.520 UGL	
	DKFA	4NANIL				10-MAR-1993	16-MAR-1993	<	5.200 UGL	
	DKFA	4NP				10-MAR-1993	16-MAR-1993	<	12.000 UGL	
	DKFA	ABHC				10-MAR-1993	16-MAR-1993	<	4.000 UGL	
	DKFA	ACLDAN				10-MAR-1993	16-MAR-1993	<	5.100 UGL	
	DKFA	AENSLF				10-MAR-1993	16-MAR-1993	<	9.200 UGL	
	DKFA	ALDRN				10-MAR-1993	16-MAR-1993	<	4.700 UGL	
	DKFA	ANAPNE				10-MAR-1993	16-MAR-1993	<	1.700 UGL	
	DKFA	ANAPYL				10-MAR-1993	16-MAR-1993	<	0.500 UGL	
	DKFA	ANTRC				10-MAR-1993	16-MAR-1993	<	0.500 UGL	
	DKFA	B2CEXM				10-MAR-1993	16-MAR-1993	<	1.500 UGL	
	DKFA	B2CIPE				10-MAR-1993	16-MAR-1993	<	5.300 UGL	
	DKFA	B2CLEE				10-MAR-1993	16-MAR-1993	<	1.900 UGL	
	DKFA	B2EHP				10-MAR-1993	16-MAR-1993	<	4.800 UGL	
	DKFA	BAANTR				10-MAR-1993	16-MAR-1993	<	1.600 UGL	
	DKFA	BAPYR				10-MAR-1993	16-MAR-1993	<	4.700 UGL	
	DKFA	BBFANT				10-MAR-1993	16-MAR-1993	<	5.400 UGL	
	DKFA	BBHC				10-MAR-1993	16-MAR-1993	<	4.000 UGL	
	DKFA	BBZP				10-MAR-1993	16-MAR-1993	<	3.400 UGL	
	DKFA	BENSLF				10-MAR-1993	16-MAR-1993	<	9.200 UGL	
	DKFA	BENZID				10-MAR-1993	16-MAR-1993	<	10.000 UGL	
	DKFA	BENZOZ				10-MAR-1993	16-MAR-1993	<	13.000 UGL	
	DKFA	BGHIPY				10-MAR-1993	16-MAR-1993	<	6.100 UGL	
	DKFA	BKFANT				10-MAR-1993	16-MAR-1993	<	0.870 UGL	
	DKFA	BZALC				10-MAR-1993	16-MAR-1993	<	0.720 UGL	
	DKFA	CARBAZ				10-MAR-1993	16-MAR-1993	<	0.500 UGL	
	DKFA	CHRY				10-MAR-1993	16-MAR-1993	<	2.400 UGL	
	DKFA	CL6BZ				10-MAR-1993	16-MAR-1993	<	1.600 UGL	
	DKFA	CL6CP				10-MAR-1993	16-MAR-1993	<	8.600 UGL	
	DKFA	CL6ET				10-MAR-1993	16-MAR-1993	<	1.500 UGL	
	DKFA	DBAHA				10-MAR-1993	16-MAR-1993	<	6.500 UGL	
	DKFA	DBHC				10-MAR-1993	16-MAR-1993	<	4.000 UGL	
	DKFA	DBZFUR				10-MAR-1993	16-MAR-1993	<	1.700 UGL	
	DKFA	DEP				10-MAR-1993	16-MAR-1993	<	2.000 UGL	
	DKFA	DLDRN				10-MAR-1993	16-MAR-1993	<	4.700 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM18	DKEA	PCB221				09-MAR-1993	18-MAR-1993	<	21.000 UGL	
	DKEA	PCB232				09-MAR-1993	18-MAR-1993	<	21.000 UGL	
	DKEA	PCB242				09-MAR-1993	18-MAR-1993	<	30.000 UGL	
	DKEA	PCB248				09-MAR-1993	18-MAR-1993	<	30.000 UGL	
	DKEA	PCB254				09-MAR-1993	18-MAR-1993	<	36.000 UGL	
	DKEA	PCB260				09-MAR-1993	18-MAR-1993	<	36.000 UGL	
	DKEA	PCP				09-MAR-1993	18-MAR-1993	<	18.000 UGL	
	DKEA	PHANTR				09-MAR-1993	18-MAR-1993	<	0.500 UGL	
	DKEA	PHENOL				09-MAR-1993	18-MAR-1993	<	9.200 UGL	
	DKEA	PPDDD				09-MAR-1993	18-MAR-1993	<	4.000 UGL	
	DKEA	PPDDE				09-MAR-1993	18-MAR-1993	<	4.700 UGL	
	DKEA	PPDDT				09-MAR-1993	18-MAR-1993	<	9.200 UGL	
	DKEA	PYR				09-MAR-1993	18-MAR-1993	<	2.800 UGL	
	DKEA	TXPHEN				09-MAR-1993	18-MAR-1993	<	36.000 UGL	
	DKFA	124TCB				10-MAR-1993	16-MAR-1993	<	1.800 UGL	
	DKFA	12DCLB				10-MAR-1993	16-MAR-1993	<	1.700 UGL	
	DKFA	12DPH				10-MAR-1993	16-MAR-1993	<	2.000 UGL	
	DKFA	13DCLB				10-MAR-1993	16-MAR-1993	<	1.700 UGL	
	DKFA	14DCLB				10-MAR-1993	16-MAR-1993	<	1.700 UGL	
	DKFA	245TCP				10-MAR-1993	16-MAR-1993	<	5.200 UGL	
	DKFA	246TCP				10-MAR-1993	16-MAR-1993	<	4.200 UGL	
	DKFA	24DCLP				10-MAR-1993	16-MAR-1993	<	2.900 UGL	
	DKFA	24DMPN				10-MAR-1993	16-MAR-1993	<	5.800 UGL	
	DKFA	24DNP				10-MAR-1993	16-MAR-1993	<	21.000 UGL	
	DKFA	24DNT				10-MAR-1993	16-MAR-1993	<	4.500 UGL	
	DKFA	26DNT				10-MAR-1993	16-MAR-1993	<	0.790 UGL	
	DKFA	2CLP				10-MAR-1993	16-MAR-1993	<	0.990 UGL	
	DKFA	2CNAP				10-MAR-1993	16-MAR-1993	<	0.500 UGL	
	DKFA	2MNAP				10-MAR-1993	16-MAR-1993	<	1.700 UGL	
	DKFA	2MP				10-MAR-1993	16-MAR-1993	<	3.900 UGL	
	DKFA	2NANIL				10-MAR-1993	16-MAR-1993	<	4.300 UGL	
	DKFA	2NP				10-MAR-1993	16-MAR-1993	<	3.700 UGL	
	DKFA	33DCBD				10-MAR-1993	16-MAR-1993	<	12.000 UGL	
	DKFA	3NANIL				10-MAR-1993	16-MAR-1993	<	4.900 UGL	
	DKFA	46DN2C				10-MAR-1993	16-MAR-1993	<	17.000 UGL	
	DKFA	4BRPPE				10-MAR-1993	16-MAR-1993	<	4.200 UGL	
	DKFA	4CANIL				10-MAR-1993	16-MAR-1993	<	7.300 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM18	DKEA	BGHIPY				09-MAR-1993	18-MAR-1993	<	6.100 UGL	
	DKEA	BKFANT				09-MAR-1993	18-MAR-1993	<	0.870 UGL	
	DKEA	BZALC				09-MAR-1993	18-MAR-1993	<	0.720 UGL	
	DKEA	CARBAZ				09-MAR-1993	18-MAR-1993	<	0.500 UGL	
	DKEA	CBA				09-MAR-1993	18-MAR-1993	<	1.500 UGL	
	DKEA	CHRY				09-MAR-1993	18-MAR-1993	<	2.400 UGL	
	DKEA	CL6BZ				09-MAR-1993	18-MAR-1993	<	1.600 UGL	
	DKEA	CL6CP				09-MAR-1993	18-MAR-1993	<	8.600 UGL	
	DKEA	CL6ET				09-MAR-1993	18-MAR-1993	<	1.500 UGL	
	DKEA	DBAHA				09-MAR-1993	18-MAR-1993	<	6.500 UGL	
	DKEA	DBHC				09-MAR-1993	18-MAR-1993	<	4.000 UGL	
	DKEA	DBZFUR				09-MAR-1993	18-MAR-1993	<	1.700 UGL	
	DKEA	DEP				09-MAR-1993	18-MAR-1993	<	2.000 UGL	
	DKEA	DLDNR				09-MAR-1993	18-MAR-1993	<	4.700 UGL	
	DKEA	DMP				09-MAR-1993	18-MAR-1993	<	1.500 UGL	
	DKEA	DNBP				09-MAR-1993	18-MAR-1993	<	3.700 UGL	
	DKEA	DNOP				09-MAR-1993	18-MAR-1993	<	15.000 UGL	
	DKEA	ENDRN				09-MAR-1993	18-MAR-1993	<	7.600 UGL	
	DKEA	ENDRNA				09-MAR-1993	18-MAR-1993	<	8.000 UGL	
	DKEA	ENDRNK				09-MAR-1993	18-MAR-1993	<	8.000 UGL	
	DKEA	ESFSO4				09-MAR-1993	18-MAR-1993	<	9.200 UGL	
	DKEA	FANT				09-MAR-1993	18-MAR-1993	<	3.300 UGL	
	DKEA	FLRENE				09-MAR-1993	18-MAR-1993	<	3.700 UGL	
	DKEA	GCLDAN				09-MAR-1993	18-MAR-1993	<	5.100 UGL	
	DKEA	HCBD				09-MAR-1993	18-MAR-1993	<	3.400 UGL	
	DKEA	HPCL				09-MAR-1993	18-MAR-1993	<	2.000 UGL	
	DKEA	HPCLE				09-MAR-1993	18-MAR-1993	<	5.000 UGL	
	DKEA	ICDPYR				09-MAR-1993	18-MAR-1993	<	8.600 UGL	
	DKEA	ISOPHR				09-MAR-1993	18-MAR-1993	<	4.800 UGL	
	DKEA	LIN				09-MAR-1993	18-MAR-1993	<	4.000 UGL	
	DKEA	MEXCLR				09-MAR-1993	18-MAR-1993	<	5.100 UGL	
	DKEA	NAP				09-MAR-1993	18-MAR-1993	<	0.500 UGL	
	DKEA	NB				09-MAR-1993	18-MAR-1993	<	0.500 UGL	
	DKEA	NNDMEA				09-MAR-1993	18-MAR-1993	<	2.000 UGL	
	DKEA	NNDNPA				09-MAR-1993	18-MAR-1993	<	4.400 UGL	
	DKEA	NNDPA				09-MAR-1993	18-MAR-1993	<	3.000 UGL	
	DKEA	PCB016				09-MAR-1993	18-MAR-1993	<	21.000 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	DKEA	24DNT				09-MAR-1993	18-MAR-1993	<	4.500	UGL	
	DKEA	26DNT				09-MAR-1993	18-MAR-1993	<	0.790	UGL	
	DKEA	2CLP				09-MAR-1993	18-MAR-1993	<	0.990	UGL	
	DKEA	2CNAP				09-MAR-1993	18-MAR-1993	<	0.500	UGL	
	DKEA	2MNAP				09-MAR-1993	18-MAR-1993	<	1.700	UGL	
	DKEA	2MP				09-MAR-1993	18-MAR-1993	<	3.900	UGL	
	DKEA	2NANIL				09-MAR-1993	18-MAR-1993	<	4.300	UGL	
	DKEA	2NP				09-MAR-1993	18-MAR-1993	<	3.700	UGL	
	DKEA	33DCBD				09-MAR-1993	18-MAR-1993	<	12.000	UGL	
	DKEA	3NANIL				09-MAR-1993	18-MAR-1993	<	4.900	UGL	
	DKEA	46DN2C				09-MAR-1993	18-MAR-1993	<	17.000	UGL	
	DKEA	48RPPE				09-MAR-1993	18-MAR-1993	<	4.200	UGL	
	DKEA	4CANIL				09-MAR-1993	18-MAR-1993	<	7.300	UGL	
	DKEA	4CL3C				09-MAR-1993	18-MAR-1993	<	4.000	UGL	
	DKEA	4CLPPE				09-MAR-1993	18-MAR-1993	<	5.100	UGL	
	DKEA	4MP				09-MAR-1993	18-MAR-1993	<	0.520	UGL	
	DKEA	4NANIL				09-MAR-1993	18-MAR-1993	<	5.200	UGL	
	DKEA	4NP				09-MAR-1993	18-MAR-1993	<	12.000	UGL	
	DKEA	ABHC				09-MAR-1993	18-MAR-1993	<	4.000	UGL	
	DKEA	ACLDAN				09-MAR-1993	18-MAR-1993	<	5.100	UGL	
	DKEA	AENSLF				09-MAR-1993	18-MAR-1993	<	9.200	UGL	
	DKEA	ALDRN				09-MAR-1993	18-MAR-1993	<	4.700	UGL	
	DKEA	ANAPNE				09-MAR-1993	18-MAR-1993	<	1.700	UGL	
	DKEA	ANAPYL				09-MAR-1993	18-MAR-1993	<	0.500	UGL	
	DKEA	ANTRC				09-MAR-1993	18-MAR-1993	<	0.500	UGL	
	DKEA	B2CEXM				09-MAR-1993	18-MAR-1993	<	1.500	UGL	
	DKEA	B2CIPE				09-MAR-1993	18-MAR-1993	<	5.300	UGL	
	DKEA	B2CLEE				09-MAR-1993	18-MAR-1993	<	1.900	UGL	
	DKEA	B2EHP				09-MAR-1993	18-MAR-1993	<	4.800	UGL	
	DKEA	BAANTR				09-MAR-1993	18-MAR-1993	<	1.600	UGL	
	DKEA	BAPYR				09-MAR-1993	18-MAR-1993	<	4.700	UGL	
	DKEA	BBFANT				09-MAR-1993	18-MAR-1993	<	5.400	UGL	
	DKEA	BBHC				09-MAR-1993	18-MAR-1993	<	4.000	UGL	
	DKEA	BBZP				09-MAR-1993	18-MAR-1993	<	3.400	UGL	
	DKEA	BENSLF				09-MAR-1993	18-MAR-1993	<	9.200	UGL	
	DKEA	BENZID				09-MAR-1993	18-MAR-1993	<	10.000	UGL	
	DKEA	BENZOA				09-MAR-1993	18-MAR-1993	<	13.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM18	CKXA	HPCL				22-FEB-1993	10-MAR-1993	<	2.000 UGL	
	CKXA	HPCLE				22-FEB-1993	10-MAR-1993	<	5.000 UGL	
	CKXA	ICDPYR				22-FEB-1993	10-MAR-1993	<	8.600 UGL	
	CKXA	ISOPHR				22-FEB-1993	10-MAR-1993	<	4.800 UGL	
	CKXA	LIN				22-FEB-1993	10-MAR-1993	<	4.000 UGL	
	CKXA	MEXCLR				22-FEB-1993	10-MAR-1993	<	5.100 UGL	
	CKXA	NAP				22-FEB-1993	10-MAR-1993	<	0.500 UGL	
	CKXA	NB				22-FEB-1993	10-MAR-1993	<	0.500 UGL	
	CKXA	NNDMEA				22-FEB-1993	10-MAR-1993	<	2.000 UGL	
	CKXA	NNDNPA				22-FEB-1993	10-MAR-1993	<	4.400 UGL	
	CKXA	NNDPA				22-FEB-1993	10-MAR-1993	<	3.000 UGL	
	CKXA	PCB016				22-FEB-1993	10-MAR-1993	<	21.000 UGL	
	CKXA	PCB221				22-FEB-1993	10-MAR-1993	<	21.000 UGL	
	CKXA	PCB232				22-FEB-1993	10-MAR-1993	<	21.000 UGL	
	CKXA	PCB242				22-FEB-1993	10-MAR-1993	<	30.000 UGL	
	CKXA	PCB248				22-FEB-1993	10-MAR-1993	<	30.000 UGL	
	CKXA	PCB254				22-FEB-1993	10-MAR-1993	<	36.000 UGL	
	CKXA	PCB260				22-FEB-1993	10-MAR-1993	<	36.000 UGL	
	CKXA	PCP				22-FEB-1993	10-MAR-1993	<	18.000 UGL	
	CKXA	PHANTR				22-FEB-1993	10-MAR-1993	<	0.500 UGL	
	CKXA	PHENOL				22-FEB-1993	10-MAR-1993	<	9.200 UGL	
	CKXA	PPDDD				22-FEB-1993	10-MAR-1993	<	4.000 UGL	
	CKXA	PPDDE				22-FEB-1993	10-MAR-1993	<	4.700 UGL	
	CKXA	PPDDT				22-FEB-1993	10-MAR-1993	<	9.200 UGL	
	CKXA	PYR				22-FEB-1993	10-MAR-1993	<	2.800 UGL	
	CKXA	TXPHEN				22-FEB-1993	10-MAR-1993	<	36.000 UGL	
	CKXA	UNK544				22-FEB-1993	10-MAR-1993	<	30.000 UGL	
	DKEA	124TCB				09-MAR-1993	18-MAR-1993	<	1.800 UGL	
	DKEA	12DCLB				09-MAR-1993	18-MAR-1993	<	1.700 UGL	
	DKEA	12DPH				09-MAR-1993	18-MAR-1993	<	2.000 UGL	
	DKEA	13DCLB				09-MAR-1993	18-MAR-1993	<	1.700 UGL	
	DKEA	14DCLB				09-MAR-1993	18-MAR-1993	<	1.700 UGL	
	DKEA	245TCP				09-MAR-1993	18-MAR-1993	<	5.200 UGL	
	DKEA	246TCP				09-MAR-1993	18-MAR-1993	<	4.200 UGL	
	DKEA	24DCLP				09-MAR-1993	18-MAR-1993	<	2.900 UGL	
	DKEA	24DMPN				09-MAR-1993	18-MAR-1993	<	5.800 UGL	
	DKEA	24DNP				09-MAR-1993	18-MAR-1993	<	21.000 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKXA	ANTRC				22-FEB-1993	10-MAR-1993	<	0.500	UGL	
	CKXA	B2CEXM				22-FEB-1993	10-MAR-1993	<	1.500	UGL	
	CKXA	B2CIPE				22-FEB-1993	10-MAR-1993	<	5.300	UGL	
	CKXA	B2CLEE				22-FEB-1993	10-MAR-1993	<	1.900	UGL	
	CKXA	B2EHP				22-FEB-1993	10-MAR-1993	<	4.800	UGL	
	CKXA	BAANTR				22-FEB-1993	10-MAR-1993	<	1.600	UGL	
	CKXA	BAPYR				22-FEB-1993	10-MAR-1993	<	4.700	UGL	
	CKXA	BBFANT				22-FEB-1993	10-MAR-1993	<	5.400	UGL	
	CKXA	BBHC				22-FEB-1993	10-MAR-1993	<	4.000	UGL	
	CKXA	BBZP				22-FEB-1993	10-MAR-1993	<	3.400	UGL	
	CKXA	BENSLF				22-FEB-1993	10-MAR-1993	<	9.200	UGL	
	CKXA	BENZID				22-FEB-1993	10-MAR-1993	<	10.000	UGL	
	CKXA	BENZO4				22-FEB-1993	10-MAR-1993	<	13.000	UGL	
	CKXA	BGHIPY				22-FEB-1993	10-MAR-1993	<	6.100	UGL	
	CKXA	BKFANT				22-FEB-1993	10-MAR-1993	<	0.870	UGL	
	CKXA	BZALC				22-FEB-1993	10-MAR-1993	<	0.720	UGL	
	CKXA	CARBAZ				22-FEB-1993	10-MAR-1993	<	0.500	UGL	
	CKXA	CHRY				22-FEB-1993	10-MAR-1993	<	2.400	UGL	
	CKXA	CL6BZ				22-FEB-1993	10-MAR-1993	<	1.600	UGL	
	CKXA	CL6CP				22-FEB-1993	10-MAR-1993	<	8.600	UGL	
	CKXA	CL6ET				22-FEB-1993	10-MAR-1993	<	1.500	UGL	
	CKXA	DBAHA				22-FEB-1993	10-MAR-1993	<	6.500	UGL	
	CKXA	DBHC				22-FEB-1993	10-MAR-1993	<	4.000	UGL	
	CKXA	DBZFUR				22-FEB-1993	10-MAR-1993	<	1.700	UGL	
	CKXA	DEP				22-FEB-1993	10-MAR-1993	<	2.000	UGL	
	CKXA	DLDRN				22-FEB-1993	10-MAR-1993	<	4.700	UGL	
	CKXA	DMP				22-FEB-1993	10-MAR-1993	<	1.500	UGL	
	CKXA	DNBP				22-FEB-1993	10-MAR-1993	<	3.700	UGL	
	CKXA	DNOP				22-FEB-1993	10-MAR-1993	<	15.000	UGL	
	CKXA	ENDRN				22-FEB-1993	10-MAR-1993	<	7.600	UGL	
	CKXA	ENDRNA				22-FEB-1993	10-MAR-1993	<	8.000	UGL	
	CKXA	ENDRNK				22-FEB-1993	10-MAR-1993	<	8.000	UGL	
	CKXA	ESFSO4				22-FEB-1993	10-MAR-1993	<	9.200	UGL	
	CKXA	FANT				22-FEB-1993	10-MAR-1993	<	3.300	UGL	
	CKXA	FLRENE				22-FEB-1993	10-MAR-1993	<	3.700	UGL	
	CKXA	GCLDAN				22-FEB-1993	10-MAR-1993	<	5.100	UGL	
	CKXA	HCB0				22-FEB-1993	10-MAR-1993	<	3.400	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM18	CKWA	PPDDT				16-FEB-1993	18-FEB-1993	<	9.200 UGL	
	CKWA	PYR				16-FEB-1993	18-FEB-1993	<	2.800 UGL	
	CKWA	TXPHEN				16-FEB-1993	18-FEB-1993	<	36.000 UGL	
	CKXA	124TCB				22-FEB-1993	10-MAR-1993	<	1.800 UGL	
	CKXA	12DCLB				22-FEB-1993	10-MAR-1993	<	1.700 UGL	
	CKXA	12DPH				22-FEB-1993	10-MAR-1993	<	2.000 UGL	
	CKXA	13DCLB				22-FEB-1993	10-MAR-1993	<	1.700 UGL	
	CKXA	14DCLB				22-FEB-1993	10-MAR-1993	<	1.700 UGL	
	CKXA	245TCP				22-FEB-1993	10-MAR-1993	<	5.200 UGL	
	CKXA	246TCP				22-FEB-1993	10-MAR-1993	<	4.200 UGL	
	CKXA	24DCLP				22-FEB-1993	10-MAR-1993	<	2.900 UGL	
	CKXA	240MPN				22-FEB-1993	10-MAR-1993	<	5.800 UGL	
	CKXA	24DNP				22-FEB-1993	10-MAR-1993	<	21.000 UGL	
	CKXA	24DNT				22-FEB-1993	10-MAR-1993	<	4.500 UGL	
	CKXA	26DNT				22-FEB-1993	10-MAR-1993	<	0.790 UGL	
	CKXA	2CLP				22-FEB-1993	10-MAR-1993	<	0.990 UGL	
	CKXA	2CNAP				22-FEB-1993	10-MAR-1993	<	0.500 UGL	
	CKXA	2MNAP				22-FEB-1993	10-MAR-1993	<	1.700 UGL	
	CKXA	2MP				22-FEB-1993	10-MAR-1993	<	3.900 UGL	
	CKXA	2NANIL				22-FEB-1993	10-MAR-1993	<	4.300 UGL	
	CKXA	2NP				22-FEB-1993	10-MAR-1993	<	3.700 UGL	
	CKXA	33DCBD				22-FEB-1993	10-MAR-1993	<	12.000 UGL	
	CKXA	3NANIL				22-FEB-1993	10-MAR-1993	<	4.900 UGL	
	CKXA	46DN2C				22-FEB-1993	10-MAR-1993	<	17.000 UGL	
	CKXA	48RPPE				22-FEB-1993	10-MAR-1993	<	4.200 UGL	
	CKXA	4CANIL				22-FEB-1993	10-MAR-1993	<	7.300 UGL	
	CKXA	4CL3C				22-FEB-1993	10-MAR-1993	<	4.000 UGL	
	CKXA	4CLPPE				22-FEB-1993	10-MAR-1993	<	5.100 UGL	
	CKXA	4MP				22-FEB-1993	10-MAR-1993	<	0.520 UGL	
	CKXA	4NANIL				22-FEB-1993	10-MAR-1993	<	5.200 UGL	
	CKXA	4NP				22-FEB-1993	10-MAR-1993	<	12.000 UGL	
	CKXA	ABHC				22-FEB-1993	10-MAR-1993	<	4.000 UGL	
	CKXA	ACLDAN				22-FEB-1993	10-MAR-1993	<	5.100 UGL	
	CKXA	AENSLF				22-FEB-1993	10-MAR-1993	<	9.200 UGL	
	CKXA	ALDRN				22-FEB-1993	10-MAR-1993	<	4.700 UGL	
	CKXA	ANAPNE				22-FEB-1993	10-MAR-1993	<	1.700 UGL	
	CKXA	ANAPYL				22-FEB-1993	10-MAR-1993	<	0.500 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	CXB	ISODR				12-JAN-1993	20-JAN-1993	<	0.056	UGL	
	CXB	LIN				12-JAN-1993	20-JAN-1993	<	0.051	UGL	
	CXB	MEXCLR				12-JAN-1993	20-JAN-1993	<	0.057	UGL	
	CXB	PPDDD				12-JAN-1993	20-JAN-1993	<	0.023	UGL	
	CXB	PPDDE				12-JAN-1993	20-JAN-1993	<	0.027	UGL	
	CXB	PPDDT				12-JAN-1993	20-JAN-1993	<	0.034	UGL	
	CXB	TXPHEN				12-JAN-1993	20-JAN-1993	<	1.350	UGL	
	CXE	ABHC				19-JAN-1993	23-JAN-1993	<	0.039	UGL	
	CXE	ACLDAN				19-JAN-1993	23-JAN-1993	<	0.075	UGL	
	CXE	AENSLF				19-JAN-1993	23-JAN-1993	<	0.023	UGL	
	CXE	ALDRN				19-JAN-1993	23-JAN-1993	<	0.092	UGL	
	CXE	BBHC				19-JAN-1993	23-JAN-1993	<	0.024	UGL	
	CXE	BENSLF				19-JAN-1993	23-JAN-1993	<	0.023	UGL	
	CXE	DBHC				19-JAN-1993	23-JAN-1993	<	0.029	UGL	
	CXE	DLDRN				19-JAN-1993	23-JAN-1993	<	0.024	UGL	
	CXE	ENDRN				19-JAN-1993	23-JAN-1993	<	0.024	UGL	
	CXE	ENDRNA				19-JAN-1993	23-JAN-1993	<	0.029	UGL	
	CXE	ENDRNK				19-JAN-1993	23-JAN-1993	<	0.029	UGL	
	CXE	ESFSO4				19-JAN-1993	23-JAN-1993	<	0.079	UGL	
	CXE	GCLDAN				19-JAN-1993	23-JAN-1993	<	0.075	UGL	
	CXE	HPCL				19-JAN-1993	23-JAN-1993	<	0.042	UGL	
	CXE	HPCLE				19-JAN-1993	23-JAN-1993	<	0.025	UGL	
	CXE	ISODR				19-JAN-1993	23-JAN-1993	<	0.056	UGL	
	CXE	LIN				19-JAN-1993	23-JAN-1993	<	0.051	UGL	
	CXE	MEXCLR				19-JAN-1993	23-JAN-1993	<	0.057	UGL	
	CXE	PPDDD				19-JAN-1993	23-JAN-1993	<	0.023	UGL	
	CXE	PPDDE				19-JAN-1993	23-JAN-1993	<	0.027	UGL	
	CXE	PPDDT				19-JAN-1993	23-JAN-1993	<	0.034	UGL	
	CXE	TXPHEN				19-JAN-1993	23-JAN-1993	<	1.350	UGL	
	CXH	ABHC				26-JAN-1993	28-JAN-1993	<	0.039	UGL	
	CXH	ACLDAN				26-JAN-1993	28-JAN-1993	<	0.075	UGL	
	CXH	AENSLF				26-JAN-1993	28-JAN-1993	<	0.023	UGL	
	CXH	ALDRN				26-JAN-1993	28-JAN-1993	<	0.092	UGL	
	CXH	BBHC				26-JAN-1993	28-JAN-1993	<	0.024	UGL	
	CXH	BENSLF				26-JAN-1993	28-JAN-1993	<	0.023	UGL	
	CXH	DBHC				26-JAN-1993	28-JAN-1993	<	0.029	UGL	
	CXH	DLDRN				26-JAN-1993	28-JAN-1993	<	0.024	UGL	

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Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	CXH	ENDRN				26-JAN-1993	28-JAN-1993	<	0.024	UGL	
	CXH	ENDRNA				26-JAN-1993	28-JAN-1993	<	0.029	UGL	
	CXH	ENDRNK				26-JAN-1993	28-JAN-1993	<	0.029	UGL	
	CXH	ESFSO4				26-JAN-1993	28-JAN-1993	<	0.079	UGL	
	CXH	GCLDAN				26-JAN-1993	28-JAN-1993	<	0.075	UGL	
	CXH	HPCL				26-JAN-1993	28-JAN-1993	<	0.042	UGL	
	CXH	HPCLE				26-JAN-1993	28-JAN-1993	<	0.025	UGL	
	CXH	ISODR				26-JAN-1993	28-JAN-1993	<	0.056	UGL	
	CXH	LIN				26-JAN-1993	28-JAN-1993	<	0.051	UGL	
	CXH	MEXCLR				26-JAN-1993	28-JAN-1993	<	0.057	UGL	
	CXH	PPDDD				26-JAN-1993	28-JAN-1993	<	0.023	UGL	
	CXH	PPDDE				26-JAN-1993	28-JAN-1993	<	0.027	UGL	
	CXH	PPDDT				26-JAN-1993	28-JAN-1993	<	0.034	UGL	
	CXH	TXPHEN				26-JAN-1993	28-JAN-1993	<	1.350	UGL	
	CXJA	ABHC				19-FEB-1993	01-MAR-1993	<	0.039	UGL	
	CXJA	ACLDAN				19-FEB-1993	01-MAR-1993	<	0.075	UGL	
	CXJA	AENSLF				19-FEB-1993	01-MAR-1993	<	0.023	UGL	
	CXJA	ALDRN				19-FEB-1993	01-MAR-1993	<	0.092	UGL	
	CXJA	BBHC				19-FEB-1993	01-MAR-1993	<	0.024	UGL	
	CXJA	BENSLF				19-FEB-1993	01-MAR-1993	<	0.023	UGL	
	CXJA	DBHC				19-FEB-1993	01-MAR-1993	<	0.029	UGL	
	CXJA	DLDRN				19-FEB-1993	01-MAR-1993	<	0.024	UGL	
	CXJA	ENDRN				19-FEB-1993	01-MAR-1993	<	0.024	UGL	
	CXJA	ENDRNA				19-FEB-1993	01-MAR-1993	<	0.029	UGL	
	CXJA	ENDRNK				19-FEB-1993	01-MAR-1993	<	0.029	UGL	
	CXJA	ESFSO4				19-FEB-1993	01-MAR-1993	<	0.079	UGL	
	CXJA	GCLDAN				19-FEB-1993	01-MAR-1993	<	0.075	UGL	
	CXJA	HPCL				19-FEB-1993	01-MAR-1993	<	0.042	UGL	
	CXJA	HPCLE				19-FEB-1993	01-MAR-1993	<	0.025	UGL	
	CXJA	ISODR				19-FEB-1993	01-MAR-1993	<	0.056	UGL	
	CXJA	LIN				19-FEB-1993	01-MAR-1993	<	0.051	UGL	
	CXJA	MEXCLR				19-FEB-1993	01-MAR-1993	<	0.057	UGL	
	CXJA	PPDDD				19-FEB-1993	01-MAR-1993	<	0.023	UGL	
	CXJA	PPDDE				19-FEB-1993	01-MAR-1993	<	0.027	UGL	
	CXJA	PPDDT				19-FEB-1993	01-MAR-1993	<	0.034	UGL	
	CXJA	TXPHEN				19-FEB-1993	01-MAR-1993	<	1.350	UGL	
	CXNA	ABHC				05-MAR-1993	10-MAR-1993	<	0.039	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	CXNA	ACLDAN				05-MAR-1993	10-MAR-1993	<	0.075	UGL	
	CXNA	AENSLF				05-MAR-1993	10-MAR-1993	<	0.023	UGL	
	CXNA	ALDRN				05-MAR-1993	10-MAR-1993	<	0.092	UGL	
	CXNA	BBHC				05-MAR-1993	10-MAR-1993	<	0.024	UGL	
	CXNA	BENSLF				05-MAR-1993	10-MAR-1993	<	0.023	UGL	
	CXNA	DBHC				05-MAR-1993	10-MAR-1993	<	0.029	UGL	
	CXNA	DLDRN				05-MAR-1993	10-MAR-1993	<	0.024	UGL	
	CXNA	ENDRN				05-MAR-1993	10-MAR-1993	<	0.024	UGL	
	CXNA	ENDRNA				05-MAR-1993	10-MAR-1993	<	0.029	UGL	
	CXNA	ENDRNK				05-MAR-1993	10-MAR-1993	<	0.029	UGL	
	CXNA	ESFSO4				05-MAR-1993	10-MAR-1993	<	0.079	UGL	
	CXNA	GCLDAN				05-MAR-1993	10-MAR-1993	<	0.075	UGL	
	CXNA	HPCL				05-MAR-1993	10-MAR-1993	<	0.042	UGL	
	CXNA	HPCLE				05-MAR-1993	10-MAR-1993	<	0.025	UGL	
	CXNA	ISODR				05-MAR-1993	10-MAR-1993	<	0.056	UGL	
	CXNA	LIN				05-MAR-1993	10-MAR-1993	<	0.051	UGL	
	CXNA	MEXCLR				05-MAR-1993	10-MAR-1993	<	0.057	UGL	
	CXNA	PPDDD				05-MAR-1993	10-MAR-1993	<	0.023	UGL	
	CXNA	PPDDE				05-MAR-1993	10-MAR-1993	<	0.027	UGL	
	CXNA	PPDDT				05-MAR-1993	10-MAR-1993	<	0.034	UGL	
	CXNA	TXPHEN				05-MAR-1993	10-MAR-1993	<	1.350	UGL	
	CXQA	ABHC				10-MAR-1993	22-MAR-1993	<	0.039	UGL	
	CXQA	ACLDAN				10-MAR-1993	22-MAR-1993	<	0.075	UGL	
	CXQA	AENSLF				10-MAR-1993	22-MAR-1993	<	0.023	UGL	
	CXQA	ALDRN				10-MAR-1993	22-MAR-1993	<	0.092	UGL	
	CXQA	BBHC				10-MAR-1993	22-MAR-1993	<	0.024	UGL	
	CXQA	BENSLF				10-MAR-1993	22-MAR-1993	<	0.023	UGL	
	CXQA	DBHC				10-MAR-1993	22-MAR-1993	<	0.029	UGL	
	CXQA	DLDRN				10-MAR-1993	22-MAR-1993	<	0.024	UGL	
	CXQA	ENDRN				10-MAR-1993	22-MAR-1993	<	0.024	UGL	
	CXQA	ENDRNA				10-MAR-1993	22-MAR-1993	<	0.029	UGL	
	CXQA	ENDRNK				10-MAR-1993	22-MAR-1993	<	0.029	UGL	
	CXQA	ESFSO4				10-MAR-1993	22-MAR-1993	<	0.079	UGL	
	CXQA	GCLDAN				10-MAR-1993	22-MAR-1993	<	0.075	UGL	
	CXQA	HPCL				10-MAR-1993	22-MAR-1993	<	0.042	UGL	
	CXQA	HPCLE				10-MAR-1993	22-MAR-1993	<	0.025	UGL	
	CXQA	ISODR				10-MAR-1993	22-MAR-1993	<	0.056	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	CXQA	LIN				10-MAR-1993	22-MAR-1993	<	0.051	UGL	
	CXQA	MEXCLR				10-MAR-1993	22-MAR-1993	<	0.057	UGL	
	CXQA	PPDDD				10-MAR-1993	22-MAR-1993	<	0.023	UGL	
	CXQA	PPDDE				10-MAR-1993	22-MAR-1993	<	0.027	UGL	
	CXQA	PPDDT				10-MAR-1993	22-MAR-1993	<	0.034	UGL	
	CXQA	TXPHEN				10-MAR-1993	22-MAR-1993	<	1.350	UGL	
	CXRA	ABHC				11-MAR-1993	25-MAR-1993	<	0.039	UGL	
	CXRA	ACLDAN				11-MAR-1993	25-MAR-1993	<	0.075	UGL	
	CXRA	AENSLF				11-MAR-1993	25-MAR-1993	<	0.023	UGL	
	CXRA	ALDRN				11-MAR-1993	25-MAR-1993	<	0.092	UGL	
	CXRA	BBHC				11-MAR-1993	25-MAR-1993	<	0.024	UGL	
	CXRA	BENSLF				11-MAR-1993	25-MAR-1993	<	0.023	UGL	
	CXRA	DBHC				11-MAR-1993	25-MAR-1993	<	0.029	UGL	
	CXRA	DLDRN				11-MAR-1993	25-MAR-1993	<	0.024	UGL	
	CXRA	ENDRN				11-MAR-1993	25-MAR-1993	<	0.024	UGL	
	CXRA	ENDRNA				11-MAR-1993	25-MAR-1993	<	0.029	UGL	
	CXRA	ENDRNK				11-MAR-1993	25-MAR-1993	<	0.029	UGL	
	CXRA	ESFSO4				11-MAR-1993	25-MAR-1993	<	0.079	UGL	
	CXRA	GCLDAN				11-MAR-1993	25-MAR-1993	<	0.075	UGL	
	CXRA	HPCL				11-MAR-1993	25-MAR-1993	<	0.042	UGL	
	CXRA	HPCLE				11-MAR-1993	25-MAR-1993	<	0.025	UGL	
	CXRA	ISODR				11-MAR-1993	25-MAR-1993	<	0.056	UGL	
	CXRA	LIN				11-MAR-1993	25-MAR-1993	<	0.051	UGL	
	CXRA	MEXCLR				11-MAR-1993	25-MAR-1993	<	0.057	UGL	
	CXRA	PPDDD				11-MAR-1993	25-MAR-1993	<	0.023	UGL	
	CXRA	PPDDE				11-MAR-1993	25-MAR-1993	<	0.027	UGL	
	CXRA	PPDDT				11-MAR-1993	25-MAR-1993	<	0.034	UGL	
	CXRA	TXPHEN				11-MAR-1993	25-MAR-1993	<	1.350	UGL	
	CXSA	ABHC				08-MAR-1993	11-MAR-1993	<	0.039	UGL	
	CXSA	ABHC				08-MAR-1993	18-MAR-1993	<	0.039	UGL	
	CXSA	ACLDAN				08-MAR-1993	11-MAR-1993	<	0.075	UGL	
	CXSA	ACLDAN				08-MAR-1993	18-MAR-1993	<	0.075	UGL	
	CXSA	AENSLF				08-MAR-1993	11-MAR-1993	<	0.023	UGL	
	CXSA	AENSLF				08-MAR-1993	18-MAR-1993	<	0.023	UGL	
	CXSA	ALDRN				08-MAR-1993	11-MAR-1993	<	0.092	UGL	
	CXSA	ALDRN				08-MAR-1993	18-MAR-1993	<	0.092	UGL	
	CXSA	BBHC				08-MAR-1993	11-MAR-1993	<	0.024	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	CXSA	BBHC				08-MAR-1993	18-MAR-1993	<	0.024	UGL	
	CXSA	BENSLF				08-MAR-1993	11-MAR-1993	<	0.023	UGL	
	CXSA	BENSLF				08-MAR-1993	18-MAR-1993	<	0.023	UGL	
	CXSA	DBHC				08-MAR-1993	11-MAR-1993	<	0.029	UGL	
	CXSA	DBHC				08-MAR-1993	18-MAR-1993	<	0.029	UGL	
	CXSA	DLDRN				08-MAR-1993	11-MAR-1993	<	0.024	UGL	
	CXSA	DLDRN				08-MAR-1993	18-MAR-1993	<	0.024	UGL	
	CXSA	ENDRN				08-MAR-1993	11-MAR-1993	<	0.024	UGL	
	CXSA	ENDRN				08-MAR-1993	18-MAR-1993	<	0.024	UGL	
	CXSA	ENDRNA				08-MAR-1993	11-MAR-1993	<	0.029	UGL	
	CXSA	ENDRNA				08-MAR-1993	18-MAR-1993	<	0.029	UGL	
	CXSA	ENDRNK				08-MAR-1993	11-MAR-1993	<	0.029	UGL	
	CXSA	ENDRNK				08-MAR-1993	18-MAR-1993	<	0.029	UGL	
	CXSA	ESFSO4				08-MAR-1993	11-MAR-1993	<	0.079	UGL	
	CXSA	ESFSO4				08-MAR-1993	18-MAR-1993	<	0.079	UGL	
	CXSA	GCLDAN				08-MAR-1993	11-MAR-1993	<	0.075	UGL	
	CXSA	GCLDAN				08-MAR-1993	18-MAR-1993	<	0.075	UGL	
	CXSA	HPCL				08-MAR-1993	11-MAR-1993	<	0.042	UGL	
	CXSA	HPCL				08-MAR-1993	18-MAR-1993	<	0.042	UGL	
	CXSA	HPCLE				08-MAR-1993	11-MAR-1993	<	0.025	UGL	
	CXSA	HPCLE				08-MAR-1993	18-MAR-1993	<	0.025	UGL	
	CXSA	ISODR				08-MAR-1993	11-MAR-1993	<	0.056	UGL	
	CXSA	ISODR				08-MAR-1993	18-MAR-1993	<	0.056	UGL	
	CXSA	LIN				08-MAR-1993	11-MAR-1993	<	0.051	UGL	
	CXSA	LIN				08-MAR-1993	18-MAR-1993	<	0.051	UGL	
	CXSA	MEXCLR				08-MAR-1993	11-MAR-1993	<	0.057	UGL	
	CXSA	MEXCLR				08-MAR-1993	18-MAR-1993	<	0.057	UGL	
	CXSA	PPDDO				08-MAR-1993	11-MAR-1993	<	0.023	UGL	
	CXSA	PPDDO				08-MAR-1993	18-MAR-1993	<	0.023	UGL	
	CXSA	PPDDE				08-MAR-1993	11-MAR-1993	<	0.027	UGL	
	CXSA	PPDDE				08-MAR-1993	18-MAR-1993	<	0.027	UGL	
	CXSA	PPDDT				08-MAR-1993	11-MAR-1993	<	0.034	UGL	
	CXSA	PPDDT				08-MAR-1993	18-MAR-1993	<	0.034	UGL	
	CXSA	TXPHEN				08-MAR-1993	11-MAR-1993	<	1.350	UGL	
	CXSA	TXPHEN				08-MAR-1993	18-MAR-1993	<	1.350	UGL	
	CXTA	ABHC				15-MAR-1993	25-MAR-1993	<	0.039	UGL	
	CXTA	ACLDAN				15-MAR-1993	25-MAR-1993	<	0.075	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	CXTA	AENSLF				15-MAR-1993	25-MAR-1993	<	0.023	UGL	
	CXTA	ALDRN				15-MAR-1993	25-MAR-1993	<	0.092	UGL	
	CXTA	BBHC				15-MAR-1993	25-MAR-1993	<	0.024	UGL	
	CXTA	BENSLF				15-MAR-1993	25-MAR-1993	<	0.023	UGL	
	CXTA	DBHC				15-MAR-1993	25-MAR-1993	<	0.029	UGL	
	CXTA	DLDRN				15-MAR-1993	25-MAR-1993	<	0.024	UGL	
	CXTA	ENDRN				15-MAR-1993	25-MAR-1993	<	0.024	UGL	
	CXTA	ENDRNA				15-MAR-1993	25-MAR-1993	<	0.029	UGL	
	CXTA	ENDRNK				15-MAR-1993	25-MAR-1993	<	0.029	UGL	
	CXTA	ESFSO4				15-MAR-1993	25-MAR-1993	<	0.079	UGL	
	CXTA	GCLDAN				15-MAR-1993	25-MAR-1993	<	0.075	UGL	
	CXTA	HPCL				15-MAR-1993	25-MAR-1993	<	0.042	UGL	
	CXTA	HPCLE				15-MAR-1993	25-MAR-1993	<	0.025	UGL	
	CXTA	ISODR				15-MAR-1993	25-MAR-1993	<	0.056	UGL	
	CXTA	LIN				15-MAR-1993	25-MAR-1993	<	0.051	UGL	
	CXTA	MEXCLR				15-MAR-1993	25-MAR-1993	<	0.057	UGL	
	CXTA	PPDDD				15-MAR-1993	25-MAR-1993	<	0.023	UGL	
	CXTA	PPDDE				15-MAR-1993	25-MAR-1993	<	0.027	UGL	
	CXTA	PPDDT				15-MAR-1993	25-MAR-1993	<	0.034	UGL	
	CXTA	TXPHEN				15-MAR-1993	25-MAR-1993	<	1.350	UGL	
	CXVA	ABHC				17-MAR-1993	01-APR-1993	<	0.039	UGL	
	CXVA	ACLDAN				17-MAR-1993	01-APR-1993	<	0.075	UGL	
	CXVA	AENSLF				17-MAR-1993	01-APR-1993	<	0.023	UGL	
	CXVA	ALDRN				17-MAR-1993	01-APR-1993	<	0.092	UGL	
	CXVA	BBHC				17-MAR-1993	01-APR-1993	<	0.024	UGL	
	CXVA	BENSLF				17-MAR-1993	01-APR-1993	<	0.023	UGL	
	CXVA	DBHC				17-MAR-1993	01-APR-1993	<	0.029	UGL	
	CXVA	DLDRN				17-MAR-1993	01-APR-1993	<	0.024	UGL	
	CXVA	ENDRN				17-MAR-1993	01-APR-1993	<	0.024	UGL	
	CXVA	ENDRNA				17-MAR-1993	01-APR-1993	<	0.029	UGL	
	CXVA	ENDRNK				17-MAR-1993	01-APR-1993	<	0.029	UGL	
	CXVA	ESFSO4				17-MAR-1993	01-APR-1993	<	0.079	UGL	
	CXVA	GCLDAN				17-MAR-1993	01-APR-1993	<	0.075	UGL	
	CXVA	HPCL				17-MAR-1993	01-APR-1993	<	0.042	UGL	
	CXVA	HPCLE				17-MAR-1993	01-APR-1993	<	0.025	UGL	
	CXVA	ISODR				17-MAR-1993	01-APR-1993	<	0.056	UGL	
	CXVA	LIN				17-MAR-1993	01-APR-1993	<	0.051	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	CXVA	MEXCLR				17-MAR-1993	01-APR-1993	<	0.057	UGL	
	CXVA	PPDDD				17-MAR-1993	01-APR-1993	<	0.023	UGL	
	CXVA	PPDDE				17-MAR-1993	01-APR-1993	<	0.027	UGL	
	CXVA	PPDDT				17-MAR-1993	01-APR-1993	<	0.034	UGL	
	CXVA	TXPHEN				17-MAR-1993	01-APR-1993	<	1.350	UGL	
	CXYA	ABHC				22-MAR-1993	06-APR-1993	<	0.039	UGL	
	CXYA	ACLDAN				22-MAR-1993	06-APR-1993	<	0.075	UGL	
	CXYA	AENSLF				22-MAR-1993	06-APR-1993	<	0.023	UGL	
	CXYA	ALDRN				22-MAR-1993	06-APR-1993	<	0.092	UGL	
	CXYA	BBHC				22-MAR-1993	06-APR-1993	<	0.024	UGL	
	CXYA	BENSLF				22-MAR-1993	06-APR-1993	<	0.023	UGL	
	CXYA	DBHC				22-MAR-1993	06-APR-1993	<	0.029	UGL	
	CXYA	DLDRN				22-MAR-1993	06-APR-1993	<	0.024	UGL	
	CXYA	ENDRN				22-MAR-1993	06-APR-1993	<	0.024	UGL	
	CXYA	ENDRNA				22-MAR-1993	06-APR-1993	<	0.029	UGL	
	CXYA	ENDRNK				22-MAR-1993	06-APR-1993	<	0.029	UGL	
	CXYA	ESFSO4				22-MAR-1993	06-APR-1993	<	0.079	UGL	
	CXYA	GCLDAN				22-MAR-1993	06-APR-1993	<	0.075	UGL	
	CXYA	HPCL				22-MAR-1993	06-APR-1993	<	0.042	UGL	
	CXYA	HPCLE				22-MAR-1993	06-APR-1993	<	0.025	UGL	
	CXYA	ISODR				22-MAR-1993	06-APR-1993	<	0.056	UGL	
	CXYA	LIN				22-MAR-1993	06-APR-1993	<	0.051	UGL	
	CXYA	MEXCLR				22-MAR-1993	06-APR-1993	<	0.057	UGL	
	CXYA	PPDDD				22-MAR-1993	06-APR-1993	<	0.023	UGL	
	CXYA	PPDDE				22-MAR-1993	06-APR-1993	<	0.027	UGL	
	CXYA	PPDDT				22-MAR-1993	06-APR-1993	<	0.034	UGL	
	CXYA	TXPHEN				22-MAR-1993	06-APR-1993	<	1.350	UGL	
UM18	AVH	124TCB				28-SEP-1992	05-OCT-1992	<	1.800	UGL	
	AVH	12DCLB				28-SEP-1992	05-OCT-1992	<	1.700	UGL	
	AVH	12DPH				28-SEP-1992	05-OCT-1992	<	2.000	UGL	
	AVH	13DCLB				28-SEP-1992	05-OCT-1992	<	1.700	UGL	
	AVH	14DCLB				28-SEP-1992	05-OCT-1992	<	1.700	UGL	
	AVH	245TCP				28-SEP-1992	05-OCT-1992	<	5.200	UGL	
	AVH	246TCP				28-SEP-1992	05-OCT-1992	<	4.200	UGL	
	AVH	24DCLP				28-SEP-1992	05-OCT-1992	<	2.900	UGL	
	AVH	24DMPN				28-SEP-1992	05-OCT-1992	<	5.800	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVH	24DNP				28-SEP-1992	05-OCT-1992	<	21.000	UGL	
	AVH	24DNT				28-SEP-1992	05-OCT-1992	<	4.500	UGL	
	AVH	26DNT				28-SEP-1992	05-OCT-1992	<	0.790	UGL	
	AVH	2CLP				28-SEP-1992	05-OCT-1992	<	0.990	UGL	
	AVH	2CNAP				28-SEP-1992	05-OCT-1992	<	0.500	UGL	
	AVH	2MNAP				28-SEP-1992	05-OCT-1992	<	1.700	UGL	
	AVH	2MP				28-SEP-1992	05-OCT-1992	<	3.900	UGL	
	AVH	2NANIL				28-SEP-1992	05-OCT-1992	<	4.300	UGL	
	AVH	2NP				28-SEP-1992	05-OCT-1992	<	3.700	UGL	
	AVH	33DCBD				28-SEP-1992	05-OCT-1992	<	12.000	UGL	
	AVH	3NANIL				28-SEP-1992	05-OCT-1992	<	4.900	UGL	
	AVH	46DN2C				28-SEP-1992	05-OCT-1992	<	17.000	UGL	
	AVH	4BRPPE				28-SEP-1992	05-OCT-1992	<	4.200	UGL	
	AVH	4CANIL				28-SEP-1992	05-OCT-1992	<	7.300	UGL	
	AVH	4CL3C				28-SEP-1992	05-OCT-1992	<	4.000	UGL	
	AVH	4CLPPE				28-SEP-1992	05-OCT-1992	<	5.100	UGL	
	AVH	4MP				28-SEP-1992	05-OCT-1992	<	0.520	UGL	
	AVH	4NANIL				28-SEP-1992	05-OCT-1992	<	5.200	UGL	
	AVH	4NP				28-SEP-1992	05-OCT-1992	<	12.000	UGL	
	AVH	ABHC				28-SEP-1992	05-OCT-1992	<	4.000	UGL	
	AVH	ACLDAN				28-SEP-1992	05-OCT-1992	<	5.100	UGL	
	AVH	AENSLF				28-SEP-1992	05-OCT-1992	<	9.200	UGL	
	AVH	ALDRN				28-SEP-1992	05-OCT-1992	<	4.700	UGL	
	AVH	ANAPNE				28-SEP-1992	05-OCT-1992	<	1.700	UGL	
	AVH	ANAPYL				28-SEP-1992	05-OCT-1992	<	0.500	UGL	
	AVH	ANTRC				28-SEP-1992	05-OCT-1992	<	0.500	UGL	
	AVH	B2CEXM				28-SEP-1992	05-OCT-1992	<	1.500	UGL	
	AVH	B2CIPE				28-SEP-1992	05-OCT-1992	<	5.300	UGL	
	AVH	B2CLEE				28-SEP-1992	05-OCT-1992	<	1.900	UGL	
	AVH	B2EHP				28-SEP-1992	05-OCT-1992	<	5.600	UGL	
	AVH	BAANTR				28-SEP-1992	05-OCT-1992	<	1.600	UGL	
	AVH	BAPYR				28-SEP-1992	05-OCT-1992	<	4.700	UGL	
	AVH	BBFANT				28-SEP-1992	05-OCT-1992	<	5.400	UGL	
	AVH	BBHC				28-SEP-1992	05-OCT-1992	<	4.000	UGL	
	AVH	BBZP				28-SEP-1992	05-OCT-1992	<	3.400	UGL	
	AVH	BENSLF				28-SEP-1992	05-OCT-1992	<	9.200	UGL	
	AVH	BENZID				28-SEP-1992	05-OCT-1992	<	10.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVH	BENZO				28-SEP-1992	05-OCT-1992	<	13.000	UGL	
	AVH	BGHIPY				28-SEP-1992	05-OCT-1992	<	6.100	UGL	
	AVH	BKFANT				28-SEP-1992	05-OCT-1992	<	0.870	UGL	
	AVH	BZALC				28-SEP-1992	05-OCT-1992	<	0.720	UGL	
	AVH	CARBAZ				28-SEP-1992	05-OCT-1992	<	0.500	UGL	
	AVH	CHRY				28-SEP-1992	05-OCT-1992	<	2.400	UGL	
	AVH	CL6BZ				28-SEP-1992	05-OCT-1992	<	1.600	UGL	
	AVH	CL6CP				28-SEP-1992	05-OCT-1992	<	8.600	UGL	
	AVH	CL6ET				28-SEP-1992	05-OCT-1992	<	1.500	UGL	
	AVH	DBAHA				28-SEP-1992	05-OCT-1992	<	6.500	UGL	
	AVH	DBHC				28-SEP-1992	05-OCT-1992	<	4.000	UGL	
	AVH	DBZFUR				28-SEP-1992	05-OCT-1992	<	1.700	UGL	
	AVH	DEP				28-SEP-1992	05-OCT-1992	<	2.000	UGL	
	AVH	DLDRN				28-SEP-1992	05-OCT-1992	<	4.700	UGL	
	AVH	DMP				28-SEP-1992	05-OCT-1992	<	1.500	UGL	
	AVH	DNBP				28-SEP-1992	05-OCT-1992	<	3.700	UGL	
	AVH	DNOP				28-SEP-1992	05-OCT-1992	<	15.000	UGL	
	AVH	ENDRN				28-SEP-1992	05-OCT-1992	<	7.600	UGL	
	AVH	ENDRNA				28-SEP-1992	05-OCT-1992	<	8.000	UGL	
	AVH	ENDRNK				28-SEP-1992	05-OCT-1992	<	8.000	UGL	
	AVH	ESFSO4				28-SEP-1992	05-OCT-1992	<	9.200	UGL	
	AVH	FANT				28-SEP-1992	05-OCT-1992	<	3.300	UGL	
	AVH	FLRENE				28-SEP-1992	05-OCT-1992	<	3.700	UGL	
	AVH	GCLDAN				28-SEP-1992	05-OCT-1992	<	5.100	UGL	
	AVH	HCBD				28-SEP-1992	05-OCT-1992	<	3.400	UGL	
	AVH	HPCL				28-SEP-1992	05-OCT-1992	<	2.000	UGL	
	AVH	HPCLE				28-SEP-1992	05-OCT-1992	<	5.000	UGL	
	AVH	ICDPYR				28-SEP-1992	05-OCT-1992	<	8.600	UGL	
	AVH	ISOPHR				28-SEP-1992	05-OCT-1992	<	4.800	UGL	
	AVH	LIN				28-SEP-1992	05-OCT-1992	<	4.000	UGL	
	AVH	MEXCLR				28-SEP-1992	05-OCT-1992	<	5.100	UGL	
	AVH	NAP				28-SEP-1992	05-OCT-1992	<	0.500	UGL	
	AVH	NB				28-SEP-1992	05-OCT-1992	<	0.500	UGL	
	AVH	NNDMEA				28-SEP-1992	05-OCT-1992	<	2.000	UGL	
	AVH	NNDNPA				28-SEP-1992	05-OCT-1992	<	4.400	UGL	
	AVH	NNDPA				28-SEP-1992	05-OCT-1992	<	3.000	UGL	
	AVH	PCB016				28-SEP-1992	05-OCT-1992	<	21.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVH	PCB221				28-SEP-1992	05-OCT-1992	<	21.000	UGL	
	AVH	PCB232				28-SEP-1992	05-OCT-1992	<	21.000	UGL	
	AVH	PCB242				28-SEP-1992	05-OCT-1992	<	30.000	UGL	
	AVH	PCB248				28-SEP-1992	05-OCT-1992	<	30.000	UGL	
	AVH	PCB254				28-SEP-1992	05-OCT-1992	<	36.000	UGL	
	AVH	PCB260				28-SEP-1992	05-OCT-1992	<	36.000	UGL	
	AVH	PCP				28-SEP-1992	05-OCT-1992	<	18.000	UGL	
	AVH	PHANTR				28-SEP-1992	05-OCT-1992	<	0.500	UGL	
	AVH	PHENOL				28-SEP-1992	05-OCT-1992	<	9.200	UGL	
	AVH	PPDDD				28-SEP-1992	05-OCT-1992	<	4.000	UGL	
	AVH	PPDDE				28-SEP-1992	05-OCT-1992	<	4.700	UGL	
	AVH	PPDDT				28-SEP-1992	05-OCT-1992	<	9.200	UGL	
	AVH	PYR				28-SEP-1992	05-OCT-1992	<	2.800	UGL	
	AVH	TXPHEN				28-SEP-1992	05-OCT-1992	<	36.000	UGL	
	AVI	124TCB				29-SEP-1992	13-OCT-1992	<	1.800	UGL	
	AVI	12DCLB				29-SEP-1992	13-OCT-1992	<	1.700	UGL	
	AVI	12DPH				29-SEP-1992	13-OCT-1992	<	2.000	UGL	
	AVI	13DCLB				29-SEP-1992	13-OCT-1992	<	1.700	UGL	
	AVI	14DCLB				29-SEP-1992	13-OCT-1992	<	1.700	UGL	
	AVI	245TCP				29-SEP-1992	13-OCT-1992	<	5.200	UGL	
	AVI	246TCP				29-SEP-1992	13-OCT-1992	<	4.200	UGL	
	AVI	24DCLP				29-SEP-1992	13-OCT-1992	<	2.900	UGL	
	AVI	24DMPN				29-SEP-1992	13-OCT-1992	<	5.800	UGL	
	AVI	24DNP				29-SEP-1992	13-OCT-1992	<	21.000	UGL	
	AVI	24DNT				29-SEP-1992	13-OCT-1992	<	4.500	UGL	
	AVI	26DNT				29-SEP-1992	13-OCT-1992	<	0.790	UGL	
	AVI	2CLP				29-SEP-1992	13-OCT-1992	<	0.990	UGL	
	AVI	2CNAP				29-SEP-1992	13-OCT-1992	<	0.500	UGL	
	AVI	2MNAP				29-SEP-1992	13-OCT-1992	<	1.700	UGL	
	AVI	2MP				29-SEP-1992	13-OCT-1992	<	3.900	UGL	
	AVI	2NANIL				29-SEP-1992	13-OCT-1992	<	4.300	UGL	
	AVI	2NP				29-SEP-1992	13-OCT-1992	<	3.700	UGL	
	AVI	33DCBD				29-SEP-1992	13-OCT-1992	<	12.000	UGL	
	AVI	3NANIL				29-SEP-1992	13-OCT-1992	<	4.900	UGL	
	AVI	46DN2C				29-SEP-1992	13-OCT-1992	<	17.000	UGL	
	AVI	48RPPE				29-SEP-1992	13-OCT-1992	<	4.200	UGL	
	AVI	4CANIL				29-SEP-1992	13-OCT-1992	<	7.300	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVI	4CL3C				29-SEP-1992	13-OCT-1992	<	4.000	UGL	
	AVI	4CLPPE				29-SEP-1992	13-OCT-1992	<	5.100	UGL	
	AVI	4MP				29-SEP-1992	13-OCT-1992	<	0.520	UGL	
	AVI	4NANIL				29-SEP-1992	13-OCT-1992	<	5.200	UGL	
	AVI	4NP				29-SEP-1992	13-OCT-1992	<	12.000	UGL	
	AVI	ABHC				29-SEP-1992	13-OCT-1992	<	4.000	UGL	
	AVI	ACLDAN				29-SEP-1992	13-OCT-1992	<	5.100	UGL	
	AVI	AENSLF				29-SEP-1992	13-OCT-1992	<	9.200	UGL	
	AVI	ALDRN				29-SEP-1992	13-OCT-1992	<	4.700	UGL	
	AVI	ANAPNE				29-SEP-1992	13-OCT-1992	<	1.700	UGL	
	AVI	ANAPYL				29-SEP-1992	13-OCT-1992	<	0.500	UGL	
	AVI	ANTRC				29-SEP-1992	13-OCT-1992	<	0.500	UGL	
	AVI	B2CEXM				29-SEP-1992	13-OCT-1992	<	1.500	UGL	
	AVI	B2CIPE				29-SEP-1992	13-OCT-1992	<	5.300	UGL	
	AVI	B2CLEE				29-SEP-1992	13-OCT-1992	<	1.900	UGL	
	AVI	B2EHP				29-SEP-1992	13-OCT-1992	<	6.000	UGL	
	AVI	BAANTR				29-SEP-1992	13-OCT-1992	<	1.600	UGL	
	AVI	BAPYR				29-SEP-1992	13-OCT-1992	<	4.700	UGL	
	AVI	BBFANT				29-SEP-1992	13-OCT-1992	<	5.400	UGL	
	AVI	BBHC				29-SEP-1992	13-OCT-1992	<	4.000	UGL	
	AVI	BBZP				29-SEP-1992	13-OCT-1992	<	3.400	UGL	
	AVI	BENSLF				29-SEP-1992	13-OCT-1992	<	9.200	UGL	
	AVI	BENZID				29-SEP-1992	13-OCT-1992	<	10.000	UGL	
	AVI	BENZOA				29-SEP-1992	13-OCT-1992	<	13.000	UGL	
	AVI	BGHIPY				29-SEP-1992	13-OCT-1992	<	6.100	UGL	
	AVI	BKFANT				29-SEP-1992	13-OCT-1992	<	0.870	UGL	
	AVI	BZALC				29-SEP-1992	13-OCT-1992	<	0.720	UGL	
	AVI	CARBAZ				29-SEP-1992	13-OCT-1992	<	0.500	UGL	
	AVI	CHRY				29-SEP-1992	13-OCT-1992	<	2.400	UGL	
	AVI	CL6BZ				29-SEP-1992	13-OCT-1992	<	1.600	UGL	
	AVI	CL6CP				29-SEP-1992	13-OCT-1992	<	8.600	UGL	
	AVI	CL6ET				29-SEP-1992	13-OCT-1992	<	1.500	UGL	
	AVI	DBAHA				29-SEP-1992	13-OCT-1992	<	6.500	UGL	
	AVI	DBHC				29-SEP-1992	13-OCT-1992	<	4.000	UGL	
	AVI	DBZFUR				29-SEP-1992	13-OCT-1992	<	1.700	UGL	
	AVI	DEP				29-SEP-1992	13-OCT-1992	<	2.000	UGL	
	AVI	DLDRN				29-SEP-1992	13-OCT-1992	<	4.700	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVI	DMP				29-SEP-1992	13-OCT-1992	<	1.500	UGL	
	AVI	DNBP				29-SEP-1992	13-OCT-1992	<	3.700	UGL	
	AVI	DNOP				29-SEP-1992	13-OCT-1992	<	15.000	UGL	
	AVI	ENDRN				29-SEP-1992	13-OCT-1992	<	7.600	UGL	
	AVI	ENDRNA				29-SEP-1992	13-OCT-1992	<	8.000	UGL	
	AVI	ENDRNK				29-SEP-1992	13-OCT-1992	<	8.000	UGL	
	AVI	ESFSO4				29-SEP-1992	13-OCT-1992	<	9.200	UGL	
	AVI	FANT				29-SEP-1992	13-OCT-1992	<	3.300	UGL	
	AVI	FLRENE				29-SEP-1992	13-OCT-1992	<	3.700	UGL	
	AVI	GCLDAN				29-SEP-1992	13-OCT-1992	<	5.100	UGL	
	AVI	HCB0				29-SEP-1992	13-OCT-1992	<	3.400	UGL	
	AVI	HPCL				29-SEP-1992	13-OCT-1992	<	2.000	UGL	
	AVI	HPCLE				29-SEP-1992	13-OCT-1992	<	5.000	UGL	
	AVI	ICDPYR				29-SEP-1992	13-OCT-1992	<	8.600	UGL	
	AVI	ISOPHR				29-SEP-1992	13-OCT-1992	<	4.800	UGL	
	AVI	LIN				29-SEP-1992	13-OCT-1992	<	4.000	UGL	
	AVI	MEXCLR				29-SEP-1992	13-OCT-1992	<	5.100	UGL	
	AVI	NAP				29-SEP-1992	13-OCT-1992	<	0.500	UGL	
	AVI	NB				29-SEP-1992	13-OCT-1992	<	0.500	UGL	
	AVI	NNDMEA				29-SEP-1992	13-OCT-1992	<	2.000	UGL	
	AVI	NNDNPA				29-SEP-1992	13-OCT-1992	<	4.400	UGL	
	AVI	NNDPA				29-SEP-1992	13-OCT-1992	<	3.000	UGL	
	AVI	PCB016				29-SEP-1992	13-OCT-1992	<	21.000	UGL	
	AVI	PCB221				29-SEP-1992	13-OCT-1992	<	21.000	UGL	
	AVI	PCB232				29-SEP-1992	13-OCT-1992	<	21.000	UGL	
	AVI	PCB242				29-SEP-1992	13-OCT-1992	<	30.000	UGL	
	AVI	PCB248				29-SEP-1992	13-OCT-1992	<	30.000	UGL	
	AVI	PCB254				29-SEP-1992	13-OCT-1992	<	36.000	UGL	
	AVI	PCB260				29-SEP-1992	13-OCT-1992	<	36.000	UGL	
	AVI	PCP				29-SEP-1992	13-OCT-1992	<	18.000	UGL	
	AVI	PHANTR				29-SEP-1992	13-OCT-1992	<	0.500	UGL	
	AVI	PHENOL				29-SEP-1992	13-OCT-1992	<	9.200	UGL	
	AVI	PPDDD				29-SEP-1992	13-OCT-1992	<	4.000	UGL	
	AVI	PPDDE				29-SEP-1992	13-OCT-1992	<	4.700	UGL	
	AVI	PPDDT				29-SEP-1992	13-OCT-1992	<	9.200	UGL	
	AVI	PYR				29-SEP-1992	13-OCT-1992	<	2.800	UGL	
	AVI	TXPHEN				29-SEP-1992	13-OCT-1992	<	36.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVK	124TCB				02-OCT-1992	14-OCT-1992	<	1.800	UGL	
	AVK	12DCLB				02-OCT-1992	14-OCT-1992	<	1.700	UGL	
	AVK	12DPH				02-OCT-1992	14-OCT-1992	<	2.000	UGL	
	AVK	13DCLB				02-OCT-1992	14-OCT-1992	<	1.700	UGL	
	AVK	14DCLB				02-OCT-1992	14-OCT-1992	<	1.700	UGL	
	AVK	245TCP				02-OCT-1992	14-OCT-1992	<	5.200	UGL	
	AVK	246TCP				02-OCT-1992	14-OCT-1992	<	4.200	UGL	
	AVK	24DCLP				02-OCT-1992	14-OCT-1992	<	2.900	UGL	
	AVK	24DMPN				02-OCT-1992	14-OCT-1992	<	5.800	UGL	
	AVK	24DNP				02-OCT-1992	14-OCT-1992	<	21.000	UGL	
	AVK	24DNT				02-OCT-1992	14-OCT-1992	<	4.500	UGL	
	AVK	26DNT				02-OCT-1992	14-OCT-1992	<	0.790	UGL	
	AVK	2CLP				02-OCT-1992	14-OCT-1992	<	0.990	UGL	
	AVK	2CNAP				02-OCT-1992	14-OCT-1992	<	0.500	UGL	
	AVK	2MNAP				02-OCT-1992	14-OCT-1992	<	1.700	UGL	
	AVK	2MP				02-OCT-1992	14-OCT-1992	<	3.900	UGL	
	AVK	2NANIL				02-OCT-1992	14-OCT-1992	<	4.300	UGL	
	AVK	2NP				02-OCT-1992	14-OCT-1992	<	3.700	UGL	
	AVK	33DCBD				02-OCT-1992	14-OCT-1992	<	12.000	UGL	
	AVK	3NANIL				02-OCT-1992	14-OCT-1992	<	4.900	UGL	
	AVK	46DN2C				02-OCT-1992	14-OCT-1992	<	17.000	UGL	
	AVK	4BRPPE				02-OCT-1992	14-OCT-1992	<	4.200	UGL	
	AVK	4CANIL				02-OCT-1992	14-OCT-1992	<	7.300	UGL	
	AVK	4CL3C				02-OCT-1992	14-OCT-1992	<	4.000	UGL	
	AVK	4CLPPE				02-OCT-1992	14-OCT-1992	<	5.100	UGL	
	AVK	4MP				02-OCT-1992	14-OCT-1992	<	0.520	UGL	
	AVK	4NANIL				02-OCT-1992	14-OCT-1992	<	5.200	UGL	
	AVK	4NP				02-OCT-1992	14-OCT-1992	<	12.000	UGL	
	AVK	ABHC				02-OCT-1992	14-OCT-1992	<	4.000	UGL	
	AVK	ACLDAN				02-OCT-1992	14-OCT-1992	<	5.100	UGL	
	AVK	AENSLF				02-OCT-1992	14-OCT-1992	<	9.200	UGL	
	AVK	ALDRN				02-OCT-1992	14-OCT-1992	<	4.700	UGL	
	AVK	ANAPNE				02-OCT-1992	14-OCT-1992	<	1.700	UGL	
	AVK	ANAPYL				02-OCT-1992	14-OCT-1992	<	0.500	UGL	
	AVK	ANTRC				02-OCT-1992	14-OCT-1992	<	0.500	UGL	
	AVK	B2CEXM				02-OCT-1992	14-OCT-1992	<	1.500	UGL	
	AVK	B2CIPE				02-OCT-1992	14-OCT-1992	<	5.300	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVK	B2CLEE				02-OCT-1992	14-OCT-1992	<	1.900	UGL	
	AVK	B2ENP				02-OCT-1992	14-OCT-1992	<	4.800	UGL	
	AVK	BAANTR				02-OCT-1992	14-OCT-1992	<	1.600	UGL	
	AVK	BAPYR				02-OCT-1992	14-OCT-1992	<	4.700	UGL	
	AVK	BBFANT				02-OCT-1992	14-OCT-1992	<	5.400	UGL	
	AVK	BBHC				02-OCT-1992	14-OCT-1992	<	4.000	UGL	
	AVK	BBZP				02-OCT-1992	14-OCT-1992	<	3.400	UGL	
	AVK	BENSLF				02-OCT-1992	14-OCT-1992	<	9.200	UGL	
	AVK	BENZID				02-OCT-1992	14-OCT-1992	<	10.000	UGL	
	AVK	BENZOA				02-OCT-1992	14-OCT-1992	<	13.000	UGL	
	AVK	BGHIPI				02-OCT-1992	14-OCT-1992	<	6.100	UGL	
	AVK	BKFANT				02-OCT-1992	14-OCT-1992	<	0.870	UGL	
	AVK	BZALC				02-OCT-1992	14-OCT-1992	<	0.720	UGL	
	AVK	CARBAZ				02-OCT-1992	14-OCT-1992	<	0.500	UGL	
	AVK	CHRY				02-OCT-1992	14-OCT-1992	<	2.400	UGL	
	AVK	CL6BZ				02-OCT-1992	14-OCT-1992	<	1.600	UGL	
	AVK	CL6CP				02-OCT-1992	14-OCT-1992	<	8.600	UGL	
	AVK	CL6ET				02-OCT-1992	14-OCT-1992	<	1.500	UGL	
	AVK	DBAHA				02-OCT-1992	14-OCT-1992	<	6.500	UGL	
	AVK	DBHC				02-OCT-1992	14-OCT-1992	<	4.000	UGL	
	AVK	DBZFUR				02-OCT-1992	14-OCT-1992	<	1.700	UGL	
	AVK	DEP				02-OCT-1992	14-OCT-1992	<	2.000	UGL	
	AVK	DLDRN				02-OCT-1992	14-OCT-1992	<	4.700	UGL	
	AVK	DMP				02-OCT-1992	14-OCT-1992	<	1.500	UGL	
	AVK	DNBP				02-OCT-1992	14-OCT-1992	<	3.700	UGL	
	AVK	DNOP				02-OCT-1992	14-OCT-1992	<	15.000	UGL	
	AVK	ENDRN				02-OCT-1992	14-OCT-1992	<	7.600	UGL	
	AVK	ENDRNA				02-OCT-1992	14-OCT-1992	<	8.000	UGL	
	AVK	ENDRNK				02-OCT-1992	14-OCT-1992	<	8.000	UGL	
	AVK	ESFSO4				02-OCT-1992	14-OCT-1992	<	9.200	UGL	
	AVK	FANT				02-OCT-1992	14-OCT-1992	<	3.300	UGL	
	AVK	FLRENE				02-OCT-1992	14-OCT-1992	<	3.700	UGL	
	AVK	GCLDAN				02-OCT-1992	14-OCT-1992	<	5.100	UGL	
	AVK	HCBD				02-OCT-1992	14-OCT-1992	<	3.400	UGL	
	AVK	HPCL				02-OCT-1992	14-OCT-1992	<	2.000	UGL	
	AVK	HPCLE				02-OCT-1992	14-OCT-1992	<	5.000	UGL	
	AVK	ICDPYR				02-OCT-1992	14-OCT-1992	<	8.600	UGL	

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Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVK	ISOPHR				02-OCT-1992	14-OCT-1992	<	4.800	UGL	
	AVK	LIN				02-OCT-1992	14-OCT-1992	<	4.000	UGL	
	AVK	MEXCLR				02-OCT-1992	14-OCT-1992	<	5.100	UGL	
	AVK	NAP				02-OCT-1992	14-OCT-1992	<	0.500	UGL	
	AVK	NB				02-OCT-1992	14-OCT-1992	<	0.500	UGL	
	AVK	NNDMEA				02-OCT-1992	14-OCT-1992	<	2.000	UGL	
	AVK	NNDNPA				02-OCT-1992	14-OCT-1992	<	4.400	UGL	
	AVK	NNDPA				02-OCT-1992	14-OCT-1992	<	3.000	UGL	
	AVK	PCB016				02-OCT-1992	14-OCT-1992	<	21.000	UGL	
	AVK	PCB221				02-OCT-1992	14-OCT-1992	<	21.000	UGL	
	AVK	PCB232				02-OCT-1992	14-OCT-1992	<	21.000	UGL	
	AVK	PCB242				02-OCT-1992	14-OCT-1992	<	30.000	UGL	
	AVK	PCB248				02-OCT-1992	14-OCT-1992	<	30.000	UGL	
	AVK	PCB254				02-OCT-1992	14-OCT-1992	<	36.000	UGL	
	AVK	PCB260				02-OCT-1992	14-OCT-1992	<	36.000	UGL	
	AVK	PCP				02-OCT-1992	14-OCT-1992	<	18.000	UGL	
	AVK	PHANTR				02-OCT-1992	14-OCT-1992	<	0.500	UGL	
	AVK	PHENOL				02-OCT-1992	14-OCT-1992	<	9.200	UGL	
	AVK	PPDDD				02-OCT-1992	14-OCT-1992	<	4.000	UGL	
	AVK	PPDDE				02-OCT-1992	14-OCT-1992	<	4.700	UGL	
	AVK	PPDDT				02-OCT-1992	14-OCT-1992	<	9.200	UGL	
	AVK	PYR				02-OCT-1992	14-OCT-1992	<	2.800	UGL	
	AVK	TXPHEN				02-OCT-1992	14-OCT-1992	<	36.000	UGL	
	AVM	124TCB				19-OCT-1992	28-OCT-1992	<	1.800	UGL	
	AVM	12DCLB				19-OCT-1992	28-OCT-1992	<	1.700	UGL	
	AVM	12DPH				19-OCT-1992	28-OCT-1992	<	2.000	UGL	
	AVM	13DCLB				19-OCT-1992	28-OCT-1992	<	1.700	UGL	
	AVM	14DCLB				19-OCT-1992	28-OCT-1992	<	1.700	UGL	
	AVM	245TCP				19-OCT-1992	28-OCT-1992	<	5.200	UGL	
	AVM	246TCP				19-OCT-1992	28-OCT-1992	<	4.200	UGL	
	AVM	24DCLP				19-OCT-1992	28-OCT-1992	<	2.900	UGL	
	AVM	24DMPN				19-OCT-1992	28-OCT-1992	<	5.800	UGL	
	AVM	24DNP				19-OCT-1992	28-OCT-1992	<	21.000	UGL	
	AVM	24DNT				19-OCT-1992	28-OCT-1992	<	4.500	UGL	
	AVM	26DNT				19-OCT-1992	28-OCT-1992	<	0.790	UGL	
	AVM	2CLP				19-OCT-1992	28-OCT-1992	<	0.990	UGL	
	AVM	2CNAP				19-OCT-1992	28-OCT-1992	<	0.500	UGL	

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Installation: Fort Devens, MA (DV)
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	AVM	2MNAP				19-OCT-1992	28-OCT-1992	<	1.700	UGL	
	AVM	2MP				19-OCT-1992	28-OCT-1992	<	3.900	UGL	
	AVM	2NANIL				19-OCT-1992	28-OCT-1992	<	4.300	UGL	
	AVM	2NP				19-OCT-1992	28-OCT-1992	<	3.700	UGL	
	AVM	33DCBD				19-OCT-1992	28-OCT-1992	<	12.000	UGL	
	AVM	3NANIL				19-OCT-1992	28-OCT-1992	<	4.900	UGL	
	AVM	46DN2C				19-OCT-1992	28-OCT-1992	<	17.000	UGL	
	AVM	48RPPE				19-OCT-1992	28-OCT-1992	<	4.200	UGL	
	AVM	4CANIL				19-OCT-1992	28-OCT-1992	<	7.300	UGL	
	AVM	4CL3C				19-OCT-1992	28-OCT-1992	<	4.000	UGL	
	AVM	4CLPPE				19-OCT-1992	28-OCT-1992	<	5.100	UGL	
	AVM	4MP				19-OCT-1992	28-OCT-1992	<	0.520	UGL	
	AVM	4NANIL				19-OCT-1992	28-OCT-1992	<	5.200	UGL	
	AVM	4NP				19-OCT-1992	28-OCT-1992	<	12.000	UGL	
	AVM	ABHC				19-OCT-1992	28-OCT-1992	<	4.000	UGL	
	AVM	ACLDAN				19-OCT-1992	28-OCT-1992	<	5.100	UGL	
	AVM	AENSLF				19-OCT-1992	28-OCT-1992	<	9.200	UGL	
	AVM	ALDRN				19-OCT-1992	28-OCT-1992	<	4.700	UGL	
	AVM	ANAPNE				19-OCT-1992	28-OCT-1992	<	1.700	UGL	
	AVM	ANAPYL				19-OCT-1992	28-OCT-1992	<	0.500	UGL	
	AVM	ANTRC				19-OCT-1992	28-OCT-1992	<	0.500	UGL	
	AVM	B2CEXM				19-OCT-1992	28-OCT-1992	<	1.500	UGL	
	AVM	B2CIPE				19-OCT-1992	28-OCT-1992	<	5.300	UGL	
	AVM	B2CLEE				19-OCT-1992	28-OCT-1992	<	1.900	UGL	
	AVM	B2EHP				19-OCT-1992	28-OCT-1992	<	4.800	UGL	
	AVM	BAANTR				19-OCT-1992	28-OCT-1992	<	1.600	UGL	
	AVM	BAPYR				19-OCT-1992	28-OCT-1992	<	4.700	UGL	
	AVM	BBFANT				19-OCT-1992	28-OCT-1992	<	5.400	UGL	
	AVM	BBHC				19-OCT-1992	28-OCT-1992	<	4.000	UGL	
	AVM	BBZP				19-OCT-1992	28-OCT-1992	<	3.400	UGL	
	AVM	BENSLF				19-OCT-1992	28-OCT-1992	<	9.200	UGL	
	AVM	BENZID				19-OCT-1992	28-OCT-1992	<	10.000	UGL	
	AVM	BENZOA				19-OCT-1992	28-OCT-1992	<	13.000	UGL	
	AVM	BGHIPY				19-OCT-1992	28-OCT-1992	<	6.100	UGL	
	AVM	BKFANT				19-OCT-1992	28-OCT-1992	<	0.870	UGL	
	AVM	BZALC				19-OCT-1992	28-OCT-1992	<	0.720	UGL	
	AVM	CARBAZ				19-OCT-1992	28-OCT-1992	<	0.500	UGL	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVM	CHRY				19-OCT-1992	28-OCT-1992	<	2.400	UGL	
	AVM	CL6BZ				19-OCT-1992	28-OCT-1992	<	1.600	UGL	
	AVM	CL6CP				19-OCT-1992	28-OCT-1992	<	8.600	UGL	
	AVM	CL6ET				19-OCT-1992	28-OCT-1992	<	1.500	UGL	
	AVM	DBAHA				19-OCT-1992	28-OCT-1992	<	6.500	UGL	
	AVM	DBHC				19-OCT-1992	28-OCT-1992	<	4.000	UGL	
	AVM	DBZFUR				19-OCT-1992	28-OCT-1992	<	1.700	UGL	
	AVM	DEP				19-OCT-1992	28-OCT-1992	<	2.000	UGL	
	AVM	DLDNR				19-OCT-1992	28-OCT-1992	<	4.700	UGL	
	AVM	DMP				19-OCT-1992	28-OCT-1992	<	1.500	UGL	
	AVM	DNBP				19-OCT-1992	28-OCT-1992	<	3.700	UGL	
	AVM	DNOP				19-OCT-1992	28-OCT-1992	<	15.000	UGL	
	AVM	ENDRN				19-OCT-1992	28-OCT-1992	<	7.600	UGL	
	AVM	ENDRNA				19-OCT-1992	28-OCT-1992	<	8.000	UGL	
	AVM	ENDRNK				19-OCT-1992	28-OCT-1992	<	8.000	UGL	
	AVM	ESFSO4				19-OCT-1992	28-OCT-1992	<	9.200	UGL	
	AVM	FANT				19-OCT-1992	28-OCT-1992	<	3.300	UGL	
	AVM	FLRENE				19-OCT-1992	28-OCT-1992	<	3.700	UGL	
	AVM	GCLDAN				19-OCT-1992	28-OCT-1992	<	5.100	UGL	
	AVM	HCBD				19-OCT-1992	28-OCT-1992	<	3.400	UGL	
	AVM	HPCL				19-OCT-1992	28-OCT-1992	<	2.000	UGL	
	AVM	HPCLE				19-OCT-1992	28-OCT-1992	<	5.000	UGL	
	AVM	ICDPYR				19-OCT-1992	28-OCT-1992	<	8.600	UGL	
	AVM	ISOPHR				19-OCT-1992	28-OCT-1992	<	4.800	UGL	
	AVM	LIN				19-OCT-1992	28-OCT-1992	<	4.000	UGL	
	AVM	MEXCLR				19-OCT-1992	28-OCT-1992	<	5.100	UGL	
	AVM	NAP				19-OCT-1992	28-OCT-1992	<	0.500	UGL	
	AVM	NB				19-OCT-1992	28-OCT-1992	<	0.500	UGL	
	AVM	NNDMEA				19-OCT-1992	28-OCT-1992	<	2.000	UGL	
	AVM	NNDNPA				19-OCT-1992	28-OCT-1992	<	4.400	UGL	
	AVM	NNDPA				19-OCT-1992	28-OCT-1992	<	3.000	UGL	
	AVM	PCB016				19-OCT-1992	28-OCT-1992	<	21.000	UGL	
	AVM	PCB221				19-OCT-1992	28-OCT-1992	<	21.000	UGL	
	AVM	PCB232				19-OCT-1992	28-OCT-1992	<	21.000	UGL	
	AVM	PCB242				19-OCT-1992	28-OCT-1992	<	30.000	UGL	
	AVM	PCB248				19-OCT-1992	28-OCT-1992	<	30.000	UGL	
	AVM	PCB254				19-OCT-1992	28-OCT-1992	<	36.000	UGL	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVM	PCB260				19-OCT-1992	28-OCT-1992	<	36.000	UGL	
	AVM	PCP				19-OCT-1992	28-OCT-1992	<	18.000	UGL	
	AVM	PHANTR				19-OCT-1992	28-OCT-1992	<	0.500	UGL	
	AVM	PHENOL				19-OCT-1992	28-OCT-1992	<	9.200	UGL	
	AVM	PPDDO				19-OCT-1992	28-OCT-1992	<	4.000	UGL	
	AVM	PPDDE				19-OCT-1992	28-OCT-1992	<	4.700	UGL	
	AVM	PPDDT				19-OCT-1992	28-OCT-1992	<	9.200	UGL	
	AVM	PYR				19-OCT-1992	28-OCT-1992	<	2.800	UGL	
	AVM	TXPHEN				19-OCT-1992	28-OCT-1992	<	36.000	UGL	
	AVN	124TCB				22-OCT-1992	02-NOV-1992	<	1.800	UGL	
	AVN	12DCLB				22-OCT-1992	02-NOV-1992	<	1.700	UGL	
	AVN	12DPH				22-OCT-1992	02-NOV-1992	<	2.000	UGL	
	AVN	13DCLB				22-OCT-1992	02-NOV-1992	<	1.700	UGL	
	AVN	14DCLB				22-OCT-1992	02-NOV-1992	<	1.700	UGL	
	AVN	245TCP				22-OCT-1992	02-NOV-1992	<	5.200	UGL	
	AVN	246TCP				22-OCT-1992	02-NOV-1992	<	4.200	UGL	
	AVN	24DCLP				22-OCT-1992	02-NOV-1992	<	2.900	UGL	
	AVN	24DMPN				22-OCT-1992	02-NOV-1992	<	5.800	UGL	
	AVN	24DNP				22-OCT-1992	02-NOV-1992	<	21.000	UGL	
	AVN	24DNT				22-OCT-1992	02-NOV-1992	<	4.500	UGL	
	AVN	26DNT				22-OCT-1992	02-NOV-1992	<	0.790	UGL	
	AVN	2CLP				22-OCT-1992	02-NOV-1992	<	0.990	UGL	
	AVN	2CNAP				22-OCT-1992	02-NOV-1992	<	0.500	UGL	
	AVN	2MNAP				22-OCT-1992	02-NOV-1992	<	1.700	UGL	
	AVN	2MP				22-OCT-1992	02-NOV-1992	<	3.900	UGL	
	AVN	2NANIL				22-OCT-1992	02-NOV-1992	<	4.300	UGL	
	AVN	2NP				22-OCT-1992	02-NOV-1992	<	3.700	UGL	
	AVN	33DCBD				22-OCT-1992	02-NOV-1992	<	12.000	UGL	
	AVN	3NANIL				22-OCT-1992	02-NOV-1992	<	4.900	UGL	
	AVN	46DN2C				22-OCT-1992	02-NOV-1992	<	17.000	UGL	
	AVN	4BRPPE				22-OCT-1992	02-NOV-1992	<	4.200	UGL	
	AVN	4CANIL				22-OCT-1992	02-NOV-1992	<	7.300	UGL	
	AVN	4CL3C				22-OCT-1992	02-NOV-1992	<	4.000	UGL	
	AVN	4CLPPE				22-OCT-1992	02-NOV-1992	<	5.100	UGL	
	AVN	4MP				22-OCT-1992	02-NOV-1992	<	0.520	UGL	
	AVN	4NANIL				22-OCT-1992	02-NOV-1992	<	5.200	UGL	
	AVN	4NP				22-OCT-1992	02-NOV-1992	<	12.000	UGL	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVN	ABHC				22-OCT-1992	02-NOV-1992	<	4.000	UGL	
	AVN	ACLDAN				22-OCT-1992	02-NOV-1992	<	5.100	UGL	
	AVN	AENSLF				22-OCT-1992	02-NOV-1992	<	9.200	UGL	
	AVN	ALDRN				22-OCT-1992	02-NOV-1992	<	4.700	UGL	
	AVN	ANAPNE				22-OCT-1992	02-NOV-1992	<	1.700	UGL	
	AVN	ANAPYL				22-OCT-1992	02-NOV-1992	<	0.500	UGL	
	AVN	ANTRC				22-OCT-1992	02-NOV-1992	<	0.500	UGL	
	AVN	B2CEXM				22-OCT-1992	02-NOV-1992	<	1.500	UGL	
	AVN	B2CIPE				22-OCT-1992	02-NOV-1992	<	5.300	UGL	
	AVN	B2CLEE				22-OCT-1992	02-NOV-1992	<	1.900	UGL	
	AVN	B2EHP				22-OCT-1992	02-NOV-1992	<	4.800	UGL	
	AVN	BAANTR				22-OCT-1992	02-NOV-1992	<	1.600	UGL	
	AVN	BAPYR				22-OCT-1992	02-NOV-1992	<	4.700	UGL	
	AVN	BBFANT				22-OCT-1992	02-NOV-1992	<	5.400	UGL	
	AVN	BBHC				22-OCT-1992	02-NOV-1992	<	4.000	UGL	
	AVN	BBZP				22-OCT-1992	02-NOV-1992	<	3.400	UGL	
	AVN	BENSLF				22-OCT-1992	02-NOV-1992	<	9.200	UGL	
	AVN	BENZID				22-OCT-1992	02-NOV-1992	<	10.000	UGL	
	AVN	BENZQA				22-OCT-1992	02-NOV-1992	<	13.000	UGL	
	AVN	BGHIPY				22-OCT-1992	02-NOV-1992	<	6.100	UGL	
	AVN	BKFANT				22-OCT-1992	02-NOV-1992	<	0.870	UGL	
	AVN	BZALC				22-OCT-1992	02-NOV-1992	<	0.720	UGL	
	AVN	CARBAZ				22-OCT-1992	02-NOV-1992	<	0.500	UGL	
	AVN	CHRY				22-OCT-1992	02-NOV-1992	<	2.400	UGL	
	AVN	CL6BZ				22-OCT-1992	02-NOV-1992	<	1.600	UGL	
	AVN	CL6CP				22-OCT-1992	02-NOV-1992	<	8.600	UGL	
	AVN	CL6ET				22-OCT-1992	02-NOV-1992	<	1.500	UGL	
	AVN	DBAHA				22-OCT-1992	02-NOV-1992	<	6.500	UGL	
	AVN	DBHC				22-OCT-1992	02-NOV-1992	<	4.000	UGL	
	AVN	DBZFUR				22-OCT-1992	02-NOV-1992	<	1.700	UGL	
	AVN	DEP				22-OCT-1992	02-NOV-1992	<	2.000	UGL	
	AVN	DLDRN				22-OCT-1992	02-NOV-1992	<	4.700	UGL	
	AVN	DMP				22-OCT-1992	02-NOV-1992	<	1.500	UGL	
	AVN	DNBP				22-OCT-1992	02-NOV-1992	<	3.700	UGL	
	AVN	DNOP				22-OCT-1992	02-NOV-1992	<	15.000	UGL	
	AVN	ENDRN				22-OCT-1992	02-NOV-1992	<	7.600	UGL	
	AVN	ENDRNA				22-OCT-1992	02-NOV-1992	<	8.000	UGL	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVN	ENDRNK				22-OCT-1992	02-NOV-1992	<	8.000	UGL	
	AVN	ESFSO4				22-OCT-1992	02-NOV-1992	<	9.200	UGL	
	AVN	FANT				22-OCT-1992	02-NOV-1992	<	3.300	UGL	
	AVN	FLRENE				22-OCT-1992	02-NOV-1992	<	3.700	UGL	
	AVN	GCLDAN				22-OCT-1992	02-NOV-1992	<	5.100	UGL	
	AVN	HCBD				22-OCT-1992	02-NOV-1992	<	3.400	UGL	
	AVN	HPCL				22-OCT-1992	02-NOV-1992	<	2.000	UGL	
	AVN	HPCLE				22-OCT-1992	02-NOV-1992	<	5.000	UGL	
	AVN	ICDPYR				22-OCT-1992	02-NOV-1992	<	8.600	UGL	
	AVN	ISOPHR				22-OCT-1992	02-NOV-1992	<	4.800	UGL	
	AVN	LIN				22-OCT-1992	02-NOV-1992	<	4.000	UGL	
	AVN	MEXCLR				22-OCT-1992	02-NOV-1992	<	5.100	UGL	
	AVN	NAP				22-OCT-1992	02-NOV-1992	<	0.500	UGL	
	AVN	NB				22-OCT-1992	02-NOV-1992	<	0.500	UGL	
	AVN	NNDMEA				22-OCT-1992	02-NOV-1992	<	2.000	UGL	
	AVN	NNDNPA				22-OCT-1992	02-NOV-1992	<	4.400	UGL	
	AVN	NNDPA				22-OCT-1992	02-NOV-1992	<	3.000	UGL	
	AVN	PCB016				22-OCT-1992	02-NOV-1992	<	21.000	UGL	
	AVN	PCB221				22-OCT-1992	02-NOV-1992	<	21.000	UGL	
	AVN	PCB232				22-OCT-1992	02-NOV-1992	<	21.000	UGL	
	AVN	PCB242				22-OCT-1992	02-NOV-1992	<	30.000	UGL	
	AVN	PCB248				22-OCT-1992	02-NOV-1992	<	30.000	UGL	
	AVN	PCB254				22-OCT-1992	02-NOV-1992	<	36.000	UGL	
	AVN	PCB260				22-OCT-1992	02-NOV-1992	<	36.000	UGL	
	AVN	PCP				22-OCT-1992	02-NOV-1992	<	18.000	UGL	
	AVN	PHANTR				22-OCT-1992	02-NOV-1992	<	0.500	UGL	
	AVN	PHENOL				22-OCT-1992	02-NOV-1992	<	9.200	UGL	
	AVN	PPDD				22-OCT-1992	02-NOV-1992	<	4.000	UGL	
	AVN	PPDDE				22-OCT-1992	02-NOV-1992	<	4.700	UGL	
	AVN	PPDDT				22-OCT-1992	02-NOV-1992	<	9.200	UGL	
	AVN	PYR				22-OCT-1992	02-NOV-1992	<	2.800	UGL	
	AVN	TXPHEN				22-OCT-1992	02-NOV-1992	<	36.000	UGL	
	AVO	124TCB				27-OCT-1992	03-NOV-1992	<	1.800	UGL	
	AVO	12DCLB				27-OCT-1992	03-NOV-1992	<	1.700	UGL	
	AVO	12DPH				27-OCT-1992	03-NOV-1992	<	2.000	UGL	
	AVO	13DCLB				27-OCT-1992	03-NOV-1992	<	1.700	UGL	
	AVO	14DCLB				27-OCT-1992	03-NOV-1992	<	1.700	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	AVO	245TCP				27-OCT-1992	03-NOV-1992	<	5.200	UGL	
	AVO	246TCP				27-OCT-1992	03-NOV-1992	<	4.200	UGL	
	AVO	24DCLP				27-OCT-1992	03-NOV-1992	<	2.900	UGL	
	AVO	24DMPN				27-OCT-1992	03-NOV-1992	<	5.800	UGL	
	AVO	24DNP				27-OCT-1992	03-NOV-1992	<	21.000	UGL	
	AVO	24DNT				27-OCT-1992	03-NOV-1992	<	4.500	UGL	
	AVO	26DNT				27-OCT-1992	03-NOV-1992	<	0.790	UGL	
	AVO	2CLP				27-OCT-1992	03-NOV-1992	<	0.990	UGL	
	AVO	2CNAP				27-OCT-1992	03-NOV-1992	<	0.500	UGL	
	AVO	2MNAP				27-OCT-1992	03-NOV-1992	<	1.700	UGL	
	AVO	2MP				27-OCT-1992	03-NOV-1992	<	3.900	UGL	
	AVO	2NANIL				27-OCT-1992	03-NOV-1992	<	4.300	UGL	
	AVO	2NP				27-OCT-1992	03-NOV-1992	<	3.700	UGL	
	AVO	33DCBD				27-OCT-1992	03-NOV-1992	<	12.000	UGL	
	AVO	3NANIL				27-OCT-1992	03-NOV-1992	<	4.900	UGL	
	AVO	46DN2C				27-OCT-1992	03-NOV-1992	<	17.000	UGL	
	AVO	4BRPPE				27-OCT-1992	03-NOV-1992	<	4.200	UGL	
	AVO	4CANIL				27-OCT-1992	03-NOV-1992	<	7.300	UGL	
	AVO	4CL3C				27-OCT-1992	03-NOV-1992	<	4.000	UGL	
	AVO	4CLPPE				27-OCT-1992	03-NOV-1992	<	5.100	UGL	
	AVO	4MP				27-OCT-1992	03-NOV-1992	<	0.520	UGL	
	AVO	4NANIL				27-OCT-1992	03-NOV-1992	<	5.200	UGL	
	AVO	4NP				27-OCT-1992	03-NOV-1992	<	12.000	UGL	
	AVO	ABHC				27-OCT-1992	03-NOV-1992	<	4.000	UGL	
	AVO	ACLDAN				27-OCT-1992	03-NOV-1992	<	5.100	UGL	
	AVO	AENSLF				27-OCT-1992	03-NOV-1992	<	9.200	UGL	
	AVO	ALDRN				27-OCT-1992	03-NOV-1992	<	4.700	UGL	
	AVO	ANAPNE				27-OCT-1992	03-NOV-1992	<	1.700	UGL	
	AVO	ANAPYL				27-OCT-1992	03-NOV-1992	<	0.500	UGL	
	AVO	ANTRC				27-OCT-1992	03-NOV-1992	<	0.500	UGL	
	AVO	B2CEXM				27-OCT-1992	03-NOV-1992	<	1.500	UGL	
	AVO	B2CIPE				27-OCT-1992	03-NOV-1992	<	5.300	UGL	
	AVO	B2CLEE				27-OCT-1992	03-NOV-1992	<	1.900	UGL	
	AVO	B2EHP				27-OCT-1992	03-NOV-1992	<	4.800	UGL	
	AVO	BAANTR				27-OCT-1992	03-NOV-1992	<	1.600	UGL	
	AVO	BAPYR				27-OCT-1992	03-NOV-1992	<	4.700	UGL	
	AVO	BBFANT				27-OCT-1992	03-NOV-1992	<	5.400	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVO	BBHC				27-OCT-1992	03-NOV-1992	<	4.000	UGL	
	AVO	BBZP				27-OCT-1992	03-NOV-1992	<	3.400	UGL	
	AVO	BENSLF				27-OCT-1992	03-NOV-1992	<	9.200	UGL	
	AVO	BENZID				27-OCT-1992	03-NOV-1992	<	10.000	UGL	
	AVO	BENZO4				27-OCT-1992	03-NOV-1992	<	13.000	UGL	
	AVO	BGHIPI				27-OCT-1992	03-NOV-1992	<	6.100	UGL	
	AVO	BKFANT				27-OCT-1992	03-NOV-1992	<	0.870	UGL	
	AVO	BZALC				27-OCT-1992	03-NOV-1992	<	0.720	UGL	
	AVO	CARBAZ				27-OCT-1992	03-NOV-1992	<	0.500	UGL	
	AVO	CHRY				27-OCT-1992	03-NOV-1992	<	2.400	UGL	
	AVO	CL6BZ				27-OCT-1992	03-NOV-1992	<	1.600	UGL	
	AVO	CL6CP				27-OCT-1992	03-NOV-1992	<	8.600	UGL	
	AVO	CL6ET				27-OCT-1992	03-NOV-1992	<	1.500	UGL	
	AVO	DBAHA				27-OCT-1992	03-NOV-1992	<	6.500	UGL	
	AVO	DBHC				27-OCT-1992	03-NOV-1992	<	4.000	UGL	
	AVO	DBZFUR				27-OCT-1992	03-NOV-1992	<	1.700	UGL	
	AVO	DEP				27-OCT-1992	03-NOV-1992	<	2.000	UGL	
	AVO	DLDRN				27-OCT-1992	03-NOV-1992	<	4.700	UGL	
	AVO	DMP				27-OCT-1992	03-NOV-1992	<	1.500	UGL	
	AVO	DNBP				27-OCT-1992	03-NOV-1992	<	3.700	UGL	
	AVO	DNOP				27-OCT-1992	03-NOV-1992	<	15.000	UGL	
	AVO	ENDRN				27-OCT-1992	03-NOV-1992	<	7.600	UGL	
	AVO	ENDRNA				27-OCT-1992	03-NOV-1992	<	8.000	UGL	
	AVO	ENDRNK				27-OCT-1992	03-NOV-1992	<	8.000	UGL	
	AVO	ESFSO4				27-OCT-1992	03-NOV-1992	<	9.200	UGL	
	AVO	FANT				27-OCT-1992	03-NOV-1992	<	3.300	UGL	
	AVO	FLRENE				27-OCT-1992	03-NOV-1992	<	3.700	UGL	
	AVO	GCLDAN				27-OCT-1992	03-NOV-1992	<	5.100	UGL	
	AVO	HCB				27-OCT-1992	03-NOV-1992	<	3.400	UGL	
	AVO	HPCL				27-OCT-1992	03-NOV-1992	<	2.000	UGL	
	AVO	HPCLE				27-OCT-1992	03-NOV-1992	<	5.000	UGL	
	AVO	ICDPYR				27-OCT-1992	03-NOV-1992	<	8.600	UGL	
	AVO	ISOPHR				27-OCT-1992	03-NOV-1992	<	4.800	UGL	
	AVO	LIN				27-OCT-1992	03-NOV-1992	<	4.000	UGL	
	AVO	MEXCLR				27-OCT-1992	03-NOV-1992	<	5.100	UGL	
	AVO	NAP				27-OCT-1992	03-NOV-1992	<	0.500	UGL	
	AVO	NB				27-OCT-1992	03-NOV-1992	<	0.500	UGL	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	AVQ	NNDMEA				27-OCT-1992	03-NOV-1992	<	2.000	UGL	
	AVQ	NNDNPA				27-OCT-1992	03-NOV-1992	<	4.400	UGL	
	AVQ	NNDPA				27-OCT-1992	03-NOV-1992	<	3.000	UGL	
	AVQ	PCB016				27-OCT-1992	03-NOV-1992	<	21.000	UGL	
	AVQ	PCB221				27-OCT-1992	03-NOV-1992	<	21.000	UGL	
	AVQ	PCB232				27-OCT-1992	03-NOV-1992	<	21.000	UGL	
	AVQ	PCB242				27-OCT-1992	03-NOV-1992	<	30.000	UGL	
	AVQ	PCB248				27-OCT-1992	03-NOV-1992	<	30.000	UGL	
	AVQ	PCB254				27-OCT-1992	03-NOV-1992	<	36.000	UGL	
	AVQ	PCB260				27-OCT-1992	03-NOV-1992	<	36.000	UGL	
	AVQ	PCP				27-OCT-1992	03-NOV-1992	<	18.000	UGL	
	AVQ	PHANTR				27-OCT-1992	03-NOV-1992	<	0.500	UGL	
	AVQ	PHENOL				27-OCT-1992	03-NOV-1992	<	9.200	UGL	
	AVQ	PPDDD				27-OCT-1992	03-NOV-1992	<	4.000	UGL	
	AVQ	PPDDE				27-OCT-1992	03-NOV-1992	<	4.700	UGL	
	AVQ	PPDDT				27-OCT-1992	03-NOV-1992	<	9.200	UGL	
	AVQ	PYR				27-OCT-1992	03-NOV-1992	<	2.800	UGL	
	AVQ	TXPHEN				27-OCT-1992	03-NOV-1992	<	36.000	UGL	
	AVQ	124TCB				28-OCT-1992	05-NOV-1992	<	1.800	UGL	
	AVQ	12DCLB				28-OCT-1992	05-NOV-1992	<	1.700	UGL	
	AVQ	12DPH				28-OCT-1992	05-NOV-1992	<	2.000	UGL	
	AVQ	13DCLB				28-OCT-1992	05-NOV-1992	<	1.700	UGL	
	AVQ	14DCLB				28-OCT-1992	05-NOV-1992	<	1.700	UGL	
	AVQ	245TCP				28-OCT-1992	05-NOV-1992	<	5.200	UGL	
	AVQ	246TCP				28-OCT-1992	05-NOV-1992	<	4.200	UGL	
	AVQ	24DCLP				28-OCT-1992	05-NOV-1992	<	2.900	UGL	
	AVQ	24DMPN				28-OCT-1992	05-NOV-1992	<	5.800	UGL	
	AVQ	24DNP				28-OCT-1992	05-NOV-1992	<	21.000	UGL	
	AVQ	24DNT				28-OCT-1992	05-NOV-1992	<	4.500	UGL	
	AVQ	26DNT				28-OCT-1992	05-NOV-1992	<	0.790	UGL	
	AVQ	2CLP				28-OCT-1992	05-NOV-1992	<	0.990	UGL	
	AVQ	2CNAP				28-OCT-1992	05-NOV-1992	<	0.500	UGL	
	AVQ	2MNAP				28-OCT-1992	05-NOV-1992	<	1.700	UGL	
	AVQ	2MP				28-OCT-1992	05-NOV-1992	<	3.900	UGL	
	AVQ	2NANIL				28-OCT-1992	05-NOV-1992	<	4.300	UGL	
	AVQ	2NP				28-OCT-1992	05-NOV-1992	<	3.700	UGL	
	AVQ	33DCBD				28-OCT-1992	05-NOV-1992	<	12.000	UGL	

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Installation: Fort Devens, MA (DV)
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVQ	3NANIL				28-OCT-1992	05-NOV-1992	<	4.900	UGL	
	AVQ	46DN2C				28-OCT-1992	05-NOV-1992	<	17.000	UGL	
	AVQ	4BRPPE				28-OCT-1992	05-NOV-1992	<	4.200	UGL	
	AVQ	4CANIL				28-OCT-1992	05-NOV-1992	<	7.300	UGL	
	AVQ	4CL3C				28-OCT-1992	05-NOV-1992	<	4.000	UGL	
	AVQ	4CLPPE				28-OCT-1992	05-NOV-1992	<	5.100	UGL	
	AVQ	4MP				28-OCT-1992	05-NOV-1992	<	0.520	UGL	
	AVQ	4NANIL				28-OCT-1992	05-NOV-1992	<	5.200	UGL	
	AVQ	4NP				28-OCT-1992	05-NOV-1992	<	12.000	UGL	
	AVQ	ABHC				28-OCT-1992	05-NOV-1992	<	4.000	UGL	
	AVQ	ACLDAN				28-OCT-1992	05-NOV-1992	<	5.100	UGL	
	AVQ	AENSLF				28-OCT-1992	05-NOV-1992	<	9.200	UGL	
	AVQ	ALDRN				28-OCT-1992	05-NOV-1992	<	4.700	UGL	
	AVQ	ANAPNE				28-OCT-1992	05-NOV-1992	<	1.700	UGL	
	AVQ	ANAPYL				28-OCT-1992	05-NOV-1992	<	0.500	UGL	
	AVQ	ANTRC				28-OCT-1992	05-NOV-1992	<	0.500	UGL	
	AVQ	B2CEXM				28-OCT-1992	05-NOV-1992	<	1.500	UGL	
	AVQ	B2CIPE				28-OCT-1992	05-NOV-1992	<	5.300	UGL	
	AVQ	B2CLEE				28-OCT-1992	05-NOV-1992	<	1.900	UGL	
	AVQ	B2EHP				28-OCT-1992	05-NOV-1992	<	4.800	UGL	
	AVQ	BAANTR				28-OCT-1992	05-NOV-1992	<	1.600	UGL	
	AVQ	BAPYR				28-OCT-1992	05-NOV-1992	<	4.700	UGL	
	AVQ	BBFANT				28-OCT-1992	05-NOV-1992	<	5.400	UGL	
	AVQ	BBHC				28-OCT-1992	05-NOV-1992	<	4.000	UGL	
	AVQ	BBZP				28-OCT-1992	05-NOV-1992	<	3.400	UGL	
	AVQ	BENSLF				28-OCT-1992	05-NOV-1992	<	9.200	UGL	
	AVQ	BENZID				28-OCT-1992	05-NOV-1992	<	10.000	UGL	
	AVQ	BENZOA				28-OCT-1992	05-NOV-1992	<	13.000	UGL	
	AVQ	BGHIPY				28-OCT-1992	05-NOV-1992	<	6.100	UGL	
	AVQ	BKFANT				28-OCT-1992	05-NOV-1992	<	0.870	UGL	
	AVQ	BZALC				28-OCT-1992	05-NOV-1992	<	0.720	UGL	
	AVQ	CARBAZ				28-OCT-1992	05-NOV-1992	<	0.500	UGL	
	AVQ	CHRY				28-OCT-1992	05-NOV-1992	<	2.400	UGL	
	AVQ	CL6BZ				28-OCT-1992	05-NOV-1992	<	1.600	UGL	
	AVQ	CL6CP				28-OCT-1992	05-NOV-1992	<	8.600	UGL	
	AVQ	CL6ET				28-OCT-1992	05-NOV-1992	<	1.500	UGL	
	AVQ	DBAHA				28-OCT-1992	05-NOV-1992	<	6.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVQ	DBHC				28-OCT-1992	05-NOV-1992	<	4.000	UGL	
	AVQ	DBZFUR				28-OCT-1992	05-NOV-1992	<	1.700	UGL	
	AVQ	DEP				28-OCT-1992	05-NOV-1992	<	2.000	UGL	
	AVQ	DLDRN				28-OCT-1992	05-NOV-1992	<	4.700	UGL	
	AVQ	DMP				28-OCT-1992	05-NOV-1992	<	1.500	UGL	
	AVQ	DNBP				28-OCT-1992	05-NOV-1992	<	3.700	UGL	
	AVQ	DNOP				28-OCT-1992	05-NOV-1992	<	15.000	UGL	
	AVQ	ENDRN				28-OCT-1992	05-NOV-1992	<	7.600	UGL	
	AVQ	ENDRNA				28-OCT-1992	05-NOV-1992	<	8.000	UGL	
	AVQ	ENDRNK				28-OCT-1992	05-NOV-1992	<	8.000	UGL	
	AVQ	ESFSO4				28-OCT-1992	05-NOV-1992	<	9.200	UGL	
	AVQ	FANT				28-OCT-1992	05-NOV-1992	<	3.300	UGL	
	AVQ	FLRENE				28-OCT-1992	05-NOV-1992	<	3.700	UGL	
	AVQ	GCLDAN				28-OCT-1992	05-NOV-1992	<	5.100	UGL	
	AVQ	HCBQ				28-OCT-1992	05-NOV-1992	<	3.400	UGL	
	AVQ	HPCL				28-OCT-1992	05-NOV-1992	<	2.000	UGL	
	AVQ	HPCLE				28-OCT-1992	05-NOV-1992	<	5.000	UGL	
	AVQ	ICDPYR				28-OCT-1992	05-NOV-1992	<	8.600	UGL	
	AVQ	ISOPHR				28-OCT-1992	05-NOV-1992	<	4.800	UGL	
	AVQ	LIN				28-OCT-1992	05-NOV-1992	<	4.000	UGL	
	AVQ	MEXCLR				28-OCT-1992	05-NOV-1992	<	5.100	UGL	
	AVQ	NAP				28-OCT-1992	05-NOV-1992	<	0.500	UGL	
	AVQ	NB				28-OCT-1992	05-NOV-1992	<	0.500	UGL	
	AVQ	NNDMEA				28-OCT-1992	05-NOV-1992	<	2.000	UGL	
	AVQ	NNDNPA				28-OCT-1992	05-NOV-1992	<	4.400	UGL	
	AVQ	NNDPA				28-OCT-1992	05-NOV-1992	<	3.000	UGL	
	AVQ	PCB016				28-OCT-1992	05-NOV-1992	<	21.000	UGL	
	AVQ	PCB221				28-OCT-1992	05-NOV-1992	<	21.000	UGL	
	AVQ	PCB232				28-OCT-1992	05-NOV-1992	<	21.000	UGL	
	AVQ	PCB242				28-OCT-1992	05-NOV-1992	<	30.000	UGL	
	AVQ	PCB248				28-OCT-1992	05-NOV-1992	<	30.000	UGL	
	AVQ	PCB254				28-OCT-1992	05-NOV-1992	<	36.000	UGL	
	AVQ	PCB260				28-OCT-1992	05-NOV-1992	<	36.000	UGL	
	AVQ	PCP				28-OCT-1992	05-NOV-1992	<	18.000	UGL	
	AVQ	PHANTR				28-OCT-1992	05-NOV-1992	<	0.500	UGL	
	AVQ	PHENOL				28-OCT-1992	05-NOV-1992	<	9.200	UGL	
	AVQ	PPDD				28-OCT-1992	05-NOV-1992	<	4.000	UGL	

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Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVQ	PPDDE				28-OCT-1992	05-NOV-1992	<	4.700	UGL	
	AVQ	PPDDT				28-OCT-1992	05-NOV-1992	<	9.200	UGL	
	AVQ	PYR				28-OCT-1992	05-NOV-1992	<	2.800	UGL	
	AVQ	TXPHEN				28-OCT-1992	05-NOV-1992	<	36.000	UGL	
	AVR	124TCB				28-OCT-1992	04-NOV-1992	<	1.800	UGL	
	AVR	12DCLB				28-OCT-1992	04-NOV-1992	<	1.700	UGL	
	AVR	12DPH				28-OCT-1992	04-NOV-1992	<	2.000	UGL	
	AVR	13DCLB				28-OCT-1992	04-NOV-1992	<	1.700	UGL	
	AVR	14DCLB				28-OCT-1992	04-NOV-1992	<	1.700	UGL	
	AVR	245TCP				28-OCT-1992	04-NOV-1992	<	5.200	UGL	
	AVR	246TCP				28-OCT-1992	04-NOV-1992	<	4.200	UGL	
	AVR	24DCLP				28-OCT-1992	04-NOV-1992	<	2.900	UGL	
	AVR	24DMPN				28-OCT-1992	04-NOV-1992	<	5.800	UGL	
	AVR	24DNP				28-OCT-1992	04-NOV-1992	<	21.000	UGL	
	AVR	24DNT				28-OCT-1992	04-NOV-1992	<	4.500	UGL	
	AVR	26DNT				28-OCT-1992	04-NOV-1992	<	0.790	UGL	
	AVR	2CLP				28-OCT-1992	04-NOV-1992	<	0.990	UGL	
	AVR	2CNAP				28-OCT-1992	04-NOV-1992	<	0.500	UGL	
	AVR	2MNAP				28-OCT-1992	04-NOV-1992	<	1.700	UGL	
	AVR	2MP				28-OCT-1992	04-NOV-1992	<	3.900	UGL	
	AVR	2NANIL				28-OCT-1992	04-NOV-1992	<	4.300	UGL	
	AVR	2NP				28-OCT-1992	04-NOV-1992	<	3.700	UGL	
	AVR	33DCBD				28-OCT-1992	04-NOV-1992	<	12.000	UGL	
	AVR	3NANIL				28-OCT-1992	04-NOV-1992	<	4.900	UGL	
	AVR	46DN2C				28-OCT-1992	04-NOV-1992	<	17.000	UGL	
	AVR	4BRPPE				28-OCT-1992	04-NOV-1992	<	4.200	UGL	
	AVR	4CANIL				28-OCT-1992	04-NOV-1992	<	7.300	UGL	
	AVR	4CL3C				28-OCT-1992	04-NOV-1992	<	4.000	UGL	
	AVR	4CLPPE				28-OCT-1992	04-NOV-1992	<	5.100	UGL	
	AVR	4MP				28-OCT-1992	04-NOV-1992	<	0.520	UGL	
	AVR	4NANIL				28-OCT-1992	04-NOV-1992	<	5.200	UGL	
	AVR	4NP				28-OCT-1992	04-NOV-1992	<	12.000	UGL	
	AVR	ABHC				28-OCT-1992	04-NOV-1992	<	4.000	UGL	
	AVR	ACLDAN				28-OCT-1992	04-NOV-1992	<	5.100	UGL	
	AVR	AENSLF				28-OCT-1992	04-NOV-1992	<	9.200	UGL	
	AVR	ALDRN				28-OCT-1992	04-NOV-1992	<	4.700	UGL	
	AVR	ANAPNE				28-OCT-1992	04-NOV-1992	<	1.700	UGL	

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Installation: Fort Devens, MA (DV)
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	AVR	ANAPYL				28-OCT-1992	04-NOV-1992	<	0.500	UGL	
	AVR	ANTRC				28-OCT-1992	04-NOV-1992	<	0.500	UGL	
	AVR	B2CEXM				28-OCT-1992	04-NOV-1992	<	1.500	UGL	
	AVR	B2CIPE				28-OCT-1992	04-NOV-1992	<	5.300	UGL	
	AVR	B2CLEE				28-OCT-1992	04-NOV-1992	<	1.900	UGL	
	AVR	B2EHP				28-OCT-1992	04-NOV-1992	<	4.800	UGL	
	AVR	BAANTR				28-OCT-1992	04-NOV-1992	<	1.600	UGL	
	AVR	BAPYR				28-OCT-1992	04-NOV-1992	<	4.700	UGL	
	AVR	BBFANT				28-OCT-1992	04-NOV-1992	<	5.400	UGL	
	AVR	BBHC				28-OCT-1992	04-NOV-1992	<	4.000	UGL	
	AVR	BBZP				28-OCT-1992	04-NOV-1992	<	3.400	UGL	
	AVR	BENSLF				28-OCT-1992	04-NOV-1992	<	9.200	UGL	
	AVR	BENZID				28-OCT-1992	04-NOV-1992	<	10.000	UGL	
	AVR	BENZOA				28-OCT-1992	04-NOV-1992	<	13.000	UGL	
	AVR	BGHIPY				28-OCT-1992	04-NOV-1992	<	6.100	UGL	
	AVR	BKFANT				28-OCT-1992	04-NOV-1992	<	0.870	UGL	
	AVR	BZALC				28-OCT-1992	04-NOV-1992	<	0.720	UGL	
	AVR	CARBAZ				28-OCT-1992	04-NOV-1992	<	0.500	UGL	
	AVR	CHRY				28-OCT-1992	04-NOV-1992	<	2.400	UGL	
	AVR	CL6BZ				28-OCT-1992	04-NOV-1992	<	1.600	UGL	
	AVR	CL6CP				28-OCT-1992	04-NOV-1992	<	8.600	UGL	
	AVR	CL6ET				28-OCT-1992	04-NOV-1992	<	1.500	UGL	
	AVR	DBAHA				28-OCT-1992	04-NOV-1992	<	6.500	UGL	
	AVR	DBHC				28-OCT-1992	04-NOV-1992	<	4.000	UGL	
	AVR	DBZFUR				28-OCT-1992	04-NOV-1992	<	1.700	UGL	
	AVR	DEP				28-OCT-1992	04-NOV-1992	<	2.000	UGL	
	AVR	DLDNR				28-OCT-1992	04-NOV-1992	<	4.700	UGL	
	AVR	DMP				28-OCT-1992	04-NOV-1992	<	1.500	UGL	
	AVR	DNBP				28-OCT-1992	04-NOV-1992	<	3.700	UGL	
	AVR	DNOP				28-OCT-1992	04-NOV-1992	<	15.000	UGL	
	AVR	ENDRN				28-OCT-1992	04-NOV-1992	<	7.600	UGL	
	AVR	ENDRNA				28-OCT-1992	04-NOV-1992	<	8.000	UGL	
	AVR	ENDRNK				28-OCT-1992	04-NOV-1992	<	8.000	UGL	
	AVR	ESFSO4				28-OCT-1992	04-NOV-1992	<	9.200	UGL	
	AVR	FANT				28-OCT-1992	04-NOV-1992	<	3.300	UGL	
	AVR	FLRENE				28-OCT-1992	04-NOV-1992	<	3.700	UGL	
	AVR	GCLDAN				28-OCT-1992	04-NOV-1992	<	5.100	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVR	HCB				28-OCT-1992	04-NOV-1992	<	3.400	UGL	
	AVR	HPCL				28-OCT-1992	04-NOV-1992	<	2.000	UGL	
	AVR	HPCLE				28-OCT-1992	04-NOV-1992	<	5.000	UGL	
	AVR	ICDPYR				28-OCT-1992	04-NOV-1992	<	8.600	UGL	
	AVR	ISOPHR				28-OCT-1992	04-NOV-1992	<	4.800	UGL	
	AVR	LIN				28-OCT-1992	04-NOV-1992	<	4.000	UGL	
	AVR	MEXCLR				28-OCT-1992	04-NOV-1992	<	5.100	UGL	
	AVR	NAP				28-OCT-1992	04-NOV-1992	<	0.500	UGL	
	AVR	NB				28-OCT-1992	04-NOV-1992	<	0.500	UGL	
	AVR	NNDMEA				28-OCT-1992	04-NOV-1992	<	2.000	UGL	
	AVR	NNDNPA				28-OCT-1992	04-NOV-1992	<	4.400	UGL	
	AVR	NNDPA				28-OCT-1992	04-NOV-1992	<	3.000	UGL	
	AVR	PCB016				28-OCT-1992	04-NOV-1992	<	21.000	UGL	
	AVR	PCB221				28-OCT-1992	04-NOV-1992	<	21.000	UGL	
	AVR	PCB232				28-OCT-1992	04-NOV-1992	<	21.000	UGL	
	AVR	PCB242				28-OCT-1992	04-NOV-1992	<	30.000	UGL	
	AVR	PCB248				28-OCT-1992	04-NOV-1992	<	30.000	UGL	
	AVR	PCB254				28-OCT-1992	04-NOV-1992	<	36.000	UGL	
	AVR	PCB260				28-OCT-1992	04-NOV-1992	<	36.000	UGL	
	AVR	PCP				28-OCT-1992	04-NOV-1992	<	18.000	UGL	
	AVR	PHANTR				28-OCT-1992	04-NOV-1992	<	0.500	UGL	
	AVR	PHENOL				28-OCT-1992	04-NOV-1992	<	9.200	UGL	
	AVR	PPDD				28-OCT-1992	04-NOV-1992	<	4.000	UGL	
	AVR	PPDDE				28-OCT-1992	04-NOV-1992	<	4.700	UGL	
	AVR	PPDDT				28-OCT-1992	04-NOV-1992	<	9.200	UGL	
	AVR	PYR				28-OCT-1992	04-NOV-1992	<	2.800	UGL	
	AVR	TXPHEN				28-OCT-1992	04-NOV-1992	<	36.000	UGL	
	AVS	124TCB				30-OCT-1992	10-NOV-1992	<	1.800	UGL	
	AVS	12DCLB				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVS	12DPH				30-OCT-1992	10-NOV-1992	<	2.000	UGL	
	AVS	13DCLB				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVS	14DCLB				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVS	245TCP				30-OCT-1992	10-NOV-1992	<	5.200	UGL	
	AVS	246TCP				30-OCT-1992	10-NOV-1992	<	4.200	UGL	
	AVS	24DCLP				30-OCT-1992	10-NOV-1992	<	2.900	UGL	
	AVS	24DMPN				30-OCT-1992	10-NOV-1992	<	5.800	UGL	
	AVS	24DNP				30-OCT-1992	10-NOV-1992	<	21.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVS	24DNT				30-OCT-1992	10-NOV-1992	<	4.500	UGL	
	AVS	26DNT				30-OCT-1992	10-NOV-1992	<	0.790	UGL	
	AVS	2CLP				30-OCT-1992	10-NOV-1992	<	0.990	UGL	
	AVS	2CNAP				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVS	2MNAP				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVS	2MP				30-OCT-1992	10-NOV-1992	<	3.900	UGL	
	AVS	2NANIL				30-OCT-1992	10-NOV-1992	<	4.300	UGL	
	AVS	2NP				30-OCT-1992	10-NOV-1992	<	3.700	UGL	
	AVS	33DCBD				30-OCT-1992	10-NOV-1992	<	12.000	UGL	
	AVS	3NANIL				30-OCT-1992	10-NOV-1992	<	4.900	UGL	
	AVS	46DN2C				30-OCT-1992	10-NOV-1992	<	17.000	UGL	
	AVS	4BRPPE				30-OCT-1992	10-NOV-1992	<	4.200	UGL	
	AVS	4CANIL				30-OCT-1992	10-NOV-1992	<	7.300	UGL	
	AVS	4CL3C				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVS	4CLPPE				30-OCT-1992	10-NOV-1992	<	5.100	UGL	
	AVS	4MP				30-OCT-1992	10-NOV-1992	<	0.520	UGL	
	AVS	4NANIL				30-OCT-1992	10-NOV-1992	<	5.200	UGL	
	AVS	4NP				30-OCT-1992	10-NOV-1992	<	12.000	UGL	
	AVS	ABHC				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVS	ACLDAN				30-OCT-1992	10-NOV-1992	<	5.100	UGL	
	AVS	AENSLF				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVS	ALDRN				30-OCT-1992	10-NOV-1992	<	4.700	UGL	
	AVS	ANAPNE				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVS	ANAPYL				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVS	ANTRC				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVS	B2CEXM				30-OCT-1992	10-NOV-1992	<	1.500	UGL	
	AVS	B2CIPE				30-OCT-1992	10-NOV-1992	<	5.300	UGL	
	AVS	B2CLEE				30-OCT-1992	10-NOV-1992	<	1.900	UGL	
	AVS	B2EHP				30-OCT-1992	10-NOV-1992	<	4.800	UGL	
	AVS	BAANTR				30-OCT-1992	10-NOV-1992	<	1.600	UGL	
	AVS	BAPYR				30-OCT-1992	10-NOV-1992	<	4.700	UGL	
	AVS	BBFANT				30-OCT-1992	10-NOV-1992	<	5.400	UGL	
	AVS	BBHC				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVS	BBZP				30-OCT-1992	10-NOV-1992	<	3.400	UGL	
	AVS	BENSLF				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVS	BENZID				30-OCT-1992	10-NOV-1992	<	10.000	UGL	
	AVS	BENZOA				30-OCT-1992	10-NOV-1992	<	13.000	UGL	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVS	BGHIPY				30-OCT-1992	10-NOV-1992	<	6.100	UGL	
	AVS	BKFANT				30-OCT-1992	10-NOV-1992	<	0.870	UGL	
	AVS	BZALC				30-OCT-1992	10-NOV-1992	<	0.720	UGL	
	AVS	CARBAZ				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVS	CHRY				30-OCT-1992	10-NOV-1992	<	2.400	UGL	
	AVS	CL6BZ				30-OCT-1992	10-NOV-1992	<	1.600	UGL	
	AVS	CL6CP				30-OCT-1992	10-NOV-1992	<	8.600	UGL	
	AVS	CL6ET				30-OCT-1992	10-NOV-1992	<	1.500	UGL	
	AVS	DBAHA				30-OCT-1992	10-NOV-1992	<	6.500	UGL	
	AVS	DBHC				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVS	DBZFUR				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVS	DEP				30-OCT-1992	10-NOV-1992	<	2.000	UGL	
	AVS	DLDRN				30-OCT-1992	10-NOV-1992	<	4.700	UGL	
	AVS	DMP				30-OCT-1992	10-NOV-1992	<	1.500	UGL	
	AVS	DNBP				30-OCT-1992	10-NOV-1992	<	3.700	UGL	
	AVS	DNOP				30-OCT-1992	10-NOV-1992	<	15.000	UGL	
	AVS	ENDRN				30-OCT-1992	10-NOV-1992	<	7.600	UGL	
	AVS	ENDRNA				30-OCT-1992	10-NOV-1992	<	8.000	UGL	
	AVS	ENDRNK				30-OCT-1992	10-NOV-1992	<	8.000	UGL	
	AVS	ESFSO4				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVS	FANT				30-OCT-1992	10-NOV-1992	<	3.300	UGL	
	AVS	FLRENE				30-OCT-1992	10-NOV-1992	<	3.700	UGL	
	AVS	GCLDAN				30-OCT-1992	10-NOV-1992	<	5.100	UGL	
	AVS	HCBD				30-OCT-1992	10-NOV-1992	<	3.400	UGL	
	AVS	HPCL				30-OCT-1992	10-NOV-1992	<	2.000	UGL	
	AVS	HPCLE				30-OCT-1992	10-NOV-1992	<	5.000	UGL	
	AVS	ICDPYR				30-OCT-1992	10-NOV-1992	<	8.600	UGL	
	AVS	ISOPHR				30-OCT-1992	10-NOV-1992	<	4.800	UGL	
	AVS	LIN				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVS	MEXCLR				30-OCT-1992	10-NOV-1992	<	5.100	UGL	
	AVS	NAP				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVS	NB				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVS	NNDMEA				30-OCT-1992	10-NOV-1992	<	2.000	UGL	
	AVS	NNDNPA				30-OCT-1992	10-NOV-1992	<	4.400	UGL	
	AVS	NNDPA				30-OCT-1992	10-NOV-1992	<	3.000	UGL	
	AVS	PCB016				30-OCT-1992	10-NOV-1992	<	21.000	UGL	
	AVS	PCB221				30-OCT-1992	10-NOV-1992	<	21.000	UGL	

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Installation: Fort Devens, MA (DV)
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVS	PCB232				30-OCT-1992	10-NOV-1992	<	21.000	UGL	
	AVS	PCB242				30-OCT-1992	10-NOV-1992	<	30.000	UGL	
	AVS	PCB248				30-OCT-1992	10-NOV-1992	<	30.000	UGL	
	AVS	PCB254				30-OCT-1992	10-NOV-1992	<	36.000	UGL	
	AVS	PCB260				30-OCT-1992	10-NOV-1992	<	36.000	UGL	
	AVS	PCP				30-OCT-1992	10-NOV-1992	<	18.000	UGL	
	AVS	PHANTR				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVS	PHENOL				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVS	PPDD				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVS	PPDE				30-OCT-1992	10-NOV-1992	<	4.700	UGL	
	AVS	PPDDT				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVS	PYR				30-OCT-1992	10-NOV-1992	<	2.800	UGL	
	AVS	TXPHEN				30-OCT-1992	10-NOV-1992	<	36.000	UGL	
	AVT	124TCB				30-OCT-1992	10-NOV-1992	<	1.800	UGL	
	AVT	12DCLB				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVT	12DPH				30-OCT-1992	10-NOV-1992	<	2.000	UGL	
	AVT	13DCLB				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVT	14DCLB				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVT	245TCP				30-OCT-1992	10-NOV-1992	<	5.200	UGL	
	AVT	246TCP				30-OCT-1992	10-NOV-1992	<	4.200	UGL	
	AVT	24DCLP				30-OCT-1992	10-NOV-1992	<	2.900	UGL	
	AVT	24DMPN				30-OCT-1992	10-NOV-1992	<	5.800	UGL	
	AVT	24DNP				30-OCT-1992	10-NOV-1992	<	21.000	UGL	
	AVT	24DNT				30-OCT-1992	10-NOV-1992	<	4.500	UGL	
	AVT	26DNT				30-OCT-1992	10-NOV-1992	<	0.790	UGL	
	AVT	2CLP				30-OCT-1992	10-NOV-1992	<	0.990	UGL	
	AVT	2CNAP				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVT	2MNAP				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVT	2MP				30-OCT-1992	10-NOV-1992	<	3.900	UGL	
	AVT	2NANIL				30-OCT-1992	10-NOV-1992	<	4.300	UGL	
	AVT	2NP				30-OCT-1992	10-NOV-1992	<	3.700	UGL	
	AVT	33DCBD				30-OCT-1992	10-NOV-1992	<	12.000	UGL	
	AVT	3NANIL				30-OCT-1992	10-NOV-1992	<	4.900	UGL	
	AVT	46DN2C				30-OCT-1992	10-NOV-1992	<	17.000	UGL	
	AVT	48RPPE				30-OCT-1992	10-NOV-1992	<	4.200	UGL	
	AVT	4CANIL				30-OCT-1992	10-NOV-1992	<	7.300	UGL	
	AVT	4CL3C				30-OCT-1992	10-NOV-1992	<	4.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVT	4CLPPE				30-OCT-1992	10-NOV-1992	<	5.100	UGL	
	AVT	4MP				30-OCT-1992	10-NOV-1992	<	0.520	UGL	
	AVT	4NANIL				30-OCT-1992	10-NOV-1992	<	5.200	UGL	
	AVT	4NP				30-OCT-1992	10-NOV-1992	<	12.000	UGL	
	AVT	ABHC				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVT	ACLDAN				30-OCT-1992	10-NOV-1992	<	5.100	UGL	
	AVT	AENSLF				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVT	ALDRN				30-OCT-1992	10-NOV-1992	<	4.700	UGL	
	AVT	ANAPNE				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVT	ANAPYL				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVT	ANTRC				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVT	B2CEXM				30-OCT-1992	10-NOV-1992	<	1.500	UGL	
	AVT	B2CIPE				30-OCT-1992	10-NOV-1992	<	5.300	UGL	
	AVT	B2CLEE				30-OCT-1992	10-NOV-1992	<	1.900	UGL	
	AVT	B2EHP				30-OCT-1992	10-NOV-1992	<	4.800	UGL	
	AVT	BAANTR				30-OCT-1992	10-NOV-1992	<	1.600	UGL	
	AVT	BAPYR				30-OCT-1992	10-NOV-1992	<	4.700	UGL	
	AVT	BBFANT				30-OCT-1992	10-NOV-1992	<	5.400	UGL	
	AVT	BBHC				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVT	BBZP				30-OCT-1992	10-NOV-1992	<	3.400	UGL	
	AVT	BENSLF				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVT	BENZID				30-OCT-1992	10-NOV-1992	<	10.000	UGL	
	AVT	BENZOA				30-OCT-1992	10-NOV-1992	<	13.000	UGL	
	AVT	BGHIPY				30-OCT-1992	10-NOV-1992	<	6.100	UGL	
	AVT	BKFANT				30-OCT-1992	10-NOV-1992	<	0.870	UGL	
	AVT	BZALC				30-OCT-1992	10-NOV-1992	<	0.720	UGL	
	AVT	CARBAZ				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVT	CHRY				30-OCT-1992	10-NOV-1992	<	2.400	UGL	
	AVT	CL6BZ				30-OCT-1992	10-NOV-1992	<	1.600	UGL	
	AVT	CL6CP				30-OCT-1992	10-NOV-1992	<	8.600	UGL	
	AVT	CL6ET				30-OCT-1992	10-NOV-1992	<	1.500	UGL	
	AVT	DBAHA				30-OCT-1992	10-NOV-1992	<	6.500	UGL	
	AVT	DBHC				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVT	DBZFUR				30-OCT-1992	10-NOV-1992	<	1.700	UGL	
	AVT	DEP				30-OCT-1992	10-NOV-1992	<	2.000	UGL	
	AVT	DLDRN				30-OCT-1992	10-NOV-1992	<	4.700	UGL	
	AVT	DMP				30-OCT-1992	10-NOV-1992	<	1.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVT	DNBP				30-OCT-1992	10-NOV-1992	<	3.700	UGL	
	AVT	DNOP				30-OCT-1992	10-NOV-1992	<	15.000	UGL	
	AVT	ENDRN				30-OCT-1992	10-NOV-1992	<	7.600	UGL	
	AVT	ENDRNA				30-OCT-1992	10-NOV-1992	<	8.000	UGL	
	AVT	ENDRNK				30-OCT-1992	10-NOV-1992	<	8.000	UGL	
	AVT	ESFSO4				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVT	FANT				30-OCT-1992	10-NOV-1992	<	3.300	UGL	
	AVT	FLRENE				30-OCT-1992	10-NOV-1992	<	3.700	UGL	
	AVT	GCLDAN				30-OCT-1992	10-NOV-1992	<	5.100	UGL	
	AVT	HCBP				30-OCT-1992	10-NOV-1992	<	3.400	UGL	
	AVT	HPCL				30-OCT-1992	10-NOV-1992	<	2.000	UGL	
	AVT	HPCLE				30-OCT-1992	10-NOV-1992	<	5.000	UGL	
	AVT	ICDPYR				30-OCT-1992	10-NOV-1992	<	8.600	UGL	
	AVT	ISOPHR				30-OCT-1992	10-NOV-1992	<	4.800	UGL	
	AVT	LIN				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVT	MEXCLR				30-OCT-1992	10-NOV-1992	<	5.100	UGL	
	AVT	NAP				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVT	NB				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVT	NNDMEA				30-OCT-1992	10-NOV-1992	<	2.000	UGL	
	AVT	NNDNPA				30-OCT-1992	10-NOV-1992	<	4.400	UGL	
	AVT	NNDPA				30-OCT-1992	10-NOV-1992	<	3.000	UGL	
	AVT	PCB016				30-OCT-1992	10-NOV-1992	<	21.000	UGL	
	AVT	PCB221				30-OCT-1992	10-NOV-1992	<	21.000	UGL	
	AVT	PCB232				30-OCT-1992	10-NOV-1992	<	21.000	UGL	
	AVT	PCB242				30-OCT-1992	10-NOV-1992	<	30.000	UGL	
	AVT	PCB248				30-OCT-1992	10-NOV-1992	<	30.000	UGL	
	AVT	PCB254				30-OCT-1992	10-NOV-1992	<	36.000	UGL	
	AVT	PCB260				30-OCT-1992	10-NOV-1992	<	36.000	UGL	
	AVT	PCP				30-OCT-1992	10-NOV-1992	<	18.000	UGL	
	AVT	PHANTR				30-OCT-1992	10-NOV-1992	<	0.500	UGL	
	AVT	PHENOL				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVT	PPDDD				30-OCT-1992	10-NOV-1992	<	4.000	UGL	
	AVT	PPDDE				30-OCT-1992	10-NOV-1992	<	4.700	UGL	
	AVT	PPDDT				30-OCT-1992	10-NOV-1992	<	9.200	UGL	
	AVT	PYR				30-OCT-1992	10-NOV-1992	<	2.800	UGL	
	AVT	TXPHEN				30-OCT-1992	10-NOV-1992	<	36.000	UGL	
	AVV	124TCB				03-NOV-1992	16-NOV-1992	<	1.800	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVV	12DCLB				03-NOV-1992	16-NOV-1992	<	1.700	UGL	
	AVV	12DPH				03-NOV-1992	16-NOV-1992	<	2.000	UGL	
	AVV	13DCLB				03-NOV-1992	16-NOV-1992	<	1.700	UGL	
	AVV	14DCLB				03-NOV-1992	16-NOV-1992	<	1.700	UGL	
	AVV	245TCP				03-NOV-1992	16-NOV-1992	<	5.200	UGL	
	AVV	246TCP				03-NOV-1992	16-NOV-1992	<	4.200	UGL	
	AVV	24DCLP				03-NOV-1992	16-NOV-1992	<	2.900	UGL	
	AVV	24DMPN				03-NOV-1992	16-NOV-1992	<	5.800	UGL	
	AVV	24DNP				03-NOV-1992	16-NOV-1992	<	21.000	UGL	
	AVV	24DNT				03-NOV-1992	16-NOV-1992	<	4.500	UGL	
	AVV	26DNT				03-NOV-1992	16-NOV-1992	<	0.790	UGL	
	AVV	2CLP				03-NOV-1992	16-NOV-1992	<	0.990	UGL	
	AVV	2CNAP				03-NOV-1992	16-NOV-1992	<	0.500	UGL	
	AVV	2MNAP				03-NOV-1992	16-NOV-1992	<	1.700	UGL	
	AVV	2MP				03-NOV-1992	16-NOV-1992	<	3.900	UGL	
	AVV	2NANIL				03-NOV-1992	16-NOV-1992	<	4.300	UGL	
	AVV	2NP				03-NOV-1992	16-NOV-1992	<	3.700	UGL	
	AVV	33DCBD				03-NOV-1992	16-NOV-1992	<	12.000	UGL	
	AVV	3NANIL				03-NOV-1992	16-NOV-1992	<	4.900	UGL	
	AVV	46DN2C				03-NOV-1992	16-NOV-1992	<	17.000	UGL	
	AVV	4BRPPE				03-NOV-1992	16-NOV-1992	<	4.200	UGL	
	AVV	4CANIL				03-NOV-1992	16-NOV-1992	<	7.300	UGL	
	AVV	4CL3C				03-NOV-1992	16-NOV-1992	<	4.000	UGL	
	AVV	4CLPPE				03-NOV-1992	16-NOV-1992	<	5.100	UGL	
	AVV	4MP				03-NOV-1992	16-NOV-1992	<	0.520	UGL	
	AVV	4NANIL				03-NOV-1992	16-NOV-1992	<	5.200	UGL	
	AVV	4NP				03-NOV-1992	16-NOV-1992	<	12.000	UGL	
	AVV	ABHC				03-NOV-1992	16-NOV-1992	<	4.000	UGL	
	AVV	ACLDAN				03-NOV-1992	16-NOV-1992	<	5.100	UGL	
	AVV	AENSLF				03-NOV-1992	16-NOV-1992	<	9.200	UGL	
	AVV	ALDRN				03-NOV-1992	16-NOV-1992	<	4.700	UGL	
	AVV	ANAPNE				03-NOV-1992	16-NOV-1992	<	1.700	UGL	
	AVV	ANAPYL				03-NOV-1992	16-NOV-1992	<	0.500	UGL	
	AVV	ANTRC				03-NOV-1992	16-NOV-1992	<	0.500	UGL	
	AVV	B2CEXM				03-NOV-1992	16-NOV-1992	<	1.500	UGL	
	AVV	B2CIPE				03-NOV-1992	16-NOV-1992	<	5.300	UGL	
	AVV	B2CLEE				03-NOV-1992	16-NOV-1992	<	1.900	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVV	B2EHP				03-NOV-1992	16-NOV-1992		9.600	UGL	
	AVV	BAANTR				03-NOV-1992	16-NOV-1992	<	1.600	UGL	
	AVV	BAPYR				03-NOV-1992	16-NOV-1992	<	4.700	UGL	
	AVV	BBFANT				03-NOV-1992	16-NOV-1992	<	5.400	UGL	
	AVV	BBHC				03-NOV-1992	16-NOV-1992	<	4.000	UGL	
	AVV	BBZP				03-NOV-1992	16-NOV-1992	<	3.400	UGL	
	AVV	BENSLF				03-NOV-1992	16-NOV-1992	<	9.200	UGL	
	AVV	BENZID				03-NOV-1992	16-NOV-1992	<	10.000	UGL	
	AVV	BENZO4				03-NOV-1992	16-NOV-1992	<	13.000	UGL	
	AVV	BGHPY				03-NOV-1992	16-NOV-1992	<	6.100	UGL	
	AVV	BKFANT				03-NOV-1992	16-NOV-1992	<	0.870	UGL	
	AVV	BZALC				03-NOV-1992	16-NOV-1992	<	0.720	UGL	
	AVV	CARBAZ				03-NOV-1992	16-NOV-1992	<	0.500	UGL	
	AVV	CHRY				03-NOV-1992	16-NOV-1992	<	2.400	UGL	
	AVV	CL6B2				03-NOV-1992	16-NOV-1992	<	1.600	UGL	
	AVV	CL6CP				03-NOV-1992	16-NOV-1992	<	8.600	UGL	
	AVV	CL6ET				03-NOV-1992	16-NOV-1992	<	1.500	UGL	
	AVV	DBAHA				03-NOV-1992	16-NOV-1992	<	6.500	UGL	
	AVV	DBHC				03-NOV-1992	16-NOV-1992	<	4.000	UGL	
	AVV	DBZFUR				03-NOV-1992	16-NOV-1992	<	1.700	UGL	
	AVV	DEP				03-NOV-1992	16-NOV-1992	<	2.000	UGL	
	AVV	DLDNR				03-NOV-1992	16-NOV-1992	<	4.700	UGL	
	AVV	DMP				03-NOV-1992	16-NOV-1992	<	1.500	UGL	
	AVV	DNBP				03-NOV-1992	16-NOV-1992	<	3.700	UGL	
	AVV	DNOP				03-NOV-1992	16-NOV-1992	<	15.000	UGL	
	AVV	ENDRN				03-NOV-1992	16-NOV-1992	<	7.600	UGL	
	AVV	ENDRNA				03-NOV-1992	16-NOV-1992	<	8.000	UGL	
	AVV	ENDRNK				03-NOV-1992	16-NOV-1992	<	8.000	UGL	
	AVV	ESFSO4				03-NOV-1992	16-NOV-1992	<	9.200	UGL	
	AVV	FANT				03-NOV-1992	16-NOV-1992	<	3.300	UGL	
	AVV	FLRENE				03-NOV-1992	16-NOV-1992	<	3.700	UGL	
	AVV	GCLDAN				03-NOV-1992	16-NOV-1992	<	5.100	UGL	
	AVV	HCBD				03-NOV-1992	16-NOV-1992	<	3.400	UGL	
	AVV	HPCL				03-NOV-1992	16-NOV-1992	<	2.000	UGL	
	AVV	HPCLE				03-NOV-1992	16-NOV-1992	<	5.000	UGL	
	AVV	ICDPYR				03-NOV-1992	16-NOV-1992	<	8.600	UGL	
	AVV	ISOPHR				03-NOV-1992	16-NOV-1992	<	4.800	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVV	LIN				03-NOV-1992	16-NOV-1992	<	4.000	UGL	
	AVV	MEXCLR				03-NOV-1992	16-NOV-1992	<	5.100	UGL	
	AVV	NAP				03-NOV-1992	16-NOV-1992	<	0.500	UGL	
	AVV	NB				03-NOV-1992	16-NOV-1992	<	0.500	UGL	
	AVV	NNDMEA				03-NOV-1992	16-NOV-1992	<	2.000	UGL	
	AVV	NNDNPA				03-NOV-1992	16-NOV-1992	<	4.400	UGL	
	AVV	NNDPA				03-NOV-1992	16-NOV-1992	<	3.000	UGL	
	AVV	PCB016				03-NOV-1992	16-NOV-1992	<	21.000	UGL	
	AVV	PCB221				03-NOV-1992	16-NOV-1992	<	21.000	UGL	
	AVV	PCB232				03-NOV-1992	16-NOV-1992	<	21.000	UGL	
	AVV	PCB242				03-NOV-1992	16-NOV-1992	<	30.000	UGL	
	AVV	PCB248				03-NOV-1992	16-NOV-1992	<	30.000	UGL	
	AVV	PCB254				03-NOV-1992	16-NOV-1992	<	36.000	UGL	
	AVV	PCB260				03-NOV-1992	16-NOV-1992	<	36.000	UGL	
	AVV	PCP				03-NOV-1992	16-NOV-1992	<	18.000	UGL	
	AVV	PHANTR				03-NOV-1992	16-NOV-1992	<	0.500	UGL	
	AVV	PHENOL				03-NOV-1992	16-NOV-1992	<	9.200	UGL	
	AVV	PPDDD				03-NOV-1992	16-NOV-1992	<	4.000	UGL	
	AVV	PPDDE				03-NOV-1992	16-NOV-1992	<	4.700	UGL	
	AVV	PPDDT				03-NOV-1992	16-NOV-1992	<	9.200	UGL	
	AVV	PYR				03-NOV-1992	16-NOV-1992	<	2.800	UGL	
	AVV	TXPHEN				03-NOV-1992	16-NOV-1992	<	36.000	UGL	
	AVX	124TCB				05-NOV-1992	17-NOV-1992	<	1.800	UGL	
	AVX	12DCLB				05-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVX	12DPH				05-NOV-1992	17-NOV-1992	<	2.000	UGL	
	AVX	13DCLB				05-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVX	14DCLB				05-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVX	245TCP				05-NOV-1992	17-NOV-1992	<	5.200	UGL	
	AVX	246TCP				05-NOV-1992	17-NOV-1992	<	4.200	UGL	
	AVX	24DCLP				05-NOV-1992	17-NOV-1992	<	2.900	UGL	
	AVX	24DMPN				05-NOV-1992	17-NOV-1992	<	5.800	UGL	
	AVX	24DNP				05-NOV-1992	17-NOV-1992	<	21.000	UGL	
	AVX	24DNT				05-NOV-1992	17-NOV-1992	<	4.500	UGL	
	AVX	26DNT				05-NOV-1992	17-NOV-1992	<	0.790	UGL	
	AVX	2CLP				05-NOV-1992	17-NOV-1992	<	0.990	UGL	
	AVX	2CNAP				05-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVX	2MNAP				05-NOV-1992	17-NOV-1992	<	1.700	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVX	2MP				05-NOV-1992	17-NOV-1992	<	3.900	UGL	
	AVX	2NANIL				05-NOV-1992	17-NOV-1992	<	4.300	UGL	
	AVX	2NP				05-NOV-1992	17-NOV-1992	<	3.700	UGL	
	AVX	33DCBD				05-NOV-1992	17-NOV-1992	<	12.000	UGL	
	AVX	3NANIL				05-NOV-1992	17-NOV-1992	<	4.900	UGL	
	AVX	46DN2C				05-NOV-1992	17-NOV-1992	<	17.000	UGL	
	AVX	4BRPPE				05-NOV-1992	17-NOV-1992	<	4.200	UGL	
	AVX	4CANIL				05-NOV-1992	17-NOV-1992	<	7.300	UGL	
	AVX	4CL3C				05-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVX	4CLPPE				05-NOV-1992	17-NOV-1992	<	5.100	UGL	
	AVX	4MP				05-NOV-1992	17-NOV-1992	<	0.520	UGL	
	AVX	4NANIL				05-NOV-1992	17-NOV-1992	<	5.200	UGL	
	AVX	4NP				05-NOV-1992	17-NOV-1992	<	12.000	UGL	
	AVX	ABHC				05-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVX	ACLDAN				05-NOV-1992	17-NOV-1992	<	5.100	UGL	
	AVX	AENSLF				05-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVX	ALDRN				05-NOV-1992	17-NOV-1992	<	4.700	UGL	
	AVX	ANAPNE				05-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVX	ANAPYL				05-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVX	ANTRC				05-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVX	B2CEXM				05-NOV-1992	17-NOV-1992	<	1.500	UGL	
	AVX	B2CIPE				05-NOV-1992	17-NOV-1992	<	5.300	UGL	
	AVX	B2CLEE				05-NOV-1992	17-NOV-1992	<	1.900	UGL	
	AVX	B2EHP				05-NOV-1992	17-NOV-1992	<	4.800	UGL	
	AVX	BAANTR				05-NOV-1992	17-NOV-1992	<	1.600	UGL	
	AVX	BAPYR				05-NOV-1992	17-NOV-1992	<	4.700	UGL	
	AVX	BBFANT				05-NOV-1992	17-NOV-1992	<	5.400	UGL	
	AVX	BBHC				05-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVX	BB2P				05-NOV-1992	17-NOV-1992	<	3.400	UGL	
	AVX	BENSLF				05-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVX	BENZID				05-NOV-1992	17-NOV-1992	<	10.000	UGL	
	AVX	BENZOA				05-NOV-1992	17-NOV-1992	<	13.000	UGL	
	AVX	BGHIPY				05-NOV-1992	17-NOV-1992	<	6.100	UGL	
	AVX	BKFANT				05-NOV-1992	17-NOV-1992	<	0.870	UGL	
	AVX	BZALC				05-NOV-1992	17-NOV-1992	<	0.720	UGL	
	AVX	CARBAZ				05-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVX	CHRY				05-NOV-1992	17-NOV-1992	<	2.400	UGL	

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Installation: Fort Devens, MA (DV)
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVX	CL6BZ				05-NOV-1992	17-NOV-1992	<	1.600	UGL	
	AVX	CL6CP				05-NOV-1992	17-NOV-1992	<	8.600	UGL	
	AVX	CL6ET				05-NOV-1992	17-NOV-1992	<	1.500	UGL	
	AVX	DBAHA				05-NOV-1992	17-NOV-1992	<	6.500	UGL	
	AVX	DBHC				05-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVX	DBZFUR				05-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVX	DEP				05-NOV-1992	17-NOV-1992	<	2.000	UGL	
	AVX	DLDRN				05-NOV-1992	17-NOV-1992	<	4.700	UGL	
	AVX	DMP				05-NOV-1992	17-NOV-1992	<	1.500	UGL	
	AVX	DNBP				05-NOV-1992	17-NOV-1992	<	3.700	UGL	
	AVX	DNOP				05-NOV-1992	17-NOV-1992	<	15.000	UGL	
	AVX	ENDRN				05-NOV-1992	17-NOV-1992	<	7.600	UGL	
	AVX	ENDRNA				05-NOV-1992	17-NOV-1992	<	8.000	UGL	
	AVX	ENDRNK				05-NOV-1992	17-NOV-1992	<	8.000	UGL	
	AVX	ESFSO4				05-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVX	FANT				05-NOV-1992	17-NOV-1992	<	3.300	UGL	
	AVX	FLRENE				05-NOV-1992	17-NOV-1992	<	3.700	UGL	
	AVX	GCLDAN				05-NOV-1992	17-NOV-1992	<	5.100	UGL	
	AVX	HCBP				05-NOV-1992	17-NOV-1992	<	3.400	UGL	
	AVX	HPCL				05-NOV-1992	17-NOV-1992	<	2.000	UGL	
	AVX	HPCLE				05-NOV-1992	17-NOV-1992	<	5.000	UGL	
	AVX	ICDPYR				05-NOV-1992	17-NOV-1992	<	8.600	UGL	
	AVX	ISOPHR				05-NOV-1992	17-NOV-1992	<	4.800	UGL	
	AVX	LIN				05-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVX	MEXOLR				05-NOV-1992	17-NOV-1992	<	5.100	UGL	
	AVX	NAP				05-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVX	NB				05-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVX	NNDMEA				05-NOV-1992	17-NOV-1992	<	2.000	UGL	
	AVX	NNDNPA				05-NOV-1992	17-NOV-1992	<	4.400	UGL	
	AVX	NNDPA				05-NOV-1992	17-NOV-1992	<	3.000	UGL	
	AVX	PCB016				05-NOV-1992	17-NOV-1992	<	21.000	UGL	
	AVX	PCB221				05-NOV-1992	17-NOV-1992	<	21.000	UGL	
	AVX	PCB232				05-NOV-1992	17-NOV-1992	<	21.000	UGL	
	AVX	PCB242				05-NOV-1992	17-NOV-1992	<	30.000	UGL	
	AVX	PCB248				05-NOV-1992	17-NOV-1992	<	30.000	UGL	
	AVX	PCB254				05-NOV-1992	17-NOV-1992	<	36.000	UGL	
	AVX	PCB260				05-NOV-1992	17-NOV-1992	<	36.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVX	PCP				05-NOV-1992	17-NOV-1992	<	18.000	UGL	
	AVX	PHANTR				05-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVX	PHENOL				05-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVX	PPDDD				05-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVX	PPDDE				05-NOV-1992	17-NOV-1992	<	4.700	UGL	
	AVX	PPDDT				05-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVX	PYR				05-NOV-1992	17-NOV-1992	<	2.800	UGL	
	AVX	TXPHEN				05-NOV-1992	17-NOV-1992	<	36.000	UGL	
	AVY	124TCB				10-NOV-1992	17-NOV-1992	<	1.800	UGL	
	AVY	12DCLB				10-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVY	12DPH				10-NOV-1992	17-NOV-1992	<	2.000	UGL	
	AVY	13DCLB				10-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVY	14DCLB				10-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVY	245TCP				10-NOV-1992	17-NOV-1992	<	5.200	UGL	
	AVY	246TCP				10-NOV-1992	17-NOV-1992	<	4.200	UGL	
	AVY	24DCLP				10-NOV-1992	17-NOV-1992	<	2.900	UGL	
	AVY	24DMPN				10-NOV-1992	17-NOV-1992	<	5.800	UGL	
	AVY	24DNP				10-NOV-1992	17-NOV-1992	<	21.000	UGL	
	AVY	24DNT				10-NOV-1992	17-NOV-1992	<	4.500	UGL	
	AVY	26DNT				10-NOV-1992	17-NOV-1992	<	0.790	UGL	
	AVY	2CLP				10-NOV-1992	17-NOV-1992	<	0.990	UGL	
	AVY	2CNAP				10-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVY	2MNAP				10-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVY	2MP				10-NOV-1992	17-NOV-1992	<	3.900	UGL	
	AVY	2NANIL				10-NOV-1992	17-NOV-1992	<	4.300	UGL	
	AVY	2NP				10-NOV-1992	17-NOV-1992	<	3.700	UGL	
	AVY	33DCBD				10-NOV-1992	17-NOV-1992	<	12.000	UGL	
	AVY	3NANIL				10-NOV-1992	17-NOV-1992	<	4.900	UGL	
	AVY	46DN2C				10-NOV-1992	17-NOV-1992	<	17.000	UGL	
	AVY	48RPPE				10-NOV-1992	17-NOV-1992	<	4.200	UGL	
	AVY	4CANIL				10-NOV-1992	17-NOV-1992	<	7.300	UGL	
	AVY	4CL3C				10-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVY	4CLPPE				10-NOV-1992	17-NOV-1992	<	5.100	UGL	
	AVY	4MP				10-NOV-1992	17-NOV-1992	<	0.520	UGL	
	AVY	4NANIL				10-NOV-1992	17-NOV-1992	<	5.200	UGL	
	AVY	4NP				10-NOV-1992	17-NOV-1992	<	12.000	UGL	
	AVY	ABHC				10-NOV-1992	17-NOV-1992	<	4.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVY	ACLDAN				10-NOV-1992	17-NOV-1992	<	5.100	UGL	
	AVY	AENSLF				10-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVY	ALDRN				10-NOV-1992	17-NOV-1992	<	4.700	UGL	
	AVY	ANAPNE				10-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVY	ANAPYL				10-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVY	ANTRC				10-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVY	B2CEXM				10-NOV-1992	17-NOV-1992	<	1.500	UGL	
	AVY	B2CIPE				10-NOV-1992	17-NOV-1992	<	5.300	UGL	
	AVY	B2CLEE				10-NOV-1992	17-NOV-1992	<	1.900	UGL	
	AVY	B2EHP				10-NOV-1992	17-NOV-1992	<	4.800	UGL	
	AVY	BAANTR				10-NOV-1992	17-NOV-1992	<	1.600	UGL	
	AVY	BAPYR				10-NOV-1992	17-NOV-1992	<	4.700	UGL	
	AVY	BBFANT				10-NOV-1992	17-NOV-1992	<	5.400	UGL	
	AVY	BBHC				10-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVY	BBZP				10-NOV-1992	17-NOV-1992	<	3.400	UGL	
	AVY	BENSLF				10-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVY	BENZID				10-NOV-1992	17-NOV-1992	<	10.000	UGL	
	AVY	BENZOA				10-NOV-1992	17-NOV-1992	<	13.000	UGL	
	AVY	BGHIPY				10-NOV-1992	17-NOV-1992	<	6.100	UGL	
	AVY	BKFANT				10-NOV-1992	17-NOV-1992	<	0.870	UGL	
	AVY	BZALC				10-NOV-1992	17-NOV-1992	<	0.720	UGL	
	AVY	C18ABE				10-NOV-1992	17-NOV-1992	<	9.000	UGL	
	AVY	CARBAZ				10-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVY	CHRY				10-NOV-1992	17-NOV-1992	<	2.400	UGL	
	AVY	CL6BZ				10-NOV-1992	17-NOV-1992	<	1.600	UGL	
	AVY	CL6CP				10-NOV-1992	17-NOV-1992	<	8.600	UGL	
	AVY	CL6ET				10-NOV-1992	17-NOV-1992	<	1.500	UGL	
	AVY	DBAHA				10-NOV-1992	17-NOV-1992	<	6.500	UGL	
	AVY	DBHC				10-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVY	DBZFUR				10-NOV-1992	17-NOV-1992	<	1.700	UGL	
	AVY	DEP				10-NOV-1992	17-NOV-1992	<	2.000	UGL	
	AVY	DLDRN				10-NOV-1992	17-NOV-1992	<	4.700	UGL	
	AVY	DMP				10-NOV-1992	17-NOV-1992	<	1.500	UGL	
	AVY	DNBP				10-NOV-1992	17-NOV-1992	<	3.700	UGL	
	AVY	DNOP				10-NOV-1992	17-NOV-1992	<	15.000	UGL	
	AVY	ENDRN				10-NOV-1992	17-NOV-1992	<	7.600	UGL	
	AVY	ENDRNA				10-NOV-1992	17-NOV-1992	<	8.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVY	ENDRNK				10-NOV-1992	17-NOV-1992	<	8.000	UGL	
	AVY	ESFSO4				10-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVY	FANT				10-NOV-1992	17-NOV-1992	<	3.300	UGL	
	AVY	FLRENE				10-NOV-1992	17-NOV-1992	<	3.700	UGL	
	AVY	GCLDAN				10-NOV-1992	17-NOV-1992	<	5.100	UGL	
	AVY	HCB0				10-NOV-1992	17-NOV-1992	<	3.400	UGL	
	AVY	HPCL				10-NOV-1992	17-NOV-1992	<	2.000	UGL	
	AVY	HPCL				10-NOV-1992	17-NOV-1992	<	5.000	UGL	
	AVY	ICDPYR				10-NOV-1992	17-NOV-1992	<	8.600	UGL	
	AVY	ISOPHR				10-NOV-1992	17-NOV-1992	<	4.800	UGL	
	AVY	LIN				10-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVY	MEXCLR				10-NOV-1992	17-NOV-1992	<	5.100	UGL	
	AVY	NAP				10-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVY	NB				10-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVY	NNDMEA				10-NOV-1992	17-NOV-1992	<	2.000	UGL	
	AVY	NNDNPA				10-NOV-1992	17-NOV-1992	<	4.400	UGL	
	AVY	NNDPA				10-NOV-1992	17-NOV-1992	<	3.000	UGL	
	AVY	PCB016				10-NOV-1992	17-NOV-1992	<	21.000	UGL	
	AVY	PCB221				10-NOV-1992	17-NOV-1992	<	21.000	UGL	
	AVY	PCB232				10-NOV-1992	17-NOV-1992	<	21.000	UGL	
	AVY	PCB242				10-NOV-1992	17-NOV-1992	<	30.000	UGL	
	AVY	PCB248				10-NOV-1992	17-NOV-1992	<	30.000	UGL	
	AVY	PCB254				10-NOV-1992	17-NOV-1992	<	36.000	UGL	
	AVY	PCB260				10-NOV-1992	17-NOV-1992	<	36.000	UGL	
	AVY	PCP				10-NOV-1992	17-NOV-1992	<	18.000	UGL	
	AVY	PHANTR				10-NOV-1992	17-NOV-1992	<	0.500	UGL	
	AVY	PHENOL				10-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVY	PPDD				10-NOV-1992	17-NOV-1992	<	4.000	UGL	
	AVY	PPDDE				10-NOV-1992	17-NOV-1992	<	4.700	UGL	
	AVY	PPDDT				10-NOV-1992	17-NOV-1992	<	9.200	UGL	
	AVY	PYR				10-NOV-1992	17-NOV-1992	<	2.800	UGL	
	AVY	TXPHEN				10-NOV-1992	17-NOV-1992	<	36.000	UGL	
	AVY	UNK606				10-NOV-1992	17-NOV-1992		4.000	UGL	
	AVY	UNK617				10-NOV-1992	17-NOV-1992		5.000	UGL	
	AVY	UNK625				10-NOV-1992	17-NOV-1992		8.000	UGL	
	AVY	UNK632				10-NOV-1992	17-NOV-1992		8.000	UGL	
	AVY	UNK637				10-NOV-1992	17-NOV-1992		6.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	AVY	UNK642				10-NOV-1992	17-NOV-1992		5.000	UGL	
	AVY	UNK647				10-NOV-1992	17-NOV-1992		5.000	UGL	
	CKC	124TCB				25-NOV-1992	03-DEC-1992	<	1.800	UGL	
	CKC	12DCLB				25-NOV-1992	03-DEC-1992	<	1.700	UGL	
	CKC	12DPH				25-NOV-1992	03-DEC-1992	<	2.000	UGL	
	CKC	13DCLB				25-NOV-1992	03-DEC-1992	<	1.700	UGL	
	CKC	14DCLB				25-NOV-1992	03-DEC-1992	<	1.700	UGL	
	CKC	245TCP				25-NOV-1992	03-DEC-1992	<	5.200	UGL	
	CKC	246TCP				25-NOV-1992	03-DEC-1992	<	4.200	UGL	
	CKC	24DCLP				25-NOV-1992	03-DEC-1992	<	2.900	UGL	
	CKC	24DMPN				25-NOV-1992	03-DEC-1992	<	5.800	UGL	
	CKC	24DNP				25-NOV-1992	03-DEC-1992	<	21.000	UGL	
	CKC	24DNT				25-NOV-1992	03-DEC-1992	<	4.500	UGL	
	CKC	26DNT				25-NOV-1992	03-DEC-1992	<	0.790	UGL	
	CKC	2CLP				25-NOV-1992	03-DEC-1992	<	0.990	UGL	
	CKC	2CNAP				25-NOV-1992	03-DEC-1992	<	0.500	UGL	
	CKC	2MNAP				25-NOV-1992	03-DEC-1992	<	1.700	UGL	
	CKC	2MP				25-NOV-1992	03-DEC-1992	<	3.900	UGL	
	CKC	2NANIL				25-NOV-1992	03-DEC-1992	<	4.300	UGL	
	CKC	2NP				25-NOV-1992	03-DEC-1992	<	3.700	UGL	
	CKC	33DCBD				25-NOV-1992	03-DEC-1992	<	12.000	UGL	
	CKC	3NANIL				25-NOV-1992	03-DEC-1992	<	4.900	UGL	
	CKC	46DN2C				25-NOV-1992	03-DEC-1992	<	17.000	UGL	
	CKC	4BRPPE				25-NOV-1992	03-DEC-1992	<	4.200	UGL	
	CKC	4CANIL				25-NOV-1992	03-DEC-1992	<	7.300	UGL	
	CKC	4CL3C				25-NOV-1992	03-DEC-1992	<	4.000	UGL	
	CKC	4CLPPE				25-NOV-1992	03-DEC-1992	<	5.100	UGL	
	CKC	4MP				25-NOV-1992	03-DEC-1992	<	0.520	UGL	
	CKC	4NANIL				25-NOV-1992	03-DEC-1992	<	5.200	UGL	
	CKC	4NP				25-NOV-1992	03-DEC-1992	<	12.000	UGL	
	CKC	ABHC				25-NOV-1992	03-DEC-1992	<	4.000	UGL	
	CKC	ACLDAN				25-NOV-1992	03-DEC-1992	<	5.100	UGL	
	CKC	AENSLF				25-NOV-1992	03-DEC-1992	<	9.200	UGL	
	CKC	ALDRN				25-NOV-1992	03-DEC-1992	<	4.700	UGL	
	CKC	ANAPNE				25-NOV-1992	03-DEC-1992	<	1.700	UGL	
	CKC	ANAPYL				25-NOV-1992	03-DEC-1992	<	0.500	UGL	
	CKC	ANTRC				25-NOV-1992	03-DEC-1992	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKC	B2CEXM				25-NOV-1992	03-DEC-1992	<	1.500	UGL	
	CKC	B2CIPE				25-NOV-1992	03-DEC-1992	<	5.300	UGL	
	CKC	B2CLEE				25-NOV-1992	03-DEC-1992	<	1.900	UGL	
	CKC	B2EHP				25-NOV-1992	03-DEC-1992	<	4.800	UGL	
	CKC	BAANTR				25-NOV-1992	03-DEC-1992	<	1.600	UGL	
	CKC	BAPYR				25-NOV-1992	03-DEC-1992	<	4.700	UGL	
	CKC	BBFANT				25-NOV-1992	03-DEC-1992	<	5.400	UGL	
	CKC	BBHC				25-NOV-1992	03-DEC-1992	<	4.000	UGL	
	CKC	BBZP				25-NOV-1992	03-DEC-1992	<	3.400	UGL	
	CKC	BENSLF				25-NOV-1992	03-DEC-1992	<	9.200	UGL	
	CKC	BENZID				25-NOV-1992	03-DEC-1992	<	10.000	UGL	
	CKC	BENZOA				25-NOV-1992	03-DEC-1992	<	13.000	UGL	
	CKC	BGHIPY				25-NOV-1992	03-DEC-1992	<	6.100	UGL	
	CKC	BKFANT				25-NOV-1992	03-DEC-1992	<	0.870	UGL	
	CKC	BZALC				25-NOV-1992	03-DEC-1992	<	0.720	UGL	
	CKC	CARBAZ				25-NOV-1992	03-DEC-1992	<	0.500	UGL	
	CKC	CHRY				25-NOV-1992	03-DEC-1992	<	2.400	UGL	
	CKC	CL6BZ				25-NOV-1992	03-DEC-1992	<	1.600	UGL	
	CKC	CL6CP				25-NOV-1992	03-DEC-1992	<	8.600	UGL	
	CKC	CL6ET				25-NOV-1992	03-DEC-1992	<	1.500	UGL	
	CKC	DBAHA				25-NOV-1992	03-DEC-1992	<	6.500	UGL	
	CKC	DBHC				25-NOV-1992	03-DEC-1992	<	4.000	UGL	
	CKC	DBZFUR				25-NOV-1992	03-DEC-1992	<	1.700	UGL	
	CKC	DEP				25-NOV-1992	03-DEC-1992	<	2.000	UGL	
	CKC	DLDRN				25-NOV-1992	03-DEC-1992	<	4.700	UGL	
	CKC	DMP				25-NOV-1992	03-DEC-1992	<	1.500	UGL	
	CKC	DNBP				25-NOV-1992	03-DEC-1992	<	3.700	UGL	
	CKC	DNOP				25-NOV-1992	03-DEC-1992	<	15.000	UGL	
	CKC	ENDRN				25-NOV-1992	03-DEC-1992	<	7.600	UGL	
	CKC	ENDRNA				25-NOV-1992	03-DEC-1992	<	8.000	UGL	
	CKC	ENDRNK				25-NOV-1992	03-DEC-1992	<	8.000	UGL	
	CKC	ESFS04				25-NOV-1992	03-DEC-1992	<	9.200	UGL	
	CKC	FANT				25-NOV-1992	03-DEC-1992	<	3.300	UGL	
	CKC	FLRENE				25-NOV-1992	03-DEC-1992	<	3.700	UGL	
	CKC	GCLDAN				25-NOV-1992	03-DEC-1992	<	5.100	UGL	
	CKC	HCB0				25-NOV-1992	03-DEC-1992	<	3.400	UGL	
	CKC	HPCL				25-NOV-1992	03-DEC-1992	<	2.000	UGL	

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UM18	CKC	HPCLE				25-NOV-1992	03-DEC-1992	<	5.000	UGL	
	CKC	HXADOE				25-NOV-1992	03-DEC-1992	<	6.000	UGL	
	CKC	ICDPYR				25-NOV-1992	03-DEC-1992	<	8.600	UGL	
	CKC	ISOPHR				25-NOV-1992	03-DEC-1992	<	4.800	UGL	
	CKC	LIN				25-NOV-1992	03-DEC-1992	<	4.000	UGL	
	CKC	MEXCLR				25-NOV-1992	03-DEC-1992	<	5.100	UGL	
	CKC	NAP				25-NOV-1992	03-DEC-1992	<	0.500	UGL	
	CKC	NB				25-NOV-1992	03-DEC-1992	<	0.500	UGL	
	CKC	NNDMEA				25-NOV-1992	03-DEC-1992	<	2.000	UGL	
	CKC	NNDNPA				25-NOV-1992	03-DEC-1992	<	4.400	UGL	
	CKC	NNDPA				25-NOV-1992	03-DEC-1992	<	3.000	UGL	
	CKC	PCB016				25-NOV-1992	03-DEC-1992	<	21.000	UGL	
	CKC	PCB221				25-NOV-1992	03-DEC-1992	<	21.000	UGL	
	CKC	PCB232				25-NOV-1992	03-DEC-1992	<	21.000	UGL	
	CKC	PCB242				25-NOV-1992	03-DEC-1992	<	30.000	UGL	
	CKC	PCB248				25-NOV-1992	03-DEC-1992	<	30.000	UGL	
	CKC	PCB254				25-NOV-1992	03-DEC-1992	<	36.000	UGL	
	CKC	PCB260				25-NOV-1992	03-DEC-1992	<	36.000	UGL	
	CKC	PCP				25-NOV-1992	03-DEC-1992	<	18.000	UGL	
	CKC	PHANTR				25-NOV-1992	03-DEC-1992	<	0.500	UGL	
	CKC	PHENOL				25-NOV-1992	03-DEC-1992	<	9.200	UGL	
	CKC	PPDD				25-NOV-1992	03-DEC-1992	<	4.000	UGL	
	CKC	PPDDE				25-NOV-1992	03-DEC-1992	<	4.700	UGL	
	CKC	PPDDT				25-NOV-1992	03-DEC-1992	<	9.200	UGL	
	CKC	PYR				25-NOV-1992	03-DEC-1992	<	2.800	UGL	
	CKC	TXPHEN				25-NOV-1992	03-DEC-1992	<	36.000	UGL	
	CKD	124TCB				26-NOV-1992	04-DEC-1992	<	1.800	UGL	
	CKD	12DCLB				26-NOV-1992	04-DEC-1992	<	1.700	UGL	
	CKD	12DPH				26-NOV-1992	04-DEC-1992	<	2.000	UGL	
	CKD	13DCLB				26-NOV-1992	04-DEC-1992	<	1.700	UGL	
	CKD	14DCLB				26-NOV-1992	04-DEC-1992	<	1.700	UGL	
	CKD	245TCP				26-NOV-1992	04-DEC-1992	<	5.200	UGL	
	CKD	246TCP				26-NOV-1992	04-DEC-1992	<	4.200	UGL	
	CKD	24DCLP				26-NOV-1992	04-DEC-1992	<	2.900	UGL	
	CKD	24DMPN				26-NOV-1992	04-DEC-1992	<	5.800	UGL	
	CKD	24DNP				26-NOV-1992	04-DEC-1992	<	21.000	UGL	
	CKD	24DNT				26-NOV-1992	04-DEC-1992	<	4.500	UGL	

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UM18	CKD	26DNT				26-NOV-1992	04-DEC-1992	<	0.790	UGL	
	CKD	2CLP				26-NOV-1992	04-DEC-1992	<	0.990	UGL	
	CKD	2CNAP				26-NOV-1992	04-DEC-1992	<	0.500	UGL	
	CKD	2MNAP				26-NOV-1992	04-DEC-1992	<	1.700	UGL	
	CKD	2MP				26-NOV-1992	04-DEC-1992	<	3.900	UGL	
	CKD	2NANIL				26-NOV-1992	04-DEC-1992	<	4.300	UGL	
	CKD	2NP				26-NOV-1992	04-DEC-1992	<	3.700	UGL	
	CKD	33DCBD				26-NOV-1992	04-DEC-1992	<	12.000	UGL	
	CKD	3NANIL				26-NOV-1992	04-DEC-1992	<	4.900	UGL	
	CKD	46DN2C				26-NOV-1992	04-DEC-1992	<	17.000	UGL	
	CKD	4BRPPE				26-NOV-1992	04-DEC-1992	<	4.200	UGL	
	CKD	4CANIL				26-NOV-1992	04-DEC-1992	<	7.300	UGL	
	CKD	4CL3C				26-NOV-1992	04-DEC-1992	<	4.000	UGL	
	CKD	4CLPPE				26-NOV-1992	04-DEC-1992	<	5.100	UGL	
	CKD	4MP				26-NOV-1992	04-DEC-1992	<	0.520	UGL	
	CKD	4NANIL				26-NOV-1992	04-DEC-1992	<	5.200	UGL	
	CKD	4NP				26-NOV-1992	04-DEC-1992	<	12.000	UGL	
	CKD	ABHC				26-NOV-1992	04-DEC-1992	<	4.000	UGL	
	CKD	ACLDAN				26-NOV-1992	04-DEC-1992	<	5.100	UGL	
	CKD	AENSLF				26-NOV-1992	04-DEC-1992	<	9.200	UGL	
	CKD	ALDRN				26-NOV-1992	04-DEC-1992	<	4.700	UGL	
	CKD	ANAPNE				26-NOV-1992	04-DEC-1992	<	1.700	UGL	
	CKD	ANAPYL				26-NOV-1992	04-DEC-1992	<	0.500	UGL	
	CKD	ANTRC				26-NOV-1992	04-DEC-1992	<	0.500	UGL	
	CKD	B2CEXM				26-NOV-1992	04-DEC-1992	<	1.500	UGL	
	CKD	B2CIPE				26-NOV-1992	04-DEC-1992	<	5.300	UGL	
	CKD	B2CLEE				26-NOV-1992	04-DEC-1992	<	1.900	UGL	
	CKD	B2ENP				26-NOV-1992	04-DEC-1992	<	4.800	UGL	
	CKD	BAANTR				26-NOV-1992	04-DEC-1992	<	1.600	UGL	
	CKD	BAPYR				26-NOV-1992	04-DEC-1992	<	4.700	UGL	
	CKD	BBFANT				26-NOV-1992	04-DEC-1992	<	5.400	UGL	
	CKD	BBHC				26-NOV-1992	04-DEC-1992	<	4.000	UGL	
	CKD	BBZP				26-NOV-1992	04-DEC-1992	<	3.400	UGL	
	CKD	BENSLF				26-NOV-1992	04-DEC-1992	<	9.200	UGL	
	CKD	BENZID				26-NOV-1992	04-DEC-1992	<	10.000	UGL	
	CKD	BENZOA				26-NOV-1992	04-DEC-1992	<	13.000	UGL	
	CKD	BGHIPY				26-NOV-1992	04-DEC-1992	<	6.100	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKD	BKFANT				26-NOV-1992	04-DEC-1992	<	0.870	UGL	
	CKD	BZALC				26-NOV-1992	04-DEC-1992	<	0.720	UGL	
	CKD	CARBAZ				26-NOV-1992	04-DEC-1992	<	0.500	UGL	
	CKD	CHRY				26-NOV-1992	04-DEC-1992	<	2.400	UGL	
	CKD	CL6BZ				26-NOV-1992	04-DEC-1992	<	1.600	UGL	
	CKD	CL6CP				26-NOV-1992	04-DEC-1992	<	8.600	UGL	
	CKD	CL6ET				26-NOV-1992	04-DEC-1992	<	1.500	UGL	
	CKD	DBAHA				26-NOV-1992	04-DEC-1992	<	6.500	UGL	
	CKD	DBHC				26-NOV-1992	04-DEC-1992	<	4.000	UGL	
	CKD	DBZFUR				26-NOV-1992	04-DEC-1992	<	1.700	UGL	
	CKD	DEP				26-NOV-1992	04-DEC-1992	<	2.000	UGL	
	CKD	DLDRN				26-NOV-1992	04-DEC-1992	<	4.700	UGL	
	CKD	DMP				26-NOV-1992	04-DEC-1992	<	1.500	UGL	
	CKD	DNBP				26-NOV-1992	04-DEC-1992	<	3.700	UGL	
	CKD	DNOP				26-NOV-1992	04-DEC-1992	<	15.000	UGL	
	CKD	ENDRN				26-NOV-1992	04-DEC-1992	<	7.600	UGL	
	CKD	ENDRNA				26-NOV-1992	04-DEC-1992	<	8.000	UGL	
	CKD	ENDRNK				26-NOV-1992	04-DEC-1992	<	8.000	UGL	
	CKD	ESFSO4				26-NOV-1992	04-DEC-1992	<	9.200	UGL	
	CKD	FANT				26-NOV-1992	04-DEC-1992	<	3.300	UGL	
	CKD	FLRENE				26-NOV-1992	04-DEC-1992	<	3.700	UGL	
	CKD	GCLDAN				26-NOV-1992	04-DEC-1992	<	5.100	UGL	
	CKD	HCB0				26-NOV-1992	04-DEC-1992	<	3.400	UGL	
	CKD	HPCL				26-NOV-1992	04-DEC-1992	<	2.000	UGL	
	CKD	HPCLE				26-NOV-1992	04-DEC-1992	<	5.000	UGL	
	CKD	HXAD0E				26-NOV-1992	04-DEC-1992	<	7.000	UGL	
	CKD	ICDPYR				26-NOV-1992	04-DEC-1992	<	8.600	UGL	
	CKD	ISOPHR				26-NOV-1992	04-DEC-1992	<	4.800	UGL	
	CKD	LIN				26-NOV-1992	04-DEC-1992	<	4.000	UGL	
	CKD	MEXCLR				26-NOV-1992	04-DEC-1992	<	5.100	UGL	
	CKD	NAP				26-NOV-1992	04-DEC-1992	<	0.500	UGL	
	CKD	NB				26-NOV-1992	04-DEC-1992	<	0.500	UGL	
	CKD	NNDMEA				26-NOV-1992	04-DEC-1992	<	2.000	UGL	
	CKD	NNDNPA				26-NOV-1992	04-DEC-1992	<	4.400	UGL	
	CKD	NNDPA				26-NOV-1992	04-DEC-1992	<	3.000	UGL	
	CKD	PCB016				26-NOV-1992	04-DEC-1992	<	21.000	UGL	
	CKD	PCB221				26-NOV-1992	04-DEC-1992	<	21.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKD	PCB232				26-NOV-1992	04-DEC-1992	<	21.000	UGL	
	CKD	PCB242				26-NOV-1992	04-DEC-1992	<	30.000	UGL	
	CKD	PCB248				26-NOV-1992	04-DEC-1992	<	30.000	UGL	
	CKD	PCB254				26-NOV-1992	04-DEC-1992	<	36.000	UGL	
	CKD	PCB260				26-NOV-1992	04-DEC-1992	<	36.000	UGL	
	CKD	PCP				26-NOV-1992	04-DEC-1992	<	18.000	UGL	
	CKD	PHANTR				26-NOV-1992	04-DEC-1992	<	0.500	UGL	
	CKD	PHENOL				26-NOV-1992	04-DEC-1992	<	9.200	UGL	
	CKD	PPDDD				26-NOV-1992	04-DEC-1992	<	4.000	UGL	
	CKD	PPDDE				26-NOV-1992	04-DEC-1992	<	4.700	UGL	
	CKD	PPDDT				26-NOV-1992	04-DEC-1992	<	9.200	UGL	
	CKD	PYR				26-NOV-1992	04-DEC-1992	<	2.800	UGL	
	CKD	TXPHEN				26-NOV-1992	04-DEC-1992	<	36.000	UGL	
	CKF	124TCB				14-DEC-1992	04-JAN-1993	<	1.800	UGL	
	CKF	12DCLB				14-DEC-1992	04-JAN-1993	<	1.700	UGL	
	CKF	12DPH				14-DEC-1992	04-JAN-1993	<	2.000	UGL	
	CKF	13DCLB				14-DEC-1992	04-JAN-1993	<	1.700	UGL	
	CKF	14DCLB				14-DEC-1992	04-JAN-1993	<	1.700	UGL	
	CKF	245TCP				14-DEC-1992	04-JAN-1993	<	5.200	UGL	
	CKF	246TCP				14-DEC-1992	04-JAN-1993	<	4.200	UGL	
	CKF	24DCLP				14-DEC-1992	04-JAN-1993	<	2.900	UGL	
	CKF	24DMPN				14-DEC-1992	04-JAN-1993	<	5.800	UGL	
	CKF	24DNP				14-DEC-1992	04-JAN-1993	<	21.000	UGL	
	CKF	24DNT				14-DEC-1992	04-JAN-1993	<	4.500	UGL	
	CKF	26DNT				14-DEC-1992	04-JAN-1993	<	0.790	UGL	
	CKF	2CLP				14-DEC-1992	04-JAN-1993	<	0.990	UGL	
	CKF	2CNAP				14-DEC-1992	04-JAN-1993	<	0.500	UGL	
	CKF	2MNAP				14-DEC-1992	04-JAN-1993	<	1.700	UGL	
	CKF	2MP				14-DEC-1992	04-JAN-1993	<	3.900	UGL	
	CKF	2NANIL				14-DEC-1992	04-JAN-1993	<	4.300	UGL	
	CKF	2NP				14-DEC-1992	04-JAN-1993	<	3.700	UGL	
	CKF	33DCBD				14-DEC-1992	04-JAN-1993	<	12.000	UGL	
	CKF	3NANIL				14-DEC-1992	04-JAN-1993	<	4.900	UGL	
	CKF	46DN2C				14-DEC-1992	04-JAN-1993	<	17.000	UGL	
	CKF	4BRPPE				14-DEC-1992	04-JAN-1993	<	4.200	UGL	
	CKF	4CANIL				14-DEC-1992	04-JAN-1993	<	7.300	UGL	
	CKF	4CL3C				14-DEC-1992	04-JAN-1993	<	4.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKF	4CLPPE				14-DEC-1992	04-JAN-1993	<	5.100	UGL	
	CKF	4MP				14-DEC-1992	04-JAN-1993	<	0.520	UGL	
	CKF	4NANIL				14-DEC-1992	04-JAN-1993	<	5.200	UGL	
	CKF	4NP				14-DEC-1992	04-JAN-1993	<	12.000	UGL	
	CKF	ABHC				14-DEC-1992	04-JAN-1993	<	4.000	UGL	
	CKF	ACLDAN				14-DEC-1992	04-JAN-1993	<	5.100	UGL	
	CKF	AENSLF				14-DEC-1992	04-JAN-1993	<	9.200	UGL	
	CKF	ALDRN				14-DEC-1992	04-JAN-1993	<	4.700	UGL	
	CKF	ANAPNE				14-DEC-1992	04-JAN-1993	<	1.700	UGL	
	CKF	ANAPYL				14-DEC-1992	04-JAN-1993	<	0.500	UGL	
	CKF	ANTRC				14-DEC-1992	04-JAN-1993	<	0.500	UGL	
	CKF	B2CEXM				14-DEC-1992	04-JAN-1993	<	1.500	UGL	
	CKF	B2CIPE				14-DEC-1992	04-JAN-1993	<	5.300	UGL	
	CKF	B2CLEE				14-DEC-1992	04-JAN-1993	<	1.900	UGL	
	CKF	B2EHP				14-DEC-1992	04-JAN-1993	<	5.200	UGL	
	CKF	BAANTR				14-DEC-1992	04-JAN-1993	<	1.600	UGL	
	CKF	BAPYR				14-DEC-1992	04-JAN-1993	<	4.700	UGL	
	CKF	BBFANT				14-DEC-1992	04-JAN-1993	<	5.400	UGL	
	CKF	BBHC				14-DEC-1992	04-JAN-1993	<	4.000	UGL	
	CKF	BBZP				14-DEC-1992	04-JAN-1993	<	3.400	UGL	
	CKF	BENSLF				14-DEC-1992	04-JAN-1993	<	9.200	UGL	
	CKF	BENZID				14-DEC-1992	04-JAN-1993	<	10.000	UGL	
	CKF	BENZOA				14-DEC-1992	04-JAN-1993	<	13.000	UGL	
	CKF	BGHIPY				14-DEC-1992	04-JAN-1993	<	6.100	UGL	
	CKF	BKFANT				14-DEC-1992	04-JAN-1993	<	0.870	UGL	
	CKF	BZALC				14-DEC-1992	04-JAN-1993	<	0.720	UGL	
	CKF	CARBAZ				14-DEC-1992	04-JAN-1993	<	0.500	UGL	
	CKF	CHRY				14-DEC-1992	04-JAN-1993	<	2.400	UGL	
	CKF	CL6BZ				14-DEC-1992	04-JAN-1993	<	1.600	UGL	
	CKF	CL6CP				14-DEC-1992	04-JAN-1993	<	8.600	UGL	
	CKF	CL6ET				14-DEC-1992	04-JAN-1993	<	1.500	UGL	
	CKF	DBAHA				14-DEC-1992	04-JAN-1993	<	6.500	UGL	
	CKF	DBHC				14-DEC-1992	04-JAN-1993	<	4.000	UGL	
	CKF	DBZFUR				14-DEC-1992	04-JAN-1993	<	1.700	UGL	
	CKF	DEP				14-DEC-1992	04-JAN-1993	<	2.000	UGL	
	CKF	DLDRN				14-DEC-1992	04-JAN-1993	<	4.700	UGL	
	CKF	DMP				14-DEC-1992	04-JAN-1993	<	1.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKF	DNBP				14-DEC-1992	04-JAN-1993	<	3.700	UGL	
	CKF	DNOP				14-DEC-1992	04-JAN-1993	<	15.000	UGL	
	CKF	ENDRN				14-DEC-1992	04-JAN-1993	<	7.600	UGL	
	CKF	ENDRNA				14-DEC-1992	04-JAN-1993	<	8.000	UGL	
	CKF	ENDRNK				14-DEC-1992	04-JAN-1993	<	8.000	UGL	
	CKF	ESFSO4				14-DEC-1992	04-JAN-1993	<	9.200	UGL	
	CKF	FANT				14-DEC-1992	04-JAN-1993	<	3.300	UGL	
	CKF	FLRENE				14-DEC-1992	04-JAN-1993	<	3.700	UGL	
	CKF	GCLDAN				14-DEC-1992	04-JAN-1993	<	5.100	UGL	
	CKF	HCB0				14-DEC-1992	04-JAN-1993	<	3.400	UGL	
	CKF	HPCL				14-DEC-1992	04-JAN-1993	<	2.000	UGL	
	CKF	HPCLE				14-DEC-1992	04-JAN-1993	<	5.000	UGL	
	CKF	ICDPYR				14-DEC-1992	04-JAN-1993	<	8.600	UGL	
	CKF	ISOPHR				14-DEC-1992	04-JAN-1993	<	4.800	UGL	
	CKF	LIN				14-DEC-1992	04-JAN-1993	<	4.000	UGL	
	CKF	MEXCLR				14-DEC-1992	04-JAN-1993	<	5.100	UGL	
	CKF	NAP				14-DEC-1992	04-JAN-1993	<	0.500	UGL	
	CKF	NB				14-DEC-1992	04-JAN-1993	<	0.500	UGL	
	CKF	NNDMEA				14-DEC-1992	04-JAN-1993	<	2.000	UGL	
	CKF	NNDNPA				14-DEC-1992	04-JAN-1993	<	4.400	UGL	
	CKF	NNDPA				14-DEC-1992	04-JAN-1993	<	3.000	UGL	
	CKF	PCB016				14-DEC-1992	04-JAN-1993	<	21.000	UGL	
	CKF	PCB221				14-DEC-1992	04-JAN-1993	<	21.000	UGL	
	CKF	PCB232				14-DEC-1992	04-JAN-1993	<	21.000	UGL	
	CKF	PCB242				14-DEC-1992	04-JAN-1993	<	30.000	UGL	
	CKF	PCB248				14-DEC-1992	04-JAN-1993	<	30.000	UGL	
	CKF	PCB254				14-DEC-1992	04-JAN-1993	<	36.000	UGL	
	CKF	PCB260				14-DEC-1992	04-JAN-1993	<	36.000	UGL	
	CKF	PCP				14-DEC-1992	04-JAN-1993	<	18.000	UGL	
	CKF	PHANTR				14-DEC-1992	04-JAN-1993	<	0.500	UGL	
	CKF	PHENOL				14-DEC-1992	04-JAN-1993	<	9.200	UGL	
	CKF	PPDD				14-DEC-1992	04-JAN-1993	<	4.000	UGL	
	CKF	PPDDE				14-DEC-1992	04-JAN-1993	<	4.700	UGL	
	CKF	PPDDT				14-DEC-1992	04-JAN-1993	<	9.200	UGL	
	CKF	PYR				14-DEC-1992	04-JAN-1993	<	2.800	UGL	
	CKF	TXPHEN				14-DEC-1992	04-JAN-1993	<	36.000	UGL	
	CKG	124TCB				16-DEC-1992	29-DEC-1992	<	1.800	UGL	

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UM18	CKG	12DCLB				16-DEC-1992	29-DEC-1992	<	1.700	UGL	
	CKG	12DPH				16-DEC-1992	29-DEC-1992	<	2.000	UGL	
	CKG	13DCLB				16-DEC-1992	29-DEC-1992	<	1.700	UGL	
	CKG	14DCLB				16-DEC-1992	29-DEC-1992	<	1.700	UGL	
	CKG	245TCP				16-DEC-1992	29-DEC-1992	<	5.200	UGL	
	CKG	246TCP				16-DEC-1992	29-DEC-1992	<	4.200	UGL	
	CKG	24DCLP				16-DEC-1992	29-DEC-1992	<	2.900	UGL	
	CKG	24DMPN				16-DEC-1992	29-DEC-1992	<	5.800	UGL	
	CKG	24DNP				16-DEC-1992	29-DEC-1992	<	21.000	UGL	
	CKG	24DNT				16-DEC-1992	29-DEC-1992	<	4.500	UGL	
	CKG	26DNT				16-DEC-1992	29-DEC-1992	<	0.790	UGL	
	CKG	2CLP				16-DEC-1992	29-DEC-1992	<	0.990	UGL	
	CKG	2CNAP				16-DEC-1992	29-DEC-1992	<	0.500	UGL	
	CKG	2MNAP				16-DEC-1992	29-DEC-1992	<	1.700	UGL	
	CKG	2MP				16-DEC-1992	29-DEC-1992	<	3.900	UGL	
	CKG	2NANIL				16-DEC-1992	29-DEC-1992	<	4.300	UGL	
	CKG	2NP				16-DEC-1992	29-DEC-1992	<	3.700	UGL	
	CKG	33DCBD				16-DEC-1992	29-DEC-1992	<	12.000	UGL	
	CKG	3NANIL				16-DEC-1992	29-DEC-1992	<	4.900	UGL	
	CKG	46DN2C				16-DEC-1992	29-DEC-1992	<	17.000	UGL	
	CKG	4BRPPE				16-DEC-1992	29-DEC-1992	<	4.200	UGL	
	CKG	4CANIL				16-DEC-1992	29-DEC-1992	<	7.300	UGL	
	CKG	4CL3C				16-DEC-1992	29-DEC-1992	<	4.000	UGL	
	CKG	4CLPPE				16-DEC-1992	29-DEC-1992	<	5.100	UGL	
	CKG	4MP				16-DEC-1992	29-DEC-1992	<	0.520	UGL	
	CKG	4NANIL				16-DEC-1992	29-DEC-1992	<	5.200	UGL	
	CKG	4NP				16-DEC-1992	29-DEC-1992	<	12.000	UGL	
	CKG	ABHC				16-DEC-1992	29-DEC-1992	<	4.000	UGL	
	CKG	ACLDAN				16-DEC-1992	29-DEC-1992	<	5.100	UGL	
	CKG	AENSLF				16-DEC-1992	29-DEC-1992	<	9.200	UGL	
	CKG	ALDRN				16-DEC-1992	29-DEC-1992	<	4.700	UGL	
	CKG	ANAPNE				16-DEC-1992	29-DEC-1992	<	1.700	UGL	
	CKG	ANAPYL				16-DEC-1992	29-DEC-1992	<	0.500	UGL	
	CKG	ANTRC				16-DEC-1992	29-DEC-1992	<	0.500	UGL	
	CKG	B2CEXM				16-DEC-1992	29-DEC-1992	<	1.500	UGL	
	CKG	B2CIPE				16-DEC-1992	29-DEC-1992	<	5.300	UGL	
	CKG	B2CLEE				16-DEC-1992	29-DEC-1992	<	1.900	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKG	B2EHP				16-DEC-1992	29-DEC-1992	<	4.800	UGL	
	CKG	BAANTR				16-DEC-1992	29-DEC-1992	<	1.600	UGL	
	CKG	BAPYR				16-DEC-1992	29-DEC-1992	<	4.700	UGL	
	CKG	BBFANT				16-DEC-1992	29-DEC-1992	<	5.400	UGL	
	CKG	BBHC				16-DEC-1992	29-DEC-1992	<	4.000	UGL	
	CKG	BBZP				16-DEC-1992	29-DEC-1992	<	3.400	UGL	
	CKG	BENSLF				16-DEC-1992	29-DEC-1992	<	9.200	UGL	
	CKG	BENZID				16-DEC-1992	29-DEC-1992	<	10.000	UGL	
	CKG	BENZOA				16-DEC-1992	29-DEC-1992	<	13.000	UGL	
	CKG	BGHIPY				16-DEC-1992	29-DEC-1992	<	6.100	UGL	
	CKG	BKFANT				16-DEC-1992	29-DEC-1992	<	0.870	UGL	
	CKG	BZALC				16-DEC-1992	29-DEC-1992	<	0.720	UGL	
	CKG	CARBAZ				16-DEC-1992	29-DEC-1992	<	0.500	UGL	
	CKG	CHRY				16-DEC-1992	29-DEC-1992	<	2.400	UGL	
	CKG	CL6BZ				16-DEC-1992	29-DEC-1992	<	1.600	UGL	
	CKG	CL6CP				16-DEC-1992	29-DEC-1992	<	8.600	UGL	
	CKG	CL6ET				16-DEC-1992	29-DEC-1992	<	1.500	UGL	
	CKG	DBAHA				16-DEC-1992	29-DEC-1992	<	6.500	UGL	
	CKG	DBHC				16-DEC-1992	29-DEC-1992	<	4.000	UGL	
	CKG	DBZFUR				16-DEC-1992	29-DEC-1992	<	1.700	UGL	
	CKG	DEP				16-DEC-1992	29-DEC-1992	<	2.000	UGL	
	CKG	DLDRN				16-DEC-1992	29-DEC-1992	<	4.700	UGL	
	CKG	DMP				16-DEC-1992	29-DEC-1992	<	1.500	UGL	
	CKG	DNBP				16-DEC-1992	29-DEC-1992	<	3.700	UGL	
	CKG	DNOP				16-DEC-1992	29-DEC-1992	<	15.000	UGL	
	CKG	ENDRN				16-DEC-1992	29-DEC-1992	<	7.600	UGL	
	CKG	ENDRNA				16-DEC-1992	29-DEC-1992	<	8.000	UGL	
	CKG	ENDRNK				16-DEC-1992	29-DEC-1992	<	8.000	UGL	
	CKG	ESFSO4				16-DEC-1992	29-DEC-1992	<	9.200	UGL	
	CKG	FANT				16-DEC-1992	29-DEC-1992	<	3.300	UGL	
	CKG	FLRENE				16-DEC-1992	29-DEC-1992	<	3.700	UGL	
	CKG	GCLDAN				16-DEC-1992	29-DEC-1992	<	5.100	UGL	
	CKG	HCBD				16-DEC-1992	29-DEC-1992	<	3.400	UGL	
	CKG	HPCL				16-DEC-1992	29-DEC-1992	<	2.000	UGL	
	CKG	HPCLE				16-DEC-1992	29-DEC-1992	<	5.000	UGL	
	CKG	ICDPYR				16-DEC-1992	29-DEC-1992	<	8.600	UGL	
	CKG	ISOPHR				16-DEC-1992	29-DEC-1992	<	4.800	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKG	LIN				16-DEC-1992	29-DEC-1992	<	4.000	UGL	
	CKG	MEC6H5				16-DEC-1992	29-DEC-1992	<	3.000	UGL	
	CKG	MEXCLR				16-DEC-1992	29-DEC-1992	<	5.100	UGL	
	CKG	NAP				16-DEC-1992	29-DEC-1992	<	0.500	UGL	
	CKG	NB				16-DEC-1992	29-DEC-1992	<	0.500	UGL	
	CKG	NNDMEA				16-DEC-1992	29-DEC-1992	<	2.000	UGL	
	CKG	NNDNPA				16-DEC-1992	29-DEC-1992	<	4.400	UGL	
	CKG	NNDPA				16-DEC-1992	29-DEC-1992	<	3.000	UGL	
	CKG	PCB016				16-DEC-1992	29-DEC-1992	<	21.000	UGL	
	CKG	PCB221				16-DEC-1992	29-DEC-1992	<	21.000	UGL	
	CKG	PCB232				16-DEC-1992	29-DEC-1992	<	21.000	UGL	
	CKG	PCB242				16-DEC-1992	29-DEC-1992	<	30.000	UGL	
	CKG	PCB248				16-DEC-1992	29-DEC-1992	<	30.000	UGL	
	CKG	PCB254				16-DEC-1992	29-DEC-1992	<	36.000	UGL	
	CKG	PCB260				16-DEC-1992	29-DEC-1992	<	36.000	UGL	
	CKG	PCP				16-DEC-1992	29-DEC-1992	<	18.000	UGL	
	CKG	PHANTR				16-DEC-1992	29-DEC-1992	<	0.500	UGL	
	CKG	PHENOL				16-DEC-1992	29-DEC-1992	<	9.200	UGL	
	CKG	PPDDD				16-DEC-1992	29-DEC-1992	<	4.000	UGL	
	CKG	PPDDE				16-DEC-1992	29-DEC-1992	<	4.700	UGL	
	CKG	PPDDT				16-DEC-1992	29-DEC-1992	<	9.200	UGL	
	CKG	PYR				16-DEC-1992	29-DEC-1992	<	2.800	UGL	
	CKG	TXPHEN				16-DEC-1992	29-DEC-1992	<	36.000	UGL	
	CKI	124TCB				21-DEC-1992	05-JAN-1993	<	1.800	UGL	
	CKI	12DCLB				21-DEC-1992	05-JAN-1993	<	1.700	UGL	
	CKI	12DPH				21-DEC-1992	05-JAN-1993	<	2.000	UGL	
	CKI	13DCLB				21-DEC-1992	05-JAN-1993	<	1.700	UGL	
	CKI	14DCLB				21-DEC-1992	05-JAN-1993	<	1.700	UGL	
	CKI	245TCP				21-DEC-1992	05-JAN-1993	<	5.200	UGL	
	CKI	246TCP				21-DEC-1992	05-JAN-1993	<	4.200	UGL	
	CKI	24DCLP				21-DEC-1992	05-JAN-1993	<	2.900	UGL	
	CKI	24DMPN				21-DEC-1992	05-JAN-1993	<	5.800	UGL	
	CKI	24DNP				21-DEC-1992	05-JAN-1993	<	21.000	UGL	
	CKI	24DNT				21-DEC-1992	05-JAN-1993	<	4.500	UGL	
	CKI	26DNT				21-DEC-1992	05-JAN-1993	<	0.790	UGL	
	CKI	2CLP				21-DEC-1992	05-JAN-1993	<	0.990	UGL	
	CKI	2CNAP				21-DEC-1992	05-JAN-1993	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKI	2MNAP				21-DEC-1992	05-JAN-1993	<	1.700	UGL	
	CKI	2MP				21-DEC-1992	05-JAN-1993	<	3.900	UGL	
	CKI	2NANIL				21-DEC-1992	05-JAN-1993	<	4.300	UGL	
	CKI	2NP				21-DEC-1992	05-JAN-1993	<	3.700	UGL	
	CKI	33DCBD				21-DEC-1992	05-JAN-1993	<	12.000	UGL	
	CKI	3NANIL				21-DEC-1992	05-JAN-1993	<	4.900	UGL	
	CKI	46DN2C				21-DEC-1992	05-JAN-1993	<	17.000	UGL	
	CKI	4BRPPE				21-DEC-1992	05-JAN-1993	<	4.200	UGL	
	CKI	4CANIL				21-DEC-1992	05-JAN-1993	<	7.300	UGL	
	CKI	4CL3C				21-DEC-1992	05-JAN-1993	<	4.000	UGL	
	CKI	4CLPPE				21-DEC-1992	05-JAN-1993	<	5.100	UGL	
	CKI	4MP				21-DEC-1992	05-JAN-1993	<	0.520	UGL	
	CKI	4NANIL				21-DEC-1992	05-JAN-1993	<	5.200	UGL	
	CKI	4NP				21-DEC-1992	05-JAN-1993	<	12.000	UGL	
	CKI	ABHC				21-DEC-1992	05-JAN-1993	<	4.000	UGL	
	CKI	ACLDAN				21-DEC-1992	05-JAN-1993	<	5.100	UGL	
	CKI	AENSLF				21-DEC-1992	05-JAN-1993	<	9.200	UGL	
	CKI	ALDRN				21-DEC-1992	05-JAN-1993	<	4.700	UGL	
	CKI	ANAPNE				21-DEC-1992	05-JAN-1993	<	1.700	UGL	
	CKI	ANAPYL				21-DEC-1992	05-JAN-1993	<	0.500	UGL	
	CKI	ANTRC				21-DEC-1992	05-JAN-1993	<	0.500	UGL	
	CKI	B2CEXM				21-DEC-1992	05-JAN-1993	<	1.500	UGL	
	CKI	B2CIPE				21-DEC-1992	05-JAN-1993	<	5.300	UGL	
	CKI	B2CLEE				21-DEC-1992	05-JAN-1993	<	1.900	UGL	
	CKI	B2EHP				21-DEC-1992	05-JAN-1993	<	9.800	UGL	
	CKI	BAANTR				21-DEC-1992	05-JAN-1993	<	1.600	UGL	
	CKI	BAPYR				21-DEC-1992	05-JAN-1993	<	4.700	UGL	
	CKI	BBFANT				21-DEC-1992	05-JAN-1993	<	5.400	UGL	
	CKI	BBHC				21-DEC-1992	05-JAN-1993	<	4.000	UGL	
	CKI	BBZP				21-DEC-1992	05-JAN-1993	<	3.400	UGL	
	CKI	BENSLF				21-DEC-1992	05-JAN-1993	<	9.200	UGL	
	CKI	BENZID				21-DEC-1992	05-JAN-1993	<	10.000	UGL	
	CKI	BENZO				21-DEC-1992	05-JAN-1993	<	13.000	UGL	
	CKI	BGHIPY				21-DEC-1992	05-JAN-1993	<	6.100	UGL	
	CKI	BKFANT				21-DEC-1992	05-JAN-1993	<	0.870	UGL	
	CKI	BZALC				21-DEC-1992	05-JAN-1993	<	0.720	UGL	
	CKI	CARBAZ				21-DEC-1992	05-JAN-1993	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKI	CHRY				21-DEC-1992	05-JAN-1993	<	2.400	UGL	
	CKI	CL6BZ				21-DEC-1992	05-JAN-1993	<	1.600	UGL	
	CKI	CL6CP				21-DEC-1992	05-JAN-1993	<	8.600	UGL	
	CKI	CL6ET				21-DEC-1992	05-JAN-1993	<	1.500	UGL	
	CKI	DBAHA				21-DEC-1992	05-JAN-1993	<	6.500	UGL	
	CKI	DBHC				21-DEC-1992	05-JAN-1993	<	4.000	UGL	
	CKI	DBZFUR				21-DEC-1992	05-JAN-1993	<	1.700	UGL	
	CKI	DEP				21-DEC-1992	05-JAN-1993	<	2.000	UGL	
	CKI	DLDNR				21-DEC-1992	05-JAN-1993	<	4.700	UGL	
	CKI	DMP				21-DEC-1992	05-JAN-1993	<	1.500	UGL	
	CKI	DNBP				21-DEC-1992	05-JAN-1993	<	3.700	UGL	
	CKI	DNOP				21-DEC-1992	05-JAN-1993	<	15.000	UGL	
	CKI	ENDRN				21-DEC-1992	05-JAN-1993	<	7.600	UGL	
	CKI	ENDRNA				21-DEC-1992	05-JAN-1993	<	8.000	UGL	
	CKI	ENDRNK				21-DEC-1992	05-JAN-1993	<	8.000	UGL	
	CKI	ESFSO4				21-DEC-1992	05-JAN-1993	<	9.200	UGL	
	CKI	FANT				21-DEC-1992	05-JAN-1993	<	3.300	UGL	
	CKI	FLRENE				21-DEC-1992	05-JAN-1993	<	3.700	UGL	
	CKI	GCLDAN				21-DEC-1992	05-JAN-1993	<	5.100	UGL	
	CKI	HCBD				21-DEC-1992	05-JAN-1993	<	3.400	UGL	
	CKI	HPCL				21-DEC-1992	05-JAN-1993	<	2.000	UGL	
	CKI	HPCLE				21-DEC-1992	05-JAN-1993	<	5.000	UGL	
	CKI	ICDPYR				21-DEC-1992	05-JAN-1993	<	8.600	UGL	
	CKI	ISOPHR				21-DEC-1992	05-JAN-1993	<	4.800	UGL	
	CKI	LIN				21-DEC-1992	05-JAN-1993	<	4.000	UGL	
	CKI	MEXCLR				21-DEC-1992	05-JAN-1993	<	5.100	UGL	
	CKI	NAP				21-DEC-1992	05-JAN-1993	<	0.500	UGL	
	CKI	NB				21-DEC-1992	05-JAN-1993	<	0.500	UGL	
	CKI	NNDMEA				21-DEC-1992	05-JAN-1993	<	2.000	UGL	
	CKI	NNDNPA				21-DEC-1992	05-JAN-1993	<	4.400	UGL	
	CKI	NNDPA				21-DEC-1992	05-JAN-1993	<	3.000	UGL	
	CKI	PCB016				21-DEC-1992	05-JAN-1993	<	21.000	UGL	
	CKI	PCB221				21-DEC-1992	05-JAN-1993	<	21.000	UGL	
	CKI	PCB232				21-DEC-1992	05-JAN-1993	<	21.000	UGL	
	CKI	PCB242				21-DEC-1992	05-JAN-1993	<	30.000	UGL	
	CKI	PCB248				21-DEC-1992	05-JAN-1993	<	30.000	UGL	
	CKI	PCB254				21-DEC-1992	05-JAN-1993	<	36.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKI	PCB260				21-DEC-1992	05-JAN-1993	<	36.000	UGL	
	CKI	PCP				21-DEC-1992	05-JAN-1993	<	18.000	UGL	
	CKI	PHANTR				21-DEC-1992	05-JAN-1993	<	0.500	UGL	
	CKI	PHENOL				21-DEC-1992	05-JAN-1993	<	9.200	UGL	
	CKI	PPDDD				21-DEC-1992	05-JAN-1993	<	4.000	UGL	
	CKI	PPDDE				21-DEC-1992	05-JAN-1993	<	4.700	UGL	
	CKI	PPDDT				21-DEC-1992	05-JAN-1993	<	9.200	UGL	
	CKI	PYR				21-DEC-1992	05-JAN-1993	<	2.800	UGL	
	CKI	TXPHEN				21-DEC-1992	05-JAN-1993	<	36.000	UGL	
	CKL	124TCB				12-JAN-1993	15-JAN-1993	<	1.800	UGL	
	CKL	12DCLB				12-JAN-1993	15-JAN-1993	<	1.700	UGL	
	CKL	12DPH				12-JAN-1993	15-JAN-1993	<	2.000	UGL	
	CKL	13DCLB				12-JAN-1993	15-JAN-1993	<	1.700	UGL	
	CKL	14DCLB				12-JAN-1993	15-JAN-1993	<	1.700	UGL	
	CKL	245TCP				12-JAN-1993	15-JAN-1993	<	5.200	UGL	
	CKL	246TCP				12-JAN-1993	15-JAN-1993	<	4.200	UGL	
	CKL	24DCLP				12-JAN-1993	15-JAN-1993	<	2.900	UGL	
	CKL	24DMPN				12-JAN-1993	15-JAN-1993	<	5.800	UGL	
	CKL	24DNP				12-JAN-1993	15-JAN-1993	<	21.000	UGL	
	CKL	24DNT				12-JAN-1993	15-JAN-1993	<	4.500	UGL	
	CKL	26DNT				12-JAN-1993	15-JAN-1993	<	0.790	UGL	
	CKL	2CLP				12-JAN-1993	15-JAN-1993	<	0.990	UGL	
	CKL	2CNAP				12-JAN-1993	15-JAN-1993	<	0.500	UGL	
	CKL	2MNAP				12-JAN-1993	15-JAN-1993	<	1.700	UGL	
	CKL	2MP				12-JAN-1993	15-JAN-1993	<	3.900	UGL	
	CKL	2NANIL				12-JAN-1993	15-JAN-1993	<	4.300	UGL	
	CKL	2NP				12-JAN-1993	15-JAN-1993	<	3.700	UGL	
	CKL	33DCBD				12-JAN-1993	15-JAN-1993	<	12.000	UGL	
	CKL	3NANIL				12-JAN-1993	15-JAN-1993	<	4.900	UGL	
	CKL	46DN2C				12-JAN-1993	15-JAN-1993	<	17.000	UGL	
	CKL	4BRPPE				12-JAN-1993	15-JAN-1993	<	4.200	UGL	
	CKL	4CANIL				12-JAN-1993	15-JAN-1993	<	7.300	UGL	
	CKL	4CL3C				12-JAN-1993	15-JAN-1993	<	4.000	UGL	
	CKL	4CLPPE				12-JAN-1993	15-JAN-1993	<	5.100	UGL	
	CKL	4MP				12-JAN-1993	15-JAN-1993	<	0.520	UGL	
	CKL	4NANIL				12-JAN-1993	15-JAN-1993	<	5.200	UGL	
	CKL	4NP				12-JAN-1993	15-JAN-1993	<	12.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKL	ABHC				12-JAN-1993	15-JAN-1993	<	4.000	UGL	
	CKL	ACLDAN				12-JAN-1993	15-JAN-1993	<	5.100	UGL	
	CKL	AENSLF				12-JAN-1993	15-JAN-1993	<	9.200	UGL	
	CKL	ALDRN				12-JAN-1993	15-JAN-1993	<	4.700	UGL	
	CKL	ANAPNE				12-JAN-1993	15-JAN-1993	<	1.700	UGL	
	CKL	ANAPYL				12-JAN-1993	15-JAN-1993	<	0.500	UGL	
	CKL	ANTRC				12-JAN-1993	15-JAN-1993	<	0.500	UGL	
	CKL	B2CEXM				12-JAN-1993	15-JAN-1993	<	1.500	UGL	
	CKL	B2CIPE				12-JAN-1993	15-JAN-1993	<	5.300	UGL	
	CKL	B2CLEE				12-JAN-1993	15-JAN-1993	<	1.900	UGL	
	CKL	B2EHP				12-JAN-1993	15-JAN-1993	<	4.800	UGL	
	CKL	BAANTR				12-JAN-1993	15-JAN-1993	<	1.600	UGL	
	CKL	BAPYR				12-JAN-1993	15-JAN-1993	<	4.700	UGL	
	CKL	BBFANT				12-JAN-1993	15-JAN-1993	<	5.400	UGL	
	CKL	BBHC				12-JAN-1993	15-JAN-1993	<	4.000	UGL	
	CKL	BBZP				12-JAN-1993	15-JAN-1993	<	3.400	UGL	
	CKL	BENSLF				12-JAN-1993	15-JAN-1993	<	9.200	UGL	
	CKL	BENZID				12-JAN-1993	15-JAN-1993	<	10.000	UGL	
	CKL	BENZOQ				12-JAN-1993	15-JAN-1993	<	13.000	UGL	
	CKL	BGHIPI				12-JAN-1993	15-JAN-1993	<	6.100	UGL	
	CKL	BKFANT				12-JAN-1993	15-JAN-1993	<	0.870	UGL	
	CKL	BZALC				12-JAN-1993	15-JAN-1993	<	0.720	UGL	
	CKL	CARBAZ				12-JAN-1993	15-JAN-1993	<	0.500	UGL	
	CKL	CHRY				12-JAN-1993	15-JAN-1993	<	2.400	UGL	
	CKL	CL6BZ				12-JAN-1993	15-JAN-1993	<	1.600	UGL	
	CKL	CL6CP				12-JAN-1993	15-JAN-1993	<	8.600	UGL	
	CKL	CL6ET				12-JAN-1993	15-JAN-1993	<	1.500	UGL	
	CKL	DBAHA				12-JAN-1993	15-JAN-1993	<	6.500	UGL	
	CKL	DBHC				12-JAN-1993	15-JAN-1993	<	4.000	UGL	
	CKL	DBZFUR				12-JAN-1993	15-JAN-1993	<	1.700	UGL	
	CKL	DEP				12-JAN-1993	15-JAN-1993	<	2.000	UGL	
	CKL	DIACAL				12-JAN-1993	15-JAN-1993	<	10.000	UGL	
	CKL	DLDRN				12-JAN-1993	15-JAN-1993	<	4.700	UGL	
	CKL	DMP				12-JAN-1993	15-JAN-1993	<	1.500	UGL	
	CKL	DNBP				12-JAN-1993	15-JAN-1993	<	3.700	UGL	
	CKL	DNOP				12-JAN-1993	15-JAN-1993	<	15.000	UGL	
	CKL	ENDRN				12-JAN-1993	15-JAN-1993	<	7.600	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKL	ENDRNA				12-JAN-1993	15-JAN-1993	<	8.000	UGL	
	CKL	ENDRNK				12-JAN-1993	15-JAN-1993	<	8.000	UGL	
	CKL	ESFSO4				12-JAN-1993	15-JAN-1993	<	9.200	UGL	
	CKL	FANT				12-JAN-1993	15-JAN-1993	<	3.300	UGL	
	CKL	FLRENE				12-JAN-1993	15-JAN-1993	<	3.700	UGL	
	CKL	GCLDAN				12-JAN-1993	15-JAN-1993	<	5.100	UGL	
	CKL	HCBD				12-JAN-1993	15-JAN-1993	<	3.400	UGL	
	CKL	HPCL				12-JAN-1993	15-JAN-1993	<	2.000	UGL	
	CKL	HPCLE				12-JAN-1993	15-JAN-1993	<	5.000	UGL	
	CKL	ICDPYR				12-JAN-1993	15-JAN-1993	<	8.600	UGL	
	CKL	ISOPHR				12-JAN-1993	15-JAN-1993	<	4.800	UGL	
	CKL	LIN				12-JAN-1993	15-JAN-1993	<	4.000	UGL	
	CKL	MEXCLR				12-JAN-1993	15-JAN-1993	<	5.100	UGL	
	CKL	NAP				12-JAN-1993	15-JAN-1993	<	0.500	UGL	
	CKL	NB				12-JAN-1993	15-JAN-1993	<	0.500	UGL	
	CKL	NNDMEA				12-JAN-1993	15-JAN-1993	<	2.000	UGL	
	CKL	NNDNPA				12-JAN-1993	15-JAN-1993	<	4.400	UGL	
	CKL	NNDPA				12-JAN-1993	15-JAN-1993	<	3.000	UGL	
	CKL	PCB016				12-JAN-1993	15-JAN-1993	<	21.000	UGL	
	CKL	PCB221				12-JAN-1993	15-JAN-1993	<	21.000	UGL	
	CKL	PCB232				12-JAN-1993	15-JAN-1993	<	21.000	UGL	
	CKL	PCB242				12-JAN-1993	15-JAN-1993	<	30.000	UGL	
	CKL	PCB248				12-JAN-1993	15-JAN-1993	<	30.000	UGL	
	CKL	PCB254				12-JAN-1993	15-JAN-1993	<	36.000	UGL	
	CKL	PCB260				12-JAN-1993	15-JAN-1993	<	36.000	UGL	
	CKL	PCP				12-JAN-1993	15-JAN-1993	<	18.000	UGL	
	CKL	PHANTR				12-JAN-1993	15-JAN-1993	<	0.500	UGL	
	CKL	PHENOL				12-JAN-1993	15-JAN-1993	<	9.200	UGL	
	CKL	PPDDD				12-JAN-1993	15-JAN-1993	<	4.000	UGL	
	CKL	PPDDE				12-JAN-1993	15-JAN-1993	<	4.700	UGL	
	CKL	PPDDT				12-JAN-1993	15-JAN-1993	<	9.200	UGL	
	CKL	PYR				12-JAN-1993	15-JAN-1993	<	2.800	UGL	
	CKL	TCLÉE				12-JAN-1993	15-JAN-1993	<	30.000	UGL	
	CKL	TXPHEN				12-JAN-1993	15-JAN-1993	<	36.000	UGL	
	CKMA	124TCB				14-JAN-1993	19-JAN-1993	<	1.800	UGL	
	CKMA	12DCLB				14-JAN-1993	19-JAN-1993	<	1.700	UGL	
	CKMA	12DPH				14-JAN-1993	19-JAN-1993	<	2.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UN18	CKMA	12EPCH				14-JAN-1993	19-JAN-1993		4.000	UGL	
	CKMA	13DCLB				14-JAN-1993	19-JAN-1993	<	1.700	UGL	
	CKMA	14DCLB				14-JAN-1993	19-JAN-1993	<	1.700	UGL	
	CKMA	245TCP				14-JAN-1993	19-JAN-1993	<	5.200	UGL	
	CKMA	246TCP				14-JAN-1993	19-JAN-1993	<	4.200	UGL	
	CKMA	24DCLP				14-JAN-1993	19-JAN-1993	<	2.900	UGL	
	CKMA	24DMPN				14-JAN-1993	19-JAN-1993	<	5.800	UGL	
	CKMA	24DNP				14-JAN-1993	19-JAN-1993	<	21.000	UGL	
	CKMA	24DNT				14-JAN-1993	19-JAN-1993	<	4.500	UGL	
	CKMA	26DNT				14-JAN-1993	19-JAN-1993	<	0.790	UGL	
	CKMA	2CLP				14-JAN-1993	19-JAN-1993	<	0.990	UGL	
	CKMA	2CNAP				14-JAN-1993	19-JAN-1993	<	0.500	UGL	
	CKMA	2MNAP				14-JAN-1993	19-JAN-1993	<	1.700	UGL	
	CKMA	2MP				14-JAN-1993	19-JAN-1993	<	3.900	UGL	
	CKMA	2NANIL				14-JAN-1993	19-JAN-1993	<	4.300	UGL	
	CKMA	2NP				14-JAN-1993	19-JAN-1993	<	3.700	UGL	
	CKMA	33DCBD				14-JAN-1993	19-JAN-1993	<	12.000	UGL	
	CKMA	3NANIL				14-JAN-1993	19-JAN-1993	<	4.900	UGL	
	CKMA	46DN2C				14-JAN-1993	19-JAN-1993	<	17.000	UGL	
	CKMA	4BRPPE				14-JAN-1993	19-JAN-1993	<	4.200	UGL	
	CKMA	4CANIL				14-JAN-1993	19-JAN-1993	<	7.300	UGL	
	CKMA	4CL3C				14-JAN-1993	19-JAN-1993	<	4.000	UGL	
	CKMA	4CLPPE				14-JAN-1993	19-JAN-1993	<	5.100	UGL	
	CKMA	4MP				14-JAN-1993	19-JAN-1993	<	0.520	UGL	
	CKMA	4NANIL				14-JAN-1993	19-JAN-1993	<	5.200	UGL	
	CKMA	4NP				14-JAN-1993	19-JAN-1993	<	12.000	UGL	
	CKMA	ABHC				14-JAN-1993	19-JAN-1993	<	4.000	UGL	
	CKMA	ACLDAN				14-JAN-1993	19-JAN-1993	<	5.100	UGL	
	CKMA	AENSLF				14-JAN-1993	19-JAN-1993	<	9.200	UGL	
	CKMA	ALDRN				14-JAN-1993	19-JAN-1993	<	4.700	UGL	
	CKMA	ANAPNE				14-JAN-1993	19-JAN-1993	<	1.700	UGL	
	CKMA	ANAPYL				14-JAN-1993	19-JAN-1993	<	0.500	UGL	
	CKMA	ANTRC				14-JAN-1993	19-JAN-1993	<	0.500	UGL	
	CKMA	B2CEXM				14-JAN-1993	19-JAN-1993	<	1.500	UGL	
	CKMA	B2CIPE				14-JAN-1993	19-JAN-1993	<	5.300	UGL	
	CKMA	B2CLEE				14-JAN-1993	19-JAN-1993	<	1.900	UGL	
	CKMA	B2EHP				14-JAN-1993	19-JAN-1993	<	4.800	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKMA	BAANTR				14-JAN-1993	19-JAN-1993	<	1.600	UGL	
	CKMA	BAPYR				14-JAN-1993	19-JAN-1993	<	4.700	UGL	
	CKMA	BBFANT				14-JAN-1993	19-JAN-1993	<	5.400	UGL	
	CKMA	BBHC				14-JAN-1993	19-JAN-1993	<	4.000	UGL	
	CKMA	BBZP				14-JAN-1993	19-JAN-1993	<	3.400	UGL	
	CKMA	BENSLF				14-JAN-1993	19-JAN-1993	<	9.200	UGL	
	CKMA	BENZID				14-JAN-1993	19-JAN-1993	<	10.000	UGL	
	CKMA	BENZOA				14-JAN-1993	19-JAN-1993	<	13.000	UGL	
	CKMA	BGHIPY				14-JAN-1993	19-JAN-1993	<	6.100	UGL	
	CKMA	BKFANT				14-JAN-1993	19-JAN-1993	<	0.870	UGL	
	CKMA	BZALC				14-JAN-1993	19-JAN-1993	<	0.720	UGL	
	CKMA	CARBAZ				14-JAN-1993	19-JAN-1993	<	0.500	UGL	
	CKMA	CHRY				14-JAN-1993	19-JAN-1993	<	2.400	UGL	
	CKMA	CL6BZ				14-JAN-1993	19-JAN-1993	<	1.600	UGL	
	CKMA	CL6CP				14-JAN-1993	19-JAN-1993	<	8.600	UGL	
	CKMA	CL6ET				14-JAN-1993	19-JAN-1993	<	1.500	UGL	
	CKMA	DBAHA				14-JAN-1993	19-JAN-1993	<	6.500	UGL	
	CKMA	DBHC				14-JAN-1993	19-JAN-1993	<	4.000	UGL	
	CKMA	DBZFUL				14-JAN-1993	19-JAN-1993	<	1.700	UGL	
	CKMA	DEP				14-JAN-1993	19-JAN-1993	<	2.000	UGL	
	CKMA	DLDRN				14-JAN-1993	19-JAN-1993	<	4.700	UGL	
	CKMA	DMP				14-JAN-1993	19-JAN-1993	<	1.500	UGL	
	CKMA	DNBP				14-JAN-1993	19-JAN-1993	<	3.700	UGL	
	CKMA	DNOP				14-JAN-1993	19-JAN-1993	<	15.000	UGL	
	CKMA	ENDRN				14-JAN-1993	19-JAN-1993	<	7.600	UGL	
	CKMA	ENDRNA				14-JAN-1993	19-JAN-1993	<	8.000	UGL	
	CKMA	ENDRNK				14-JAN-1993	19-JAN-1993	<	8.000	UGL	
	CKMA	ESFSO4				14-JAN-1993	19-JAN-1993	<	9.200	UGL	
	CKMA	FANT				14-JAN-1993	19-JAN-1993	<	3.300	UGL	
	CKMA	FLRENE				14-JAN-1993	19-JAN-1993	<	3.700	UGL	
	CKMA	GCLDAN				14-JAN-1993	19-JAN-1993	<	5.100	UGL	
	CKMA	HCBP				14-JAN-1993	19-JAN-1993	<	3.400	UGL	
	CKMA	HPCL				14-JAN-1993	19-JAN-1993	<	2.000	UGL	
	CKMA	HPCLE				14-JAN-1993	19-JAN-1993	<	5.000	UGL	
	CKMA	ICDPYR				14-JAN-1993	19-JAN-1993	<	8.600	UGL	
	CKMA	ISOPHR				14-JAN-1993	19-JAN-1993	<	4.800	UGL	
	CKMA	LIN				14-JAN-1993	19-JAN-1993	<	4.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKMA	MEXCLR				14-JAN-1993	19-JAN-1993	<	5.100	UGL	
	CKMA	NAP				14-JAN-1993	19-JAN-1993	<	0.500	UGL	
	CKMA	NB				14-JAN-1993	19-JAN-1993	<	0.500	UGL	
	CKMA	NNDMEA				14-JAN-1993	19-JAN-1993	<	2.000	UGL	
	CKMA	NNDNPA				14-JAN-1993	19-JAN-1993	<	4.400	UGL	
	CKMA	NNDPA				14-JAN-1993	19-JAN-1993	<	3.000	UGL	
	CKMA	PCB016				14-JAN-1993	19-JAN-1993	<	21.000	UGL	
	CKMA	PCB221				14-JAN-1993	19-JAN-1993	<	21.000	UGL	
	CKMA	PCB232				14-JAN-1993	19-JAN-1993	<	21.000	UGL	
	CKMA	PCB242				14-JAN-1993	19-JAN-1993	<	30.000	UGL	
	CKMA	PCB248				14-JAN-1993	19-JAN-1993	<	30.000	UGL	
	CKMA	PCB254				14-JAN-1993	19-JAN-1993	<	36.000	UGL	
	CKMA	PCB260				14-JAN-1993	19-JAN-1993	<	36.000	UGL	
	CKMA	PCP				14-JAN-1993	19-JAN-1993	<	18.000	UGL	
	CKMA	PHANTR				14-JAN-1993	19-JAN-1993	<	0.500	UGL	
	CKMA	PHENOL				14-JAN-1993	19-JAN-1993	<	9.200	UGL	
	CKMA	PPDDD				14-JAN-1993	19-JAN-1993	<	4.000	UGL	
	CKMA	PPDDE				14-JAN-1993	19-JAN-1993	<	4.700	UGL	
	CKMA	PPDDT				14-JAN-1993	19-JAN-1993	<	9.200	UGL	
	CKMA	PYR				14-JAN-1993	19-JAN-1993	<	2.800	UGL	
	CKMA	TCLEE				14-JAN-1993	19-JAN-1993	<	10.000	UGL	
	CKMA	TXPHEN				14-JAN-1993	19-JAN-1993	<	36.000	UGL	
	CKO	124TCB				15-JAN-1993	25-JAN-1993	<	1.800	UGL	
	CKO	120CLB				15-JAN-1993	25-JAN-1993	<	1.700	UGL	
	CKO	12DPH				15-JAN-1993	25-JAN-1993	<	2.000	UGL	
	CKO	130CLB				15-JAN-1993	25-JAN-1993	<	1.700	UGL	
	CKO	140CLB				15-JAN-1993	25-JAN-1993	<	1.700	UGL	
	CKO	245TCP				15-JAN-1993	25-JAN-1993	<	5.200	UGL	
	CKO	246TCP				15-JAN-1993	25-JAN-1993	<	4.200	UGL	
	CKO	240CLP				15-JAN-1993	25-JAN-1993	<	2.900	UGL	
	CKO	24DMPN				15-JAN-1993	25-JAN-1993	<	5.800	UGL	
	CKO	24DNP				15-JAN-1993	25-JAN-1993	<	21.000	UGL	
	CKO	24DNT				15-JAN-1993	25-JAN-1993	<	4.500	UGL	
	CKO	26DNT				15-JAN-1993	25-JAN-1993	<	0.790	UGL	
	CKO	2CLP				15-JAN-1993	25-JAN-1993	<	0.990	UGL	
	CKO	2CNAP				15-JAN-1993	25-JAN-1993	<	0.500	UGL	
	CKO	2MNAP				15-JAN-1993	25-JAN-1993	<	1.700	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKO	2MP				15-JAN-1993	25-JAN-1993	<	3.900	UGL	
	CKO	2NANIL				15-JAN-1993	25-JAN-1993	<	4.300	UGL	
	CKO	2NP				15-JAN-1993	25-JAN-1993	<	3.700	UGL	
	CKO	33DCBD				15-JAN-1993	25-JAN-1993	<	12.000	UGL	
	CKO	3NANIL				15-JAN-1993	25-JAN-1993	<	4.900	UGL	
	CKO	46DN2C				15-JAN-1993	25-JAN-1993	<	17.000	UGL	
	CKO	4BRPPE				15-JAN-1993	25-JAN-1993	<	4.200	UGL	
	CKO	4CANIL				15-JAN-1993	25-JAN-1993	<	7.300	UGL	
	CKO	4CL3C				15-JAN-1993	25-JAN-1993	<	4.000	UGL	
	CKO	4CLPPE				15-JAN-1993	25-JAN-1993	<	5.100	UGL	
	CKO	4MP				15-JAN-1993	25-JAN-1993	<	0.520	UGL	
	CKO	4NANIL				15-JAN-1993	25-JAN-1993	<	5.200	UGL	
	CKO	4NP				15-JAN-1993	25-JAN-1993	<	12.000	UGL	
	CKO	ABHC				15-JAN-1993	25-JAN-1993	<	4.000	UGL	
	CKO	ACLDAN				15-JAN-1993	25-JAN-1993	<	5.100	UGL	
	CKO	AENSLF				15-JAN-1993	25-JAN-1993	<	9.200	UGL	
	CKO	ALDRN				15-JAN-1993	25-JAN-1993	<	4.700	UGL	
	CKO	ANAPNE				15-JAN-1993	25-JAN-1993	<	1.700	UGL	
	CKO	ANAPYL				15-JAN-1993	25-JAN-1993	<	0.500	UGL	
	CKO	ANTRC				15-JAN-1993	25-JAN-1993	<	0.500	UGL	
	CKO	B2CEXM				15-JAN-1993	25-JAN-1993	<	1.500	UGL	
	CKO	B2CIPE				15-JAN-1993	25-JAN-1993	<	5.300	UGL	
	CKO	B2CLEE				15-JAN-1993	25-JAN-1993	<	1.900	UGL	
	CKO	B2EHP				15-JAN-1993	25-JAN-1993	<	4.800	UGL	
	CKO	BAANTR				15-JAN-1993	25-JAN-1993	<	1.600	UGL	
	CKO	BAPYR				15-JAN-1993	25-JAN-1993	<	4.700	UGL	
	CKO	B8FANT				15-JAN-1993	25-JAN-1993	<	5.400	UGL	
	CKO	B8HC				15-JAN-1993	25-JAN-1993	<	4.000	UGL	
	CKO	B8ZP				15-JAN-1993	25-JAN-1993	<	3.400	UGL	
	CKO	BENSLF				15-JAN-1993	25-JAN-1993	<	9.200	UGL	
	CKO	BENZID				15-JAN-1993	25-JAN-1993	<	10.000	UGL	
	CKO	BENZOA				15-JAN-1993	25-JAN-1993	<	13.000	UGL	
	CKO	BGHIPY				15-JAN-1993	25-JAN-1993	<	6.100	UGL	
	CKO	BKFANT				15-JAN-1993	25-JAN-1993	<	0.870	UGL	
	CKO	BZALC				15-JAN-1993	25-JAN-1993	<	0.720	UGL	
	CKO	CARBAZ				15-JAN-1993	25-JAN-1993	<	0.500	UGL	
	CKO	CHRY				15-JAN-1993	25-JAN-1993	<	2.400	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKO	CL6BZ				15-JAN-1993	25-JAN-1993	<	1.600	UGL	
	CKO	CL6CP				15-JAN-1993	25-JAN-1993	<	8.600	UGL	
	CKO	CL6ET				15-JAN-1993	25-JAN-1993	<	1.500	UGL	
	CKO	DBAHA				15-JAN-1993	25-JAN-1993	<	6.500	UGL	
	CKO	DBHC				15-JAN-1993	25-JAN-1993	<	4.000	UGL	
	CKO	DBZFUR				15-JAN-1993	25-JAN-1993	<	1.700	UGL	
	CKO	DEP				15-JAN-1993	25-JAN-1993	<	2.000	UGL	
	CKO	DLDRN				15-JAN-1993	25-JAN-1993	<	4.700	UGL	
	CKO	DMP				15-JAN-1993	25-JAN-1993	<	1.500	UGL	
	CKO	DNBP				15-JAN-1993	25-JAN-1993	<	3.700	UGL	
	CKO	DNOP				15-JAN-1993	25-JAN-1993	<	15.000	UGL	
	CKO	ENDRN				15-JAN-1993	25-JAN-1993	<	7.600	UGL	
	CKO	ENDRNA				15-JAN-1993	25-JAN-1993	<	8.000	UGL	
	CKO	ENDRNK				15-JAN-1993	25-JAN-1993	<	8.000	UGL	
	CKO	ESFSO4				15-JAN-1993	25-JAN-1993	<	9.200	UGL	
	CKO	FANT				15-JAN-1993	25-JAN-1993	<	3.300	UGL	
	CKO	FLRENE				15-JAN-1993	25-JAN-1993	<	3.700	UGL	
	CKO	GCLDAN				15-JAN-1993	25-JAN-1993	<	5.100	UGL	
	CKO	HCB				15-JAN-1993	25-JAN-1993	<	3.400	UGL	
	CKO	HPCL				15-JAN-1993	25-JAN-1993	<	2.000	UGL	
	CKO	HPCL				15-JAN-1993	25-JAN-1993	<	5.000	UGL	
	CKO	ICDPYR				15-JAN-1993	25-JAN-1993	<	8.600	UGL	
	CKO	ISOPHR				15-JAN-1993	25-JAN-1993	<	4.800	UGL	
	CKO	LIN				15-JAN-1993	25-JAN-1993	<	4.000	UGL	
	CKO	MEXCLR				15-JAN-1993	25-JAN-1993	<	5.100	UGL	
	CKO	NAP				15-JAN-1993	25-JAN-1993	<	0.500	UGL	
	CKO	NB				15-JAN-1993	25-JAN-1993	<	0.500	UGL	
	CKO	NNDMEA				15-JAN-1993	25-JAN-1993	<	2.000	UGL	
	CKO	NNDNPA				15-JAN-1993	25-JAN-1993	<	4.400	UGL	
	CKO	NNDPA				15-JAN-1993	25-JAN-1993	<	3.000	UGL	
	CKO	PCB016				15-JAN-1993	25-JAN-1993	<	21.000	UGL	
	CKO	PCB221				15-JAN-1993	25-JAN-1993	<	21.000	UGL	
	CKO	PCB232				15-JAN-1993	25-JAN-1993	<	21.000	UGL	
	CKO	PCB242				15-JAN-1993	25-JAN-1993	<	30.000	UGL	
	CKO	PCB248				15-JAN-1993	25-JAN-1993	<	30.000	UGL	
	CKO	PCB254				15-JAN-1993	25-JAN-1993	<	36.000	UGL	
	CKO	PCB260				15-JAN-1993	25-JAN-1993	<	36.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKQ	PCP				15-JAN-1993	25-JAN-1993	<	18.000	UGL	
	CKQ	PHANTR				15-JAN-1993	25-JAN-1993	<	0.500	UGL	
	CKQ	PHENOL				15-JAN-1993	25-JAN-1993	<	9.200	UGL	
	CKQ	PPDDD				15-JAN-1993	25-JAN-1993	<	4.000	UGL	
	CKQ	PPDDE				15-JAN-1993	25-JAN-1993	<	4.700	UGL	
	CKQ	PPDDT				15-JAN-1993	25-JAN-1993	<	9.200	UGL	
	CKQ	PYR				15-JAN-1993	25-JAN-1993	<	2.800	UGL	
	CKQ	TXPHEN				15-JAN-1993	25-JAN-1993	<	36.000	UGL	
	CKQ	124TCB				20-JAN-1993	26-JAN-1993	<	1.800	UGL	
	CKQ	12DCLB				20-JAN-1993	26-JAN-1993	<	1.700	UGL	
	CKQ	12DPH				20-JAN-1993	26-JAN-1993	<	2.000	UGL	
	CKQ	13DCLB				20-JAN-1993	26-JAN-1993	<	1.700	UGL	
	CKQ	14DCLB				20-JAN-1993	26-JAN-1993	<	1.700	UGL	
	CKQ	245TCP				20-JAN-1993	26-JAN-1993	<	5.200	UGL	
	CKQ	246TCP				20-JAN-1993	26-JAN-1993	<	4.200	UGL	
	CKQ	24DCLP				20-JAN-1993	26-JAN-1993	<	2.900	UGL	
	CKQ	24DMPN				20-JAN-1993	26-JAN-1993	<	5.800	UGL	
	CKQ	24DNP				20-JAN-1993	26-JAN-1993	<	21.000	UGL	
	CKQ	24DNT				20-JAN-1993	26-JAN-1993	<	4.500	UGL	
	CKQ	26DNT				20-JAN-1993	26-JAN-1993	<	0.790	UGL	
	CKQ	2CLP				20-JAN-1993	26-JAN-1993	<	0.990	UGL	
	CKQ	2CNAP				20-JAN-1993	26-JAN-1993	<	0.500	UGL	
	CKQ	2MNAP				20-JAN-1993	26-JAN-1993	<	1.700	UGL	
	CKQ	2MP				20-JAN-1993	26-JAN-1993	<	3.900	UGL	
	CKQ	2NANIL				20-JAN-1993	26-JAN-1993	<	4.300	UGL	
	CKQ	2NP				20-JAN-1993	26-JAN-1993	<	3.700	UGL	
	CKQ	33DCBD				20-JAN-1993	26-JAN-1993	<	12.000	UGL	
	CKQ	3NANIL				20-JAN-1993	26-JAN-1993	<	4.900	UGL	
	CKQ	46DN2C				20-JAN-1993	26-JAN-1993	<	17.000	UGL	
	CKQ	4BRPPE				20-JAN-1993	26-JAN-1993	<	4.200	UGL	
	CKQ	4CANIL				20-JAN-1993	26-JAN-1993	<	7.300	UGL	
	CKQ	4CL3C				20-JAN-1993	26-JAN-1993	<	4.000	UGL	
	CKQ	4CLPPE				20-JAN-1993	26-JAN-1993	<	5.100	UGL	
	CKQ	4MP				20-JAN-1993	26-JAN-1993	<	0.520	UGL	
	CKQ	4NANIL				20-JAN-1993	26-JAN-1993	<	5.200	UGL	
	CKQ	4NP				20-JAN-1993	26-JAN-1993	<	12.000	UGL	
	CKQ	ABHC				20-JAN-1993	26-JAN-1993	<	4.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKQ	ACLDAN				20-JAN-1993	26-JAN-1993	<	5.100	UGL	
	CKQ	AENSLF				20-JAN-1993	26-JAN-1993	<	9.200	UGL	
	CKQ	ALDRN				20-JAN-1993	26-JAN-1993	<	4.700	UGL	
	CKQ	ANAPNE				20-JAN-1993	26-JAN-1993	<	1.700	UGL	
	CKQ	ANAPYL				20-JAN-1993	26-JAN-1993	<	0.500	UGL	
	CKQ	ANTRC				20-JAN-1993	26-JAN-1993	<	0.500	UGL	
	CKQ	B2CEXM				20-JAN-1993	26-JAN-1993	<	1.500	UGL	
	CKQ	B2CIPE				20-JAN-1993	26-JAN-1993	<	5.300	UGL	
	CKQ	B2CLEE				20-JAN-1993	26-JAN-1993	<	1.900	UGL	
	CKQ	B2EHP				20-JAN-1993	26-JAN-1993	<	5.000	UGL	
	CKQ	BAANTR				20-JAN-1993	26-JAN-1993	<	1.600	UGL	
	CKQ	BAPYR				20-JAN-1993	26-JAN-1993	<	4.700	UGL	
	CKQ	BBFANT				20-JAN-1993	26-JAN-1993	<	5.400	UGL	
	CKQ	BBHC				20-JAN-1993	26-JAN-1993	<	4.000	UGL	
	CKQ	BBZP				20-JAN-1993	26-JAN-1993	<	3.400	UGL	
	CKQ	BENSLF				20-JAN-1993	26-JAN-1993	<	9.200	UGL	
	CKQ	BENZID				20-JAN-1993	26-JAN-1993	<	10.000	UGL	
	CKQ	BENZOA				20-JAN-1993	26-JAN-1993	<	13.000	UGL	
	CKQ	BGHIPY				20-JAN-1993	26-JAN-1993	<	6.100	UGL	
	CKQ	BKFANT				20-JAN-1993	26-JAN-1993	<	0.870	UGL	
	CKQ	BZALC				20-JAN-1993	26-JAN-1993	<	0.720	UGL	
	CKQ	CARBAZ				20-JAN-1993	26-JAN-1993	<	0.500	UGL	
	CKQ	CHRY				20-JAN-1993	26-JAN-1993	<	2.400	UGL	
	CKQ	CL6BZ				20-JAN-1993	26-JAN-1993	<	1.600	UGL	
	CKQ	CL6CP				20-JAN-1993	26-JAN-1993	<	8.600	UGL	
	CKQ	CL6ET				20-JAN-1993	26-JAN-1993	<	1.500	UGL	
	CKQ	DBAHA				20-JAN-1993	26-JAN-1993	<	6.500	UGL	
	CKQ	DBHC				20-JAN-1993	26-JAN-1993	<	4.000	UGL	
	CKQ	DBZFUR				20-JAN-1993	26-JAN-1993	<	1.700	UGL	
	CKQ	DEP				20-JAN-1993	26-JAN-1993	<	2.000	UGL	
	CKQ	DLDRN				20-JAN-1993	26-JAN-1993	<	4.700	UGL	
	CKQ	DMP				20-JAN-1993	26-JAN-1993	<	1.500	UGL	
	CKQ	DNBP				20-JAN-1993	26-JAN-1993	<	3.700	UGL	
	CKQ	DNOP				20-JAN-1993	26-JAN-1993	<	15.000	UGL	
	CKQ	ENDRN				20-JAN-1993	26-JAN-1993	<	7.600	UGL	
	CKQ	ENDRNA				20-JAN-1993	26-JAN-1993	<	8.000	UGL	
	CKQ	ENDRNK				20-JAN-1993	26-JAN-1993	<	8.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKQ	ESFSO4				20-JAN-1993	26-JAN-1993	<	9.200	UGL	
	CKQ	FANT				20-JAN-1993	26-JAN-1993	<	3.300	UGL	
	CKQ	FLRENE				20-JAN-1993	26-JAN-1993	<	3.700	UGL	
	CKQ	GCLDAN				20-JAN-1993	26-JAN-1993	<	5.100	UGL	
	CKQ	HCB0				20-JAN-1993	26-JAN-1993	<	3.400	UGL	
	CKQ	HPCL				20-JAN-1993	26-JAN-1993	<	2.000	UGL	
	CKQ	HPCLE				20-JAN-1993	26-JAN-1993	<	5.000	UGL	
	CKQ	ICDPYR				20-JAN-1993	26-JAN-1993	<	8.600	UGL	
	CKQ	ISOPHR				20-JAN-1993	26-JAN-1993	<	4.800	UGL	
	CKQ	LIN				20-JAN-1993	26-JAN-1993	<	4.000	UGL	
	CKQ	MEXCLR				20-JAN-1993	26-JAN-1993	<	5.100	UGL	
	CKQ	NAP				20-JAN-1993	26-JAN-1993	<	0.500	UGL	
	CKQ	NB				20-JAN-1993	26-JAN-1993	<	0.500	UGL	
	CKQ	NNDMEA				20-JAN-1993	26-JAN-1993	<	2.000	UGL	
	CKQ	NNDNPA				20-JAN-1993	26-JAN-1993	<	4.400	UGL	
	CKQ	NNDPA				20-JAN-1993	26-JAN-1993	<	3.000	UGL	
	CKQ	PCB016				20-JAN-1993	26-JAN-1993	<	21.000	UGL	
	CKQ	PCB221				20-JAN-1993	26-JAN-1993	<	21.000	UGL	
	CKQ	PCB232				20-JAN-1993	26-JAN-1993	<	21.000	UGL	
	CKQ	PCB242				20-JAN-1993	26-JAN-1993	<	30.000	UGL	
	CKQ	PCB248				20-JAN-1993	26-JAN-1993	<	30.000	UGL	
	CKQ	PCB254				20-JAN-1993	26-JAN-1993	<	36.000	UGL	
	CKQ	PCB260				20-JAN-1993	26-JAN-1993	<	36.000	UGL	
	CKQ	PCP				20-JAN-1993	26-JAN-1993	<	18.000	UGL	
	CKQ	PHANTR				20-JAN-1993	26-JAN-1993	<	0.500	UGL	
	CKQ	PHENOL				20-JAN-1993	26-JAN-1993	<	9.200	UGL	
	CKQ	PPDD				20-JAN-1993	26-JAN-1993	<	4.000	UGL	
	CKQ	PPDE				20-JAN-1993	26-JAN-1993	<	4.700	UGL	
	CKQ	PPDDT				20-JAN-1993	26-JAN-1993	<	9.200	UGL	
	CKQ	PYR				20-JAN-1993	26-JAN-1993	<	2.800	UGL	
	CKQ	TXPHEN				20-JAN-1993	26-JAN-1993	<	36.000	UGL	
	CKS	124TCB				28-JAN-1993	01-FEB-1993	<	1.800	UGL	
	CKS	12DCLB				28-JAN-1993	01-FEB-1993	<	1.700	UGL	
	CKS	12DPH				28-JAN-1993	01-FEB-1993	<	2.000	UGL	
	CKS	13DCLB				28-JAN-1993	01-FEB-1993	<	1.700	UGL	
	CKS	14DCLB				28-JAN-1993	01-FEB-1993	<	1.700	UGL	
	CKS	245TCP				28-JAN-1993	01-FEB-1993	<	5.200	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKS	246TCP				28-JAN-1993	01-FEB-1993	<	4.200	UGL	
	CKS	24DCLP				28-JAN-1993	01-FEB-1993	<	2.900	UGL	
	CKS	24DMPN				28-JAN-1993	01-FEB-1993	<	5.800	UGL	
	CKS	24DNP				28-JAN-1993	01-FEB-1993	<	21.000	UGL	
	CKS	24DNT				28-JAN-1993	01-FEB-1993	<	4.500	UGL	
	CKS	26DNT				28-JAN-1993	01-FEB-1993	<	0.790	UGL	
	CKS	2CLP				28-JAN-1993	01-FEB-1993	<	0.990	UGL	
	CKS	2CNAP				28-JAN-1993	01-FEB-1993	<	0.500	UGL	
	CKS	2MNAP				28-JAN-1993	01-FEB-1993	<	1.700	UGL	
	CKS	2MP				28-JAN-1993	01-FEB-1993	<	3.900	UGL	
	CKS	2NANIL				28-JAN-1993	01-FEB-1993	<	4.300	UGL	
	CKS	2NP				28-JAN-1993	01-FEB-1993	<	3.700	UGL	
	CKS	33DCBD				28-JAN-1993	01-FEB-1993	<	12.000	UGL	
	CKS	3NANIL				28-JAN-1993	01-FEB-1993	<	4.900	UGL	
	CKS	46DN2C				28-JAN-1993	01-FEB-1993	<	17.000	UGL	
	CKS	4BRPPE				28-JAN-1993	01-FEB-1993	<	4.200	UGL	
	CKS	4CANIL				28-JAN-1993	01-FEB-1993	<	7.300	UGL	
	CKS	4CL3C				28-JAN-1993	01-FEB-1993	<	4.000	UGL	
	CKS	4CLPPE				28-JAN-1993	01-FEB-1993	<	5.100	UGL	
	CKS	4MP				28-JAN-1993	01-FEB-1993	<	0.520	UGL	
	CKS	4NANIL				28-JAN-1993	01-FEB-1993	<	5.200	UGL	
	CKS	4NP				28-JAN-1993	01-FEB-1993	<	12.000	UGL	
	CKS	ABHC				28-JAN-1993	01-FEB-1993	<	4.000	UGL	
	CKS	ACLDAN				28-JAN-1993	01-FEB-1993	<	5.100	UGL	
	CKS	AENSLF				28-JAN-1993	01-FEB-1993	<	9.200	UGL	
	CKS	ALDRN				28-JAN-1993	01-FEB-1993	<	4.700	UGL	
	CKS	ANAPNE				28-JAN-1993	01-FEB-1993	<	1.700	UGL	
	CKS	ANAPYL				28-JAN-1993	01-FEB-1993	<	0.500	UGL	
	CKS	ANTRC				28-JAN-1993	01-FEB-1993	<	0.500	UGL	
	CKS	B2CEXM				28-JAN-1993	01-FEB-1993	<	1.500	UGL	
	CKS	B2CIPE				28-JAN-1993	01-FEB-1993	<	5.300	UGL	
	CKS	B2CLEE				28-JAN-1993	01-FEB-1993	<	1.900	UGL	
	CKS	B2EHP				28-JAN-1993	01-FEB-1993	<	4.800	UGL	
	CKS	BAANTR				28-JAN-1993	01-FEB-1993	<	1.600	UGL	
	CKS	BAPYR				28-JAN-1993	01-FEB-1993	<	4.700	UGL	
	CKS	BBFANT				28-JAN-1993	01-FEB-1993	<	5.400	UGL	
	CKS	BBHC				28-JAN-1993	01-FEB-1993	<	4.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKS	BBZP				28-JAN-1993	01-FEB-1993	<	3.400	UGL	
	CKS	BENSLF				28-JAN-1993	01-FEB-1993	<	9.200	UGL	
	CKS	BENZID				28-JAN-1993	01-FEB-1993	<	10.000	UGL	
	CKS	BENZO4				28-JAN-1993	01-FEB-1993	<	13.000	UGL	
	CKS	BGHIPY				28-JAN-1993	01-FEB-1993	<	6.100	UGL	
	CKS	BKFANT				28-JAN-1993	01-FEB-1993	<	0.870	UGL	
	CKS	BZALC				28-JAN-1993	01-FEB-1993	<	0.720	UGL	
	CKS	CARBAZ				28-JAN-1993	01-FEB-1993	<	0.500	UGL	
	CKS	CHRY				28-JAN-1993	01-FEB-1993	<	2.400	UGL	
	CKS	CL6BZ				28-JAN-1993	01-FEB-1993	<	1.600	UGL	
	CKS	CL6CP				28-JAN-1993	01-FEB-1993	<	8.600	UGL	
	CKS	CL6ET				28-JAN-1993	01-FEB-1993	<	1.500	UGL	
	CKS	DBAHA				28-JAN-1993	01-FEB-1993	<	6.500	UGL	
	CKS	DBHC				28-JAN-1993	01-FEB-1993	<	4.000	UGL	
	CKS	DBZFUR				28-JAN-1993	01-FEB-1993	<	1.700	UGL	
	CKS	DEP				28-JAN-1993	01-FEB-1993	<	2.000	UGL	
	CKS	DLDRN				28-JAN-1993	01-FEB-1993	<	4.700	UGL	
	CKS	DMP				28-JAN-1993	01-FEB-1993	<	1.500	UGL	
	CKS	DNBP				28-JAN-1993	01-FEB-1993	<	3.700	UGL	
	CKS	DNOP				28-JAN-1993	01-FEB-1993	<	15.000	UGL	
	CKS	ENDRN				28-JAN-1993	01-FEB-1993	<	7.600	UGL	
	CKS	ENDRNA				28-JAN-1993	01-FEB-1993	<	8.000	UGL	
	CKS	ENDRNK				28-JAN-1993	01-FEB-1993	<	8.000	UGL	
	CKS	ESFSO4				28-JAN-1993	01-FEB-1993	<	9.200	UGL	
	CKS	FANT				28-JAN-1993	01-FEB-1993	<	3.300	UGL	
	CKS	FLRENE				28-JAN-1993	01-FEB-1993	<	3.700	UGL	
	CKS	GCLDAN				28-JAN-1993	01-FEB-1993	<	5.100	UGL	
	CKS	HCB				28-JAN-1993	01-FEB-1993	<	3.400	UGL	
	CKS	HPCL				28-JAN-1993	01-FEB-1993	<	2.000	UGL	
	CKS	HPCLE				28-JAN-1993	01-FEB-1993	<	5.000	UGL	
	CKS	ICDPYR				28-JAN-1993	01-FEB-1993	<	8.600	UGL	
	CKS	ISOPHR				28-JAN-1993	01-FEB-1993	<	4.800	UGL	
	CKS	LIN				28-JAN-1993	01-FEB-1993	<	4.000	UGL	
	CKS	MEXCLR				28-JAN-1993	01-FEB-1993	<	5.100	UGL	
	CKS	NAP				28-JAN-1993	01-FEB-1993	<	0.500	UGL	
	CKS	NB				28-JAN-1993	01-FEB-1993	<	0.500	UGL	
	CKS	NNDMEA				28-JAN-1993	01-FEB-1993	<	2.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKS	NNDNPA				28-JAN-1993	01-FEB-1993	<	4.400	UGL	
	CKS	NNDPA				28-JAN-1993	01-FEB-1993	<	3.000	UGL	
	CKS	PCB016				28-JAN-1993	01-FEB-1993	<	21.000	UGL	
	CKS	PCB221				28-JAN-1993	01-FEB-1993	<	21.000	UGL	
	CKS	PCB232				28-JAN-1993	01-FEB-1993	<	21.000	UGL	
	CKS	PCB242				28-JAN-1993	01-FEB-1993	<	30.000	UGL	
	CKS	PCB248				28-JAN-1993	01-FEB-1993	<	30.000	UGL	
	CKS	PCB254				28-JAN-1993	01-FEB-1993	<	36.000	UGL	
	CKS	PCB260				28-JAN-1993	01-FEB-1993	<	36.000	UGL	
	CKS	PCP				28-JAN-1993	01-FEB-1993	<	18.000	UGL	
	CKS	PHANTR				28-JAN-1993	01-FEB-1993	<	0.500	UGL	
	CKS	PHENOL				28-JAN-1993	01-FEB-1993	<	9.200	UGL	
	CKS	PPDDD				28-JAN-1993	01-FEB-1993	<	4.000	UGL	
	CKS	PPDDE				28-JAN-1993	01-FEB-1993	<	4.700	UGL	
	CKS	PPDDT				28-JAN-1993	01-FEB-1993	<	9.200	UGL	
	CKS	PYR				28-JAN-1993	01-FEB-1993	<	2.800	UGL	
	CKS	TXPHEN				28-JAN-1993	01-FEB-1993	<	36.000	UGL	
	CKWA	124TCB				16-FEB-1993	18-FEB-1993	<	1.800	UGL	
	CKWA	12DCLB				16-FEB-1993	18-FEB-1993	<	1.700	UGL	
	CKWA	12DPH				16-FEB-1993	18-FEB-1993	<	2.000	UGL	
	CKWA	13DCLB				16-FEB-1993	18-FEB-1993	<	1.700	UGL	
	CKWA	14DCLB				16-FEB-1993	18-FEB-1993	<	1.700	UGL	
	CKWA	245TCP				16-FEB-1993	18-FEB-1993	<	5.200	UGL	
	CKWA	246TCP				16-FEB-1993	18-FEB-1993	<	4.200	UGL	
	CKWA	24DCLP				16-FEB-1993	18-FEB-1993	<	2.900	UGL	
	CKWA	24DMPN				16-FEB-1993	18-FEB-1993	<	5.800	UGL	
	CKWA	24DNP				16-FEB-1993	18-FEB-1993	<	21.000	UGL	
	CKWA	24DNT				16-FEB-1993	18-FEB-1993	<	4.500	UGL	
	CKWA	26DNT				16-FEB-1993	18-FEB-1993	<	0.790	UGL	
	CKWA	2CLP				16-FEB-1993	18-FEB-1993	<	0.990	UGL	
	CKWA	2CNAP				16-FEB-1993	18-FEB-1993	<	0.500	UGL	
	CKWA	2MNAP				16-FEB-1993	18-FEB-1993	<	1.700	UGL	
	CKWA	2MP				16-FEB-1993	18-FEB-1993	<	3.900	UGL	
	CKWA	2NANIL				16-FEB-1993	18-FEB-1993	<	4.300	UGL	
	CKWA	2NP				16-FEB-1993	18-FEB-1993	<	3.700	UGL	
	CKWA	33DCBD				16-FEB-1993	18-FEB-1993	<	12.000	UGL	
	CKWA	3NANIL				16-FEB-1993	18-FEB-1993	<	4.900	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKWA	46DN2C				16-FEB-1993	18-FEB-1993	<	17.000	UGL	
	CKWA	4BRPPE				16-FEB-1993	18-FEB-1993	<	4.200	UGL	
	CKWA	4CANIL				16-FEB-1993	18-FEB-1993	<	7.300	UGL	
	CKWA	4CL3C				16-FEB-1993	18-FEB-1993	<	4.000	UGL	
	CKWA	4CLPPE				16-FEB-1993	18-FEB-1993	<	5.100	UGL	
	CKWA	4MP				16-FEB-1993	18-FEB-1993	<	0.520	UGL	
	CKWA	4NANIL				16-FEB-1993	18-FEB-1993	<	5.200	UGL	
	CKWA	4NP				16-FEB-1993	18-FEB-1993	<	12.000	UGL	
	CKWA	ABHC				16-FEB-1993	18-FEB-1993	<	4.000	UGL	
	CKWA	ACLDAN				16-FEB-1993	18-FEB-1993	<	5.100	UGL	
	CKWA	AENSLF				16-FEB-1993	18-FEB-1993	<	9.200	UGL	
	CKWA	ALDRN				16-FEB-1993	18-FEB-1993	<	4.700	UGL	
	CKWA	ANAPNE				16-FEB-1993	18-FEB-1993	<	1.700	UGL	
	CKWA	ANAPYL				16-FEB-1993	18-FEB-1993	<	0.500	UGL	
	CKWA	ANTRC				16-FEB-1993	18-FEB-1993	<	0.500	UGL	
	CKWA	B2CEXM				16-FEB-1993	18-FEB-1993	<	1.500	UGL	
	CKWA	B2CIPE				16-FEB-1993	18-FEB-1993	<	5.300	UGL	
	CKWA	B2CLEE				16-FEB-1993	18-FEB-1993	<	1.900	UGL	
	CKWA	B2EHP				16-FEB-1993	18-FEB-1993	<	4.800	UGL	
	CKWA	BAANTR				16-FEB-1993	18-FEB-1993	<	1.600	UGL	
	CKWA	BAPYR				16-FEB-1993	18-FEB-1993	<	4.700	UGL	
	CKWA	BBFANT				16-FEB-1993	18-FEB-1993	<	5.400	UGL	
	CKWA	BBHC				16-FEB-1993	18-FEB-1993	<	4.000	UGL	
	CKWA	BBZP				16-FEB-1993	18-FEB-1993	<	3.400	UGL	
	CKWA	BENSLF				16-FEB-1993	18-FEB-1993	<	9.200	UGL	
	CKWA	BENZID				16-FEB-1993	18-FEB-1993	<	10.000	UGL	
	CKWA	BENZOA				16-FEB-1993	18-FEB-1993	<	13.000	UGL	
	CKWA	BGHIPI				16-FEB-1993	18-FEB-1993	<	6.100	UGL	
	CKWA	BKFANT				16-FEB-1993	18-FEB-1993	<	0.870	UGL	
	CKWA	BZALC				16-FEB-1993	18-FEB-1993	<	0.720	UGL	
	CKWA	CARBAZ				16-FEB-1993	18-FEB-1993	<	0.500	UGL	
	CKWA	CHRY				16-FEB-1993	18-FEB-1993	<	2.400	UGL	
	CKWA	CL6BZ				16-FEB-1993	18-FEB-1993	<	1.600	UGL	
	CKWA	CL6CP				16-FEB-1993	18-FEB-1993	<	8.600	UGL	
	CKWA	CL6ET				16-FEB-1993	18-FEB-1993	<	1.500	UGL	
	CKWA	DBAHA				16-FEB-1993	18-FEB-1993	<	6.500	UGL	
	CKWA	DBHC				16-FEB-1993	18-FEB-1993	<	4.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	CKWA	DBZFUR				16-FEB-1993	18-FEB-1993	<	1.700	UGL	
	CKWA	DEP				16-FEB-1993	18-FEB-1993	<	2.000	UGL	
	CKWA	DLDRN				16-FEB-1993	18-FEB-1993	<	4.700	UGL	
	CKWA	DMP				16-FEB-1993	18-FEB-1993	<	1.500	UGL	
	CKWA	DNBP				16-FEB-1993	18-FEB-1993	<	3.700	UGL	
	CKWA	DNOP				16-FEB-1993	18-FEB-1993	<	15.000	UGL	
	CKWA	ENDRN				16-FEB-1993	18-FEB-1993	<	7.600	UGL	
	CKWA	ENDRNA				16-FEB-1993	18-FEB-1993	<	8.000	UGL	
	CKWA	ENDRNK				16-FEB-1993	18-FEB-1993	<	8.000	UGL	
	CKWA	ESFSO4				16-FEB-1993	18-FEB-1993	<	9.200	UGL	
	CKWA	FANT				16-FEB-1993	18-FEB-1993	<	3.300	UGL	
	CKWA	FLRENE				16-FEB-1993	18-FEB-1993	<	3.700	UGL	
	CKWA	GCLDAN				16-FEB-1993	18-FEB-1993	<	5.100	UGL	
	CKWA	HCB0				16-FEB-1993	18-FEB-1993	<	3.400	UGL	
	CKWA	HPCL				16-FEB-1993	18-FEB-1993	<	2.000	UGL	
	CKWA	HPCLE				16-FEB-1993	18-FEB-1993	<	5.000	UGL	
	CKWA	ICDPYR				16-FEB-1993	18-FEB-1993	<	8.600	UGL	
	CKWA	ISOPHR				16-FEB-1993	18-FEB-1993	<	4.800	UGL	
	CKWA	LIN				16-FEB-1993	18-FEB-1993	<	4.000	UGL	
	CKWA	MEXCLR				16-FEB-1993	18-FEB-1993	<	5.100	UGL	
	CKWA	NAP				16-FEB-1993	18-FEB-1993	<	0.500	UGL	
	CKWA	NB				16-FEB-1993	18-FEB-1993	<	0.500	UGL	
	CKWA	NNDMEA				16-FEB-1993	18-FEB-1993	<	2.000	UGL	
	CKWA	NNDNPA				16-FEB-1993	18-FEB-1993	<	4.400	UGL	
	CKWA	NNDPA				16-FEB-1993	18-FEB-1993	<	3.000	UGL	
	CKWA	PCB016				16-FEB-1993	18-FEB-1993	<	21.000	UGL	
	CKWA	PCB221				16-FEB-1993	18-FEB-1993	<	21.000	UGL	
	CKWA	PCB232				16-FEB-1993	18-FEB-1993	<	21.000	UGL	
	CKWA	PCB242				16-FEB-1993	18-FEB-1993	<	30.000	UGL	
	CKWA	PCB248				16-FEB-1993	18-FEB-1993	<	30.000	UGL	
	CKWA	PCB254				16-FEB-1993	18-FEB-1993	<	36.000	UGL	
	CKWA	PCB260				16-FEB-1993	18-FEB-1993	<	36.000	UGL	
	CKWA	PCP				16-FEB-1993	18-FEB-1993	<	18.000	UGL	
	CKWA	PHANTR				16-FEB-1993	18-FEB-1993	<	0.500	UGL	
	CKWA	PHENOL				16-FEB-1993	18-FEB-1993	<	9.200	UGL	
	CKWA	PPDD0				16-FEB-1993	18-FEB-1993	<	4.000	UGL	
	CKWA	PPDDE				16-FEB-1993	18-FEB-1993	<	4.700	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	CPK	ALDRN				16-DEC-1992	15-JAN-1993	<	0.007	UGG	
	CPK	ALDRN				16-DEC-1992	19-JAN-1993	<	0.007	UGG	
	CPK	BBHC				16-DEC-1992	15-JAN-1993	<	0.003	UGG	
	CPK	BBHC				16-DEC-1992	19-JAN-1993	<	0.003	UGG	
	CPK	BENSLF				16-DEC-1992	15-JAN-1993	<	0.007	UGG	
	CPK	BENSLF				16-DEC-1992	19-JAN-1993	<	0.007	UGG	
	CPK	DBHC				16-DEC-1992	15-JAN-1993	<	0.006	UGG	
	CPK	DBHC				16-DEC-1992	19-JAN-1993	<	0.006	UGG	
	CPK	DLDRN				16-DEC-1992	15-JAN-1993	<	0.006	UGG	
	CPK	DLDRN				16-DEC-1992	19-JAN-1993	<	0.006	UGG	
	CPK	ENDRN				16-DEC-1992	15-JAN-1993	<	0.007	UGG	
	CPK	ENDRN				16-DEC-1992	19-JAN-1993	<	0.007	UGG	
	CPK	ENDRNA				16-DEC-1992	15-JAN-1993	<	0.024	UGG	
	CPK	ENDRNA				16-DEC-1992	19-JAN-1993	<	0.024	UGG	
	CPK	ENDRNK				16-DEC-1992	15-JAN-1993	<	0.024	UGG	
	CPK	ENDRNK				16-DEC-1992	19-JAN-1993	<	0.024	UGG	
	CPK	ESFSO4				16-DEC-1992	15-JAN-1993	<	0.008	UGG	
	CPK	ESFSO4				16-DEC-1992	19-JAN-1993	<	0.008	UGG	
	CPK	GCLDAN				16-DEC-1992	15-JAN-1993	<	0.005	UGG	
	CPK	GCLDAN				16-DEC-1992	19-JAN-1993	<	0.005	UGG	
	CPK	HPCL				16-DEC-1992	15-JAN-1993	<	0.006	UGG	
	CPK	HPCL				16-DEC-1992	19-JAN-1993	<	0.006	UGG	
	CPK	HPCLE				16-DEC-1992	15-JAN-1993	<	0.006	UGG	
	CPK	HPCLE				16-DEC-1992	19-JAN-1993	<	0.006	UGG	
	CPK	ISODR				16-DEC-1992	15-JAN-1993	<	0.005	UGG	
	CPK	ISODR				16-DEC-1992	19-JAN-1993	<	0.005	UGG	
	CPK	LIN				16-DEC-1992	15-JAN-1993	<	0.006	UGG	
	CPK	LIN				16-DEC-1992	19-JAN-1993	<	0.006	UGG	
	CPK	MEXCLR				16-DEC-1992	15-JAN-1993	<	0.071	UGG	
	CPK	MEXCLR				16-DEC-1992	19-JAN-1993	<	0.071	UGG	
	CPK	PPDDD				16-DEC-1992	15-JAN-1993	<	0.008	UGG	
	CPK	PPDDD				16-DEC-1992	19-JAN-1993	<	0.008	UGG	
	CPK	PPDDE				16-DEC-1992	15-JAN-1993	<	0.008	UGG	
	CPK	PPDDE				16-DEC-1992	19-JAN-1993	<	0.008	UGG	
	CPK	PPDDT				16-DEC-1992	15-JAN-1993	<	0.007	UGG	
	CPK	PPDDT				16-DEC-1992	19-JAN-1993	<	0.007	UGG	
	CPK	TXPHEN				16-DEC-1992	15-JAN-1993	<	0.444	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
LH10	CPK	TXPHEN				16-DEC-1992	19-JAN-1993	<	0.444 UGG	
	CPL	ABHC				22-DEC-1992	20-JAN-1993	<	0.009 UGG	
	CPL	ACLDAN				22-DEC-1992	20-JAN-1993	<	0.005 UGG	
	CPL	AENSLF				22-DEC-1992	20-JAN-1993	<	0.006 UGG	
	CPL	ALDRN				22-DEC-1992	20-JAN-1993	<	0.007 UGG	
	CPL	BBHC				22-DEC-1992	20-JAN-1993	<	0.003 UGG	
	CPL	BENSLF				22-DEC-1992	20-JAN-1993	<	0.007 UGG	
	CPL	DBHC				22-DEC-1992	20-JAN-1993	<	0.006 UGG	
	CPL	DLDRN				22-DEC-1992	20-JAN-1993	<	0.006 UGG	
	CPL	ENDRN				22-DEC-1992	20-JAN-1993	<	0.007 UGG	
	CPL	ENDRNA				22-DEC-1992	20-JAN-1993	<	0.024 UGG	
	CPL	ENDRNK				22-DEC-1992	20-JAN-1993	<	0.024 UGG	
	CPL	ESFSO4				22-DEC-1992	20-JAN-1993	<	0.008 UGG	
	CPL	GCLDAN				22-DEC-1992	20-JAN-1993	<	0.005 UGG	
	CPL	HPCL				22-DEC-1992	20-JAN-1993	<	0.006 UGG	
	CPL	HPCLE				22-DEC-1992	20-JAN-1993	<	0.006 UGG	
	CPL	ISODR				22-DEC-1992	20-JAN-1993	<	0.005 UGG	
	CPL	LIN				22-DEC-1992	20-JAN-1993	<	0.006 UGG	
	CPL	MEXCLR				22-DEC-1992	20-JAN-1993	<	0.071 UGG	
	CPL	PPDD				22-DEC-1992	20-JAN-1993	<	0.008 UGG	
	CPL	PPDE				22-DEC-1992	20-JAN-1993	<	0.008 UGG	
	CPL	PPDT				22-DEC-1992	20-JAN-1993	<	0.007 UGG	
	CPL	TXPHEN				22-DEC-1992	20-JAN-1993	<	0.444 UGG	
	DRIA	ABHC				19-APR-1993	30-APR-1993	<	0.009 UGG	
	DRIA	ACLDAN				19-APR-1993	30-APR-1993	<	0.005 UGG	
	DRIA	AENSLF				19-APR-1993	30-APR-1993	<	0.006 UGG	
	DRIA	ALDRN				19-APR-1993	30-APR-1993	<	0.007 UGG	
	DRIA	BBHC				19-APR-1993	30-APR-1993	<	0.003 UGG	
	DRIA	BENSLF				19-APR-1993	30-APR-1993	<	0.007 UGG	
	DRIA	DBHC				19-APR-1993	30-APR-1993	<	0.006 UGG	
	DRIA	DLDRN				19-APR-1993	30-APR-1993	<	0.006 UGG	
	DRIA	ENDRN				19-APR-1993	30-APR-1993	<	0.007 UGG	
	DRIA	ENDRNA				19-APR-1993	30-APR-1993	<	0.024 UGG	
	DRIA	ENDRNK				19-APR-1993	30-APR-1993	<	0.024 UGG	
	DRIA	ESFSO4				19-APR-1993	30-APR-1993	<	0.008 UGG	
	DRIA	GCLDAN				19-APR-1993	30-APR-1993	<	0.005 UGG	
	DRIA	HPCL				19-APR-1993	30-APR-1993	<	0.006 UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH10	DRIA	HPCLE				19-APR-1993	30-APR-1993	<	0.006	UGG	
	DRIA	ISODR				19-APR-1993	30-APR-1993	<	0.005	UGG	
	DRIA	LIN				19-APR-1993	30-APR-1993	<	0.006	UGG	
	DRIA	MEXCLR				19-APR-1993	30-APR-1993	<	0.071	UGG	
	DRIA	PPDDD				19-APR-1993	30-APR-1993	<	0.008	UGG	
	DRIA	PPDDE				19-APR-1993	30-APR-1993	<	0.008	UGG	
	DRIA	PPDDT				19-APR-1993	30-APR-1993	<	0.007	UGG	
	DRIA	TXPHEN				19-APR-1993	30-APR-1993	<	0.444	UGG	
LH16	AXN	PCB016				21-OCT-1992	28-OCT-1992	<	0.067	UGG	
	AXN	PCB221				21-OCT-1992	28-OCT-1992	<	0.082	UGG	
	AXN	PCB232				21-OCT-1992	28-OCT-1992	<	0.082	UGG	
	AXN	PCB242				21-OCT-1992	28-OCT-1992	<	0.082	UGG	
	AXN	PCB248				21-OCT-1992	28-OCT-1992	<	0.082	UGG	
	AXN	PCB254				21-OCT-1992	28-OCT-1992	<	0.082	UGG	
	AXN	PCB260				21-OCT-1992	28-OCT-1992	<	0.080	UGG	
	AXP	PCB016				22-OCT-1992	30-OCT-1992	<	0.067	UGG	
	AXP	PCB221				22-OCT-1992	30-OCT-1992	<	0.082	UGG	
	AXP	PCB232				22-OCT-1992	30-OCT-1992	<	0.082	UGG	
	AXP	PCB242				22-OCT-1992	30-OCT-1992	<	0.082	UGG	
	AXP	PCB248				22-OCT-1992	30-OCT-1992	<	0.082	UGG	
	AXP	PCB254				22-OCT-1992	30-OCT-1992	<	0.082	UGG	
	AXP	PCB260				22-OCT-1992	30-OCT-1992	<	0.080	UGG	
	AXQ	PCB016				23-OCT-1992	04-NOV-1992	<	0.067	UGG	
	AXQ	PCB221				23-OCT-1992	04-NOV-1992	<	0.082	UGG	
	AXQ	PCB232				23-OCT-1992	04-NOV-1992	<	0.082	UGG	
	AXQ	PCB242				23-OCT-1992	04-NOV-1992	<	0.082	UGG	
	AXQ	PCB248				23-OCT-1992	04-NOV-1992	<	0.082	UGG	
	AXQ	PCB254				23-OCT-1992	04-NOV-1992	<	0.082	UGG	
	AXQ	PCB260				23-OCT-1992	04-NOV-1992	<	0.080	UGG	
	AXR	PCB016				24-OCT-1992	06-NOV-1992	<	0.067	UGG	
	AXR	PCB221				24-OCT-1992	06-NOV-1992	<	0.082	UGG	
	AXR	PCB232				24-OCT-1992	06-NOV-1992	<	0.082	UGG	
	AXR	PCB242				24-OCT-1992	06-NOV-1992	<	0.082	UGG	
	AXR	PCB248				24-OCT-1992	06-NOV-1992	<	0.082	UGG	
	AXR	PCB254				24-OCT-1992	06-NOV-1992	<	0.082	UGG	
	AXR	PCB260				24-OCT-1992	06-NOV-1992	<	0.080	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH16	AXS	PCB016				24-OCT-1992	02-NOV-1992	<	0.067	UGG	
	AXS	PCB221				24-OCT-1992	02-NOV-1992	<	0.082	UGG	
	AXS	PCB232				24-OCT-1992	02-NOV-1992	<	0.082	UGG	
	AXS	PCB242				24-OCT-1992	02-NOV-1992	<	0.082	UGG	
	AXS	PCB248				24-OCT-1992	02-NOV-1992	<	0.082	UGG	
	AXS	PCB254				24-OCT-1992	02-NOV-1992	<	0.082	UGG	
	AXS	PCB260				24-OCT-1992	02-NOV-1992	<	0.080	UGG	
	AXT	PCB016				25-OCT-1992	13-NOV-1992	<	0.067	UGG	
	AXT	PCB221				25-OCT-1992	13-NOV-1992	<	0.082	UGG	
	AXT	PCB232				25-OCT-1992	13-NOV-1992	<	0.082	UGG	
	AXT	PCB242				25-OCT-1992	13-NOV-1992	<	0.082	UGG	
	AXT	PCB248				25-OCT-1992	13-NOV-1992	<	0.082	UGG	
	AXT	PCB254				25-OCT-1992	13-NOV-1992	<	0.082	UGG	
	AXT	PCB260				25-OCT-1992	13-NOV-1992	<	0.080	UGG	
	AXU	PCB016				26-OCT-1992	17-NOV-1992	<	0.067	UGG	
	AXU	PCB221				26-OCT-1992	17-NOV-1992	<	0.082	UGG	
	AXU	PCB232				26-OCT-1992	17-NOV-1992	<	0.082	UGG	
	AXU	PCB242				26-OCT-1992	17-NOV-1992	<	0.082	UGG	
	AXU	PCB248				26-OCT-1992	17-NOV-1992	<	0.082	UGG	
	AXU	PCB254				26-OCT-1992	17-NOV-1992	<	0.082	UGG	
	AXU	PCB260				26-OCT-1992	17-NOV-1992	<	0.080	UGG	
	AXV	PCB016				28-OCT-1992	20-NOV-1992	<	0.067	UGG	
	AXV	PCB221				28-OCT-1992	20-NOV-1992	<	0.082	UGG	
	AXV	PCB232				28-OCT-1992	20-NOV-1992	<	0.082	UGG	
	AXV	PCB242				28-OCT-1992	20-NOV-1992	<	0.082	UGG	
	AXV	PCB248				28-OCT-1992	20-NOV-1992	<	0.082	UGG	
	AXV	PCB254				28-OCT-1992	20-NOV-1992	<	0.082	UGG	
	AXV	PCB260				28-OCT-1992	20-NOV-1992	<	0.080	UGG	
	AXW	PCB016				01-NOV-1992	24-NOV-1992	<	0.067	UGG	
	AXW	PCB221				01-NOV-1992	24-NOV-1992	<	0.082	UGG	
	AXW	PCB232				01-NOV-1992	24-NOV-1992	<	0.082	UGG	
	AXW	PCB242				01-NOV-1992	24-NOV-1992	<	0.082	UGG	
	AXW	PCB248				01-NOV-1992	24-NOV-1992	<	0.082	UGG	
	AXW	PCB254				01-NOV-1992	24-NOV-1992	<	0.082	UGG	
	AXW	PCB260				01-NOV-1992	24-NOV-1992	<	0.080	UGG	
	AXX	PCB016				04-NOV-1992	25-NOV-1992	<	0.067	UGG	
	AXX	PCB221				04-NOV-1992	25-NOV-1992	<	0.082	UGG	

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LH16	AXX	PCB232				04-NOV-1992	25-NOV-1992	<	0.082	UGG	
	AXX	PCB242				04-NOV-1992	25-NOV-1992	<	0.082	UGG	
	AXX	PCB248				04-NOV-1992	25-NOV-1992	<	0.082	UGG	
	AXX	PCB254				04-NOV-1992	25-NOV-1992	<	0.082	UGG	
	AXX	PCB260				04-NOV-1992	25-NOV-1992	<	0.080	UGG	
	CGH	PCB016				24-NOV-1992	14-DEC-1992	<	0.067	UGG	
	CGH	PCB221				24-NOV-1992	14-DEC-1992	<	0.082	UGG	
	CGH	PCB232				24-NOV-1992	14-DEC-1992	<	0.082	UGG	
	CGH	PCB242				24-NOV-1992	14-DEC-1992	<	0.082	UGG	
	CGH	PCB248				24-NOV-1992	14-DEC-1992	<	0.082	UGG	
	CGH	PCB254				24-NOV-1992	14-DEC-1992	<	0.082	UGG	
	CGH	PCB260				24-NOV-1992	14-DEC-1992	<	0.080	UGG	
	CGK	PCB016				26-NOV-1992	29-NOV-1992	<	0.067	UGG	
	CGK	PCB221				26-NOV-1992	29-NOV-1992	<	0.082	UGG	
	CGK	PCB232				26-NOV-1992	29-NOV-1992	<	0.082	UGG	
	CGK	PCB242				26-NOV-1992	29-NOV-1992	<	0.082	UGG	
	CGK	PCB248				26-NOV-1992	29-NOV-1992	<	0.082	UGG	
	CGK	PCB254				26-NOV-1992	29-NOV-1992	<	0.082	UGG	
	CGK	PCB260				26-NOV-1992	29-NOV-1992	<	0.080	UGG	
	CGN	PCB016				08-DEC-1992	22-DEC-1992	<	0.067	UGG	
	CGN	PCB221				08-DEC-1992	22-DEC-1992	<	0.082	UGG	
	CGN	PCB232				08-DEC-1992	22-DEC-1992	<	0.082	UGG	
	CGN	PCB242				08-DEC-1992	22-DEC-1992	<	0.082	UGG	
	CGN	PCB248				08-DEC-1992	22-DEC-1992	<	0.082	UGG	
	CGN	PCB254				08-DEC-1992	22-DEC-1992	<	0.082	UGG	
	CGN	PCB260				08-DEC-1992	22-DEC-1992	<	0.080	UGG	
	CGO	PCB016				08-DEC-1992	29-DEC-1992	<	0.067	UGG	
	CGO	PCB221				08-DEC-1992	29-DEC-1992	<	0.082	UGG	
	CGO	PCB232				08-DEC-1992	29-DEC-1992	<	0.082	UGG	
	CGO	PCB242				08-DEC-1992	29-DEC-1992	<	0.082	UGG	
	CGO	PCB248				08-DEC-1992	29-DEC-1992	<	0.082	UGG	
	CGO	PCB254				08-DEC-1992	29-DEC-1992	<	0.082	UGG	
	CGO	PCB260				08-DEC-1992	29-DEC-1992	<	0.080	UGG	
	CGQ	PCB016				09-DEC-1992	30-DEC-1992	<	0.067	UGG	
	CGQ	PCB221				09-DEC-1992	30-DEC-1992	<	0.082	UGG	
	CGQ	PCB232				09-DEC-1992	30-DEC-1992	<	0.082	UGG	
	CGQ	PCB242				09-DEC-1992	30-DEC-1992	<	0.082	UGG	

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LH16	CGQ	PCB248				09-DEC-1992	30-DEC-1992	<	0.082 UGG	
	CGQ	PCB254				09-DEC-1992	30-DEC-1992	<	0.082 UGG	
	CGQ	PCB260				09-DEC-1992	30-DEC-1992	<	0.080 UGG	
	CGR	PCB016				09-DEC-1992	05-JAN-1993	<	0.067 UGG	
	CGR	PCB221				09-DEC-1992	05-JAN-1993	<	0.082 UGG	
	CGR	PCB232				09-DEC-1992	05-JAN-1993	<	0.082 UGG	
	CGR	PCB242				09-DEC-1992	05-JAN-1993	<	0.082 UGG	
	CGR	PCB248				09-DEC-1992	05-JAN-1993	<	0.082 UGG	
	CGR	PCB254				09-DEC-1992	05-JAN-1993	<	0.082 UGG	
	CGR	PCB260				09-DEC-1992	05-JAN-1993	<	0.080 UGG	
	CGS	PCB016				10-DEC-1992	08-JAN-1993	<	0.067 UGG	
	CGS	PCB016				10-DEC-1992	11-JAN-1993	<	0.067 UGG	
	CGS	PCB221				10-DEC-1992	08-JAN-1993	<	0.082 UGG	
	CGS	PCB221				10-DEC-1992	11-JAN-1993	<	0.082 UGG	
	CGS	PCB232				10-DEC-1992	08-JAN-1993	<	0.082 UGG	
	CGS	PCB232				10-DEC-1992	11-JAN-1993	<	0.082 UGG	
	CGS	PCB242				10-DEC-1992	08-JAN-1993	<	0.082 UGG	
	CGS	PCB242				10-DEC-1992	11-JAN-1993	<	0.082 UGG	
	CGS	PCB248				10-DEC-1992	08-JAN-1993	<	0.082 UGG	
	CGS	PCB248				10-DEC-1992	11-JAN-1993	<	0.082 UGG	
	CGS	PCB254				10-DEC-1992	08-JAN-1993	<	0.082 UGG	
	CGS	PCB254				10-DEC-1992	11-JAN-1993	<	0.082 UGG	
	CGS	PCB260				10-DEC-1992	08-JAN-1993	<	0.080 UGG	
	CGS	PCB260				10-DEC-1992	11-JAN-1993	<	0.080 UGG	
	CGT	PCB016				10-DEC-1992	06-JAN-1993	<	0.067 UGG	
	CGT	PCB221				10-DEC-1992	06-JAN-1993	<	0.082 UGG	
	CGT	PCB232				10-DEC-1992	06-JAN-1993	<	0.082 UGG	
	CGT	PCB242				10-DEC-1992	06-JAN-1993	<	0.082 UGG	
	CGT	PCB248				10-DEC-1992	06-JAN-1993	<	0.082 UGG	
	CGT	PCB254				10-DEC-1992	06-JAN-1993	<	0.082 UGG	
	CGT	PCB260				10-DEC-1992	06-JAN-1993	<	0.080 UGG	
	CGU	PCB016				12-DEC-1992	07-JAN-1993	<	0.067 UGG	
	CGU	PCB221				12-DEC-1992	07-JAN-1993	<	0.082 UGG	
	CGU	PCB232				12-DEC-1992	07-JAN-1993	<	0.082 UGG	
	CGU	PCB242				12-DEC-1992	07-JAN-1993	<	0.082 UGG	
	CGU	PCB248				12-DEC-1992	07-JAN-1993	<	0.082 UGG	
	CGU	PCB254				12-DEC-1992	07-JAN-1993	<	0.082 UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LH16	CGJ	PCB260				12-DEC-1992	07-JAN-1993	<	0.080	UGG	
	CGW	PCB016				16-DEC-1992	11-JAN-1993	<	0.067	UGG	
	CGW	PCB016				16-DEC-1992	11-JAN-1993	<	0.067	UGG	
	CGW	PCB221				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB221				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB232				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB232				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB242				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB242				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB248				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB248				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB254				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB254				16-DEC-1992	11-JAN-1993	<	0.082	UGG	
	CGW	PCB260				16-DEC-1992	11-JAN-1993	<	0.080	UGG	
	CGW	PCB260				16-DEC-1992	11-JAN-1993	<	0.080	UGG	
	CGX	PCB016				16-DEC-1992	15-JAN-1993	<	0.067	UGG	
	CGX	PCB221				16-DEC-1992	15-JAN-1993	<	0.082	UGG	
	CGX	PCB232				16-DEC-1992	15-JAN-1993	<	0.082	UGG	
	CGX	PCB242				16-DEC-1992	15-JAN-1993	<	0.082	UGG	
	CGX	PCB248				16-DEC-1992	15-JAN-1993	<	0.082	UGG	
	CGX	PCB254				16-DEC-1992	15-JAN-1993	<	0.082	UGG	
	CGX	PCB260				16-DEC-1992	15-JAN-1993	<	0.080	UGG	
	CGY	PCB016				22-DEC-1992	14-JAN-1993	<	0.067	UGG	
	CGY	PCB221				22-DEC-1992	14-JAN-1993	<	0.082	UGG	
	CGY	PCB232				22-DEC-1992	14-JAN-1993	<	0.082	UGG	
	CGY	PCB242				22-DEC-1992	14-JAN-1993	<	0.082	UGG	
	CGY	PCB248				22-DEC-1992	14-JAN-1993	<	0.082	UGG	
	CGY	PCB254				22-DEC-1992	14-JAN-1993	<	0.082	UGG	
	CGY	PCB260				22-DEC-1992	14-JAN-1993	<	0.080	UGG	
	DHCA	PCB016				19-APR-1993	23-APR-1993	<	0.067	UGG	
	DHCA	PCB221				19-APR-1993	23-APR-1993	<	0.082	UGG	
	DHCA	PCB232				19-APR-1993	23-APR-1993	<	0.082	UGG	
	DHCA	PCB242				19-APR-1993	23-APR-1993	<	0.082	UGG	
	DHCA	PCB248				19-APR-1993	23-APR-1993	<	0.082	UGG	
	DHCA	PCB254				19-APR-1993	23-APR-1993	<	0.082	UGG	
	DHCA	PCB260				19-APR-1993	23-APR-1993	<	0.080	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLA	124TCB				02-OCT-1992	15-OCT-1992	<	0.040	UGG	
	BLA	12DCLB				02-OCT-1992	15-OCT-1992	<	0.110	UGG	
	BLA	12DPH				02-OCT-1992	15-OCT-1992	<	0.140	UGG	
	BLA	13DCLB				02-OCT-1992	15-OCT-1992	<	0.130	UGG	
	BLA	14DCLB				02-OCT-1992	15-OCT-1992	<	0.098	UGG	
	BLA	245TCP				02-OCT-1992	15-OCT-1992	<	0.100	UGG	
	BLA	246TCP				02-OCT-1992	15-OCT-1992	<	0.170	UGG	
	BLA	24DCLP				02-OCT-1992	15-OCT-1992	<	0.180	UGG	
	BLA	24DMPN				02-OCT-1992	15-OCT-1992	<	0.690	UGG	
	BLA	24DNP				02-OCT-1992	15-OCT-1992	<	1.200	UGG	
	BLA	24DNT				02-OCT-1992	15-OCT-1992	<	0.140	UGG	
	BLA	26DNT				02-OCT-1992	15-OCT-1992	<	0.085	UGG	
	BLA	2CLP				02-OCT-1992	15-OCT-1992	<	0.060	UGG	
	BLA	2CNAP				02-OCT-1992	15-OCT-1992	<	0.036	UGG	
	BLA	2MNAP				02-OCT-1992	15-OCT-1992	<	0.049	UGG	
	BLA	2MP				02-OCT-1992	15-OCT-1992	<	0.029	UGG	
	BLA	2NANIL				02-OCT-1992	15-OCT-1992	<	0.062	UGG	
	BLA	2NP				02-OCT-1992	15-OCT-1992	<	0.140	UGG	
	BLA	33DCBD				02-OCT-1992	15-OCT-1992	<	6.300	UGG	
	BLA	3NANIL				02-OCT-1992	15-OCT-1992	<	0.450	UGG	
	BLA	46DN2C				02-OCT-1992	15-OCT-1992	<	0.550	UGG	
	BLA	48RPPE				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	4CANIL				02-OCT-1992	15-OCT-1992	<	0.810	UGG	
	BLA	4CL3C				02-OCT-1992	15-OCT-1992	<	0.095	UGG	
	BLA	4CLPPE				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	4MP				02-OCT-1992	15-OCT-1992	<	0.240	UGG	
	BLA	4NANIL				02-OCT-1992	15-OCT-1992	<	0.410	UGG	
	BLA	4NP				02-OCT-1992	15-OCT-1992	<	1.400	UGG	
	BLA	ABHC				02-OCT-1992	15-OCT-1992	<	0.270	UGG	
	BLA	ACLDAN				02-OCT-1992	15-OCT-1992	<	0.330	UGG	
	BLA	AENSLF				02-OCT-1992	15-OCT-1992	<	0.620	UGG	
	BLA	ALDRN				02-OCT-1992	15-OCT-1992	<	0.330	UGG	
	BLA	ANAPNE				02-OCT-1992	15-OCT-1992	<	0.036	UGG	
	BLA	ANAPYL				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	ANTRC				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	B2CEXM				02-OCT-1992	15-OCT-1992	<	0.059	UGG	
	BLA	B2CIPE				02-OCT-1992	15-OCT-1992	<	0.200	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLA	B2CLEE				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	B2EHP				02-OCT-1992	15-OCT-1992	<	0.620	UGG	
	BLA	BAANTR				02-OCT-1992	15-OCT-1992	<	0.170	UGG	
	BLA	BAPYR				02-OCT-1992	15-OCT-1992	<	0.250	UGG	
	BLA	BBFANT				02-OCT-1992	15-OCT-1992	<	0.210	UGG	
	BLA	BBHC				02-OCT-1992	15-OCT-1992	<	0.270	UGG	
	BLA	BBZP				02-OCT-1992	15-OCT-1992	<	0.170	UGG	
	BLA	BENSLF				02-OCT-1992	15-OCT-1992	<	0.620	UGG	
	BLA	BENZID				02-OCT-1992	15-OCT-1992	<	0.850	UGG	
	BLA	BENZOA				02-OCT-1992	15-OCT-1992	<	6.100	UGG	
	BLA	BGHIPI				02-OCT-1992	15-OCT-1992	<	0.250	UGG	
	BLA	BKFANT				02-OCT-1992	15-OCT-1992	<	0.066	UGG	
	BLA	BZALC				02-OCT-1992	15-OCT-1992	<	0.190	UGG	
	BLA	CARBAZ				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	CHRY				02-OCT-1992	15-OCT-1992	<	0.120	UGG	
	BLA	CL6BZ				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	CL6CP				02-OCT-1992	15-OCT-1992	<	6.200	UGG	
	BLA	CL6ET				02-OCT-1992	15-OCT-1992	<	0.150	UGG	
	BLA	DBAHA				02-OCT-1992	15-OCT-1992	<	0.210	UGG	
	BLA	DBHC				02-OCT-1992	15-OCT-1992	<	0.270	UGG	
	BLA	DBZFUR				02-OCT-1992	15-OCT-1992	<	0.035	UGG	
	BLA	DEP				02-OCT-1992	15-OCT-1992	<	0.240	UGG	
	BLA	DLDRN				02-OCT-1992	15-OCT-1992	<	0.310	UGG	
	BLA	DMP				02-OCT-1992	15-OCT-1992	<	0.170	UGG	
	BLA	DNBP				02-OCT-1992	15-OCT-1992	<	0.061	UGG	
	BLA	DNOP				02-OCT-1992	15-OCT-1992	<	0.190	UGG	
	BLA	ENDRN				02-OCT-1992	15-OCT-1992	<	0.450	UGG	
	BLA	ENDRNA				02-OCT-1992	15-OCT-1992	<	0.530	UGG	
	BLA	ENDRNK				02-OCT-1992	15-OCT-1992	<	0.530	UGG	
	BLA	ESFSO4				02-OCT-1992	15-OCT-1992	<	0.620	UGG	
	BLA	FANT				02-OCT-1992	15-OCT-1992	<	0.068	UGG	
	BLA	FLRENE				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	GCLDAN				02-OCT-1992	15-OCT-1992	<	0.330	UGG	
	BLA	HCBD				02-OCT-1992	15-OCT-1992	<	0.230	UGG	
	BLA	HPCL				02-OCT-1992	15-OCT-1992	<	0.130	UGG	
	BLA	HPCLE				02-OCT-1992	15-OCT-1992	<	0.330	UGG	
	BLA	ICDPYR				02-OCT-1992	15-OCT-1992	<	0.290	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLA	ISOPHR				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	LIN				02-OCT-1992	15-OCT-1992	<	0.270	UGG	
	BLA	MEXCLR				02-OCT-1992	15-OCT-1992	<	0.330	UGG	
	BLA	NAP				02-OCT-1992	15-OCT-1992	<	0.037	UGG	
	BLA	NB				02-OCT-1992	15-OCT-1992	<	0.045	UGG	
	BLA	NNDMEA				02-OCT-1992	15-OCT-1992	<	0.140	UGG	
	BLA	NNDNPA				02-OCT-1992	15-OCT-1992	<	0.200	UGG	
	BLA	NNDPA				02-OCT-1992	15-OCT-1992	<	0.190	UGG	
	BLA	PCB016				02-OCT-1992	15-OCT-1992	<	1.400	UGG	
	BLA	PCB221				02-OCT-1992	15-OCT-1992	<	1.400	UGG	
	BLA	PCB232				02-OCT-1992	15-OCT-1992	<	1.400	UGG	
	BLA	PCB242				02-OCT-1992	15-OCT-1992	<	1.400	UGG	
	BLA	PCB248				02-OCT-1992	15-OCT-1992	<	2.000	UGG	
	BLA	PCB254				02-OCT-1992	15-OCT-1992	<	2.300	UGG	
	BLA	PCB260				02-OCT-1992	15-OCT-1992	<	2.600	UGG	
	BLA	PCP				02-OCT-1992	15-OCT-1992	<	1.300	UGG	
	BLA	PHANTR				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	PHENOL				02-OCT-1992	15-OCT-1992	<	0.110	UGG	
	BLA	PPDDD				02-OCT-1992	15-OCT-1992	<	0.270	UGG	
	BLA	PPDDE				02-OCT-1992	15-OCT-1992	<	0.310	UGG	
	BLA	PPDDT				02-OCT-1992	15-OCT-1992	<	0.310	UGG	
	BLA	PYR				02-OCT-1992	15-OCT-1992	<	0.033	UGG	
	BLA	TXPHEN				02-OCT-1992	15-OCT-1992	<	2.600	UGG	
	BLF	124TCB				20-OCT-1992	29-OCT-1992	<	0.040	UGG	
	BLF	12DCLB				20-OCT-1992	29-OCT-1992	<	0.110	UGG	
	BLF	12DPH				20-OCT-1992	29-OCT-1992	<	0.140	UGG	
	BLF	13DCLB				20-OCT-1992	29-OCT-1992	<	0.130	UGG	
	BLF	14DCLB				20-OCT-1992	29-OCT-1992	<	0.098	UGG	
	BLF	245TCP				20-OCT-1992	29-OCT-1992	<	0.100	UGG	
	BLF	246TCP				20-OCT-1992	29-OCT-1992	<	0.170	UGG	
	BLF	24DCLP				20-OCT-1992	29-OCT-1992	<	0.180	UGG	
	BLF	24DMPN				20-OCT-1992	29-OCT-1992	<	0.690	UGG	
	BLF	24DNP				20-OCT-1992	29-OCT-1992	<	1.200	UGG	
	BLF	24DNT				20-OCT-1992	29-OCT-1992	<	0.140	UGG	
	BLF	26DNT				20-OCT-1992	29-OCT-1992	<	0.085	UGG	
	BLF	2CLP				20-OCT-1992	29-OCT-1992	<	0.060	UGG	
	BLF	2CNAP				20-OCT-1992	29-OCT-1992	<	0.036	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLF	2MNAP				20-OCT-1992	29-OCT-1992	<	0.049	UGG	
	BLF	2MP				20-OCT-1992	29-OCT-1992	<	0.029	UGG	
	BLF	2NANIL				20-OCT-1992	29-OCT-1992	<	0.062	UGG	
	BLF	2NP				20-OCT-1992	29-OCT-1992	<	0.140	UGG	
	BLF	33DCBD				20-OCT-1992	29-OCT-1992	<	6.300	UGG	
	BLF	3NANIL				20-OCT-1992	29-OCT-1992	<	0.450	UGG	
	BLF	46DN2C				20-OCT-1992	29-OCT-1992	<	0.550	UGG	
	BLF	4BRPPE				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	4CANIL				20-OCT-1992	29-OCT-1992	<	0.810	UGG	
	BLF	4CL3C				20-OCT-1992	29-OCT-1992	<	0.095	UGG	
	BLF	4CLPPE				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	4MP				20-OCT-1992	29-OCT-1992	<	0.240	UGG	
	BLF	4NANIL				20-OCT-1992	29-OCT-1992	<	0.410	UGG	
	BLF	4NP				20-OCT-1992	29-OCT-1992	<	1.400	UGG	
	BLF	ABHC				20-OCT-1992	29-OCT-1992	<	0.270	UGG	
	BLF	ACLDAN				20-OCT-1992	29-OCT-1992	<	0.330	UGG	
	BLF	AENSLF				20-OCT-1992	29-OCT-1992	<	0.620	UGG	
	BLF	ALDRN				20-OCT-1992	29-OCT-1992	<	0.330	UGG	
	BLF	ANAPNE				20-OCT-1992	29-OCT-1992	<	0.036	UGG	
	BLF	ANAPYL				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	ANTRC				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	B2CEXM				20-OCT-1992	29-OCT-1992	<	0.059	UGG	
	BLF	B2CIPE				20-OCT-1992	29-OCT-1992	<	0.200	UGG	
	BLF	B2CLEE				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	B2EHP				20-OCT-1992	29-OCT-1992	<	0.620	UGG	
	BLF	BAANTR				20-OCT-1992	29-OCT-1992	<	0.170	UGG	
	BLF	BAPYR				20-OCT-1992	29-OCT-1992	<	0.250	UGG	
	BLF	BBFANT				20-OCT-1992	29-OCT-1992	<	0.210	UGG	
	BLF	BBHC				20-OCT-1992	29-OCT-1992	<	0.270	UGG	
	BLF	BBZP				20-OCT-1992	29-OCT-1992	<	0.170	UGG	
	BLF	BENSLF				20-OCT-1992	29-OCT-1992	<	0.620	UGG	
	BLF	BENZID				20-OCT-1992	29-OCT-1992	<	0.850	UGG	
	BLF	BENZOA				20-OCT-1992	29-OCT-1992	<	6.100	UGG	
	BLF	BGHIPY				20-OCT-1992	29-OCT-1992	<	0.250	UGG	
	BLF	BKFANT				20-OCT-1992	29-OCT-1992	<	0.066	UGG	
	BLF	BZALC				20-OCT-1992	29-OCT-1992	<	0.190	UGG	
	BLF	CARBAZ				20-OCT-1992	29-OCT-1992	<	0.033	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLF	CHRY				20-OCT-1992	29-OCT-1992	<	0.120	UGG	
	BLF	CL6BZ				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	CL6CP				20-OCT-1992	29-OCT-1992	<	6.200	UGG	
	BLF	CL6ET				20-OCT-1992	29-OCT-1992	<	0.150	UGG	
	BLF	DBAHA				20-OCT-1992	29-OCT-1992	<	0.210	UGG	
	BLF	DBHC				20-OCT-1992	29-OCT-1992	<	0.270	UGG	
	BLF	DBZFUR				20-OCT-1992	29-OCT-1992	<	0.035	UGG	
	BLF	DEP				20-OCT-1992	29-OCT-1992	<	0.240	UGG	
	BLF	DLDRN				20-OCT-1992	29-OCT-1992	<	0.310	UGG	
	BLF	DMP				20-OCT-1992	29-OCT-1992	<	0.170	UGG	
	BLF	DNBP				20-OCT-1992	29-OCT-1992	<	0.061	UGG	
	BLF	DNOP				20-OCT-1992	29-OCT-1992	<	0.190	UGG	
	BLF	ENDRN				20-OCT-1992	29-OCT-1992	<	0.450	UGG	
	BLF	ENDRNA				20-OCT-1992	29-OCT-1992	<	0.530	UGG	
	BLF	ENDRNK				20-OCT-1992	29-OCT-1992	<	0.530	UGG	
	BLF	ESFSO4				20-OCT-1992	29-OCT-1992	<	0.620	UGG	
	BLF	FANT				20-OCT-1992	29-OCT-1992	<	0.068	UGG	
	BLF	FLRENE				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	GCLDAN				20-OCT-1992	29-OCT-1992	<	0.330	UGG	
	BLF	HCB0				20-OCT-1992	29-OCT-1992	<	0.230	UGG	
	BLF	HPCL				20-OCT-1992	29-OCT-1992	<	0.130	UGG	
	BLF	HPCLE				20-OCT-1992	29-OCT-1992	<	0.330	UGG	
	BLF	ICDPYR				20-OCT-1992	29-OCT-1992	<	0.290	UGG	
	BLF	ISOPHR				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	LIN				20-OCT-1992	29-OCT-1992	<	0.270	UGG	
	BLF	MESTOX				20-OCT-1992	29-OCT-1992	<	0.400	UGG	
	BLF	MEXCLR				20-OCT-1992	29-OCT-1992	<	0.330	UGG	
	BLF	NAP				20-OCT-1992	29-OCT-1992	<	0.037	UGG	
	BLF	NB				20-OCT-1992	29-OCT-1992	<	0.045	UGG	
	BLF	NNDMEA				20-OCT-1992	29-OCT-1992	<	0.140	UGG	
	BLF	NNDNPA				20-OCT-1992	29-OCT-1992	<	0.200	UGG	
	BLF	NNDPA				20-OCT-1992	29-OCT-1992	<	0.190	UGG	
	BLF	PCB016				20-OCT-1992	29-OCT-1992	<	1.400	UGG	
	BLF	PCB221				20-OCT-1992	29-OCT-1992	<	1.400	UGG	
	BLF	PCB232				20-OCT-1992	29-OCT-1992	<	1.400	UGG	
	BLF	PCB242				20-OCT-1992	29-OCT-1992	<	1.400	UGG	
	BLF	PCB248				20-OCT-1992	29-OCT-1992	<	2.000	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLF	PCB254				20-OCT-1992	29-OCT-1992	<	2.300	UGG	
	BLF	PCB260				20-OCT-1992	29-OCT-1992	<	2.600	UGG	
	BLF	PCP				20-OCT-1992	29-OCT-1992	<	1.300	UGG	
	BLF	PHANTR				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	PHENOL				20-OCT-1992	29-OCT-1992	<	0.110	UGG	
	BLF	PPDDD				20-OCT-1992	29-OCT-1992	<	0.270	UGG	
	BLF	PPDDE				20-OCT-1992	29-OCT-1992	<	0.310	UGG	
	BLF	PPDDT				20-OCT-1992	29-OCT-1992	<	0.310	UGG	
	BLF	PYR				20-OCT-1992	29-OCT-1992	<	0.033	UGG	
	BLF	TXPHEN				20-OCT-1992	29-OCT-1992	<	2.600	UGG	
	BLF	UNK649				20-OCT-1992	29-OCT-1992		0.600	UGG	
	BLF	UNK659				20-OCT-1992	29-OCT-1992		0.300	UGG	
	BLH	124TCB				28-OCT-1992	05-NOV-1992	<	0.040	UGG	
	BLH	12DCLB				28-OCT-1992	05-NOV-1992	<	0.110	UGG	
	BLH	12DPH				28-OCT-1992	05-NOV-1992	<	0.140	UGG	
	BLH	13DCLB				28-OCT-1992	05-NOV-1992	<	0.130	UGG	
	BLH	14DCLB				28-OCT-1992	05-NOV-1992	<	0.098	UGG	
	BLH	245TCP				28-OCT-1992	05-NOV-1992	<	0.100	UGG	
	BLH	246TCP				28-OCT-1992	05-NOV-1992	<	0.170	UGG	
	BLH	24DCLP				28-OCT-1992	05-NOV-1992	<	0.180	UGG	
	BLH	24DMPN				28-OCT-1992	05-NOV-1992	<	0.690	UGG	
	BLH	24DNP				28-OCT-1992	05-NOV-1992	<	1.200	UGG	
	BLH	24DNT				28-OCT-1992	05-NOV-1992	<	0.140	UGG	
	BLH	26DNT				28-OCT-1992	05-NOV-1992	<	0.085	UGG	
	BLH	2CLP				28-OCT-1992	05-NOV-1992	<	0.060	UGG	
	BLH	2CNAP				28-OCT-1992	05-NOV-1992	<	0.036	UGG	
	BLH	2MNAP				28-OCT-1992	05-NOV-1992	<	0.049	UGG	
	BLH	2MP				28-OCT-1992	05-NOV-1992	<	0.029	UGG	
	BLH	2NANIL				28-OCT-1992	05-NOV-1992	<	0.062	UGG	
	BLH	2NP				28-OCT-1992	05-NOV-1992	<	0.140	UGG	
	BLH	33DCBD				28-OCT-1992	05-NOV-1992	<	6.300	UGG	
	BLH	3NANIL				28-OCT-1992	05-NOV-1992	<	0.450	UGG	
	BLH	46DN2C				28-OCT-1992	05-NOV-1992	<	0.550	UGG	
	BLH	4BRPPE				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	4CANIL				28-OCT-1992	05-NOV-1992	<	0.810	UGG	
	BLH	4CL3C				28-OCT-1992	05-NOV-1992	<	0.095	UGG	
	BLH	4CLPPE				28-OCT-1992	05-NOV-1992	<	0.033	UGG	

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Installation: Fort Devens, MA (DV)
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLH	4MP				28-OCT-1992	05-NOV-1992	<	0.240	UGG	
	BLH	4NANIL				28-OCT-1992	05-NOV-1992	<	0.410	UGG	
	BLH	4NP				28-OCT-1992	05-NOV-1992	<	1.400	UGG	
	BLH	ABHC				28-OCT-1992	05-NOV-1992	<	0.270	UGG	
	BLH	ACLDAN				28-OCT-1992	05-NOV-1992	<	0.330	UGG	
	BLH	AENSLF				28-OCT-1992	05-NOV-1992	<	0.620	UGG	
	BLH	ALDRN				28-OCT-1992	05-NOV-1992	<	0.330	UGG	
	BLH	ANAPNE				28-OCT-1992	05-NOV-1992	<	0.036	UGG	
	BLH	ANAPYL				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	ANTRC				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	B2CEXM				28-OCT-1992	05-NOV-1992	<	0.059	UGG	
	BLH	B2CIPE				28-OCT-1992	05-NOV-1992	<	0.200	UGG	
	BLH	B2CLEE				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	B2EHP				28-OCT-1992	05-NOV-1992	<	0.620	UGG	
	BLH	BAANTR				28-OCT-1992	05-NOV-1992	<	0.170	UGG	
	BLH	BAPYR				28-OCT-1992	05-NOV-1992	<	0.250	UGG	
	BLH	BBFANT				28-OCT-1992	05-NOV-1992	<	0.210	UGG	
	BLH	BBHC				28-OCT-1992	05-NOV-1992	<	0.270	UGG	
	BLH	BBZP				28-OCT-1992	05-NOV-1992	<	0.170	UGG	
	BLH	BENSLF				28-OCT-1992	05-NOV-1992	<	0.620	UGG	
	BLH	BENZID				28-OCT-1992	05-NOV-1992	<	0.850	UGG	
	BLH	BENZOA				28-OCT-1992	05-NOV-1992	<	6.100	UGG	
	BLH	BGHIPY				28-OCT-1992	05-NOV-1992	<	0.250	UGG	
	BLH	BKFANT				28-OCT-1992	05-NOV-1992	<	0.066	UGG	
	BLH	BZALC				28-OCT-1992	05-NOV-1992	<	0.190	UGG	
	BLH	CARBAZ				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	CHRY				28-OCT-1992	05-NOV-1992	<	0.120	UGG	
	BLH	CL6BZ				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	CL6CP				28-OCT-1992	05-NOV-1992	<	6.200	UGG	
	BLH	CL6ET				28-OCT-1992	05-NOV-1992	<	0.150	UGG	
	BLH	DBAHA				28-OCT-1992	05-NOV-1992	<	0.210	UGG	
	BLH	DBHC				28-OCT-1992	05-NOV-1992	<	0.270	UGG	
	BLH	DBZFUR				28-OCT-1992	05-NOV-1992	<	0.035	UGG	
	BLH	DEP				28-OCT-1992	05-NOV-1992	<	0.240	UGG	
	BLH	DLDRN				28-OCT-1992	05-NOV-1992	<	0.310	UGG	
	BLH	DMP				28-OCT-1992	05-NOV-1992	<	0.170	UGG	
	BLH	DNBP				28-OCT-1992	05-NOV-1992	<	0.061	UGG	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLH	DNOP				28-OCT-1992	05-NOV-1992	<	0.190	UGG	
	BLH	ENDRN				28-OCT-1992	05-NOV-1992	<	0.450	UGG	
	BLH	ENDRNA				28-OCT-1992	05-NOV-1992	<	0.530	UGG	
	BLH	ENDRNK				28-OCT-1992	05-NOV-1992	<	0.530	UGG	
	BLH	ESFSO4				28-OCT-1992	05-NOV-1992	<	0.620	UGG	
	BLH	FANT				28-OCT-1992	05-NOV-1992	<	0.068	UGG	
	BLH	FLRENE				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	GCLDAN				28-OCT-1992	05-NOV-1992	<	0.330	UGG	
	BLH	HCBD				28-OCT-1992	05-NOV-1992	<	0.230	UGG	
	BLH	HPCL				28-OCT-1992	05-NOV-1992	<	0.130	UGG	
	BLH	HPCLE				28-OCT-1992	05-NOV-1992	<	0.330	UGG	
	BLH	ICDPYR				28-OCT-1992	05-NOV-1992	<	0.290	UGG	
	BLH	ISOPHR				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	LIN				28-OCT-1992	05-NOV-1992	<	0.270	UGG	
	BLH	MEXCLR				28-OCT-1992	05-NOV-1992	<	0.330	UGG	
	BLH	NAP				28-OCT-1992	05-NOV-1992	<	0.037	UGG	
	BLH	NB				28-OCT-1992	05-NOV-1992	<	0.045	UGG	
	BLH	NNDMEA				28-OCT-1992	05-NOV-1992	<	0.140	UGG	
	BLH	NNDNPA				28-OCT-1992	05-NOV-1992	<	0.200	UGG	
	BLH	NNDPA				28-OCT-1992	05-NOV-1992	<	0.190	UGG	
	BLH	PCB016				28-OCT-1992	05-NOV-1992	<	1.400	UGG	
	BLH	PCB221				28-OCT-1992	05-NOV-1992	<	1.400	UGG	
	BLH	PCB232				28-OCT-1992	05-NOV-1992	<	1.400	UGG	
	BLH	PCB242				28-OCT-1992	05-NOV-1992	<	1.400	UGG	
	BLH	PCB248				28-OCT-1992	05-NOV-1992	<	2.000	UGG	
	BLH	PCB254				28-OCT-1992	05-NOV-1992	<	2.300	UGG	
	BLH	PCB260				28-OCT-1992	05-NOV-1992	<	2.600	UGG	
	BLH	PCP				28-OCT-1992	05-NOV-1992	<	1.300	UGG	
	BLH	PHANTR				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	PHENOL				28-OCT-1992	05-NOV-1992	<	0.110	UGG	
	BLH	PPDDD				28-OCT-1992	05-NOV-1992	<	0.270	UGG	
	BLH	PPDDE				28-OCT-1992	05-NOV-1992	<	0.310	UGG	
	BLH	PPDDT				28-OCT-1992	05-NOV-1992	<	0.310	UGG	
	BLH	PYR				28-OCT-1992	05-NOV-1992	<	0.033	UGG	
	BLH	TXPHEN				28-OCT-1992	05-NOV-1992	<	2.600	UGG	
	BLH	UNK649				28-OCT-1992	05-NOV-1992		0.600	UGG	
	BLH	UNK659				28-OCT-1992	05-NOV-1992		0.300	UGG	

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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLL	124TCB				29-OCT-1992	12-NOV-1992	<	0.040	UGG	
	BLL	12DCLB				29-OCT-1992	12-NOV-1992	<	0.110	UGG	
	BLL	12DPH				29-OCT-1992	12-NOV-1992	<	0.140	UGG	
	BLL	13DCLB				29-OCT-1992	12-NOV-1992	<	0.130	UGG	
	BLL	14DCLB				29-OCT-1992	12-NOV-1992	<	0.098	UGG	
	BLL	245TCP				29-OCT-1992	12-NOV-1992	<	0.100	UGG	
	BLL	246TCP				29-OCT-1992	12-NOV-1992	<	0.170	UGG	
	BLL	24DCLP				29-OCT-1992	12-NOV-1992	<	0.180	UGG	
	BLL	24DMPN				29-OCT-1992	12-NOV-1992	<	0.690	UGG	
	BLL	24DNP				29-OCT-1992	12-NOV-1992	<	1.200	UGG	
	BLL	24DNT				29-OCT-1992	12-NOV-1992	<	0.140	UGG	
	BLL	26DNT				29-OCT-1992	12-NOV-1992	<	0.085	UGG	
	BLL	2CLP				29-OCT-1992	12-NOV-1992	<	0.060	UGG	
	BLL	2CNAP				29-OCT-1992	12-NOV-1992	<	0.036	UGG	
	BLL	2MNAP				29-OCT-1992	12-NOV-1992	<	0.049	UGG	
	BLL	2MP				29-OCT-1992	12-NOV-1992	<	0.029	UGG	
	BLL	2NANIL				29-OCT-1992	12-NOV-1992	<	0.062	UGG	
	BLL	2NP				29-OCT-1992	12-NOV-1992	<	0.140	UGG	
	BLL	33DCBD				29-OCT-1992	12-NOV-1992	<	6.300	UGG	
	BLL	3NANIL				29-OCT-1992	12-NOV-1992	<	0.450	UGG	
	BLL	46DN2C				29-OCT-1992	12-NOV-1992	<	0.550	UGG	
	BLL	4BRPPE				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	4CANIL				29-OCT-1992	12-NOV-1992	<	0.810	UGG	
	BLL	4CL3C				29-OCT-1992	12-NOV-1992	<	0.095	UGG	
	BLL	4CLPPE				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	4MP				29-OCT-1992	12-NOV-1992	<	0.240	UGG	
	BLL	4NANIL				29-OCT-1992	12-NOV-1992	<	0.410	UGG	
	BLL	4NP				29-OCT-1992	12-NOV-1992	<	1.400	UGG	
	BLL	ABHC				29-OCT-1992	12-NOV-1992	<	0.270	UGG	
	BLL	ACLDAN				29-OCT-1992	12-NOV-1992	<	0.330	UGG	
	BLL	AENSLF				29-OCT-1992	12-NOV-1992	<	0.620	UGG	
	BLL	ALDRN				29-OCT-1992	12-NOV-1992	<	0.330	UGG	
	BLL	ANAPNE				29-OCT-1992	12-NOV-1992	<	0.036	UGG	
	BLL	ANAPYL				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	ANTRC				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	B2CEXM				29-OCT-1992	12-NOV-1992	<	0.059	UGG	
	BLL	B2CIPE				29-OCT-1992	12-NOV-1992	<	0.200	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLL	B2CLEE				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	B2EHP				29-OCT-1992	12-NOV-1992	<	0.620	UGG	
	BLL	BAANTR				29-OCT-1992	12-NOV-1992	<	0.170	UGG	
	BLL	BAPYR				29-OCT-1992	12-NOV-1992	<	0.250	UGG	
	BLL	BBFANT				29-OCT-1992	12-NOV-1992	<	0.210	UGG	
	BLL	BBHC				29-OCT-1992	12-NOV-1992	<	0.270	UGG	
	BLL	BBZP				29-OCT-1992	12-NOV-1992	<	0.170	UGG	
	BLL	BENSLF				29-OCT-1992	12-NOV-1992	<	0.620	UGG	
	BLL	BENZID				29-OCT-1992	12-NOV-1992	<	0.850	UGG	
	BLL	BENZO				29-OCT-1992	12-NOV-1992	<	6.100	UGG	
	BLL	BGHIPY				29-OCT-1992	12-NOV-1992	<	0.250	UGG	
	BLL	BKFANT				29-OCT-1992	12-NOV-1992	<	0.066	UGG	
	BLL	BZALC				29-OCT-1992	12-NOV-1992	<	0.190	UGG	
	BLL	CARBAZ				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	CHRY				29-OCT-1992	12-NOV-1992	<	0.120	UGG	
	BLL	CL6BZ				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	CL6CP				29-OCT-1992	12-NOV-1992	<	6.200	UGG	
	BLL	CL6ET				29-OCT-1992	12-NOV-1992	<	0.150	UGG	
	BLL	DBAHA				29-OCT-1992	12-NOV-1992	<	0.210	UGG	
	BLL	DBHC				29-OCT-1992	12-NOV-1992	<	0.270	UGG	
	BLL	DBZFUR				29-OCT-1992	12-NOV-1992	<	0.035	UGG	
	BLL	DEP				29-OCT-1992	12-NOV-1992	<	0.240	UGG	
	BLL	DLDRN				29-OCT-1992	12-NOV-1992	<	0.310	UGG	
	BLL	DMP				29-OCT-1992	12-NOV-1992	<	0.170	UGG	
	BLL	DNBP				29-OCT-1992	12-NOV-1992	<	0.061	UGG	
	BLL	DNOP				29-OCT-1992	12-NOV-1992	<	0.190	UGG	
	BLL	ENDRN				29-OCT-1992	12-NOV-1992	<	0.450	UGG	
	BLL	ENDRNA				29-OCT-1992	12-NOV-1992	<	0.530	UGG	
	BLL	ENDRNK				29-OCT-1992	12-NOV-1992	<	0.530	UGG	
	BLL	ESFSO4				29-OCT-1992	12-NOV-1992	<	0.620	UGG	
	BLL	FANT				29-OCT-1992	12-NOV-1992	<	0.068	UGG	
	BLL	FLRENE				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	GCLDAN				29-OCT-1992	12-NOV-1992	<	0.330	UGG	
	BLL	HCBD				29-OCT-1992	12-NOV-1992	<	0.230	UGG	
	BLL	HPCL				29-OCT-1992	12-NOV-1992	<	0.130	UGG	
	BLL	HPCLE				29-OCT-1992	12-NOV-1992	<	0.330	UGG	
	BLL	ICDPYR				29-OCT-1992	12-NOV-1992	<	0.290	UGG	

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LM18	BLL	ISOPHR				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	LIN				29-OCT-1992	12-NOV-1992	<	0.270	UGG	
	BLL	MEXCLR				29-OCT-1992	12-NOV-1992	<	0.330	UGG	
	BLL	NAP				29-OCT-1992	12-NOV-1992	<	0.037	UGG	
	BLL	NB				29-OCT-1992	12-NOV-1992	<	0.045	UGG	
	BLL	NNDMEA				29-OCT-1992	12-NOV-1992	<	0.140	UGG	
	BLL	NNDNPA				29-OCT-1992	12-NOV-1992	<	0.200	UGG	
	BLL	NNDPA				29-OCT-1992	12-NOV-1992	<	0.190	UGG	
	BLL	PCB016				29-OCT-1992	12-NOV-1992	<	1.400	UGG	
	BLL	PCB221				29-OCT-1992	12-NOV-1992	<	1.400	UGG	
	BLL	PCB232				29-OCT-1992	12-NOV-1992	<	1.400	UGG	
	BLL	PCB242				29-OCT-1992	12-NOV-1992	<	1.400	UGG	
	BLL	PCB248				29-OCT-1992	12-NOV-1992	<	2.000	UGG	
	BLL	PCB254				29-OCT-1992	12-NOV-1992	<	2.300	UGG	
	BLL	PCB260				29-OCT-1992	12-NOV-1992	<	2.600	UGG	
	BLL	PCP				29-OCT-1992	12-NOV-1992	<	1.300	UGG	
	BLL	PHANTR				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	PHENOL				29-OCT-1992	12-NOV-1992	<	0.110	UGG	
	BLL	PPDDD				29-OCT-1992	12-NOV-1992	<	0.270	UGG	
	BLL	PPDDE				29-OCT-1992	12-NOV-1992	<	0.310	UGG	
	BLL	PPDDT				29-OCT-1992	12-NOV-1992	<	0.310	UGG	
	BLL	PYR				29-OCT-1992	12-NOV-1992	<	0.033	UGG	
	BLL	TXPHEN				29-OCT-1992	12-NOV-1992	<	2.600	UGG	
	BLN	124TCB				31-OCT-1992	18-NOV-1992	<	0.040	UGG	
	BLN	12DCLB				31-OCT-1992	18-NOV-1992	<	0.110	UGG	
	BLN	12DPH				31-OCT-1992	18-NOV-1992	<	0.140	UGG	
	BLN	13DCLB				31-OCT-1992	18-NOV-1992	<	0.130	UGG	
	BLN	14DCLB				31-OCT-1992	18-NOV-1992	<	0.098	UGG	
	BLN	245TCP				31-OCT-1992	18-NOV-1992	<	0.100	UGG	
	BLN	246TCP				31-OCT-1992	18-NOV-1992	<	0.170	UGG	
	BLN	24DCLP				31-OCT-1992	18-NOV-1992	<	0.180	UGG	
	BLN	24DMPN				31-OCT-1992	18-NOV-1992	<	0.690	UGG	
	BLN	24DNP				31-OCT-1992	18-NOV-1992	<	1.200	UGG	
	BLN	24DNT				31-OCT-1992	18-NOV-1992	<	0.140	UGG	
	BLN	26DNT				31-OCT-1992	18-NOV-1992	<	0.085	UGG	
	BLN	2CLP				31-OCT-1992	18-NOV-1992	<	0.060	UGG	
	BLN	2CNAP				31-OCT-1992	18-NOV-1992	<	0.036	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLN	2MNAP				31-OCT-1992	18-NOV-1992	<	0.049	UGG	
	BLN	2MP				31-OCT-1992	18-NOV-1992	<	0.029	UGG	
	BLN	2NANIL				31-OCT-1992	18-NOV-1992	<	0.062	UGG	
	BLN	2NP				31-OCT-1992	18-NOV-1992	<	0.140	UGG	
	BLN	33DCBD				31-OCT-1992	18-NOV-1992	<	6.300	UGG	
	BLN	3NANIL				31-OCT-1992	18-NOV-1992	<	0.450	UGG	
	BLN	46DN2C				31-OCT-1992	18-NOV-1992	<	0.550	UGG	
	BLN	4BRPPE				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	4CANIL				31-OCT-1992	18-NOV-1992	<	0.810	UGG	
	BLN	4CL3C				31-OCT-1992	18-NOV-1992	<	0.095	UGG	
	BLN	4CLPPE				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	4MP				31-OCT-1992	18-NOV-1992	<	0.240	UGG	
	BLN	4NANIL				31-OCT-1992	18-NOV-1992	<	0.410	UGG	
	BLN	4NP				31-OCT-1992	18-NOV-1992	<	1.400	UGG	
	BLN	ABHC				31-OCT-1992	18-NOV-1992	<	0.270	UGG	
	BLN	ACLDAN				31-OCT-1992	18-NOV-1992	<	0.330	UGG	
	BLN	AENSLF				31-OCT-1992	18-NOV-1992	<	0.620	UGG	
	BLN	ALDRN				31-OCT-1992	18-NOV-1992	<	0.330	UGG	
	BLN	ANAPNE				31-OCT-1992	18-NOV-1992	<	0.036	UGG	
	BLN	ANAPYL				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	ANTRC				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	B2CEXM				31-OCT-1992	18-NOV-1992	<	0.059	UGG	
	BLN	B2CIPE				31-OCT-1992	18-NOV-1992	<	0.200	UGG	
	BLN	B2CLEE				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	B2EHP				31-OCT-1992	18-NOV-1992	<	0.620	UGG	
	BLN	BAANTR				31-OCT-1992	18-NOV-1992	<	0.170	UGG	
	BLN	BAPYR				31-OCT-1992	18-NOV-1992	<	0.250	UGG	
	BLN	BBFANT				31-OCT-1992	18-NOV-1992	<	0.210	UGG	
	BLN	BBHC				31-OCT-1992	18-NOV-1992	<	0.270	UGG	
	BLN	BBZP				31-OCT-1992	18-NOV-1992	<	0.170	UGG	
	BLN	BENSLF				31-OCT-1992	18-NOV-1992	<	0.620	UGG	
	BLN	BENZID				31-OCT-1992	18-NOV-1992	<	0.850	UGG	
	BLN	BENZOA				31-OCT-1992	18-NOV-1992	<	6.100	UGG	
	BLN	BGHIPY				31-OCT-1992	18-NOV-1992	<	0.250	UGG	
	BLN	BKFANT				31-OCT-1992	18-NOV-1992	<	0.066	UGG	
	BLN	BZALC				31-OCT-1992	18-NOV-1992	<	0.190	UGG	
	BLN	CARBAZ				31-OCT-1992	18-NOV-1992	<	0.033	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLN	CHRY				31-OCT-1992	18-NOV-1992	<	0.120	UGG	
	BLN	CL6BZ				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	CL6CP				31-OCT-1992	18-NOV-1992	<	6.200	UGG	
	BLN	CL6ET				31-OCT-1992	18-NOV-1992	<	0.150	UGG	
	BLN	DBAHA				31-OCT-1992	18-NOV-1992	<	0.210	UGG	
	BLN	DBHC				31-OCT-1992	18-NOV-1992	<	0.270	UGG	
	BLN	DBZFUR				31-OCT-1992	18-NOV-1992	<	0.035	UGG	
	BLN	DEP				31-OCT-1992	18-NOV-1992	<	0.240	UGG	
	BLN	DLDRN				31-OCT-1992	18-NOV-1992	<	0.310	UGG	
	BLN	DMP				31-OCT-1992	18-NOV-1992	<	0.170	UGG	
	BLN	DNBP				31-OCT-1992	18-NOV-1992	<	0.061	UGG	
	BLN	DNOP				31-OCT-1992	18-NOV-1992	<	0.190	UGG	
	BLN	ENDRN				31-OCT-1992	18-NOV-1992	<	0.450	UGG	
	BLN	ENDRNA				31-OCT-1992	18-NOV-1992	<	0.530	UGG	
	BLN	ENDRNK				31-OCT-1992	18-NOV-1992	<	0.530	UGG	
	BLN	ESFSO4				31-OCT-1992	18-NOV-1992	<	0.620	UGG	
	BLN	FANT				31-OCT-1992	18-NOV-1992	<	0.068	UGG	
	BLN	FLRENE				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	GCLDAN				31-OCT-1992	18-NOV-1992	<	0.330	UGG	
	BLN	HCBD				31-OCT-1992	18-NOV-1992	<	0.230	UGG	
	BLN	HPCL				31-OCT-1992	18-NOV-1992	<	0.130	UGG	
	BLN	HPCLE				31-OCT-1992	18-NOV-1992	<	0.330	UGG	
	BLN	ICDPYR				31-OCT-1992	18-NOV-1992	<	0.290	UGG	
	BLN	ISOPHR				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	LIN				31-OCT-1992	18-NOV-1992	<	0.270	UGG	
	BLN	MEXCLR				31-OCT-1992	18-NOV-1992	<	0.330	UGG	
	BLN	NAP				31-OCT-1992	18-NOV-1992	<	0.037	UGG	
	BLN	NB				31-OCT-1992	18-NOV-1992	<	0.045	UGG	
	BLN	NNDMEA				31-OCT-1992	18-NOV-1992	<	0.140	UGG	
	BLN	NNDNPA				31-OCT-1992	18-NOV-1992	<	0.200	UGG	
	BLN	NNDPA				31-OCT-1992	18-NOV-1992	<	0.190	UGG	
	BLN	PCB016				31-OCT-1992	18-NOV-1992	<	1.400	UGG	
	BLN	PCB221				31-OCT-1992	18-NOV-1992	<	1.400	UGG	
	BLN	PCB232				31-OCT-1992	18-NOV-1992	<	1.400	UGG	
	BLN	PCB242				31-OCT-1992	18-NOV-1992	<	1.400	UGG	
	BLN	PCB248				31-OCT-1992	18-NOV-1992	<	2.000	UGG	
	BLN	PCB254				31-OCT-1992	18-NOV-1992	<	2.300	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLN	PCB260				31-OCT-1992	18-NOV-1992	<	2.600	UGG	
	BLN	PCP				31-OCT-1992	18-NOV-1992	<	1.300	UGG	
	BLN	PHANTR				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	PHENOL				31-OCT-1992	18-NOV-1992	<	0.110	UGG	
	BLN	PPDD				31-OCT-1992	18-NOV-1992	<	0.270	UGG	
	BLN	PPDDE				31-OCT-1992	18-NOV-1992	<	0.310	UGG	
	BLN	PPDDT				31-OCT-1992	18-NOV-1992	<	0.310	UGG	
	BLN	PYR				31-OCT-1992	18-NOV-1992	<	0.033	UGG	
	BLN	TXPHEN				31-OCT-1992	18-NOV-1992	<	2.600	UGG	
	BLN	UNK637				31-OCT-1992	18-NOV-1992		0.200	UGG	
	BLN	UNK649				31-OCT-1992	18-NOV-1992		0.800	UGG	
	BLN	UNK665				31-OCT-1992	18-NOV-1992		0.400	UGG	
	BLO	124TCB				05-NOV-1992	18-NOV-1992	<	0.040	UGG	
	BLO	12DCLB				05-NOV-1992	18-NOV-1992	<	0.110	UGG	
	BLO	12DPH				05-NOV-1992	18-NOV-1992	<	0.140	UGG	
	BLO	13DCLB				05-NOV-1992	18-NOV-1992	<	0.130	UGG	
	BLO	14DCLB				05-NOV-1992	18-NOV-1992	<	0.098	UGG	
	BLO	245TCP				05-NOV-1992	18-NOV-1992	<	0.100	UGG	
	BLO	246TCP				05-NOV-1992	18-NOV-1992	<	0.170	UGG	
	BLO	24DCLP				05-NOV-1992	18-NOV-1992	<	0.180	UGG	
	BLO	24DMPN				05-NOV-1992	18-NOV-1992	<	0.690	UGG	
	BLO	24DNP				05-NOV-1992	18-NOV-1992	<	1.200	UGG	
	BLO	24DNT				05-NOV-1992	18-NOV-1992	<	0.140	UGG	
	BLO	26DNT				05-NOV-1992	18-NOV-1992	<	0.085	UGG	
	BLO	2CLP				05-NOV-1992	18-NOV-1992	<	0.060	UGG	
	BLO	2CNAP				05-NOV-1992	18-NOV-1992	<	0.036	UGG	
	BLO	2MNAP				05-NOV-1992	18-NOV-1992	<	0.049	UGG	
	BLO	2MP				05-NOV-1992	18-NOV-1992	<	0.029	UGG	
	BLO	2NANIL				05-NOV-1992	18-NOV-1992	<	0.062	UGG	
	BLO	2NP				05-NOV-1992	18-NOV-1992	<	0.140	UGG	
	BLO	33DCBD				05-NOV-1992	18-NOV-1992	<	6.300	UGG	
	BLO	3NANIL				05-NOV-1992	18-NOV-1992	<	0.450	UGG	
	BLO	46DN2C				05-NOV-1992	18-NOV-1992	<	0.550	UGG	
	BLO	4BRPPE				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	4CANIL				05-NOV-1992	18-NOV-1992	<	0.810	UGG	
	BLO	4CL3C				05-NOV-1992	18-NOV-1992	<	0.095	UGG	
	BLO	4CLPPE				05-NOV-1992	18-NOV-1992	<	0.033	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLO	4MP				05-NOV-1992	18-NOV-1992	<	0.240	UGG	
	BLO	4NANIL				05-NOV-1992	18-NOV-1992	<	0.410	UGG	
	BLO	4NP				05-NOV-1992	18-NOV-1992	<	1.400	UGG	
	BLO	ABHC				05-NOV-1992	18-NOV-1992	<	0.270	UGG	
	BLO	ACLDAN				05-NOV-1992	18-NOV-1992	<	0.330	UGG	
	BLO	AENSLF				05-NOV-1992	18-NOV-1992	<	0.620	UGG	
	BLO	ALDRN				05-NOV-1992	18-NOV-1992	<	0.330	UGG	
	BLO	ANAPNE				05-NOV-1992	18-NOV-1992	<	0.036	UGG	
	BLO	ANAPYL				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	ANTRC				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	B2CEXM				05-NOV-1992	18-NOV-1992	<	0.059	UGG	
	BLO	B2CIPE				05-NOV-1992	18-NOV-1992	<	0.200	UGG	
	BLO	B2CLEE				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	B2EHP				05-NOV-1992	18-NOV-1992	<	0.620	UGG	
	BLO	BAANTR				05-NOV-1992	18-NOV-1992	<	0.170	UGG	
	BLO	BAPYR				05-NOV-1992	18-NOV-1992	<	0.250	UGG	
	BLO	BBFANT				05-NOV-1992	18-NOV-1992	<	0.210	UGG	
	BLO	BBHC				05-NOV-1992	18-NOV-1992	<	0.270	UGG	
	BLO	BBZP				05-NOV-1992	18-NOV-1992	<	0.170	UGG	
	BLO	BENSLF				05-NOV-1992	18-NOV-1992	<	0.620	UGG	
	BLO	BENZID				05-NOV-1992	18-NOV-1992	<	0.850	UGG	
	BLO	BENZOA				05-NOV-1992	18-NOV-1992	<	6.100	UGG	
	BLO	BGHIPY				05-NOV-1992	18-NOV-1992	<	0.250	UGG	
	BLO	BKFANT				05-NOV-1992	18-NOV-1992	<	0.066	UGG	
	BLO	BZALC				05-NOV-1992	18-NOV-1992	<	0.190	UGG	
	BLO	CARBAZ				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	CHRY				05-NOV-1992	18-NOV-1992	<	0.120	UGG	
	BLO	CL6BZ				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	CL6CP				05-NOV-1992	18-NOV-1992	<	6.200	UGG	
	BLO	CL6ET				05-NOV-1992	18-NOV-1992	<	0.150	UGG	
	BLO	DBAHA				05-NOV-1992	18-NOV-1992	<	0.210	UGG	
	BLO	DBHC				05-NOV-1992	18-NOV-1992	<	0.270	UGG	
	BLO	DBZFUR				05-NOV-1992	18-NOV-1992	<	0.035	UGG	
	BLO	DEP				05-NOV-1992	18-NOV-1992	<	0.240	UGG	
	BLO	DLDRN				05-NOV-1992	18-NOV-1992	<	0.310	UGG	
	BLO	DMP				05-NOV-1992	18-NOV-1992	<	0.170	UGG	
	BLO	DNBP				05-NOV-1992	18-NOV-1992	<	0.061	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLO	DNOP				05-NOV-1992	18-NOV-1992	<	0.190	UGG	
	BLO	ENDRN				05-NOV-1992	18-NOV-1992	<	0.450	UGG	
	BLO	ENDRNA				05-NOV-1992	18-NOV-1992	<	0.530	UGG	
	BLO	ENDRNK				05-NOV-1992	18-NOV-1992	<	0.530	UGG	
	BLO	ESFSO4				05-NOV-1992	18-NOV-1992	<	0.620	UGG	
	BLO	FANT				05-NOV-1992	18-NOV-1992	<	0.068	UGG	
	BLO	FLRENE				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	GCLDAN				05-NOV-1992	18-NOV-1992	<	0.330	UGG	
	BLO	HCBD				05-NOV-1992	18-NOV-1992	<	0.230	UGG	
	BLO	HPCL				05-NOV-1992	18-NOV-1992	<	0.130	UGG	
	BLO	HPCLE				05-NOV-1992	18-NOV-1992	<	0.330	UGG	
	BLO	ICDPYR				05-NOV-1992	18-NOV-1992	<	0.290	UGG	
	BLO	ISOPHR				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	LIN				05-NOV-1992	18-NOV-1992	<	0.270	UGG	
	BLO	MEXCLR				05-NOV-1992	18-NOV-1992	<	0.330	UGG	
	BLO	NAP				05-NOV-1992	18-NOV-1992	<	0.037	UGG	
	BLO	NB				05-NOV-1992	18-NOV-1992	<	0.045	UGG	
	BLO	NNDMEA				05-NOV-1992	18-NOV-1992	<	0.140	UGG	
	BLO	NNDNPA				05-NOV-1992	18-NOV-1992	<	0.200	UGG	
	BLO	NNDPA				05-NOV-1992	18-NOV-1992	<	0.190	UGG	
	BLO	PCB016				05-NOV-1992	18-NOV-1992	<	1.400	UGG	
	BLO	PCB221				05-NOV-1992	18-NOV-1992	<	1.400	UGG	
	BLO	PCB232				05-NOV-1992	18-NOV-1992	<	1.400	UGG	
	BLO	PCB242				05-NOV-1992	18-NOV-1992	<	1.400	UGG	
	BLO	PCB248				05-NOV-1992	18-NOV-1992	<	2.000	UGG	
	BLO	PCB254				05-NOV-1992	18-NOV-1992	<	2.300	UGG	
	BLO	PCB260				05-NOV-1992	18-NOV-1992	<	2.600	UGG	
	BLO	PCP				05-NOV-1992	18-NOV-1992	<	1.300	UGG	
	BLO	PHANTR				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	PHENOL				05-NOV-1992	18-NOV-1992	<	0.110	UGG	
	BLO	PPDD				05-NOV-1992	18-NOV-1992	<	0.270	UGG	
	BLO	PPDDE				05-NOV-1992	18-NOV-1992	<	0.310	UGG	
	BLO	PPDDT				05-NOV-1992	18-NOV-1992	<	0.310	UGG	
	BLO	PYR				05-NOV-1992	18-NOV-1992	<	0.033	UGG	
	BLO	TXPHEN				05-NOV-1992	18-NOV-1992	<	2.600	UGG	
	BLO	UNK650				05-NOV-1992	18-NOV-1992		0.500	UGG	
	BLO	UNK660				05-NOV-1992	18-NOV-1992		0.300	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLZ	124TCB				23-NOV-1992	07-DEC-1992	<	0.040	UGG	
	BLZ	12DCLB				23-NOV-1992	07-DEC-1992	<	0.110	UGG	
	BLZ	12DPH				23-NOV-1992	07-DEC-1992	<	0.140	UGG	
	BLZ	13DCLB				23-NOV-1992	07-DEC-1992	<	0.130	UGG	
	BLZ	14DCLB				23-NOV-1992	07-DEC-1992	<	0.098	UGG	
	BLZ	245TCP				23-NOV-1992	07-DEC-1992	<	0.100	UGG	
	BLZ	246TCP				23-NOV-1992	07-DEC-1992	<	0.170	UGG	
	BLZ	24DCLP				23-NOV-1992	07-DEC-1992	<	0.180	UGG	
	BLZ	24DMPN				23-NOV-1992	07-DEC-1992	<	0.690	UGG	
	BLZ	24DNP				23-NOV-1992	07-DEC-1992	<	1.200	UGG	
	BLZ	24DNT				23-NOV-1992	07-DEC-1992	<	0.140	UGG	
	BLZ	26DNT				23-NOV-1992	07-DEC-1992	<	0.085	UGG	
	BLZ	2CLP				23-NOV-1992	07-DEC-1992	<	0.060	UGG	
	BLZ	2CNAP				23-NOV-1992	07-DEC-1992	<	0.036	UGG	
	BLZ	2MNAP				23-NOV-1992	07-DEC-1992	<	0.049	UGG	
	BLZ	2MP				23-NOV-1992	07-DEC-1992	<	0.029	UGG	
	BLZ	2NANIL				23-NOV-1992	07-DEC-1992	<	0.062	UGG	
	BLZ	2NP				23-NOV-1992	07-DEC-1992	<	0.140	UGG	
	BLZ	33DCBD				23-NOV-1992	07-DEC-1992	<	6.300	UGG	
	BLZ	3NANIL				23-NOV-1992	07-DEC-1992	<	0.450	UGG	
	BLZ	46DN2C				23-NOV-1992	07-DEC-1992	<	0.550	UGG	
	BLZ	4BRPPE				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	4CANIL				23-NOV-1992	07-DEC-1992	<	0.810	UGG	
	BLZ	4CL3C				23-NOV-1992	07-DEC-1992	<	0.095	UGG	
	BLZ	4CLPPE				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	4MP				23-NOV-1992	07-DEC-1992	<	0.240	UGG	
	BLZ	4NANIL				23-NOV-1992	07-DEC-1992	<	0.410	UGG	
	BLZ	4NP				23-NOV-1992	07-DEC-1992	<	1.400	UGG	
	BLZ	ABHC				23-NOV-1992	07-DEC-1992	<	0.270	UGG	
	BLZ	ACLDAN				23-NOV-1992	07-DEC-1992	<	0.330	UGG	
	BLZ	AENSLF				23-NOV-1992	07-DEC-1992	<	0.620	UGG	
	BLZ	ALDRN				23-NOV-1992	07-DEC-1992	<	0.330	UGG	
	BLZ	ANAPNE				23-NOV-1992	07-DEC-1992	<	0.036	UGG	
	BLZ	ANAPYL				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	ANTRC				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	B2CEXM				23-NOV-1992	07-DEC-1992	<	0.059	UGG	
	BLZ	B2CIPE				23-NOV-1992	07-DEC-1992	<	0.200	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLZ	B2CLEE				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	B2EHP				23-NOV-1992	07-DEC-1992	<	0.620	UGG	
	BLZ	BAANTR				23-NOV-1992	07-DEC-1992	<	0.170	UGG	
	BLZ	BAPYR				23-NOV-1992	07-DEC-1992	<	0.250	UGG	
	BLZ	BBFANT				23-NOV-1992	07-DEC-1992	<	0.210	UGG	
	BLZ	BBHC				23-NOV-1992	07-DEC-1992	<	0.270	UGG	
	BLZ	BBZP				23-NOV-1992	07-DEC-1992	<	0.170	UGG	
	BLZ	BENSLF				23-NOV-1992	07-DEC-1992	<	0.620	UGG	
	BLZ	BENZID				23-NOV-1992	07-DEC-1992	<	0.850	UGG	
	BLZ	BENZOA				23-NOV-1992	07-DEC-1992	<	6.100	UGG	
	BLZ	BGHIPY				23-NOV-1992	07-DEC-1992	<	0.250	UGG	
	BLZ	BKFANT				23-NOV-1992	07-DEC-1992	<	0.066	UGG	
	BLZ	BZALC				23-NOV-1992	07-DEC-1992	<	0.190	UGG	
	BLZ	CARBAZ				23-NOV-1992	07-DEC-1992	<	0.100	UGG	
	BLZ	CHRY				23-NOV-1992	07-DEC-1992	<	0.120	UGG	
	BLZ	CL6BZ				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	CL6CP				23-NOV-1992	07-DEC-1992	<	6.200	UGG	
	BLZ	CL6ET				23-NOV-1992	07-DEC-1992	<	0.150	UGG	
	BLZ	DBAHA				23-NOV-1992	07-DEC-1992	<	0.210	UGG	
	BLZ	DBHC				23-NOV-1992	07-DEC-1992	<	0.270	UGG	
	BLZ	DBZFUR				23-NOV-1992	07-DEC-1992	<	0.035	UGG	
	BLZ	DEP				23-NOV-1992	07-DEC-1992	<	0.240	UGG	
	BLZ	DLDRN				23-NOV-1992	07-DEC-1992	<	0.310	UGG	
	BLZ	DMP				23-NOV-1992	07-DEC-1992	<	0.170	UGG	
	BLZ	DNBP				23-NOV-1992	07-DEC-1992	<	0.061	UGG	
	BLZ	DNOP				23-NOV-1992	07-DEC-1992	<	0.190	UGG	
	BLZ	ENDRN				23-NOV-1992	07-DEC-1992	<	0.450	UGG	
	BLZ	ENDRNA				23-NOV-1992	07-DEC-1992	<	0.530	UGG	
	BLZ	ENDRNK				23-NOV-1992	07-DEC-1992	<	0.530	UGG	
	BLZ	ESFSO4				23-NOV-1992	07-DEC-1992	<	0.620	UGG	
	BLZ	FANT				23-NOV-1992	07-DEC-1992	<	0.068	UGG	
	BLZ	FLRENE				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	GCLDAN				23-NOV-1992	07-DEC-1992	<	0.330	UGG	
	BLZ	HCBP				23-NOV-1992	07-DEC-1992	<	0.230	UGG	
	BLZ	HPCL				23-NOV-1992	07-DEC-1992	<	0.130	UGG	
	BLZ	HPCLE				23-NOV-1992	07-DEC-1992	<	0.330	UGG	
	BLZ	ICDPYR				23-NOV-1992	07-DEC-1992	<	0.290	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	BLZ	ISOPHR				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	LIN				23-NOV-1992	07-DEC-1992	<	0.270	UGG	
	BLZ	MEXCLR				23-NOV-1992	07-DEC-1992	<	0.330	UGG	
	BLZ	NAP				23-NOV-1992	07-DEC-1992	<	0.037	UGG	
	BLZ	NB				23-NOV-1992	07-DEC-1992	<	0.045	UGG	
	BLZ	NNDMEA				23-NOV-1992	07-DEC-1992	<	0.140	UGG	
	BLZ	NNDNPA				23-NOV-1992	07-DEC-1992	<	0.200	UGG	
	BLZ	NNDPA				23-NOV-1992	07-DEC-1992	<	0.190	UGG	
	BLZ	PCB016				23-NOV-1992	07-DEC-1992	<	1.400	UGG	
	BLZ	PCB221				23-NOV-1992	07-DEC-1992	<	1.400	UGG	
	BLZ	PCB232				23-NOV-1992	07-DEC-1992	<	1.400	UGG	
	BLZ	PCB242				23-NOV-1992	07-DEC-1992	<	1.400	UGG	
	BLZ	PCB248				23-NOV-1992	07-DEC-1992	<	2.000	UGG	
	BLZ	PCB254				23-NOV-1992	07-DEC-1992	<	2.300	UGG	
	BLZ	PCB260				23-NOV-1992	07-DEC-1992	<	2.600	UGG	
	BLZ	PCP				23-NOV-1992	07-DEC-1992	<	1.300	UGG	
	BLZ	PHANTR				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	PHENOL				23-NOV-1992	07-DEC-1992	<	0.110	UGG	
	BLZ	PPDD				23-NOV-1992	07-DEC-1992	<	0.270	UGG	
	BLZ	PPDDE				23-NOV-1992	07-DEC-1992	<	0.310	UGG	
	BLZ	PPDDT				23-NOV-1992	07-DEC-1992	<	0.310	UGG	
	BLZ	PYR				23-NOV-1992	07-DEC-1992	<	0.033	UGG	
	BLZ	TXPHEN				23-NOV-1992	07-DEC-1992	<	2.600	UGG	
	BLZ	UNK528				23-NOV-1992	07-DEC-1992		0.200	UGG	
	BLZ	UNK650				23-NOV-1992	07-DEC-1992		0.700	UGG	
	BLZ	UNK660				23-NOV-1992	07-DEC-1992		0.400	UGG	
	CRB	124TCB				11-DEC-1992	21-DEC-1992	<	0.040	UGG	
	CRB	12DCLB				11-DEC-1992	21-DEC-1992	<	0.110	UGG	
	CRB	12DPH				11-DEC-1992	21-DEC-1992	<	0.140	UGG	
	CRB	12EPCH				11-DEC-1992	21-DEC-1992		0.100	UGG	
	CRB	13DCLB				11-DEC-1992	21-DEC-1992	<	0.130	UGG	
	CRB	14DCLB				11-DEC-1992	21-DEC-1992	<	0.098	UGG	
	CRB	245TCP				11-DEC-1992	21-DEC-1992	<	0.100	UGG	
	CRB	246TCP				11-DEC-1992	21-DEC-1992	<	0.170	UGG	
	CRB	24DCLP				11-DEC-1992	21-DEC-1992	<	0.180	UGG	
	CRB	24DMPN				11-DEC-1992	21-DEC-1992	<	0.690	UGG	
	CRB	24DNP				11-DEC-1992	21-DEC-1992	<	1.200	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRB	24DNT				11-DEC-1992	21-DEC-1992	<	0.140	UGG	
	CRB	26DNT				11-DEC-1992	21-DEC-1992	<	0.085	UGG	
	CRB	2CLP				11-DEC-1992	21-DEC-1992	<	0.060	UGG	
	CRB	2CNAP				11-DEC-1992	21-DEC-1992	<	0.036	UGG	
	CRB	2MNAP				11-DEC-1992	21-DEC-1992	<	0.049	UGG	
	CRB	2MP				11-DEC-1992	21-DEC-1992	<	0.029	UGG	
	CRB	2NANIL				11-DEC-1992	21-DEC-1992	<	0.062	UGG	
	CRB	2NP				11-DEC-1992	21-DEC-1992	<	0.140	UGG	
	CRB	33DCBD				11-DEC-1992	21-DEC-1992	<	6.300	UGG	
	CRB	3NANIL				11-DEC-1992	21-DEC-1992	<	0.450	UGG	
	CRB	46DN2C				11-DEC-1992	21-DEC-1992	<	0.550	UGG	
	CRB	48RPPE				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	4CANIL				11-DEC-1992	21-DEC-1992	<	0.810	UGG	
	CRB	4CL3C				11-DEC-1992	21-DEC-1992	<	0.095	UGG	
	CRB	4CLPPE				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	4MP				11-DEC-1992	21-DEC-1992	<	0.240	UGG	
	CRB	4NANIL				11-DEC-1992	21-DEC-1992	<	0.410	UGG	
	CRB	4NP				11-DEC-1992	21-DEC-1992	<	1.400	UGG	
	CRB	ABHC				11-DEC-1992	21-DEC-1992	<	0.270	UGG	
	CRB	ACLDAN				11-DEC-1992	21-DEC-1992	<	0.330	UGG	
	CRB	AENSLF				11-DEC-1992	21-DEC-1992	<	0.620	UGG	
	CRB	ALDRN				11-DEC-1992	21-DEC-1992	<	0.350	UGG	
	CRB	ANAPNE				11-DEC-1992	21-DEC-1992	<	0.036	UGG	
	CRB	ANAPYL				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	ANTRC				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	B2CEXM				11-DEC-1992	21-DEC-1992	<	0.059	UGG	
	CRB	B2CIPE				11-DEC-1992	21-DEC-1992	<	0.200	UGG	
	CRB	B2CLEE				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	B2EHP				11-DEC-1992	21-DEC-1992	<	0.620	UGG	
	CRB	BAANTR				11-DEC-1992	21-DEC-1992	<	0.170	UGG	
	CRB	BAPYR				11-DEC-1992	21-DEC-1992	<	0.250	UGG	
	CRB	BBFANT				11-DEC-1992	21-DEC-1992	<	0.210	UGG	
	CRB	BBHC				11-DEC-1992	21-DEC-1992	<	0.270	UGG	
	CRB	BBZP				11-DEC-1992	21-DEC-1992	<	0.170	UGG	
	CRB	BENSLF				11-DEC-1992	21-DEC-1992	<	0.620	UGG	
	CRB	BENZIO				11-DEC-1992	21-DEC-1992	<	0.850	UGG	
	CRB	BENZO				11-DEC-1992	21-DEC-1992	<	6.100	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRB	BGHIPY				11-DEC-1992	21-DEC-1992	<	0.250	UGG	
	CRB	BKFANT				11-DEC-1992	21-DEC-1992	<	0.066	UGG	
	CRB	BZALC				11-DEC-1992	21-DEC-1992	<	0.190	UGG	
	CRB	CARBAZ				11-DEC-1992	21-DEC-1992	<	0.100	UGG	
	CRB	CHRY				11-DEC-1992	21-DEC-1992	<	0.120	UGG	
	CRB	CL6BZ				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	CL6CP				11-DEC-1992	21-DEC-1992	<	6.200	UGG	
	CRB	CL6ET				11-DEC-1992	21-DEC-1992	<	0.150	UGG	
	CRB	DBAHA				11-DEC-1992	21-DEC-1992	<	0.210	UGG	
	CRB	DBHC				11-DEC-1992	21-DEC-1992	<	0.270	UGG	
	CRB	DBZFUR				11-DEC-1992	21-DEC-1992	<	0.035	UGG	
	CRB	DEP				11-DEC-1992	21-DEC-1992	<	0.240	UGG	
	CRB	DLDNR				11-DEC-1992	21-DEC-1992	<	0.310	UGG	
	CRB	DMP				11-DEC-1992	21-DEC-1992	<	0.170	UGG	
	CRB	DNBP				11-DEC-1992	21-DEC-1992	<	0.061	UGG	
	CRB	DNOP				11-DEC-1992	21-DEC-1992	<	0.190	UGG	
	CRB	ENDRN				11-DEC-1992	21-DEC-1992	<	0.450	UGG	
	CRB	ENDRNA				11-DEC-1992	21-DEC-1992	<	0.530	UGG	
	CRB	ENDRNK				11-DEC-1992	21-DEC-1992	<	0.530	UGG	
	CRB	ESFSO4				11-DEC-1992	21-DEC-1992	<	0.620	UGG	
	CRB	FANT				11-DEC-1992	21-DEC-1992	<	0.068	UGG	
	CRB	FLRENE				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	GCLDAN				11-DEC-1992	21-DEC-1992	<	0.330	UGG	
	CRB	HCB0				11-DEC-1992	21-DEC-1992	<	0.230	UGG	
	CRB	HPCL				11-DEC-1992	21-DEC-1992	<	0.130	UGG	
	CRB	HPCLE				11-DEC-1992	21-DEC-1992	<	0.330	UGG	
	CRB	ICDPYR				11-DEC-1992	21-DEC-1992	<	0.290	UGG	
	CRB	ISOPHR				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	LIN				11-DEC-1992	21-DEC-1992	<	0.270	UGG	
	CRB	MEXCLR				11-DEC-1992	21-DEC-1992	<	0.330	UGG	
	CRB	NAP				11-DEC-1992	21-DEC-1992	<	0.037	UGG	
	CRB	NB				11-DEC-1992	21-DEC-1992	<	0.045	UGG	
	CRB	NNDMEA				11-DEC-1992	21-DEC-1992	<	0.140	UGG	
	CRB	NNDNPA				11-DEC-1992	21-DEC-1992	<	0.200	UGG	
	CRB	NNDPA				11-DEC-1992	21-DEC-1992	<	0.190	UGG	
	CRB	PCB016				11-DEC-1992	21-DEC-1992	<	1.400	UGG	
	CRB	PCB221				11-DEC-1992	21-DEC-1992	<	1.400	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRB	PCB232				11-DEC-1992	21-DEC-1992	<	1.400	UGG	
	CRB	PCB242				11-DEC-1992	21-DEC-1992	<	1.400	UGG	
	CRB	PCB248				11-DEC-1992	21-DEC-1992	<	2.000	UGG	
	CRB	PCB254				11-DEC-1992	21-DEC-1992	<	2.300	UGG	
	CRB	PCB260				11-DEC-1992	21-DEC-1992	<	2.600	UGG	
	CRB	PCP				11-DEC-1992	21-DEC-1992	<	1.300	UGG	
	CRB	PHANTR				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	PHENOL				11-DEC-1992	21-DEC-1992	<	0.110	UGG	
	CRB	PPDDD				11-DEC-1992	21-DEC-1992	<	0.270	UGG	
	CRB	PPDDE				11-DEC-1992	21-DEC-1992	<	0.310	UGG	
	CRB	PPDDT				11-DEC-1992	21-DEC-1992	<	0.310	UGG	
	CRB	PYR				11-DEC-1992	21-DEC-1992	<	0.033	UGG	
	CRB	TCLEE				11-DEC-1992	21-DEC-1992		1.000	UGG	
	CRB	TXPHEN				11-DEC-1992	21-DEC-1992	<	2.600	UGG	
	CRB	UNK650				11-DEC-1992	21-DEC-1992		0.500	UGG	
	CRB	UNK660				11-DEC-1992	21-DEC-1992		0.400	UGG	
	CRC	124TCB				12-DEC-1992	27-DEC-1992	<	0.040	UGG	
	CRC	12DCLB				12-DEC-1992	27-DEC-1992	<	0.110	UGG	
	CRC	12DPH				12-DEC-1992	27-DEC-1992	<	0.140	UGG	
	CRC	13DCLB				12-DEC-1992	27-DEC-1992	<	0.130	UGG	
	CRC	14DCLB				12-DEC-1992	27-DEC-1992	<	0.098	UGG	
	CRC	245TCP				12-DEC-1992	27-DEC-1992	<	0.100	UGG	
	CRC	246TCP				12-DEC-1992	27-DEC-1992	<	0.170	UGG	
	CRC	24DCLP				12-DEC-1992	27-DEC-1992	<	0.180	UGG	
	CRC	24DMPN				12-DEC-1992	27-DEC-1992	<	0.690	UGG	
	CRC	24DNP				12-DEC-1992	27-DEC-1992	<	1.200	UGG	
	CRC	24DNT				12-DEC-1992	27-DEC-1992	<	0.140	UGG	
	CRC	26DNT				12-DEC-1992	27-DEC-1992	<	0.085	UGG	
	CRC	2CLP				12-DEC-1992	27-DEC-1992	<	0.060	UGG	
	CRC	2CNAP				12-DEC-1992	27-DEC-1992	<	0.036	UGG	
	CRC	2MNAP				12-DEC-1992	27-DEC-1992	<	0.049	UGG	
	CRC	2MP				12-DEC-1992	27-DEC-1992	<	0.029	UGG	
	CRC	2NANIL				12-DEC-1992	27-DEC-1992	<	0.062	UGG	
	CRC	2NP				12-DEC-1992	27-DEC-1992	<	0.140	UGG	
	CRC	33DCBD				12-DEC-1992	27-DEC-1992	<	6.300	UGG	
	CRC	3NANIL				12-DEC-1992	27-DEC-1992	<	0.450	UGG	
	CRC	46DN2C				12-DEC-1992	27-DEC-1992	<	0.550	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRC	48RPPE				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	4CANIL				12-DEC-1992	27-DEC-1992	<	0.810	UGG	
	CRC	4CL3C				12-DEC-1992	27-DEC-1992	<	0.095	UGG	
	CRC	4CLPPE				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	4MP				12-DEC-1992	27-DEC-1992	<	0.240	UGG	
	CRC	4NANIL				12-DEC-1992	27-DEC-1992	<	0.410	UGG	
	CRC	4NP				12-DEC-1992	27-DEC-1992	<	1.400	UGG	
	CRC	ABHC				12-DEC-1992	27-DEC-1992	<	0.270	UGG	
	CRC	ACLDAN				12-DEC-1992	27-DEC-1992	<	0.330	UGG	
	CRC	AENSLF				12-DEC-1992	27-DEC-1992	<	0.620	UGG	
	CRC	ALDRN				12-DEC-1992	27-DEC-1992	<	0.330	UGG	
	CRC	ANAPNE				12-DEC-1992	27-DEC-1992	<	0.036	UGG	
	CRC	ANAPYL				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	ANTRC				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	B2CEXM				12-DEC-1992	27-DEC-1992	<	0.059	UGG	
	CRC	B2CIPE				12-DEC-1992	27-DEC-1992	<	0.200	UGG	
	CRC	B2CLEE				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	B2EHP				12-DEC-1992	27-DEC-1992	<	0.620	UGG	
	CRC	BAANTR				12-DEC-1992	27-DEC-1992	<	0.170	UGG	
	CRC	BAPYR				12-DEC-1992	27-DEC-1992	<	0.250	UGG	
	CRC	BBFANT				12-DEC-1992	27-DEC-1992	<	0.210	UGG	
	CRC	BBHC				12-DEC-1992	27-DEC-1992	<	0.270	UGG	
	CRC	BBZP				12-DEC-1992	27-DEC-1992	<	0.170	UGG	
	CRC	BENSLF				12-DEC-1992	27-DEC-1992	<	0.620	UGG	
	CRC	BENZID				12-DEC-1992	27-DEC-1992	<	0.850	UGG	
	CRC	BENZOA				12-DEC-1992	27-DEC-1992	<	6.100	UGG	
	CRC	BGHIPY				12-DEC-1992	27-DEC-1992	<	0.250	UGG	
	CRC	BKFANT				12-DEC-1992	27-DEC-1992	<	0.066	UGG	
	CRC	BZALC				12-DEC-1992	27-DEC-1992	<	0.190	UGG	
	CRC	CARBAZ				12-DEC-1992	27-DEC-1992	<	0.100	UGG	
	CRC	CHRY				12-DEC-1992	27-DEC-1992	<	0.120	UGG	
	CRC	CL6BZ				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	CL6CP				12-DEC-1992	27-DEC-1992	<	6.200	UGG	
	CRC	CL6ET				12-DEC-1992	27-DEC-1992	<	0.150	UGG	
	CRC	DBAHA				12-DEC-1992	27-DEC-1992	<	0.210	UGG	
	CRC	DBHC				12-DEC-1992	27-DEC-1992	<	0.270	UGG	
	CRC	DBZFUR				12-DEC-1992	27-DEC-1992	<	0.035	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRC	DEP				12-DEC-1992	27-DEC-1992	<	0.240	UGG	
	CRC	DLDRN				12-DEC-1992	27-DEC-1992	<	0.310	UGG	
	CRC	DMP				12-DEC-1992	27-DEC-1992	<	0.170	UGG	
	CRC	DNBP				12-DEC-1992	27-DEC-1992	<	0.061	UGG	
	CRC	DNOP				12-DEC-1992	27-DEC-1992	<	0.190	UGG	
	CRC	ENDRN				12-DEC-1992	27-DEC-1992	<	0.450	UGG	
	CRC	ENDRNA				12-DEC-1992	27-DEC-1992	<	0.530	UGG	
	CRC	ENDRNK				12-DEC-1992	27-DEC-1992	<	0.530	UGG	
	CRC	ESFSO4				12-DEC-1992	27-DEC-1992	<	0.620	UGG	
	CRC	FANT				12-DEC-1992	27-DEC-1992	<	0.068	UGG	
	CRC	FLRENE				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	GCLDAN				12-DEC-1992	27-DEC-1992	<	0.330	UGG	
	CRC	HCB0				12-DEC-1992	27-DEC-1992	<	0.230	UGG	
	CRC	HPCL				12-DEC-1992	27-DEC-1992	<	0.130	UGG	
	CRC	HPCLE				12-DEC-1992	27-DEC-1992	<	0.330	UGG	
	CRC	ICDPYR				12-DEC-1992	27-DEC-1992	<	0.290	UGG	
	CRC	ISOPHR				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	LIN				12-DEC-1992	27-DEC-1992	<	0.270	UGG	
	CRC	MEXCLR				12-DEC-1992	27-DEC-1992	<	0.330	UGG	
	CRC	NAP				12-DEC-1992	27-DEC-1992	<	0.037	UGG	
	CRC	NB				12-DEC-1992	27-DEC-1992	<	0.045	UGG	
	CRC	NNDMEA				12-DEC-1992	27-DEC-1992	<	0.140	UGG	
	CRC	NNDNPA				12-DEC-1992	27-DEC-1992	<	0.200	UGG	
	CRC	NNDPA				12-DEC-1992	27-DEC-1992	<	0.190	UGG	
	CRC	PCB016				12-DEC-1992	27-DEC-1992	<	1.400	UGG	
	CRC	PCB221				12-DEC-1992	27-DEC-1992	<	1.400	UGG	
	CRC	PCB232				12-DEC-1992	27-DEC-1992	<	1.400	UGG	
	CRC	PCB242				12-DEC-1992	27-DEC-1992	<	1.400	UGG	
	CRC	PCB248				12-DEC-1992	27-DEC-1992	<	2.000	UGG	
	CRC	PCB254				12-DEC-1992	27-DEC-1992	<	2.300	UGG	
	CRC	PCB260				12-DEC-1992	27-DEC-1992	<	2.600	UGG	
	CRC	PCP				12-DEC-1992	27-DEC-1992	<	1.300	UGG	
	CRC	PHANTR				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	PHENOL				12-DEC-1992	27-DEC-1992	<	0.110	UGG	
	CRC	PPDD				12-DEC-1992	27-DEC-1992	<	0.270	UGG	
	CRC	PPDDE				12-DEC-1992	27-DEC-1992	<	0.310	UGG	
	CRC	PPDDT				12-DEC-1992	27-DEC-1992	<	0.310	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRC	PYR				12-DEC-1992	27-DEC-1992	<	0.033	UGG	
	CRC	TXPHEN				12-DEC-1992	27-DEC-1992	<	2.600	UGG	
	CRC	UNK540				12-DEC-1992	27-DEC-1992		1.000	UGG	
	CRC	UNK651				12-DEC-1992	27-DEC-1992		0.600	UGG	
	CRC	UNK660				12-DEC-1992	27-DEC-1992		0.300	UGG	
	CRE	124TCB				16-DEC-1992	05-JAN-1993	<	0.040	UGG	
	CRE	12DCLB				16-DEC-1992	05-JAN-1993	<	0.110	UGG	
	CRE	12DPH				16-DEC-1992	05-JAN-1993	<	0.140	UGG	
	CRE	13DCLB				16-DEC-1992	05-JAN-1993	<	0.130	UGG	
	CRE	14DCLB				16-DEC-1992	05-JAN-1993	<	0.098	UGG	
	CRE	245TCP				16-DEC-1992	05-JAN-1993	<	0.100	UGG	
	CRE	246TCP				16-DEC-1992	05-JAN-1993	<	0.170	UGG	
	CRE	24DCLP				16-DEC-1992	05-JAN-1993	<	0.180	UGG	
	CRE	24DMPN				16-DEC-1992	05-JAN-1993	<	0.690	UGG	
	CRE	24DNP				16-DEC-1992	05-JAN-1993	<	1.200	UGG	
	CRE	24DNT				16-DEC-1992	05-JAN-1993	<	0.140	UGG	
	CRE	26DNT				16-DEC-1992	05-JAN-1993	<	0.085	UGG	
	CRE	2CLP				16-DEC-1992	05-JAN-1993	<	0.060	UGG	
	CRE	2CNAP				16-DEC-1992	05-JAN-1993	<	0.036	UGG	
	CRE	2MNAP				16-DEC-1992	05-JAN-1993	<	0.049	UGG	
	CRE	2MP				16-DEC-1992	05-JAN-1993	<	0.029	UGG	
	CRE	2NANIL				16-DEC-1992	05-JAN-1993	<	0.062	UGG	
	CRE	2NP				16-DEC-1992	05-JAN-1993	<	0.140	UGG	
	CRE	33DCBD				16-DEC-1992	05-JAN-1993	<	6.300	UGG	
	CRE	3NANIL				16-DEC-1992	05-JAN-1993	<	0.450	UGG	
	CRE	46DN2C				16-DEC-1992	05-JAN-1993	<	0.550	UGG	
	CRE	4BRPPE				16-DEC-1992	05-JAN-1993	<	0.033	UGG	
	CRE	4CANIL				16-DEC-1992	05-JAN-1993	<	0.810	UGG	
	CRE	4CL3C				16-DEC-1992	05-JAN-1993	<	0.095	UGG	
	CRE	4CLPPE				16-DEC-1992	05-JAN-1993	<	0.033	UGG	
	CRE	4MP				16-DEC-1992	05-JAN-1993	<	0.240	UGG	
	CRE	4NANIL				16-DEC-1992	05-JAN-1993	<	0.410	UGG	
	CRE	4NP				16-DEC-1992	05-JAN-1993	<	1.400	UGG	
	CRE	ABHC				16-DEC-1992	05-JAN-1993	<	0.270	UGG	
	CRE	ACLDAN				16-DEC-1992	05-JAN-1993	<	0.330	UGG	
	CRE	AENSLF				16-DEC-1992	05-JAN-1993	<	0.620	UGG	
	CRE	ALDRN				16-DEC-1992	05-JAN-1993	<	0.330	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRE	ANAPNE				16-DEC-1992	05-JAN-1993	<	0.036	UGG	
	CRE	ANAPYL				16-DEC-1992	05-JAN-1993	<	0.033	UGG	
	CRE	ANTRC				16-DEC-1992	05-JAN-1993	<	0.033	UGG	
	CRE	B2CEXM				16-DEC-1992	05-JAN-1993	<	0.059	UGG	
	CRE	B2CIPE				16-DEC-1992	05-JAN-1993	<	0.200	UGG	
	CRE	B2CLEE				16-DEC-1992	05-JAN-1993	<	0.033	UGG	
	CRE	B2EHP				16-DEC-1992	05-JAN-1993	<	0.620	UGG	
	CRE	BAANTR				16-DEC-1992	05-JAN-1993	<	0.170	UGG	
	CRE	BAPYR				16-DEC-1992	05-JAN-1993	<	0.250	UGG	
	CRE	BBFANT				16-DEC-1992	05-JAN-1993	<	0.210	UGG	
	CRE	BBHC				16-DEC-1992	05-JAN-1993	<	0.270	UGG	
	CRE	BBZP				16-DEC-1992	05-JAN-1993	<	0.170	UGG	
	CRE	BENSLF				16-DEC-1992	05-JAN-1993	<	0.620	UGG	
	CRE	BENZID				16-DEC-1992	05-JAN-1993	<	0.850	UGG	
	CRE	BENZOA				16-DEC-1992	05-JAN-1993	<	6.100	UGG	
	CRE	BGHIPY				16-DEC-1992	05-JAN-1993	<	0.250	UGG	
	CRE	BKFANT				16-DEC-1992	05-JAN-1993	<	0.066	UGG	
	CRE	BZALC				16-DEC-1992	05-JAN-1993	<	0.190	UGG	
	CRE	CARBAZ				16-DEC-1992	05-JAN-1993	<	0.100	UGG	
	CRE	CHRY				16-DEC-1992	05-JAN-1993	<	0.120	UGG	
	CRE	CL6BZ				16-DEC-1992	05-JAN-1993	<	0.033	UGG	
	CRE	CL6CP				16-DEC-1992	05-JAN-1993	<	6.200	UGG	
	CRE	CL6ET				16-DEC-1992	05-JAN-1993	<	0.150	UGG	
	CRE	DBAHA				16-DEC-1992	05-JAN-1993	<	0.210	UGG	
	CRE	DBHC				16-DEC-1992	05-JAN-1993	<	0.270	UGG	
	CRE	DBZFUR				16-DEC-1992	05-JAN-1993	<	0.035	UGG	
	CRE	DEP				16-DEC-1992	05-JAN-1993	<	0.240	UGG	
	CRE	DLDNR				16-DEC-1992	05-JAN-1993	<	0.310	UGG	
	CRE	DMP				16-DEC-1992	05-JAN-1993	<	0.170	UGG	
	CRE	DNBP				16-DEC-1992	05-JAN-1993	<	0.061	UGG	
	CRE	DNOP				16-DEC-1992	05-JAN-1993	<	0.190	UGG	
	CRE	ENDRN				16-DEC-1992	05-JAN-1993	<	0.450	UGG	
	CRE	ENDRNA				16-DEC-1992	05-JAN-1993	<	0.530	UGG	
	CRE	ENDRNK				16-DEC-1992	05-JAN-1993	<	0.530	UGG	
	CRE	ESFSO4				16-DEC-1992	05-JAN-1993	<	0.620	UGG	
	CRE	FANT				16-DEC-1992	05-JAN-1993	<	0.068	UGG	
	CRE	FLRENE				16-DEC-1992	05-JAN-1993	<	0.033	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRE	GCLDAN				16-DEC-1992	05-JAN-1993	<	0.330	UGG	
	CRE	HCBD				16-DEC-1992	05-JAN-1993	<	0.230	UGG	
	CRE	HPCL				16-DEC-1992	05-JAN-1993	<	0.130	UGG	
	CRE	HPCLE				16-DEC-1992	05-JAN-1993	<	0.330	UGG	
	CRE	ICDPYR				16-DEC-1992	05-JAN-1993	<	0.290	UGG	
	CRE	ISOPHR				16-DEC-1992	05-JAN-1993	<	0.033	UGG	
	CRE	LIN				16-DEC-1992	05-JAN-1993	<	0.270	UGG	
	CRE	MEXCLR				16-DEC-1992	05-JAN-1993	<	0.330	UGG	
	CRE	NAP				16-DEC-1992	05-JAN-1993	<	0.037	UGG	
	CRE	NB				16-DEC-1992	05-JAN-1993	<	0.045	UGG	
	CRE	NNDMEA				16-DEC-1992	05-JAN-1993	<	0.140	UGG	
	CRE	NNDNPA				16-DEC-1992	05-JAN-1993	<	0.200	UGG	
	CRE	NNDPA				16-DEC-1992	05-JAN-1993	<	0.190	UGG	
	CRE	PCB016				16-DEC-1992	05-JAN-1993	<	1.400	UGG	
	CRE	PCB221				16-DEC-1992	05-JAN-1993	<	1.400	UGG	
	CRE	PCB232				16-DEC-1992	05-JAN-1993	<	1.400	UGG	
	CRE	PCB242				16-DEC-1992	05-JAN-1993	<	1.400	UGG	
	CRE	PCB248				16-DEC-1992	05-JAN-1993	<	2.000	UGG	
	CRE	PCB254				16-DEC-1992	05-JAN-1993	<	2.300	UGG	
	CRE	PCB260				16-DEC-1992	05-JAN-1993	<	2.600	UGG	
	CRE	PCP				16-DEC-1992	05-JAN-1993	<	1.300	UGG	
	CRE	PHANTR				16-DEC-1992	05-JAN-1993	<	0.033	UGG	
	CRE	PHENOL				16-DEC-1992	05-JAN-1993	<	0.110	UGG	
	CRE	PPDDD				16-DEC-1992	05-JAN-1993	<	0.270	UGG	
	CRE	PPDDE				16-DEC-1992	05-JAN-1993	<	0.310	UGG	
	CRE	PPDDT				16-DEC-1992	05-JAN-1993	<	0.310	UGG	
	CRE	PYR				16-DEC-1992	05-JAN-1993	<	0.033	UGG	
	CRE	TXPHEN				16-DEC-1992	05-JAN-1993	<	2.600	UGG	
	CRE	UNK648				16-DEC-1992	05-JAN-1993	<	0.300	UGG	
	CRF	124TCB				22-DEC-1992	12-JAN-1993	<	0.040	UGG	
	CRF	12DCLB				22-DEC-1992	12-JAN-1993	<	0.110	UGG	
	CRF	12DPH				22-DEC-1992	12-JAN-1993	<	0.140	UGG	
	CRF	13DCLB				22-DEC-1992	12-JAN-1993	<	0.130	UGG	
	CRF	14DCLB				22-DEC-1992	12-JAN-1993	<	0.098	UGG	
	CRF	245TCP				22-DEC-1992	12-JAN-1993	<	0.100	UGG	
	CRF	246TCP				22-DEC-1992	12-JAN-1993	<	0.170	UGG	
	CRF	24DCLP				22-DEC-1992	12-JAN-1993	<	0.180	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRF	24DMPN				22-DEC-1992	12-JAN-1993	<	0.690	UGG	
	CRF	24DNP				22-DEC-1992	12-JAN-1993	<	1.200	UGG	
	CRF	24DNT				22-DEC-1992	12-JAN-1993	<	0.140	UGG	
	CRF	26DNT				22-DEC-1992	12-JAN-1993	<	0.085	UGG	
	CRF	2CLP				22-DEC-1992	12-JAN-1993	<	0.060	UGG	
	CRF	2CNAP				22-DEC-1992	12-JAN-1993	<	0.036	UGG	
	CRF	2MNAP				22-DEC-1992	12-JAN-1993	<	0.049	UGG	
	CRF	2MP				22-DEC-1992	12-JAN-1993	<	0.029	UGG	
	CRF	2NANIL				22-DEC-1992	12-JAN-1993	<	0.062	UGG	
	CRF	2NP				22-DEC-1992	12-JAN-1993	<	0.140	UGG	
	CRF	33DCBD				22-DEC-1992	12-JAN-1993	<	6.300	UGG	
	CRF	3NANIL				22-DEC-1992	12-JAN-1993	<	0.450	UGG	
	CRF	46DN2C				22-DEC-1992	12-JAN-1993	<	0.550	UGG	
	CRF	48RPPE				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	4CANIL				22-DEC-1992	12-JAN-1993	<	0.810	UGG	
	CRF	4CL3C				22-DEC-1992	12-JAN-1993	<	0.095	UGG	
	CRF	4CLPPE				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	4MP				22-DEC-1992	12-JAN-1993	<	0.240	UGG	
	CRF	4NANIL				22-DEC-1992	12-JAN-1993	<	0.410	UGG	
	CRF	4NP				22-DEC-1992	12-JAN-1993	<	1.400	UGG	
	CRF	ABHC				22-DEC-1992	12-JAN-1993	<	0.270	UGG	
	CRF	ACLDAN				22-DEC-1992	12-JAN-1993	<	0.330	UGG	
	CRF	AENSLF				22-DEC-1992	12-JAN-1993	<	0.620	UGG	
	CRF	ALDRN				22-DEC-1992	12-JAN-1993	<	0.330	UGG	
	CRF	ANAPNE				22-DEC-1992	12-JAN-1993	<	0.036	UGG	
	CRF	ANAPYL				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	ANTRC				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	B2CEXM				22-DEC-1992	12-JAN-1993	<	0.059	UGG	
	CRF	B2CIPE				22-DEC-1992	12-JAN-1993	<	0.200	UGG	
	CRF	B2CLEE				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	B2EHP				22-DEC-1992	12-JAN-1993	<	0.620	UGG	
	CRF	BAANTR				22-DEC-1992	12-JAN-1993	<	0.170	UGG	
	CRF	BAPYR				22-DEC-1992	12-JAN-1993	<	0.250	UGG	
	CRF	BBFANT				22-DEC-1992	12-JAN-1993	<	0.210	UGG	
	CRF	BBHC				22-DEC-1992	12-JAN-1993	<	0.270	UGG	
	CRF	BBZP				22-DEC-1992	12-JAN-1993	<	0.170	UGG	
	CRF	BENSLF				22-DEC-1992	12-JAN-1993	<	0.620	UGG	

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LM18	CRF	BENZID				22-DEC-1992	12-JAN-1993	<	0.850	UGG	
	CRF	BENZO				22-DEC-1992	12-JAN-1993	<	6.100	UGG	
	CRF	BGHIPY				22-DEC-1992	12-JAN-1993	<	0.250	UGG	
	CRF	BKFANT				22-DEC-1992	12-JAN-1993	<	0.066	UGG	
	CRF	BZALC				22-DEC-1992	12-JAN-1993	<	0.190	UGG	
	CRF	CARBAZ				22-DEC-1992	12-JAN-1993	<	0.100	UGG	
	CRF	CHRY				22-DEC-1992	12-JAN-1993	<	0.120	UGG	
	CRF	CL6BZ				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	CL6CP				22-DEC-1992	12-JAN-1993	<	6.200	UGG	
	CRF	CL6ET				22-DEC-1992	12-JAN-1993	<	0.150	UGG	
	CRF	DBAHA				22-DEC-1992	12-JAN-1993	<	0.210	UGG	
	CRF	DBHC				22-DEC-1992	12-JAN-1993	<	0.270	UGG	
	CRF	DBZFUR				22-DEC-1992	12-JAN-1993	<	0.035	UGG	
	CRF	DEP				22-DEC-1992	12-JAN-1993	<	0.240	UGG	
	CRF	DLDNR				22-DEC-1992	12-JAN-1993	<	0.310	UGG	
	CRF	DMP				22-DEC-1992	12-JAN-1993	<	0.170	UGG	
	CRF	DNBP				22-DEC-1992	12-JAN-1993	<	0.061	UGG	
	CRF	DNOP				22-DEC-1992	12-JAN-1993	<	0.190	UGG	
	CRF	ENDRN				22-DEC-1992	12-JAN-1993	<	0.450	UGG	
	CRF	ENDRNA				22-DEC-1992	12-JAN-1993	<	0.530	UGG	
	CRF	ENDRNK				22-DEC-1992	12-JAN-1993	<	0.530	UGG	
	CRF	ESFSO4				22-DEC-1992	12-JAN-1993	<	0.620	UGG	
	CRF	FANT				22-DEC-1992	12-JAN-1993	<	0.068	UGG	
	CRF	FLRENE				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	GCLDAN				22-DEC-1992	12-JAN-1993	<	0.330	UGG	
	CRF	HCBD				22-DEC-1992	12-JAN-1993	<	0.230	UGG	
	CRF	HPCL				22-DEC-1992	12-JAN-1993	<	0.130	UGG	
	CRF	HPCLE				22-DEC-1992	12-JAN-1993	<	0.330	UGG	
	CRF	ICDPYR				22-DEC-1992	12-JAN-1993	<	0.290	UGG	
	CRF	ISOPHR				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	LIN				22-DEC-1992	12-JAN-1993	<	0.270	UGG	
	CRF	MEC6H5				22-DEC-1992	12-JAN-1993	<	0.700	UGG	
	CRF	MEXCLR				22-DEC-1992	12-JAN-1993	<	0.330	UGG	
	CRF	NAP				22-DEC-1992	12-JAN-1993	<	0.037	UGG	
	CRF	NB				22-DEC-1992	12-JAN-1993	<	0.045	UGG	
	CRF	NNDMEA				22-DEC-1992	12-JAN-1993	<	0.140	UGG	
	CRF	NNDNPA				22-DEC-1992	12-JAN-1993	<	0.200	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRF	NNDPA				22-DEC-1992	12-JAN-1993	<	0.190	UGG	
	CRF	PCB016				22-DEC-1992	12-JAN-1993	<	1.400	UGG	
	CRF	PCB221				22-DEC-1992	12-JAN-1993	<	1.400	UGG	
	CRF	PCB232				22-DEC-1992	12-JAN-1993	<	1.400	UGG	
	CRF	PCB242				22-DEC-1992	12-JAN-1993	<	1.400	UGG	
	CRF	PCB248				22-DEC-1992	12-JAN-1993	<	2.000	UGG	
	CRF	PCB254				22-DEC-1992	12-JAN-1993	<	2.300	UGG	
	CRF	PCB260				22-DEC-1992	12-JAN-1993	<	2.600	UGG	
	CRF	PCP				22-DEC-1992	12-JAN-1993	<	1.300	UGG	
	CRF	PHANTR				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	PHENOL				22-DEC-1992	12-JAN-1993	<	0.110	UGG	
	CRF	PPDD				22-DEC-1992	12-JAN-1993	<	0.270	UGG	
	CRF	PPDDE				22-DEC-1992	12-JAN-1993	<	0.310	UGG	
	CRF	PPDDT				22-DEC-1992	12-JAN-1993	<	0.310	UGG	
	CRF	PYR				22-DEC-1992	12-JAN-1993	<	0.033	UGG	
	CRF	TXPHEN				22-DEC-1992	12-JAN-1993	<	2.600	UGG	
	CRG	124TCB				16-JAN-1993	21-JAN-1993	<	0.040	UGG	
	CRG	12DCLB				16-JAN-1993	21-JAN-1993	<	0.110	UGG	
	CRG	12DPH				16-JAN-1993	21-JAN-1993	<	0.140	UGG	
	CRG	13DCLB				16-JAN-1993	21-JAN-1993	<	0.130	UGG	
	CRG	14DCLB				16-JAN-1993	21-JAN-1993	<	0.098	UGG	
	CRG	245TCP				16-JAN-1993	21-JAN-1993	<	0.100	UGG	
	CRG	246TCP				16-JAN-1993	21-JAN-1993	<	0.170	UGG	
	CRG	24DCLP				16-JAN-1993	21-JAN-1993	<	0.180	UGG	
	CRG	24DMPN				16-JAN-1993	21-JAN-1993	<	0.690	UGG	
	CRG	24DNP				16-JAN-1993	21-JAN-1993	<	1.200	UGG	
	CRG	24DNT				16-JAN-1993	21-JAN-1993	<	0.140	UGG	
	CRG	26DNT				16-JAN-1993	21-JAN-1993	<	0.085	UGG	
	CRG	2CLP				16-JAN-1993	21-JAN-1993	<	0.060	UGG	
	CRG	2CNAP				16-JAN-1993	21-JAN-1993	<	0.036	UGG	
	CRG	2MNAP				16-JAN-1993	21-JAN-1993	<	0.049	UGG	
	CRG	2MP				16-JAN-1993	21-JAN-1993	<	0.029	UGG	
	CRG	2NANIL				16-JAN-1993	21-JAN-1993	<	0.062	UGG	
	CRG	2NP				16-JAN-1993	21-JAN-1993	<	0.140	UGG	
	CRG	33DCBD				16-JAN-1993	21-JAN-1993	<	6.300	UGG	
	CRG	3NANIL				16-JAN-1993	21-JAN-1993	<	0.450	UGG	
	CRG	46DN2C				16-JAN-1993	21-JAN-1993	<	0.550	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRG	4BRPPE				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	4CANIL				16-JAN-1993	21-JAN-1993	<	0.810	UGG	
	CRG	4CL3C				16-JAN-1993	21-JAN-1993	<	0.095	UGG	
	CRG	4CLPPE				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	4MP				16-JAN-1993	21-JAN-1993	<	0.240	UGG	
	CRG	4NANIL				16-JAN-1993	21-JAN-1993	<	0.410	UGG	
	CRG	4NP				16-JAN-1993	21-JAN-1993	<	1.400	UGG	
	CRG	ABHC				16-JAN-1993	21-JAN-1993	<	0.270	UGG	
	CRG	ACLDAN				16-JAN-1993	21-JAN-1993	<	0.330	UGG	
	CRG	AENSLF				16-JAN-1993	21-JAN-1993	<	0.620	UGG	
	CRG	ALDRN				16-JAN-1993	21-JAN-1993	<	0.330	UGG	
	CRG	ANAPNE				16-JAN-1993	21-JAN-1993	<	0.036	UGG	
	CRG	ANAPYL				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	ANTRC				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	B2CEXM				16-JAN-1993	21-JAN-1993	<	0.059	UGG	
	CRG	B2CIPE				16-JAN-1993	21-JAN-1993	<	0.200	UGG	
	CRG	B2CLEE				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	B2EHP				16-JAN-1993	21-JAN-1993	<	0.620	UGG	
	CRG	BAANTR				16-JAN-1993	21-JAN-1993	<	0.170	UGG	
	CRG	BAPYR				16-JAN-1993	21-JAN-1993	<	0.250	UGG	
	CRG	BBFANT				16-JAN-1993	21-JAN-1993	<	0.210	UGG	
	CRG	BBHC				16-JAN-1993	21-JAN-1993	<	0.270	UGG	
	CRG	BBZP				16-JAN-1993	21-JAN-1993	<	0.170	UGG	
	CRG	BENSLF				16-JAN-1993	21-JAN-1993	<	0.620	UGG	
	CRG	BENZID				16-JAN-1993	21-JAN-1993	<	0.850	UGG	
	CRG	BENZOA				16-JAN-1993	21-JAN-1993	<	6.100	UGG	
	CRG	BGHIPI				16-JAN-1993	21-JAN-1993	<	0.250	UGG	
	CRG	BKFANT				16-JAN-1993	21-JAN-1993	<	0.066	UGG	
	CRG	BZALC				16-JAN-1993	21-JAN-1993	<	0.190	UGG	
	CRG	CARBAZ				16-JAN-1993	21-JAN-1993	<	0.100	UGG	
	CRG	CHRY				16-JAN-1993	21-JAN-1993	<	0.120	UGG	
	CRG	CL6BZ				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	CL6CP				16-JAN-1993	21-JAN-1993	<	6.200	UGG	
	CRG	CL6ET				16-JAN-1993	21-JAN-1993	<	0.150	UGG	
	CRG	DBAHA				16-JAN-1993	21-JAN-1993	<	0.210	UGG	
	CRG	DBHC				16-JAN-1993	21-JAN-1993	<	0.270	UGG	
	CRG	DBZFUR				16-JAN-1993	21-JAN-1993	<	0.035	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRG	DEP				16-JAN-1993	21-JAN-1993	<	0.240	UGG	
	CRG	DLDRN				16-JAN-1993	21-JAN-1993	<	0.310	UGG	
	CRG	DMP				16-JAN-1993	21-JAN-1993	<	0.170	UGG	
	CRG	DNBP				16-JAN-1993	21-JAN-1993	<	0.061	UGG	
	CRG	DNOP				16-JAN-1993	21-JAN-1993	<	0.190	UGG	
	CRG	ENDRN				16-JAN-1993	21-JAN-1993	<	0.450	UGG	
	CRG	ENDRNA				16-JAN-1993	21-JAN-1993	<	0.530	UGG	
	CRG	ENDRNK				16-JAN-1993	21-JAN-1993	<	0.530	UGG	
	CRG	ESFSO4				16-JAN-1993	21-JAN-1993	<	0.620	UGG	
	CRG	FANT				16-JAN-1993	21-JAN-1993	<	0.068	UGG	
	CRG	FLRENE				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	GCLDAN				16-JAN-1993	21-JAN-1993	<	0.330	UGG	
	CRG	HCBD				16-JAN-1993	21-JAN-1993	<	0.230	UGG	
	CRG	HPCL				16-JAN-1993	21-JAN-1993	<	0.130	UGG	
	CRG	HPCLE				16-JAN-1993	21-JAN-1993	<	0.330	UGG	
	CRG	ICDPYR				16-JAN-1993	21-JAN-1993	<	0.290	UGG	
	CRG	ISOPHR				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	LIN				16-JAN-1993	21-JAN-1993	<	0.270	UGG	
	CRG	MEXCLR				16-JAN-1993	21-JAN-1993	<	0.330	UGG	
	CRG	NAP				16-JAN-1993	21-JAN-1993	<	0.037	UGG	
	CRG	NB				16-JAN-1993	21-JAN-1993	<	0.045	UGG	
	CRG	NNDMEA				16-JAN-1993	21-JAN-1993	<	0.140	UGG	
	CRG	NNDNPA				16-JAN-1993	21-JAN-1993	<	0.200	UGG	
	CRG	NNDPA				16-JAN-1993	21-JAN-1993	<	0.190	UGG	
	CRG	PCB016				16-JAN-1993	21-JAN-1993	<	1.400	UGG	
	CRG	PCB221				16-JAN-1993	21-JAN-1993	<	1.400	UGG	
	CRG	PCB232				16-JAN-1993	21-JAN-1993	<	1.400	UGG	
	CRG	PCB242				16-JAN-1993	21-JAN-1993	<	1.400	UGG	
	CRG	PCB248				16-JAN-1993	21-JAN-1993	<	2.000	UGG	
	CRG	PCB254				16-JAN-1993	21-JAN-1993	<	2.300	UGG	
	CRG	PCB260				16-JAN-1993	21-JAN-1993	<	2.600	UGG	
	CRG	PCP				16-JAN-1993	21-JAN-1993	<	1.300	UGG	
	CRG	PHANTR				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	PHENOL				16-JAN-1993	21-JAN-1993	<	0.110	UGG	
	CRG	PPDDD				16-JAN-1993	21-JAN-1993	<	0.270	UGG	
	CRG	PPDDE				16-JAN-1993	21-JAN-1993	<	0.310	UGG	
	CRG	PPDDT				16-JAN-1993	21-JAN-1993	<	0.310	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRG	PYR				16-JAN-1993	21-JAN-1993	<	0.033	UGG	
	CRG	TXPHEN				16-JAN-1993	21-JAN-1993	<	2.600	UGG	
	CRG	UNK602				16-JAN-1993	21-JAN-1993		0.300	UGG	
	CRG	UNK651				16-JAN-1993	21-JAN-1993		0.600	UGG	
	CRG	UNK660				16-JAN-1993	21-JAN-1993		0.400	UGG	
	CRH	124TCB				28-JAN-1993	02-FEB-1993	<	0.040	UGG	
	CRH	12DCLB				28-JAN-1993	02-FEB-1993	<	0.110	UGG	
	CRH	12DPH				28-JAN-1993	02-FEB-1993	<	0.140	UGG	
	CRH	13DCLB				28-JAN-1993	02-FEB-1993	<	0.130	UGG	
	CRH	14DCLB				28-JAN-1993	02-FEB-1993	<	0.098	UGG	
	CRH	245TCP				28-JAN-1993	02-FEB-1993	<	0.100	UGG	
	CRH	246TCP				28-JAN-1993	02-FEB-1993	<	0.170	UGG	
	CRH	24DCLP				28-JAN-1993	02-FEB-1993	<	0.180	UGG	
	CRH	24DMPN				28-JAN-1993	02-FEB-1993	<	0.690	UGG	
	CRH	24DNP				28-JAN-1993	02-FEB-1993	<	1.200	UGG	
	CRH	24DNT				28-JAN-1993	02-FEB-1993	<	0.140	UGG	
	CRH	26DNT				28-JAN-1993	02-FEB-1993	<	0.085	UGG	
	CRH	2CLP				28-JAN-1993	02-FEB-1993	<	0.060	UGG	
	CRH	2CNAP				28-JAN-1993	02-FEB-1993	<	0.036	UGG	
	CRH	2MNAP				28-JAN-1993	02-FEB-1993	<	0.049	UGG	
	CRH	2MP				28-JAN-1993	02-FEB-1993	<	0.029	UGG	
	CRH	2NANIL				28-JAN-1993	02-FEB-1993	<	0.062	UGG	
	CRH	2NP				28-JAN-1993	02-FEB-1993	<	0.140	UGG	
	CRH	33DCBD				28-JAN-1993	02-FEB-1993	<	6.300	UGG	
	CRH	3NANIL				28-JAN-1993	02-FEB-1993	<	0.450	UGG	
	CRH	46DN2C				28-JAN-1993	02-FEB-1993	<	0.550	UGG	
	CRH	4BRPPE				28-JAN-1993	02-FEB-1993	<	0.033	UGG	
	CRH	4CANIL				28-JAN-1993	02-FEB-1993	<	0.810	UGG	
	CRH	4CL3C				28-JAN-1993	02-FEB-1993	<	0.095	UGG	
	CRH	4CLPPE				28-JAN-1993	02-FEB-1993	<	0.033	UGG	
	CRH	4MP				28-JAN-1993	02-FEB-1993	<	0.240	UGG	
	CRH	4NANIL				28-JAN-1993	02-FEB-1993	<	0.410	UGG	
	CRH	4NP				28-JAN-1993	02-FEB-1993	<	1.400	UGG	
	CRH	ABHC				28-JAN-1993	02-FEB-1993	<	0.270	UGG	
	CRH	ACLDAN				28-JAN-1993	02-FEB-1993	<	0.330	UGG	
	CRH	AENSLF				28-JAN-1993	02-FEB-1993	<	0.620	UGG	
	CRH	ALDRN				28-JAN-1993	02-FEB-1993	<	0.330	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRH	ANAPNE				28-JAN-1993	02-FEB-1993	<	0.036	UGG	
	CRH	ANAPYL				28-JAN-1993	02-FEB-1993	<	0.033	UGG	
	CRH	ANTRC				28-JAN-1993	02-FEB-1993	<	0.033	UGG	
	CRH	B2CEXM				28-JAN-1993	02-FEB-1993	<	0.059	UGG	
	CRH	B2CIPE				28-JAN-1993	02-FEB-1993	<	0.200	UGG	
	CRH	B2CLEE				28-JAN-1993	02-FEB-1993	<	0.033	UGG	
	CRH	B2EHP				28-JAN-1993	02-FEB-1993	<	0.620	UGG	
	CRH	BAANTR				28-JAN-1993	02-FEB-1993	<	0.170	UGG	
	CRH	BAPYR				28-JAN-1993	02-FEB-1993	<	0.250	UGG	
	CRH	BBFANT				28-JAN-1993	02-FEB-1993	<	0.210	UGG	
	CRH	BBHC				28-JAN-1993	02-FEB-1993	<	0.270	UGG	
	CRH	BBZP				28-JAN-1993	02-FEB-1993	<	0.170	UGG	
	CRH	BENSLF				28-JAN-1993	02-FEB-1993	<	0.620	UGG	
	CRH	BENZID				28-JAN-1993	02-FEB-1993	<	0.850	UGG	
	CRH	BENZOA				28-JAN-1993	02-FEB-1993	<	6.100	UGG	
	CRH	BGHIPY				28-JAN-1993	02-FEB-1993	<	0.250	UGG	
	CRH	BKFANT				28-JAN-1993	02-FEB-1993	<	0.066	UGG	
	CRH	BZALC				28-JAN-1993	02-FEB-1993	<	0.190	UGG	
	CRH	CARBAZ				28-JAN-1993	02-FEB-1993	<	0.100	UGG	
	CRH	CHRY				28-JAN-1993	02-FEB-1993	<	0.120	UGG	
	CRH	CL6BZ				28-JAN-1993	02-FEB-1993	<	0.033	UGG	
	CRH	CL6CP				28-JAN-1993	02-FEB-1993	<	6.200	UGG	
	CRH	CL6ET				28-JAN-1993	02-FEB-1993	<	0.150	UGG	
	CRH	DBAHA				28-JAN-1993	02-FEB-1993	<	0.210	UGG	
	CRH	DBHC				28-JAN-1993	02-FEB-1993	<	0.270	UGG	
	CRH	DBZFUR				28-JAN-1993	02-FEB-1993	<	0.035	UGG	
	CRH	DEP				28-JAN-1993	02-FEB-1993	<	0.240	UGG	
	CRH	DLDRN				28-JAN-1993	02-FEB-1993	<	0.310	UGG	
	CRH	DMP				28-JAN-1993	02-FEB-1993	<	0.170	UGG	
	CRH	DNBP				28-JAN-1993	02-FEB-1993	<	0.061	UGG	
	CRH	DNOP				28-JAN-1993	02-FEB-1993	<	0.190	UGG	
	CRH	ENDRN				28-JAN-1993	02-FEB-1993	<	0.450	UGG	
	CRH	ENDRNA				28-JAN-1993	02-FEB-1993	<	0.530	UGG	
	CRH	ENDRNK				28-JAN-1993	02-FEB-1993	<	0.530	UGG	
	CRH	ESFSO4				28-JAN-1993	02-FEB-1993	<	0.620	UGG	
	CRH	FANT				28-JAN-1993	02-FEB-1993	<	0.068	UGG	
	CRH	FLRENE				28-JAN-1993	02-FEB-1993	<	0.033	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRH	GCLDAN				28-JAN-1993	02-FEB-1993	<	0.330	UGG	
	CRH	HCBD				28-JAN-1993	02-FEB-1993	<	0.230	UGG	
	CRH	HPCL				28-JAN-1993	02-FEB-1993	<	0.130	UGG	
	CRH	HPCLE				28-JAN-1993	02-FEB-1993	<	0.330	UGG	
	CRH	ICDPYR				28-JAN-1993	02-FEB-1993	<	0.290	UGG	
	CRH	ISOPHR				28-JAN-1993	02-FEB-1993	<	0.033	UGG	
	CRH	LIN				28-JAN-1993	02-FEB-1993	<	0.270	UGG	
	CRH	MEXCLR				28-JAN-1993	02-FEB-1993	<	0.330	UGG	
	CRH	NAP				28-JAN-1993	02-FEB-1993	<	0.037	UGG	
	CRH	NB				28-JAN-1993	02-FEB-1993	<	0.045	UGG	
	CRH	NNDMEA				28-JAN-1993	02-FEB-1993	<	0.140	UGG	
	CRH	NNDNPA				28-JAN-1993	02-FEB-1993	<	0.200	UGG	
	CRH	NNDPA				28-JAN-1993	02-FEB-1993	<	0.190	UGG	
	CRH	PCB016				28-JAN-1993	02-FEB-1993	<	1.400	UGG	
	CRH	PCB221				28-JAN-1993	02-FEB-1993	<	1.400	UGG	
	CRH	PCB232				28-JAN-1993	02-FEB-1993	<	1.400	UGG	
	CRH	PCB242				28-JAN-1993	02-FEB-1993	<	1.400	UGG	
	CRH	PCB248				28-JAN-1993	02-FEB-1993	<	2.000	UGG	
	CRH	PCB254				28-JAN-1993	02-FEB-1993	<	2.300	UGG	
	CRH	PCB260				28-JAN-1993	02-FEB-1993	<	2.600	UGG	
	CRH	PCP				28-JAN-1993	02-FEB-1993	<	1.300	UGG	
	CRH	PHANTR				28-JAN-1993	02-FEB-1993	<	0.033	UGG	
	CRH	PHENOL				28-JAN-1993	02-FEB-1993	<	0.110	UGG	
	CRH	PPDD				28-JAN-1993	02-FEB-1993	<	0.270	UGG	
	CRH	PPDE				28-JAN-1993	02-FEB-1993	<	0.310	UGG	
	CRH	PPDDT				28-JAN-1993	02-FEB-1993	<	0.310	UGG	
	CRH	PYR				28-JAN-1993	02-FEB-1993	<	0.033	UGG	
	CRH	TXPHEN				28-JAN-1993	02-FEB-1993	<	2.600	UGG	
	CRSA	124TCB				10-MAR-1993	23-MAR-1993	<	0.040	UGG	
	CRSA	12DCLB				10-MAR-1993	23-MAR-1993	<	0.110	UGG	
	CRSA	12DPH				10-MAR-1993	23-MAR-1993	<	0.140	UGG	
	CRSA	13DCLB				10-MAR-1993	23-MAR-1993	<	0.130	UGG	
	CRSA	14DCLB				10-MAR-1993	23-MAR-1993	<	0.098	UGG	
	CRSA	245TCP				10-MAR-1993	23-MAR-1993	<	0.100	UGG	
	CRSA	246TCP				10-MAR-1993	23-MAR-1993	<	0.170	UGG	
	CRSA	24DCLP				10-MAR-1993	23-MAR-1993	<	0.180	UGG	
	CRSA	24DMPN				10-MAR-1993	23-MAR-1993	<	0.690	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRSA	24DNP				10-MAR-1993	23-MAR-1993	<	1.200	UGG	
	CRSA	24DNT				10-MAR-1993	23-MAR-1993	<	0.140	UGG	
	CRSA	26DNT				10-MAR-1993	23-MAR-1993	<	0.085	UGG	
	CRSA	2CLP				10-MAR-1993	23-MAR-1993	<	0.060	UGG	
	CRSA	2CNAP				10-MAR-1993	23-MAR-1993	<	0.036	UGG	
	CRSA	2MNAP				10-MAR-1993	23-MAR-1993	<	0.049	UGG	
	CRSA	2MP				10-MAR-1993	23-MAR-1993	<	0.029	UGG	
	CRSA	2NANIL				10-MAR-1993	23-MAR-1993	<	0.062	UGG	
	CRSA	2NP				10-MAR-1993	23-MAR-1993	<	0.140	UGG	
	CRSA	33DCBD				10-MAR-1993	23-MAR-1993	<	6.300	UGG	
	CRSA	3NANIL				10-MAR-1993	23-MAR-1993	<	0.450	UGG	
	CRSA	46DN2C				10-MAR-1993	23-MAR-1993	<	0.550	UGG	
	CRSA	4BRPPE				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	4CANIL				10-MAR-1993	23-MAR-1993	<	0.810	UGG	
	CRSA	4CL3C				10-MAR-1993	23-MAR-1993	<	0.095	UGG	
	CRSA	4CLPPE				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	4MP				10-MAR-1993	23-MAR-1993	<	0.240	UGG	
	CRSA	4NANIL				10-MAR-1993	23-MAR-1993	<	0.410	UGG	
	CRSA	4NP				10-MAR-1993	23-MAR-1993	<	1.400	UGG	
	CRSA	ABHC				10-MAR-1993	23-MAR-1993	<	0.270	UGG	
	CRSA	ACLDAN				10-MAR-1993	23-MAR-1993	<	0.330	UGG	
	CRSA	AENSLF				10-MAR-1993	23-MAR-1993	<	0.620	UGG	
	CRSA	ALDRN				10-MAR-1993	23-MAR-1993	<	0.330	UGG	
	CRSA	ANAPNE				10-MAR-1993	23-MAR-1993	<	0.036	UGG	
	CRSA	ANAPYL				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	ANTRC				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	B2CEXM				10-MAR-1993	23-MAR-1993	<	0.059	UGG	
	CRSA	B2CIPE				10-MAR-1993	23-MAR-1993	<	0.200	UGG	
	CRSA	B2CLEE				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	B2EHP				10-MAR-1993	23-MAR-1993	<	0.620	UGG	
	CRSA	BAANTR				10-MAR-1993	23-MAR-1993	<	0.170	UGG	
	CRSA	BAPYR				10-MAR-1993	23-MAR-1993	<	0.250	UGG	
	CRSA	BBFANT				10-MAR-1993	23-MAR-1993	<	0.210	UGG	
	CRSA	BBHC				10-MAR-1993	23-MAR-1993	<	0.270	UGG	
	CRSA	BBZP				10-MAR-1993	23-MAR-1993	<	0.170	UGG	
	CRSA	BENSLF				10-MAR-1993	23-MAR-1993	<	0.620	UGG	
	CRSA	BENZID				10-MAR-1993	23-MAR-1993	<	0.850	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRSA	BENZO				10-MAR-1993	23-MAR-1993	<	6.100	UGG	
	CRSA	BGHIPI				10-MAR-1993	23-MAR-1993	<	0.250	UGG	
	CRSA	BKFANT				10-MAR-1993	23-MAR-1993	<	0.066	UGG	
	CRSA	BZALC				10-MAR-1993	23-MAR-1993	<	0.190	UGG	
	CRSA	CARBAZ				10-MAR-1993	23-MAR-1993	<	0.100	UGG	
	CRSA	CHRY				10-MAR-1993	23-MAR-1993	<	0.120	UGG	
	CRSA	CL6BZ				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	CL6CP				10-MAR-1993	23-MAR-1993	<	6.200	UGG	
	CRSA	CL6ET				10-MAR-1993	23-MAR-1993	<	0.150	UGG	
	CRSA	DBAHA				10-MAR-1993	23-MAR-1993	<	0.210	UGG	
	CRSA	DBHC				10-MAR-1993	23-MAR-1993	<	0.270	UGG	
	CRSA	DBZFUR				10-MAR-1993	23-MAR-1993	<	0.035	UGG	
	CRSA	DEP				10-MAR-1993	23-MAR-1993	<	0.240	UGG	
	CRSA	DLDRN				10-MAR-1993	23-MAR-1993	<	0.310	UGG	
	CRSA	DMP				10-MAR-1993	23-MAR-1993	<	0.170	UGG	
	CRSA	DNBP				10-MAR-1993	23-MAR-1993	<	0.061	UGG	
	CRSA	DNOP				10-MAR-1993	23-MAR-1993	<	0.190	UGG	
	CRSA	ENDRN				10-MAR-1993	23-MAR-1993	<	0.450	UGG	
	CRSA	ENDRNA				10-MAR-1993	23-MAR-1993	<	0.530	UGG	
	CRSA	ENDRNK				10-MAR-1993	23-MAR-1993	<	0.530	UGG	
	CRSA	ESFSO4				10-MAR-1993	23-MAR-1993	<	0.620	UGG	
	CRSA	FANT				10-MAR-1993	23-MAR-1993	<	0.068	UGG	
	CRSA	FLRENE				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	GCLDAN				10-MAR-1993	23-MAR-1993	<	0.330	UGG	
	CRSA	HCB				10-MAR-1993	23-MAR-1993	<	0.230	UGG	
	CRSA	HPCL				10-MAR-1993	23-MAR-1993	<	0.130	UGG	
	CRSA	HPCLE				10-MAR-1993	23-MAR-1993	<	0.330	UGG	
	CRSA	ICDPYR				10-MAR-1993	23-MAR-1993	<	0.290	UGG	
	CRSA	ISOPHR				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	LIN				10-MAR-1993	23-MAR-1993	<	0.270	UGG	
	CRSA	MEXCLR				10-MAR-1993	23-MAR-1993	<	0.330	UGG	
	CRSA	NAP				10-MAR-1993	23-MAR-1993	<	0.037	UGG	
	CRSA	NB				10-MAR-1993	23-MAR-1993	<	0.045	UGG	
	CRSA	NNDMEA				10-MAR-1993	23-MAR-1993	<	0.140	UGG	
	CRSA	NNDNPA				10-MAR-1993	23-MAR-1993	<	0.200	UGG	
	CRSA	NNDPA				10-MAR-1993	23-MAR-1993	<	0.190	UGG	
	CRSA	PCB016				10-MAR-1993	23-MAR-1993	<	1.400	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRSA	PCB221				10-MAR-1993	23-MAR-1993	<	1.400	UGG	
	CRSA	PCB232				10-MAR-1993	23-MAR-1993	<	1.400	UGG	
	CRSA	PCB242				10-MAR-1993	23-MAR-1993	<	1.400	UGG	
	CRSA	PCB248				10-MAR-1993	23-MAR-1993	<	2.000	UGG	
	CRSA	PCB254				10-MAR-1993	23-MAR-1993	<	2.300	UGG	
	CRSA	PCB260				10-MAR-1993	23-MAR-1993	<	2.600	UGG	
	CRSA	PCP				10-MAR-1993	23-MAR-1993	<	1.300	UGG	
	CRSA	PHANTR				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	PHENOL				10-MAR-1993	23-MAR-1993	<	0.110	UGG	
	CRSA	PPDDD				10-MAR-1993	23-MAR-1993	<	0.270	UGG	
	CRSA	PPDDE				10-MAR-1993	23-MAR-1993	<	0.310	UGG	
	CRSA	PPDDT				10-MAR-1993	23-MAR-1993	<	0.310	UGG	
	CRSA	PYR				10-MAR-1993	23-MAR-1993	<	0.033	UGG	
	CRSA	TXPHEN				10-MAR-1993	23-MAR-1993	<	2.600	UGG	
	CRTA	124TCB				11-MAR-1993	24-MAR-1993	<	0.040	UGG	
	CRTA	12DCLB				11-MAR-1993	24-MAR-1993	<	0.110	UGG	
	CRTA	12DPH				11-MAR-1993	24-MAR-1993	<	0.140	UGG	
	CRTA	13DCLB				11-MAR-1993	24-MAR-1993	<	0.130	UGG	
	CRTA	14DCLB				11-MAR-1993	24-MAR-1993	<	0.098	UGG	
	CRTA	245TCP				11-MAR-1993	24-MAR-1993	<	0.100	UGG	
	CRTA	246TCP				11-MAR-1993	24-MAR-1993	<	0.170	UGG	
	CRTA	24DCLP				11-MAR-1993	24-MAR-1993	<	0.180	UGG	
	CRTA	24DMPN				11-MAR-1993	24-MAR-1993	<	0.690	UGG	
	CRTA	24DNP				11-MAR-1993	24-MAR-1993	<	1.200	UGG	
	CRTA	24DNT				11-MAR-1993	24-MAR-1993	<	0.140	UGG	
	CRTA	26DNT				11-MAR-1993	24-MAR-1993	<	0.085	UGG	
	CRTA	2CLP				11-MAR-1993	24-MAR-1993	<	0.060	UGG	
	CRTA	2CNAP				11-MAR-1993	24-MAR-1993	<	0.036	UGG	
	CRTA	2MNAP				11-MAR-1993	24-MAR-1993	<	0.049	UGG	
	CRTA	2MP				11-MAR-1993	24-MAR-1993	<	0.029	UGG	
	CRTA	2NANIL				11-MAR-1993	24-MAR-1993	<	0.062	UGG	
	CRTA	2NP				11-MAR-1993	24-MAR-1993	<	0.140	UGG	
	CRTA	33DCBD				11-MAR-1993	24-MAR-1993	<	6.300	UGG	
	CRTA	3NANIL				11-MAR-1993	24-MAR-1993	<	0.450	UGG	
	CRTA	46DN2C				11-MAR-1993	24-MAR-1993	<	0.550	UGG	
	CRTA	48RPPE				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	4CANIL				11-MAR-1993	24-MAR-1993	<	0.810	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRTA	4CL3C				11-MAR-1993	24-MAR-1993	<	0.095	UGG	
	CRTA	4CLPPE				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	4MP				11-MAR-1993	24-MAR-1993	<	0.240	UGG	
	CRTA	4NANIL				11-MAR-1993	24-MAR-1993	<	0.410	UGG	
	CRTA	4NP				11-MAR-1993	24-MAR-1993	<	1.400	UGG	
	CRTA	ABHC				11-MAR-1993	24-MAR-1993	<	0.270	UGG	
	CRTA	ACLDAN				11-MAR-1993	24-MAR-1993	<	0.330	UGG	
	CRTA	AENSLF				11-MAR-1993	24-MAR-1993	<	0.620	UGG	
	CRTA	ALDRN				11-MAR-1993	24-MAR-1993	<	0.330	UGG	
	CRTA	ANAPNE				11-MAR-1993	24-MAR-1993	<	0.036	UGG	
	CRTA	ANAPYL				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	ANTRC				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	B2CEXM				11-MAR-1993	24-MAR-1993	<	0.059	UGG	
	CRTA	B2CIPE				11-MAR-1993	24-MAR-1993	<	0.200	UGG	
	CRTA	B2CLEE				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	B2EHP				11-MAR-1993	24-MAR-1993	<	0.620	UGG	
	CRTA	BAANTR				11-MAR-1993	24-MAR-1993	<	0.170	UGG	
	CRTA	BAPYR				11-MAR-1993	24-MAR-1993	<	0.250	UGG	
	CRTA	BBFANT				11-MAR-1993	24-MAR-1993	<	0.210	UGG	
	CRTA	BBHC				11-MAR-1993	24-MAR-1993	<	0.270	UGG	
	CRTA	BBZP				11-MAR-1993	24-MAR-1993	<	0.170	UGG	
	CRTA	BENSLF				11-MAR-1993	24-MAR-1993	<	0.620	UGG	
	CRTA	BENZID				11-MAR-1993	24-MAR-1993	<	0.850	UGG	
	CRTA	BENZOA				11-MAR-1993	24-MAR-1993	<	6.100	UGG	
	CRTA	BGHIPY				11-MAR-1993	24-MAR-1993	<	0.250	UGG	
	CRTA	BKFANT				11-MAR-1993	24-MAR-1993	<	0.066	UGG	
	CRTA	BZALC				11-MAR-1993	24-MAR-1993	<	0.190	UGG	
	CRTA	CARBAZ				11-MAR-1993	24-MAR-1993	<	0.100	UGG	
	CRTA	CHRY				11-MAR-1993	24-MAR-1993	<	0.120	UGG	
	CRTA	CL6BZ				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	CL6CP				11-MAR-1993	24-MAR-1993	<	6.200	UGG	
	CRTA	CL6ET				11-MAR-1993	24-MAR-1993	<	0.150	UGG	
	CRTA	DBAHA				11-MAR-1993	24-MAR-1993	<	0.210	UGG	
	CRTA	DBHC				11-MAR-1993	24-MAR-1993	<	0.270	UGG	
	CRTA	DBZFUR				11-MAR-1993	24-MAR-1993	<	0.035	UGG	
	CRTA	DEP				11-MAR-1993	24-MAR-1993	<	0.240	UGG	
	CRTA	DLDRN				11-MAR-1993	24-MAR-1993	<	0.310	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	CRTA	DMP				11-MAR-1993	24-MAR-1993	<	0.170	UGG	
	CRTA	DNBP				11-MAR-1993	24-MAR-1993	<	0.061	UGG	
	CRTA	DNOP				11-MAR-1993	24-MAR-1993	<	0.190	UGG	
	CRTA	ENDRN				11-MAR-1993	24-MAR-1993	<	0.450	UGG	
	CRTA	ENDRNA				11-MAR-1993	24-MAR-1993	<	0.530	UGG	
	CRTA	ENDRNK				11-MAR-1993	24-MAR-1993	<	0.530	UGG	
	CRTA	ESFSO4				11-MAR-1993	24-MAR-1993	<	0.620	UGG	
	CRTA	FANT				11-MAR-1993	24-MAR-1993	<	0.068	UGG	
	CRTA	FLRENE				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	GCLDAN				11-MAR-1993	24-MAR-1993	<	0.330	UGG	
	CRTA	HCB0				11-MAR-1993	24-MAR-1993	<	0.230	UGG	
	CRTA	HPCL				11-MAR-1993	24-MAR-1993	<	0.130	UGG	
	CRTA	HPCLE				11-MAR-1993	24-MAR-1993	<	0.330	UGG	
	CRTA	ICDPYR				11-MAR-1993	24-MAR-1993	<	0.290	UGG	
	CRTA	ISOPHR				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	LIN				11-MAR-1993	24-MAR-1993	<	0.270	UGG	
	CRTA	MEXCLR				11-MAR-1993	24-MAR-1993	<	0.330	UGG	
	CRTA	MAP				11-MAR-1993	24-MAR-1993	<	0.037	UGG	
	CRTA	NB				11-MAR-1993	24-MAR-1993	<	0.045	UGG	
	CRTA	NNDMEA				11-MAR-1993	24-MAR-1993	<	0.140	UGG	
	CRTA	NNDNPA				11-MAR-1993	24-MAR-1993	<	0.200	UGG	
	CRTA	NNDPA				11-MAR-1993	24-MAR-1993	<	0.190	UGG	
	CRTA	PCB016				11-MAR-1993	24-MAR-1993	<	1.400	UGG	
	CRTA	PCB221				11-MAR-1993	24-MAR-1993	<	1.400	UGG	
	CRTA	PCB232				11-MAR-1993	24-MAR-1993	<	1.400	UGG	
	CRTA	PCB242				11-MAR-1993	24-MAR-1993	<	1.400	UGG	
	CRTA	PCB248				11-MAR-1993	24-MAR-1993	<	2.000	UGG	
	CRTA	PCB254				11-MAR-1993	24-MAR-1993	<	2.300	UGG	
	CRTA	PCB260				11-MAR-1993	24-MAR-1993	<	2.600	UGG	
	CRTA	PCP				11-MAR-1993	24-MAR-1993	<	1.300	UGG	
	CRTA	PHANTR				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	PHENOL				11-MAR-1993	24-MAR-1993	<	0.110	UGG	
	CRTA	PPDDD				11-MAR-1993	24-MAR-1993	<	0.270	UGG	
	CRTA	PPDDE				11-MAR-1993	24-MAR-1993	<	0.310	UGG	
	CRTA	PPDDT				11-MAR-1993	24-MAR-1993	<	0.310	UGG	
	CRTA	PYR				11-MAR-1993	24-MAR-1993	<	0.033	UGG	
	CRTA	TXPHEN				11-MAR-1993	24-MAR-1993	<	2.600	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	EABA	124TCB				19-APR-1993	27-APR-1993	<	0.040	UGG	
	EABA	12DCLB				19-APR-1993	27-APR-1993	<	0.110	UGG	
	EABA	12DPH				19-APR-1993	27-APR-1993	<	0.140	UGG	
	EABA	13DCLB				19-APR-1993	27-APR-1993	<	0.130	UGG	
	EABA	14DCLB				19-APR-1993	27-APR-1993	<	0.098	UGG	
	EABA	245TCP				19-APR-1993	27-APR-1993	<	0.100	UGG	
	EABA	246TCP				19-APR-1993	27-APR-1993	<	0.170	UGG	
	EABA	24DCLP				19-APR-1993	27-APR-1993	<	0.180	UGG	
	EABA	24DMPN				19-APR-1993	27-APR-1993	<	0.690	UGG	
	EABA	24DNP				19-APR-1993	27-APR-1993	<	1.200	UGG	
	EABA	24DNT				19-APR-1993	27-APR-1993	<	0.140	UGG	
	EABA	26DNT				19-APR-1993	27-APR-1993	<	0.085	UGG	
	EABA	2CLP				19-APR-1993	27-APR-1993	<	0.060	UGG	
	EABA	2CNAP				19-APR-1993	27-APR-1993	<	0.036	UGG	
	EABA	2MNAP				19-APR-1993	27-APR-1993	<	0.049	UGG	
	EABA	2MP				19-APR-1993	27-APR-1993	<	0.029	UGG	
	EABA	2NANIL				19-APR-1993	27-APR-1993	<	0.062	UGG	
	EABA	2NP				19-APR-1993	27-APR-1993	<	0.140	UGG	
	EABA	33DCBD				19-APR-1993	27-APR-1993	<	6.300	UGG	
	EABA	3NANIL				19-APR-1993	27-APR-1993	<	0.450	UGG	
	EABA	46DN2C				19-APR-1993	27-APR-1993	<	0.550	UGG	
	EABA	4BRPPE				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	4CANIL				19-APR-1993	27-APR-1993	<	0.810	UGG	
	EABA	4CL3C				19-APR-1993	27-APR-1993	<	0.095	UGG	
	EABA	4CLPPE				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	4MP				19-APR-1993	27-APR-1993	<	0.240	UGG	
	EABA	4NANIL				19-APR-1993	27-APR-1993	<	0.410	UGG	
	EABA	4NP				19-APR-1993	27-APR-1993	<	1.400	UGG	
	EABA	ABHC				19-APR-1993	27-APR-1993	<	0.270	UGG	
	EABA	ACLDAN				19-APR-1993	27-APR-1993	<	0.330	UGG	
	EABA	AENSLF				19-APR-1993	27-APR-1993	<	0.620	UGG	
	EABA	ALDRN				19-APR-1993	27-APR-1993	<	0.330	UGG	
	EABA	ANAPNE				19-APR-1993	27-APR-1993	<	0.036	UGG	
	EABA	ANAPYL				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	ANTRC				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	B2CEXM				19-APR-1993	27-APR-1993	<	0.059	UGG	
	EABA	B2CIPE				19-APR-1993	27-APR-1993	<	0.200	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	EABA	B2CLEE				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	B2ENP				19-APR-1993	27-APR-1993	<	0.620	UGG	
	EABA	BAANTR				19-APR-1993	27-APR-1993	<	0.170	UGG	
	EABA	BAPYR				19-APR-1993	27-APR-1993	<	0.250	UGG	
	EABA	BBFANT				19-APR-1993	27-APR-1993	<	0.210	UGG	
	EABA	BBHC				19-APR-1993	27-APR-1993	<	0.270	UGG	
	EABA	BBZP				19-APR-1993	27-APR-1993	<	0.170	UGG	
	EABA	BENSLF				19-APR-1993	27-APR-1993	<	0.620	UGG	
	EABA	BENZID				19-APR-1993	27-APR-1993	<	0.850	UGG	
	EABA	BENZOA				19-APR-1993	27-APR-1993	<	6.100	UGG	
	EABA	BGHIPY				19-APR-1993	27-APR-1993	<	0.250	UGG	
	EABA	BKFANT				19-APR-1993	27-APR-1993	<	0.066	UGG	
	EABA	BZALC				19-APR-1993	27-APR-1993	<	0.190	UGG	
	EABA	CARBAZ				19-APR-1993	27-APR-1993	<	0.100	UGG	
	EABA	CHRY				19-APR-1993	27-APR-1993	<	0.120	UGG	
	EABA	CL6BZ				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	CL6CP				19-APR-1993	27-APR-1993	<	6.200	UGG	
	EABA	CL6ET				19-APR-1993	27-APR-1993	<	0.150	UGG	
	EABA	DBAHA				19-APR-1993	27-APR-1993	<	0.210	UGG	
	EABA	DBHC				19-APR-1993	27-APR-1993	<	0.270	UGG	
	EABA	DBZFUR				19-APR-1993	27-APR-1993	<	0.035	UGG	
	EABA	DEP				19-APR-1993	27-APR-1993	<	0.240	UGG	
	EABA	DLDRN				19-APR-1993	27-APR-1993	<	0.310	UGG	
	EABA	DMP				19-APR-1993	27-APR-1993	<	0.170	UGG	
	EABA	DNBP				19-APR-1993	27-APR-1993	<	0.061	UGG	
	EABA	DNOP				19-APR-1993	27-APR-1993	<	0.190	UGG	
	EABA	ENDRN				19-APR-1993	27-APR-1993	<	0.450	UGG	
	EABA	ENDRNA				19-APR-1993	27-APR-1993	<	0.530	UGG	
	EABA	ENDRNK				19-APR-1993	27-APR-1993	<	0.530	UGG	
	EABA	ESFSO4				19-APR-1993	27-APR-1993	<	0.620	UGG	
	EABA	FANT				19-APR-1993	27-APR-1993	<	0.068	UGG	
	EABA	FLRENE				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	GCLDAN				19-APR-1993	27-APR-1993	<	0.330	UGG	
	EABA	HCBD				19-APR-1993	27-APR-1993	<	0.230	UGG	
	EABA	HPCL				19-APR-1993	27-APR-1993	<	0.130	UGG	
	EABA	HPCLE				19-APR-1993	27-APR-1993	<	0.330	UGG	
	EABA	ICDPYR				19-APR-1993	27-APR-1993	<	0.290	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM18	EABA	ISOPHR				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	LIN				19-APR-1993	27-APR-1993	<	0.270	UGG	
	EABA	MEXCLR				19-APR-1993	27-APR-1993	<	0.330	UGG	
	EABA	NAP				19-APR-1993	27-APR-1993	<	0.037	UGG	
	EABA	NB				19-APR-1993	27-APR-1993	<	0.045	UGG	
	EABA	NNDMEA				19-APR-1993	27-APR-1993	<	0.140	UGG	
	EABA	NNDNPA				19-APR-1993	27-APR-1993	<	0.200	UGG	
	EABA	NNDPA				19-APR-1993	27-APR-1993	<	0.190	UGG	
	EABA	PCB016				19-APR-1993	27-APR-1993	<	1.400	UGG	
	EABA	PCB221				19-APR-1993	27-APR-1993	<	1.400	UGG	
	EABA	PCB232				19-APR-1993	27-APR-1993	<	1.400	UGG	
	EABA	PCB242				19-APR-1993	27-APR-1993	<	1.400	UGG	
	EABA	PCB248				19-APR-1993	27-APR-1993	<	2.000	UGG	
	EABA	PCB254				19-APR-1993	27-APR-1993	<	2.300	UGG	
	EABA	PCB260				19-APR-1993	27-APR-1993	<	2.600	UGG	
	EABA	PCP				19-APR-1993	27-APR-1993	<	1.300	UGG	
	EABA	PHANTR				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	PHENOL				19-APR-1993	27-APR-1993	<	0.110	UGG	
	EABA	PPDDD				19-APR-1993	27-APR-1993	<	0.270	UGG	
	EABA	PPDDE				19-APR-1993	27-APR-1993	<	0.310	UGG	
	EABA	PPDDT				19-APR-1993	27-APR-1993	<	0.310	UGG	
	EABA	PYR				19-APR-1993	27-APR-1993	<	0.033	UGG	
	EABA	TXPHEN				19-APR-1993	27-APR-1993	<	2.600	UGG	
LM19	BKH	111TCE				20-OCT-1992	20-OCT-1992	<	0.004	UGG	
	BKH	112TCE				20-OCT-1992	20-OCT-1992	<	0.005	UGG	
	BKH	11DCE				20-OCT-1992	20-OCT-1992	<	0.004	UGG	
	BKH	11DCE				20-OCT-1992	20-OCT-1992	<	0.002	UGG	
	BKH	12DCE				20-OCT-1992	20-OCT-1992	<	0.003	UGG	
	BKH	12DCE				20-OCT-1992	20-OCT-1992	<	0.002	UGG	
	BKH	12DCLP				20-OCT-1992	20-OCT-1992	<	0.003	UGG	
	BKH	2CLEVE				20-OCT-1992	20-OCT-1992	<	0.010	UGG	
	BKH	ACET				20-OCT-1992	20-OCT-1992	<	0.017	UGG	
	BKH	ACROLN				20-OCT-1992	20-OCT-1992	<	0.100	UGG	
	BKH	ACRYLO				20-OCT-1992	20-OCT-1992	<	0.100	UGG	
	BKH	BRDCLM				20-OCT-1992	20-OCT-1992	<	0.003	UGG	
	BKH	C13DCP				20-OCT-1992	20-OCT-1992	<	0.003	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	BKH	C2AVE				20-OCT-1992	20-OCT-1992	<	0.003	UGG	
	BKH	C2H3CL				20-OCT-1992	20-OCT-1992	<	0.006	UGG	
	BKH	C2H5CL				20-OCT-1992	20-OCT-1992	<	0.012	UGG	
	BKH	C6H6				20-OCT-1992	20-OCT-1992	<	0.002	UGG	
	BKH	CCL3F				20-OCT-1992	20-OCT-1992	<	0.006	UGG	
	BKH	CCL4				20-OCT-1992	20-OCT-1992	<	0.007	UGG	
	BKH	CH2CL2				20-OCT-1992	20-OCT-1992	<	0.012	UGG	
	BKH	CH3BR				20-OCT-1992	20-OCT-1992	<	0.006	UGG	
	BKH	CH3CL				20-OCT-1992	20-OCT-1992	<	0.009	UGG	
	BKH	CHBR3				20-OCT-1992	20-OCT-1992	<	0.007	UGG	
	BKH	CHCL3				20-OCT-1992	20-OCT-1992	<	0.001	UGG	
	BKH	CL2B2				20-OCT-1992	20-OCT-1992	<	0.100	UGG	
	BKH	CLC6H5				20-OCT-1992	20-OCT-1992	<	0.001	UGG	
	BKH	CS2				20-OCT-1992	20-OCT-1992	<	0.004	UGG	
	BKH	DBRCLM				20-OCT-1992	20-OCT-1992	<	0.003	UGG	
	BKH	ETC6H5				20-OCT-1992	20-OCT-1992	<	0.002	UGG	
	BKH	MEC6H5				20-OCT-1992	20-OCT-1992	<	0.001	UGG	
	BKH	MEK				20-OCT-1992	20-OCT-1992	<	0.070	UGG	
	BKH	MIBK				20-OCT-1992	20-OCT-1992	<	0.027	UGG	
	BKH	MNBK				20-OCT-1992	20-OCT-1992	<	0.032	UGG	
	BKH	STYR				20-OCT-1992	20-OCT-1992	<	0.003	UGG	
	BKH	T13DCP				20-OCT-1992	20-OCT-1992	<	0.003	UGG	
	BKH	TCLEA				20-OCT-1992	20-OCT-1992	<	0.002	UGG	
	BKH	TCLEE				20-OCT-1992	20-OCT-1992	<	0.001	UGG	
	BKH	TRCLE				20-OCT-1992	20-OCT-1992	<	0.003	UGG	
	BKH	XYLEN				20-OCT-1992	20-OCT-1992	<	0.002	UGG	
	BKI	111TCE				23-OCT-1992	23-OCT-1992	<	0.004	UGG	
	BKI	112TCE				23-OCT-1992	23-OCT-1992	<	0.005	UGG	
	BKI	11DCE				23-OCT-1992	23-OCT-1992	<	0.004	UGG	
	BKI	11DCLE				23-OCT-1992	23-OCT-1992	<	0.002	UGG	
	BKI	12DCE				23-OCT-1992	23-OCT-1992	<	0.003	UGG	
	BKI	12DCLE				23-OCT-1992	23-OCT-1992	<	0.002	UGG	
	BKI	12DCLP				23-OCT-1992	23-OCT-1992	<	0.003	UGG	
	BKI	2CLEVE				23-OCT-1992	23-OCT-1992	<	0.010	UGG	
	BKI	ACET				23-OCT-1992	23-OCT-1992	<	0.017	UGG	
	BKI	ACROLN				23-OCT-1992	23-OCT-1992	<	0.100	UGG	
	BKI	ACRYLO				23-OCT-1992	23-OCT-1992	<	0.100	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	BKI	BRDCLM				23-OCT-1992	23-OCT-1992	<	0.003	UGG	
	BKI	C13DCP				23-OCT-1992	23-OCT-1992	<	0.003	UGG	
	BKI	C2AVE				23-OCT-1992	23-OCT-1992	<	0.003	UGG	
	BKI	C2H3CL				23-OCT-1992	23-OCT-1992	<	0.006	UGG	
	BKI	C2H5CL				23-OCT-1992	23-OCT-1992	<	0.012	UGG	
	BKI	C6H6				23-OCT-1992	23-OCT-1992	<	0.002	UGG	
	BKI	CCL3F				23-OCT-1992	23-OCT-1992	<	0.006	UGG	
	BKI	CCL4				23-OCT-1992	23-OCT-1992	<	0.007	UGG	
	BKI	CH2CL2				23-OCT-1992	23-OCT-1992	<	0.012	UGG	
	BKI	CH3BR				23-OCT-1992	23-OCT-1992	<	0.006	UGG	
	BKI	CH3CL				23-OCT-1992	23-OCT-1992	<	0.009	UGG	
	BKI	CHBR3				23-OCT-1992	23-OCT-1992	<	0.007	UGG	
	BKI	CHCL3				23-OCT-1992	23-OCT-1992	<	0.001	UGG	
	BKI	CL2BZ				23-OCT-1992	23-OCT-1992	<	0.100	UGG	
	BKI	CLC6H5				23-OCT-1992	23-OCT-1992	<	0.001	UGG	
	BKI	CS2				23-OCT-1992	23-OCT-1992	<	0.004	UGG	
	BKI	DBRCLM				23-OCT-1992	23-OCT-1992	<	0.003	UGG	
	BKI	ETC6H5				23-OCT-1992	23-OCT-1992	<	0.002	UGG	
	BKI	MEC6H5				23-OCT-1992	23-OCT-1992	<	0.001	UGG	
	BKI	MEK				23-OCT-1992	23-OCT-1992	<	0.070	UGG	
	BKI	MIBK				23-OCT-1992	23-OCT-1992	<	0.027	UGG	
	BKI	MNBK				23-OCT-1992	23-OCT-1992	<	0.032	UGG	
	BKI	STYR				23-OCT-1992	23-OCT-1992	<	0.003	UGG	
	BKI	T13DCP				23-OCT-1992	23-OCT-1992	<	0.003	UGG	
	BKI	TCLEA				23-OCT-1992	23-OCT-1992	<	0.002	UGG	
	BKI	TCLEE				23-OCT-1992	23-OCT-1992	<	0.001	UGG	
	BKI	TRCLE				23-OCT-1992	23-OCT-1992	<	0.003	UGG	
	BKI	XYLEN				23-OCT-1992	23-OCT-1992	<	0.002	UGG	
	BKL	111TCE				02-NOV-1992	02-NOV-1992	<	0.004	UGG	
	BKL	112TCE				02-NOV-1992	02-NOV-1992	<	0.005	UGG	
	BKL	11DCE				02-NOV-1992	02-NOV-1992	<	0.004	UGG	
	BKL	11DCLF				02-NOV-1992	02-NOV-1992	<	0.002	UGG	
	BKL	12DCE				02-NOV-1992	02-NOV-1992	<	0.003	UGG	
	BKL	12DCLF				02-NOV-1992	02-NOV-1992	<	0.002	UGG	
	BKL	12DCLP				02-NOV-1992	02-NOV-1992	<	0.003	UGG	
	BKL	2CLEVE				02-NOV-1992	02-NOV-1992	<	0.010	UGG	
	BKL	ACET				02-NOV-1992	02-NOV-1992	<	0.017	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	BKL	ACROLN				02-NOV-1992	02-NOV-1992	<	0.100	UGG	
	BKL	ACRYLO				02-NOV-1992	02-NOV-1992	<	0.100	UGG	
	BKL	BRDCLM				02-NOV-1992	02-NOV-1992	<	0.003	UGG	
	BKL	C13DCP				02-NOV-1992	02-NOV-1992	<	0.003	UGG	
	BKL	C2AVE				02-NOV-1992	02-NOV-1992	<	0.003	UGG	
	BKL	C2H3CL				02-NOV-1992	02-NOV-1992	<	0.006	UGG	
	BKL	C2H5CL				02-NOV-1992	02-NOV-1992	<	0.012	UGG	
	BKL	C6H6				02-NOV-1992	02-NOV-1992	<	0.002	UGG	
	BKL	CCL3F				02-NOV-1992	02-NOV-1992	<	0.006	UGG	
	BKL	CCL4				02-NOV-1992	02-NOV-1992	<	0.007	UGG	
	BKL	CH2CL2				02-NOV-1992	02-NOV-1992	<	0.012	UGG	
	BKL	CH3BR				02-NOV-1992	02-NOV-1992	<	0.006	UGG	
	BKL	CH3CL				02-NOV-1992	02-NOV-1992	<	0.009	UGG	
	BKL	CHBR3				02-NOV-1992	02-NOV-1992	<	0.007	UGG	
	BKL	CHCL3				02-NOV-1992	02-NOV-1992	<	0.001	UGG	
	BKL	CL2B2				02-NOV-1992	02-NOV-1992	<	0.100	UGG	
	BKL	CLC6H5				02-NOV-1992	02-NOV-1992	<	0.001	UGG	
	BKL	CS2				02-NOV-1992	02-NOV-1992	<	0.004	UGG	
	BKL	DBRCLM				02-NOV-1992	02-NOV-1992	<	0.003	UGG	
	BKL	ETC6H5				02-NOV-1992	02-NOV-1992	<	0.002	UGG	
	BKL	MEC6H5				02-NOV-1992	02-NOV-1992	<	0.001	UGG	
	BKL	MEK				02-NOV-1992	02-NOV-1992	<	0.070	UGG	
	BKL	MTBK				02-NOV-1992	02-NOV-1992	<	0.027	UGG	
	BKL	MNBK				02-NOV-1992	02-NOV-1992	<	0.032	UGG	
	BKL	STYR				02-NOV-1992	02-NOV-1992	<	0.003	UGG	
	BKL	T13DCP				02-NOV-1992	02-NOV-1992	<	0.003	UGG	
	BKL	TCLEA				02-NOV-1992	02-NOV-1992	<	0.002	UGG	
	BKL	TCLEE				02-NOV-1992	02-NOV-1992	<	0.001	UGG	
	BKL	TRCLE				02-NOV-1992	02-NOV-1992	<	0.003	UGG	
	BKL	XYLEN				02-NOV-1992	02-NOV-1992	<	0.002	UGG	
	BKN	111TCE				29-OCT-1992	29-OCT-1992	<	0.004	UGG	
	BKN	112TCE				29-OCT-1992	29-OCT-1992	<	0.005	UGG	
	BKN	11DCE				29-OCT-1992	29-OCT-1992	<	0.004	UGG	
	BKN	11DCLE				29-OCT-1992	29-OCT-1992	<	0.002	UGG	
	BKN	12DCE				29-OCT-1992	29-OCT-1992	<	0.003	UGG	
	BKN	12DCLE				29-OCT-1992	29-OCT-1992	<	0.002	UGG	
	BKN	12DCLP				29-OCT-1992	29-OCT-1992	<	0.003	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	BKN	2CLEVE				29-OCT-1992	29-OCT-1992	<	0.010	UGG	
	BKN	ACET				29-OCT-1992	29-OCT-1992	<	0.017	UGG	
	BKN	ACROLN				29-OCT-1992	29-OCT-1992	<	0.100	UGG	
	BKN	ACRYLO				29-OCT-1992	29-OCT-1992	<	0.100	UGG	
	BKN	BRDCLM				29-OCT-1992	29-OCT-1992	<	0.003	UGG	
	BKN	C13DCP				29-OCT-1992	29-OCT-1992	<	0.003	UGG	
	BKN	C2AVE				29-OCT-1992	29-OCT-1992	<	0.003	UGG	
	BKN	C2H3CL				29-OCT-1992	29-OCT-1992	<	0.006	UGG	
	BKN	C2H5CL				29-OCT-1992	29-OCT-1992	<	0.012	UGG	
	BKN	C6H6				29-OCT-1992	29-OCT-1992	<	0.002	UGG	
	BKN	CCL3F				29-OCT-1992	29-OCT-1992	<	0.006	UGG	
	BKN	CCL4				29-OCT-1992	29-OCT-1992	<	0.007	UGG	
	BKN	CH2CL2				29-OCT-1992	29-OCT-1992	<	0.012	UGG	
	BKN	CH3BR				29-OCT-1992	29-OCT-1992	<	0.006	UGG	
	BKN	CH3CL				29-OCT-1992	29-OCT-1992	<	0.009	UGG	
	BKN	CHBR3				29-OCT-1992	29-OCT-1992	<	0.007	UGG	
	BKN	CHCL3				29-OCT-1992	29-OCT-1992	<	0.001	UGG	
	BKN	CL2BZ				29-OCT-1992	29-OCT-1992	<	0.100	UGG	
	BKN	CLC6H5				29-OCT-1992	29-OCT-1992	<	0.001	UGG	
	BKN	CS2				29-OCT-1992	29-OCT-1992	<	0.004	UGG	
	BKN	DBRCLM				29-OCT-1992	29-OCT-1992	<	0.003	UGG	
	BKN	ETC6H5				29-OCT-1992	29-OCT-1992	<	0.002	UGG	
	BKN	MEC6H5				29-OCT-1992	29-OCT-1992	<	0.001	UGG	
	BKN	MEK				29-OCT-1992	29-OCT-1992	<	0.070	UGG	
	BKN	MIBK				29-OCT-1992	29-OCT-1992	<	0.027	UGG	
	BKN	MNBK				29-OCT-1992	29-OCT-1992	<	0.032	UGG	
	BKN	STYR				29-OCT-1992	29-OCT-1992	<	0.003	UGG	
	BKN	T13DCP				29-OCT-1992	29-OCT-1992	<	0.003	UGG	
	BKN	TCLEA				29-OCT-1992	29-OCT-1992	<	0.002	UGG	
	BKN	TCLEE				29-OCT-1992	29-OCT-1992	<	0.001	UGG	
	BKN	TRCLE				29-OCT-1992	29-OCT-1992	<	0.003	UGG	
	BKN	XYLEN				29-OCT-1992	29-OCT-1992	<	0.002	UGG	
	BKP	111TCE				09-NOV-1992	09-NOV-1992	<	0.004	UGG	
	BKP	112TCE				09-NOV-1992	09-NOV-1992	<	0.005	UGG	
	BKP	11DCE				09-NOV-1992	09-NOV-1992	<	0.004	UGG	
	BKP	11DCLE				09-NOV-1992	09-NOV-1992	<	0.002	UGG	
	BKP	12DCE				09-NOV-1992	09-NOV-1992	<	0.003	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	BKP	12DCLE				09-NOV-1992	09-NOV-1992	<	0.002	UGG	
	BKP	12DCLP				09-NOV-1992	09-NOV-1992	<	0.003	UGG	
	BKP	2CLEVE				09-NOV-1992	09-NOV-1992	<	0.010	UGG	
	BKP	ACET				09-NOV-1992	09-NOV-1992	<	0.017	UGG	
	BKP	ACROLN				09-NOV-1992	09-NOV-1992	<	0.100	UGG	
	BKP	ACRYLO				09-NOV-1992	09-NOV-1992	<	0.100	UGG	
	BKP	BRDCLM				09-NOV-1992	09-NOV-1992	<	0.003	UGG	
	BKP	C13DCP				09-NOV-1992	09-NOV-1992	<	0.003	UGG	
	BKP	C2AVE				09-NOV-1992	09-NOV-1992	<	0.003	UGG	
	BKP	C2H3CL				09-NOV-1992	09-NOV-1992	<	0.006	UGG	
	BKP	C2H5CL				09-NOV-1992	09-NOV-1992	<	0.012	UGG	
	BKP	C6H6				09-NOV-1992	09-NOV-1992	<	0.002	UGG	
	BKP	CCL3F				09-NOV-1992	09-NOV-1992	<	0.006	UGG	
	BKP	CCL4				09-NOV-1992	09-NOV-1992	<	0.007	UGG	
	BKP	CH2CL2				09-NOV-1992	09-NOV-1992	<	0.012	UGG	
	BKP	CH3BR				09-NOV-1992	09-NOV-1992	<	0.006	UGG	
	BKP	CH3CL				09-NOV-1992	09-NOV-1992	<	0.009	UGG	
	BKP	CHBR3				09-NOV-1992	09-NOV-1992	<	0.007	UGG	
	BKP	CHCL3				09-NOV-1992	09-NOV-1992	<	0.001	UGG	
	BKP	CL2BZ				09-NOV-1992	09-NOV-1992	<	0.100	UGG	
	BKP	CLC6H5				09-NOV-1992	09-NOV-1992	<	0.001	UGG	
	BKP	CS2				09-NOV-1992	09-NOV-1992	<	0.004	UGG	
	BKP	DBRCLM				09-NOV-1992	09-NOV-1992	<	0.003	UGG	
	BKP	ETC6H5				09-NOV-1992	09-NOV-1992	<	0.002	UGG	
	BKP	MEC6H5				09-NOV-1992	09-NOV-1992	<	0.001	UGG	
	BKP	MEK				09-NOV-1992	09-NOV-1992	<	0.070	UGG	
	BKP	MIBK				09-NOV-1992	09-NOV-1992	<	0.027	UGG	
	BKP	MNBK				09-NOV-1992	09-NOV-1992	<	0.032	UGG	
	BKP	STYR				09-NOV-1992	09-NOV-1992	<	0.003	UGG	
	BKP	T13DCP				09-NOV-1992	09-NOV-1992	<	0.003	UGG	
	BKP	TCLEA				09-NOV-1992	09-NOV-1992	<	0.002	UGG	
	BKP	TCLEE				09-NOV-1992	09-NOV-1992	<	0.001	UGG	
	BKP	TRCLE				09-NOV-1992	09-NOV-1992	<	0.003	UGG	
	BKP	XYLEN				09-NOV-1992	09-NOV-1992	<	0.002	UGG	
	BKT	111TCE				22-NOV-1992	22-NOV-1992	<	0.004	UGG	
	BKT	112TCE				22-NOV-1992	22-NOV-1992	<	0.005	UGG	
	BKT	11DCCE				22-NOV-1992	22-NOV-1992	<	0.004	UGG	

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LM19	BKT	11DCLE				22-NOV-1992	22-NOV-1992	<	0.002	UGG	
	BKT	12DCE				22-NOV-1992	22-NOV-1992	<	0.003	UGG	
	BKT	12DCLE				22-NOV-1992	22-NOV-1992	<	0.002	UGG	
	BKT	12DCLP				22-NOV-1992	22-NOV-1992	<	0.003	UGG	
	BKT	2CLEVE				22-NOV-1992	22-NOV-1992	<	0.010	UGG	
	BKT	ACET				22-NOV-1992	22-NOV-1992	<	0.017	UGG	
	BKT	ACROLN				22-NOV-1992	22-NOV-1992	<	0.100	UGG	
	BKT	ACRYLO				22-NOV-1992	22-NOV-1992	<	0.100	UGG	
	BKT	BRDCLM				22-NOV-1992	22-NOV-1992	<	0.003	UGG	
	BKT	C13DCP				22-NOV-1992	22-NOV-1992	<	0.003	UGG	
	BKT	C2AVE				22-NOV-1992	22-NOV-1992	<	0.003	UGG	
	BKT	C2H3CL				22-NOV-1992	22-NOV-1992	<	0.006	UGG	
	BKT	C2H5CL				22-NOV-1992	22-NOV-1992	<	0.012	UGG	
	BKT	C6H6				22-NOV-1992	22-NOV-1992	<	0.002	UGG	
	BKT	CCL3F				22-NOV-1992	22-NOV-1992	<	0.007	UGG	
	BKT	CCL4				22-NOV-1992	22-NOV-1992	<	0.007	UGG	
	BKT	CH2CL2				22-NOV-1992	22-NOV-1992	<	0.012	UGG	
	BKT	CH3BR				22-NOV-1992	22-NOV-1992	<	0.006	UGG	
	BKT	CH3CL				22-NOV-1992	22-NOV-1992	<	0.009	UGG	
	BKT	CHBR3				22-NOV-1992	22-NOV-1992	<	0.007	UGG	
	BKT	CHCL3				22-NOV-1992	22-NOV-1992	<	0.001	UGG	
	BKT	CL2BZ				22-NOV-1992	22-NOV-1992	<	0.100	UGG	
	BKT	CLC6H5				22-NOV-1992	22-NOV-1992	<	0.001	UGG	
	BKT	CS2				22-NOV-1992	22-NOV-1992	<	0.004	UGG	
	BKT	DBRCLM				22-NOV-1992	22-NOV-1992	<	0.003	UGG	
	BKT	ETC6H5				22-NOV-1992	22-NOV-1992	<	0.002	UGG	
	BKT	MEC6H5				22-NOV-1992	22-NOV-1992	<	0.001	UGG	
	BKT	MEK				22-NOV-1992	22-NOV-1992	<	0.070	UGG	
	BKT	MIBK				22-NOV-1992	22-NOV-1992	<	0.027	UGG	
	BKT	MNBK				22-NOV-1992	22-NOV-1992	<	0.032	UGG	
	BKT	STYR				22-NOV-1992	22-NOV-1992	<	0.003	UGG	
	BKT	T13DCP				22-NOV-1992	22-NOV-1992	<	0.003	UGG	
	BKT	TCLEA				22-NOV-1992	22-NOV-1992	<	0.002	UGG	
	BKT	TCL EE				22-NOV-1992	22-NOV-1992	<	0.001	UGG	
	BKT	TCLTFE				22-NOV-1992	22-NOV-1992	<	0.006	UGG	
	BKT	TRCLE				22-NOV-1992	22-NOV-1992	<	0.003	UGG	
	BKT	XYLEN				22-NOV-1992	22-NOV-1992	<	0.002	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	CVC	111TCE				21-DEC-1992	21-DEC-1992	<	0.004	UGG	
	CVC	112TCE				21-DEC-1992	21-DEC-1992	<	0.005	UGG	
	CVC	11DCE				21-DEC-1992	21-DEC-1992	<	0.004	UGG	
	CVC	11DCLE				21-DEC-1992	21-DEC-1992	<	0.002	UGG	
	CVC	12DCE				21-DEC-1992	21-DEC-1992	<	0.003	UGG	
	CVC	12DCLE				21-DEC-1992	21-DEC-1992	<	0.002	UGG	
	CVC	12DCLP				21-DEC-1992	21-DEC-1992	<	0.003	UGG	
	CVC	2CLEVE				21-DEC-1992	21-DEC-1992	<	0.010	UGG	
	CVC	ACET				21-DEC-1992	21-DEC-1992	<	0.023	UGG	
	CVC	ACROLN				21-DEC-1992	21-DEC-1992	<	0.100	UGG	
	CVC	ACRYLO				21-DEC-1992	21-DEC-1992	<	0.100	UGG	
	CVC	BRDCLM				21-DEC-1992	21-DEC-1992	<	0.003	UGG	
	CVC	C13DCP				21-DEC-1992	21-DEC-1992	<	0.003	UGG	
	CVC	C2AVE				21-DEC-1992	21-DEC-1992	<	0.032	UGG	
	CVC	C2H3CL				21-DEC-1992	21-DEC-1992	<	0.006	UGG	
	CVC	C2H5CL				21-DEC-1992	21-DEC-1992	<	0.012	UGG	
	CVC	C6H6				21-DEC-1992	21-DEC-1992	<	0.002	UGG	
	CVC	CCL3F				21-DEC-1992	21-DEC-1992	<	0.006	UGG	
	CVC	CCL4				21-DEC-1992	21-DEC-1992	<	0.007	UGG	
	CVC	CH2CL2				21-DEC-1992	21-DEC-1992	<	0.012	UGG	
	CVC	CH3BR				21-DEC-1992	21-DEC-1992	<	0.006	UGG	
	CVC	CH3CL				21-DEC-1992	21-DEC-1992	<	0.009	UGG	
	CVC	CHBR3				21-DEC-1992	21-DEC-1992	<	0.007	UGG	
	CVC	CHCL3				21-DEC-1992	21-DEC-1992	<	0.001	UGG	
	CVC	CL2BZ				21-DEC-1992	21-DEC-1992	<	0.100	UGG	
	CVC	CLC6H5				21-DEC-1992	21-DEC-1992	<	0.001	UGG	
	CVC	CS2				21-DEC-1992	21-DEC-1992	<	0.004	UGG	
	CVC	DBRCLM				21-DEC-1992	21-DEC-1992	<	0.003	UGG	
	CVC	ETC6H5				21-DEC-1992	21-DEC-1992	<	0.002	UGG	
	CVC	MEC6H5				21-DEC-1992	21-DEC-1992	<	0.001	UGG	
	CVC	MEK				21-DEC-1992	21-DEC-1992	<	0.070	UGG	
	CVC	MIBK				21-DEC-1992	21-DEC-1992	<	0.027	UGG	
	CVC	MNBK				21-DEC-1992	21-DEC-1992	<	0.032	UGG	
	CVC	STYR				21-DEC-1992	21-DEC-1992	<	0.003	UGG	
	CVC	T13DCP				21-DEC-1992	21-DEC-1992	<	0.003	UGG	
	CVC	TCLEA				21-DEC-1992	21-DEC-1992	<	0.002	UGG	
	CVC	TCLEE				21-DEC-1992	21-DEC-1992	<	0.001	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	CVC	TRCLE				21-DEC-1992	21-DEC-1992	<	0.003	UGG	
	CVC	XYLEN				21-DEC-1992	21-DEC-1992	<	0.002	UGG	
	CVD	111TCE				17-DEC-1992	17-DEC-1992	<	0.004	UGG	
	CVD	112TCE				17-DEC-1992	17-DEC-1992	<	0.005	UGG	
	CVD	11DCE				17-DEC-1992	17-DEC-1992	<	0.004	UGG	
	CVD	11DCLE				17-DEC-1992	17-DEC-1992	<	0.002	UGG	
	CVD	12DCE				17-DEC-1992	17-DEC-1992	<	0.003	UGG	
	CVD	12DCLE				17-DEC-1992	17-DEC-1992	<	0.002	UGG	
	CVD	12DCLP				17-DEC-1992	17-DEC-1992	<	0.003	UGG	
	CVD	2CLEVE				17-DEC-1992	17-DEC-1992	<	0.010	UGG	
	CVD	ACET				17-DEC-1992	17-DEC-1992	<	0.017	UGG	
	CVD	ACROLN				17-DEC-1992	17-DEC-1992	<	0.100	UGG	
	CVD	ACRYLO				17-DEC-1992	17-DEC-1992	<	0.100	UGG	
	CVD	BRDCLM				17-DEC-1992	17-DEC-1992	<	0.003	UGG	
	CVD	C13DCP				17-DEC-1992	17-DEC-1992	<	0.003	UGG	
	CVD	C2AVE				17-DEC-1992	17-DEC-1992	<	0.032	UGG	
	CVD	C2H3CL				17-DEC-1992	17-DEC-1992	<	0.006	UGG	
	CVD	C2H5CL				17-DEC-1992	17-DEC-1992	<	0.012	UGG	
	CVD	C6H6				17-DEC-1992	17-DEC-1992	<	0.002	UGG	
	CVD	CCL3F				17-DEC-1992	17-DEC-1992	<	0.006	UGG	
	CVD	CCL4				17-DEC-1992	17-DEC-1992	<	0.007	UGG	
	CVD	CH2CL2				17-DEC-1992	17-DEC-1992	<	0.012	UGG	
	CVD	CH3BR				17-DEC-1992	17-DEC-1992	<	0.006	UGG	
	CVD	CH3CL				17-DEC-1992	17-DEC-1992	<	0.009	UGG	
	CVD	CHBR3				17-DEC-1992	17-DEC-1992	<	0.007	UGG	
	CVD	CHCL3				17-DEC-1992	17-DEC-1992	<	0.001	UGG	
	CVD	CL2BZ				17-DEC-1992	17-DEC-1992	<	0.100	UGG	
	CVD	CLC6H5				17-DEC-1992	17-DEC-1992	<	0.001	UGG	
	CVD	CS2				17-DEC-1992	17-DEC-1992	<	0.004	UGG	
	CVD	DBRCLM				17-DEC-1992	17-DEC-1992	<	0.003	UGG	
	CVD	ETC6H5				17-DEC-1992	17-DEC-1992	<	0.002	UGG	
	CVD	MEC6H5				17-DEC-1992	17-DEC-1992	<	0.001	UGG	
	CVD	MEK				17-DEC-1992	17-DEC-1992	<	0.070	UGG	
	CVD	MIBK				17-DEC-1992	17-DEC-1992	<	0.027	UGG	
	CVD	MNBK				17-DEC-1992	17-DEC-1992	<	0.032	UGG	
	CVD	STYR				17-DEC-1992	17-DEC-1992	<	0.003	UGG	
	CVD	T13DCP				17-DEC-1992	17-DEC-1992	<	0.003	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	CVD	TCLEA				17-DEC-1992	17-DEC-1992	<	0.002	UGG	
	CVD	TCLEE				17-DEC-1992	17-DEC-1992	<	0.001	UGG	
	CVD	TRCLE				17-DEC-1992	17-DEC-1992	<	0.003	UGG	
	CVD	XYLEN				17-DEC-1992	17-DEC-1992	<	0.002	UGG	
	CVE	111TCE				20-JAN-1993	20-JAN-1993	<	0.004	UGG	
	CVE	112TCE				20-JAN-1993	20-JAN-1993	<	0.005	UGG	
	CVE	11DCE				20-JAN-1993	20-JAN-1993	<	0.004	UGG	
	CVE	11DCLE				20-JAN-1993	20-JAN-1993	<	0.002	UGG	
	CVE	12DCE				20-JAN-1993	20-JAN-1993	<	0.003	UGG	
	CVE	12DCLE				20-JAN-1993	20-JAN-1993	<	0.002	UGG	
	CVE	12DCLP				20-JAN-1993	20-JAN-1993	<	0.003	UGG	
	CVE	2CLEVE				20-JAN-1993	20-JAN-1993	<	0.010	UGG	
	CVE	ACET				20-JAN-1993	20-JAN-1993	<	0.017	UGG	
	CVE	ACROLN				20-JAN-1993	20-JAN-1993	<	0.100	UGG	
	CVE	ACRYLO				20-JAN-1993	20-JAN-1993	<	0.100	UGG	
	CVE	BRDCLM				20-JAN-1993	20-JAN-1993	<	0.003	UGG	
	CVE	C13DCP				20-JAN-1993	20-JAN-1993	<	0.003	UGG	
	CVE	C2AVE				20-JAN-1993	20-JAN-1993	<	0.032	UGG	
	CVE	C2H3CL				20-JAN-1993	20-JAN-1993	<	0.006	UGG	
	CVE	C2H5CL				20-JAN-1993	20-JAN-1993	<	0.012	UGG	
	CVE	C6H6				20-JAN-1993	20-JAN-1993	<	0.002	UGG	
	CVE	CCL3F				20-JAN-1993	20-JAN-1993	<	0.006	UGG	
	CVE	CCL4				20-JAN-1993	20-JAN-1993	<	0.007	UGG	
	CVE	CH2CL2				20-JAN-1993	20-JAN-1993	<	0.012	UGG	
	CVE	CH3BR				20-JAN-1993	20-JAN-1993	<	0.006	UGG	
	CVE	CH3CL				20-JAN-1993	20-JAN-1993	<	0.009	UGG	
	CVE	CHBR3				20-JAN-1993	20-JAN-1993	<	0.007	UGG	
	CVE	CHCL3				20-JAN-1993	20-JAN-1993	<	0.001	UGG	
	CVE	CL2BZ				20-JAN-1993	20-JAN-1993	<	0.100	UGG	
	CVE	CLC6H5				20-JAN-1993	20-JAN-1993	<	0.001	UGG	
	CVE	CS2				20-JAN-1993	20-JAN-1993	<	0.004	UGG	
	CVE	DBRCLM				20-JAN-1993	20-JAN-1993	<	0.003	UGG	
	CVE	ETC6H5				20-JAN-1993	20-JAN-1993	<	0.002	UGG	
	CVE	MEC6H5				20-JAN-1993	20-JAN-1993	<	0.001	UGG	
	CVE	MEK				20-JAN-1993	20-JAN-1993	<	0.070	UGG	
	CVE	MIBK				20-JAN-1993	20-JAN-1993	<	0.027	UGG	
	CVE	MNBK				20-JAN-1993	20-JAN-1993	<	0.032	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	CVE	STYR				20-JAN-1993	20-JAN-1993	<	0.003	UGG	
	CVE	T13DCP				20-JAN-1993	20-JAN-1993	<	0.003	UGG	
	CVE	TCLEA				20-JAN-1993	20-JAN-1993	<	0.002	UGG	
	CVE	TCLEE				20-JAN-1993	20-JAN-1993	<	0.001	UGG	
	CVE	TRCLE				20-JAN-1993	20-JAN-1993	<	0.003	UGG	
	CVE	XYLEN				20-JAN-1993	20-JAN-1993	<	0.002	UGG	
	CVF	111TCE				26-JAN-1993	26-JAN-1993	<	0.004	UGG	
	CVF	112TCE				26-JAN-1993	26-JAN-1993	<	0.005	UGG	
	CVF	11DCLE				26-JAN-1993	26-JAN-1993	<	0.004	UGG	
	CVF	11DCLE				26-JAN-1993	26-JAN-1993	<	0.002	UGG	
	CVF	12DCLE				26-JAN-1993	26-JAN-1993	<	0.003	UGG	
	CVF	12DCLE				26-JAN-1993	26-JAN-1993	<	0.002	UGG	
	CVF	12DCLP				26-JAN-1993	26-JAN-1993	<	0.003	UGG	
	CVF	2CLEVE				26-JAN-1993	26-JAN-1993	<	0.010	UGG	
	CVF	ACET				26-JAN-1993	26-JAN-1993	<	0.017	UGG	
	CVF	ACROLN				26-JAN-1993	26-JAN-1993	<	0.100	UGG	
	CVF	ACRYLO				26-JAN-1993	26-JAN-1993	<	0.100	UGG	
	CVF	BRDCLM				26-JAN-1993	26-JAN-1993	<	0.003	UGG	
	CVF	C13DCP				26-JAN-1993	26-JAN-1993	<	0.003	UGG	
	CVF	C2AVE				26-JAN-1993	26-JAN-1993	<	0.032	UGG	
	CVF	C2H3CL				26-JAN-1993	26-JAN-1993	<	0.006	UGG	
	CVF	C2H5CL				26-JAN-1993	26-JAN-1993	<	0.012	UGG	
	CVF	C6H6				26-JAN-1993	26-JAN-1993	<	0.002	UGG	
	CVF	CCL3F				26-JAN-1993	26-JAN-1993	<	0.006	UGG	
	CVF	CCL4				26-JAN-1993	26-JAN-1993	<	0.007	UGG	
	CVF	CH2CL2				26-JAN-1993	26-JAN-1993	<	0.012	UGG	
	CVF	CH3BR				26-JAN-1993	26-JAN-1993	<	0.006	UGG	
	CVF	CH3CL				26-JAN-1993	26-JAN-1993	<	0.009	UGG	
	CVF	CHBR3				26-JAN-1993	26-JAN-1993	<	0.007	UGG	
	CVF	CHCL3				26-JAN-1993	26-JAN-1993	<	0.001	UGG	
	CVF	CL2BZ				26-JAN-1993	26-JAN-1993	<	0.100	UGG	
	CVF	CLC6H5				26-JAN-1993	26-JAN-1993	<	0.001	UGG	
	CVF	CS2				26-JAN-1993	26-JAN-1993	<	0.004	UGG	
	CVF	DBRCLM				26-JAN-1993	26-JAN-1993	<	0.003	UGG	
	CVF	ETC6H5				26-JAN-1993	26-JAN-1993	<	0.002	UGG	
	CVF	MEC6H5				26-JAN-1993	26-JAN-1993	<	0.001	UGG	
	CVF	MEK				26-JAN-1993	26-JAN-1993	<	0.070	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	CVF	MIBK				26-JAN-1993	26-JAN-1993	<	0.027	UGG	
	CVF	MNBK				26-JAN-1993	26-JAN-1993	<	0.032	UGG	
	CVF	STYR				26-JAN-1993	26-JAN-1993	<	0.003	UGG	
	CVF	T13DCP				26-JAN-1993	26-JAN-1993	<	0.003	UGG	
	CVF	TCLEA				26-JAN-1993	26-JAN-1993	<	0.002	UGG	
	CVF	TCLLE				26-JAN-1993	26-JAN-1993	<	0.001	UGG	
	CVF	TRCLE				26-JAN-1993	26-JAN-1993	<	0.003	UGG	
	CVF	XYLEN				26-JAN-1993	26-JAN-1993	<	0.002	UGG	
	CVOA	111TCE				20-APR-1993	20-APR-1993	<	0.004	UGG	
	CVOA	112TCE				20-APR-1993	20-APR-1993	<	0.005	UGG	
	CVOA	11DCE				20-APR-1993	20-APR-1993	<	0.004	UGG	
	CVOA	11DCL				20-APR-1993	20-APR-1993	<	0.002	UGG	
	CVOA	12DCE				20-APR-1993	20-APR-1993	<	0.003	UGG	
	CVOA	12DCL				20-APR-1993	20-APR-1993	<	0.002	UGG	
	CVOA	12DCLP				20-APR-1993	20-APR-1993	<	0.003	UGG	
	CVOA	2CLEVE				20-APR-1993	20-APR-1993	<	0.010	UGG	
	CVOA	ACET				20-APR-1993	20-APR-1993	<	0.017	UGG	
	CVOA	ACROLN				20-APR-1993	20-APR-1993	<	0.100	UGG	
	CVOA	ACRYLO				20-APR-1993	20-APR-1993	<	0.100	UGG	
	CVOA	BRDCLM				20-APR-1993	20-APR-1993	<	0.003	UGG	
	CVOA	C13DCP				20-APR-1993	20-APR-1993	<	0.003	UGG	
	CVOA	C2AVE				20-APR-1993	20-APR-1993	<	0.032	UGG	
	CVOA	C2H3CL				20-APR-1993	20-APR-1993	<	0.006	UGG	
	CVOA	C2H5CL				20-APR-1993	20-APR-1993	<	0.012	UGG	
	CVOA	C6H6				20-APR-1993	20-APR-1993	<	0.002	UGG	
	CVOA	CCL3F				20-APR-1993	20-APR-1993	<	0.006	UGG	
	CVOA	CCL4				20-APR-1993	20-APR-1993	<	0.007	UGG	
	CVOA	CH2CL2				20-APR-1993	20-APR-1993	<	0.012	UGG	
	CVOA	CH3BR				20-APR-1993	20-APR-1993	<	0.006	UGG	
	CVOA	CH3CL				20-APR-1993	20-APR-1993	<	0.009	UGG	
	CVOA	CHBR3				20-APR-1993	20-APR-1993	<	0.007	UGG	
	CVOA	CHCL3				20-APR-1993	20-APR-1993	<	0.001	UGG	
	CVOA	CL2BZ				20-APR-1993	20-APR-1993	<	0.100	UGG	
	CVOA	CLC6H5				20-APR-1993	20-APR-1993	<	0.001	UGG	
	CVOA	CS2				20-APR-1993	20-APR-1993	<	0.004	UGG	
	CVOA	DBRCLM				20-APR-1993	20-APR-1993	<	0.003	UGG	
	CVOA	ETC6H5				20-APR-1993	20-APR-1993	<	0.002	UGG	

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LM19	CVOA	MEC6H5				20-APR-1993	20-APR-1993	<	0.001	UGG	
	CVOA	MEK				20-APR-1993	20-APR-1993	<	0.070	UGG	
	CVOA	MIBK				20-APR-1993	20-APR-1993	<	0.027	UGG	
	CVOA	MNBK				20-APR-1993	20-APR-1993	<	0.032	UGG	
	CVOA	STYR				20-APR-1993	20-APR-1993	<	0.003	UGG	
	CVOA	T13DCP				20-APR-1993	20-APR-1993	<	0.003	UGG	
	CVOA	TCLEA				20-APR-1993	20-APR-1993	<	0.002	UGG	
	CVOA	TCLEE				20-APR-1993	20-APR-1993	<	0.001	UGG	
	CVOA	TCLTFE				20-APR-1993	20-APR-1993	<	0.004	UGG	
	CVOA	TRCLE				20-APR-1993	20-APR-1993	<	0.003	UGG	
	CVOA	XYLEN				20-APR-1993	20-APR-1993	<	0.002	UGG	
	CVPA	111TCE				21-APR-1993	21-APR-1993	<	0.004	UGG	
	CVPA	112TCE				21-APR-1993	21-APR-1993	<	0.005	UGG	
	CVPA	11DCE				21-APR-1993	21-APR-1993	<	0.004	UGG	
	CVPA	11DCLE				21-APR-1993	21-APR-1993	<	0.002	UGG	
	CVPA	12DCE				21-APR-1993	21-APR-1993	<	0.003	UGG	
	CVPA	12DCLE				21-APR-1993	21-APR-1993	<	0.002	UGG	
	CVPA	12DCLP				21-APR-1993	21-APR-1993	<	0.003	UGG	
	CVPA	2CLEVE				21-APR-1993	21-APR-1993	<	0.010	UGG	
	CVPA	ACET				21-APR-1993	21-APR-1993	<	0.017	UGG	
	CVPA	ACROLN				21-APR-1993	21-APR-1993	<	0.100	UGG	
	CVPA	ACRYLO				21-APR-1993	21-APR-1993	<	0.100	UGG	
	CVPA	BRDCLM				21-APR-1993	21-APR-1993	<	0.003	UGG	
	CVPA	C13DCP				21-APR-1993	21-APR-1993	<	0.003	UGG	
	CVPA	C2AVE				21-APR-1993	21-APR-1993	<	0.032	UGG	
	CVPA	C2H3CL				21-APR-1993	21-APR-1993	<	0.006	UGG	
	CVPA	C2H5CL				21-APR-1993	21-APR-1993	<	0.012	UGG	
	CVPA	C6H6				21-APR-1993	21-APR-1993	<	0.002	UGG	
	CVPA	CCL3F				21-APR-1993	21-APR-1993	<	0.006	UGG	
	CVPA	CCL4				21-APR-1993	21-APR-1993	<	0.007	UGG	
	CVPA	CH2CL2				21-APR-1993	21-APR-1993	<	0.012	UGG	
	CVPA	CH3BR				21-APR-1993	21-APR-1993	<	0.006	UGG	
	CVPA	CH3CL				21-APR-1993	21-APR-1993	<	0.009	UGG	
	CVPA	CHBR3				21-APR-1993	21-APR-1993	<	0.007	UGG	
	CVPA	CHCL3				21-APR-1993	21-APR-1993	<	0.001	UGG	
	CVPA	CL2BZ				21-APR-1993	21-APR-1993	<	0.100	UGG	
	CVPA	CLC6H5				21-APR-1993	21-APR-1993	<	0.001	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM19	CVPA	CS2				21-APR-1993	21-APR-1993	<	0.004	UGG	
	CVPA	DBRCLM				21-APR-1993	21-APR-1993	<	0.003	UGG	
	CVPA	ETC6H5				21-APR-1993	21-APR-1993	<	0.002	UGG	
	CVPA	MEC6H5				21-APR-1993	21-APR-1993	<	0.001	UGG	
	CVPA	MEK				21-APR-1993	21-APR-1993	<	0.070	UGG	
	CVPA	MIBK				21-APR-1993	21-APR-1993	<	0.027	UGG	
	CVPA	MNBK				21-APR-1993	21-APR-1993	<	0.032	UGG	
	CVPA	STYR				21-APR-1993	21-APR-1993	<	0.003	UGG	
	CVPA	T13DCP				21-APR-1993	21-APR-1993	<	0.003	UGG	
	CVPA	TCLEA				21-APR-1993	21-APR-1993	<	0.002	UGG	
	CVPA	TCLEE				21-APR-1993	21-APR-1993	<	0.001	UGG	
	CVPA	TRCLE				21-APR-1993	21-APR-1993	<	0.003	UGG	
	CVPA	XYLEN				21-APR-1993	21-APR-1993	<	0.002	UGG	
LW12	BMH	135TNB				20-OCT-1992	28-OCT-1992	<	0.488	UGG	
	BMH	13DNB				20-OCT-1992	28-OCT-1992	<	0.496	UGG	
	BMH	246TNT				20-OCT-1992	28-OCT-1992	<	0.456	UGG	
	BMH	24DNT				20-OCT-1992	28-OCT-1992	<	0.424	UGG	
	BMH	26DNT				20-OCT-1992	28-OCT-1992	<	0.524	UGG	
	BMH	HMX				20-OCT-1992	28-OCT-1992	<	0.666	UGG	
	BMH	NB				20-OCT-1992	28-OCT-1992	<	2.410	UGG	
	BMH	NG				20-OCT-1992	28-OCT-1992	<	4.000	UGG	
	BMH	PETN				20-OCT-1992	28-OCT-1992	<	4.000	UGG	
	BMH	RDX				20-OCT-1992	28-OCT-1992	<	0.587	UGG	
	BMH	TETRYL				20-OCT-1992	28-OCT-1992	<	0.731	UGG	
	BMI	135TNB				22-OCT-1992	07-NOV-1992	<	0.488	UGG	
	BMI	13DNB				22-OCT-1992	07-NOV-1992	<	0.496	UGG	
	BMI	246TNT				22-OCT-1992	07-NOV-1992	<	0.456	UGG	
	BMI	24DNT				22-OCT-1992	07-NOV-1992	<	0.424	UGG	
	BMI	26DNT				22-OCT-1992	07-NOV-1992	<	0.524	UGG	
	BMI	HMX				22-OCT-1992	07-NOV-1992	<	0.666	UGG	
	BMI	NB				22-OCT-1992	07-NOV-1992	<	2.410	UGG	
	BMI	NG				22-OCT-1992	07-NOV-1992	<	4.000	UGG	
	BMI	PETN				22-OCT-1992	07-NOV-1992	<	4.000	UGG	
	BMI	RDX				22-OCT-1992	07-NOV-1992	<	0.587	UGG	
	BMI	TETRYL				22-OCT-1992	07-NOV-1992	<	0.731	UGG	
	BML	135TNB				28-OCT-1992	07-NOV-1992	<	0.488	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LW12	BML	13DNB				28-OCT-1992	07-NOV-1992	<	0.496	UGG	
	BML	246TNT				28-OCT-1992	07-NOV-1992	<	0.456	UGG	
	BML	24DNT				28-OCT-1992	07-NOV-1992	<	0.424	UGG	
	BML	26DNT				28-OCT-1992	07-NOV-1992	<	0.524	UGG	
	BML	HMX				28-OCT-1992	07-NOV-1992	<	0.666	UGG	
	BML	NB				28-OCT-1992	07-NOV-1992	<	2.410	UGG	
	BML	NG				28-OCT-1992	07-NOV-1992	<	4.000	UGG	
	BML	PETN				28-OCT-1992	07-NOV-1992	<	4.000	UGG	
	BML	RDX				28-OCT-1992	07-NOV-1992	<	0.587	UGG	
	BML	TETRYL				28-OCT-1992	07-NOV-1992	<	0.731	UGG	
	BMS	135TNB				30-OCT-1992	18-NOV-1992	<	0.488	UGG	
	BMS	13DNB				30-OCT-1992	18-NOV-1992	<	0.496	UGG	
	BMS	246TNT				30-OCT-1992	18-NOV-1992	<	0.456	UGG	
	BMS	24DNT				30-OCT-1992	18-NOV-1992	<	0.424	UGG	
	BMS	26DNT				30-OCT-1992	18-NOV-1992	<	0.524	UGG	
	BMS	HMX				30-OCT-1992	18-NOV-1992	<	0.666	UGG	
	BMS	NB				30-OCT-1992	18-NOV-1992	<	2.410	UGG	
	BMS	NG				30-OCT-1992	18-NOV-1992	<	4.000	UGG	
	BMS	PETN				30-OCT-1992	18-NOV-1992	<	4.000	UGG	
	BMS	RDX				30-OCT-1992	18-NOV-1992	<	0.587	UGG	
	BMS	TETRYL				30-OCT-1992	18-NOV-1992	<	0.731	UGG	
	CLB	135TNB				25-NOV-1992	07-DEC-1992	<	0.488	UGG	
	CLB	13DNB				25-NOV-1992	07-DEC-1992	<	0.496	UGG	
	CLB	246TNT				25-NOV-1992	07-DEC-1992	<	0.456	UGG	
	CLB	24DNT				25-NOV-1992	07-DEC-1992	<	0.424	UGG	
	CLB	26DNT				25-NOV-1992	07-DEC-1992	<	0.524	UGG	
	CLB	HMX				25-NOV-1992	07-DEC-1992	<	0.666	UGG	
	CLB	NB				25-NOV-1992	07-DEC-1992	<	2.410	UGG	
	CLB	NG				25-NOV-1992	07-DEC-1992	<	4.000	UGG	
	CLB	PETN				25-NOV-1992	07-DEC-1992	<	4.000	UGG	
	CLB	RDX				25-NOV-1992	07-DEC-1992	<	0.587	UGG	
	CLB	TETRYL				25-NOV-1992	07-DEC-1992	<	0.731	UGG	
	CLE	135TNB				10-DEC-1992	15-DEC-1992	<	0.488	UGG	
	CLE	13DNB				10-DEC-1992	15-DEC-1992	<	0.496	UGG	
	CLE	246TNT				10-DEC-1992	15-DEC-1992	<	0.456	UGG	
	CLE	24DNT				10-DEC-1992	15-DEC-1992	<	0.424	UGG	
	CLE	26DNT				10-DEC-1992	15-DEC-1992	<	0.524	UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
LW12	CLE	HMX				10-DEC-1992	15-DEC-1992	<	0.666 UGG	
	CLE	NB				10-DEC-1992	15-DEC-1992	<	2.410 UGG	
	CLE	NG				10-DEC-1992	15-DEC-1992	<	4.000 UGG	
	CLE	PETN				10-DEC-1992	15-DEC-1992	<	4.000 UGG	
	CLE	RDX				10-DEC-1992	15-DEC-1992	<	0.587 UGG	
	CLE	TETRYL				10-DEC-1992	15-DEC-1992	<	0.731 UGG	
	CLF	135TNB				10-DEC-1992	15-DEC-1992	<	0.488 UGG	
	CLF	13DNB				10-DEC-1992	15-DEC-1992	<	0.496 UGG	
	CLF	246TNT				10-DEC-1992	15-DEC-1992	<	0.456 UGG	
	CLF	24DNT				10-DEC-1992	15-DEC-1992	<	0.424 UGG	
	CLF	26DNT				10-DEC-1992	15-DEC-1992	<	0.524 UGG	
	CLF	HMX				10-DEC-1992	15-DEC-1992	<	0.666 UGG	
	CLF	NB				10-DEC-1992	15-DEC-1992	<	2.410 UGG	
	CLF	NG				10-DEC-1992	15-DEC-1992	<	4.000 UGG	
	CLF	PETN				10-DEC-1992	15-DEC-1992	<	4.000 UGG	
	CLF	RDX				10-DEC-1992	15-DEC-1992	<	0.587 UGG	
	CLF	TETRYL				10-DEC-1992	15-DEC-1992	<	0.731 UGG	
	CLG	135TNB				14-DEC-1992	22-DEC-1992	<	0.488 UGG	
	CLG	13DNB				14-DEC-1992	22-DEC-1992	<	0.496 UGG	
	CLG	246TNT				14-DEC-1992	22-DEC-1992	<	0.456 UGG	
	CLG	24DNT				14-DEC-1992	22-DEC-1992	<	0.424 UGG	
	CLG	26DNT				14-DEC-1992	22-DEC-1992	<	0.524 UGG	
	CLG	HMX				14-DEC-1992	22-DEC-1992	<	0.666 UGG	
	CLG	NB				14-DEC-1992	22-DEC-1992	<	2.410 UGG	
	CLG	NG				14-DEC-1992	22-DEC-1992	<	4.000 UGG	
	CLG	PETN				14-DEC-1992	22-DEC-1992	<	4.000 UGG	
	CLG	RDX				14-DEC-1992	22-DEC-1992	<	0.587 UGG	
	CLG	TETRYL				14-DEC-1992	22-DEC-1992	<	0.731 UGG	
	CLH	135TNB				15-DEC-1992	22-DEC-1992	<	0.488 UGG	
	CLH	13DNB				15-DEC-1992	22-DEC-1992	<	0.496 UGG	
	CLH	246TNT				15-DEC-1992	22-DEC-1992	<	0.456 UGG	
	CLH	24DNT				15-DEC-1992	22-DEC-1992	<	0.424 UGG	
	CLH	26DNT				15-DEC-1992	22-DEC-1992	<	0.524 UGG	
	CLH	HMX				15-DEC-1992	22-DEC-1992	<	0.666 UGG	
	CLH	NB				15-DEC-1992	22-DEC-1992	<	2.410 UGG	
	CLH	NG				15-DEC-1992	22-DEC-1992	<	4.000 UGG	
	CLH	PETN				15-DEC-1992	22-DEC-1992	<	4.000 UGG	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LW12	CLH	RDX				15-DEC-1992	22-DEC-1992	<	0.587	UGG	
	CLH	TETRYL				15-DEC-1992	22-DEC-1992	<	0.731	UGG	
	CLI	135TNB				21-DEC-1992	06-JAN-1993	<	0.488	UGG	
	CLI	13DNB				21-DEC-1992	06-JAN-1993	<	0.496	UGG	
	CLI	246TNT				21-DEC-1992	06-JAN-1993	<	0.456	UGG	
	CLI	24DNT				21-DEC-1992	06-JAN-1993	<	0.424	UGG	
	CLI	26DNT				21-DEC-1992	06-JAN-1993	<	0.524	UGG	
	CLI	HMX				21-DEC-1992	06-JAN-1993	<	0.666	UGG	
	CLI	NB				21-DEC-1992	06-JAN-1993	<	2.410	UGG	
	CLI	NG				21-DEC-1992	06-JAN-1993	<	4.000	UGG	
	CLI	PETN				21-DEC-1992	06-JAN-1993	<	4.000	UGG	
	CLI	RDX				21-DEC-1992	06-JAN-1993	<	0.587	UGG	
	CLI	TETRYL				21-DEC-1992	06-JAN-1993	<	0.731	UGG	
SB01	APM	HG				08-OCT-1992	08-OCT-1992	<	0.243	UGL	
	APX	HG				29-OCT-1992	30-OCT-1992	<	0.243	UGL	
	APY	HG				05-NOV-1992	05-NOV-1992	<	0.243	UGL	
	CDD	HG				11-NOV-1992	11-NOV-1992	<	0.243	UGL	
	CDE	HG				23-NOV-1992	24-NOV-1992	<	0.243	UGL	
	CDI	HG				08-DEC-1992	08-DEC-1992	<	0.243	UGL	
	CDK	HG				15-DEC-1992	15-DEC-1992	<	0.243	UGL	
	CDN	HG				04-JAN-1993	04-JAN-1993	<	0.243	UGL	
	CDV	HG				05-FEB-1993	08-FEB-1993	<	0.243	UGL	
	CDZA	HG				16-MAR-1993	16-MAR-1993	<	0.243	UGL	
	DOBA	HG				18-MAR-1993	18-MAR-1993	<	0.243	UGL	
	DOCA	HG				17-MAR-1993	17-MAR-1993	<	0.243	UGL	
	DOEA	HG				30-MAR-1993	30-MAR-1993	<	0.243	UGL	
SD09	CCA	TL				03-NOV-1992	04-NOV-1992	<	6.990	UGL	
	CCB	TL				05-NOV-1992	09-NOV-1992	<	6.990	UGL	
	CCE	TL				12-NOV-1992	14-NOV-1992	<	6.990	UGL	
	CCH	TL				08-DEC-1992	10-DEC-1992	<	6.990	UGL	
	CCI	TL				11-DEC-1992	16-DEC-1992	<	6.990	UGL	
	CCK	TL				05-JAN-1993	10-JAN-1993	<	6.990	UGL	
	CCR	TL				22-JAN-1993	05-FEB-1993	<	6.990	UGL	
	CCV	TL				15-FEB-1993	23-FEB-1993	<	6.990	UGL	
	CCYA	TL				08-MAR-1993	18-MAR-1993	<	6.990	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SD09	DNAA	TL				17-MAR-1993	23-MAR-1993	<	6.990	UGL	
	DNBA	TL				18-MAR-1993	24-MAR-1993	<	6.990	UGL	
	DNDA	TL				25-MAR-1993	30-MAR-1993	<	6.990	UGL	
	ZKP	TL				01-SEP-1992	14-OCT-1992	<	6.990	UGL	
	ZKU	TL				12-OCT-1992	30-OCT-1992	<	6.990	UGL	
	ZKY	TL				05-NOV-1992	06-NOV-1992	<	6.990	UGL	
SD20	BJC	PB				05-NOV-1992	06-NOV-1992		1.700	UGL	
	BJF	PB				03-NOV-1992	04-NOV-1992	<	1.260	UGL	
	BJG	PB				05-NOV-1992	07-NOV-1992	<	1.260	UGL	
	BJL	PB				12-NOV-1992	16-NOV-1992	<	1.260	UGL	
	BJS	PB				08-DEC-1992	10-DEC-1992	<	1.260	UGL	
	BJT	PB				11-DEC-1992	14-DEC-1992	<	1.260	UGL	
	BJX	PB				05-JAN-1993	13-JAN-1993	<	1.260	UGL	
	BJZ	PB				22-JAN-1993	03-FEB-1993		1.600	UGL	
	DCG	PB				15-FEB-1993	25-FEB-1993	<	1.260	UGL	
	DCKA	PB				08-MAR-1993	15-MAR-1993	<	1.260	UGL	
	DCMA	PB				25-MAR-1993	26-MAR-1993	<	1.260	UGL	
	DCNA	PB				18-MAR-1993	23-MAR-1993	<	1.260	UGL	
	DCPA	PB				25-MAR-1993	30-MAR-1993	<	1.260	UGL	
	ZUR	PB				01-SEP-1992	14-OCT-1992		3.200	UGL	
	ZUY	PB				12-OCT-1992	22-OCT-1992	<	1.260	UGL	
SD21	AZE	SE				12-OCT-1992	23-OCT-1992	<	3.020	UGL	
	AZJ	SE				05-NOV-1992	06-NOV-1992	<	3.020	UGL	
	AZN	SE				03-NOV-1992	04-NOV-1992	<	3.020	UGL	
	AZO	SE				05-NOV-1992	07-NOV-1992	<	3.020	UGL	
	AZT	SE				12-NOV-1992	14-NOV-1992	<	3.020	UGL	
	COA	SE				08-DEC-1992	10-DEC-1992	<	3.020	UGL	
	COB	SE				11-DEC-1992	15-DEC-1992	<	3.020	UGL	
	COE	SE				05-JAN-1993	13-JAN-1993	<	3.020	UGL	
	COG	SE				22-JAN-1993	08-FEB-1993	<	3.020	UGL	
	COM	SE				15-FEB-1993	24-FEB-1993	<	3.020	UGL	
	COQA	SE				08-MAR-1993	15-MAR-1993	<	3.020	UGL	
	COSA	SE				17-MAR-1993	22-MAR-1993	<	3.020	UGL	
	COTA	SE				18-MAR-1993	23-MAR-1993	<	3.020	UGL	
	COVA	SE				25-MAR-1993	30-MAR-1993	<	3.020	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SD21	ZGX	SE				01-SEP-1992	14-OCT-1992	<	3.020	UGL	
SD22	AAM	AS				01-SEP-1992	14-OCT-1992	<	2.540	UGL	
	AAT	AS				12-OCT-1992	23-OCT-1992	<	2.540	UGL	
	AAX	AS				05-NOV-1992	06-NOV-1992	<	2.540	UGL	
	CBB	AS				03-NOV-1992	04-NOV-1992	<	2.540	UGL	
	CBC	AS				05-NOV-1992	09-NOV-1992	<	2.540	UGL	
	CBH	AS				12-NOV-1992	14-NOV-1992	<	2.540	UGL	
	CBN	AS				08-DEC-1992	11-DEC-1992	<	2.540	UGL	
	CBO	AS				11-DEC-1992	15-DEC-1992	<	2.540	UGL	
	CBR	AS				05-JAN-1993	12-JAN-1993	<	2.540	UGL	
	CBT	AS				22-JAN-1993	08-FEB-1993	<	2.540	UGL	
	CBZ	AS				15-FEB-1993	23-FEB-1993	<	2.540	UGL	
	DGDA	AS				08-MAR-1993	12-MAR-1993	<	2.540	UGL	
	DGFA	AS				17-MAR-1993	23-MAR-1993	<	2.540	UGL	
	DGGA	AS				18-MAR-1993	23-MAR-1993	<	2.540	UGL	
	DGJA	AS				25-MAR-1993	30-MAR-1993	<	2.540	UGL	
SD28	YWH	SB				01-SEP-1992	22-OCT-1992	<	3.030	UGL	
	YWI	SB				11-SEP-1992	22-OCT-1992	<	3.030	UGL	
	YWJ	SB				14-OCT-1992	26-OCT-1992	<	3.030	UGL	
	YWK	SB				03-NOV-1992	04-NOV-1992	<	3.030	UGL	
	YWL	SB				05-NOV-1992	09-NOV-1992	<	3.030	UGL	
	YWM	SB				12-NOV-1992	02-DEC-1992	<	3.030	UGL	
	YWN	SB				09-DEC-1992	17-DEC-1992	<	3.030	UGL	
	YWO	SB				29-DEC-1992	30-DEC-1992	<	3.030	UGL	
	YWP	SB				22-JAN-1993	08-FEB-1993	<	3.030	UGL	
	YWQ	SB				15-FEB-1993	23-FEB-1993	<	3.030	UGL	
	YWR	SB				10-MAR-1993	16-MAR-1993	<	3.030	UGL	
	YWS	SB				17-MAR-1993	25-MAR-1993	<	3.030	UGL	
	YWT	SB				18-MAR-1993	25-MAR-1993	<	3.030	UGL	
	YWU	SB				25-MAR-1993	31-MAR-1993	<	3.030	UGL	
SS10	BIC	AG				20-OCT-1992	21-OCT-1992	<	4.600	UGL	
	BIC	AL				20-OCT-1992	21-OCT-1992	<	141.000	UGL	
	BIC	BA				20-OCT-1992	21-OCT-1992	<	5.000	UGL	
	BIC	BE				20-OCT-1992	21-OCT-1992	<	5.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SS10	BIC	CA				20-OCT-1992	21-OCT-1992	<	500.000	UGL	
	BIC	CD				20-OCT-1992	21-OCT-1992	<	4.010	UGL	
	BIC	CO				20-OCT-1992	21-OCT-1992	<	25.000	UGL	
	BIC	CR				20-OCT-1992	21-OCT-1992	<	6.020	UGL	
	BIC	CJ				20-OCT-1992	21-OCT-1992	<	8.090	UGL	
	BIC	FE				20-OCT-1992	21-OCT-1992	<	40.900	UGL	
	BIC	K				20-OCT-1992	21-OCT-1992	<	375.000	UGL	
	BIC	MG				20-OCT-1992	21-OCT-1992	<	500.000	UGL	
	BIC	MN				20-OCT-1992	21-OCT-1992	<	2.750	UGL	
	BIC	NA				20-OCT-1992	21-OCT-1992	<	500.000	UGL	
	BIC	NI				20-OCT-1992	21-OCT-1992	<	34.300	UGL	
	BIC	SB				20-OCT-1992	21-OCT-1992	<	38.000	UGL	
	BIC	V				20-OCT-1992	21-OCT-1992	<	11.000	UGL	
	BIC	ZN				20-OCT-1992	21-OCT-1992	<	21.100	UGL	
	BIG	AG				03-NOV-1992	04-NOV-1992	<	4.600	UGL	
	BIG	AL				03-NOV-1992	04-NOV-1992	<	141.000	UGL	
	BIG	BA				03-NOV-1992	04-NOV-1992	<	5.000	UGL	
	BIG	BE				03-NOV-1992	04-NOV-1992	<	5.000	UGL	
	BIG	CA				03-NOV-1992	04-NOV-1992	<	500.000	UGL	
	BIG	CD				03-NOV-1992	04-NOV-1992	<	4.010	UGL	
	BIG	CO				03-NOV-1992	04-NOV-1992	<	25.000	UGL	
	BIG	CR				03-NOV-1992	04-NOV-1992	<	6.020	UGL	
	BIG	CJ				03-NOV-1992	04-NOV-1992	<	8.090	UGL	
	BIG	FE				03-NOV-1992	04-NOV-1992	<	38.800	UGL	
	BIG	K				03-NOV-1992	04-NOV-1992	<	881.000	UGL	
	BIG	MG				03-NOV-1992	04-NOV-1992	<	500.000	UGL	
	BIG	MN				03-NOV-1992	04-NOV-1992	<	2.750	UGL	
	BIG	NA				03-NOV-1992	04-NOV-1992	<	500.000	UGL	
	BIG	NI				03-NOV-1992	04-NOV-1992	<	34.300	UGL	
	BIG	V				03-NOV-1992	04-NOV-1992	<	11.000	UGL	
	BIG	ZN				03-NOV-1992	04-NOV-1992	<	21.100	UGL	
	BIH	AG				05-NOV-1992	10-NOV-1992	<	4.600	UGL	
	BIH	AL				05-NOV-1992	10-NOV-1992	<	141.000	UGL	
	BIH	BA				05-NOV-1992	10-NOV-1992	<	5.000	UGL	
	BIH	BE				05-NOV-1992	10-NOV-1992	<	5.000	UGL	
	BIH	CA				05-NOV-1992	10-NOV-1992	<	500.000	UGL	
	BIH	CD				05-NOV-1992	10-NOV-1992	<	4.010	UGL	

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Installation: Fort Devens, MA (DV)
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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SS10	BIH	CO				05-NOV-1992	10-NOV-1992	<	25.000	UGL	
	BIH	CR				05-NOV-1992	10-NOV-1992	<	6.020	UGL	
	BIH	CJ				05-NOV-1992	10-NOV-1992	<	8.090	UGL	
	BIH	FE				05-NOV-1992	10-NOV-1992	<	38.800	UGL	
	BIH	K				05-NOV-1992	10-NOV-1992	<	375.000	UGL	
	BIH	MG				05-NOV-1992	10-NOV-1992	<	500.000	UGL	
	BIH	MN				05-NOV-1992	10-NOV-1992	<	2.750	UGL	
	BIH	NA				05-NOV-1992	10-NOV-1992	<	500.000	UGL	
	BIH	NI				05-NOV-1992	10-NOV-1992	<	34.300	UGL	
	BIH	V				05-NOV-1992	10-NOV-1992	<	11.000	UGL	
	BIH	ZN				05-NOV-1992	10-NOV-1992	<	21.100	UGL	
	BIL	AG				12-NOV-1992	13-NOV-1992	<	4.600	UGL	
	BIL	AL				12-NOV-1992	13-NOV-1992	<	141.000	UGL	
	BIL	BA				12-NOV-1992	13-NOV-1992	<	5.000	UGL	
	BIL	BE				12-NOV-1992	13-NOV-1992	<	5.000	UGL	
	BIL	CA				12-NOV-1992	13-NOV-1992	<	500.000	UGL	
	BIL	CD				12-NOV-1992	13-NOV-1992	<	4.010	UGL	
	BIL	CO				12-NOV-1992	13-NOV-1992	<	25.000	UGL	
	BIL	CR				12-NOV-1992	13-NOV-1992	<	6.020	UGL	
	BIL	CJ				12-NOV-1992	13-NOV-1992	<	8.090	UGL	
	BIL	FE				12-NOV-1992	13-NOV-1992	<	38.800	UGL	
	BIL	K				12-NOV-1992	13-NOV-1992	<	375.000	UGL	
	BIL	MG				12-NOV-1992	13-NOV-1992	<	500.000	UGL	
	BIL	MN				12-NOV-1992	13-NOV-1992	<	2.750	UGL	
	BIL	NA				12-NOV-1992	13-NOV-1992	<	500.000	UGL	
	BIL	NI				12-NOV-1992	13-NOV-1992	<	34.300	UGL	
	BIL	SB				12-NOV-1992	13-NOV-1992	<	38.000	UGL	
	BIL	V				12-NOV-1992	13-NOV-1992	<	11.000	UGL	
	BIL	ZN				12-NOV-1992	13-NOV-1992	<	21.100	UGL	
	BIR	AG				08-DEC-1992	09-DEC-1992	<	4.600	UGL	
	BIR	AL				08-DEC-1992	09-DEC-1992	<	141.000	UGL	
	BIR	BA				08-DEC-1992	09-DEC-1992	<	5.000	UGL	
	BIR	BE				08-DEC-1992	09-DEC-1992	<	5.000	UGL	
	BIR	CA				08-DEC-1992	09-DEC-1992	<	500.000	UGL	
	BIR	CD				08-DEC-1992	09-DEC-1992	<	4.010	UGL	
	BIR	CO				08-DEC-1992	09-DEC-1992	<	25.000	UGL	
	BIR	CR				08-DEC-1992	09-DEC-1992	<	6.020	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SS10	BIR	CJ				08-DEC-1992	09-DEC-1992	<	8.090	UGL	
	BIR	FE				08-DEC-1992	09-DEC-1992	<	38.800	UGL	
	BIR	K				08-DEC-1992	09-DEC-1992	<	375.000	UGL	
	BIR	MG				08-DEC-1992	09-DEC-1992	<	500.000	UGL	
	BIR	MN				08-DEC-1992	09-DEC-1992	<	2.750	UGL	
	BIR	NA				08-DEC-1992	09-DEC-1992	<	500.000	UGL	
	BIR	NI				08-DEC-1992	09-DEC-1992	<	34.300	UGL	
	BIR	V				08-DEC-1992	09-DEC-1992	<	11.000	UGL	
	BIR	ZN				08-DEC-1992	09-DEC-1992	<	21.100	UGL	
	BIS	AG				10-DEC-1992	15-DEC-1992	<	4.600	UGL	
	BIS	AL				10-DEC-1992	15-DEC-1992	<	141.000	UGL	
	BIS	BA				10-DEC-1992	15-DEC-1992	<	5.000	UGL	
	BIS	BE				10-DEC-1992	15-DEC-1992	<	5.000	UGL	
	BIS	CA				10-DEC-1992	15-DEC-1992	<	500.000	UGL	
	BIS	CD				10-DEC-1992	15-DEC-1992	<	4.010	UGL	
	BIS	CO				10-DEC-1992	15-DEC-1992	<	25.000	UGL	
	BIS	CR				10-DEC-1992	15-DEC-1992	<	6.020	UGL	
	BIS	CJ				10-DEC-1992	15-DEC-1992	<	8.090	UGL	
	BIS	FE				10-DEC-1992	15-DEC-1992	<	38.800	UGL	
	BIS	K				10-DEC-1992	15-DEC-1992	<	375.000	UGL	
	BIS	MG				10-DEC-1992	15-DEC-1992	<	500.000	UGL	
	BIS	MN				10-DEC-1992	15-DEC-1992	<	2.750	UGL	
	BIS	NA				10-DEC-1992	15-DEC-1992	<	500.000	UGL	
	BIS	NI				10-DEC-1992	15-DEC-1992	<	34.300	UGL	
	BIS	SB				10-DEC-1992	15-DEC-1992	<	38.000	UGL	
	BIS	TL				10-DEC-1992	15-DEC-1992	<	81.400	UGL	
	BIS	V				10-DEC-1992	15-DEC-1992	<	11.000	UGL	
	BIS	ZN				10-DEC-1992	15-DEC-1992	<	21.100	UGL	
	BIW	AG				04-JAN-1993	06-JAN-1993	<	4.600	UGL	
	BIW	AL				04-JAN-1993	06-JAN-1993	<	141.000	UGL	
	BIW	BA				04-JAN-1993	06-JAN-1993	<	5.000	UGL	
	BIW	BE				04-JAN-1993	06-JAN-1993	<	5.000	UGL	
	BIW	CA				04-JAN-1993	06-JAN-1993	<	500.000	UGL	
	BIW	CD				04-JAN-1993	06-JAN-1993	<	4.010	UGL	
	BIW	CO				04-JAN-1993	06-JAN-1993	<	25.000	UGL	
	BIW	CR				04-JAN-1993	06-JAN-1993	<	6.020	UGL	
	BIW	CJ				04-JAN-1993	06-JAN-1993	<	8.090	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SS10	BIW	FE				04-JAN-1993	06-JAN-1993	<	38.800	UGL	
	BIW	K				04-JAN-1993	06-JAN-1993	<	375.000	UGL	
	BIW	MG				04-JAN-1993	06-JAN-1993	<	500.000	UGL	
	BIW	MN				04-JAN-1993	06-JAN-1993	<	2.750	UGL	
	BIW	NA				04-JAN-1993	06-JAN-1993	<	500.000	UGL	
	BIW	NI				04-JAN-1993	06-JAN-1993	<	34.300	UGL	
	BIW	V				04-JAN-1993	06-JAN-1993	<	11.000	UGL	
	BIW	ZN				04-JAN-1993	06-JAN-1993	<	21.100	UGL	
	BIZ	AG				22-JAN-1993	26-JAN-1993	<	4.600	UGL	
	BIZ	AL				22-JAN-1993	26-JAN-1993	<	141.000	UGL	
	BIZ	BA				22-JAN-1993	26-JAN-1993	<	5.000	UGL	
	BIZ	BE				22-JAN-1993	26-JAN-1993	<	5.000	UGL	
	BIZ	CA				22-JAN-1993	26-JAN-1993	<	500.000	UGL	
	BIZ	CD				22-JAN-1993	26-JAN-1993	<	4.010	UGL	
	BIZ	CO				22-JAN-1993	26-JAN-1993	<	25.000	UGL	
	BIZ	CR				22-JAN-1993	26-JAN-1993	<	6.020	UGL	
	BIZ	CJ				22-JAN-1993	26-JAN-1993	<	8.090	UGL	
	BIZ	FE				22-JAN-1993	26-JAN-1993	<	38.800	UGL	
	BIZ	K				22-JAN-1993	26-JAN-1993	<	375.000	UGL	
	BIZ	MG				22-JAN-1993	26-JAN-1993	<	500.000	UGL	
	BIZ	MN				22-JAN-1993	26-JAN-1993	<	2.750	UGL	
	BIZ	NA				22-JAN-1993	26-JAN-1993	<	500.000	UGL	
	BIZ	NI				22-JAN-1993	26-JAN-1993	<	34.300	UGL	
	BIZ	V				22-JAN-1993	26-JAN-1993	<	11.000	UGL	
	BIZ	ZN				22-JAN-1993	26-JAN-1993	<	21.100	UGL	
	DBG	AG				15-FEB-1993	17-FEB-1993	<	4.600	UGL	
	DBG	AL				15-FEB-1993	17-FEB-1993	<	141.000	UGL	
	DBG	BA				15-FEB-1993	17-FEB-1993	<	5.000	UGL	
	DBG	BE				15-FEB-1993	17-FEB-1993	<	5.000	UGL	
	DBG	CA				15-FEB-1993	17-FEB-1993	<	500.000	UGL	
	DBG	CD				15-FEB-1993	17-FEB-1993	<	4.010	UGL	
	DBG	CO				15-FEB-1993	17-FEB-1993	<	25.000	UGL	
	DBG	CR				15-FEB-1993	17-FEB-1993	<	6.020	UGL	
	DBG	CJ				15-FEB-1993	17-FEB-1993	<	8.090	UGL	
	DBG	FE				15-FEB-1993	17-FEB-1993	<	67.300	UGL	
	DBG	K				15-FEB-1993	17-FEB-1993	<	375.000	UGL	
	DBG	MG				15-FEB-1993	17-FEB-1993	<	500.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SS10	DBG	MN				15-FEB-1993	17-FEB-1993	<	2.750	UGL	
	DBG	NA				15-FEB-1993	17-FEB-1993	<	500.000	UGL	
	DBG	NI				15-FEB-1993	17-FEB-1993	<	34.300	UGL	
	DBG	PB				15-FEB-1993	17-FEB-1993	<	18.600	UGL	
	DBG	SB				15-FEB-1993	17-FEB-1993	<	38.000	UGL	
	DBG	SE				15-FEB-1993	17-FEB-1993	<	71.100	UGL	
	DBG	V				15-FEB-1993	17-FEB-1993	<	11.000	UGL	
	DBG	ZN				15-FEB-1993	17-FEB-1993	<	21.100	UGL	
	DBKA	AG				08-MAR-1993	17-MAR-1993	<	4.600	UGL	
	DBKA	AL				08-MAR-1993	17-MAR-1993	<	141.000	UGL	
	DBKA	BA				08-MAR-1993	17-MAR-1993	<	5.000	UGL	
	DBKA	BE				08-MAR-1993	17-MAR-1993	<	5.000	UGL	
	DBKA	CA				08-MAR-1993	17-MAR-1993	<	500.000	UGL	
	DBKA	CD				08-MAR-1993	17-MAR-1993	<	4.010	UGL	
	DBKA	CO				08-MAR-1993	17-MAR-1993	<	25.000	UGL	
	DBKA	CR				08-MAR-1993	17-MAR-1993	<	6.020	UGL	
	DBKA	CJ				08-MAR-1993	17-MAR-1993	<	8.090	UGL	
	DBKA	FE				08-MAR-1993	17-MAR-1993	<	38.800	UGL	
	DBKA	K				08-MAR-1993	17-MAR-1993	<	541.000	UGL	
	DBKA	MG				08-MAR-1993	17-MAR-1993	<	500.000	UGL	
	DBKA	MN				08-MAR-1993	17-MAR-1993	<	2.750	UGL	
	DBKA	NA				08-MAR-1993	17-MAR-1993	<	500.000	UGL	
	DBKA	NI				08-MAR-1993	17-MAR-1993	<	34.300	UGL	
	DBKA	V				08-MAR-1993	17-MAR-1993	<	11.000	UGL	
	DBKA	ZN				08-MAR-1993	17-MAR-1993	<	21.100	UGL	
	DBMA	AG				16-MAR-1993	22-MAR-1993	<	4.600	UGL	
	DBMA	AL				16-MAR-1993	22-MAR-1993	<	141.000	UGL	
	DBMA	BA				16-MAR-1993	22-MAR-1993	<	5.000	UGL	
	DBMA	BE				16-MAR-1993	22-MAR-1993	<	5.000	UGL	
	DBMA	CA				16-MAR-1993	22-MAR-1993	<	500.000	UGL	
	DBMA	CD				16-MAR-1993	22-MAR-1993	<	4.010	UGL	
	DBMA	CO				16-MAR-1993	22-MAR-1993	<	25.000	UGL	
	DBMA	CR				16-MAR-1993	22-MAR-1993	<	6.020	UGL	
	DBMA	CJ				16-MAR-1993	22-MAR-1993	<	8.090	UGL	
	DBMA	FE				16-MAR-1993	22-MAR-1993	<	38.800	UGL	
	DBMA	K				16-MAR-1993	22-MAR-1993	<	375.000	UGL	
	DBMA	MG				16-MAR-1993	22-MAR-1993	<	500.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SS10	DBMA	MN				16-MAR-1993	22-MAR-1993	<	2.750	UGL	
	DBMA	NA				16-MAR-1993	22-MAR-1993	<	500.000	UGL	
	DBMA	NI				16-MAR-1993	22-MAR-1993	<	34.300	UGL	
	DBMA	V				16-MAR-1993	22-MAR-1993	<	11.000	UGL	
	DBMA	ZN				16-MAR-1993	22-MAR-1993	<	21.100	UGL	
	DBNA	AG				16-MAR-1993	18-MAR-1993	<	4.600	UGL	
	DBNA	AL				16-MAR-1993	18-MAR-1993	<	141.000	UGL	
	DBNA	BA				16-MAR-1993	18-MAR-1993	<	5.000	UGL	
	DBNA	BE				16-MAR-1993	18-MAR-1993	<	5.000	UGL	
	DBNA	CA				16-MAR-1993	18-MAR-1993	<	500.000	UGL	
	DBNA	CD				16-MAR-1993	18-MAR-1993	<	4.010	UGL	
	DBNA	CO				16-MAR-1993	18-MAR-1993	<	25.000	UGL	
	DBNA	CR				16-MAR-1993	18-MAR-1993	<	6.020	UGL	
	DBNA	CJ				16-MAR-1993	18-MAR-1993	<	8.090	UGL	
	DBNA	FE				16-MAR-1993	18-MAR-1993	<	38.800	UGL	
	DBNA	K				16-MAR-1993	18-MAR-1993	<	375.000	UGL	
	DBNA	MG				16-MAR-1993	18-MAR-1993	<	500.000	UGL	
	DBNA	MN				16-MAR-1993	18-MAR-1993	<	2.750	UGL	
	DBNA	NA				16-MAR-1993	18-MAR-1993	<	500.000	UGL	
	DBNA	NI				16-MAR-1993	18-MAR-1993	<	34.300	UGL	
	DBNA	V				16-MAR-1993	18-MAR-1993	<	11.000	UGL	
	DBNA	ZN				16-MAR-1993	18-MAR-1993	<	21.100	UGL	
	DBPA	AG				25-MAR-1993	31-MAR-1993	<	4.600	UGL	
	DBPA	AL				25-MAR-1993	31-MAR-1993	<	141.000	UGL	
	DBPA	BA				25-MAR-1993	31-MAR-1993	<	5.000	UGL	
	DBPA	BE				25-MAR-1993	31-MAR-1993	<	5.000	UGL	
	DBPA	CA				25-MAR-1993	31-MAR-1993	<	500.000	UGL	
	DBPA	CD				25-MAR-1993	31-MAR-1993	<	4.010	UGL	
	DBPA	CO				25-MAR-1993	31-MAR-1993	<	25.000	UGL	
	DBPA	CR				25-MAR-1993	31-MAR-1993	<	6.020	UGL	
	DBPA	CJ				25-MAR-1993	31-MAR-1993	<	8.090	UGL	
	DBPA	FE				25-MAR-1993	31-MAR-1993	<	38.800	UGL	
	DBPA	K				25-MAR-1993	31-MAR-1993	<	375.000	UGL	
	DBPA	MG				25-MAR-1993	31-MAR-1993	<	500.000	UGL	
	DBPA	MN				25-MAR-1993	31-MAR-1993	<	2.750	UGL	
	DBPA	NA				25-MAR-1993	31-MAR-1993	<	500.000	UGL	
	DBPA	NI				25-MAR-1993	31-MAR-1993	<	34.300	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SS10	DBPA	V				25-MAR-1993	31-MAR-1993	<	11.000	UGL	
	DBPA	ZN				25-MAR-1993	31-MAR-1993	<	21.100	UGL	
	ZZW	AG				05-OCT-1992	07-OCT-1992	<	4.600	UGL	
	ZZW	AL				05-OCT-1992	07-OCT-1992	<	141.000	UGL	
	ZZW	BA				05-OCT-1992	07-OCT-1992	<	5.000	UGL	
	ZZW	BE				05-OCT-1992	07-OCT-1992	<	5.000	UGL	
	ZZW	CA				05-OCT-1992	07-OCT-1992	<	500.000	UGL	
	ZZW	CD				05-OCT-1992	07-OCT-1992	<	4.010	UGL	
	ZZW	CO				05-OCT-1992	07-OCT-1992	<	25.000	UGL	
	ZZW	CR				05-OCT-1992	07-OCT-1992	<	6.020	UGL	
	ZZW	CU				05-OCT-1992	07-OCT-1992	<	8.090	UGL	
	ZZW	FE				05-OCT-1992	07-OCT-1992	<	38.800	UGL	
	ZZW	K				05-OCT-1992	07-OCT-1992	<	375.000	UGL	
	ZZW	MG				05-OCT-1992	07-OCT-1992	<	500.000	UGL	
	ZZW	MN				05-OCT-1992	07-OCT-1992	<	2.750	UGL	
	ZZW	NA				05-OCT-1992	07-OCT-1992	<	500.000	UGL	
	ZZW	NI				05-OCT-1992	07-OCT-1992	<	34.300	UGL	
	ZZW	SB				05-OCT-1992	07-OCT-1992	<	38.000	UGL	
	ZZW	TL				05-OCT-1992	07-OCT-1992	<	81.400	UGL	
	ZZW	V				05-OCT-1992	07-OCT-1992	<	11.000	UGL	
	ZZW	ZN				05-OCT-1992	07-OCT-1992	<	21.100	UGL	
TF22	BYA	NIT				19-OCT-1992	19-OCT-1992	<	10.000	UGL	
	BYB	NIT				21-OCT-1992	21-OCT-1992	<	10.000	UGL	
	BYD	NIT				03-NOV-1992	03-NOV-1992	<	10.000	UGL	
	BYH	NIT				03-NOV-1992	03-NOV-1992	<	10.000	UGL	
	BYO	NIT				01-FEB-1993	01-FEB-1993	<	10.000	UGL	
TF26	SKR	N2KJEL				10-NOV-1992	10-NOV-1992	<	183.000	UGL	
	SKS	N2KJEL				18-NOV-1992	18-NOV-1992	<	183.000	UGL	
	SKT	N2KJEL				05-FEB-1993	05-FEB-1993	<	183.000	UGL	
	SKT	N2KJEL				05-FEB-1993	05-FEB-1993	<	183.000	UGL	
TF27	ZCH	PO4				02-NOV-1992	02-NOV-1992	<	13.300	UGL	
	ZCI	PO4				19-NOV-1992	19-NOV-1992	<	13.300	UGL	
	ZCJ	PO4				26-JAN-1993	26-JAN-1993	<	13.300	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
TT10	AKK	CL				06-OCT-1992	06-OCT-1992	<	2120.000	UGL	
	AKK	SO4				06-OCT-1992	06-OCT-1992	<	10000.000	UGL	
	AKL	CL				13-OCT-1992	13-OCT-1992	<	2120.000	UGL	
	AKL	F				13-OCT-1992	13-OCT-1992	<	1230.000	UGL	
	AKL	SO4				13-OCT-1992	13-OCT-1992	<	10000.000	UGL	
	AKN	CL				20-OCT-1992	20-OCT-1992	<	2120.000	UGL	
	AKN	F				20-OCT-1992	20-OCT-1992	<	1230.000	UGL	
	AKN	SO4				20-OCT-1992	20-OCT-1992	<	10000.000	UGL	
	AKO	CL				26-OCT-1992	27-OCT-1992	<	2120.000	UGL	
	AKO	F				26-OCT-1992	27-OCT-1992	<	1230.000	UGL	
	AKO	SO4				26-OCT-1992	27-OCT-1992	<	10000.000	UGL	
	AKP	CL				28-OCT-1992	28-OCT-1992	<	2120.000	UGL	
	AKP	SO4				28-OCT-1992	28-OCT-1992	<	10000.000	UGL	
	AKQ	CL				30-OCT-1992	30-OCT-1992	<	2120.000	UGL	
	AKQ	SO4				30-OCT-1992	30-OCT-1992	<	10000.000	UGL	
	AKS	CL				17-NOV-1992	17-NOV-1992	<	2120.000	UGL	
	AKS	F				17-NOV-1992	17-NOV-1992	<	1230.000	UGL	
	AKS	SO4				17-NOV-1992	17-NOV-1992	<	10000.000	UGL	
	AKT	CL				25-NOV-1992	25-NOV-1992	<	2120.000	UGL	
	AKT	SO4				25-NOV-1992	25-NOV-1992	<	10000.000	UGL	
	AKX	CL				11-JAN-1993	11-JAN-1993	<	2120.000	UGL	
	AKX	SO4				11-JAN-1993	11-JAN-1993	<	10000.000	UGL	
	AKZ	CL				18-JAN-1993	18-JAN-1993	<	2120.000	UGL	
	AKZ	F				18-JAN-1993	18-JAN-1993	<	1230.000	UGL	
	AKZ	SO4				18-JAN-1993	18-JAN-1993	<	10000.000	UGL	
	DEC	CL				04-FEB-1993	04-FEB-1993	<	2120.000	UGL	
	DEC	SO4				04-FEB-1993	04-FEB-1993	<	10000.000	UGL	
UF03	OPQ	NC				03-NOV-1992	04-NOV-1992	<	553.000	UGL	
	OPP	NC				28-OCT-1992	05-NOV-1992	<	553.000	UGL	
	OPQ	NC				24-NOV-1992	03-DEC-1992	<	553.000	UGL	
	OPR	NC				08-MAR-1993	30-MAR-1993	<	553.000	UGL	
UH02	ADR	PCB016				25-SEP-1992	02-OCT-1992	<	0.160	UGL	
	ADR	PCB221				25-SEP-1992	02-OCT-1992	<	0.160	UGL	
	ADR	PCB232				25-SEP-1992	02-OCT-1992	<	0.160	UGL	
	ADR	PCB242				25-SEP-1992	02-OCT-1992	<	0.190	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH02	ADR	PCB248				25-SEP-1992	02-OCT-1992	<	0.190	UGL	
	ADR	PCB254				25-SEP-1992	02-OCT-1992	<	0.190	UGL	
	ADR	PCB260				25-SEP-1992	02-OCT-1992	<	0.190	UGL	
	ADS	PCB016				29-SEP-1992	05-OCT-1992	<	0.160	UGL	
	ADS	PCB221				29-SEP-1992	05-OCT-1992	<	0.160	UGL	
	ADS	PCB232				29-SEP-1992	05-OCT-1992	<	0.160	UGL	
	ADS	PCB242				29-SEP-1992	05-OCT-1992	<	0.190	UGL	
	ADS	PCB248				29-SEP-1992	05-OCT-1992	<	0.190	UGL	
	ADS	PCB254				29-SEP-1992	05-OCT-1992	<	0.190	UGL	
	ADS	PCB260				29-SEP-1992	05-OCT-1992	<	0.190	UGL	
	ADT	PCB016				05-OCT-1992	09-OCT-1992	<	0.160	UGL	
	ADT	PCB221				05-OCT-1992	09-OCT-1992	<	0.160	UGL	
	ADT	PCB232				05-OCT-1992	09-OCT-1992	<	0.160	UGL	
	ADT	PCB242				05-OCT-1992	09-OCT-1992	<	0.190	UGL	
	ADT	PCB248				05-OCT-1992	09-OCT-1992	<	0.190	UGL	
	ADT	PCB254				05-OCT-1992	09-OCT-1992	<	0.190	UGL	
	ADT	PCB260				05-OCT-1992	09-OCT-1992	<	0.190	UGL	
	ADX	PCB016				19-OCT-1992	28-OCT-1992	<	0.160	UGL	
	ADX	PCB221				19-OCT-1992	28-OCT-1992	<	0.160	UGL	
	ADX	PCB232				19-OCT-1992	28-OCT-1992	<	0.160	UGL	
	ADX	PCB242				19-OCT-1992	28-OCT-1992	<	0.190	UGL	
	ADX	PCB248				19-OCT-1992	28-OCT-1992	<	0.190	UGL	
	ADX	PCB254				19-OCT-1992	28-OCT-1992	<	0.190	UGL	
	ADX	PCB260				19-OCT-1992	28-OCT-1992	<	0.190	UGL	
	ADY	PCB016				22-OCT-1992	29-OCT-1992	<	0.160	UGL	
	ADY	PCB221				22-OCT-1992	29-OCT-1992	<	0.160	UGL	
	ADY	PCB232				22-OCT-1992	29-OCT-1992	<	0.160	UGL	
	ADY	PCB242				22-OCT-1992	29-OCT-1992	<	0.190	UGL	
	ADY	PCB248				22-OCT-1992	29-OCT-1992	<	0.190	UGL	
	ADY	PCB254				22-OCT-1992	29-OCT-1992	<	0.190	UGL	
	ADY	PCB260				22-OCT-1992	29-OCT-1992	<	0.190	UGL	
	ADZ	PCB016				28-OCT-1992	04-NOV-1992	<	0.160	UGL	
	ADZ	PCB221				28-OCT-1992	04-NOV-1992	<	0.160	UGL	
	ADZ	PCB232				28-OCT-1992	04-NOV-1992	<	0.160	UGL	
	ADZ	PCB242				28-OCT-1992	04-NOV-1992	<	0.190	UGL	
	ADZ	PCB248				28-OCT-1992	04-NOV-1992	<	0.190	UGL	
	ADZ	PCB254				28-OCT-1992	04-NOV-1992	<	0.190	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH02	ADZ	PCB260				28-OCT-1992	04-NOV-1992	<	0.190	UGL	
	CEA	PCB016				02-NOV-1992	07-NOV-1992	<	0.160	UGL	
	CEA	PCB221				02-NOV-1992	07-NOV-1992	<	0.160	UGL	
	CEA	PCB232				02-NOV-1992	07-NOV-1992	<	0.160	UGL	
	CEA	PCB242				02-NOV-1992	07-NOV-1992	<	0.190	UGL	
	CEA	PCB248				02-NOV-1992	07-NOV-1992	<	0.190	UGL	
	CEA	PCB254				02-NOV-1992	07-NOV-1992	<	0.190	UGL	
	CEA	PCB260				02-NOV-1992	07-NOV-1992	<	0.190	UGL	
	CEF	PCB016				25-NOV-1992	06-DEC-1992	<	0.160	UGL	
	CEF	PCB221				25-NOV-1992	06-DEC-1992	<	0.160	UGL	
	CEF	PCB232				25-NOV-1992	06-DEC-1992	<	0.160	UGL	
	CEF	PCB242				25-NOV-1992	06-DEC-1992	<	0.190	UGL	
	CEF	PCB248				25-NOV-1992	06-DEC-1992	<	0.190	UGL	
	CEF	PCB254				25-NOV-1992	06-DEC-1992	<	0.190	UGL	
	CEF	PCB260				25-NOV-1992	06-DEC-1992	<	0.190	UGL	
	CEG	PCB016				10-DEC-1992	15-DEC-1992	<	0.160	UGL	
	CEG	PCB221				10-DEC-1992	15-DEC-1992	<	0.160	UGL	
	CEG	PCB232				10-DEC-1992	15-DEC-1992	<	0.160	UGL	
	CEG	PCB242				10-DEC-1992	15-DEC-1992	<	0.190	UGL	
	CEG	PCB248				10-DEC-1992	15-DEC-1992	<	0.190	UGL	
	CEG	PCB254				10-DEC-1992	15-DEC-1992	<	0.190	UGL	
	CEG	PCB260				10-DEC-1992	15-DEC-1992	<	0.190	UGL	
	CEH	PCB016				14-DEC-1992	26-DEC-1992	<	0.160	UGL	
	CEH	PCB221				14-DEC-1992	26-DEC-1992	<	0.160	UGL	
	CEH	PCB232				14-DEC-1992	26-DEC-1992	<	0.160	UGL	
	CEH	PCB242				14-DEC-1992	26-DEC-1992	<	0.190	UGL	
	CEH	PCB248				14-DEC-1992	26-DEC-1992	<	0.190	UGL	
	CEH	PCB254				14-DEC-1992	26-DEC-1992	<	0.190	UGL	
	CEH	PCB260				14-DEC-1992	26-DEC-1992	<	0.190	UGL	
	CEI	PCB016				17-DEC-1992	28-DEC-1992	<	0.160	UGL	
	CEI	PCB221				17-DEC-1992	28-DEC-1992	<	0.160	UGL	
	CEI	PCB232				17-DEC-1992	28-DEC-1992	<	0.160	UGL	
	CEI	PCB242				17-DEC-1992	28-DEC-1992	<	0.190	UGL	
	CEI	PCB248				17-DEC-1992	28-DEC-1992	<	0.190	UGL	
	CEI	PCB254				17-DEC-1992	28-DEC-1992	<	0.190	UGL	
	CEI	PCB260				17-DEC-1992	28-DEC-1992	<	0.190	UGL	
	CEK	PCB016				30-DEC-1992	31-DEC-1992	<	0.160	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH02	CEK	PCB221				30-DEC-1992	31-DEC-1992	<	0.160	UGL	
	CEK	PCB232				30-DEC-1992	31-DEC-1992	<	0.160	UGL	
	CEK	PCB242				30-DEC-1992	31-DEC-1992	<	0.190	UGL	
	CEK	PCB248				30-DEC-1992	31-DEC-1992	<	0.190	UGL	
	CEK	PCB254				30-DEC-1992	31-DEC-1992	<	0.190	UGL	
	CEK	PCB260				30-DEC-1992	31-DEC-1992	<	0.190	UGL	
	CEL	PCB016				12-JAN-1993	19-JAN-1993	<	0.160	UGL	
	CEL	PCB221				12-JAN-1993	19-JAN-1993	<	0.160	UGL	
	CEL	PCB232				12-JAN-1993	19-JAN-1993	<	0.160	UGL	
	CEL	PCB242				12-JAN-1993	19-JAN-1993	<	0.190	UGL	
	CEL	PCB248				12-JAN-1993	19-JAN-1993	<	0.190	UGL	
	CEL	PCB254				12-JAN-1993	19-JAN-1993	<	0.190	UGL	
	CEL	PCB260				12-JAN-1993	19-JAN-1993	<	0.190	UGL	
	CEN	PCB016				19-JAN-1993	31-JAN-1993	<	0.160	UGL	
	CEN	PCB221				19-JAN-1993	31-JAN-1993	<	0.160	UGL	
	CEN	PCB232				19-JAN-1993	31-JAN-1993	<	0.160	UGL	
	CEN	PCB242				19-JAN-1993	31-JAN-1993	<	0.190	UGL	
	CEN	PCB248				19-JAN-1993	31-JAN-1993	<	0.190	UGL	
	CEN	PCB254				19-JAN-1993	31-JAN-1993	<	0.190	UGL	
	CEN	PCB260				19-JAN-1993	31-JAN-1993	<	0.190	UGL	
	CEO	PCB016				26-JAN-1993	31-JAN-1993	<	0.160	UGL	
	CEO	PCB221				26-JAN-1993	31-JAN-1993	<	0.160	UGL	
	CEO	PCB232				26-JAN-1993	31-JAN-1993	<	0.160	UGL	
	CEO	PCB242				26-JAN-1993	31-JAN-1993	<	0.190	UGL	
	CEO	PCB248				26-JAN-1993	31-JAN-1993	<	0.190	UGL	
	CEO	PCB254				26-JAN-1993	31-JAN-1993	<	0.190	UGL	
	CEO	PCB260				26-JAN-1993	31-JAN-1993	<	0.190	UGL	
	CER	PCB016				15-FEB-1993	20-FEB-1993	<	0.160	UGL	
	CER	PCB221				15-FEB-1993	20-FEB-1993	<	0.160	UGL	
	CER	PCB232				15-FEB-1993	20-FEB-1993	<	0.160	UGL	
	CER	PCB242				15-FEB-1993	20-FEB-1993	<	0.190	UGL	
	CER	PCB248				15-FEB-1993	20-FEB-1993	<	0.190	UGL	
	CER	PCB254				15-FEB-1993	20-FEB-1993	<	0.190	UGL	
	CER	PCB260				15-FEB-1993	20-FEB-1993	<	0.190	UGL	
	CESA	PCB016				22-FEB-1993	02-MAR-1993	<	0.160	UGL	
	CESA	PCB221				22-FEB-1993	02-MAR-1993	<	0.160	UGL	
	CESA	PCB232				22-FEB-1993	02-MAR-1993	<	0.160	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH02	CESA	PCB242				22-FEB-1993	02-MAR-1993	<	0.190	UGL	
	CESA	PCB248				22-FEB-1993	02-MAR-1993	<	0.190	UGL	
	CESA	PCB254				22-FEB-1993	02-MAR-1993	<	0.190	UGL	
	CESA	PCB260				22-FEB-1993	02-MAR-1993	<	0.190	UGL	
	CEVA	PCB016				05-MAR-1993	09-MAR-1993	<	0.160	UGL	
	CEVA	PCB221				05-MAR-1993	09-MAR-1993	<	0.160	UGL	
	CEVA	PCB232				05-MAR-1993	09-MAR-1993	<	0.160	UGL	
	CEVA	PCB242				05-MAR-1993	09-MAR-1993	<	0.190	UGL	
	CEVA	PCB248				05-MAR-1993	09-MAR-1993	<	0.190	UGL	
	CEVA	PCB254				05-MAR-1993	09-MAR-1993	<	0.190	UGL	
	CEVA	PCB260				05-MAR-1993	09-MAR-1993	<	0.190	UGL	
	CEWA	PCB016				08-MAR-1993	11-MAR-1993	<	0.160	UGL	
	CEWA	PCB221				08-MAR-1993	11-MAR-1993	<	0.160	UGL	
	CEWA	PCB232				08-MAR-1993	11-MAR-1993	<	0.160	UGL	
	CEWA	PCB242				08-MAR-1993	11-MAR-1993	<	0.190	UGL	
	CEWA	PCB248				08-MAR-1993	11-MAR-1993	<	0.190	UGL	
	CEWA	PCB254				08-MAR-1993	11-MAR-1993	<	0.190	UGL	
	CEWA	PCB260				08-MAR-1993	11-MAR-1993	<	0.190	UGL	
	CEXA	PCB016				09-MAR-1993	18-MAR-1993	<	0.160	UGL	
	CEXA	PCB221				09-MAR-1993	18-MAR-1993	<	0.160	UGL	
	CEXA	PCB232				09-MAR-1993	18-MAR-1993	<	0.160	UGL	
	CEXA	PCB242				09-MAR-1993	18-MAR-1993	<	0.190	UGL	
	CEXA	PCB248				09-MAR-1993	18-MAR-1993	<	0.190	UGL	
	CEXA	PCB254				09-MAR-1993	18-MAR-1993	<	0.190	UGL	
	CEXA	PCB260				09-MAR-1993	18-MAR-1993	<	0.190	UGL	
	CEYA	PCB016				11-MAR-1993	23-MAR-1993	<	0.160	UGL	
	CEYA	PCB221				11-MAR-1993	23-MAR-1993	<	0.160	UGL	
	CEYA	PCB232				11-MAR-1993	23-MAR-1993	<	0.160	UGL	
	CEYA	PCB242				11-MAR-1993	23-MAR-1993	<	0.190	UGL	
	CEYA	PCB248				11-MAR-1993	23-MAR-1993	<	0.190	UGL	
	CEYA	PCB254				11-MAR-1993	23-MAR-1993	<	0.190	UGL	
	CEYA	PCB260				11-MAR-1993	23-MAR-1993	<	0.190	UGL	
	CEZA	PCB016				15-MAR-1993	24-MAR-1993	<	0.160	UGL	
	CEZA	PCB221				15-MAR-1993	24-MAR-1993	<	0.160	UGL	
	CEZA	PCB232				15-MAR-1993	24-MAR-1993	<	0.160	UGL	
	CEZA	PCB242				15-MAR-1993	24-MAR-1993	<	0.190	UGL	
	CEZA	PCB248				15-MAR-1993	24-MAR-1993	<	0.190	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH02	CEZA	PCB254				15-MAR-1993	24-MAR-1993	<	0.190	UGL	
	CEZA	PCB260				15-MAR-1993	24-MAR-1993	<	0.190	UGL	
	DPAA	PCB016				17-MAR-1993	27-MAR-1993	<	0.160	UGL	
	DPAA	PCB221				17-MAR-1993	27-MAR-1993	<	0.160	UGL	
	DPAA	PCB232				17-MAR-1993	27-MAR-1993	<	0.160	UGL	
	DPAA	PCB242				17-MAR-1993	27-MAR-1993	<	0.190	UGL	
	DPAA	PCB248				17-MAR-1993	27-MAR-1993	<	0.190	UGL	
	DPAA	PCB254				17-MAR-1993	27-MAR-1993	<	0.190	UGL	
	DPAA	PCB260				17-MAR-1993	27-MAR-1993	<	0.190	UGL	
	DPCA	PCB016				22-MAR-1993	30-MAR-1993	<	0.160	UGL	
	DPCA	PCB221				22-MAR-1993	30-MAR-1993	<	0.160	UGL	
	DPCA	PCB232				22-MAR-1993	30-MAR-1993	<	0.160	UGL	
	DPCA	PCB242				22-MAR-1993	30-MAR-1993	<	0.190	UGL	
	DPCA	PCB248				22-MAR-1993	30-MAR-1993	<	0.190	UGL	
	DPCA	PCB254				22-MAR-1993	30-MAR-1993	<	0.190	UGL	
	DPCA	PCB260				22-MAR-1993	30-MAR-1993	<	0.190	UGL	
UH13	BAF	ABHC				25-SEP-1992	04-OCT-1992	<	0.039	UGL	
	BAF	ACLDAN				25-SEP-1992	04-OCT-1992	<	0.075	UGL	
	BAF	AENSLF				25-SEP-1992	04-OCT-1992	<	0.023	UGL	
	BAF	ALDRN				25-SEP-1992	04-OCT-1992	<	0.092	UGL	
	BAF	BBHC				25-SEP-1992	04-OCT-1992	<	0.024	UGL	
	BAF	BENSLF				25-SEP-1992	04-OCT-1992	<	0.023	UGL	
	BAF	DBHC				25-SEP-1992	04-OCT-1992	<	0.029	UGL	
	BAF	DLDRN				25-SEP-1992	04-OCT-1992	<	0.024	UGL	
	BAF	ENDRN				25-SEP-1992	04-OCT-1992	<	0.024	UGL	
	BAF	ENDRNA				25-SEP-1992	04-OCT-1992	<	0.029	UGL	
	BAF	ENDRNK				25-SEP-1992	04-OCT-1992	<	0.029	UGL	
	BAF	ESFSO4				25-SEP-1992	04-OCT-1992	<	0.079	UGL	
	BAF	GCLDAN				25-SEP-1992	04-OCT-1992	<	0.075	UGL	
	BAF	HPCL				25-SEP-1992	04-OCT-1992	<	0.042	UGL	
	BAF	HPCLE				25-SEP-1992	04-OCT-1992	<	0.025	UGL	
	BAF	ISODR				25-SEP-1992	04-OCT-1992	<	0.056	UGL	
	BAF	LIN				25-SEP-1992	04-OCT-1992	<	0.051	UGL	
	BAF	MEXCLR				25-SEP-1992	04-OCT-1992	<	0.057	UGL	
	BAF	PPDDD				25-SEP-1992	04-OCT-1992	<	0.023	UGL	
	BAF	PPDDE				25-SEP-1992	04-OCT-1992	<	0.027	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	BAF	PPDDT				25-SEP-1992	04-OCT-1992	<	0.034	UGL	
	BAF	TXPHEN				25-SEP-1992	04-OCT-1992	<	1.350	UGL	
	BAG	ABHC				29-SEP-1992	07-OCT-1992	<	0.039	UGL	
	BAG	ACLDAN				29-SEP-1992	07-OCT-1992	<	0.075	UGL	
	BAG	AENSLF				29-SEP-1992	07-OCT-1992	<	0.023	UGL	
	BAG	ALDRN				29-SEP-1992	07-OCT-1992	<	0.092	UGL	
	BAG	BBHC				29-SEP-1992	07-OCT-1992	<	0.024	UGL	
	BAG	BENSLF				29-SEP-1992	07-OCT-1992	<	0.023	UGL	
	BAG	DBHC				29-SEP-1992	07-OCT-1992	<	0.029	UGL	
	BAG	DLDRN				29-SEP-1992	07-OCT-1992	<	0.024	UGL	
	BAG	ENDRN				29-SEP-1992	07-OCT-1992	<	0.024	UGL	
	BAG	ENDRNA				29-SEP-1992	07-OCT-1992	<	0.029	UGL	
	BAG	ENDRNK				29-SEP-1992	07-OCT-1992	<	0.029	UGL	
	BAG	ESFSO4				29-SEP-1992	07-OCT-1992	<	0.079	UGL	
	BAG	GCLDAN				29-SEP-1992	07-OCT-1992	<	0.075	UGL	
	BAG	HPCL				29-SEP-1992	07-OCT-1992	<	0.042	UGL	
	BAG	HPCLE				29-SEP-1992	07-OCT-1992	<	0.025	UGL	
	BAG	ISODR				29-SEP-1992	07-OCT-1992	<	0.056	UGL	
	BAG	LIN				29-SEP-1992	07-OCT-1992	<	0.051	UGL	
	BAG	MEXCLR				29-SEP-1992	07-OCT-1992	<	0.057	UGL	
	BAG	PPDD				29-SEP-1992	07-OCT-1992	<	0.023	UGL	
	BAG	PPDDE				29-SEP-1992	07-OCT-1992	<	0.027	UGL	
	BAG	PPDDT				29-SEP-1992	07-OCT-1992	<	0.034	UGL	
	BAG	TXPHEN				29-SEP-1992	07-OCT-1992	<	1.350	UGL	
	BAI	ABHC				05-OCT-1992	14-OCT-1992	<	0.039	UGL	
	BAI	ACLDAN				05-OCT-1992	14-OCT-1992	<	0.075	UGL	
	BAI	AENSLF				05-OCT-1992	14-OCT-1992	<	0.023	UGL	
	BAI	ALDRN				05-OCT-1992	14-OCT-1992	<	0.092	UGL	
	BAI	BBHC				05-OCT-1992	14-OCT-1992	<	0.024	UGL	
	BAI	BENSLF				05-OCT-1992	14-OCT-1992	<	0.023	UGL	
	BAI	DBHC				05-OCT-1992	14-OCT-1992	<	0.029	UGL	
	BAI	DLDRN				05-OCT-1992	14-OCT-1992	<	0.024	UGL	
	BAI	ENDRN				05-OCT-1992	14-OCT-1992	<	0.024	UGL	
	BAI	ENDRNA				05-OCT-1992	14-OCT-1992	<	0.029	UGL	
	BAI	ENDRNK				05-OCT-1992	14-OCT-1992	<	0.029	UGL	
	BAI	ESFSO4				05-OCT-1992	14-OCT-1992	<	0.079	UGL	
	BAI	GCLDAN				05-OCT-1992	14-OCT-1992	<	0.075	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	BAI	HPCL				05-OCT-1992	14-OCT-1992	<	0.042	UGL	
	BAI	HPCLE				05-OCT-1992	14-OCT-1992	<	0.025	UGL	
	BAI	ISODR				05-OCT-1992	14-OCT-1992	<	0.056	UGL	
	BAI	LIN				05-OCT-1992	14-OCT-1992	<	0.051	UGL	
	BAI	MEXCLR				05-OCT-1992	14-OCT-1992	<	0.057	UGL	
	BAI	PPDDD				05-OCT-1992	14-OCT-1992	<	0.023	UGL	
	BAI	PPDDE				05-OCT-1992	14-OCT-1992	<	0.027	UGL	
	BAI	PPDDT				05-OCT-1992	14-OCT-1992	<	0.034	UGL	
	BAI	TXPHEN				05-OCT-1992	14-OCT-1992	<	1.350	UGL	
	BAL	ABHC				19-OCT-1992	23-OCT-1992	<	0.039	UGL	
	BAL	ACLDAN				19-OCT-1992	23-OCT-1992	<	0.075	UGL	
	BAL	AENSLF				19-OCT-1992	23-OCT-1992	<	0.023	UGL	
	BAL	ALDRN				19-OCT-1992	23-OCT-1992	<	0.092	UGL	
	BAL	BBHC				19-OCT-1992	23-OCT-1992	<	0.024	UGL	
	BAL	BENSLF				19-OCT-1992	23-OCT-1992	<	0.023	UGL	
	BAL	DBHC				19-OCT-1992	23-OCT-1992	<	0.029	UGL	
	BAL	DLDRN				19-OCT-1992	23-OCT-1992	<	0.024	UGL	
	BAL	ENDRN				19-OCT-1992	23-OCT-1992	<	0.024	UGL	
	BAL	ENDRNA				19-OCT-1992	23-OCT-1992	<	0.029	UGL	
	BAL	ENDRNK				19-OCT-1992	23-OCT-1992	<	0.029	UGL	
	BAL	ESFSO4				19-OCT-1992	23-OCT-1992	<	0.079	UGL	
	BAL	GCLDAN				19-OCT-1992	23-OCT-1992	<	0.075	UGL	
	BAL	HPCL				19-OCT-1992	23-OCT-1992	<	0.042	UGL	
	BAL	HPCLE				19-OCT-1992	23-OCT-1992	<	0.025	UGL	
	BAL	ISODR				19-OCT-1992	23-OCT-1992	<	0.056	UGL	
	BAL	LIN				19-OCT-1992	23-OCT-1992	<	0.051	UGL	
	BAL	MEXCLR				19-OCT-1992	23-OCT-1992	<	0.057	UGL	
	BAL	PPDDD				19-OCT-1992	23-OCT-1992	<	0.023	UGL	
	BAL	PPDDE				19-OCT-1992	23-OCT-1992	<	0.027	UGL	
	BAL	PPDDT				19-OCT-1992	23-OCT-1992	<	0.034	UGL	
	BAL	TXPHEN				19-OCT-1992	23-OCT-1992	<	1.350	UGL	
	BAM	ABHC				22-OCT-1992	06-NOV-1992	<	0.039	UGL	
	BAM	ACLDAN				22-OCT-1992	06-NOV-1992	<	0.075	UGL	
	BAM	AENSLF				22-OCT-1992	06-NOV-1992	<	0.023	UGL	
	BAM	ALDRN				22-OCT-1992	06-NOV-1992	<	0.092	UGL	
	BAM	BBHC				22-OCT-1992	06-NOV-1992	<	0.024	UGL	
	BAM	BENSLF				22-OCT-1992	06-NOV-1992	<	0.023	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	BAM	DBHC				22-OCT-1992	06-NOV-1992	<	0.029	UGL	
	BAM	DLDRN				22-OCT-1992	06-NOV-1992	<	0.024	UGL	
	BAM	ENDRN				22-OCT-1992	06-NOV-1992	<	0.024	UGL	
	BAM	ENDRNA				22-OCT-1992	06-NOV-1992	<	0.029	UGL	
	BAM	ENDRNK				22-OCT-1992	06-NOV-1992	<	0.029	UGL	
	BAM	ESFSO4				22-OCT-1992	06-NOV-1992	<	0.079	UGL	
	BAM	GCLDAN				22-OCT-1992	06-NOV-1992	<	0.075	UGL	
	BAM	HPCL				22-OCT-1992	06-NOV-1992	<	0.042	UGL	
	BAM	HPCLE				22-OCT-1992	06-NOV-1992	<	0.025	UGL	
	BAM	ISODR				22-OCT-1992	06-NOV-1992	<	0.056	UGL	
	BAM	LIN				22-OCT-1992	06-NOV-1992	<	0.051	UGL	
	BAM	MEXCLR				22-OCT-1992	06-NOV-1992	<	0.057	UGL	
	BAM	PPDD				22-OCT-1992	06-NOV-1992	<	0.023	UGL	
	BAM	PPDDE				22-OCT-1992	06-NOV-1992	<	0.027	UGL	
	BAM	PPDDT				22-OCT-1992	06-NOV-1992	<	0.034	UGL	
	BAM	TXPHEN				22-OCT-1992	06-NOV-1992	<	1.350	UGL	
	BAO	ABHC				28-OCT-1992	18-NOV-1992	<	0.039	UGL	
	BAO	ACLDAN				28-OCT-1992	18-NOV-1992	<	0.075	UGL	
	BAO	AENSLF				28-OCT-1992	18-NOV-1992	<	0.023	UGL	
	BAO	ALDRN				28-OCT-1992	18-NOV-1992	<	0.092	UGL	
	BAO	BBHC				28-OCT-1992	18-NOV-1992	<	0.024	UGL	
	BAO	BENSLF				28-OCT-1992	18-NOV-1992	<	0.023	UGL	
	BAO	DBHC				28-OCT-1992	18-NOV-1992	<	0.029	UGL	
	BAO	DLDRN				28-OCT-1992	18-NOV-1992	<	0.024	UGL	
	BAO	ENDRN				28-OCT-1992	18-NOV-1992	<	0.024	UGL	
	BAO	ENDRNA				28-OCT-1992	18-NOV-1992	<	0.029	UGL	
	BAO	ENDRNK				28-OCT-1992	18-NOV-1992	<	0.029	UGL	
	BAO	ESFSO4				28-OCT-1992	18-NOV-1992	<	0.079	UGL	
	BAO	GCLDAN				28-OCT-1992	18-NOV-1992	<	0.075	UGL	
	BAO	HPCL				28-OCT-1992	18-NOV-1992	<	0.042	UGL	
	BAO	HPCLE				28-OCT-1992	18-NOV-1992	<	0.025	UGL	
	BAO	ISODR				28-OCT-1992	18-NOV-1992	<	0.056	UGL	
	BAO	LIN				28-OCT-1992	18-NOV-1992	<	0.051	UGL	
	BAO	MEXCLR				28-OCT-1992	18-NOV-1992	<	0.057	UGL	
	BAO	PPDD				28-OCT-1992	18-NOV-1992	<	0.023	UGL	
	BAO	PPDDE				28-OCT-1992	18-NOV-1992	<	0.027	UGL	
	BAO	PPDDT				28-OCT-1992	18-NOV-1992	<	0.034	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	BAQ	TXPHEN				28-OCT-1992	18-NOV-1992	<	1.350	UGL	
	BAP	ABHC				02-NOV-1992	17-NOV-1992	<	0.039	UGL	
	BAP	ACLDAN				02-NOV-1992	17-NOV-1992	<	0.075	UGL	
	BAP	AENSLF				02-NOV-1992	17-NOV-1992	<	0.023	UGL	
	BAP	ALDRN				02-NOV-1992	17-NOV-1992	<	0.092	UGL	
	BAP	BBHC				02-NOV-1992	17-NOV-1992	<	0.024	UGL	
	BAP	BENSLF				02-NOV-1992	17-NOV-1992	<	0.023	UGL	
	BAP	DBHC				02-NOV-1992	17-NOV-1992	<	0.029	UGL	
	BAP	DLDRN				02-NOV-1992	17-NOV-1992	<	0.024	UGL	
	BAP	ENDRN				02-NOV-1992	17-NOV-1992	<	0.024	UGL	
	BAP	ENDRNA				02-NOV-1992	17-NOV-1992	<	0.029	UGL	
	BAP	ENDRNK				02-NOV-1992	17-NOV-1992	<	0.029	UGL	
	BAP	ESFSO4				02-NOV-1992	17-NOV-1992	<	0.079	UGL	
	BAP	GCLDAN				02-NOV-1992	17-NOV-1992	<	0.075	UGL	
	BAP	HPCL				02-NOV-1992	17-NOV-1992	<	0.042	UGL	
	BAP	HPCLE				02-NOV-1992	17-NOV-1992	<	0.025	UGL	
	BAP	ISODR				02-NOV-1992	17-NOV-1992	<	0.056	UGL	
	BAP	LIN				02-NOV-1992	17-NOV-1992	<	0.051	UGL	
	BAP	MEXCLR				02-NOV-1992	17-NOV-1992	<	0.057	UGL	
	BAP	PPDDO				02-NOV-1992	17-NOV-1992	<	0.023	UGL	
	BAP	PPDDE				02-NOV-1992	17-NOV-1992	<	0.027	UGL	
	BAP	PPDDT				02-NOV-1992	17-NOV-1992	<	0.034	UGL	
	BAP	TXPHEN				02-NOV-1992	17-NOV-1992	<	1.350	UGL	
	BAV	ABHC				25-NOV-1992	17-DEC-1992	<	0.039	UGL	
	BAV	ACLDAN				25-NOV-1992	17-DEC-1992	<	0.075	UGL	
	BAV	AENSLF				25-NOV-1992	17-DEC-1992	<	0.023	UGL	
	BAV	ALDRN				25-NOV-1992	17-DEC-1992	<	0.092	UGL	
	BAV	BBHC				25-NOV-1992	17-DEC-1992	<	0.024	UGL	
	BAV	BENSLF				25-NOV-1992	17-DEC-1992	<	0.023	UGL	
	BAV	DBHC				25-NOV-1992	17-DEC-1992	<	0.029	UGL	
	BAV	DLDRN				25-NOV-1992	17-DEC-1992	<	0.024	UGL	
	BAV	ENDRN				25-NOV-1992	17-DEC-1992	<	0.024	UGL	
	BAV	ENDRNA				25-NOV-1992	17-DEC-1992	<	0.029	UGL	
	BAV	ENDRNK				25-NOV-1992	17-DEC-1992	<	0.029	UGL	
	BAV	ESFSO4				25-NOV-1992	17-DEC-1992	<	0.079	UGL	
	BAV	GCLDAN				25-NOV-1992	17-DEC-1992	<	0.075	UGL	
	BAV	HPCL				25-NOV-1992	17-DEC-1992	<	0.042	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	BAV	HPCLE				25-NOV-1992	17-DEC-1992	<	0.025	UGL	
	BAV	ISODR				25-NOV-1992	17-DEC-1992	<	0.056	UGL	
	BAV	LIN				25-NOV-1992	17-DEC-1992	<	0.051	UGL	
	BAV	MEXCLR				25-NOV-1992	17-DEC-1992	<	0.057	UGL	
	BAV	PPDDD				25-NOV-1992	17-DEC-1992	<	0.023	UGL	
	BAV	PPDDE				25-NOV-1992	17-DEC-1992	<	0.027	UGL	
	BAV	PPDDT				25-NOV-1992	17-DEC-1992	<	0.034	UGL	
	BAV	TXPHEN				25-NOV-1992	17-DEC-1992	<	1.350	UGL	
	BAW	ABHC				10-DEC-1992	17-DEC-1992	<	0.039	UGL	
	BAW	ACLDAN				10-DEC-1992	17-DEC-1992	<	0.075	UGL	
	BAW	AENSLF				10-DEC-1992	17-DEC-1992	<	0.023	UGL	
	BAW	ALDRN				10-DEC-1992	17-DEC-1992	<	0.092	UGL	
	BAW	BBHC				10-DEC-1992	17-DEC-1992	<	0.024	UGL	
	BAW	BENSLF				10-DEC-1992	17-DEC-1992	<	0.023	UGL	
	BAW	DBHC				10-DEC-1992	17-DEC-1992	<	0.029	UGL	
	BAW	DLDRN				10-DEC-1992	17-DEC-1992	<	0.024	UGL	
	BAW	ENDRN				10-DEC-1992	17-DEC-1992	<	0.024	UGL	
	BAW	ENDRNA				10-DEC-1992	17-DEC-1992	<	0.029	UGL	
	BAW	ENDRNK				10-DEC-1992	17-DEC-1992	<	0.029	UGL	
	BAW	ESFSO4				10-DEC-1992	17-DEC-1992	<	0.079	UGL	
	BAW	GCLDAN				10-DEC-1992	17-DEC-1992	<	0.075	UGL	
	BAW	HPCL				10-DEC-1992	17-DEC-1992	<	0.042	UGL	
	BAW	HPCLE				10-DEC-1992	17-DEC-1992	<	0.025	UGL	
	BAW	ISODR				10-DEC-1992	17-DEC-1992	<	0.056	UGL	
	BAW	LIN				10-DEC-1992	17-DEC-1992	<	0.051	UGL	
	BAW	MEXCLR				10-DEC-1992	17-DEC-1992	<	0.057	UGL	
	BAW	PPDDD				10-DEC-1992	17-DEC-1992	<	0.023	UGL	
	BAW	PPDDE				10-DEC-1992	17-DEC-1992	<	0.027	UGL	
	BAW	PPDDT				10-DEC-1992	17-DEC-1992	<	0.034	UGL	
	BAW	TXPHEN				10-DEC-1992	17-DEC-1992	<	1.350	UGL	
	BAX	ABHC				14-DEC-1992	01-JAN-1993	<	0.039	UGL	
	BAX	ACLDAN				14-DEC-1992	01-JAN-1993	<	0.075	UGL	
	BAX	AENSLF				14-DEC-1992	01-JAN-1993	<	0.023	UGL	
	BAX	ALDRN				14-DEC-1992	01-JAN-1993	<	0.092	UGL	
	BAX	BBHC				14-DEC-1992	01-JAN-1993	<	0.024	UGL	
	BAX	BENSLF				14-DEC-1992	01-JAN-1993	<	0.023	UGL	
	BAX	DBHC				14-DEC-1992	01-JAN-1993	<	0.029	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	BAX	DLDRN				14-DEC-1992	01-JAN-1993	<	0.024	UGL	
	BAX	ENDRN				14-DEC-1992	01-JAN-1993	<	0.024	UGL	
	BAX	ENDRNA				14-DEC-1992	01-JAN-1993	<	0.029	UGL	
	BAX	ENDRNK				14-DEC-1992	01-JAN-1993	<	0.029	UGL	
	BAX	ESFSO4				14-DEC-1992	01-JAN-1993	<	0.079	UGL	
	BAX	GCLDAN				14-DEC-1992	01-JAN-1993	<	0.075	UGL	
	BAX	HPCL				14-DEC-1992	01-JAN-1993	<	0.042	UGL	
	BAX	HPCLE				14-DEC-1992	01-JAN-1993	<	0.025	UGL	
	BAX	ISODR				14-DEC-1992	01-JAN-1993	<	0.056	UGL	
	BAX	LIN				14-DEC-1992	01-JAN-1993	<	0.051	UGL	
	BAX	MEXCLR				14-DEC-1992	01-JAN-1993	<	0.057	UGL	
	BAX	PPDD				14-DEC-1992	01-JAN-1993	<	0.023	UGL	
	BAX	PPDDE				14-DEC-1992	01-JAN-1993	<	0.027	UGL	
	BAX	PPDDT				14-DEC-1992	01-JAN-1993	<	0.034	UGL	
	BAX	TXPHEN				14-DEC-1992	01-JAN-1993	<	1.350	UGL	
	BAY	ABHC				17-DEC-1992	12-JAN-1993	<	0.039	UGL	
	BAY	ACLDAN				17-DEC-1992	12-JAN-1993	<	0.075	UGL	
	BAY	AENSLF				17-DEC-1992	12-JAN-1993	<	0.023	UGL	
	BAY	ALDRN				17-DEC-1992	12-JAN-1993	<	0.092	UGL	
	BAY	BBHC				17-DEC-1992	12-JAN-1993	<	0.024	UGL	
	BAY	BENSLF				17-DEC-1992	12-JAN-1993	<	0.023	UGL	
	BAY	DBHC				17-DEC-1992	12-JAN-1993	<	0.029	UGL	
	BAY	DLDRN				17-DEC-1992	12-JAN-1993	<	0.024	UGL	
	BAY	ENDRN				17-DEC-1992	12-JAN-1993	<	0.024	UGL	
	BAY	ENDRNA				17-DEC-1992	12-JAN-1993	<	0.029	UGL	
	BAY	ENDRNK				17-DEC-1992	12-JAN-1993	<	0.029	UGL	
	BAY	ESFSO4				17-DEC-1992	12-JAN-1993	<	0.079	UGL	
	BAY	GCLDAN				17-DEC-1992	12-JAN-1993	<	0.075	UGL	
	BAY	HPCL				17-DEC-1992	12-JAN-1993	<	0.042	UGL	
	BAY	HPCLE				17-DEC-1992	12-JAN-1993	<	0.025	UGL	
	BAY	ISODR				17-DEC-1992	12-JAN-1993	<	0.056	UGL	
	BAY	LIN				17-DEC-1992	12-JAN-1993	<	0.051	UGL	
	BAY	MEXCLR				17-DEC-1992	12-JAN-1993	<	0.057	UGL	
	BAY	PPDD				17-DEC-1992	12-JAN-1993	<	0.023	UGL	
	BAY	PPDDE				17-DEC-1992	12-JAN-1993	<	0.027	UGL	
	BAY	PPDDT				17-DEC-1992	12-JAN-1993	<	0.034	UGL	
	BAY	TXPHEN				17-DEC-1992	12-JAN-1993	<	1.350	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UH13	CXA	ABHC				22-DEC-1992	14-JAN-1993	<	0.039	UGL	
	CXA	ACLDAN				22-DEC-1992	14-JAN-1993	<	0.075	UGL	
	CXA	AENSLF				22-DEC-1992	14-JAN-1993	<	0.023	UGL	
	CXA	ALDRN				22-DEC-1992	14-JAN-1993	<	0.092	UGL	
	CXA	BBHC				22-DEC-1992	14-JAN-1993	<	0.024	UGL	
	CXA	BENSLF				22-DEC-1992	14-JAN-1993	<	0.023	UGL	
	CXA	DBHC				22-DEC-1992	14-JAN-1993	<	0.029	UGL	
	CXA	DLDRN				22-DEC-1992	14-JAN-1993	<	0.024	UGL	
	CXA	ENDRN				22-DEC-1992	14-JAN-1993	<	0.024	UGL	
	CXA	ENDRNA				22-DEC-1992	14-JAN-1993	<	0.029	UGL	
	CXA	ENDRNK				22-DEC-1992	14-JAN-1993	<	0.029	UGL	
	CXA	ESFSO4				22-DEC-1992	14-JAN-1993	<	0.079	UGL	
	CXA	GCLDAN				22-DEC-1992	14-JAN-1993	<	0.075	UGL	
	CXA	HPCL				22-DEC-1992	14-JAN-1993	<	0.042	UGL	
	CXA	HPCLE				22-DEC-1992	14-JAN-1993	<	0.025	UGL	
	CXA	ISODR				22-DEC-1992	14-JAN-1993	<	0.056	UGL	
	CXA	LIN				22-DEC-1992	14-JAN-1993	<	0.051	UGL	
	CXA	MEXCLR				22-DEC-1992	14-JAN-1993	<	0.057	UGL	
	CXA	PPDD				22-DEC-1992	14-JAN-1993	<	0.023	UGL	
	CXA	PPDDE				22-DEC-1992	14-JAN-1993	<	0.027	UGL	
	CXA	PPDDT				22-DEC-1992	14-JAN-1993	<	0.034	UGL	
	CXA	TXPHEN				22-DEC-1992	14-JAN-1993	<	1.350	UGL	
	CXB	ABHC				12-JAN-1993	20-JAN-1993	<	0.039	UGL	
	CXB	ACLDAN				12-JAN-1993	20-JAN-1993	<	0.075	UGL	
	CXB	AENSLF				12-JAN-1993	20-JAN-1993	<	0.023	UGL	
	CXB	ALDRN				12-JAN-1993	20-JAN-1993	<	0.092	UGL	
	CXB	BBHC				12-JAN-1993	20-JAN-1993	<	0.024	UGL	
	CXB	BENSLF				12-JAN-1993	20-JAN-1993	<	0.023	UGL	
	CXB	DBHC				12-JAN-1993	20-JAN-1993	<	0.029	UGL	
	CXB	DLDRN				12-JAN-1993	20-JAN-1993	<	0.024	UGL	
	CXB	ENDRN				12-JAN-1993	20-JAN-1993	<	0.024	UGL	
	CXB	ENDRNA				12-JAN-1993	20-JAN-1993	<	0.029	UGL	
	CXB	ENDRNK				12-JAN-1993	20-JAN-1993	<	0.029	UGL	
	CXB	ESFSO4				12-JAN-1993	20-JAN-1993	<	0.079	UGL	
	CXB	GCLDAN				12-JAN-1993	20-JAN-1993	<	0.075	UGL	
	CXB	HPCL				12-JAN-1993	20-JAN-1993	<	0.042	UGL	
	CXB	HPCLE				12-JAN-1993	20-JAN-1993	<	0.025	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	800	2CLEVE				30-OCT-1992	30-OCT-1992	<	0.710	UGL	
	800	ACET				30-OCT-1992	30-OCT-1992	<	13.000	UGL	
	800	ACROLN				30-OCT-1992	30-OCT-1992	<	100.000	UGL	
	800	ACRYLO				30-OCT-1992	30-OCT-1992	<	100.000	UGL	
	800	BRDCLM				30-OCT-1992	30-OCT-1992	<	0.590	UGL	
	800	C13DCP				30-OCT-1992	30-OCT-1992	<	0.580	UGL	
	800	C2AVE				30-OCT-1992	30-OCT-1992	<	8.300	UGL	
	800	C2H3CL				30-OCT-1992	30-OCT-1992	<	2.600	UGL	
	800	C2H5CL				30-OCT-1992	30-OCT-1992	<	1.900	UGL	
	800	C6H6				30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	800	CCL3F				30-OCT-1992	30-OCT-1992	<	1.400	UGL	
	800	CCL4				30-OCT-1992	30-OCT-1992	<	0.580	UGL	
	800	CH2CL2				30-OCT-1992	30-OCT-1992	<	2.300	UGL	
	800	CH3BR				30-OCT-1992	30-OCT-1992	<	5.800	UGL	
	800	CH3CL				30-OCT-1992	30-OCT-1992	<	3.200	UGL	
	800	CHBR3				30-OCT-1992	30-OCT-1992	<	2.600	UGL	
	800	CHCL3				30-OCT-1992	30-OCT-1992	<	0.540	UGL	
	800	CL2B2				30-OCT-1992	30-OCT-1992	<	10.000	UGL	
	800	CLC6H5				30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	800	CS2				30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	800	DBRCLM				30-OCT-1992	30-OCT-1992	<	0.670	UGL	
	800	ETC6H5				30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	800	MEC6H5				30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	800	MEK				30-OCT-1992	30-OCT-1992	<	6.400	UGL	
	800	MIBK				30-OCT-1992	30-OCT-1992	<	3.000	UGL	
	800	MNBK				30-OCT-1992	30-OCT-1992	<	3.600	UGL	
	800	STYR				30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	800	T13DCP				30-OCT-1992	30-OCT-1992	<	0.700	UGL	
	800	TCLCA				30-OCT-1992	30-OCT-1992	<	0.510	UGL	
	800	TCLCE				30-OCT-1992	30-OCT-1992	<	1.600	UGL	
	800	TRCLE				30-OCT-1992	30-OCT-1992	<	0.500	UGL	
	800	XYLEN				30-OCT-1992	30-OCT-1992	<	0.840	UGL	
	BOP	111TCE				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	112TCE				03-NOV-1992	03-NOV-1992	<	1.200	UGL	
	BOP	11DCCE				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	11DCLE				03-NOV-1992	03-NOV-1992	<	0.680	UGL	
	BOP	12DCE				03-NOV-1992	03-NOV-1992	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOP	12DCLE				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	12DCLP				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	2CLEVE				03-NOV-1992	03-NOV-1992	<	0.710	UGL	
	BOP	ACET				03-NOV-1992	03-NOV-1992	<	13.000	UGL	
	BOP	ACROLN				03-NOV-1992	03-NOV-1992	<	100.000	UGL	
	BOP	ACRYLO				03-NOV-1992	03-NOV-1992	<	100.000	UGL	
	BOP	BRDCLM				03-NOV-1992	03-NOV-1992	<	0.590	UGL	
	BOP	C13DCP				03-NOV-1992	03-NOV-1992	<	0.580	UGL	
	BOP	C2AVE				03-NOV-1992	03-NOV-1992	<	8.300	UGL	
	BOP	C2H3CL				03-NOV-1992	03-NOV-1992	<	2.600	UGL	
	BOP	C2H5CL				03-NOV-1992	03-NOV-1992	<	1.900	UGL	
	BOP	C6H6				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	CCL3F				03-NOV-1992	03-NOV-1992	<	1.400	UGL	
	BOP	CCL4				03-NOV-1992	03-NOV-1992	<	0.580	UGL	
	BOP	CH2CL2				03-NOV-1992	03-NOV-1992	<	2.300	UGL	
	BOP	CH3BR				03-NOV-1992	03-NOV-1992	<	5.800	UGL	
	BOP	CH3CL				03-NOV-1992	03-NOV-1992	<	3.200	UGL	
	BOP	CHBR3				03-NOV-1992	03-NOV-1992	<	2.600	UGL	
	BOP	CHCL3				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	CL2BZ				03-NOV-1992	03-NOV-1992	<	10.000	UGL	
	BOP	CLC6H5				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	CS2				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	DBRCLM				03-NOV-1992	03-NOV-1992	<	0.670	UGL	
	BOP	ETC6H5				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	MEC6H5				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	MEK				03-NOV-1992	03-NOV-1992	<	6.400	UGL	
	BOP	MIBK				03-NOV-1992	03-NOV-1992	<	3.000	UGL	
	BOP	MNBK				03-NOV-1992	03-NOV-1992	<	3.600	UGL	
	BOP	STYR				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	T13DCP				03-NOV-1992	03-NOV-1992	<	0.700	UGL	
	BOP	TCLEA				03-NOV-1992	03-NOV-1992	<	0.510	UGL	
	BOP	TCLEE				03-NOV-1992	03-NOV-1992	<	1.600	UGL	
	BOP	TRCLE				03-NOV-1992	03-NOV-1992	<	0.500	UGL	
	BOP	XYLEN				03-NOV-1992	03-NOV-1992	<	0.840	UGL	
	BOQ	111TCE				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	112TCE				04-NOV-1992	04-NOV-1992	<	1.200	UGL	
	BOQ	11DCE				04-NOV-1992	04-NOV-1992	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOQ	11DCLE				04-NOV-1992	04-NOV-1992	<	0.680	UGL	
	BOQ	12DCE				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	12DCLE				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	12DCLP				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	2CLEVE				04-NOV-1992	04-NOV-1992	<	0.710	UGL	
	BOQ	ACET				04-NOV-1992	04-NOV-1992	<	13.000	UGL	
	BOQ	ACROLN				04-NOV-1992	04-NOV-1992	<	100.000	UGL	
	BOQ	ACRYLO				04-NOV-1992	04-NOV-1992	<	100.000	UGL	
	BOQ	BRDCLM				04-NOV-1992	04-NOV-1992	<	0.590	UGL	
	BOQ	C13DCP				04-NOV-1992	04-NOV-1992	<	0.580	UGL	
	BOQ	C2AVE				04-NOV-1992	04-NOV-1992	<	8.300	UGL	
	BOQ	C2H3CL				04-NOV-1992	04-NOV-1992	<	2.600	UGL	
	BOQ	C2H5CL				04-NOV-1992	04-NOV-1992	<	1.900	UGL	
	BOQ	C6H6				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	CCL3F				04-NOV-1992	04-NOV-1992	<	1.400	UGL	
	BOQ	CCL4				04-NOV-1992	04-NOV-1992	<	0.580	UGL	
	BOQ	CH2CL2				04-NOV-1992	04-NOV-1992	<	2.300	UGL	
	BOQ	CH3BR				04-NOV-1992	04-NOV-1992	<	5.800	UGL	
	BOQ	CH3CL				04-NOV-1992	04-NOV-1992	<	3.200	UGL	
	BOQ	CHBR3				04-NOV-1992	04-NOV-1992	<	2.600	UGL	
	BOQ	CHCL3				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	CL2BZ				04-NOV-1992	04-NOV-1992	<	10.000	UGL	
	BOQ	CLC6H5				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	CS2				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	DBRCLM				04-NOV-1992	04-NOV-1992	<	0.670	UGL	
	BOQ	ETC6H5				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	MEC6H5				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	MEK				04-NOV-1992	04-NOV-1992	<	6.400	UGL	
	BOQ	MIBK				04-NOV-1992	04-NOV-1992	<	3.000	UGL	
	BOQ	MNBK				04-NOV-1992	04-NOV-1992	<	3.600	UGL	
	BOQ	STYR				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	T13DCP				04-NOV-1992	04-NOV-1992	<	0.700	UGL	
	BOQ	TCLEA				04-NOV-1992	04-NOV-1992	<	0.510	UGL	
	BOQ	TCLEE				04-NOV-1992	04-NOV-1992	<	1.600	UGL	
	BOQ	TRCLE				04-NOV-1992	04-NOV-1992	<	0.500	UGL	
	BOQ	XYLEN				04-NOV-1992	04-NOV-1992	<	0.840	UGL	
	BOS	111TCE				06-NOV-1992	06-NOV-1992	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOS	112TCE				06-NOV-1992	06-NOV-1992		1.300	UGL	
	BOS	11DCE				06-NOV-1992	06-NOV-1992	<	0.500	UGL	
	BOS	11DCLE				06-NOV-1992	06-NOV-1992	<	0.680	UGL	
	BOS	12DCE				06-NOV-1992	06-NOV-1992	<	0.500	UGL	
	BOS	12DCLE				06-NOV-1992	06-NOV-1992	<	0.840	UGL	
	BOS	12DCLP				06-NOV-1992	06-NOV-1992	<	0.500	UGL	
	BOS	2CLEVE				06-NOV-1992	06-NOV-1992		0.980	UGL	
	BOS	ACET				06-NOV-1992	06-NOV-1992	<	13.000	UGL	
	BOS	ACROLN				06-NOV-1992	06-NOV-1992	<	100.000	UGL	
	BOS	ACRYLO				06-NOV-1992	06-NOV-1992	<	100.000	UGL	
	BOS	BRDCLM				06-NOV-1992	06-NOV-1992	<	0.590	UGL	
	BOS	C13DCP				06-NOV-1992	06-NOV-1992		0.680	UGL	
	BOS	C2AVE				06-NOV-1992	06-NOV-1992	<	8.300	UGL	
	BOS	C2H3CL				06-NOV-1992	06-NOV-1992	<	2.600	UGL	
	BOS	C2H5CL				06-NOV-1992	06-NOV-1992	<	1.900	UGL	
	BOS	C6H6				06-NOV-1992	06-NOV-1992	<	0.500	UGL	
	BOS	CCL3F				06-NOV-1992	06-NOV-1992	<	1.400	UGL	
	BOS	CCL4				06-NOV-1992	06-NOV-1992	<	0.580	UGL	
	BOS	CH2CL2				06-NOV-1992	06-NOV-1992	<	2.300	UGL	
	BOS	CH3BR				06-NOV-1992	06-NOV-1992	<	5.800	UGL	
	BOS	CH3CL				06-NOV-1992	06-NOV-1992	<	3.200	UGL	
	BOS	CHBR3				06-NOV-1992	06-NOV-1992	<	2.600	UGL	
	BOS	CHCL3				06-NOV-1992	06-NOV-1992		0.630	UGL	
	BOS	CL2BZ				06-NOV-1992	06-NOV-1992	<	10.000	UGL	
	BOS	CLC6H5				06-NOV-1992	06-NOV-1992	<	0.500	UGL	
	BOS	CS2				06-NOV-1992	06-NOV-1992	<	0.500	UGL	
	BOS	DBRCLM				06-NOV-1992	06-NOV-1992		0.680	UGL	
	BOS	ETC6H5				06-NOV-1992	06-NOV-1992	<	0.500	UGL	
	BOS	MEC6H5				06-NOV-1992	06-NOV-1992	<	0.500	UGL	
	BOS	MEK				06-NOV-1992	06-NOV-1992	<	6.400	UGL	
	BOS	MIBK				06-NOV-1992	06-NOV-1992		3.200	UGL	
	BOS	MNBK				06-NOV-1992	06-NOV-1992		3.900	UGL	
	BOS	STYR				06-NOV-1992	06-NOV-1992		0.710	UGL	
	BOS	T13DCP				06-NOV-1992	06-NOV-1992	<	0.700	UGL	
	BOS	TCLEA				06-NOV-1992	06-NOV-1992		3.200	UGL	
	BOS	TCLEE				06-NOV-1992	06-NOV-1992	<	1.600	UGL	
	BOS	TRCLE				06-NOV-1992	06-NOV-1992	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOS	XYLEN				06-NOV-1992	06-NOV-1992	<	0.840	UGL	
	BOT	111TCE				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	112TCE				09-NOV-1992	09-NOV-1992	<	1.200	UGL	
	BOT	11DCE				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	11DCLE				09-NOV-1992	09-NOV-1992	<	0.680	UGL	
	BOT	12DCE				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	12DCLE				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	12DCLP				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	2CLEVE				09-NOV-1992	09-NOV-1992	<	0.710	UGL	
	BOT	ACET				09-NOV-1992	09-NOV-1992	<	13.000	UGL	
	BOT	ACROLN				09-NOV-1992	09-NOV-1992	<	100.000	UGL	
	BOT	ACRYLO				09-NOV-1992	09-NOV-1992	<	100.000	UGL	
	BOT	BRDCLM				09-NOV-1992	09-NOV-1992	<	0.590	UGL	
	BOT	C13DCP				09-NOV-1992	09-NOV-1992	<	0.580	UGL	
	BOT	C2AVE				09-NOV-1992	09-NOV-1992	<	8.300	UGL	
	BOT	C2H3CL				09-NOV-1992	09-NOV-1992	<	2.600	UGL	
	BOT	C2H5CL				09-NOV-1992	09-NOV-1992	<	1.900	UGL	
	BOT	C6H6				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	CCL3F				09-NOV-1992	09-NOV-1992	<	1.400	UGL	
	BOT	CCL4				09-NOV-1992	09-NOV-1992	<	0.580	UGL	
	BOT	CH2CL2				09-NOV-1992	09-NOV-1992	<	2.300	UGL	
	BOT	CH3BR				09-NOV-1992	09-NOV-1992	<	5.800	UGL	
	BOT	CH3CL				09-NOV-1992	09-NOV-1992	<	3.200	UGL	
	BOT	CHBR3				09-NOV-1992	09-NOV-1992	<	2.600	UGL	
	BOT	CHCL3				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	CL2B2				09-NOV-1992	09-NOV-1992	<	10.000	UGL	
	BOT	CLC6H5				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	CS2				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	DBRCLM				09-NOV-1992	09-NOV-1992	<	0.670	UGL	
	BOT	ETC6H5				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	MEC6H5				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	MEK				09-NOV-1992	09-NOV-1992	<	6.400	UGL	
	BOT	MIBK				09-NOV-1992	09-NOV-1992	<	3.000	UGL	
	BOT	MNBK				09-NOV-1992	09-NOV-1992	<	3.600	UGL	
	BOT	STYR				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	T13DCP				09-NOV-1992	09-NOV-1992	<	0.700	UGL	
	BOT	TCLCA				09-NOV-1992	09-NOV-1992	<	0.510	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOT	TCLEE				09-NOV-1992	09-NOV-1992	<	1.600	UGL	
	BOT	TRCLE				09-NOV-1992	09-NOV-1992	<	0.500	UGL	
	BOT	XYLEN				09-NOV-1992	09-NOV-1992	<	0.840	UGL	
	BOZ	111TCE				24-NOV-1992	24-NOV-1992	<	2.700	UGL	
	BOZ	112TCE				24-NOV-1992	24-NOV-1992	<	1.200	UGL	
	BOZ	11DCE				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	11DCLE				24-NOV-1992	24-NOV-1992	<	0.680	UGL	
	BOZ	12DCE				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	12DCLE				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	12DCLP				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	2CLEVE				24-NOV-1992	24-NOV-1992	<	0.710	UGL	
	BOZ	ACET				24-NOV-1992	24-NOV-1992	<	13.000	UGL	
	BOZ	ACROLN				24-NOV-1992	24-NOV-1992	<	100.000	UGL	
	BOZ	ACRYLO				24-NOV-1992	24-NOV-1992	<	100.000	UGL	
	BOZ	BRDCLM				24-NOV-1992	24-NOV-1992	<	0.590	UGL	
	BOZ	C13DCP				24-NOV-1992	24-NOV-1992	<	0.580	UGL	
	BOZ	C2AVE				24-NOV-1992	24-NOV-1992	<	8.300	UGL	
	BOZ	C2H3CL				24-NOV-1992	24-NOV-1992	<	2.600	UGL	
	BOZ	C2H5CL				24-NOV-1992	24-NOV-1992	<	1.900	UGL	
	BOZ	C6H6				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	CCL3F				24-NOV-1992	24-NOV-1992	<	1.400	UGL	
	BOZ	CCL4				24-NOV-1992	24-NOV-1992	<	0.580	UGL	
	BOZ	CH2CL2				24-NOV-1992	24-NOV-1992	<	2.300	UGL	
	BOZ	CH3BR				24-NOV-1992	24-NOV-1992	<	5.800	UGL	
	BOZ	CH3CL				24-NOV-1992	24-NOV-1992	<	3.200	UGL	
	BOZ	CHBR3				24-NOV-1992	24-NOV-1992	<	2.600	UGL	
	BOZ	CHCL3				24-NOV-1992	24-NOV-1992	<	0.540	UGL	
	BOZ	CL2BZ				24-NOV-1992	24-NOV-1992	<	10.000	UGL	
	BOZ	CLC6H5				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	CS2				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	DBRCLM				24-NOV-1992	24-NOV-1992	<	0.670	UGL	
	BOZ	ETC6H5				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	MEC6H5				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	MEK				24-NOV-1992	24-NOV-1992	<	6.400	UGL	
	BOZ	MIBK				24-NOV-1992	24-NOV-1992	<	3.000	UGL	
	BOZ	MNBK				24-NOV-1992	24-NOV-1992	<	3.600	UGL	
	BOZ	STYR				24-NOV-1992	24-NOV-1992	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	BOZ	T13DCP				24-NOV-1992	24-NOV-1992	<	0.700	UGL	
	BOZ	TCLEA				24-NOV-1992	24-NOV-1992	<	0.510	UGL	
	BOZ	TCLEE				24-NOV-1992	24-NOV-1992	<	1.600	UGL	
	BOZ	TRCLE				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	BOZ	XYLEN				24-NOV-1992	24-NOV-1992	<	0.840	UGL	
	CMA	111TCE				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	112TCE				24-NOV-1992	24-NOV-1992	<	1.200	UGL	
	CMA	11DCE				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	11DCLE				24-NOV-1992	24-NOV-1992	<	0.680	UGL	
	CMA	12DCE				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	12DCLE				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	12DCLP				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	2CLEVE				24-NOV-1992	24-NOV-1992	<	0.710	UGL	
	CMA	ACET				24-NOV-1992	24-NOV-1992	<	13.000	UGL	
	CMA	ACROLN				24-NOV-1992	24-NOV-1992	<	100.000	UGL	
	CMA	ACRYLO				24-NOV-1992	24-NOV-1992	<	100.000	UGL	
	CMA	BRDCLM				24-NOV-1992	24-NOV-1992	<	0.590	UGL	
	CMA	C13DCP				24-NOV-1992	24-NOV-1992	<	0.580	UGL	
	CMA	C2AVE				24-NOV-1992	24-NOV-1992	<	8.300	UGL	
	CMA	C2H3CL				24-NOV-1992	24-NOV-1992	<	2.600	UGL	
	CMA	C2H5CL				24-NOV-1992	24-NOV-1992	<	1.900	UGL	
	CMA	C6H6				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	CCL3F				24-NOV-1992	24-NOV-1992	<	1.400	UGL	
	CMA	CCL4				24-NOV-1992	24-NOV-1992	<	0.580	UGL	
	CMA	CH2CL2				24-NOV-1992	24-NOV-1992	<	2.300	UGL	
	CMA	CH3BR				24-NOV-1992	24-NOV-1992	<	5.800	UGL	
	CMA	CH3CL				24-NOV-1992	24-NOV-1992	<	3.200	UGL	
	CMA	CHBR3				24-NOV-1992	24-NOV-1992	<	2.600	UGL	
	CMA	CHCL3				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	CL2BZ				24-NOV-1992	24-NOV-1992	<	10.000	UGL	
	CMA	CLC6H5				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	CS2				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	DBRCLM				24-NOV-1992	24-NOV-1992	<	0.670	UGL	
	CMA	ETC6H5				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	MEC6H5				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	MEK				24-NOV-1992	24-NOV-1992	<	6.400	UGL	
	CMA	MIBK				24-NOV-1992	24-NOV-1992	<	3.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMA	MNBK				24-NOV-1992	24-NOV-1992	<	3.600	UGL	
	CMA	STYR				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	T13DCP				24-NOV-1992	24-NOV-1992	<	0.700	UGL	
	CMA	TCLEA				24-NOV-1992	24-NOV-1992	<	0.510	UGL	
	CMA	TCLEE				24-NOV-1992	24-NOV-1992	<	1.600	UGL	
	CMA	TRCLE				24-NOV-1992	24-NOV-1992	<	0.500	UGL	
	CMA	XYLEN				24-NOV-1992	24-NOV-1992	<	0.840	UGL	
	CMB	111TCE				25-NOV-1992	25-NOV-1992	<	0.960	UGL	
	CMB	112TCE				25-NOV-1992	25-NOV-1992	<	1.200	UGL	
	CMB	11DCE				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	11DCLE				25-NOV-1992	25-NOV-1992	<	0.680	UGL	
	CMB	12DCE				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	12DCLE				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	12DCLP				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	2CLEVE				25-NOV-1992	25-NOV-1992	<	0.710	UGL	
	CMB	ACET				25-NOV-1992	25-NOV-1992	<	13.000	UGL	
	CMB	ACROLN				25-NOV-1992	25-NOV-1992	<	100.000	UGL	
	CMB	ACRYLO				25-NOV-1992	25-NOV-1992	<	100.000	UGL	
	CMB	BRDCLM				25-NOV-1992	25-NOV-1992	<	0.590	UGL	
	CMB	C13DCP				25-NOV-1992	25-NOV-1992	<	0.580	UGL	
	CMB	C2AVE				25-NOV-1992	25-NOV-1992	<	8.300	UGL	
	CMB	C2H3CL				25-NOV-1992	25-NOV-1992	<	2.600	UGL	
	CMB	C2H5CL				25-NOV-1992	25-NOV-1992	<	1.900	UGL	
	CMB	C6H6				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	CCL3F				25-NOV-1992	25-NOV-1992	<	1.400	UGL	
	CMB	CCL4				25-NOV-1992	25-NOV-1992	<	0.580	UGL	
	CMB	CH2CL2				25-NOV-1992	25-NOV-1992	<	2.300	UGL	
	CMB	CH3BR				25-NOV-1992	25-NOV-1992	<	5.800	UGL	
	CMB	CH3CL				25-NOV-1992	25-NOV-1992	<	3.200	UGL	
	CMB	CHBR3				25-NOV-1992	25-NOV-1992	<	2.600	UGL	
	CMB	CHCL3				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	CL2BZ				25-NOV-1992	25-NOV-1992	<	10.000	UGL	
	CMB	CLC6H5				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	CS2				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	DBRCLM				25-NOV-1992	25-NOV-1992	<	0.670	UGL	
	CMB	ETC6H5				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	MEC6H5				25-NOV-1992	25-NOV-1992	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	CMB	MEK				25-NOV-1992	25-NOV-1992	<	6.400	UGL	
	CMB	MIBK				25-NOV-1992	25-NOV-1992	<	3.000	UGL	
	CMB	MNBK				25-NOV-1992	25-NOV-1992	<	3.600	UGL	
	CMB	STYR				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	T13DCP				25-NOV-1992	25-NOV-1992	<	0.700	UGL	
	CMB	TCLEA				25-NOV-1992	25-NOV-1992	<	0.510	UGL	
	CMB	TCLEE				25-NOV-1992	25-NOV-1992	<	1.600	UGL	
	CMB	TRCLE				25-NOV-1992	25-NOV-1992	<	0.500	UGL	
	CMB	XYLEN				25-NOV-1992	25-NOV-1992	<	0.840	UGL	
	CMF	111TCE				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	112TCE				15-DEC-1992	15-DEC-1992	<	1.200	UGL	
	CMF	110CE				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	110CLE				15-DEC-1992	15-DEC-1992	<	0.680	UGL	
	CMF	120CE				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	120CLE				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	120CLP				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	2CLEVE				15-DEC-1992	15-DEC-1992	<	0.710	UGL	
	CMF	ACET				15-DEC-1992	15-DEC-1992	<	13.000	UGL	
	CMF	ACROLN				15-DEC-1992	15-DEC-1992	<	100.000	UGL	
	CMF	ACRYLO				15-DEC-1992	15-DEC-1992	<	100.000	UGL	
	CMF	BRDCLM				15-DEC-1992	15-DEC-1992	<	0.590	UGL	
	CMF	C13DCP				15-DEC-1992	15-DEC-1992	<	0.580	UGL	
	CMF	C2AVE				15-DEC-1992	15-DEC-1992	<	8.300	UGL	
	CMF	C2H3CL				15-DEC-1992	15-DEC-1992	<	2.600	UGL	
	CMF	C2H5CL				15-DEC-1992	15-DEC-1992	<	1.900	UGL	
	CMF	C6H6				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	CCL3F				15-DEC-1992	15-DEC-1992	<	1.400	UGL	
	CMF	CCL4				15-DEC-1992	15-DEC-1992	<	0.580	UGL	
	CMF	CH2CL2				15-DEC-1992	15-DEC-1992	<	2.300	UGL	
	CMF	CH3BR				15-DEC-1992	15-DEC-1992	<	5.800	UGL	
	CMF	CH3CL				15-DEC-1992	15-DEC-1992	<	3.200	UGL	
	CMF	CHBR3				15-DEC-1992	15-DEC-1992	<	2.600	UGL	
	CMF	CHCL3				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	CL2BZ				15-DEC-1992	15-DEC-1992	<	10.000	UGL	
	CMF	CLC6H5				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	CS2				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	DBRCLM				15-DEC-1992	15-DEC-1992	<	0.670	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMF	ETC6H5				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	MEC6H5				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	MEK				15-DEC-1992	15-DEC-1992	<	6.400	UGL	
	CMF	MIBK				15-DEC-1992	15-DEC-1992	<	3.000	UGL	
	CMF	MNBK				15-DEC-1992	15-DEC-1992	<	3.600	UGL	
	CMF	STYR				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	T13DCP				15-DEC-1992	15-DEC-1992	<	0.700	UGL	
	CMF	TCLEA				15-DEC-1992	15-DEC-1992	<	0.510	UGL	
	CMF	TCLEE				15-DEC-1992	15-DEC-1992	<	1.600	UGL	
	CMF	TRCLE				15-DEC-1992	15-DEC-1992	<	0.500	UGL	
	CMF	XYLEN				15-DEC-1992	15-DEC-1992	<	0.840	UGL	
	CMH	111TCE				21-DEC-1992	21-DEC-1992	<	3.200	UGL	
	CMH	112TCE				21-DEC-1992	21-DEC-1992	<	1.200	UGL	
	CMH	11DCE				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	11DCLE				21-DEC-1992	21-DEC-1992	<	0.680	UGL	
	CMH	12DCE				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	12DCLE				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	12DCLP				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	2CLEVE				21-DEC-1992	21-DEC-1992	<	0.710	UGL	
	CMH	ACET				21-DEC-1992	21-DEC-1992	<	13.000	UGL	
	CMH	ACROLN				21-DEC-1992	21-DEC-1992	<	100.000	UGL	
	CMH	ACRYLO				21-DEC-1992	21-DEC-1992	<	100.000	UGL	
	CMH	BRDCLM				21-DEC-1992	21-DEC-1992	<	0.590	UGL	
	CMH	C13DCP				21-DEC-1992	21-DEC-1992	<	0.580	UGL	
	CMH	C2AVE				21-DEC-1992	21-DEC-1992	<	8.300	UGL	
	CMH	C2H3CL				21-DEC-1992	21-DEC-1992	<	2.600	UGL	
	CMH	C2H5CL				21-DEC-1992	21-DEC-1992	<	1.900	UGL	
	CMH	C6H6				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	CCL3F				21-DEC-1992	21-DEC-1992	<	1.400	UGL	
	CMH	CCL4				21-DEC-1992	21-DEC-1992	<	0.580	UGL	
	CMH	CH2CL2				21-DEC-1992	21-DEC-1992	<	2.300	UGL	
	CMH	CH3BR				21-DEC-1992	21-DEC-1992	<	5.800	UGL	
	CMH	CH3CL				21-DEC-1992	21-DEC-1992	<	3.200	UGL	
	CMH	CHBR3				21-DEC-1992	21-DEC-1992	<	2.600	UGL	
	CMH	CHCL3				21-DEC-1992	21-DEC-1992	<	0.870	UGL	
	CMH	CL2BZ				21-DEC-1992	21-DEC-1992	<	10.000	UGL	
	CMH	CLC6H5				21-DEC-1992	21-DEC-1992	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMH	CS2				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	DBRCLM				21-DEC-1992	21-DEC-1992	<	0.670	UGL	
	CMH	ETC6H5				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	MEC6H5				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	MEK				21-DEC-1992	21-DEC-1992	<	6.400	UGL	
	CMH	MIBK				21-DEC-1992	21-DEC-1992	<	3.000	UGL	
	CMH	MNBK				21-DEC-1992	21-DEC-1992	<	3.600	UGL	
	CMH	STYR				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	T13DCP				21-DEC-1992	21-DEC-1992	<	0.700	UGL	
	CMH	TCLEA				21-DEC-1992	21-DEC-1992	<	0.510	UGL	
	CMH	TCLEE				21-DEC-1992	21-DEC-1992	<	1.600	UGL	
	CMH	TRCLE				21-DEC-1992	21-DEC-1992	<	0.500	UGL	
	CMH	XYLEN				21-DEC-1992	21-DEC-1992	<	0.840	UGL	
	CMH	1117CE				08-JAN-1993	08-JAN-1993		1.900	UGL	
	CMH	1127CE				08-JAN-1993	08-JAN-1993	<	1.200	UGL	
	CMH	11DCE				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CMH	11DCLE				08-JAN-1993	08-JAN-1993	<	0.680	UGL	
	CMH	12DCE				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CMH	12DCLE				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CMH	12DCLP				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CMH	2CLEVE				08-JAN-1993	08-JAN-1993	<	0.710	UGL	
	CMH	ACET				08-JAN-1993	08-JAN-1993	<	13.000	UGL	
	CMH	ACROLN				08-JAN-1993	08-JAN-1993	<	100.000	UGL	
	CMH	ACRYLO				08-JAN-1993	08-JAN-1993	<	100.000	UGL	
	CMH	BRDCLM				08-JAN-1993	08-JAN-1993	<	0.590	UGL	
	CMH	C13DCP				08-JAN-1993	08-JAN-1993	<	0.580	UGL	
	CMH	C2AVE				08-JAN-1993	08-JAN-1993	<	8.300	UGL	
	CMH	C2H3CL				08-JAN-1993	08-JAN-1993	<	2.600	UGL	
	CMH	C2H5CL				08-JAN-1993	08-JAN-1993	<	1.900	UGL	
	CMH	C6H6				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CMH	CCL3F				08-JAN-1993	08-JAN-1993	<	1.400	UGL	
	CMH	CCL4				08-JAN-1993	08-JAN-1993	<	0.580	UGL	
	CMH	CH2CL2				08-JAN-1993	08-JAN-1993	<	2.300	UGL	
	CMH	CH3BR				08-JAN-1993	08-JAN-1993	<	5.800	UGL	
	CMH	CH3CL				08-JAN-1993	08-JAN-1993	<	3.200	UGL	
	CMH	CHBR3				08-JAN-1993	08-JAN-1993	<	2.600	UGL	
	CMH	CHCL3				08-JAN-1993	08-JAN-1993	<	0.500	UGL	

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UM20	CM1	CL2BZ				08-JAN-1993	08-JAN-1993	<	10.000	UGL	
	CM1	CLC6H5				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CM1	CS2				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CM1	DBRCLM				08-JAN-1993	08-JAN-1993	<	0.670	UGL	
	CM1	ETC6H5				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CM1	MEC6H5				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CM1	MEK				08-JAN-1993	08-JAN-1993	<	6.400	UGL	
	CM1	MTBK				08-JAN-1993	08-JAN-1993	<	3.000	UGL	
	CM1	MNBK				08-JAN-1993	08-JAN-1993	<	3.600	UGL	
	CM1	STYR				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CM1	T13DCP				08-JAN-1993	08-JAN-1993	<	0.700	UGL	
	CM1	TCLEA				08-JAN-1993	08-JAN-1993	<	0.510	UGL	
	CM1	TCLLE				08-JAN-1993	08-JAN-1993	<	1.600	UGL	
	CM1	TRCLE				08-JAN-1993	08-JAN-1993	<	0.500	UGL	
	CM1	XYLEN				08-JAN-1993	08-JAN-1993	<	0.840	UGL	
	CMQ	111TCE				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	112TCE				13-JAN-1993	13-JAN-1993	<	1.200	UGL	
	CMQ	11DCE				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	11DCLE				13-JAN-1993	13-JAN-1993	<	0.680	UGL	
	CMQ	12DCE				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	12DCLLE				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	12DCLP				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	2CLEVE				13-JAN-1993	13-JAN-1993	<	0.710	UGL	
	CMQ	ACET				13-JAN-1993	13-JAN-1993	<	13.000	UGL	
	CMQ	ACROLN				13-JAN-1993	13-JAN-1993	<	100.000	UGL	
	CMQ	ACRYLO				13-JAN-1993	13-JAN-1993	<	100.000	UGL	
	CMQ	BRDCLM				13-JAN-1993	13-JAN-1993	<	0.590	UGL	
	CMQ	C13DCP				13-JAN-1993	13-JAN-1993	<	0.580	UGL	
	CMQ	C2AVE				13-JAN-1993	13-JAN-1993	<	8.300	UGL	
	CMQ	C2H3CL				13-JAN-1993	13-JAN-1993	<	2.600	UGL	
	CMQ	C2H5CL				13-JAN-1993	13-JAN-1993	<	1.900	UGL	
	CMQ	C6H6				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	CCL3F				13-JAN-1993	13-JAN-1993	<	1.400	UGL	
	CMQ	CCL4				13-JAN-1993	13-JAN-1993	<	0.580	UGL	
	CMQ	CH2CL2				13-JAN-1993	13-JAN-1993	<	2.300	UGL	
	CMQ	CH3BR				13-JAN-1993	13-JAN-1993	<	5.800	UGL	
	CMQ	CH3CL				13-JAN-1993	13-JAN-1993	<	3.200	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMQ	CHBR3				13-JAN-1993	13-JAN-1993	<	2.600	UGL	
	CMQ	CHCL3				13-JAN-1993	13-JAN-1993		1.100	UGL	
	CMQ	CL2BZ				13-JAN-1993	13-JAN-1993	<	10.000	UGL	
	CMQ	CLC6H5				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	CS2				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	DBRCLM				13-JAN-1993	13-JAN-1993	<	0.670	UGL	
	CMQ	ETC6H5				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	MEC6H5				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	MEK				13-JAN-1993	13-JAN-1993	<	6.400	UGL	
	CMQ	MIBK				13-JAN-1993	13-JAN-1993	<	3.000	UGL	
	CMQ	MNBK				13-JAN-1993	13-JAN-1993	<	3.600	UGL	
	CMQ	STYR				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	T13DCP				13-JAN-1993	13-JAN-1993	<	0.700	UGL	
	CMQ	TCLEA				13-JAN-1993	13-JAN-1993	<	0.510	UGL	
	CMQ	TCLEE				13-JAN-1993	13-JAN-1993	<	1.600	UGL	
	CMQ	TRCLE				13-JAN-1993	13-JAN-1993	<	0.500	UGL	
	CMQ	XYLEN				13-JAN-1993	13-JAN-1993	<	0.840	UGL	
	CMS	111TCE				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	112TCE				14-JAN-1993	14-JAN-1993	<	1.200	UGL	
	CMS	11DCE				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	11DCLE				14-JAN-1993	14-JAN-1993	<	0.680	UGL	
	CMS	12DCE				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	12DCLE				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	12DCLP				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	2CLEVE				14-JAN-1993	14-JAN-1993	<	0.710	UGL	
	CMS	ACET				14-JAN-1993	14-JAN-1993	<	13.000	UGL	
	CMS	ACROLN				14-JAN-1993	14-JAN-1993	<	100.000	UGL	
	CMS	ACRYLO				14-JAN-1993	14-JAN-1993	<	100.000	UGL	
	CMS	BRDCLM				14-JAN-1993	14-JAN-1993	<	0.590	UGL	
	CMS	C13DCP				14-JAN-1993	14-JAN-1993	<	0.580	UGL	
	CMS	C2AVE				14-JAN-1993	14-JAN-1993	<	8.300	UGL	
	CMS	C2H3CL				14-JAN-1993	14-JAN-1993	<	2.600	UGL	
	CMS	C2H5CL				14-JAN-1993	14-JAN-1993	<	1.900	UGL	
	CMS	C6H6				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	CCL3F				14-JAN-1993	14-JAN-1993	<	1.400	UGL	
	CMS	CCL4				14-JAN-1993	14-JAN-1993	<	0.580	UGL	
	CMS	CH2CL2				14-JAN-1993	14-JAN-1993	<	2.300	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMS	CH3BR				14-JAN-1993	14-JAN-1993	<	5.800	UGL	
	CMS	CH3CL				14-JAN-1993	14-JAN-1993	<	3.200	UGL	
	CMS	CHBR3				14-JAN-1993	14-JAN-1993	<	2.600	UGL	
	CMS	CHCL3				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	CL2BZ				14-JAN-1993	14-JAN-1993	<	10.000	UGL	
	CMS	CLC6H5				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	CS2				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	DBRCLM				14-JAN-1993	14-JAN-1993	<	0.670	UGL	
	CMS	ETC6H5				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	MEC6H5				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	MEK				14-JAN-1993	14-JAN-1993	<	6.400	UGL	
	CMS	MIBK				14-JAN-1993	14-JAN-1993	<	3.000	UGL	
	CMS	MNBK				14-JAN-1993	14-JAN-1993	<	3.600	UGL	
	CMS	STYR				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	T13DCP				14-JAN-1993	14-JAN-1993	<	0.700	UGL	
	CMS	TCLEA				14-JAN-1993	14-JAN-1993	<	0.510	UGL	
	CMS	TCLEE				14-JAN-1993	14-JAN-1993	<	1.600	UGL	
	CMS	TRCLE				14-JAN-1993	14-JAN-1993	<	0.500	UGL	
	CMS	XYLEN				14-JAN-1993	14-JAN-1993	<	0.840	UGL	
	CMT	111TCE				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	112TCE				16-JAN-1993	16-JAN-1993	<	1.200	UGL	
	CMT	11DCE				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	11DCLE				16-JAN-1993	16-JAN-1993	<	0.680	UGL	
	CMT	12DCE				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	12DCLE				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	12DCLP				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	2CLEVE				16-JAN-1993	16-JAN-1993	<	0.710	UGL	
	CMT	ACET				16-JAN-1993	16-JAN-1993	<	13.000	UGL	
	CMT	ACROLN				16-JAN-1993	16-JAN-1993	<	100.000	UGL	
	CMT	ACRYLO				16-JAN-1993	16-JAN-1993	<	100.000	UGL	
	CMT	BRDCLM				16-JAN-1993	16-JAN-1993	<	0.590	UGL	
	CMT	C13DCP				16-JAN-1993	16-JAN-1993	<	0.580	UGL	
	CMT	C2AVE				16-JAN-1993	16-JAN-1993	<	8.300	UGL	
	CMT	C2H3CL				16-JAN-1993	16-JAN-1993	<	2.600	UGL	
	CMT	C2H5CL				16-JAN-1993	16-JAN-1993	<	1.900	UGL	
	CMT	C6H6				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	CCL3F				16-JAN-1993	16-JAN-1993	<	1.400	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMT	CCL4				16-JAN-1993	16-JAN-1993	<	0.580	UGL	
	CMT	CH2CL2				16-JAN-1993	16-JAN-1993	<	2.300	UGL	
	CMT	CH3BR				16-JAN-1993	16-JAN-1993	<	5.800	UGL	
	CMT	CH3CL				16-JAN-1993	16-JAN-1993	<	3.200	UGL	
	CMT	CHBR3				16-JAN-1993	16-JAN-1993	<	2.600	UGL	
	CMT	CHCL3				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	CL2BZ				16-JAN-1993	16-JAN-1993	<	10.000	UGL	
	CMT	CLC6H5				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	CS2				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	DBRCLM				16-JAN-1993	16-JAN-1993	<	0.670	UGL	
	CMT	ETC6H5				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	MEC6H5				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	MEK				16-JAN-1993	16-JAN-1993	<	6.400	UGL	
	CMT	MIBK				16-JAN-1993	16-JAN-1993	<	3.000	UGL	
	CMT	MNBK				16-JAN-1993	16-JAN-1993	<	3.600	UGL	
	CMT	STYR				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	T13DCP				16-JAN-1993	16-JAN-1993	<	0.700	UGL	
	CMT	TCLEA				16-JAN-1993	16-JAN-1993	<	0.510	UGL	
	CMT	TCLEE				16-JAN-1993	16-JAN-1993	<	1.600	UGL	
	CMT	TRCLE				16-JAN-1993	16-JAN-1993	<	0.500	UGL	
	CMT	XYLEN				16-JAN-1993	16-JAN-1993	<	0.840	UGL	
	CMU	111TCE				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	112TCE				18-JAN-1993	18-JAN-1993	<	1.200	UGL	
	CMU	11DCE				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	11DCLE				18-JAN-1993	18-JAN-1993	<	0.680	UGL	
	CMU	12DCE				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	12DCLE				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	12DCLP				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	2CLEVE				18-JAN-1993	18-JAN-1993	<	0.710	UGL	
	CMU	ACET				18-JAN-1993	18-JAN-1993	<	13.000	UGL	
	CMU	ACROLN				18-JAN-1993	18-JAN-1993	<	100.000	UGL	
	CMU	ACRYLO				18-JAN-1993	18-JAN-1993	<	100.000	UGL	
	CMU	BRDCLM				18-JAN-1993	18-JAN-1993	<	0.590	UGL	
	CMU	C13DCP				18-JAN-1993	18-JAN-1993	<	0.580	UGL	
	CMU	C2AVE				18-JAN-1993	18-JAN-1993	<	8.300	UGL	
	CMU	C2H3CL				18-JAN-1993	18-JAN-1993	<	2.600	UGL	
	CMU	C2H5CL				18-JAN-1993	18-JAN-1993	<	1.900	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	CMU	C6H6				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	CCL3F				18-JAN-1993	18-JAN-1993	<	1.400	UGL	
	CMU	CCL4				18-JAN-1993	18-JAN-1993	<	0.580	UGL	
	CMU	CH2CL2				18-JAN-1993	18-JAN-1993	<	2.300	UGL	
	CMU	CH3BR				18-JAN-1993	18-JAN-1993	<	5.800	UGL	
	CMU	CH3CL				18-JAN-1993	18-JAN-1993	<	3.200	UGL	
	CMU	CHBR3				18-JAN-1993	18-JAN-1993	<	2.600	UGL	
	CMU	CHCL3				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	CL2BZ				18-JAN-1993	18-JAN-1993	<	10.000	UGL	
	CMU	CLC6H5				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	CS2				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	DBRCLM				18-JAN-1993	18-JAN-1993	<	0.670	UGL	
	CMU	ETC6H5				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	MEC6H5				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	MEK				18-JAN-1993	18-JAN-1993	<	6.400	UGL	
	CMU	MIBK				18-JAN-1993	18-JAN-1993	<	3.000	UGL	
	CMU	MNBK				18-JAN-1993	18-JAN-1993	<	3.600	UGL	
	CMU	STYR				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	T13DCP				18-JAN-1993	18-JAN-1993	<	0.700	UGL	
	CMU	TCLEA				18-JAN-1993	18-JAN-1993	<	0.510	UGL	
	CMU	TCLEE				18-JAN-1993	18-JAN-1993	<	1.600	UGL	
	CMU	TRCLE				18-JAN-1993	18-JAN-1993	<	0.500	UGL	
	CMU	XYLEN				18-JAN-1993	18-JAN-1993	<	0.840	UGL	
	DDA	111TCE				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	112TCE				25-JAN-1993	25-JAN-1993	<	1.200	UGL	
	DDA	11DCE				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	11DCLE				25-JAN-1993	25-JAN-1993	<	0.680	UGL	
	DDA	12DCE				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	12DCLE				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	12DCLP				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	2CLEVE				25-JAN-1993	25-JAN-1993	<	0.710	UGL	
	DDA	ACET				25-JAN-1993	25-JAN-1993	<	13.000	UGL	
	DDA	ACROLN				25-JAN-1993	25-JAN-1993	<	100.000	UGL	
	DDA	ACRYLO				25-JAN-1993	25-JAN-1993	<	100.000	UGL	
	DDA	BRDCLM				25-JAN-1993	25-JAN-1993	<	0.590	UGL	
	DDA	C13DCP				25-JAN-1993	25-JAN-1993	<	0.580	UGL	
	DDA	C2AVE				25-JAN-1993	25-JAN-1993	<	8.300	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDA	C2H3CL				25-JAN-1993	25-JAN-1993	<	2.600	UGL	
	DDA	C2H5CL				25-JAN-1993	25-JAN-1993	<	1.900	UGL	
	DDA	C6H6				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	CCL3F				25-JAN-1993	25-JAN-1993	<	1.400	UGL	
	DDA	CCL4				25-JAN-1993	25-JAN-1993	<	0.580	UGL	
	DDA	CH2CL2				25-JAN-1993	25-JAN-1993	<	2.300	UGL	
	DDA	CH3BR				25-JAN-1993	25-JAN-1993	<	5.800	UGL	
	DDA	CH3CL				25-JAN-1993	25-JAN-1993	<	3.200	UGL	
	DDA	CHBR3				25-JAN-1993	25-JAN-1993	<	2.600	UGL	
	DDA	CHCL3				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	CL2BZ				25-JAN-1993	25-JAN-1993	<	10.000	UGL	
	DDA	CLC6H5				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	CS2				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	DBRCLM				25-JAN-1993	25-JAN-1993	<	0.670	UGL	
	DDA	ETC6H5				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	MEC6H5				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	MEK				25-JAN-1993	25-JAN-1993	<	6.400	UGL	
	DDA	MIBK				25-JAN-1993	25-JAN-1993	<	3.000	UGL	
	DDA	MNBK				25-JAN-1993	25-JAN-1993	<	3.600	UGL	
	DDA	STYR				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	T13DCP				25-JAN-1993	25-JAN-1993	<	0.700	UGL	
	DDA	TCLEA				25-JAN-1993	25-JAN-1993	<	0.510	UGL	
	DDA	TCLEE				25-JAN-1993	25-JAN-1993	<	1.600	UGL	
	DDA	TRCLE				25-JAN-1993	25-JAN-1993	<	0.500	UGL	
	DDA	XYLEN				25-JAN-1993	25-JAN-1993	<	0.840	UGL	
	DDMA	111TCE				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	112TCE				15-FEB-1993	15-FEB-1993	<	1.200	UGL	
	DDMA	11DCE				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	11DCLE				15-FEB-1993	15-FEB-1993	<	0.680	UGL	
	DDMA	12DCE				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	12DCLE				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	12DCLP				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	2CLEVE				15-FEB-1993	15-FEB-1993	<	0.710	UGL	
	DDMA	ACET				15-FEB-1993	15-FEB-1993	<	13.000	UGL	
	DDMA	ACROLN				15-FEB-1993	15-FEB-1993	<	100.000	UGL	
	DDMA	ACRYLO				15-FEB-1993	15-FEB-1993	<	100.000	UGL	
	DDMA	BRDCLM				15-FEB-1993	15-FEB-1993	<	0.590	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDMA	C13DCP				15-FEB-1993	15-FEB-1993	<	0.580	UGL	
	DDMA	C2AVE				15-FEB-1993	15-FEB-1993	<	8.300	UGL	
	DDMA	C2H3CL				15-FEB-1993	15-FEB-1993	<	2.600	UGL	
	DDMA	C2H5CL				15-FEB-1993	15-FEB-1993	<	1.900	UGL	
	DDMA	C6H6				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	CCL3F				15-FEB-1993	15-FEB-1993	<	1.400	UGL	
	DDMA	CCL4				15-FEB-1993	15-FEB-1993	<	0.580	UGL	
	DDMA	CH2CL2				15-FEB-1993	15-FEB-1993	<	2.300	UGL	
	DDMA	CH3BR				15-FEB-1993	15-FEB-1993	<	5.800	UGL	
	DDMA	CH3CL				15-FEB-1993	15-FEB-1993	<	3.200	UGL	
	DDMA	CHBR3				15-FEB-1993	15-FEB-1993	<	2.600	UGL	
	DDMA	CHCL3				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	CL2BZ				15-FEB-1993	15-FEB-1993	<	10.000	UGL	
	DDMA	CLC6H5				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	CS2				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	DBRCLM				15-FEB-1993	15-FEB-1993	<	0.670	UGL	
	DDMA	ETC6H5				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	MEC6H5				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	MEK				15-FEB-1993	15-FEB-1993	<	6.400	UGL	
	DDMA	MIBK				15-FEB-1993	15-FEB-1993	<	3.000	UGL	
	DDMA	MNBK				15-FEB-1993	15-FEB-1993	<	3.600	UGL	
	DDMA	STYR				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	T13DCP				15-FEB-1993	15-FEB-1993	<	0.700	UGL	
	DDMA	TCLEA				15-FEB-1993	15-FEB-1993	<	0.510	UGL	
	DDMA	TCLEE				15-FEB-1993	15-FEB-1993	<	1.600	UGL	
	DDMA	TRCLE				15-FEB-1993	15-FEB-1993	<	0.500	UGL	
	DDMA	XYLEN				15-FEB-1993	15-FEB-1993	<	0.840	UGL	
	DDN	111TCE				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	112TCE				18-FEB-1993	18-FEB-1993	<	1.200	UGL	
	DDN	11DCE				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	11DCLE				18-FEB-1993	18-FEB-1993	<	0.680	UGL	
	DDN	12DCE				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	12DCLE				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	12DCLP				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	2CLEVE				18-FEB-1993	18-FEB-1993	<	0.710	UGL	
	DDN	ACET				18-FEB-1993	18-FEB-1993	<	13.000	UGL	
	DDN	ACROLN				18-FEB-1993	18-FEB-1993	<	100.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LM20	DDN	ACRYLO				18-FEB-1993	18-FEB-1993	<	100.000	UGL	
	DDN	BRDCLM				18-FEB-1993	18-FEB-1993	<	0.590	UGL	
	DDN	C13DCP				18-FEB-1993	18-FEB-1993	<	0.580	UGL	
	DDN	C2AVE				18-FEB-1993	18-FEB-1993	<	8.300	UGL	
	DDN	C2H3CL				18-FEB-1993	18-FEB-1993	<	2.600	UGL	
	DDN	C2H5CL				18-FEB-1993	18-FEB-1993	<	1.900	UGL	
	DDN	C6H6				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	CCL3F				18-FEB-1993	18-FEB-1993	<	1.400	UGL	
	DDN	CCL4				18-FEB-1993	18-FEB-1993	<	0.580	UGL	
	DDN	CH2CL2				18-FEB-1993	18-FEB-1993	<	2.300	UGL	
	DDN	CH3BR				18-FEB-1993	18-FEB-1993	<	5.800	UGL	
	DDN	CH3CL				18-FEB-1993	18-FEB-1993	<	3.200	UGL	
	DDN	CHBR3				18-FEB-1993	18-FEB-1993	<	2.600	UGL	
	DDN	CHCL3				18-FEB-1993	18-FEB-1993	<	0.530	UGL	
	DDN	CL2BZ				18-FEB-1993	18-FEB-1993	<	10.000	UGL	
	DDN	CLC6H5				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	CS2				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	DBRCLM				18-FEB-1993	18-FEB-1993	<	0.670	UGL	
	DDN	ETC6H5				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	MEC6H5				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	MEK				18-FEB-1993	18-FEB-1993	<	6.400	UGL	
	DDN	MIBK				18-FEB-1993	18-FEB-1993	<	3.000	UGL	
	DDN	MNBK				18-FEB-1993	18-FEB-1993	<	3.600	UGL	
	DDN	STYR				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	T13DCP				18-FEB-1993	18-FEB-1993	<	0.700	UGL	
	DDN	TCLEA				18-FEB-1993	18-FEB-1993	<	0.510	UGL	
	DDN	TCLEE				18-FEB-1993	18-FEB-1993	<	1.600	UGL	
	DDN	TRCLE				18-FEB-1993	18-FEB-1993	<	0.500	UGL	
	DDN	XYLEN				18-FEB-1993	18-FEB-1993	<	0.840	UGL	
	DDQA	111TCE				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	112TCE				05-MAR-1993	05-MAR-1993	<	1.200	UGL	
	DDQA	11DCP				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	11DCLE				05-MAR-1993	05-MAR-1993	<	0.680	UGL	
	DDQA	12DCP				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	12DCLE				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	12DCLP				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	2CLEVE				05-MAR-1993	05-MAR-1993	<	0.710	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDQA	ACET				05-MAR-1993	05-MAR-1993	<	13.000	UGL	
	DDQA	ACROLN				05-MAR-1993	05-MAR-1993	<	100.000	UGL	
	DDQA	ACRYLO				05-MAR-1993	05-MAR-1993	<	100.000	UGL	
	DDQA	BRDCLM				05-MAR-1993	05-MAR-1993	<	0.590	UGL	
	DDQA	C13DCP				05-MAR-1993	05-MAR-1993	<	0.580	UGL	
	DDQA	C2AVE				05-MAR-1993	05-MAR-1993	<	8.300	UGL	
	DDQA	C2H3CL				05-MAR-1993	05-MAR-1993	<	2.600	UGL	
	DDQA	C2H5CL				05-MAR-1993	05-MAR-1993	<	1.900	UGL	
	DDQA	C6H6				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	CCL3F				05-MAR-1993	05-MAR-1993	<	1.400	UGL	
	DDQA	CCL4				05-MAR-1993	05-MAR-1993	<	0.580	UGL	
	DDQA	CH2CL2				05-MAR-1993	05-MAR-1993	<	2.300	UGL	
	DDQA	CH3BR				05-MAR-1993	05-MAR-1993	<	5.800	UGL	
	DDQA	CH3CL				05-MAR-1993	05-MAR-1993	<	3.200	UGL	
	DDQA	CHBR3				05-MAR-1993	05-MAR-1993	<	2.600	UGL	
	DDQA	CHCL3				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	CL2B2				05-MAR-1993	05-MAR-1993	<	10.000	UGL	
	DDQA	CLC6H5				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	CS2				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	DBRCLM				05-MAR-1993	05-MAR-1993	<	0.670	UGL	
	DDQA	ETC6H5				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	MEC6H5				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	MEK				05-MAR-1993	05-MAR-1993	<	6.400	UGL	
	DDQA	MIBK				05-MAR-1993	05-MAR-1993	<	3.000	UGL	
	DDQA	MNBK				05-MAR-1993	05-MAR-1993	<	3.600	UGL	
	DDQA	STYR				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	T13DCP				05-MAR-1993	05-MAR-1993	<	0.700	UGL	
	DDQA	TCLEA				05-MAR-1993	05-MAR-1993	<	0.510	UGL	
	DDQA	TCLEE				05-MAR-1993	05-MAR-1993	<	1.600	UGL	
	DDQA	TRCLE				05-MAR-1993	05-MAR-1993	<	0.500	UGL	
	DDQA	XYLEN				05-MAR-1993	05-MAR-1993	<	0.840	UGL	
	DDRA	111TCE				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	112TCE				06-MAR-1993	06-MAR-1993	<	1.200	UGL	
	DDRA	11DCE				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	11DCLE				06-MAR-1993	06-MAR-1993	<	0.680	UGL	
	DDRA	12DCE				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	12DCLE				06-MAR-1993	06-MAR-1993	<	0.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDRA	12DCLP				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	2CLEVE				06-MAR-1993	06-MAR-1993	<	0.710	UGL	
	DDRA	ACET				06-MAR-1993	06-MAR-1993	<	13.000	UGL	
	DDRA	ACROLN				06-MAR-1993	06-MAR-1993	<	100.000	UGL	
	DDRA	ACRYLO				06-MAR-1993	06-MAR-1993	<	100.000	UGL	
	DDRA	BRDCLM				06-MAR-1993	06-MAR-1993	<	0.590	UGL	
	DDRA	C13DCP				06-MAR-1993	06-MAR-1993	<	0.580	UGL	
	DDRA	C2AVE				06-MAR-1993	06-MAR-1993	<	8.300	UGL	
	DDRA	C2H3CL				06-MAR-1993	06-MAR-1993	<	2.600	UGL	
	DDRA	C2H5CL				06-MAR-1993	06-MAR-1993	<	1.900	UGL	
	DDRA	C6H6				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	CCL3F				06-MAR-1993	06-MAR-1993	<	1.400	UGL	
	DDRA	CCL4				06-MAR-1993	06-MAR-1993	<	0.580	UGL	
	DDRA	CH2CL2				06-MAR-1993	06-MAR-1993	<	2.300	UGL	
	DDRA	CH3BR				06-MAR-1993	06-MAR-1993	<	5.800	UGL	
	DDRA	CH3CL				06-MAR-1993	06-MAR-1993	<	3.200	UGL	
	DDRA	CHBR3				06-MAR-1993	06-MAR-1993	<	2.600	UGL	
	DDRA	CHCL3				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	CL2BZ				06-MAR-1993	06-MAR-1993	<	10.000	UGL	
	DDRA	CLC6H5				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	CS2				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	DBRCLM				06-MAR-1993	06-MAR-1993	<	0.670	UGL	
	DDRA	ETC6H5				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	MEC6H5				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	MEK				06-MAR-1993	06-MAR-1993	<	6.400	UGL	
	DDRA	MIBK				06-MAR-1993	06-MAR-1993	<	3.000	UGL	
	DDRA	MNBK				06-MAR-1993	06-MAR-1993	<	3.600	UGL	
	DDRA	STYR				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	T13DCP				06-MAR-1993	06-MAR-1993	<	0.700	UGL	
	DDRA	TCLEA				06-MAR-1993	06-MAR-1993	<	0.510	UGL	
	DDRA	TCLEE				06-MAR-1993	06-MAR-1993	<	1.600	UGL	
	DDRA	TRCLE				06-MAR-1993	06-MAR-1993	<	0.500	UGL	
	DDRA	XYLEN				06-MAR-1993	06-MAR-1993	<	0.840	UGL	
	DDSA	111TCE				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	112TCE				08-MAR-1993	08-MAR-1993	<	1.200	UGL	
	DDSA	11DCE				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	11DCLE				08-MAR-1993	08-MAR-1993	<	0.680	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDSA	12DCE				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	12DCLE				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	12DCLP				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	2CLEVE				08-MAR-1993	08-MAR-1993	<	0.710	UGL	
	DDSA	ACET				08-MAR-1993	08-MAR-1993	<	13.000	UGL	
	DDSA	ACROLN				08-MAR-1993	08-MAR-1993	<	100.000	UGL	
	DDSA	ACRYLO				08-MAR-1993	08-MAR-1993	<	100.000	UGL	
	DDSA	BRDCLM				08-MAR-1993	08-MAR-1993	<	0.590	UGL	
	DDSA	C13DCP				08-MAR-1993	08-MAR-1993	<	0.580	UGL	
	DDSA	C2AVE				08-MAR-1993	08-MAR-1993	<	8.300	UGL	
	DDSA	C2H3CL				08-MAR-1993	08-MAR-1993	<	2.600	UGL	
	DDSA	C2H5CL				08-MAR-1993	08-MAR-1993	<	1.900	UGL	
	DDSA	C6H6				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	CCL3F				08-MAR-1993	08-MAR-1993	<	1.400	UGL	
	DDSA	CCL4				08-MAR-1993	08-MAR-1993	<	0.580	UGL	
	DDSA	CH2CL2				08-MAR-1993	08-MAR-1993	<	2.300	UGL	
	DDSA	CH3BR				08-MAR-1993	08-MAR-1993	<	5.800	UGL	
	DDSA	CH3CL				08-MAR-1993	08-MAR-1993	<	3.200	UGL	
	DDSA	CHBR3				08-MAR-1993	08-MAR-1993	<	2.600	UGL	
	DDSA	CHCL3				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	CL2BZ				08-MAR-1993	08-MAR-1993	<	10.000	UGL	
	DDSA	CLC6H5				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	CS2				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	DBRCLM				08-MAR-1993	08-MAR-1993	<	0.670	UGL	
	DDSA	ETC6H5				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	MEC6H5				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	MEK				08-MAR-1993	08-MAR-1993	<	6.400	UGL	
	DDSA	MIBK				08-MAR-1993	08-MAR-1993	<	3.000	UGL	
	DDSA	MNBK				08-MAR-1993	08-MAR-1993	<	3.600	UGL	
	DDSA	STYR				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	T13DCP				08-MAR-1993	08-MAR-1993	<	0.700	UGL	
	DDSA	TCLEA				08-MAR-1993	08-MAR-1993	<	0.510	UGL	
	DDSA	TCLEE				08-MAR-1993	08-MAR-1993	<	1.600	UGL	
	DDSA	TRCLE				08-MAR-1993	08-MAR-1993	<	0.500	UGL	
	DDSA	XYLEN				08-MAR-1993	08-MAR-1993	<	0.840	UGL	
	DDTA	111TCE				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	112TCE				11-MAR-1993	11-MAR-1993	<	1.200	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDTA	11DCE				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	11DCLE				11-MAR-1993	11-MAR-1993	<	0.680	UGL	
	DDTA	12DCE				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	12DCLE				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	12DCLP				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	2CLEVE				11-MAR-1993	11-MAR-1993	<	0.710	UGL	
	DDTA	ACET				11-MAR-1993	11-MAR-1993	<	13.000	UGL	
	DDTA	ACROLN				11-MAR-1993	11-MAR-1993	<	100.000	UGL	
	DDTA	ACRYLO				11-MAR-1993	11-MAR-1993	<	100.000	UGL	
	DDTA	BRDCLM				11-MAR-1993	11-MAR-1993	<	0.590	UGL	
	DDTA	C13DCP				11-MAR-1993	11-MAR-1993	<	0.580	UGL	
	DDTA	C2AVE				11-MAR-1993	11-MAR-1993	<	8.300	UGL	
	DDTA	C2H3CL				11-MAR-1993	11-MAR-1993	<	2.600	UGL	
	DDTA	C2H5CL				11-MAR-1993	11-MAR-1993	<	1.900	UGL	
	DDTA	C6H6				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	CCL3F				11-MAR-1993	11-MAR-1993	<	1.400	UGL	
	DDTA	CCL4				11-MAR-1993	11-MAR-1993	<	0.580	UGL	
	DDTA	CH2CL2				11-MAR-1993	11-MAR-1993	<	2.300	UGL	
	DDTA	CH3BR				11-MAR-1993	11-MAR-1993	<	5.800	UGL	
	DDTA	CH3CL				11-MAR-1993	11-MAR-1993	<	3.200	UGL	
	DDTA	CHBR3				11-MAR-1993	11-MAR-1993	<	2.600	UGL	
	DDTA	CHCL3				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	CL2BZ				11-MAR-1993	11-MAR-1993	<	10.000	UGL	
	DDTA	CLC6H5				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	CS2				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	DBRCLM				11-MAR-1993	11-MAR-1993	<	0.670	UGL	
	DDTA	ETC6H5				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	MEC6H5				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	MEK				11-MAR-1993	11-MAR-1993	<	6.400	UGL	
	DDTA	MIBK				11-MAR-1993	11-MAR-1993	<	3.000	UGL	
	DDTA	MNBK				11-MAR-1993	11-MAR-1993	<	3.600	UGL	
	DDTA	STYR				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	T13DCP				11-MAR-1993	11-MAR-1993	<	0.700	UGL	
	DDTA	TCLEA				11-MAR-1993	11-MAR-1993	<	0.510	UGL	
	DDTA	TCL EE				11-MAR-1993	11-MAR-1993	<	1.600	UGL	
	DDTA	TRCLE				11-MAR-1993	11-MAR-1993	<	0.500	UGL	
	DDTA	XYLEN				11-MAR-1993	11-MAR-1993	<	0.840	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDUA	111TCE				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	112TCE				12-MAR-1993	12-MAR-1993	<	1.200	UGL	
	DDUA	11DCE				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	11DCLE				12-MAR-1993	12-MAR-1993	<	0.680	UGL	
	DDUA	12DCE				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	12DCLE				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	12DCLP				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	2CLEVE				12-MAR-1993	12-MAR-1993	<	0.710	UGL	
	DDUA	ACET				12-MAR-1993	12-MAR-1993	<	13.000	UGL	
	DDUA	ACROLN				12-MAR-1993	12-MAR-1993	<	100.000	UGL	
	DDUA	ACRYLO				12-MAR-1993	12-MAR-1993	<	100.000	UGL	
	DDUA	BRDCLM				12-MAR-1993	12-MAR-1993	<	0.590	UGL	
	DDUA	C13DCP				12-MAR-1993	12-MAR-1993	<	0.580	UGL	
	DDUA	C2AVE				12-MAR-1993	12-MAR-1993	<	8.300	UGL	
	DDUA	C2H3CL				12-MAR-1993	12-MAR-1993	<	2.600	UGL	
	DDUA	C2H5CL				12-MAR-1993	12-MAR-1993	<	1.900	UGL	
	DDUA	C6H6				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	CCL3F				12-MAR-1993	12-MAR-1993	<	1.400	UGL	
	DDUA	CCL4				12-MAR-1993	12-MAR-1993	<	0.580	UGL	
	DDUA	CH2CL2				12-MAR-1993	12-MAR-1993	<	2.300	UGL	
	DDUA	CH3BR				12-MAR-1993	12-MAR-1993	<	5.800	UGL	
	DDUA	CH3CL				12-MAR-1993	12-MAR-1993	<	3.200	UGL	
	DDUA	CHBR3				12-MAR-1993	12-MAR-1993	<	2.600	UGL	
	DDUA	CHCL3				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	CL2BZ				12-MAR-1993	12-MAR-1993	<	10.000	UGL	
	DDUA	CLC6H5				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	CS2				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	DBRCLM				12-MAR-1993	12-MAR-1993	<	0.670	UGL	
	DDUA	ETC6H5				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	MEC6H5				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	MEK				12-MAR-1993	12-MAR-1993	<	6.400	UGL	
	DDUA	MIBK				12-MAR-1993	12-MAR-1993	<	3.000	UGL	
	DDUA	MNBK				12-MAR-1993	12-MAR-1993	<	3.600	UGL	
	DDUA	STYR				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	T13DCP				12-MAR-1993	12-MAR-1993	<	0.700	UGL	
	DDUA	TCLEA				12-MAR-1993	12-MAR-1993	<	0.660	UGL	
	DDUA	TCLEE				12-MAR-1993	12-MAR-1993	<	1.600	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDUA	TRCLE				12-MAR-1993	12-MAR-1993	<	0.500	UGL	
	DDUA	XYLEN				12-MAR-1993	12-MAR-1993	<	0.840	UGL	
	DDWA	111TCE				15-MAR-1993	15-MAR-1993	<	3.100	UGL	
	DDWA	112TCE				15-MAR-1993	15-MAR-1993	<	1.200	UGL	
	DDWA	11DCE				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	11DCLE				15-MAR-1993	15-MAR-1993	<	0.680	UGL	
	DDWA	12DCE				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	12DCLE				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	12DCLP				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	2CLEVE				15-MAR-1993	15-MAR-1993	<	0.710	UGL	
	DDWA	ACET				15-MAR-1993	15-MAR-1993	<	13.000	UGL	
	DDWA	ACROLN				15-MAR-1993	15-MAR-1993	<	100.000	UGL	
	DDWA	ACRYLO				15-MAR-1993	15-MAR-1993	<	100.000	UGL	
	DDWA	BRDCLM				15-MAR-1993	15-MAR-1993	<	0.590	UGL	
	DDWA	C13DCP				15-MAR-1993	15-MAR-1993	<	0.580	UGL	
	DDWA	C2AVE				15-MAR-1993	15-MAR-1993	<	8.300	UGL	
	DDWA	C2H3CL				15-MAR-1993	15-MAR-1993	<	2.600	UGL	
	DDWA	C2H5CL				15-MAR-1993	15-MAR-1993	<	1.900	UGL	
	DDWA	C6H6				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	CCL3F				15-MAR-1993	15-MAR-1993	<	1.400	UGL	
	DDWA	CCL4				15-MAR-1993	15-MAR-1993	<	0.580	UGL	
	DDWA	CH2CL2				15-MAR-1993	15-MAR-1993	<	2.300	UGL	
	DDWA	CH3BR				15-MAR-1993	15-MAR-1993	<	5.800	UGL	
	DDWA	CH3CL				15-MAR-1993	15-MAR-1993	<	3.200	UGL	
	DDWA	CHBR3				15-MAR-1993	15-MAR-1993	<	2.600	UGL	
	DDWA	CHCL3				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	CL2BZ				15-MAR-1993	15-MAR-1993	<	10.000	UGL	
	DDWA	CLC6H5				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	CS2				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	DBRCLM				15-MAR-1993	15-MAR-1993	<	0.670	UGL	
	DDWA	ETC6H5				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	MEC6H5				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	MEK				15-MAR-1993	15-MAR-1993	<	6.400	UGL	
	DDWA	MIBK				15-MAR-1993	15-MAR-1993	<	3.000	UGL	
	DDWA	MNBK				15-MAR-1993	15-MAR-1993	<	3.600	UGL	
	DDWA	STYR				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	T13DCP				15-MAR-1993	15-MAR-1993	<	0.700	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDWA	TCLEA				15-MAR-1993	15-MAR-1993	<	0.510	UGL	
	DDWA	TCLEE				15-MAR-1993	15-MAR-1993	<	1.600	UGL	
	DDWA	TRCLE				15-MAR-1993	15-MAR-1993	<	0.500	UGL	
	DDWA	XYLEN				15-MAR-1993	15-MAR-1993	<	0.840	UGL	
	DDXA	111TCE				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	112TCE				24-MAR-1993	24-MAR-1993	<	1.200	UGL	
	DDXA	11DCCE				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	11DCLE				24-MAR-1993	24-MAR-1993	<	0.680	UGL	
	DDXA	12DCCE				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	12DCLE				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	12DCLP				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	2CLEVE				24-MAR-1993	24-MAR-1993	<	0.710	UGL	
	DDXA	ACET				24-MAR-1993	24-MAR-1993	<	13.000	UGL	
	DDXA	ACROLN				24-MAR-1993	24-MAR-1993	<	100.000	UGL	
	DDXA	ACRYLO				24-MAR-1993	24-MAR-1993	<	100.000	UGL	
	DDXA	BRDCLM				24-MAR-1993	24-MAR-1993	<	0.590	UGL	
	DDXA	C13DCP				24-MAR-1993	24-MAR-1993	<	0.580	UGL	
	DDXA	C2AVE				24-MAR-1993	24-MAR-1993	<	8.300	UGL	
	DDXA	C2H3CL				24-MAR-1993	24-MAR-1993	<	2.600	UGL	
	DDXA	C2H5CL				24-MAR-1993	24-MAR-1993	<	1.900	UGL	
	DDXA	C6H6				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	CCL3F				24-MAR-1993	24-MAR-1993	<	1.400	UGL	
	DDXA	CCL4				24-MAR-1993	24-MAR-1993	<	0.580	UGL	
	DDXA	CH2CL2				24-MAR-1993	24-MAR-1993	<	2.300	UGL	
	DDXA	CH3BR				24-MAR-1993	24-MAR-1993	<	5.800	UGL	
	DDXA	CH3CL				24-MAR-1993	24-MAR-1993	<	3.200	UGL	
	DDXA	CHBR3				24-MAR-1993	24-MAR-1993	<	2.600	UGL	
	DDXA	CHCL3				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	CL2BZ				24-MAR-1993	24-MAR-1993	<	10.000	UGL	
	DDXA	CLC6H5				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	CS2				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	DBRCLM				24-MAR-1993	24-MAR-1993	<	0.670	UGL	
	DDXA	ETC6H5				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	MEC6H5				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	MEK				24-MAR-1993	24-MAR-1993	<	6.400	UGL	
	DDXA	MIBK				24-MAR-1993	24-MAR-1993	<	3.000	UGL	
	DDXA	MNBK				24-MAR-1993	24-MAR-1993	<	3.600	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DDXA	STYR				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	T13DCP				24-MAR-1993	24-MAR-1993	<	0.700	UGL	
	DDXA	TCLEA				24-MAR-1993	24-MAR-1993	<	0.510	UGL	
	DDXA	TCLEE				24-MAR-1993	24-MAR-1993	<	1.600	UGL	
	DDXA	TRCLE				24-MAR-1993	24-MAR-1993	<	0.500	UGL	
	DDXA	XYLEN				24-MAR-1993	24-MAR-1993	<	0.840	UGL	
	DYCA	111TCE				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	112TCE				19-APR-1993	19-APR-1993	<	1.200	UGL	
	DYCA	11DCCE				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	11DCLE				19-APR-1993	19-APR-1993	<	0.680	UGL	
	DYCA	12DCCE				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	12DCLE				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	12DCLP				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	2CLEVE				19-APR-1993	19-APR-1993	<	0.710	UGL	
	DYCA	ACET				19-APR-1993	19-APR-1993	<	13.000	UGL	
	DYCA	ACROLN				19-APR-1993	19-APR-1993	<	100.000	UGL	
	DYCA	ACRYLO				19-APR-1993	19-APR-1993	<	100.000	UGL	
	DYCA	BRDCLM				19-APR-1993	19-APR-1993	<	0.590	UGL	
	DYCA	C13DCP				19-APR-1993	19-APR-1993	<	0.580	UGL	
	DYCA	C2AVE				19-APR-1993	19-APR-1993	<	8.300	UGL	
	DYCA	C2H3CL				19-APR-1993	19-APR-1993	<	2.600	UGL	
	DYCA	C2H5CL				19-APR-1993	19-APR-1993	<	1.900	UGL	
	DYCA	C6H6				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	CCL3F				19-APR-1993	19-APR-1993	<	1.400	UGL	
	DYCA	CCL4				19-APR-1993	19-APR-1993	<	0.580	UGL	
	DYCA	CH2CL2				19-APR-1993	19-APR-1993	<	2.300	UGL	
	DYCA	CH3BR				19-APR-1993	19-APR-1993	<	5.800	UGL	
	DYCA	CH3CL				19-APR-1993	19-APR-1993	<	3.200	UGL	
	DYCA	CHBR3				19-APR-1993	19-APR-1993	<	2.600	UGL	
	DYCA	CHCL3				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	CL2BZ				19-APR-1993	19-APR-1993	<	10.000	UGL	
	DYCA	CLC6H5				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	CS2				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	DBRCLM				19-APR-1993	19-APR-1993	<	0.670	UGL	
	DYCA	ETC6H5				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	MEC6H5				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	MEK				19-APR-1993	19-APR-1993	<	6.400	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DYCA	MIBK				19-APR-1993	19-APR-1993	<	3.000	UGL	
	DYCA	MNBK				19-APR-1993	19-APR-1993	<	3.600	UGL	
	DYCA	STYR				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	T13DCP				19-APR-1993	19-APR-1993	<	0.700	UGL	
	DYCA	TCLEA				19-APR-1993	19-APR-1993	<	0.510	UGL	
	DYCA	TCLEE				19-APR-1993	19-APR-1993	<	1.600	UGL	
	DYCA	TRCLE				19-APR-1993	19-APR-1993	<	0.500	UGL	
	DYCA	XYLEN				19-APR-1993	19-APR-1993	<	0.840	UGL	
UM19	DMAA	NG				05-MAR-1993	08-MAR-1993	<	10.000	UGL	
	DMAA	PETN				05-MAR-1993	08-MAR-1993	<	20.000	UGL	
	DMBA	NG				08-MAR-1993	09-MAR-1993	<	10.000	UGL	
	DMBA	PETN				08-MAR-1993	09-MAR-1993	<	20.000	UGL	
	DMCA	NG				09-MAR-1993	11-MAR-1993	<	10.000	UGL	
	DMCA	PETN				09-MAR-1993	11-MAR-1993	<	20.000	UGL	
	DMDA	NG				09-MAR-1993	11-MAR-1993	<	10.000	UGL	
	DMDA	PETN				09-MAR-1993	11-MAR-1993	<	20.000	UGL	
	DMEA	NG				11-MAR-1993	15-MAR-1993	<	10.000	UGL	
	DMEA	PETN				11-MAR-1993	15-MAR-1993	<	20.000	UGL	
	DMFA	NG				16-MAR-1993	17-MAR-1993	<	10.000	UGL	
	DMFA	PETN				16-MAR-1993	17-MAR-1993	<	20.000	UGL	
	DMGA	NG				19-MAR-1993	22-MAR-1993	<	10.000	UGL	
	DMGA	PETN				19-MAR-1993	22-MAR-1993	<	20.000	UGL	
	DMHA	NG				26-MAR-1993	31-MAR-1993	<	10.000	UGL	
	DMHA	PETN				26-MAR-1993	31-MAR-1993	<	20.000	UGL	
	XZO	NG				05-OCT-1992	08-OCT-1992	<	10.000	UGL	
	XZO	PETN				05-OCT-1992	08-OCT-1992	<	20.000	UGL	
	XZP	NG				19-OCT-1992	12-NOV-1992	<	10.000	UGL	
	XZP	PETN				19-OCT-1992	12-NOV-1992	<	20.000	UGL	
	XZQ	NG				20-OCT-1992	10-NOV-1992	<	10.000	UGL	
	XZQ	PETN				20-OCT-1992	10-NOV-1992	<	20.000	UGL	
	XZR	NG				26-OCT-1992	11-NOV-1992	<	10.000	UGL	
	XZR	PETN				26-OCT-1992	11-NOV-1992	<	20.000	UGL	
	XZS	NG				29-OCT-1992	11-NOV-1992	<	10.000	UGL	
	XZS	PETN				29-OCT-1992	11-NOV-1992	<	20.000	UGL	
	XZT	NG				03-NOV-1992	11-NOV-1992	<	10.000	UGL	
	XZT	PETN				03-NOV-1992	11-NOV-1992	<	20.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UW19	XZU	NG				04-NOV-1992	12-NOV-1992	<	10.000	UGL	
	XZU	PETN				04-NOV-1992	12-NOV-1992	<	20.000	UGL	
	XZV	NG				24-NOV-1992	10-DEC-1992	<	10.000	UGL	
	XZV	PETN				24-NOV-1992	10-DEC-1992	<	20.000	UGL	
	XZW	NG				15-DEC-1992	04-JAN-1993	<	10.000	UGL	
	XZW	PETN				15-DEC-1992	04-JAN-1993	<	20.000	UGL	
	XZX	NG				23-DEC-1992	05-JAN-1993	<	10.000	UGL	
	XZX	PETN				23-DEC-1992	05-JAN-1993	<	20.000	UGL	
	XZY	NG				02-JAN-1993	22-JAN-1993	<	10.000	UGL	
	XZY	PETN				02-JAN-1993	22-JAN-1993	<	20.000	UGL	
	XZZ	NG				20-JAN-1993	25-JAN-1993	<	10.000	UGL	
	XZZ	PETN				20-JAN-1993	25-JAN-1993	<	20.000	UGL	
UW32	AFY	135TNB				28-SEP-1992	19-OCT-1992	<	0.449	UGL	
	AFY	13DNB				28-SEP-1992	19-OCT-1992	<	0.611	UGL	
	AFY	246TNT				28-SEP-1992	19-OCT-1992	<	0.635	UGL	
	AFY	24DNT				28-SEP-1992	19-OCT-1992	<	0.064	UGL	
	AFY	26DNT				28-SEP-1992	19-OCT-1992	<	0.074	UGL	
	AFY	HMX				28-SEP-1992	19-OCT-1992	<	1.210	UGL	
	AFY	NB				28-SEP-1992	19-OCT-1992	<	0.645	UGL	
	AFY	RDX				28-SEP-1992	19-OCT-1992	<	1.170	UGL	
	AFY	TETRYL				28-SEP-1992	19-OCT-1992	<	2.490	UGL	
	AFZ	135TNB				05-OCT-1992	09-OCT-1992	<	0.449	UGL	
	AFZ	13DNB				05-OCT-1992	09-OCT-1992	<	0.611	UGL	
	AFZ	246TNT				05-OCT-1992	09-OCT-1992	<	0.635	UGL	
	AFZ	24DNT				05-OCT-1992	09-OCT-1992	<	0.064	UGL	
	AFZ	26DNT				05-OCT-1992	09-OCT-1992	<	0.074	UGL	
	AFZ	HMX				05-OCT-1992	09-OCT-1992	<	1.210	UGL	
	AFZ	NB				05-OCT-1992	09-OCT-1992	<	0.645	UGL	
	AFZ	RDX				05-OCT-1992	09-OCT-1992	<	1.170	UGL	
	AFZ	TETRYL				05-OCT-1992	09-OCT-1992	<	2.490	UGL	
	BRE	135TNB				19-OCT-1992	29-OCT-1992	<	0.449	UGL	
	BRE	13DNB				19-OCT-1992	29-OCT-1992	<	0.611	UGL	
	BRE	246TNT				19-OCT-1992	29-OCT-1992	<	0.635	UGL	
	BRE	24DNT				19-OCT-1992	29-OCT-1992	<	0.064	UGL	
	BRE	26DNT				19-OCT-1992	29-OCT-1992	<	0.074	UGL	
	BRE	2A46DT				19-OCT-1992	29-OCT-1992	<	0.158	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM32	BRE	HMX				19-OCT-1992	29-OCT-1992	<	1.210	UGL	
	BRE	NB				19-OCT-1992	29-OCT-1992	<	0.645	UGL	
	BRE	RDX				19-OCT-1992	29-OCT-1992	<	1.170	UGL	
	BRE	TETRYL				19-OCT-1992	29-OCT-1992	<	2.490	UGL	
	BRF	135TNB				22-OCT-1992	06-NOV-1992	<	0.449	UGL	
	BRF	13DNB				22-OCT-1992	06-NOV-1992	<	0.611	UGL	
	BRF	246TNT				22-OCT-1992	06-NOV-1992	<	0.635	UGL	
	BRF	24DNT				22-OCT-1992	06-NOV-1992	<	0.064	UGL	
	BRF	26DNT				22-OCT-1992	06-NOV-1992	<	0.074	UGL	
	BRF	HMX				22-OCT-1992	06-NOV-1992	<	1.210	UGL	
	BRF	NB				22-OCT-1992	06-NOV-1992	<	0.645	UGL	
	BRF	RDX				22-OCT-1992	06-NOV-1992	<	1.170	UGL	
	BRF	TETRYL				22-OCT-1992	06-NOV-1992	<	2.490	UGL	
	BRG	135TNB				26-OCT-1992	05-NOV-1992	<	0.449	UGL	
	BRG	13DNB				26-OCT-1992	05-NOV-1992	<	0.611	UGL	
	BRG	246TNT				26-OCT-1992	05-NOV-1992	<	0.635	UGL	
	BRG	24DNT				26-OCT-1992	05-NOV-1992	<	0.064	UGL	
	BRG	26DNT				26-OCT-1992	05-NOV-1992	<	0.074	UGL	
	BRG	HMX				26-OCT-1992	05-NOV-1992	<	1.210	UGL	
	BRG	NB				26-OCT-1992	05-NOV-1992	<	0.645	UGL	
	BRG	RDX				26-OCT-1992	05-NOV-1992	<	1.170	UGL	
	BRG	TETRYL				26-OCT-1992	05-NOV-1992	<	2.490	UGL	
	BRH	135TNB				27-OCT-1992	06-NOV-1992	<	0.449	UGL	
	BRH	13DNB				27-OCT-1992	06-NOV-1992	<	0.611	UGL	
	BRH	246TNT				27-OCT-1992	06-NOV-1992	<	0.635	UGL	
	BRH	24DNT				27-OCT-1992	06-NOV-1992	<	0.064	UGL	
	BRH	26DNT				27-OCT-1992	06-NOV-1992	<	0.074	UGL	
	BRH	HMX				27-OCT-1992	06-NOV-1992	<	1.210	UGL	
	BRH	NB				27-OCT-1992	06-NOV-1992	<	0.645	UGL	
	BRH	RDX				27-OCT-1992	06-NOV-1992	<	1.170	UGL	
	BRH	TETRYL				27-OCT-1992	06-NOV-1992	<	2.490	UGL	
	BRI	135TNB				28-OCT-1992	07-NOV-1992	<	0.449	UGL	
	BRI	13DNB				28-OCT-1992	07-NOV-1992	<	0.611	UGL	
	BRI	246TNT				28-OCT-1992	07-NOV-1992	<	0.635	UGL	
	BRI	24DNT				28-OCT-1992	07-NOV-1992	<	0.064	UGL	
	BRI	26DNT				28-OCT-1992	07-NOV-1992	<	0.074	UGL	
	BRI	HMX				28-OCT-1992	07-NOV-1992	<	1.210	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UW32	BRI	NB				28-OCT-1992	07-NOV-1992	<	0.645	UGL	
	BRI	RDX				28-OCT-1992	07-NOV-1992	<	1.170	UGL	
	BRI	TETRYL				28-OCT-1992	07-NOV-1992	<	2.490	UGL	
	BRK	135TNB				30-OCT-1992	18-NOV-1992	<	0.449	UGL	
	BRK	13DNB				30-OCT-1992	18-NOV-1992	<	0.611	UGL	
	BRK	246TNT				30-OCT-1992	18-NOV-1992	<	0.635	UGL	
	BRK	24DNT				30-OCT-1992	18-NOV-1992	<	0.064	UGL	
	BRK	26DNT				30-OCT-1992	18-NOV-1992	<	0.074	UGL	
	BRK	HMX				30-OCT-1992	18-NOV-1992	<	1.210	UGL	
	BRK	NB				30-OCT-1992	18-NOV-1992	<	0.645	UGL	
	BRK	RDX				30-OCT-1992	18-NOV-1992	<	1.170	UGL	
	BRK	TETRYL				30-OCT-1992	18-NOV-1992	<	2.490	UGL	
	BRL	135TNB				03-NOV-1992	19-NOV-1992	<	0.449	UGL	
	BRL	13DNB				03-NOV-1992	19-NOV-1992	<	2.680	UGL	
	BRL	246TNT				03-NOV-1992	19-NOV-1992	<	0.635	UGL	
	BRL	24DNT				03-NOV-1992	19-NOV-1992	<	0.064	UGL	
	BRL	26DNT				03-NOV-1992	19-NOV-1992	<	0.074	UGL	
	BRL	HMX				03-NOV-1992	19-NOV-1992	<	1.210	UGL	
	BRL	NB				03-NOV-1992	19-NOV-1992	<	0.645	UGL	
	BRL	RDX				03-NOV-1992	19-NOV-1992	<	1.170	UGL	
	BRL	TETRYL				03-NOV-1992	19-NOV-1992	<	2.490	UGL	
	BRM	135TNB				04-NOV-1992	19-NOV-1992	<	0.449	UGL	
	BRM	13DNB				04-NOV-1992	19-NOV-1992	<	0.611	UGL	
	BRM	246TNT				04-NOV-1992	19-NOV-1992	<	0.635	UGL	
	BRM	24DNT				04-NOV-1992	19-NOV-1992	<	0.064	UGL	
	BRM	26DNT				04-NOV-1992	19-NOV-1992	<	0.074	UGL	
	BRM	HMX				04-NOV-1992	19-NOV-1992	<	1.210	UGL	
	BRM	NB				04-NOV-1992	19-NOV-1992	<	0.645	UGL	
	BRM	RDX				04-NOV-1992	19-NOV-1992	<	1.170	UGL	
	BRM	TETRYL				04-NOV-1992	19-NOV-1992	<	2.490	UGL	
	BRR	135TNB				20-NOV-1992	03-DEC-1992	<	0.449	UGL	
	BRR	13DNB				20-NOV-1992	03-DEC-1992	<	0.611	UGL	
	BRR	246TNT				20-NOV-1992	03-DEC-1992	<	0.635	UGL	
	BRR	24DNT				20-NOV-1992	03-DEC-1992	<	0.064	UGL	
	BRR	26DNT				20-NOV-1992	03-DEC-1992	<	0.074	UGL	
	BRR	2A46DT				20-NOV-1992	03-DEC-1992	<	0.158	UGL	
	BRR	HMX				20-NOV-1992	03-DEC-1992	<	1.210	UGL	

Table H7
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM32	BRR	NB				20-NOV-1992	03-DEC-1992	<	0.645	UGL	
	BRR	RDX				20-NOV-1992	03-DEC-1992	<	1.170	UGL	
	BRR	TETRYL				20-NOV-1992	03-DEC-1992	<	2.490	UGL	
	BRT	135TNB				25-NOV-1992	11-DEC-1992	<	0.449	UGL	
	BRT	13DNB				25-NOV-1992	11-DEC-1992	<	0.611	UGL	
	BRT	246TNT				25-NOV-1992	11-DEC-1992	<	0.635	UGL	
	BRT	24DNT				25-NOV-1992	11-DEC-1992	<	0.064	UGL	
	BRT	26DNT				25-NOV-1992	11-DEC-1992	<	0.074	UGL	
	BRT	HMX				25-NOV-1992	11-DEC-1992	<	1.210	UGL	
	BRT	NB				25-NOV-1992	11-DEC-1992	<	0.645	UGL	
	BRT	RDX				25-NOV-1992	11-DEC-1992	<	1.170	UGL	
	BRT	TETRYL				25-NOV-1992	11-DEC-1992	<	2.490	UGL	
	BRW	135TNB				14-DEC-1992	05-JAN-1993	<	0.449	UGL	
	BRW	13DNB				14-DEC-1992	05-JAN-1993	<	0.611	UGL	
	BRW	246TNT				14-DEC-1992	05-JAN-1993	<	0.635	UGL	
	BRW	24DNT				14-DEC-1992	05-JAN-1993	<	0.064	UGL	
	BRW	26DNT				14-DEC-1992	05-JAN-1993	<	0.074	UGL	
	BRW	HMX				14-DEC-1992	05-JAN-1993	<	1.210	UGL	
	BRW	NB				14-DEC-1992	05-JAN-1993	<	0.645	UGL	
	BRW	RDX				14-DEC-1992	05-JAN-1993	<	1.170	UGL	
	BRW	TETRYL				14-DEC-1992	05-JAN-1993	<	2.490	UGL	
	BRX	135TNB				17-DEC-1992	07-JAN-1993	<	0.449	UGL	
	BRX	13DNB				17-DEC-1992	07-JAN-1993	<	0.611	UGL	
	BRX	246TNT				17-DEC-1992	07-JAN-1993	<	0.635	UGL	
	BRX	24DNT				17-DEC-1992	07-JAN-1993	<	0.064	UGL	
	BRX	26DNT				17-DEC-1992	07-JAN-1993	<	0.074	UGL	
	BRX	HMX				17-DEC-1992	07-JAN-1993	<	1.210	UGL	
	BRX	NB				17-DEC-1992	07-JAN-1993	<	0.645	UGL	
	BRX	RDX				17-DEC-1992	07-JAN-1993	<	1.170	UGL	
	BRX	TETRYL				17-DEC-1992	07-JAN-1993	<	2.490	UGL	
	BRY	135TNB				21-DEC-1992	08-JAN-1993	<	0.449	UGL	
	BRY	13DNB				21-DEC-1992	08-JAN-1993	<	0.611	UGL	
	BRY	246TNT				21-DEC-1992	08-JAN-1993	<	0.635	UGL	
	BRY	24DNT				21-DEC-1992	08-JAN-1993	<	0.064	UGL	
	BRY	26DNT				21-DEC-1992	08-JAN-1993	<	0.074	UGL	
	BRY	HMX				21-DEC-1992	08-JAN-1993	<	1.210	UGL	
	BRY	NB				21-DEC-1992	08-JAN-1993	<	0.645	UGL	

Table K7
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
LW32	BRY	RDX				21-DEC-1992	08-JAN-1993	<	1.170	UGL	
	BRY	TETRYL				21-DEC-1992	08-JAN-1993	<	2.490	UGL	
	CZA	135TNB				12-JAN-1993	13-JAN-1993	<	0.449	UGL	
	CZA	13DNB				12-JAN-1993	13-JAN-1993	<	0.611	UGL	
	CZA	246TNT				12-JAN-1993	13-JAN-1993	<	0.635	UGL	
	CZA	24DNT				12-JAN-1993	13-JAN-1993	<	0.064	UGL	
	CZA	26DNT				12-JAN-1993	13-JAN-1993	<	0.074	UGL	
	CZA	HMX				12-JAN-1993	13-JAN-1993	<	1.210	UGL	
	CZA	NB				12-JAN-1993	13-JAN-1993	<	0.645	UGL	
	CZA	RDX				12-JAN-1993	13-JAN-1993	<	1.170	UGL	
	CZA	TETRYL				12-JAN-1993	13-JAN-1993	<	2.490	UGL	
	CZC	135TNB				20-JAN-1993	11-FEB-1993	<	0.449	UGL	
	CZC	13DNB				20-JAN-1993	11-FEB-1993	<	0.611	UGL	
	CZC	246TNT				20-JAN-1993	11-FEB-1993	<	0.635	UGL	
	CZC	24DNT				20-JAN-1993	11-FEB-1993	<	0.064	UGL	
	CZC	26DNT				20-JAN-1993	11-FEB-1993	<	0.074	UGL	
	CZC	HMX				20-JAN-1993	11-FEB-1993	<	1.210	UGL	
	CZC	NB				20-JAN-1993	11-FEB-1993	<	0.645	UGL	
	CZC	RDX				20-JAN-1993	11-FEB-1993	<	1.170	UGL	
	CZC	TETRYL				20-JAN-1993	11-FEB-1993	<	2.490	UGL	
	CZJA	135TNB				05-MAR-1993	18-MAR-1993	<	0.449	UGL	
	CZJA	13DNB				05-MAR-1993	18-MAR-1993	<	0.611	UGL	
	CZJA	246TNT				05-MAR-1993	18-MAR-1993	<	0.635	UGL	
	CZJA	24DNT				05-MAR-1993	18-MAR-1993	<	0.064	UGL	
	CZJA	26DNT				05-MAR-1993	18-MAR-1993	<	0.074	UGL	
	CZJA	HMX				05-MAR-1993	18-MAR-1993	<	1.210	UGL	
	CZJA	NB				05-MAR-1993	18-MAR-1993	<	0.645	UGL	
	CZJA	RDX				05-MAR-1993	18-MAR-1993	<	1.170	UGL	
	CZJA	TETRYL				05-MAR-1993	18-MAR-1993	<	1.560	UGL	
	CZKA	135TNB				08-MAR-1993	19-MAR-1993	<	0.449	UGL	
	CZKA	13DNB				08-MAR-1993	19-MAR-1993	<	0.611	UGL	
	CZKA	246TNT				08-MAR-1993	19-MAR-1993	<	0.635	UGL	
	CZKA	24DNT				08-MAR-1993	19-MAR-1993	<	0.064	UGL	
	CZKA	26DNT				08-MAR-1993	19-MAR-1993	<	0.074	UGL	
	CZKA	HMX				08-MAR-1993	19-MAR-1993	<	1.210	UGL	
	CZKA	NB				08-MAR-1993	19-MAR-1993	<	0.645	UGL	
	CZKA	RDX				08-MAR-1993	19-MAR-1993	<	1.170	UGL	

Table H7
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Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UN32	CZKA	TETRYL				08-MAR-1993	19-MAR-1993	<	1.560	UGL	
	CZLA	135TNB				09-MAR-1993	20-MAR-1993	<	0.449	UGL	
	CZLA	13DNB				09-MAR-1993	20-MAR-1993	<	0.611	UGL	
	CZLA	246TNT				09-MAR-1993	20-MAR-1993	<	0.635	UGL	
	CZLA	24DNT				09-MAR-1993	20-MAR-1993	<	0.064	UGL	
	CZLA	26DNT				09-MAR-1993	20-MAR-1993	<	0.074	UGL	
	CZLA	HMX				09-MAR-1993	20-MAR-1993	<	1.210	UGL	
	CZLA	NB				09-MAR-1993	20-MAR-1993	<	0.645	UGL	
	CZLA	RDX				09-MAR-1993	20-MAR-1993	<	1.170	UGL	
	CZLA	TETRYL				09-MAR-1993	20-MAR-1993	<	1.560	UGL	
	CZMA	135TNB				10-MAR-1993	24-MAR-1993	<	0.449	UGL	
	CZMA	13DNB				10-MAR-1993	24-MAR-1993	<	0.611	UGL	
	CZMA	246TNT				10-MAR-1993	24-MAR-1993	<	0.635	UGL	
	CZMA	24DNT				10-MAR-1993	24-MAR-1993	<	0.064	UGL	
	CZMA	26DNT				10-MAR-1993	24-MAR-1993	<	0.074	UGL	
	CZMA	HMX				10-MAR-1993	24-MAR-1993	<	1.210	UGL	
	CZMA	NB				10-MAR-1993	24-MAR-1993	<	0.645	UGL	
	CZMA	RDX				10-MAR-1993	24-MAR-1993	<	1.170	UGL	
	CZMA	TETRYL				10-MAR-1993	24-MAR-1993	<	1.560	UGL	
	CZNA	135TNB				11-MAR-1993	24-MAR-1993	<	0.449	UGL	
	CZNA	13DNB				11-MAR-1993	24-MAR-1993	<	0.611	UGL	
	CZNA	246TNT				11-MAR-1993	24-MAR-1993	<	0.635	UGL	
	CZNA	24DNT				11-MAR-1993	24-MAR-1993	<	0.064	UGL	
	CZNA	26DNT				11-MAR-1993	24-MAR-1993	<	0.074	UGL	
	CZNA	HMX				11-MAR-1993	24-MAR-1993	<	1.210	UGL	
	CZNA	NB				11-MAR-1993	24-MAR-1993	<	0.645	UGL	
	CZNA	RDX				11-MAR-1993	24-MAR-1993	<	1.170	UGL	
	CZNA	TETRYL				11-MAR-1993	24-MAR-1993	<	1.560	UGL	
	CZOA	135TNB				16-MAR-1993	01-APR-1993	<	0.449	UGL	
	CZOA	13DNB				16-MAR-1993	01-APR-1993	<	0.611	UGL	
	CZOA	246TNT				16-MAR-1993	01-APR-1993	<	0.635	UGL	
	CZOA	24DNT				16-MAR-1993	01-APR-1993	<	0.064	UGL	
	CZOA	26DNT				16-MAR-1993	01-APR-1993	<	0.074	UGL	
	CZOA	HMX				16-MAR-1993	01-APR-1993	<	1.210	UGL	
	CZOA	NB				16-MAR-1993	01-APR-1993	<	0.645	UGL	
	CZOA	RDX				16-MAR-1993	01-APR-1993	<	1.170	UGL	
	CZOA	TETRYL				16-MAR-1993	01-APR-1993	<	1.560	UGL	

Table H7
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UN32	CZQA	135TNB				19-MAR-1993	06-APR-1993	<	0.449	UGL	
	CZQA	13DNB				19-MAR-1993	06-APR-1993	<	0.611	UGL	
	CZQA	246TNT				19-MAR-1993	06-APR-1993	<	0.635	UGL	
	CZQA	24DNT				19-MAR-1993	06-APR-1993	<	0.064	UGL	
	CZQA	26DNT				19-MAR-1993	06-APR-1993	<	0.074	UGL	
	CZQA	HMX				19-MAR-1993	06-APR-1993	<	1.210	UGL	
	CZQA	NB				19-MAR-1993	06-APR-1993	<	0.645	UGL	
	CZQA	RDX				19-MAR-1993	06-APR-1993	<	1.170	UGL	
	CZQA	TETRYL				19-MAR-1993	06-APR-1993	<	1.560	UGL	
	CZSA	135TNB				26-MAR-1993	12-APR-1993	<	0.449	UGL	
	CZSA	13DNB				26-MAR-1993	12-APR-1993	<	0.611	UGL	
	CZSA	246TNT				26-MAR-1993	12-APR-1993	<	0.635	UGL	
	CZSA	24DNT				26-MAR-1993	12-APR-1993	<	0.064	UGL	
	CZSA	26DNT				26-MAR-1993	12-APR-1993	<	0.074	UGL	
	CZSA	HMX				26-MAR-1993	12-APR-1993	<	1.210	UGL	
	CZSA	NB				26-MAR-1993	12-APR-1993	<	0.645	UGL	
	CZSA	RDX				26-MAR-1993	12-APR-1993	<	1.170	UGL	
	CZSA	TETRYL				26-MAR-1993	12-APR-1993	<	1.560	UGL	

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R		00	SBK92114	ALK	BZQ	22-OCT-1992	0.000	135000.000	UGL	
R			SBK92118	ALK	CQM	10-DEC-1992	0.000	6000.000	UGL	SBK-92-118
R			DR2601X1	ALK	BZQ	23-OCT-1992	0.000	6000.000	UGL	
R			SBK93127	ALK	DFVA	03-MAR-1993	0.000	< 5000.000	UGL	SBK-93-127
R			SBK93128	ALK	DSYA	11-MAR-1993	0.000	< 5000.000	UGL	SBK-93-128
R			WR2601X1	ALK	BZQ	23-OCT-1992	0.000	< 5000.000	UGL	
R			SBK92114	HARD	BZI	22-OCT-1992	0.000	2000.000	UGL	
R			SBK92113	HARD	BZI	21-OCT-1992	0.000	1200.000	UGL	
R			SBK93127	HARD	DFOA	03-MAR-1993	0.000	< 1000.000	UGL	SBK-93-127
R			WR2601X1	HARD	BZI	23-OCT-1992	0.000	< 1000.000	UGL	
R			DR2601X1	HARD	BZI	23-OCT-1992	0.000	< 1000.000	UGL	
R			SBK93128	HARD	DFUA	11-MAR-1993	0.000	< 1000.000	UGL	SBK-93-128
R			SBK93128	TDS	DSOA	11-MAR-1993	0.000	29000.000	UGL	SBK-93-128
R			SBK93127	TDS	DSEA	03-MAR-1993	0.000	< 10000.000	UGL	SBK-93-127
R			SBK92118	TDS	CQO	10-DEC-1992	0.000	< 10000.000	UGL	SBK-92-118
F			SBK92307	TOC	BCY	17-SEP-1992	0.000	1340.000	UGL	
R			SBK93124	TOC	DFE	11-FEB-1993	0.000	< 1000.000	UGL	SBK-93-124
R			SBK93127	TOC	DFPA	03-MAR-1993	0.000	< 1000.000	UGL	SBK-93-127
F			SBK92308	TOC	BCY	18-SEP-1992	0.000	< 1000.000	UGL	
F			SBK92310	TOC	BCY	22-SEP-1992	0.000	< 1000.000	UGL	
F			SBK92306	TOC	BCY	14-SEP-1992	0.000	< 1000.000	UGL	
R			SBK92120	TOC	CQX	16-DEC-1992	0.000	< 1000.000	UGL	SBK-92-120
R			SBK92119	TOC	CQX	11-DEC-1992	0.000	< 1000.000	UGL	SBK-92-119
R			SBK92118	TOC	CQX	10-DEC-1992	0.000	< 1000.000	UGL	SBK-92-118
R			SBK92115	TOC	CQX	03-DEC-1992	0.000	< 1000.000	UGL	SBK-92-115
R			SBK92116	TOC	CQX	04-DEC-1992	0.000	< 1000.000	UGL	SBK-92-116
R			SBK92117	TOC	CQX	10-DEC-1992	0.000	< 1000.000	UGL	SBK-92-117
R			SBK93128	TOC	DFPA	11-MAR-1993	0.000	< 1000.000	UGL	SBK-93-128
R			BR3201X1	TPHC	CFO	19-OCT-1992	0.000	1380.000	UGL	
R			BR3202X1	TPHC	CFO	19-OCT-1992	0.000	253.000	UGL	
R			SBK92313	TPHC	DFB	06-JAN-1993	0.000	< 209.000	UGL	SBK-92-313
R			SBK92314	TPHC	DFC	13-JAN-1993	0.000	< 202.000	UGL	SBK-92-314
R			SBK92307	TPHC	BNM	17-SEP-1992	0.000	< 200.000	UGL	SBK-92-307
R			SBK92312	TPHC	BNM	01-OCT-1992	0.000	< 200.000	UGL	SBK-92-312
R			SBK92310	TPHC	BNM	22-SEP-1992	0.000	< 200.000	UGL	SBK-92-310
R			SBK92309	TPHC	BNM	22-SEP-1992	0.000	< 200.000	UGL	SBK-92-308
R			SBK92308	TPHC	BNM	18-SEP-1992	0.000	< 200.000	UGL	SBK-92-308
R			SR2601X1	TPHC	CFT	27-OCT-1992	0.000	< 197.000	UGL	
R			SBK92113	TPHC	CFS	21-OCT-1992	0.000	< 192.000	UGL	
R			SBK92114	TPHC	CFS	22-OCT-1992	0.000	< 190.000	UGL	
R			WR2601X1	TPHC	CFS	23-OCT-1992	0.000	< 180.000	UGL	

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R		00	DR2601X1	TPHC	CFS	23-OCT-1992	0.000 <	178.000 UGL	
R			WR3201X1	TPHC	CFO	20-OCT-1992	0.000 <	171.000 UGL	
R			SR3201X1	TPHC	CFO	17-OCT-1992	0.000 <	171.000 UGL	
R			DR3201X1	TPHC	CFO	20-OCT-1992	0.000 <	171.000 UGL	
R			SBK93128	TSS	DSPA	11-MAR-1993	0.000	6000.000 UGL	SBK-93-128
R			SBK92313	TSS	CYG	06-JAN-1993	0.000	6000.000 UGL	SBK-92-313
R			WR2601X1	TSS	BZL	23-OCT-1992	0.000 <	4000.000 UGL	
R			DR2601X1	TSS	BZL	23-OCT-1992	0.000 <	4000.000 UGL	
R			SBK92114	TSS	BZL	22-OCT-1992	0.000 <	4000.000 UGL	
R			SBK92113	TSS	BZL	21-OCT-1992	0.000 <	4000.000 UGL	
R			SBK92314	TSS	CYZ	13-JAN-1993	0.000 <	4000.000 UGL	SBK-92-314
R			SBK92118	TSS	CQP	10-DEC-1992	0.000 <	4000.000 UGL	SBK-92-118
R			SBK93127	TSS	DSFA	03-MAR-1993	0.000 <	4000.000 UGL	SBK-93-127
R		7470	SBK92313	HG	CDQ	06-JAN-1993	0.000 <	0.240 UGL	SBK-92-313
R			SBK92314	HG	CDQ	13-JAN-1993	0.000 <	0.240 UGL	SBK-92-314
F		99	SBK92309	ALK	BCR	22-SEP-1992	0.000	7000.000 UGL	SBK-92-308
R			SBK92312	ALK	BNU	01-OCT-1992	0.000	6000.000 UGL	SBK-92-312
R			SBK92313	ALK	CYD	06-JAN-1993	0.000 <	5000.000 UGL	SBK-92-313
R			SBK92314	ALK	CYP	13-JAN-1993	0.000	5000.000 UGL	SBK-92-314
F			SBK92309	HCO3	BCR	22-SEP-1992	0.000	8540.000 UGL	SBK-92-308
R			SBK92312	HCO3	BNU	01-OCT-1992	0.000	7320.000 UGL	SBK-92-312
R			SBK92313	HCO3	CYD	06-JAN-1993	0.000 <	6100.000 UGL	SBK-92-313
R			SBK92314	HCO3	CYP	13-JAN-1993	0.000	6100.000 UGL	SBK-92-314
F	HG IN WATER BY CVAA	SB01	SBK92309	HG	APM	22-SEP-1992	0.000 <	0.243 UGL	
R	HG IN WATER BY CVAA		SBK92119	HG	CDN	11-DEC-1992	0.000 <	0.243 UGL	SBK-92-119
R	HG IN WATER BY CVAA		SBK92120	HG	CDN	16-DEC-1992	0.000 <	0.243 UGL	SBK-92-120
R	HG IN WATER BY CVAA		SBK93127	HG	DOCA	03-MAR-1993	0.000 <	0.243 UGL	SBK-93-127
R	HG IN WATER BY CVAA		SBK92118	HG	CDN	10-DEC-1992	0.000 <	0.243 UGL	SBK-92-118
R	HG IN WATER BY CVAA		SBK92118	HG	CDN	10-DEC-1992	0.000 <	0.243 UGL	SBK-92-118
R	HG IN WATER BY CVAA		SBK92117	HG	CDN	10-DEC-1992	0.000 <	0.243 UGL	SBK-92-117
R	HG IN WATER BY CVAA		SBK92116	HG	CDK	04-DEC-1992	0.000 <	0.243 UGL	SBK-92-116
R	HG IN WATER BY CVAA		SBK92115	HG	CDK	03-DEC-1992	0.000 <	0.243 UGL	SBK-92-115
R	HG IN WATER BY CVAA		SBK92114	HG	APX	22-OCT-1992	0.000 <	0.243 UGL	
R	HG IN WATER BY CVAA		SBK92114	HG	APX	22-OCT-1992	0.000 <	0.243 UGL	
R	HG IN WATER BY CVAA		SBK92113	HG	APX	21-OCT-1992	0.000 <	0.243 UGL	
R	HG IN WATER BY CVAA		SBK93128	HG	DOEA	11-MAR-1993	0.000 <	0.243 UGL	SBK-93-128
R	TL IN WATER BY GFAA	SD09	SBK93127	TL	DNBA	03-MAR-1993	0.000 <	6.990 UGL	SBK-93-127

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R	TL IN WATER BY GFAA	SD09	SBK92309	TL	ZKU	22-SEP-1992	0.000 <	6.990 UGL	
R	TL IN WATER BY GFAA		SBK92114	TL	CCA	22-OCT-1992	0.000 <	6.990 UGL	
R	TL IN WATER BY GFAA		SBK92117	TL	CCK	10-DEC-1992	0.000 <	6.990 UGL	SBK-92-117
R	TL IN WATER BY GFAA		SBK92116	TL	CCI	04-DEC-1992	0.000 <	6.990 UGL	SBK-92-116
R	TL IN WATER BY GFAA		SBK92115	TL	CCI	03-DEC-1992	0.000 <	6.990 UGL	SBK-92-115
R	TL IN WATER BY GFAA		SBK92114	TL	CCA	22-OCT-1992	0.000 <	6.990 UGL	
R	TL IN WATER BY GFAA		SBK92113	TL	CCA	21-OCT-1992	0.000 <	6.990 UGL	
R	TL IN WATER BY GFAA		SBK92302	TL	ZKP	26-AUG-1992	0.000 <	6.990 UGL	
R	TL IN WATER BY GFAA		SBK93128	TL	DNDA	11-MAR-1993	0.000 <	6.990 UGL	SBK-93-128
R	TL IN WATER BY GFAA		SBK92301	TL	ZKP	17-AUG-1992	0.000 <	6.990 UGL	
R	TL IN WATER BY GFAA		SBK92118	TL	CCK	10-DEC-1992	0.000 <	6.990 UGL	SBK-92-118
R	TL IN WATER BY GFAA		SBK92118	TL	CCK	10-DEC-1992	0.000 <	6.990 UGL	SBK-92-118
R	TL IN WATER BY GFAA		SBK92120	TL	CCK	16-DEC-1992	0.000 <	6.990 UGL	SBK-92-120
R	TL IN WATER BY GFAA		SBK92119	TL	CCK	11-DEC-1992	0.000 <	6.990 UGL	SBK-92-119
R	TL IN WATER BY GFAA		SBK92313	TL	CCR	06-JAN-1993	0.000 <	6.990 UGL	SBK-92-313
R	TL IN WATER BY GFAA		SBK92314	TL	CCR	13-JAN-1993	0.000 <	6.990 UGL	SBK-92-314
R	PB IN WATER BY GFAA	SD20	SBK92120	PB	BJX	16-DEC-1992	0.000	25.900 UGL	SBK-92-120
R	PB IN WATER BY GFAA		SBK92310	PB	BJC	22-SEP-1992	0.000	3.360 UGL	SBK-92-310
R	PB IN WATER BY GFAA		SBK92301	PB	ZUR	17-AUG-1992	0.000	2.600 UGL	
R	PB IN WATER BY GFAA		SBK92302	PB	ZUR	26-AUG-1992	0.000	2.600 UGL	
R	PB IN WATER BY GFAA		SBK93127	PB	DCNA	03-MAR-1993	0.000	1.950 UGL	SBK-93-127
R	PB IN WATER BY GFAA		SBK92309	PB	ZUY	22-SEP-1992	0.000	1.950 UGL	
R	PB IN WATER BY GFAA		SBK92118	PB	BJX	10-DEC-1992	0.000	1.630 UGL	SBK-92-118
R	PB IN WATER BY GFAA		SBK92116	PB	BJT	04-DEC-1992	0.000	1.410 UGL	SBK-92-116
R	PB IN WATER BY GFAA		SBK92314	PB	BJZ	13-JAN-1993	0.000 <	1.260 UGL	SBK-92-314
R	PB IN WATER BY GFAA		SBK92307	PB	ZUY	17-SEP-1992	0.000 <	1.260 UGL	
R	PB IN WATER BY GFAA		SBK93128	PB	DCPA	11-MAR-1993	0.000 <	1.260 UGL	SBK-93-128
R	PB IN WATER BY GFAA		SBK92113	PB	BJF	21-OCT-1992	0.000 <	1.260 UGL	
R	PB IN WATER BY GFAA		SBK92114	PB	BJF	22-OCT-1992	0.000 <	1.260 UGL	
R	PB IN WATER BY GFAA		SBK92114	PB	BJF	22-OCT-1992	0.000 <	1.260 UGL	
R	PB IN WATER BY GFAA		SBK92115	PB	BJT	03-DEC-1992	0.000 <	1.260 UGL	SBK-92-115
R	PB IN WATER BY GFAA		SBK92117	PB	BJX	10-DEC-1992	0.000 <	1.260 UGL	SBK-92-117
R	PB IN WATER BY GFAA		SBK92308	PB	ZUY	18-SEP-1992	0.000 <	1.260 UGL	
R	PB IN WATER BY GFAA		SBK92119	PB	BJX	11-DEC-1992	0.000 <	1.260 UGL	SBK-92-119
R	PB IN WATER BY GFAA		SBK92313	PB	BJZ	06-JAN-1993	0.000 <	1.260 UGL	SBK-92-313
R	PB IN WATER BY GFAA		SBK92118	PB	BJX	10-DEC-1992	0.000 <	1.260 UGL	SBK-92-118
R	SE IN WATER BY GFAA	SD21	SBK93127	SE	COTA	03-MAR-1993	0.000 <	3.020 UGL	SBK-93-127
R	SE IN WATER BY GFAA		SBK92117	SE	COE	10-DEC-1992	0.000 <	3.020 UGL	SBK-92-117
R	SE IN WATER BY GFAA		SBK92116	SE	COB	04-DEC-1992	0.000 <	3.020 UGL	SBK-92-116

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	SE IN WATER BY GFAA	SD21	SBK92115	SE	COB	03-DEC-1992	0.000	<	3.020 UGL	SBK-92-115
R	SE IN WATER BY GFAA		SBK92302	SE	ZGX	26-AUG-1992	0.000	<	3.020 UGL	
R	SE IN WATER BY GFAA		SBK92309	SE	AZE	22-SEP-1992	0.000	<	3.020 UGL	
R	SE IN WATER BY GFAA		SBK92113	SE	AZN	21-OCT-1992	0.000	<	3.020 UGL	
R	SE IN WATER BY GFAA		SBK92118	SE	COE	10-DEC-1992	0.000	<	3.020 UGL	SBK-92-118
R	SE IN WATER BY GFAA		SBK92118	SE	COE	10-DEC-1992	0.000	<	3.020 UGL	
R	SE IN WATER BY GFAA		SBK92114	SE	AZN	22-OCT-1992	0.000	<	3.020 UGL	SBK-92-118
R	SE IN WATER BY GFAA		SBK92114	SE	AZN	22-OCT-1992	0.000	<	3.020 UGL	
R	SE IN WATER BY GFAA		SBK92301	SE	ZGX	17-AUG-1992	0.000	<	3.020 UGL	SBK-93-128
R	SE IN WATER BY GFAA		SBK93128	SE	COVA	11-MAR-1993	0.000	<	3.020 UGL	
R	SE IN WATER BY GFAA		SBK92119	SE	COE	11-DEC-1992	0.000	<	3.020 UGL	SBK-92-119
R	SE IN WATER BY GFAA		SBK92120	SE	COE	16-DEC-1992	0.000	<	3.020 UGL	SBK-92-120
R	SE IN WATER BY GFAA		SBK92313	SE	COG	06-JAN-1993	0.000	<	3.020 UGL	SBK-92-313
R	SE IN WATER BY GFAA		SBK92314	SE	COG	13-JAN-1993	0.000	<	3.020 UGL	SBK-92-314
R	AS IN WATER BY GFAA	SD22	SBK92313	AS	CBT	06-JAN-1993	0.000	<	2.540 UGL	SBK-92-313
R	AS IN WATER BY GFAA		SBK92314	AS	CBT	13-JAN-1993	0.000	<	2.540 UGL	SBK-92-314
R	AS IN WATER BY GFAA		SBK92119	AS	CBR	11-DEC-1992	0.000	<	2.540 UGL	SBK-92-119
R	AS IN WATER BY GFAA		SBK92120	AS	CBR	16-DEC-1992	0.000	<	2.540 UGL	SBK-92-120
R	AS IN WATER BY GFAA		SBK93127	AS	DGGA	03-MAR-1993	0.000	<	2.540 UGL	SBK-93-127
R	AS IN WATER BY GFAA		SBK92118	AS	CBR	10-DEC-1992	0.000	<	2.540 UGL	SBK-92-118
R	AS IN WATER BY GFAA		SBK92118	AS	CBR	10-DEC-1992	0.000	<	2.540 UGL	SBK-92-118
R	AS IN WATER BY GFAA		SBK92117	AS	CBR	10-DEC-1992	0.000	<	2.540 UGL	SBK-92-117
R	AS IN WATER BY GFAA		SBK92116	AS	CBO	04-DEC-1992	0.000	<	2.540 UGL	SBK-92-116
R	AS IN WATER BY GFAA		SBK92115	AS	CBO	03-DEC-1992	0.000	<	2.540 UGL	SBK-92-115
R	AS IN WATER BY GFAA		SBK92114	AS	CBB	22-OCT-1992	0.000	<	2.540 UGL	
R	AS IN WATER BY GFAA		SBK92114	AS	CBB	22-OCT-1992	0.000	<	2.540 UGL	SBK-92-115
R	AS IN WATER BY GFAA		SBK92113	AS	CBB	21-OCT-1992	0.000	<	2.540 UGL	
R	AS IN WATER BY GFAA		SBK92309	AS	AAT	22-SEP-1992	0.000	<	2.540 UGL	SBK-92-115
R	AS IN WATER BY GFAA		SBK92302	AS	AAM	26-AUG-1992	0.000	<	2.540 UGL	
R	AS IN WATER BY GFAA		SBK92301	AS	AAM	17-AUG-1992	0.000	<	2.540 UGL	SBK-93-128
R	AS IN WATER BY GFAA		SBK93128	AS	DGJA	11-MAR-1993	0.000	<	2.540 UGL	
R	SB IN WATER BY GFAA	SD28	SBK93127	SB	YWT	03-MAR-1993	0.000	<	3.030 UGL	SBK-93-127
R	SB IN WATER BY GFAA		SBK92118	SB	YWO	10-DEC-1992	0.000	<	3.030 UGL	SBK-92-118
R	SB IN WATER BY GFAA		SBK92118	SB	YWO	10-DEC-1992	0.000	<	3.030 UGL	SBK-92-118
R	SB IN WATER BY GFAA		SBK92115	SB	YWO	03-DEC-1992	0.000	<	3.030 UGL	SBK-92-115
R	SB IN WATER BY GFAA		SBK92114	SB	YWK	22-OCT-1992	0.000	<	3.030 UGL	
R	SB IN WATER BY GFAA		SBK92114	SB	YWK	22-OCT-1992	0.000	<	3.030 UGL	SBK-92-115
R	SB IN WATER BY GFAA		SBK92113	SB	YWK	21-OCT-1992	0.000	<	3.030 UGL	
R	SB IN WATER BY GFAA		SBK92309	SB	YWJ	22-SEP-1992	0.000	<	3.030 UGL	

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R	SB IN WATER BY GFAA	SD28	SBK92304	SB	YWI	01-SEP-1992	0.000 <	3.030 UGL	
R	SB IN WATER BY GFAA		SBK92302	SB	YWH	26-AUG-1992	0.000 <	3.030 UGL	
R	SB IN WATER BY GFAA		SBK92301	SB	YWH	17-AUG-1992	0.000 <	3.030 UGL	
R	SB IN WATER BY GFAA		SBK92117	SB	YWO	10-DEC-1992	0.000 <	3.030 UGL	SBK-92-117
R	SB IN WATER BY GFAA		SBK92116	SB	YWO	04-DEC-1992	0.000 <	3.030 UGL	SBK-92-116
R	SB IN WATER BY GFAA		SBK93128	SB	YWU	11-MAR-1993	0.000 <	3.030 UGL	SBK-93-128
R	SB IN WATER BY GFAA		SBK92119	SB	YWO	11-DEC-1992	0.000 <	3.030 UGL	SBK-92-119
R	SB IN WATER BY GFAA		SBK92120	SB	YWO	16-DEC-1992	0.000 <	3.030 UGL	SBK-92-120
R	SB IN WATER BY GFAA		SBK92313	SB	YWP	06-JAN-1993	0.000 <	3.030 UGL	SBK-92-313
R	SB IN WATER BY GFAA		SBK92314	SB	YWP	13-JAN-1993	0.000 <	3.030 UGL	SBK-92-314
F	METALS IN WATER BY ICAP	SS10	SBK92309	AG	ZZW	22-SEP-1992	0.000	4.700 UGL	
R	METALS IN WATER BY ICAP		SBK92313	AG	BIZ	06-JAN-1993	0.000 <	4.600 UGL	SBK-92-313
R	METALS IN WATER BY ICAP		SBK93128	AG	DBPA	11-MAR-1993	0.000 <	4.600 UGL	SBK-93-128
R	METALS IN WATER BY ICAP		SBK92118	AG	BIW	10-DEC-1992	0.000 <	4.600 UGL	SBK-92-118
R	METALS IN WATER BY ICAP		SBK92116	AG	BIS	04-DEC-1992	0.000 <	4.600 UGL	SBK-92-116
R	METALS IN WATER BY ICAP		SBK92117	AG	BIW	10-DEC-1992	0.000 <	4.600 UGL	SBK-92-117
R	METALS IN WATER BY ICAP		SBK92120	AG	BIW	16-DEC-1992	0.000 <	4.600 UGL	SBK-92-120
R	METALS IN WATER BY ICAP		SBK92115	AG	BIS	03-DEC-1992	0.000 <	4.600 UGL	SBK-92-115
R	METALS IN WATER BY ICAP		SBK92119	AG	BIW	11-DEC-1992	0.000 <	4.600 UGL	SBK-92-119
R	METALS IN WATER BY ICAP		SBK92118	AG	BIW	10-DEC-1992	0.000 <	4.600 UGL	SBK-92-118
R	METALS IN WATER BY ICAP		SBK92113	AG	BIG	21-OCT-1992	0.000 <	4.600 UGL	
R	METALS IN WATER BY ICAP		SBK93127	AG	DBNA	03-MAR-1993	0.000 <	4.600 UGL	SBK-93-127
R	METALS IN WATER BY ICAP		SBK92114	AG	BIG	22-OCT-1992	0.000 <	4.600 UGL	
R	METALS IN WATER BY ICAP		SBK92114	AG	BIG	22-OCT-1992	0.000 <	4.600 UGL	
R	METALS IN WATER BY ICAP		SBK92314	AG	BIZ	13-JAN-1993	0.000 <	4.600 UGL	SBK-92-314
R	METALS IN WATER BY ICAP		SBK92314	AL	BIZ	13-JAN-1993	0.000 <	141.000 UGL	SBK-92-314
R	METALS IN WATER BY ICAP		SBK92116	AL	BIS	04-DEC-1992	0.000 <	141.000 UGL	SBK-92-116
R	METALS IN WATER BY ICAP		SBK92117	AL	BIW	10-DEC-1992	0.000 <	141.000 UGL	SBK-92-117
R	METALS IN WATER BY ICAP		SBK92118	AL	BIW	10-DEC-1992	0.000 <	141.000 UGL	SBK-92-118
R	METALS IN WATER BY ICAP		SBK92118	AL	BIW	10-DEC-1992	0.000 <	141.000 UGL	SBK-92-118
R	METALS IN WATER BY ICAP		SBK93128	AL	DBPA	11-MAR-1993	0.000 <	141.000 UGL	SBK-93-128
R	METALS IN WATER BY ICAP		SBK92113	AL	BIG	21-OCT-1992	0.000 <	141.000 UGL	
R	METALS IN WATER BY ICAP		SBK92114	AL	BIG	22-OCT-1992	0.000 <	141.000 UGL	
R	METALS IN WATER BY ICAP		SBK92114	AL	BIG	22-OCT-1992	0.000 <	141.000 UGL	
R	METALS IN WATER BY ICAP		SBK92120	AL	BIW	16-DEC-1992	0.000 <	141.000 UGL	SBK-92-120
R	METALS IN WATER BY ICAP		SBK92115	AL	BIS	03-DEC-1992	0.000 <	141.000 UGL	SBK-92-115
R	METALS IN WATER BY ICAP		SBK92119	AL	BIW	11-DEC-1992	0.000 <	141.000 UGL	SBK-92-119
R	METALS IN WATER BY ICAP		SBK93127	AL	DBNA	03-MAR-1993	0.000 <	141.000 UGL	SBK-93-127
R	METALS IN WATER BY ICAP		SBK92313	AL	BIZ	06-JAN-1993	0.000 <	141.000 UGL	SBK-92-313
F	METALS IN WATER BY ICAP		SBK92309	AL	ZZW	22-SEP-1992	0.000 <	141.000 UGL	

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method	Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	METALS	IN WATER BY ICAP	SS10	SBK92119	BA	BIW	11-DEC-1992	0.000	57.300	UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92117	BA	BIW	10-DEC-1992	0.000	42.600	UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK92118	BA	BIW	10-DEC-1992	0.000	41.700	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92118	BA	BIW	10-DEC-1992	0.000	25.600	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92120	BA	BIW	16-DEC-1992	0.000	10.400	UGL	SBK-92-120
R	METALS	IN WATER BY ICAP		SBK92314	BA	BIZ	13-JAN-1993	0.000 <	5.000	UGL	SBK-92-314
F	METALS	IN WATER BY ICAP		SBK92309	BA	ZZW	22-SEP-1992	0.000 <	5.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92313	BA	BIZ	06-JAN-1993	0.000 <	5.000	UGL	SBK-92-313
R	METALS	IN WATER BY ICAP		SBK92114	BA	BIG	22-OCT-1992	0.000 <	5.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92116	BA	BIS	04-DEC-1992	0.000 <	5.000	UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK93127	BA	DBNA	03-MAR-1993	0.000 <	5.000	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK92115	BA	BIS	03-DEC-1992	0.000 <	5.000	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92114	BA	BIG	22-OCT-1992	0.000 <	5.000	UGL	
R	METALS	IN WATER BY ICAP		SBK93128	BA	DBPA	11-MAR-1993	0.000 <	5.000	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK92113	BA	BIG	21-OCT-1992	0.000 <	5.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92313	BE	BIZ	06-JAN-1993	0.000 <	5.000	UGL	SBK-92-313
R	METALS	IN WATER BY ICAP		SBK92314	BE	BIZ	13-JAN-1993	0.000 <	5.000	UGL	SBK-92-314
R	METALS	IN WATER BY ICAP		SBK92113	BE	BIG	21-OCT-1992	0.000 <	5.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	BE	BIG	22-OCT-1992	0.000 <	5.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92115	BE	BIS	03-DEC-1992	0.000 <	5.000	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92119	BE	BIW	11-DEC-1992	0.000 <	5.000	UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92116	BE	BIS	04-DEC-1992	0.000 <	5.000	UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK92117	BE	BIW	10-DEC-1992	0.000 <	5.000	UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK92118	BE	BIW	10-DEC-1992	0.000 <	5.000	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92118	BE	BIW	10-DEC-1992	0.000 <	5.000	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK93128	BE	DBPA	11-MAR-1993	0.000 <	5.000	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK93127	BE	DBNA	03-MAR-1993	0.000 <	5.000	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK92120	BE	BIW	16-DEC-1992	0.000 <	5.000	UGL	SBK-92-120
F	METALS	IN WATER BY ICAP		SBK92309	BE	ZZW	22-SEP-1992	0.000 <	5.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92313	CA	BIZ	06-JAN-1993	0.000 <	500.000	UGL	SBK-92-313
R	METALS	IN WATER BY ICAP		SBK92314	CA	BIZ	13-JAN-1993	0.000 <	500.000	UGL	SBK-92-314
F	METALS	IN WATER BY ICAP		SBK92312	CA	ZZW	01-OCT-1992	0.000 <	500.000	UGL	
F	METALS	IN WATER BY ICAP		SBK92309	CA	ZZW	22-SEP-1992	0.000 <	500.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92120	CA	BIW	16-DEC-1992	0.000 <	500.000	UGL	SBK-92-120
R	METALS	IN WATER BY ICAP		SBK93127	CA	DBNA	03-MAR-1993	0.000 <	500.000	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK92113	CA	BIG	21-OCT-1992	0.000 <	500.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	CA	BIG	22-OCT-1992	0.000 <	500.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	CA	BIG	22-OCT-1992	0.000 <	500.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92115	CA	BIS	03-DEC-1992	0.000 <	500.000	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92119	CA	BIW	11-DEC-1992	0.000 <	500.000	UGL	SBK-92-119

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method	Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	METALS IN WATER BY ICAP		SS10	SBK92116	CA	BIS	04-DEC-1992	0.000	<	500.000 UGL	SBK-92-116
R	METALS IN WATER BY ICAP			SBK92117	CA	BIW	10-DEC-1992	0.000	<	500.000 UGL	SBK-92-117
R	METALS IN WATER BY ICAP			SBK92118	CA	BIW	10-DEC-1992	0.000	<	500.000 UGL	SBK-92-118
R	METALS IN WATER BY ICAP			SBK92118	CA	BIW	10-DEC-1992	0.000	<	500.000 UGL	SBK-92-118
R	METALS IN WATER BY ICAP			SBK93128	CA	DBPA	11-MAR-1993	0.000	<	500.000 UGL	SBK-93-128
R	METALS IN WATER BY ICAP			SBK92314	CD	BIZ	13-JAN-1993	0.000	<	4.010 UGL	SBK-92-314
R	METALS IN WATER BY ICAP			SBK92313	CD	BIZ	06-JAN-1993	0.000	<	4.010 UGL	SBK-92-313
F	METALS IN WATER BY ICAP			SBK92309	CD	ZZW	22-SEP-1992	0.000	<	4.010 UGL	
R	METALS IN WATER BY ICAP			SBK93127	CD	DBNA	03-MAR-1993	0.000	<	4.010 UGL	SBK-93-127
R	METALS IN WATER BY ICAP			SBK92113	CD	BIG	21-OCT-1992	0.000	<	4.010 UGL	
R	METALS IN WATER BY ICAP			SBK92114	CD	BIG	22-OCT-1992	0.000	<	4.010 UGL	
R	METALS IN WATER BY ICAP			SBK92114	CD	BIG	22-OCT-1992	0.000	<	4.010 UGL	
R	METALS IN WATER BY ICAP			SBK92115	CD	BIS	03-DEC-1992	0.000	<	4.010 UGL	SBK-92-115
R	METALS IN WATER BY ICAP			SBK92119	CD	BIW	11-DEC-1992	0.000	<	4.010 UGL	SBK-92-119
R	METALS IN WATER BY ICAP			SBK92116	CD	BIS	04-DEC-1992	0.000	<	4.010 UGL	SBK-92-116
R	METALS IN WATER BY ICAP			SBK92117	CD	BIW	10-DEC-1992	0.000	<	4.010 UGL	SBK-92-117
R	METALS IN WATER BY ICAP			SBK92118	CD	BIW	10-DEC-1992	0.000	<	4.010 UGL	SBK-92-118
R	METALS IN WATER BY ICAP			SBK92118	CD	BIW	10-DEC-1992	0.000	<	4.010 UGL	SBK-92-118
R	METALS IN WATER BY ICAP			SBK93128	CD	DBPA	11-MAR-1993	0.000	<	4.010 UGL	SBK-93-128
R	METALS IN WATER BY ICAP			SBK92120	CD	BIW	16-DEC-1992	0.000	<	4.010 UGL	SBK-92-120
R	METALS IN WATER BY ICAP			SBK92314	CO	BIZ	13-JAN-1993	0.000	<	25.000 UGL	SBK-92-314
F	METALS IN WATER BY ICAP			SBK92309	CO	ZZW	22-SEP-1992	0.000	<	25.000 UGL	
R	METALS IN WATER BY ICAP			SBK92313	CO	BIZ	06-JAN-1993	0.000	<	25.000 UGL	SBK-92-313
R	METALS IN WATER BY ICAP			SBK92113	CO	BIG	21-OCT-1992	0.000	<	25.000 UGL	
R	METALS IN WATER BY ICAP			SBK92114	CO	BIG	22-OCT-1992	0.000	<	25.000 UGL	
R	METALS IN WATER BY ICAP			SBK92114	CO	BIG	22-OCT-1992	0.000	<	25.000 UGL	
R	METALS IN WATER BY ICAP			SBK92119	CO	BIW	11-DEC-1992	0.000	<	25.000 UGL	SBK-92-119
R	METALS IN WATER BY ICAP			SBK92115	CO	BIS	03-DEC-1992	0.000	<	25.000 UGL	SBK-92-115
R	METALS IN WATER BY ICAP			SBK92116	CO	BIS	04-DEC-1992	0.000	<	25.000 UGL	SBK-92-116
R	METALS IN WATER BY ICAP			SBK92117	CO	BIW	10-DEC-1992	0.000	<	25.000 UGL	SBK-92-117
R	METALS IN WATER BY ICAP			SBK92118	CO	BIW	10-DEC-1992	0.000	<	25.000 UGL	SBK-92-118
R	METALS IN WATER BY ICAP			SBK92118	CO	BIW	10-DEC-1992	0.000	<	25.000 UGL	SBK-92-118
R	METALS IN WATER BY ICAP			SBK93127	CO	DBNA	03-MAR-1993	0.000	<	25.000 UGL	SBK-93-127
R	METALS IN WATER BY ICAP			SBK93128	CO	DBPA	11-MAR-1993	0.000	<	25.000 UGL	SBK-93-128
R	METALS IN WATER BY ICAP			SBK92120	CO	BIW	16-DEC-1992	0.000	<	25.000 UGL	SBK-92-120
R	METALS IN WATER BY ICAP			SBK92313	CR	BIZ	06-JAN-1993	0.000	<	6.020 UGL	SBK-92-313
R	METALS IN WATER BY ICAP			SBK92314	CR	BIZ	13-JAN-1993	0.000	<	6.020 UGL	SBK-92-314
F	METALS IN WATER BY ICAP			SBK92309	CR	ZZW	22-SEP-1992	0.000	<	6.020 UGL	
R	METALS IN WATER BY ICAP			SBK92120	CR	BIW	16-DEC-1992	0.000	<	6.020 UGL	SBK-92-120
R	METALS IN WATER BY ICAP			SBK93127	CR	DBNA	03-MAR-1993	0.000	<	6.020 UGL	SBK-93-127
R	METALS IN WATER BY ICAP			SBK93128	CR	DBPA	11-MAR-1993	0.000	<	6.020 UGL	SBK-93-128

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method	Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	METALS	IN WATER BY ICAP	SS10	SBK92113	CR	BIG	21-OCT-1992	0.000	<	6.020	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	CR	BIG	22-OCT-1992	0.000	<	6.020	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	CR	BIG	22-OCT-1992	0.000	<	6.020	UGL	
R	METALS	IN WATER BY ICAP		SBK92119	CR	BIW	11-DEC-1992	0.000	<	6.020	UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92115	CR	BIS	03-DEC-1992	0.000	<	6.020	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92116	CR	BIS	04-DEC-1992	0.000	<	6.020	UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK92117	CR	BIW	10-DEC-1992	0.000	<	6.020	UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK92118	CR	BIW	10-DEC-1992	0.000	<	6.020	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92118	CR	BIW	10-DEC-1992	0.000	<	6.020	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92314	CU	BIZ	13-JAN-1993	0.000	<	8.090	UGL	SBK-92-314
R	METALS	IN WATER BY ICAP		SBK92313	CU	BIZ	06-JAN-1993	0.000	<	8.090	UGL	SBK-92-313
R	METALS	IN WATER BY ICAP		SBK93127	CU	DBNA	03-MAR-1993	0.000	<	8.090	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK92118	CU	BIW	10-DEC-1992	0.000	<	8.090	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92113	CU	BIG	21-OCT-1992	0.000	<	8.090	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	CU	BIG	22-OCT-1992	0.000	<	8.090	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	CU	BIG	22-OCT-1992	0.000	<	8.090	UGL	
R	METALS	IN WATER BY ICAP		SBK92119	CU	BIW	11-DEC-1992	0.000	<	8.090	UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92115	CU	BIS	03-DEC-1992	0.000	<	8.090	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92116	CU	BIS	04-DEC-1992	0.000	<	8.090	UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK92117	CU	BIW	10-DEC-1992	0.000	<	8.090	UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK92118	CU	BIW	10-DEC-1992	0.000	<	8.090	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK93128	CU	DBPA	11-MAR-1993	0.000	<	8.090	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK92120	CU	BIW	16-DEC-1992	0.000	<	8.090	UGL	SBK-92-120
F	METALS	IN WATER BY ICAP		SBK92309	CU	ZZW	22-SEP-1992	0.000	<	8.090	UGL	
R	METALS	IN WATER BY ICAP		SBK92117	FE	BIW	10-DEC-1992	0.000	<	49.600	UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK92313	FE	BIZ	06-JAN-1993	0.000	<	38.800	UGL	SBK-92-313
R	METALS	IN WATER BY ICAP		SBK92113	FE	BIG	21-OCT-1992	0.000	<	38.800	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	FE	BIG	22-OCT-1992	0.000	<	38.800	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	FE	BIG	22-OCT-1992	0.000	<	38.800	UGL	
R	METALS	IN WATER BY ICAP		SBK92118	FE	BIW	10-DEC-1992	0.000	<	38.800	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92119	FE	BIW	11-DEC-1992	0.000	<	38.800	UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92115	FE	BIS	03-DEC-1992	0.000	<	38.800	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92116	FE	BIS	04-DEC-1992	0.000	<	38.800	UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK92118	FE	BIW	10-DEC-1992	0.000	<	38.800	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK93128	FE	DBPA	11-MAR-1993	0.000	<	38.800	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK93127	FE	DBNA	03-MAR-1993	0.000	<	38.800	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK92120	FE	BIW	16-DEC-1992	0.000	<	38.800	UGL	SBK-92-120
F	METALS	IN WATER BY ICAP		SBK92309	FE	ZZW	22-SEP-1992	0.000	<	38.800	UGL	
R	METALS	IN WATER BY ICAP		SBK92314	FE	BIZ	13-JAN-1993	0.000	<	38.800	UGL	SBK-92-314
R	METALS	IN WATER BY ICAP		SBK93128	K	DBPA	11-MAR-1993	0.000		1410.000	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK92314	K	BIZ	13-JAN-1993	0.000		936.000	UGL	SBK-92-314

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method	Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R	METALS	IN WATER BY ICAP	SS10	SBK92119	K	BIW	11-DEC-1992	0.000	934.000 UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92313	K	BI2	06-JAN-1993	0.000	885.000 UGL	SBK-92-313
R	METALS	IN WATER BY ICAP		SBK92118	K	BIW	10-DEC-1992	0.000	882.000 UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92118	K	BIW	10-DEC-1992	0.000	743.000 UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92113	K	BIG	21-OCT-1992	0.000	731.000 UGL	
R	METALS	IN WATER BY ICAP		SBK92120	K	BIW	16-DEC-1992	0.000	634.000 UGL	SBK-92-120
R	METALS	IN WATER BY ICAP		SBK92114	K	BIG	22-OCT-1992	0.000	561.000 UGL	
R	METALS	IN WATER BY ICAP		SBK92117	K	BIW	10-DEC-1992	0.000	539.000 UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK92114	K	BIG	22-OCT-1992	0.000	530.000 UGL	
R	METALS	IN WATER BY ICAP		SBK92115	K	BIS	03-DEC-1992	0.000	444.000 UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92116	K	BIS	04-DEC-1992	0.000	435.000 UGL	SBK-92-116
F	METALS	IN WATER BY ICAP		SBK92312	K	ZZW	01-OCT-1992	0.000 <	375.000 UGL	
F	METALS	IN WATER BY ICAP		SBK92309	K	ZZW	22-SEP-1992	0.000 <	375.000 UGL	
R	METALS	IN WATER BY ICAP		SBK93127	K	DBNA	03-MAR-1993	0.000 <	375.000 UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK92313	MG	BI2	06-JAN-1993	0.000 <	500.000 UGL	SBK-92-313
F	METALS	IN WATER BY ICAP		SBK92309	MG	ZZW	22-SEP-1992	0.000 <	500.000 UGL	
F	METALS	IN WATER BY ICAP		SBK92312	MG	ZZW	01-OCT-1992	0.000 <	500.000 UGL	
R	METALS	IN WATER BY ICAP		SBK92314	MG	BI2	13-JAN-1993	0.000 <	500.000 UGL	SBK-92-314
R	METALS	IN WATER BY ICAP		SBK92116	MG	BIS	04-DEC-1992	0.000 <	500.000 UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK92119	MG	BIW	11-DEC-1992	0.000 <	500.000 UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92118	MG	BIW	10-DEC-1992	0.000 <	500.000 UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92118	MG	BIW	10-DEC-1992	0.000 <	500.000 UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92113	MG	BIG	21-OCT-1992	0.000 <	500.000 UGL	
R	METALS	IN WATER BY ICAP		SBK92114	MG	BIG	22-OCT-1992	0.000 <	500.000 UGL	
R	METALS	IN WATER BY ICAP		SBK92114	MG	BIG	22-OCT-1992	0.000 <	500.000 UGL	
R	METALS	IN WATER BY ICAP		SBK92115	MG	BIS	03-DEC-1992	0.000 <	500.000 UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92120	MG	BIW	16-DEC-1992	0.000 <	500.000 UGL	SBK-92-120
R	METALS	IN WATER BY ICAP		SBK93127	MG	DBNA	03-MAR-1993	0.000 <	500.000 UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK93128	MG	DBPA	11-MAR-1993	0.000 <	500.000 UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK92117	MG	BIW	10-DEC-1992	0.000 <	500.000 UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK92113	MN	BIG	21-OCT-1992	0.000	5.180 UGL	
R	METALS	IN WATER BY ICAP		SBK92114	MN	BIG	22-OCT-1992	0.000	4.600 UGL	
R	METALS	IN WATER BY ICAP		SBK92117	MN	BIW	10-DEC-1992	0.000	3.460 UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK92313	MN	BI2	06-JAN-1993	0.000 <	2.750 UGL	SBK-92-313
F	METALS	IN WATER BY ICAP		SBK92309	MN	ZZW	22-SEP-1992	0.000 <	2.750 UGL	
R	METALS	IN WATER BY ICAP		SBK92120	MN	BIW	16-DEC-1992	0.000 <	2.750 UGL	SBK-92-120
R	METALS	IN WATER BY ICAP		SBK92116	MN	BIS	04-DEC-1992	0.000 <	2.750 UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK92119	MN	BIW	11-DEC-1992	0.000 <	2.750 UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92118	MN	BIW	10-DEC-1992	0.000 <	2.750 UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92114	MN	BIG	22-OCT-1992	0.000 <	2.750 UGL	
R	METALS	IN WATER BY ICAP		SBK92118	MN	BIW	10-DEC-1992	0.000 <	2.750 UGL	SBK-92-118

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method	Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	METALS	IN WATER BY ICAP	SS10	SBK92115	MN	BIS	03-DEC-1992	0.000 <	2.750	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK93128	MN	DBPA	11-MAR-1993	0.000 <	2.750	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK93127	MN	DBNA	03-MAR-1993	0.000 <	2.750	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK92314	MN	BIZ	13-JAN-1993	0.000 <	2.750	UGL	SBK-92-314
R	METALS	IN WATER BY ICAP		SBK92313	NA	BIZ	06-JAN-1993	0.000 <	500.000	UGL	SBK-92-313
R	METALS	IN WATER BY ICAP		SBK92113	NA	BIG	21-OCT-1992	0.000 <	500.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	NA	BIG	22-OCT-1992	0.000 <	500.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	NA	BIG	22-OCT-1992	0.000 <	500.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92118	NA	BIW	10-DEC-1992	0.000 <	500.000	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92118	NA	BIW	10-DEC-1992	0.000 <	500.000	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92119	NA	BIW	11-DEC-1992	0.000 <	500.000	UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92115	NA	BIS	03-DEC-1992	0.000 <	500.000	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92116	NA	BIS	04-DEC-1992	0.000 <	500.000	UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK92117	NA	BIW	10-DEC-1992	0.000 <	500.000	UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK93128	NA	DBPA	11-MAR-1993	0.000 <	500.000	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK93127	NA	DBNA	03-MAR-1993	0.000 <	500.000	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK92120	NA	BIW	16-DEC-1992	0.000 <	500.000	UGL	SBK-92-120
F	METALS	IN WATER BY ICAP		SBK92309	NA	ZZW	22-SEP-1992	0.000 <	500.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92314	NA	BIZ	13-JAN-1993	0.000 <	500.000	UGL	SBK-92-314
R	METALS	IN WATER BY ICAP		SBK92314	NI	BIZ	13-JAN-1993	0.000 <	34.300	UGL	SBK-92-314
R	METALS	IN WATER BY ICAP		SBK92113	NI	BIG	21-OCT-1992	0.000 <	34.300	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	NI	BIG	22-OCT-1992	0.000 <	34.300	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	NI	BIG	22-OCT-1992	0.000 <	34.300	UGL	
R	METALS	IN WATER BY ICAP		SBK92118	NI	BIW	10-DEC-1992	0.000 <	34.300	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92118	NI	BIW	10-DEC-1992	0.000 <	34.300	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92119	NI	BIW	11-DEC-1992	0.000 <	34.300	UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92115	NI	BIS	03-DEC-1992	0.000 <	34.300	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92116	NI	BIS	04-DEC-1992	0.000 <	34.300	UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK92117	NI	BIW	10-DEC-1992	0.000 <	34.300	UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK93128	NI	DBPA	11-MAR-1993	0.000 <	34.300	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK93127	NI	DBNA	03-MAR-1993	0.000 <	34.300	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK92120	NI	BIW	16-DEC-1992	0.000 <	34.300	UGL	SBK-92-120
F	METALS	IN WATER BY ICAP		SBK92309	NI	ZZW	22-SEP-1992	0.000 <	34.300	UGL	
R	METALS	IN WATER BY ICAP		SBK92313	NI	BIZ	06-JAN-1993	0.000 <	34.300	UGL	SBK-92-313
R	METALS	IN WATER BY ICAP		SBK92314	V	BIZ	13-JAN-1993	0.000 <	11.000	UGL	SBK-92-314
R	METALS	IN WATER BY ICAP		SBK92113	V	BIG	21-OCT-1992	0.000 <	11.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	V	BIG	22-OCT-1992	0.000 <	11.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	V	BIG	22-OCT-1992	0.000 <	11.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92118	V	BIW	10-DEC-1992	0.000 <	11.000	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92118	V	BIW	10-DEC-1992	0.000 <	11.000	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92119	V	BIW	11-DEC-1992	0.000 <	11.000	UGL	SBK-92-119

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method	Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	METALS	IN WATER BY ICAP	SS10	SBK92115	V	BIS	03-DEC-1992	0.000	<	11.000	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92116	V	BIS	04-DEC-1992	0.000	<	11.000	UGL	SBK-92-116
R	METALS	IN WATER BY ICAP		SBK92117	V	BIW	10-DEC-1992	0.000	<	11.000	UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK93127	V	DBNA	03-MAR-1993	0.000	<	11.000	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK93128	V	DBPA	11-MAR-1993	0.000	<	11.000	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK92120	V	BIW	16-DEC-1992	0.000	<	11.000	UGL	SBK-92-120
R	METALS	IN WATER BY ICAP		SBK92313	V	BIZ	06-JAN-1993	0.000	<	11.000	UGL	SBK-92-313
F	METALS	IN WATER BY ICAP		SBK92309	V	ZZW	22-SEP-1992	0.000	<	11.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92114	ZN	BIG	22-OCT-1992	0.000		181.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92113	ZN	BIG	21-OCT-1992	0.000		163.000	UGL	
R	METALS	IN WATER BY ICAP		SBK92117	ZN	BIW	10-DEC-1992	0.000		31.900	UGL	SBK-92-117
R	METALS	IN WATER BY ICAP		SBK92314	ZN	BIZ	13-JAN-1993	0.000	<	21.100	UGL	SBK-92-314
R	METALS	IN WATER BY ICAP		SBK93127	ZN	DBNA	03-MAR-1993	0.000	<	21.100	UGL	SBK-93-127
R	METALS	IN WATER BY ICAP		SBK93128	ZN	DBPA	11-MAR-1993	0.000	<	21.100	UGL	SBK-93-128
R	METALS	IN WATER BY ICAP		SBK92120	ZN	BIW	16-DEC-1992	0.000	<	21.100	UGL	SBK-92-120
R	METALS	IN WATER BY ICAP		SBK92119	ZN	BIW	11-DEC-1992	0.000	<	21.100	UGL	SBK-92-119
R	METALS	IN WATER BY ICAP		SBK92118	ZN	BIW	10-DEC-1992	0.000	<	21.100	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92114	ZN	BIG	22-OCT-1992	0.000	<	21.100	UGL	
R	METALS	IN WATER BY ICAP		SBK92118	ZN	BIW	10-DEC-1992	0.000	<	21.100	UGL	SBK-92-118
R	METALS	IN WATER BY ICAP		SBK92115	ZN	BIS	03-DEC-1992	0.000	<	21.100	UGL	SBK-92-115
R	METALS	IN WATER BY ICAP		SBK92116	ZN	BIS	04-DEC-1992	0.000	<	21.100	UGL	SBK-92-116
F	METALS	IN WATER BY ICAP	SBK92309	ZN	ZZW	22-SEP-1992	0.000	<	21.100	UGL		
R	METALS	IN WATER BY ICAP	SBK92313	ZN	BIZ	06-JAN-1993	0.000	<	21.100	UGL	SBK-92-313	
R	NO2, NO3	IN WATER	TF22	SBK92309	NIT	BYA	22-SEP-1992	0.000		220.000	UGL	
R	NO2, NO3	IN WATER		SBK92314	NIT	BYO	13-JAN-1993	0.000		127.000	UGL	SBK-92-314
R	NO2, NO3	IN WATER		SBK92312	NIT	BYA	01-OCT-1992	0.000		48.400	UGL	
R	NO2, NO3	IN WATER		DR2601X1	NIT	BYD	23-OCT-1992	0.000		15.800	UGL	
R	NO2, NO3	IN WATER		WR2601X1	NIT	BYD	23-OCT-1992	0.000		14.700	UGL	
R	NO2, NO3	IN WATER		SBK92113	NIT	BYH	21-OCT-1992	0.000	<	10.000	UGL	SBK-92-113
R	NO2, NO3	IN WATER		SBK92114	NIT	BYH	22-OCT-1992	0.000	<	10.000	UGL	SBK-92-114
R	NO2, NO3	IN WATER		SBK92313	NIT	BYO	06-JAN-1993	0.000	<	10.000	UGL	SBK-92-313
R	N2KJEL	IN WATER	TF26	SBK92114	N2KJEL	SKS	22-OCT-1992	0.000		2380.000	UGL	
R	N2KJEL	IN WATER		SBK92113	N2KJEL	SKR	21-OCT-1992	0.000	<	183.000	UGL	
R	N2KJEL	IN WATER		DR2601X1	N2KJEL	SKS	23-OCT-1992	0.000	<	183.000	UGL	
R	N2KJEL	IN WATER		WR2601X1	N2KJEL	SKS	23-OCT-1992	0.000	<	183.000	UGL	
R	TOT. PO4	IN WATER	TF27	SBK92113	PO4	ZCH	21-OCT-1992	0.000	<	13.300	UGL	
R	TOT. PO4	IN WATER		SBK92114	PO4	ZCH	22-OCT-1992	0.000	<	13.300	UGL	
R	TOT. PO4	IN WATER		WR2601X1	PO4	ZCI	23-OCT-1992	0.000	<	13.300	UGL	

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	TOT. PO4 IN WATER	TF27	DR2601X1	PO4	ZCI	23-OCT-1992	0.000 <	13.300	UGL	
R	SO4 IN WATER	TT10	SBK92309	CL	AKL	22-SEP-1992	0.000 <	2120.000	UGL	
R	SO4 IN WATER		SBK92113	CL	AKQ	21-OCT-1992	0.000 <	2120.000	UGL	
R	SO4 IN WATER		SBK92313	CL	AKX	06-JAN-1993	0.000 <	2120.000	UGL	SBK-92-313
R	SO4 IN WATER		SBK92314	CL	DEC	13-JAN-1993	0.000 <	2120.000	UGL	SBK-92-314
R	SO4 IN WATER		SBK92312	CL	AKL	01-OCT-1992	0.000 <	2120.000	UGL	
R	SO4 IN WATER		DR2601X1	CL	AKQ	23-OCT-1992	0.000 <	2120.000	UGL	
R	SO4 IN WATER		SBK92114	CL	AKQ	22-OCT-1992	0.000 <	2120.000	UGL	
R	SO4 IN WATER		WR2601X1	CL	AKQ	23-OCT-1992	0.000 <	2120.000	UGL	
R	SO4 IN WATER		WR2601X1	SO4	AKQ	23-OCT-1992	0.000 <	10000.000	UGL	
R	SO4 IN WATER		DR2601X1	SO4	AKQ	23-OCT-1992	0.000 <	10000.000	UGL	
R	SO4 IN WATER		SBK92313	SO4	AKX	06-JAN-1993	0.000 <	10000.000	UGL	SBK-92-313
R	SO4 IN WATER		SBK92314	SO4	DEC	13-JAN-1993	0.000 <	10000.000	UGL	SBK-92-314
R	SO4 IN WATER		SBK92114	SO4	AKQ	22-OCT-1992	0.000 <	10000.000	UGL	
R	SO4 IN WATER		SBK92113	SO4	AKQ	21-OCT-1992	0.000 <	10000.000	UGL	
R	SO4 IN WATER		SBK92312	SO4	AKL	01-OCT-1992	0.000 <	10000.000	UGL	
R	SO4 IN WATER		SBK92309	SO4	AKL	22-SEP-1992	0.000 <	10000.000	UGL	
R		UH02	SBK92313	PCB016	CEL	06-JAN-1993	0.000 <	0.160	UGL	SBK-92-313
R			SBK92115	PCB016	CEG	03-DEC-1992	0.000 <	0.160	UGL	SBK-92-115
R			SBK93127	PCB016	CEXA	03-MAR-1993	0.000 <	0.160	UGL	SBK-93-127
R			SBK92120	PCB016	CEK	16-DEC-1992	0.000 <	0.160	UGL	SBK-92-120
R			SBK92118	PCB016	CEI	10-DEC-1992	0.000 <	0.160	UGL	SBK-92-118
R			SBK92119	PCB016	CEI	11-DEC-1992	0.000 <	0.160	UGL	SBK-92-119
R			SBK92117	PCB016	CEI	10-DEC-1992	0.000 <	0.160	UGL	SBK-92-117
R			SBK92116	PCB016	CEG	04-DEC-1992	0.000 <	0.160	UGL	SBK-92-116
R			SBK93128	PCB016	DPAA	11-MAR-1993	0.000 <	0.160	UGL	SBK-93-128
R			SBK93122	PCB016	CER	12-FEB-1993	0.000 <	0.160	UGL	SBK-93-122
R			SBK92314	PCB016	CEN	13-JAN-1993	0.000 <	0.160	UGL	SBK-92-314
R			SBK92309	PCB016	ADR	22-SEP-1992	0.000 <	0.160	UGL	
F			SBK93125	PCB016	CESA	15-FEB-1993	0.000 <	0.160	UGL	SBK-93-125
R			SBK93121	PCB016	CER	12-FEB-1993	0.000 <	0.160	UGL	SBK-93-121
R			SBK93123	PCB016	CER	12-FEB-1993	0.000 <	0.160	UGL	SBK-93-123
R			SBK92313	PCB221	CEL	06-JAN-1993	0.000 <	0.160	UGL	SBK-92-313
R			SBK93125	PCB221	CESA	15-FEB-1993	0.000 <	0.160	UGL	SBK-93-125
R			SBK92118	PCB221	CEI	10-DEC-1992	0.000 <	0.160	UGL	SBK-92-118
R			SBK92119	PCB221	CEI	11-DEC-1992	0.000 <	0.160	UGL	SBK-92-119
R			SBK92117	PCB221	CEI	10-DEC-1992	0.000 <	0.160	UGL	SBK-92-117
R			SBK92115	PCB221	CEG	03-DEC-1992	0.000 <	0.160	UGL	SBK-92-115
R			SBK92116	PCB221	CEG	04-DEC-1992	0.000 <	0.160	UGL	SBK-92-116

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R		UH02	SBK93128	PCB221	DPAA	11-MAR-1993	0.000 <	0.160 UGL	SBK-93-128
R			SBK93127	PCB221	CEXA	03-MAR-1993	0.000 <	0.160 UGL	SBK-93-127
R			SBK92120	PCB221	CEK	16-DEC-1992	0.000 <	0.160 UGL	SBK-92-120
F			SBK92309	PCB221	ADR	22-SEP-1992	0.000 <	0.160 UGL	
R			SBK93121	PCB221	CER	12-FEB-1993	0.000 <	0.160 UGL	SBK-93-121
R			SBK93122	PCB221	CER	12-FEB-1993	0.000 <	0.160 UGL	SBK-93-122
R			SBK93123	PCB221	CER	12-FEB-1993	0.000 <	0.160 UGL	SBK-93-123
R			SBK92314	PCB221	CEN	13-JAN-1993	0.000 <	0.160 UGL	SBK-92-314
R			SBK92313	PCB232	CEL	06-JAN-1993	0.000 <	0.160 UGL	SBK-92-313
R			SBK93123	PCB232	CER	12-FEB-1993	0.000 <	0.160 UGL	SBK-93-123
R			SBK92314	PCB232	CEN	13-JAN-1993	0.000 <	0.160 UGL	SBK-92-314
R			SBK92120	PCB232	CEK	16-DEC-1992	0.000 <	0.160 UGL	SBK-92-120
R			SBK92118	PCB232	CEI	10-DEC-1992	0.000 <	0.160 UGL	SBK-92-118
R			SBK92119	PCB232	CEI	11-DEC-1992	0.000 <	0.160 UGL	SBK-92-119
R			SBK92116	PCB232	CEG	04-DEC-1992	0.000 <	0.160 UGL	SBK-92-116
R			SBK92117	PCB232	CEI	10-DEC-1992	0.000 <	0.160 UGL	SBK-92-117
R			SBK92115	PCB232	CEG	03-DEC-1992	0.000 <	0.160 UGL	SBK-92-115
R			SBK93128	PCB232	DPAA	11-MAR-1993	0.000 <	0.160 UGL	SBK-93-128
R			SBK93127	PCB232	CEXA	03-MAR-1993	0.000 <	0.160 UGL	SBK-93-127
R			SBK93125	PCB232	CESA	15-FEB-1993	0.000 <	0.160 UGL	SBK-93-125
F			SBK92309	PCB232	ADR	22-SEP-1992	0.000 <	0.160 UGL	
R			SBK93121	PCB232	CER	12-FEB-1993	0.000 <	0.160 UGL	SBK-93-121
R			SBK93122	PCB232	CER	12-FEB-1993	0.000 <	0.160 UGL	SBK-93-122
R			SBK92314	PCB242	CEN	13-JAN-1993	0.000 <	0.190 UGL	SBK-92-314
R			SBK92115	PCB242	CEG	03-DEC-1992	0.000 <	0.190 UGL	SBK-92-115
R			SBK93128	PCB242	DPAA	11-MAR-1993	0.000 <	0.190 UGL	SBK-93-128
R			SBK92120	PCB242	CEK	16-DEC-1992	0.000 <	0.190 UGL	SBK-92-120
R			SBK93125	PCB242	CESA	15-FEB-1993	0.000 <	0.190 UGL	SBK-93-125
R			SBK92117	PCB242	CEI	10-DEC-1992	0.000 <	0.190 UGL	SBK-92-117
R			SBK92118	PCB242	CEI	10-DEC-1992	0.000 <	0.190 UGL	SBK-92-118
R			SBK92119	PCB242	CEI	11-DEC-1992	0.000 <	0.190 UGL	SBK-92-119
R			SBK92116	PCB242	CEG	04-DEC-1992	0.000 <	0.190 UGL	SBK-92-116
R			SBK93127	PCB242	CEXA	03-MAR-1993	0.000 <	0.190 UGL	SBK-93-127
R			SBK93122	PCB242	CER	12-FEB-1993	0.000 <	0.190 UGL	SBK-93-122
F			SBK92309	PCB242	ADR	22-SEP-1992	0.000 <	0.190 UGL	
R			SBK92313	PCB242	CEL	06-JAN-1993	0.000 <	0.190 UGL	SBK-92-313
R			SBK93121	PCB242	CER	12-FEB-1993	0.000 <	0.190 UGL	SBK-93-121
R			SBK93123	PCB242	CER	12-FEB-1993	0.000 <	0.190 UGL	SBK-93-123
R			SBK92314	PCB248	CEN	13-JAN-1993	0.000 <	0.190 UGL	SBK-92-314
R			SBK92119	PCB248	CEI	11-DEC-1992	0.000 <	0.190 UGL	SBK-92-119
R			SBK92116	PCB248	CEG	04-DEC-1992	0.000 <	0.190 UGL	SBK-92-116

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R		UH02	SBK92115	PCB248	CEG	03-DEC-1992	0.000 <	0.190	UGL	SBK-92-115
R			SBK93128	PCB248	DPAA	11-MAR-1993	0.000 <	0.190	UGL	SBK-93-128
R			SBK93127	PCB248	CEXA	03-MAR-1993	0.000 <	0.190	UGL	SBK-93-127
R			SBK93125	PCB248	CESA	15-FEB-1993	0.000 <	0.190	UGL	SBK-93-125
F			SBK92309	PCB248	ADR	22-SEP-1992	0.000 <	0.190	UGL	
R			SBK92313	PCB248	CEL	06-JAN-1993	0.000 <	0.190	UGL	SBK-92-313
R			SBK92120	PCB248	CEK	16-DEC-1992	0.000 <	0.190	UGL	SBK-92-120
R			SBK92117	PCB248	CEI	10-DEC-1992	0.000 <	0.190	UGL	SBK-92-117
R			SBK92118	PCB248	CEI	10-DEC-1992	0.000 <	0.190	UGL	SBK-92-118
R			SBK93121	PCB248	CER	12-FEB-1993	0.000 <	0.190	UGL	SBK-93-121
R			SBK93122	PCB248	CER	12-FEB-1993	0.000 <	0.190	UGL	SBK-93-122
R			SBK93123	PCB248	CER	12-FEB-1993	0.000 <	0.190	UGL	SBK-93-123
R			SBK92314	PCB254	CEN	13-JAN-1993	0.000 <	0.190	UGL	SBK-92-314
R			SBK93123	PCB254	CER	12-FEB-1993	0.000 <	0.190	UGL	SBK-93-123
R			SBK93121	PCB254	CER	12-FEB-1993	0.000 <	0.190	UGL	SBK-93-121
F			SBK92309	PCB254	ADR	22-SEP-1992	0.000 <	0.190	UGL	
R			SBK92313	PCB254	CEL	06-JAN-1993	0.000 <	0.190	UGL	SBK-92-313
R			SBK92120	PCB254	CEK	16-DEC-1992	0.000 <	0.190	UGL	SBK-92-120
R			SBK92117	PCB254	CEI	10-DEC-1992	0.000 <	0.190	UGL	SBK-92-117
R			SBK92119	PCB254	CEI	11-DEC-1992	0.000 <	0.190	UGL	SBK-92-119
R			SBK92118	PCB254	CEI	10-DEC-1992	0.000 <	0.190	UGL	SBK-92-118
R			SBK92116	PCB254	CEG	04-DEC-1992	0.000 <	0.190	UGL	SBK-92-116
R			SBK92115	PCB254	CEG	03-DEC-1992	0.000 <	0.190	UGL	SBK-92-115
R			SBK93128	PCB254	DPAA	11-MAR-1993	0.000 <	0.190	UGL	SBK-93-128
R			SBK93125	PCB254	CESA	15-FEB-1993	0.000 <	0.190	UGL	SBK-93-125
R			SBK93127	PCB254	CEXA	03-MAR-1993	0.000 <	0.190	UGL	SBK-93-127
R			SBK93122	PCB254	CER	12-FEB-1993	0.000 <	0.190	UGL	SBK-93-122
R			SBK93123	PCB260	CER	12-FEB-1993	0.000 <	0.190	UGL	SBK-93-123
R			SBK92314	PCB260	CEN	13-JAN-1993	0.000 <	0.190	UGL	SBK-92-314
F			SBK92309	PCB260	ADR	22-SEP-1992	0.000 <	0.190	UGL	
R			SBK92120	PCB260	CEK	16-DEC-1992	0.000 <	0.190	UGL	SBK-92-120
R			SBK92117	PCB260	CEI	10-DEC-1992	0.000 <	0.190	UGL	SBK-92-117
R			SBK92119	PCB260	CEI	11-DEC-1992	0.000 <	0.190	UGL	SBK-92-119
R			SBK92118	PCB260	CEI	10-DEC-1992	0.000 <	0.190	UGL	SBK-92-118
R			SBK92116	PCB260	CEG	04-DEC-1992	0.000 <	0.190	UGL	SBK-92-116
R			SBK92115	PCB260	CEG	03-DEC-1992	0.000 <	0.190	UGL	SBK-92-115
R			SBK93128	PCB260	DPAA	11-MAR-1993	0.000 <	0.190	UGL	SBK-93-128
R			SBK93127	PCB260	CEXA	03-MAR-1993	0.000 <	0.190	UGL	SBK-93-127
R			SBK93125	PCB260	CESA	15-FEB-1993	0.000 <	0.190	UGL	SBK-93-125
R			SBK92313	PCB260	CEL	06-JAN-1993	0.000 <	0.190	UGL	SBK-92-313
R			SBK93121	PCB260	CER	12-FEB-1993	0.000 <	0.190	UGL	SBK-93-121

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R		UH02	SBK93122	PCB260	CER	12-FEB-1993	0.000	<	0.190 UGL	SBK-93-122
R		UH13	SBK93127	ABHC	CXQA	03-MAR-1993	0.000	<	0.039 UGL	SBK-93-127
R			SBK92118	ABHC	BAY	10-DEC-1992	0.000	<	0.039 UGL	SBK-92-118
R			SBK92115	ABHC	BAW	03-DEC-1992	0.000	<	0.039 UGL	SBK-92-115
R			SBK92120	ABHC	CXA	16-DEC-1992	0.000	<	0.039 UGL	SBK-92-120
R			SBK92116	ABHC	BAW	04-DEC-1992	0.000	<	0.039 UGL	SBK-92-116
R			SBK92314	ABHC	CXE	13-JAN-1993	0.000	<	0.039 UGL	SBK-92-314
R			SBK93125	ABHC	CXJA	15-FEB-1993	0.000	<	0.039 UGL	SBK-93-125
R			SBK93123	ABHC	CXJA	12-FEB-1993	0.000	<	0.039 UGL	SBK-93-123
R			SBK93122	ABHC	CXJA	12-FEB-1993	0.000	<	0.039 UGL	SBK-93-122
R			SBK93121	ABHC	CXJA	12-FEB-1993	0.000	<	0.039 UGL	SBK-93-121
R			SBK92313	ABHC	CXB	06-JAN-1993	0.000	<	0.039 UGL	SBK-92-313
F			SBK92309	ABHC	BAF	22-SEP-1992	0.000	<	0.039 UGL	
R			SBK93128	ABHC	CXVA	11-MAR-1993	0.000	<	0.039 UGL	SBK-93-128
R			SBK92119	ABHC	BAY	11-DEC-1992	0.000	<	0.039 UGL	SBK-92-119
R			SBK92117	ABHC	BAY	10-DEC-1992	0.000	<	0.039 UGL	SBK-92-117
R			SBK92116	ACLDAN	BAW	04-DEC-1992	0.000	<	0.075 UGL	SBK-92-116
R			SBK92115	ACLDAN	BAW	03-DEC-1992	0.000	<	0.075 UGL	SBK-92-115
R			SBK93121	ACLDAN	CXJA	12-FEB-1993	0.000	<	0.075 UGL	SBK-93-121
F			SBK92309	ACLDAN	BAF	22-SEP-1992	0.000	<	0.075 UGL	
R			SBK92313	ACLDAN	CXB	06-JAN-1993	0.000	<	0.075 UGL	SBK-92-313
R			SBK92314	ACLDAN	CXE	13-JAN-1993	0.000	<	0.075 UGL	SBK-92-314
R			SBK93125	ACLDAN	CXJA	15-FEB-1993	0.000	<	0.075 UGL	SBK-93-125
R			SBK93123	ACLDAN	CXJA	12-FEB-1993	0.000	<	0.075 UGL	SBK-93-123
R			SBK93122	ACLDAN	CXJA	12-FEB-1993	0.000	<	0.075 UGL	SBK-93-122
R			SBK93127	ACLDAN	CXQA	03-MAR-1993	0.000	<	0.075 UGL	SBK-93-127
R			SBK93128	ACLDAN	CXVA	11-MAR-1993	0.000	<	0.075 UGL	SBK-93-128
R			SBK92119	ACLDAN	BAY	11-DEC-1992	0.000	<	0.075 UGL	SBK-92-119
R			SBK92120	ACLDAN	CXA	16-DEC-1992	0.000	<	0.075 UGL	SBK-92-120
R			SBK92118	ACLDAN	BAY	10-DEC-1992	0.000	<	0.075 UGL	SBK-92-118
R			SBK92117	ACLDAN	BAY	10-DEC-1992	0.000	<	0.075 UGL	SBK-92-117
R			SBK92116	AENSLF	BAW	04-DEC-1992	0.000	<	0.023 UGL	SBK-92-116
R			SBK93125	AENSLF	CXJA	15-FEB-1993	0.000	<	0.023 UGL	SBK-93-125
R			SBK93123	AENSLF	CXJA	12-FEB-1993	0.000	<	0.023 UGL	SBK-93-123
R			SBK93122	AENSLF	CXJA	12-FEB-1993	0.000	<	0.023 UGL	SBK-93-122
R			SBK93121	AENSLF	CXJA	12-FEB-1993	0.000	<	0.023 UGL	SBK-93-121
R			SBK92313	AENSLF	CXB	06-JAN-1993	0.000	<	0.023 UGL	SBK-92-313
R			SBK92314	AENSLF	CXE	13-JAN-1993	0.000	<	0.023 UGL	SBK-92-314
F			SBK92309	AENSLF	BAF	22-SEP-1992	0.000	<	0.023 UGL	
R			SBK93127	AENSLF	CXQA	03-MAR-1993	0.000	<	0.023 UGL	SBK-93-127

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R		UH13	SBK93128	AENSLF	CXVA	11-MAR-1993	0.000	<	0.023	UGL	SBK-93-128
R			SBK92119	AENSLF	BAY	11-DEC-1992	0.000	<	0.023	UGL	SBK-92-119
R			SBK92120	AENSLF	CXA	16-DEC-1992	0.000	<	0.023	UGL	SBK-92-120
R			SBK92115	AENSLF	BAW	03-DEC-1992	0.000	<	0.023	UGL	SBK-92-115
R			SBK92118	AENSLF	BAY	10-DEC-1992	0.000	<	0.023	UGL	SBK-92-118
R			SBK92117	AENSLF	BAY	10-DEC-1992	0.000	<	0.023	UGL	SBK-92-117
R			SBK93128	ALDRN	CXVA	11-MAR-1993	0.000	<	0.092	UGL	SBK-93-128
R			SBK93127	ALDRN	CXQA	03-MAR-1993	0.000	<	0.092	UGL	SBK-93-127
R			SBK92116	ALDRN	BAW	04-DEC-1992	0.000	<	0.092	UGL	SBK-92-116
R			SBK93125	ALDRN	CXJA	15-FEB-1993	0.000	<	0.092	UGL	SBK-93-125
R			SBK93123	ALDRN	CXJA	12-FEB-1993	0.000	<	0.092	UGL	SBK-93-123
R			SBK93122	ALDRN	CXJA	12-FEB-1993	0.000	<	0.092	UGL	SBK-93-122
R			SBK93121	ALDRN	CXJA	12-FEB-1993	0.000	<	0.092	UGL	SBK-93-121
R			SBK92313	ALDRN	CXB	06-JAN-1993	0.000	<	0.092	UGL	SBK-92-313
R			SBK92314	ALDRN	CXE	13-JAN-1993	0.000	<	0.092	UGL	SBK-92-314
F			SBK92309	ALDRN	BAF	22-SEP-1992	0.000	<	0.092	UGL	
R			SBK92119	ALDRN	BAY	11-DEC-1992	0.000	<	0.092	UGL	SBK-92-119
R			SBK92120	ALDRN	CXA	16-DEC-1992	0.000	<	0.092	UGL	SBK-92-120
R			SBK92115	ALDRN	BAW	03-DEC-1992	0.000	<	0.092	UGL	SBK-92-115
R			SBK92118	ALDRN	BAY	10-DEC-1992	0.000	<	0.092	UGL	SBK-92-118
R			SBK92117	ALDRN	BAY	10-DEC-1992	0.000	<	0.092	UGL	SBK-92-117
R			SBK93128	BBHC	CXVA	11-MAR-1993	0.000	<	0.024	UGL	SBK-93-128
R			SBK92117	BBHC	BAY	10-DEC-1992	0.000	<	0.024	UGL	SBK-92-117
R			SBK93125	BBHC	CXJA	15-FEB-1993	0.000	<	0.024	UGL	SBK-93-125
R			SBK93123	BBHC	CXJA	12-FEB-1993	0.000	<	0.024	UGL	SBK-93-123
R			SBK93122	BBHC	CXJA	12-FEB-1993	0.000	<	0.024	UGL	SBK-93-122
R			SBK92314	BBHC	CXE	13-JAN-1993	0.000	<	0.024	UGL	SBK-92-314
F			SBK92309	BBHC	BAF	22-SEP-1992	0.000	<	0.024	UGL	
R			SBK93127	BBHC	CXQA	03-MAR-1993	0.000	<	0.024	UGL	SBK-93-127
R			SBK92119	BBHC	BAY	11-DEC-1992	0.000	<	0.024	UGL	SBK-92-119
R			SBK92120	BBHC	CXA	16-DEC-1992	0.000	<	0.024	UGL	SBK-92-120
R			SBK92313	BBHC	CXB	06-JAN-1993	0.000	<	0.024	UGL	SBK-92-313
R			SBK93121	BBHC	CXJA	12-FEB-1993	0.000	<	0.024	UGL	SBK-93-121
R			SBK92115	BBHC	BAW	03-DEC-1992	0.000	<	0.024	UGL	SBK-92-115
R			SBK92116	BBHC	BAW	04-DEC-1992	0.000	<	0.024	UGL	SBK-92-116
R			SBK92118	BBHC	BAY	10-DEC-1992	0.000	<	0.024	UGL	SBK-92-118
R			SBK93127	BENSLF	CXQA	03-MAR-1993	0.000	<	0.023	UGL	SBK-93-127
R			SBK93128	BENSLF	CXVA	11-MAR-1993	0.000	<	0.023	UGL	SBK-93-128
R			SBK92117	BENSLF	BAY	10-DEC-1992	0.000	<	0.023	UGL	SBK-92-117
R			SBK92118	BENSLF	BAY	10-DEC-1992	0.000	<	0.023	UGL	SBK-92-118
R			SBK92115	BENSLF	BAW	03-DEC-1992	0.000	<	0.023	UGL	SBK-92-115

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R		UH13	SBK92313	BENSLF	CXB	06-JAN-1993	0.000 <	0.023 UGL	SBK-92-313
R			SBK93121	BENSLF	CXJA	12-FEB-1993	0.000 <	0.023 UGL	SBK-93-121
R			SBK93125	BENSLF	CXJA	15-FEB-1993	0.000 <	0.023 UGL	SBK-93-125
R			SBK93123	BENSLF	CXJA	12-FEB-1993	0.000 <	0.023 UGL	SBK-93-123
R			SBK93122	BENSLF	CXJA	12-FEB-1993	0.000 <	0.023 UGL	SBK-93-122
R			SBK92314	BENSLF	CXE	13-JAN-1993	0.000 <	0.023 UGL	SBK-92-314
F			SBK92309	BENSLF	BAF	22-SEP-1992	0.000 <	0.023 UGL	
R			SBK92119	BENSLF	BAY	11-DEC-1992	0.000 <	0.023 UGL	SBK-92-119
R			SBK92120	BENSLF	CXA	16-DEC-1992	0.000 <	0.023 UGL	SBK-92-120
R			SBK92116	BENSLF	BAW	04-DEC-1992	0.000 <	0.023 UGL	SBK-92-116
R			SBK93128	DBHC	CXVA	11-MAR-1993	0.000 <	0.029 UGL	SBK-93-128
R			SBK92117	DBHC	BAY	10-DEC-1992	0.000 <	0.029 UGL	SBK-92-117
R			SBK92313	DBHC	CXB	06-JAN-1993	0.000 <	0.029 UGL	SBK-92-313
R			SBK93127	DBHC	CXQA	03-MAR-1993	0.000 <	0.029 UGL	SBK-93-127
R			SBK93121	DBHC	CXJA	12-FEB-1993	0.000 <	0.029 UGL	SBK-93-121
R			SBK93122	DBHC	CXJA	12-FEB-1993	0.000 <	0.029 UGL	SBK-93-122
R			SBK93123	DBHC	CXJA	12-FEB-1993	0.000 <	0.029 UGL	SBK-93-123
R			SBK93125	DBHC	CXJA	15-FEB-1993	0.000 <	0.029 UGL	SBK-93-125
R			SBK92314	DBHC	CXE	13-JAN-1993	0.000 <	0.029 UGL	SBK-92-314
F			SBK92309	DBHC	BAF	22-SEP-1992	0.000 <	0.029 UGL	
R			SBK92119	DBHC	BAY	11-DEC-1992	0.000 <	0.029 UGL	SBK-92-119
R			SBK92120	DBHC	CXA	16-DEC-1992	0.000 <	0.029 UGL	SBK-92-120
R			SBK92115	DBHC	BAW	03-DEC-1992	0.000 <	0.029 UGL	SBK-92-115
R			SBK92116	DBHC	BAW	04-DEC-1992	0.000 <	0.029 UGL	SBK-92-116
R			SBK92118	DBHC	BAY	10-DEC-1992	0.000 <	0.029 UGL	SBK-92-118
R			SBK93127	DLDRN	CXQA	03-MAR-1993	0.000 <	0.024 UGL	SBK-93-127
R			SBK92313	DLDRN	CXB	06-JAN-1993	0.000 <	0.024 UGL	SBK-92-313
R			SBK93121	DLDRN	CXJA	12-FEB-1993	0.000 <	0.024 UGL	SBK-93-121
R			SBK93122	DLDRN	CXJA	12-FEB-1993	0.000 <	0.024 UGL	SBK-93-122
R			SBK93123	DLDRN	CXJA	12-FEB-1993	0.000 <	0.024 UGL	SBK-93-123
R			SBK93125	DLDRN	CXJA	15-FEB-1993	0.000 <	0.024 UGL	SBK-93-125
R			SBK92314	DLDRN	CXE	13-JAN-1993	0.000 <	0.024 UGL	SBK-92-314
F			SBK92309	DLDRN	BAF	22-SEP-1992	0.000 <	0.024 UGL	
R			SBK92119	DLDRN	BAY	11-DEC-1992	0.000 <	0.024 UGL	SBK-92-119
R			SBK92120	DLDRN	CXA	16-DEC-1992	0.000 <	0.024 UGL	SBK-92-120
R			SBK92115	DLDRN	BAW	03-DEC-1992	0.000 <	0.024 UGL	SBK-92-115
R			SBK92116	DLDRN	BAW	04-DEC-1992	0.000 <	0.024 UGL	SBK-92-116
R			SBK92117	DLDRN	BAY	10-DEC-1992	0.000 <	0.024 UGL	SBK-92-117
R			SBK92118	DLDRN	BAY	10-DEC-1992	0.000 <	0.024 UGL	SBK-92-118
R			SBK93128	DLDRN	CXVA	11-MAR-1993	0.000 <	0.024 UGL	SBK-93-128
R			SBK93128	ENDRN	CXVA	11-MAR-1993	0.000 <	0.024 UGL	SBK-93-128

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R		UH13	SBK93121	ENDRN	CXJA	12-FEB-1993	0.000 <	0.024	UGL	SBK-93-121
R			SBK93122	ENDRN	CXJA	12-FEB-1993	0.000 <	0.024	UGL	SBK-93-122
R			SBK93123	ENDRN	CXJA	12-FEB-1993	0.000 <	0.024	UGL	SBK-93-123
R			SBK93125	ENDRN	CXJA	15-FEB-1993	0.000 <	0.024	UGL	SBK-93-125
R			SBK92314	ENDRN	CXE	13-JAN-1993	0.000 <	0.024	UGL	SBK-92-314
R			SBK92313	ENDRN	CXB	06-JAN-1993	0.000 <	0.024	UGL	SBK-92-313
F			SBK92309	ENDRN	BAF	22-SEP-1992	0.000 <	0.024	UGL	
R			SBK92115	ENDRN	BAW	03-DEC-1992	0.000 <	0.024	UGL	SBK-92-115
R			SBK92116	ENDRN	BAW	04-DEC-1992	0.000 <	0.024	UGL	SBK-92-116
R			SBK92117	ENDRN	BAY	10-DEC-1992	0.000 <	0.024	UGL	SBK-92-117
R			SBK93127	ENDRN	CXQA	03-MAR-1993	0.000 <	0.024	UGL	SBK-93-127
R			SBK92119	ENDRN	BAY	11-DEC-1992	0.000 <	0.024	UGL	SBK-92-119
R			SBK92118	ENDRN	BAY	10-DEC-1992	0.000 <	0.024	UGL	SBK-92-118
R			SBK92120	ENDRN	CXA	16-DEC-1992	0.000 <	0.024	UGL	SBK-92-120
R			SBK93127	ENDRNA	CXQA	03-MAR-1993	0.000 <	0.029	UGL	SBK-93-127
R			SBK93121	ENDRNA	CXJA	12-FEB-1993	0.000 <	0.029	UGL	SBK-93-121
R			SBK93122	ENDRNA	CXJA	12-FEB-1993	0.000 <	0.029	UGL	SBK-93-122
R			SBK93123	ENDRNA	CXJA	12-FEB-1993	0.000 <	0.029	UGL	SBK-93-123
R			SBK93125	ENDRNA	CXJA	15-FEB-1993	0.000 <	0.029	UGL	SBK-93-125
R			SBK92314	ENDRNA	CXE	13-JAN-1993	0.000 <	0.029	UGL	SBK-92-314
F			SBK92309	ENDRNA	BAF	22-SEP-1992	0.000 <	0.029	UGL	
R			SBK92115	ENDRNA	BAW	03-DEC-1992	0.000 <	0.029	UGL	SBK-92-115
R			SBK92116	ENDRNA	BAW	04-DEC-1992	0.000 <	0.029	UGL	SBK-92-116
R			SBK92313	ENDRNA	CXB	06-JAN-1993	0.000 <	0.029	UGL	SBK-92-313
R			SBK92117	ENDRNA	BAY	10-DEC-1992	0.000 <	0.029	UGL	SBK-92-117
R			SBK92119	ENDRNA	BAY	11-DEC-1992	0.000 <	0.029	UGL	SBK-92-119
R			SBK92118	ENDRNA	BAY	10-DEC-1992	0.000 <	0.029	UGL	SBK-92-118
R			SBK92120	ENDRNA	CXA	16-DEC-1992	0.000 <	0.029	UGL	SBK-92-120
R			SBK93128	ENDRNA	CXVA	11-MAR-1993	0.000 <	0.029	UGL	SBK-93-128
R			SBK93127	ENDRNK	CXQA	03-MAR-1993	0.000 <	0.029	UGL	SBK-93-127
R			SBK92120	ENDRNK	CXA	16-DEC-1992	0.000 <	0.029	UGL	SBK-92-120
R			SBK93128	ENDRNK	CXVA	11-MAR-1993	0.000 <	0.029	UGL	SBK-93-128
R			SBK93123	ENDRNK	CXJA	12-FEB-1993	0.000 <	0.029	UGL	SBK-93-123
R			SBK93125	ENDRNK	CXJA	15-FEB-1993	0.000 <	0.029	UGL	SBK-93-125
R			SBK92314	ENDRNK	CXE	13-JAN-1993	0.000 <	0.029	UGL	SBK-92-314
R			SBK92313	ENDRNK	CXB	06-JAN-1993	0.000 <	0.029	UGL	SBK-92-313
F			SBK92309	ENDRNK	BAF	22-SEP-1992	0.000 <	0.029	UGL	
R			SBK92115	ENDRNK	BAW	03-DEC-1992	0.000 <	0.029	UGL	SBK-92-115
R			SBK92116	ENDRNK	BAW	04-DEC-1992	0.000 <	0.029	UGL	SBK-92-116
R			SBK92117	ENDRNK	BAY	10-DEC-1992	0.000 <	0.029	UGL	SBK-92-117
R			SBK93121	ENDRNK	CXJA	12-FEB-1993	0.000 <	0.029	UGL	SBK-93-121

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R		UH13	SBK93122	ENDRNK	CXJA	12-FEB-1993	0.000	<	0.029	UGL	SBK-93-122
R			SBK92118	ENDRNK	BAY	10-DEC-1992	0.000	<	0.029	UGL	SBK-92-118
R			SBK92119	ENDRNK	BAY	11-DEC-1992	0.000	<	0.029	UGL	SBK-92-119
R			SBK93127	ESFSO4	CXQA	03-MAR-1993	0.000	<	0.079	UGL	SBK-93-127
R			SBK92119	ESFSO4	BAY	11-DEC-1992	0.000	<	0.079	UGL	SBK-92-119
R			SBK92120	ESFSO4	CXA	16-DEC-1992	0.000	<	0.079	UGL	SBK-92-120
R			SBK92118	ESFSO4	BAY	10-DEC-1992	0.000	<	0.079	UGL	SBK-92-118
R			SBK92116	ESFSO4	BAW	04-DEC-1992	0.000	<	0.079	UGL	SBK-92-116
R			SBK92117	ESFSO4	BAY	10-DEC-1992	0.000	<	0.079	UGL	SBK-92-117
R			SBK92313	ESFSO4	CXB	06-JAN-1993	0.000	<	0.079	UGL	SBK-92-313
R			SBK93121	ESFSO4	CXJA	12-FEB-1993	0.000	<	0.079	UGL	SBK-93-121
R			SBK93122	ESFSO4	CXJA	12-FEB-1993	0.000	<	0.079	UGL	SBK-93-122
R			SBK93123	ESFSO4	CXJA	12-FEB-1993	0.000	<	0.079	UGL	SBK-93-123
R			SBK93125	ESFSO4	CXJA	15-FEB-1993	0.000	<	0.079	UGL	SBK-93-125
R			SBK92314	ESFSO4	CXE	13-JAN-1993	0.000	<	0.079	UGL	SBK-92-314
F			SBK92309	ESFSO4	BAF	22-SEP-1992	0.000	<	0.079	UGL	
R			SBK93128	ESFSO4	CXVA	11-MAR-1993	0.000	<	0.079	UGL	SBK-93-128
R			SBK92115	ESFSO4	BAW	03-DEC-1992	0.000	<	0.079	UGL	SBK-92-115
R			SBK92120	GCLDAN	CXA	16-DEC-1992	0.000	<	0.075	UGL	SBK-92-120
R			SBK92119	GCLDAN	BAY	11-DEC-1992	0.000	<	0.075	UGL	SBK-92-119
R			SBK92117	GCLDAN	BAY	10-DEC-1992	0.000	<	0.075	UGL	SBK-92-117
R			SBK93127	GCLDAN	CXQA	03-MAR-1993	0.000	<	0.075	UGL	SBK-93-127
R			SBK93121	GCLDAN	CXJA	12-FEB-1993	0.000	<	0.075	UGL	SBK-93-121
R			SBK92313	GCLDAN	CXB	06-JAN-1993	0.000	<	0.075	UGL	SBK-92-313
R			SBK93122	GCLDAN	CXJA	12-FEB-1993	0.000	<	0.075	UGL	SBK-93-122
R			SBK93123	GCLDAN	CXJA	12-FEB-1993	0.000	<	0.075	UGL	SBK-93-123
R			SBK93125	GCLDAN	CXJA	15-FEB-1993	0.000	<	0.075	UGL	SBK-93-125
R			SBK92314	GCLDAN	CXE	13-JAN-1993	0.000	<	0.075	UGL	SBK-92-314
F			SBK92309	GCLDAN	BAF	22-SEP-1992	0.000	<	0.075	UGL	
R			SBK93128	GCLDAN	CXVA	11-MAR-1993	0.000	<	0.075	UGL	SBK-93-128
R			SBK92115	GCLDAN	BAW	03-DEC-1992	0.000	<	0.075	UGL	SBK-92-115
R			SBK92116	GCLDAN	BAW	04-DEC-1992	0.000	<	0.075	UGL	SBK-92-116
R			SBK92118	GCLDAN	BAY	10-DEC-1992	0.000	<	0.075	UGL	SBK-92-118
R			SBK92120	HPCL	CXA	16-DEC-1992	0.000	<	0.042	UGL	SBK-92-120
R			SBK92119	HPCL	BAY	11-DEC-1992	0.000	<	0.042	UGL	SBK-92-119
R			SBK93122	HPCL	CXJA	12-FEB-1993	0.000	<	0.042	UGL	SBK-93-122
R			SBK93123	HPCL	CXJA	12-FEB-1993	0.000	<	0.042	UGL	SBK-93-123
R			SBK93125	HPCL	CXJA	15-FEB-1993	0.000	<	0.042	UGL	SBK-93-125
R			SBK92314	HPCL	CXE	13-JAN-1993	0.000	<	0.042	UGL	SBK-92-314
R			SBK93121	HPCL	CXJA	12-FEB-1993	0.000	<	0.042	UGL	SBK-93-121
R			SBK92313	HPCL	CXB	06-JAN-1993	0.000	<	0.042	UGL	SBK-92-313

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
F		UH13	SBK92309	HPCL	BAF	22-SEP-1992	0.000 <	0.042	UGL	
R			SBK93127	HPCL	CXQA	03-MAR-1993	0.000 <	0.042	UGL	SBK-93-127
R			SBK93128	HPCL	CXVA	11-MAR-1993	0.000 <	0.042	UGL	SBK-93-128
R			SBK92115	HPCL	BAW	03-DEC-1992	0.000 <	0.042	UGL	SBK-92-115
R			SBK92116	HPCL	BAW	04-DEC-1992	0.000 <	0.042	UGL	SBK-92-116
R			SBK92117	HPCL	BAY	10-DEC-1992	0.000 <	0.042	UGL	SBK-92-117
R			SBK92118	HPCL	BAY	10-DEC-1992	0.000 <	0.042	UGL	SBK-92-118
R			SBK92120	HPCLE	CXA	16-DEC-1992	0.000 <	0.025	UGL	SBK-92-120
R			SBK92119	HPCLE	BAY	11-DEC-1992	0.000 <	0.025	UGL	SBK-92-119
R			SBK92314	HPCLE	CXE	13-JAN-1993	0.000 <	0.025	UGL	SBK-92-314
R			SBK93122	HPCLE	CXJA	12-FEB-1993	0.000 <	0.025	UGL	SBK-93-122
R			SBK93123	HPCLE	CXJA	12-FEB-1993	0.000 <	0.025	UGL	SBK-93-123
R			SBK93125	HPCLE	CXJA	15-FEB-1993	0.000 <	0.025	UGL	SBK-93-125
R			SBK93121	HPCLE	CXJA	12-FEB-1993	0.000 <	0.025	UGL	SBK-93-121
R			SBK92313	HPCLE	CXB	06-JAN-1993	0.000 <	0.025	UGL	SBK-92-313
F			SBK92309	HPCLE	BAF	22-SEP-1992	0.000 <	0.025	UGL	
R			SBK93127	HPCLE	CXQA	03-MAR-1993	0.000 <	0.025	UGL	SBK-93-127
R			SBK93128	HPCLE	CXVA	11-MAR-1993	0.000 <	0.025	UGL	SBK-93-128
R			SBK92115	HPCLE	BAW	03-DEC-1992	0.000 <	0.025	UGL	SBK-92-115
R			SBK92116	HPCLE	BAW	04-DEC-1992	0.000 <	0.025	UGL	SBK-92-116
R			SBK92117	HPCLE	BAY	10-DEC-1992	0.000 <	0.025	UGL	SBK-92-117
R			SBK92118	HPCLE	BAY	10-DEC-1992	0.000 <	0.025	UGL	SBK-92-118
R			SBK92120	ISODR	CXA	16-DEC-1992	0.000 <	0.056	UGL	SBK-92-120
R			SBK92119	ISODR	BAY	11-DEC-1992	0.000 <	0.056	UGL	SBK-92-119
R			SBK92313	ISODR	CXB	06-JAN-1993	0.000 <	0.056	UGL	SBK-92-313
R			SBK92314	ISODR	CXE	13-JAN-1993	0.000 <	0.056	UGL	SBK-92-314
R			SBK93122	ISODR	CXJA	12-FEB-1993	0.000 <	0.056	UGL	SBK-93-122
R			SBK93123	ISODR	CXJA	12-FEB-1993	0.000 <	0.056	UGL	SBK-93-123
R			SBK93125	ISODR	CXJA	15-FEB-1993	0.000 <	0.056	UGL	SBK-93-125
R			SBK93121	ISODR	CXJA	12-FEB-1993	0.000 <	0.056	UGL	SBK-93-121
F			SBK92309	ISODR	BAF	22-SEP-1992	0.000 <	0.056	UGL	
R			SBK93127	ISODR	CXQA	03-MAR-1993	0.000 <	0.056	UGL	SBK-93-127
R			SBK93128	ISODR	CXVA	11-MAR-1993	0.000 <	0.056	UGL	SBK-93-128
R			SBK92115	ISODR	BAW	03-DEC-1992	0.000 <	0.056	UGL	SBK-92-115
R			SBK92116	ISODR	BAW	04-DEC-1992	0.000 <	0.056	UGL	SBK-92-116
R			SBK92117	ISODR	BAY	10-DEC-1992	0.000 <	0.056	UGL	SBK-92-117
R			SBK92118	ISODR	BAY	10-DEC-1992	0.000 <	0.056	UGL	SBK-92-118
R			SBK92120	LIN	CXA	16-DEC-1992	0.000 <	0.051	UGL	SBK-92-120
F			SBK92309	LIN	BAF	22-SEP-1992	0.000 <	0.051	UGL	
R			SBK93127	LIN	CXQA	03-MAR-1993	0.000 <	0.051	UGL	SBK-93-127
R			SBK92313	LIN	CXB	06-JAN-1993	0.000 <	0.051	UGL	SBK-92-313

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R		UH13	SBK92314	LIN	CXE	13-JAN-1993	0.000	<	0.051 UGL	SBK-92-314
R			SBK93122	LIN	CXJA	12-FEB-1993	0.000	<	0.051 UGL	SBK-93-122
R			SBK93123	LIN	CXJA	12-FEB-1993	0.000	<	0.051 UGL	SBK-93-123
R			SBK93125	LIN	CXJA	15-FEB-1993	0.000	<	0.051 UGL	SBK-93-125
R			SBK93121	LIN	CXJA	12-FEB-1993	0.000	<	0.051 UGL	SBK-93-121
R			SBK93128	LIN	CXVA	11-MAR-1993	0.000	<	0.051 UGL	SBK-93-128
R			SBK92115	LIN	BAW	03-DEC-1992	0.000	<	0.051 UGL	SBK-92-115
R			SBK92116	LIN	BAW	04-DEC-1992	0.000	<	0.051 UGL	SBK-92-116
R			SBK92117	LIN	BAY	10-DEC-1992	0.000	<	0.051 UGL	SBK-92-117
R			SBK92118	LIN	BAY	10-DEC-1992	0.000	<	0.051 UGL	SBK-92-118
R			SBK92119	LIN	BAY	11-DEC-1992	0.000	<	0.051 UGL	SBK-92-119
R			SBK92120	MEXCLR	CXA	16-DEC-1992	0.000	<	0.057 UGL	SBK-92-120
R			SBK92313	MEXCLR	CXB	06-JAN-1993	0.000	<	0.057 UGL	SBK-92-313
R			SBK92314	MEXCLR	CXE	13-JAN-1993	0.000	<	0.057 UGL	SBK-92-314
R			SBK93122	MEXCLR	CXJA	12-FEB-1993	0.000	<	0.057 UGL	SBK-93-122
R			SBK93125	MEXCLR	CXJA	15-FEB-1993	0.000	<	0.057 UGL	SBK-93-125
R			SBK93123	MEXCLR	CXJA	12-FEB-1993	0.000	<	0.057 UGL	SBK-93-123
R			SBK93121	MEXCLR	CXJA	12-FEB-1993	0.000	<	0.057 UGL	SBK-93-121
F			SBK92309	MEXCLR	BAF	22-SEP-1992	0.000	<	0.057 UGL	
R			SBK93127	MEXCLR	CXQA	03-MAR-1993	0.000	<	0.057 UGL	SBK-93-127
R			SBK93128	MEXCLR	CXVA	11-MAR-1993	0.000	<	0.057 UGL	SBK-93-128
R			SBK92115	MEXCLR	BAW	03-DEC-1992	0.000	<	0.057 UGL	SBK-92-115
R			SBK92116	MEXCLR	BAW	04-DEC-1992	0.000	<	0.057 UGL	SBK-92-116
R			SBK92117	MEXCLR	BAY	10-DEC-1992	0.000	<	0.057 UGL	SBK-92-117
R			SBK92118	MEXCLR	BAY	10-DEC-1992	0.000	<	0.057 UGL	SBK-92-118
R			SBK92119	MEXCLR	BAY	11-DEC-1992	0.000	<	0.057 UGL	SBK-92-119
R			SBK92115	PPDD	BAW	03-DEC-1992	0.000	<	0.023 UGL	SBK-92-115
R			SBK92119	PPDD	BAY	11-DEC-1992	0.000	<	0.023 UGL	SBK-92-119
R			SBK92118	PPDD	BAY	10-DEC-1992	0.000	<	0.023 UGL	SBK-92-118
R			SBK92313	PPDD	CXB	06-JAN-1993	0.000	<	0.023 UGL	SBK-92-313
R			SBK93121	PPDD	CXJA	12-FEB-1993	0.000	<	0.023 UGL	SBK-93-121
R			SBK93122	PPDD	CXJA	12-FEB-1993	0.000	<	0.023 UGL	SBK-93-122
R			SBK93125	PPDD	CXJA	15-FEB-1993	0.000	<	0.023 UGL	SBK-93-125
R			SBK93123	PPDD	CXJA	12-FEB-1993	0.000	<	0.023 UGL	SBK-93-123
R			SBK92314	PPDD	CXE	13-JAN-1993	0.000	<	0.023 UGL	SBK-92-314
F			SBK92309	PPDD	BAF	22-SEP-1992	0.000	<	0.023 UGL	
R			SBK93127	PPDD	CXQA	03-MAR-1993	0.000	<	0.023 UGL	SBK-93-127
R			SBK93128	PPDD	CXVA	11-MAR-1993	0.000	<	0.023 UGL	SBK-93-128
R			SBK92120	PPDD	CXA	16-DEC-1992	0.000	<	0.023 UGL	SBK-92-120
R			SBK92116	PPDD	BAW	04-DEC-1992	0.000	<	0.023 UGL	SBK-92-116
R			SBK92117	PPDD	BAY	10-DEC-1992	0.000	<	0.023 UGL	SBK-92-117

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R		UH13	SBK92115	PPDDE	BAW	03-DEC-1992	0.000 <	0.027	UGL	SBK-92-115
R			SBK93128	PPDDE	CXVA	11-MAR-1993	0.000 <	0.027	UGL	SBK-93-128
R			SBK92313	PPDDE	CXB	06-JAN-1993	0.000 <	0.027	UGL	SBK-92-313
R			SBK93121	PPDDE	CXJA	12-FEB-1993	0.000 <	0.027	UGL	SBK-93-121
R			SBK93122	PPDDE	CXJA	12-FEB-1993	0.000 <	0.027	UGL	SBK-93-122
R			SBK93125	PPDDE	CXJA	15-FEB-1993	0.000 <	0.027	UGL	SBK-93-125
R			SBK93123	PPDDE	CXJA	12-FEB-1993	0.000 <	0.027	UGL	SBK-93-123
R			SBK92314	PPDDE	CXE	13-JAN-1993	0.000 <	0.027	UGL	SBK-92-314
F			SBK92309	PPDDE	BAF	22-SEP-1992	0.000 <	0.027	UGL	
R			SBK93127	PPDDE	CXQA	03-MAR-1993	0.000 <	0.027	UGL	SBK-93-127
R			SBK92119	PPDDE	BAY	11-DEC-1992	0.000 <	0.027	UGL	SBK-92-119
R			SBK92120	PPDDE	CXA	16-DEC-1992	0.000 <	0.027	UGL	SBK-92-120
R			SBK92116	PPDDE	BAW	04-DEC-1992	0.000 <	0.027	UGL	SBK-92-116
R			SBK92117	PPDDE	BAY	10-DEC-1992	0.000 <	0.027	UGL	SBK-92-117
R			SBK92118	PPDDE	BAY	10-DEC-1992	0.000 <	0.027	UGL	SBK-92-118
R			SBK92115	PPDDT	BAW	03-DEC-1992	0.000 <	0.034	UGL	SBK-92-115
R			SBK92313	PPDDT	CXB	06-JAN-1993	0.000 <	0.034	UGL	SBK-92-313
R			SBK93125	PPDDT	CXJA	15-FEB-1993	0.000 <	0.034	UGL	SBK-93-125
R			SBK93122	PPDDT	CXJA	12-FEB-1993	0.000 <	0.034	UGL	SBK-93-122
R			SBK93123	PPDDT	CXJA	12-FEB-1993	0.000 <	0.034	UGL	SBK-93-123
R			SBK93121	PPDDT	CXJA	12-FEB-1993	0.000 <	0.034	UGL	SBK-93-121
R			SBK92314	PPDDT	CXE	13-JAN-1993	0.000 <	0.034	UGL	SBK-92-314
F			SBK92309	PPDDT	BAF	22-SEP-1992	0.000 <	0.034	UGL	
R			SBK93127	PPDDT	CXQA	03-MAR-1993	0.000 <	0.034	UGL	SBK-93-127
R			SBK93128	PPDDT	CXVA	11-MAR-1993	0.000 <	0.034	UGL	SBK-93-128
R			SBK92120	PPDDT	CXA	16-DEC-1992	0.000 <	0.034	UGL	SBK-92-120
R			SBK92117	PPDDT	BAY	10-DEC-1992	0.000 <	0.034	UGL	SBK-92-117
R			SBK92118	PPDDT	BAY	10-DEC-1992	0.000 <	0.034	UGL	SBK-92-118
R			SBK92116	PPDDT	BAW	04-DEC-1992	0.000 <	0.034	UGL	SBK-92-116
R			SBK92119	PPDDT	BAY	11-DEC-1992	0.000 <	0.034	UGL	SBK-92-119
R			SBK92115	TXPHEN	BAW	03-DEC-1992	0.000 <	1.350	UGL	SBK-92-115
R			SBK92313	TXPHEN	CXB	06-JAN-1993	0.000 <	1.350	UGL	SBK-92-313
R			SBK93125	TXPHEN	CXJA	15-FEB-1993	0.000 <	1.350	UGL	SBK-93-125
R			SBK93122	TXPHEN	CXJA	12-FEB-1993	0.000 <	1.350	UGL	SBK-93-122
R			SBK93123	TXPHEN	CXJA	12-FEB-1993	0.000 <	1.350	UGL	SBK-93-123
R			SBK93121	TXPHEN	CXJA	12-FEB-1993	0.000 <	1.350	UGL	SBK-93-121
R			SBK92314	TXPHEN	CXE	13-JAN-1993	0.000 <	1.350	UGL	SBK-92-314
F			SBK92309	TXPHEN	BAF	22-SEP-1992	0.000 <	1.350	UGL	
R			SBK93128	TXPHEN	CXVA	11-MAR-1993	0.000 <	1.350	UGL	SBK-93-128
R			SBK92120	TXPHEN	CXA	16-DEC-1992	0.000 <	1.350	UGL	SBK-92-120
R			SBK92117	TXPHEN	BAY	10-DEC-1992	0.000 <	1.350	UGL	SBK-92-117

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R		UH13	SBK93127	TXPHEN	CXQA	03-MAR-1993	0.000 <	1.350 UGL	SBK-93-127
R			SBK92118	TXPHEN	BAY	10-DEC-1992	0.000 <	1.350 UGL	SBK-92-118
R			SBK92119	TXPHEN	BAY	11-DEC-1992	0.000 <	1.350 UGL	SBK-92-119
R			SBK92116	TXPHEN	BAW	04-DEC-1992	0.000 <	1.350 UGL	SBK-92-116
R	BNA'S IN WATER BY GC/MS	LM18	SBK93125	124TCB	CKXA	15-FEB-1993	0.000 <	1.800 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	124TCB	CKWA	12-FEB-1993	0.000 <	1.800 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93128	124TCB	DKGA	11-MAR-1993	0.000 <	1.800 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	124TCB	CKWA	12-FEB-1993	0.000 <	1.800 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92113	124TCB	AVQ	21-OCT-1992	0.000 <	1.800 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92314	124TCB	CKQ	13-JAN-1993	0.000 <	1.800 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	124TCB	CKL	06-JAN-1993	0.000 <	1.800 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	124TCB	AVQ	22-OCT-1992	0.000 <	1.800 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	124TCB	AVH	22-SEP-1992	0.000 <	1.800 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	124TCB	CKWA	12-FEB-1993	0.000 <	1.800 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92119	124TCB	CKG	11-DEC-1992	0.000 <	1.800 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	124TCB	CKI	16-DEC-1992	0.000 <	1.800 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93121	120CLB	CKWA	12-FEB-1993	0.000 <	1.700 UGL	SBK-93-121
F	BNA'S IN WATER BY GC/MS		SBK92309	120CLB	AVH	22-SEP-1992	0.000 <	1.700 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92119	120CLB	CKG	11-DEC-1992	0.000 <	1.700 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	120CLB	CKI	16-DEC-1992	0.000 <	1.700 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93128	120CLB	DKGA	11-MAR-1993	0.000 <	1.700 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92314	120CLB	CKQ	13-JAN-1993	0.000 <	1.700 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	120CLB	CKL	06-JAN-1993	0.000 <	1.700 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	120CLB	AVQ	22-OCT-1992	0.000 <	1.700 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	120CLB	AVQ	21-OCT-1992	0.000 <	1.700 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	120CLB	CKWA	12-FEB-1993	0.000 <	1.700 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	120CLB	CKXA	15-FEB-1993	0.000 <	1.700 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	120CLB	CKWA	12-FEB-1993	0.000 <	1.700 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	12DPH	CKXA	15-FEB-1993	0.000 <	2.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	12DPH	CKWA	12-FEB-1993	0.000 <	2.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93128	12DPH	DKGA	11-MAR-1993	0.000 <	2.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92114	12DPH	AVQ	22-OCT-1992	0.000 <	2.000 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	12DPH	AVQ	21-OCT-1992	0.000 <	2.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92314	12DPH	CKQ	13-JAN-1993	0.000 <	2.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	12DPH	CKL	06-JAN-1993	0.000 <	2.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK93122	12DPH	CKWA	12-FEB-1993	0.000 <	2.000 UGL	SBK-93-122
F	BNA'S IN WATER BY GC/MS		SBK92309	12DPH	AVH	22-SEP-1992	0.000 <	2.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	12DPH	CKWA	12-FEB-1993	0.000 <	2.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92119	12DPH	CKG	11-DEC-1992	0.000 <	2.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	12DPH	CKI	16-DEC-1992	0.000 <	2.000 UGL	SBK-92-120

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93121	13DCLB	CKWA	12-FEB-1993	0.000	<	1.700 UGL	SBK-93-121
F	BNA'S IN WATER BY GC/MS		SBK92309	13DCLB	AVH	22-SEP-1992	0.000	<	1.700 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92119	13DCLB	CKG	11-DEC-1992	0.000	<	1.700 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	13DCLB	CKI	16-DEC-1992	0.000	<	1.700 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93128	13DCLB	DKGA	11-MAR-1993	0.000	<	1.700 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92314	13DCLB	CKQ	13-JAN-1993	0.000	<	1.700 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	13DCLB	CKL	06-JAN-1993	0.000	<	1.700 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	13DCLB	AVQ	22-OCT-1992	0.000	<	1.700 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	13DCLB	AVQ	21-OCT-1992	0.000	<	1.700 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	13DCLB	CKWA	12-FEB-1993	0.000	<	1.700 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	13DCLB	CKXA	15-FEB-1993	0.000	<	1.700 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	13DCLB	CKWA	12-FEB-1993	0.000	<	1.700 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	14DCLB	CKXA	15-FEB-1993	0.000	<	1.700 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	14DCLB	CKWA	12-FEB-1993	0.000	<	1.700 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93128	14DCLB	DKGA	11-MAR-1993	0.000	<	1.700 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92314	14DCLB	CKQ	13-JAN-1993	0.000	<	1.700 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	14DCLB	CKL	06-JAN-1993	0.000	<	1.700 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	14DCLB	AVQ	22-OCT-1992	0.000	<	1.700 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	14DCLB	AVQ	21-OCT-1992	0.000	<	1.700 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	14DCLB	CKWA	12-FEB-1993	0.000	<	1.700 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	14DCLB	CKWA	12-FEB-1993	0.000	<	1.700 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92119	14DCLB	CKG	11-DEC-1992	0.000	<	1.700 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	14DCLB	AVH	22-SEP-1992	0.000	<	1.700 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92120	14DCLB	CKI	16-DEC-1992	0.000	<	1.700 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93121	245TCP	CKWA	12-FEB-1993	0.000	<	5.200 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92119	245TCP	CKG	11-DEC-1992	0.000	<	5.200 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	245TCP	CKI	16-DEC-1992	0.000	<	5.200 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93128	245TCP	DKGA	11-MAR-1993	0.000	<	5.200 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92113	245TCP	AVQ	21-OCT-1992	0.000	<	5.200 UGL	SBK-92-113
F	BNA'S IN WATER BY GC/MS		SBK92309	245TCP	AVH	22-SEP-1992	0.000	<	5.200 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92114	245TCP	AVQ	22-OCT-1992	0.000	<	5.200 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92314	245TCP	CKQ	13-JAN-1993	0.000	<	5.200 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	245TCP	CKL	06-JAN-1993	0.000	<	5.200 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK93122	245TCP	CKWA	12-FEB-1993	0.000	<	5.200 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	245TCP	CKWA	12-FEB-1993	0.000	<	5.200 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	245TCP	CKXA	15-FEB-1993	0.000	<	5.200 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	246TCP	CKWA	12-FEB-1993	0.000	<	4.200 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	246TCP	CKWA	12-FEB-1993	0.000	<	4.200 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	246TCP	CKXA	15-FEB-1993	0.000	<	4.200 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	246TCP	DKGA	11-MAR-1993	0.000	<	4.200 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92113	246TCP	AVQ	21-OCT-1992	0.000	<	4.200 UGL	SBK-92-113

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R	BNA'S IN WATER BY GC/MS	LM18	SBK92114	246TCP	AVQ	22-OCT-1992	0.000 <	4.200 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92314	246TCP	CKQ	13-JAN-1993	0.000 <	4.200 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	246TCP	CKL	06-JAN-1993	0.000 <	4.200 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK93121	246TCP	CKWA	12-FEB-1993	0.000 <	4.200 UGL	SBK-93-121
F	BNA'S IN WATER BY GC/MS		SBK92309	246TCP	AVH	22-SEP-1992	0.000 <	4.200 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92119	246TCP	CKG	11-DEC-1992	0.000 <	4.200 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	246TCP	CKI	16-DEC-1992	0.000 <	4.200 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93121	24DCLP	CKWA	12-FEB-1993	0.000 <	2.900 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92119	24DCLP	CKG	11-DEC-1992	0.000 <	2.900 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	24DCLP	CKI	16-DEC-1992	0.000 <	2.900 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93128	24DCLP	DKGA	11-MAR-1993	0.000 <	2.900 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92113	24DCLP	AVQ	21-OCT-1992	0.000 <	2.900 UGL	SBK-92-113
F	BNA'S IN WATER BY GC/MS		SBK92309	24DCLP	AVH	22-SEP-1992	0.000 <	2.900 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	24DCLP	CKQ	13-JAN-1993	0.000 <	2.900 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	24DCLP	CKL	06-JAN-1993	0.000 <	2.900 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	24DCLP	AVQ	22-OCT-1992	0.000 <	2.900 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93122	24DCLP	CKWA	12-FEB-1993	0.000 <	2.900 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	24DCLP	CKWA	12-FEB-1993	0.000 <	2.900 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	24DCLP	CKXA	15-FEB-1993	0.000 <	2.900 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	24DMPN	CKWA	12-FEB-1993	0.000 <	5.800 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	24DMPN	CKWA	12-FEB-1993	0.000 <	5.800 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	24DMPN	CKXA	15-FEB-1993	0.000 <	5.800 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	24DMPN	DKGA	11-MAR-1993	0.000 <	5.800 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92113	24DMPN	AVQ	21-OCT-1992	0.000 <	5.800 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92314	24DMPN	CKQ	13-JAN-1993	0.000 <	5.800 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	24DMPN	CKL	06-JAN-1993	0.000 <	5.800 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	24DMPN	AVQ	22-OCT-1992	0.000 <	5.800 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	24DMPN	CKWA	12-FEB-1993	0.000 <	5.800 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92120	24DMPN	CKI	16-DEC-1992	0.000 <	5.800 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	24DMPN	CKG	11-DEC-1992	0.000 <	5.800 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	24DMPN	AVH	22-SEP-1992	0.000 <	5.800 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	24DNP	CKWA	12-FEB-1993	0.000 <	21.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92119	24DNP	CKG	11-DEC-1992	0.000 <	21.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	24DNP	CKI	16-DEC-1992	0.000 <	21.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93128	24DNP	DKGA	11-MAR-1993	0.000 <	21.000 UGL	SBK-93-128
F	BNA'S IN WATER BY GC/MS		SBK92309	24DNP	AVH	22-SEP-1992	0.000 <	21.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	24DNP	CKQ	13-JAN-1993	0.000 <	21.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	24DNP	CKL	06-JAN-1993	0.000 <	21.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	24DNP	AVQ	22-OCT-1992	0.000 <	21.000 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	24DNP	AVQ	21-OCT-1992	0.000 <	21.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	24DNP	CKWA	12-FEB-1993	0.000 <	21.000 UGL	SBK-93-122

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93123	24DNP	CKWA	12-FEB-1993	0.000 <	21.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	24DNP	CKXA	15-FEB-1993	0.000 <	21.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	24DNT	CKWA	12-FEB-1993	0.000 <	4.500 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	24DNT	CKWA	12-FEB-1993	0.000 <	4.500 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	24DNT	CKXA	15-FEB-1993	0.000 <	4.500 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	24DNT	DKGA	11-MAR-1993	0.000 <	4.500 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92314	24DNT	CKQ	13-JAN-1993	0.000 <	4.500 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	24DNT	CKL	06-JAN-1993	0.000 <	4.500 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	24DNT	AVQ	22-OCT-1992	0.000 <	4.500 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	24DNT	AVQ	21-OCT-1992	0.000 <	4.500 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93121	24DNT	CKWA	12-FEB-1993	0.000 <	4.500 UGL	SBK-93-121
F	BNA'S IN WATER BY GC/MS		SBK92309	24DNT	AVH	22-SEP-1992	0.000 <	4.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92120	24DNT	CKI	16-DEC-1992	0.000 <	4.500 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	24DNT	CKG	11-DEC-1992	0.000 <	4.500 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93121	26DNT	CKWA	12-FEB-1993	0.000 <	0.790 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92120	26DNT	CKI	16-DEC-1992	0.000 <	0.790 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	26DNT	CKG	11-DEC-1992	0.000 <	0.790 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93128	26DNT	DKGA	11-MAR-1993	0.000 <	0.790 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92314	26DNT	CKQ	13-JAN-1993	0.000 <	0.790 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	26DNT	CKL	06-JAN-1993	0.000 <	0.790 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	26DNT	AVQ	22-OCT-1992	0.000 <	0.790 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	26DNT	AVQ	21-OCT-1992	0.000 <	0.790 UGL	SBK-92-113
F	BNA'S IN WATER BY GC/MS		SBK92309	26DNT	AVH	22-SEP-1992	0.000 <	0.790 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93122	26DNT	CKWA	12-FEB-1993	0.000 <	0.790 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	26DNT	CKWA	12-FEB-1993	0.000 <	0.790 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	26DNT	CKXA	15-FEB-1993	0.000 <	0.790 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	2CLP	CKWA	12-FEB-1993	0.000 <	0.990 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	2CLP	CKWA	12-FEB-1993	0.000 <	0.990 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	2CLP	CKXA	15-FEB-1993	0.000 <	0.990 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	2CLP	DKGA	11-MAR-1993	0.000 <	0.990 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92314	2CLP	CKQ	13-JAN-1993	0.000 <	0.990 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	2CLP	CKL	06-JAN-1993	0.000 <	0.990 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	2CLP	AVQ	22-OCT-1992	0.000 <	0.990 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	2CLP	AVQ	21-OCT-1992	0.000 <	0.990 UGL	SBK-92-113
F	BNA'S IN WATER BY GC/MS		SBK92309	2CLP	AVH	22-SEP-1992	0.000 <	0.990 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	2CLP	CKWA	12-FEB-1993	0.000 <	0.990 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92119	2CLP	CKG	11-DEC-1992	0.000 <	0.990 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	2CLP	CKI	16-DEC-1992	0.000 <	0.990 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93121	2CNAP	CKWA	12-FEB-1993	0.000 <	0.500 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92119	2CNAP	CKG	11-DEC-1992	0.000 <	0.500 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	2CNAP	CKI	16-DEC-1992	0.000 <	0.500 UGL	SBK-92-120

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
F	BNA'S IN WATER BY GC/MS	UM18	SBK92309	2CNAP	AVH	22-SEP-1992	0.000 <	0.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	2CNAP	CKQ	13-JAN-1993	0.000 <	0.500 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	2CNAP	CKL	06-JAN-1993	0.000 <	0.500 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	2CNAP	AVQ	22-OCT-1992	0.000 <	0.500 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	2CNAP	AVQ	21-OCT-1992	0.000 <	0.500 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	2CNAP	CKWA	12-FEB-1993	0.000 <	0.500 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	2CNAP	CKWA	12-FEB-1993	0.000 <	0.500 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	2CNAP	CKXA	15-FEB-1993	0.000 <	0.500 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	2CNAP	DKGA	11-MAR-1993	0.000 <	0.500 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	2E1HXL	CKWA	12-FEB-1993	0.000	10.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	2E1HXL	CKWA	12-FEB-1993	0.000	10.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93122	2MNAP	CKWA	12-FEB-1993	0.000 <	1.700 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	2MNAP	DKGA	11-MAR-1993	0.000 <	1.700 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	2MNAP	CKWA	12-FEB-1993	0.000 <	1.700 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	2MNAP	CKXA	15-FEB-1993	0.000 <	1.700 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92113	2MNAP	AVQ	21-OCT-1992	0.000 <	1.700 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	2MNAP	AVQ	22-OCT-1992	0.000 <	1.700 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92313	2MNAP	CKL	06-JAN-1993	0.000 <	1.700 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92314	2MNAP	CKQ	13-JAN-1993	0.000 <	1.700 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK93121	2MNAP	CKWA	12-FEB-1993	0.000 <	1.700 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92120	2MNAP	CKI	16-DEC-1992	0.000 <	1.700 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	2MNAP	CKG	11-DEC-1992	0.000 <	1.700 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	2MNAP	AVH	22-SEP-1992	0.000 <	1.700 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	2MP	CKWA	12-FEB-1993	0.000 <	3.900 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92119	2MP	CKG	11-DEC-1992	0.000 <	3.900 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	2MP	CKI	16-DEC-1992	0.000 <	3.900 UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	2MP	AVH	22-SEP-1992	0.000 <	3.900 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92113	2MP	AVQ	21-OCT-1992	0.000 <	3.900 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92314	2MP	CKQ	13-JAN-1993	0.000 <	3.900 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	2MP	CKL	06-JAN-1993	0.000 <	3.900 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	2MP	AVQ	22-OCT-1992	0.000 <	3.900 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93122	2MP	CKWA	12-FEB-1993	0.000 <	3.900 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	2MP	DKGA	11-MAR-1993	0.000 <	3.900 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	2MP	CKWA	12-FEB-1993	0.000 <	3.900 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	2MP	CKXA	15-FEB-1993	0.000 <	3.900 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	2NANIL	CKWA	12-FEB-1993	0.000 <	4.300 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	2NANIL	DKGA	11-MAR-1993	0.000 <	4.300 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	2NANIL	CKWA	12-FEB-1993	0.000 <	4.300 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	2NANIL	CKXA	15-FEB-1993	0.000 <	4.300 UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	2NANIL	AVH	22-SEP-1992	0.000 <	4.300 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	2NANIL	CKWA	12-FEB-1993	0.000 <	4.300 UGL	SBK-93-121

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92314	2NANIL	CKQ	13-JAN-1993	0.000 <	4.300 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	2NANIL	CKL	06-JAN-1993	0.000 <	4.300 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	2NANIL	AVQ	22-OCT-1992	0.000 <	4.300 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	2NANIL	AVQ	21-OCT-1992	0.000 <	4.300 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	2NANIL	CKI	16-DEC-1992	0.000 <	4.300 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	2NANIL	CKG	11-DEC-1992	0.000 <	4.300 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	2NP	CKI	16-DEC-1992	0.000 <	3.700 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	2NP	CKG	11-DEC-1992	0.000 <	3.700 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	2NP	AVH	22-SEP-1992	0.000 <	3.700 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	2NP	CKWA	12-FEB-1993	0.000 <	3.700 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	2NP	CKQ	13-JAN-1993	0.000 <	3.700 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	2NP	CKL	06-JAN-1993	0.000 <	3.700 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	2NP	AVQ	22-OCT-1992	0.000 <	3.700 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	2NP	AVQ	21-OCT-1992	0.000 <	3.700 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	2NP	CKWA	12-FEB-1993	0.000 <	3.700 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	2NP	DKGA	11-MAR-1993	0.000 <	3.700 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	2NP	CKWA	12-FEB-1993	0.000 <	3.700 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	2NP	CKXA	15-FEB-1993	0.000 <	3.700 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	330CBD	CKWA	12-FEB-1993	0.000 <	12.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	330CBD	DKGA	11-MAR-1993	0.000 <	12.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	330CBD	CKWA	12-FEB-1993	0.000 <	12.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	330CBD	CKXA	15-FEB-1993	0.000 <	12.000 UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	330CBD	AVH	22-SEP-1992	0.000 <	12.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	330CBD	CKWA	12-FEB-1993	0.000 <	12.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	330CBD	CKQ	13-JAN-1993	0.000 <	12.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	330CBD	CKL	06-JAN-1993	0.000 <	12.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	330CBD	AVQ	22-OCT-1992	0.000 <	12.000 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	330CBD	AVQ	21-OCT-1992	0.000 <	12.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	330CBD	CKI	16-DEC-1992	0.000 <	12.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	330CBD	CKG	11-DEC-1992	0.000 <	12.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	3NANIL	CKI	16-DEC-1992	0.000 <	4.900 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	3NANIL	CKG	11-DEC-1992	0.000 <	4.900 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	3NANIL	AVH	22-SEP-1992	0.000 <	4.900 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	3NANIL	CKWA	12-FEB-1993	0.000 <	4.900 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	3NANIL	CKQ	13-JAN-1993	0.000 <	4.900 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	3NANIL	CKL	06-JAN-1993	0.000 <	4.900 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	3NANIL	AVQ	22-OCT-1992	0.000 <	4.900 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	3NANIL	AVQ	21-OCT-1992	0.000 <	4.900 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	3NANIL	CKWA	12-FEB-1993	0.000 <	4.900 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	3NANIL	DKGA	11-MAR-1993	0.000 <	4.900 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	3NANIL	CKWA	12-FEB-1993	0.000 <	4.900 UGL	SBK-93-123

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93125	3NANIL	CKXA	15-FEB-1993	0.000	<	4.900 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	46DN2C	CKWA	12-FEB-1993	0.000	<	17.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	46DN2C	DKGA	11-MAR-1993	0.000	<	17.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	46DN2C	CKWA	12-FEB-1993	0.000	<	17.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	46DN2C	CKXA	15-FEB-1993	0.000	<	17.000 UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	46DN2C	AVH	22-SEP-1992	0.000	<	17.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	46DN2C	CKWA	12-FEB-1993	0.000	<	17.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	46DN2C	CKQ	13-JAN-1993	0.000	<	17.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	46DN2C	CKL	06-JAN-1993	0.000	<	17.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	46DN2C	AVQ	22-OCT-1992	0.000	<	17.000 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	46DN2C	AVQ	21-OCT-1992	0.000	<	17.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	46DN2C	CKI	16-DEC-1992	0.000	<	17.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	46DN2C	CKG	11-DEC-1992	0.000	<	17.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	4BRPPE	CKI	16-DEC-1992	0.000	<	4.200 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	4BRPPE	CKG	11-DEC-1992	0.000	<	4.200 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	4BRPPE	AVH	22-SEP-1992	0.000	<	4.200 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	4BRPPE	CKWA	12-FEB-1993	0.000	<	4.200 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	4BRPPE	CKQ	13-JAN-1993	0.000	<	4.200 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	4BRPPE	CKL	06-JAN-1993	0.000	<	4.200 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	4BRPPE	AVQ	22-OCT-1992	0.000	<	4.200 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	4BRPPE	AVQ	21-OCT-1992	0.000	<	4.200 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	4BRPPE	CKWA	12-FEB-1993	0.000	<	4.200 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	4BRPPE	DKGA	11-MAR-1993	0.000	<	4.200 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	4BRPPE	CKWA	12-FEB-1993	0.000	<	4.200 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	4BRPPE	CKXA	15-FEB-1993	0.000	<	4.200 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	4CANIL	CKWA	12-FEB-1993	0.000	<	7.300 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	4CANIL	DKGA	11-MAR-1993	0.000	<	7.300 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	4CANIL	CKWA	12-FEB-1993	0.000	<	7.300 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	4CANIL	CKXA	15-FEB-1993	0.000	<	7.300 UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	4CANIL	AVH	22-SEP-1992	0.000	<	7.300 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	4CANIL	CKWA	12-FEB-1993	0.000	<	7.300 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	4CANIL	CKQ	13-JAN-1993	0.000	<	7.300 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	4CANIL	CKL	06-JAN-1993	0.000	<	7.300 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	4CANIL	AVQ	22-OCT-1992	0.000	<	7.300 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	4CANIL	AVQ	21-OCT-1992	0.000	<	7.300 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	4CANIL	CKI	16-DEC-1992	0.000	<	7.300 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	4CANIL	CKG	11-DEC-1992	0.000	<	7.300 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	4CL3C	CKI	16-DEC-1992	0.000	<	4.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	4CL3C	CKG	11-DEC-1992	0.000	<	4.000 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	4CL3C	AVH	22-SEP-1992	0.000	<	4.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	4CL3C	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-121

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92314	4CL3C	CKQ	13-JAN-1993	0.000 <	4.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	4CL3C	CKL	06-JAN-1993	0.000 <	4.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	4CL3C	AVQ	22-OCT-1992	0.000 <	4.000	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	4CL3C	AVQ	21-OCT-1992	0.000 <	4.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	4CL3C	CKWA	12-FEB-1993	0.000 <	4.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	4CL3C	DKGA	11-MAR-1993	0.000 <	4.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	4CL3C	CKWA	12-FEB-1993	0.000 <	4.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	4CL3C	CKXA	15-FEB-1993	0.000 <	4.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	4CLPPE	CKWA	12-FEB-1993	0.000 <	5.100	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	4CLPPE	DKGA	11-MAR-1993	0.000 <	5.100	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	4CLPPE	CKWA	12-FEB-1993	0.000 <	5.100	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	4CLPPE	CKXA	15-FEB-1993	0.000 <	5.100	UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	4CLPPE	AVH	22-SEP-1992	0.000 <	5.100	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	4CLPPE	CKWA	12-FEB-1993	0.000 <	5.100	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	4CLPPE	CKQ	13-JAN-1993	0.000 <	5.100	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	4CLPPE	CKL	06-JAN-1993	0.000 <	5.100	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	4CLPPE	AVQ	22-OCT-1992	0.000 <	5.100	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	4CLPPE	AVQ	21-OCT-1992	0.000 <	5.100	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92119	4CLPPE	CKG	11-DEC-1992	0.000 <	5.100	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	4CLPPE	CKI	16-DEC-1992	0.000 <	5.100	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	4MP	CKG	11-DEC-1992	0.000 <	0.520	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	4MP	CKI	16-DEC-1992	0.000 <	0.520	UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	4MP	AVH	22-SEP-1992	0.000 <	0.520	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	4MP	CKWA	12-FEB-1993	0.000 <	0.520	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	4MP	CKQ	13-JAN-1993	0.000 <	0.520	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	4MP	CKL	06-JAN-1993	0.000 <	0.520	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	4MP	AVQ	22-OCT-1992	0.000 <	0.520	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	4MP	AVQ	21-OCT-1992	0.000 <	0.520	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	4MP	CKWA	12-FEB-1993	0.000 <	0.520	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	4MP	DKGA	11-MAR-1993	0.000 <	0.520	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	4MP	CKWA	12-FEB-1993	0.000 <	0.520	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	4MP	CKXA	15-FEB-1993	0.000 <	0.520	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	4NANIL	CKWA	12-FEB-1993	0.000 <	5.200	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	4NANIL	DKGA	11-MAR-1993	0.000 <	5.200	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	4NANIL	CKWA	12-FEB-1993	0.000 <	5.200	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	4NANIL	CKXA	15-FEB-1993	0.000 <	5.200	UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	4NANIL	AVH	22-SEP-1992	0.000 <	5.200	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	4NANIL	CKWA	12-FEB-1993	0.000 <	5.200	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	4NANIL	CKQ	13-JAN-1993	0.000 <	5.200	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	4NANIL	CKL	06-JAN-1993	0.000 <	5.200	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	4NANIL	AVQ	22-OCT-1992	0.000 <	5.200	UGL	SBK-92-114

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92113	4NANIL	AVQ	21-OCT-1992	0.000	<	5.200 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92119	4NANIL	CKG	11-DEC-1992	0.000	<	5.200 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	4NANIL	CKI	16-DEC-1992	0.000	<	5.200 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92120	4NP	CKI	16-DEC-1992	0.000	<	12.000 UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	4NP	AVH	22-SEP-1992	0.000	<	12.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	4NP	CKWA	12-FEB-1993	0.000	<	12.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	4NP	CKQ	13-JAN-1993	0.000	<	12.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	4NP	CKL	06-JAN-1993	0.000	<	12.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	4NP	AVQ	22-OCT-1992	0.000	<	12.000 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92119	4NP	CKG	11-DEC-1992	0.000	<	12.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92113	4NP	AVQ	21-OCT-1992	0.000	<	12.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	4NP	CKWA	12-FEB-1993	0.000	<	12.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	4NP	DKGA	11-MAR-1993	0.000	<	12.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	4NP	CKWA	12-FEB-1993	0.000	<	12.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	4NP	CKXA	15-FEB-1993	0.000	<	12.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	ABHC	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	ABHC	DKGA	11-MAR-1993	0.000	<	4.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	ABHC	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	ABHC	CKXA	15-FEB-1993	0.000	<	4.000 UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	ABHC	AVH	22-SEP-1992	0.000	<	4.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92119	ABHC	CKG	11-DEC-1992	0.000	<	4.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93121	ABHC	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	ABHC	CKQ	13-JAN-1993	0.000	<	4.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	ABHC	CKL	06-JAN-1993	0.000	<	4.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	ABHC	AVQ	22-OCT-1992	0.000	<	4.000 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	ABHC	AVQ	21-OCT-1992	0.000	<	4.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	ABHC	CKI	16-DEC-1992	0.000	<	4.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92120	ACLDAN	CKI	16-DEC-1992	0.000	<	5.100 UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	ACLDAN	AVH	22-SEP-1992	0.000	<	5.100 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92113	ACLDAN	AVQ	21-OCT-1992	0.000	<	5.100 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92119	ACLDAN	CKG	11-DEC-1992	0.000	<	5.100 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93121	ACLDAN	CKWA	12-FEB-1993	0.000	<	5.100 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92314	ACLDAN	CKQ	13-JAN-1993	0.000	<	5.100 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	ACLDAN	CKL	06-JAN-1993	0.000	<	5.100 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	ACLDAN	AVQ	22-OCT-1992	0.000	<	5.100 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93122	ACLDAN	CKWA	12-FEB-1993	0.000	<	5.100 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	ACLDAN	DKGA	11-MAR-1993	0.000	<	5.100 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	ACLDAN	CKWA	12-FEB-1993	0.000	<	5.100 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	ACLDAN	CKXA	15-FEB-1993	0.000	<	5.100 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93121	AENSLF	CKWA	12-FEB-1993	0.000	<	9.200 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	AENSLF	DKGA	11-MAR-1993	0.000	<	9.200 UGL	SBK-93-128

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93123	AENSLF	CKWA	12-FEB-1993	0.000	<	9.200 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	AENSLF	CKXA	15-FEB-1993	0.000	<	9.200 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	AENSLF	CKWA	12-FEB-1993	0.000	<	9.200 UGL	SBK-93-122
F	BNA'S IN WATER BY GC/MS		SBK92309	AENSLF	AVH	22-SEP-1992	0.000	<	9.200 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92113	AENSLF	AVQ	21-OCT-1992	0.000	<	9.200 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	AENSLF	AVQ	22-OCT-1992	0.000	<	9.200 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92119	AENSLF	CKG	11-DEC-1992	0.000	<	9.200 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	AENSLF	CKQ	13-JAN-1993	0.000	<	9.200 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	AENSLF	CKL	06-JAN-1993	0.000	<	9.200 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92120	AENSLF	CKI	16-DEC-1992	0.000	<	9.200 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92120	ALDRN	CKI	16-DEC-1992	0.000	<	4.700 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93121	ALDRN	CKWA	12-FEB-1993	0.000	<	4.700 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92114	ALDRN	AVQ	22-OCT-1992	0.000	<	4.700 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92119	ALDRN	CKG	11-DEC-1992	0.000	<	4.700 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	ALDRN	CKQ	13-JAN-1993	0.000	<	4.700 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	ALDRN	CKL	06-JAN-1993	0.000	<	4.700 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	ALDRN	AVQ	21-OCT-1992	0.000	<	4.700 UGL	SBK-92-113
F	BNA'S IN WATER BY GC/MS		SBK92309	ALDRN	AVH	22-SEP-1992	0.000	<	4.700 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93122	ALDRN	CKWA	12-FEB-1993	0.000	<	4.700 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	ALDRN	CKXA	15-FEB-1993	0.000	<	4.700 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	ALDRN	CKWA	12-FEB-1993	0.000	<	4.700 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93128	ALDRN	DKGA	11-MAR-1993	0.000	<	4.700 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	ANAPNE	CKWA	12-FEB-1993	0.000	<	1.700 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	ANAPNE	CKXA	15-FEB-1993	0.000	<	1.700 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	ANAPNE	DKGA	11-MAR-1993	0.000	<	1.700 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	ANAPNE	CKWA	12-FEB-1993	0.000	<	1.700 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93121	ANAPNE	CKWA	12-FEB-1993	0.000	<	1.700 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92313	ANAPNE	CKL	06-JAN-1993	0.000	<	1.700 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	ANAPNE	AVQ	22-OCT-1992	0.000	<	1.700 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92314	ANAPNE	CKQ	13-JAN-1993	0.000	<	1.700 UGL	SBK-92-314
F	BNA'S IN WATER BY GC/MS		SBK92309	ANAPNE	AVH	22-SEP-1992	0.000	<	1.700 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92113	ANAPNE	AVQ	21-OCT-1992	0.000	<	1.700 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	ANAPNE	CKI	16-DEC-1992	0.000	<	1.700 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	ANAPNE	CKG	11-DEC-1992	0.000	<	1.700 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	ANAPYL	CKI	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	ANAPYL	CKG	11-DEC-1992	0.000	<	0.500 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93121	ANAPYL	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92113	ANAPYL	AVQ	21-OCT-1992	0.000	<	0.500 UGL	SBK-92-113
F	BNA'S IN WATER BY GC/MS		SBK92309	ANAPYL	AVH	22-SEP-1992	0.000	<	0.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	ANAPYL	CKQ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	ANAPYL	CKL	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92114	ANAPYL	AVQ	22-OCT-1992	0.000	<	0.500 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93122	ANAPYL	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	ANAPYL	CKXA	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	ANAPYL	DKGA	11-MAR-1993	0.000	<	0.500 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	ANAPYL	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93122	ANTRC	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	ANTRC	CKXA	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	ANTRC	DKGA	11-MAR-1993	0.000	<	0.500 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	ANTRC	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93121	ANTRC	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92114	ANTRC	AVQ	22-OCT-1992	0.000	<	0.500 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	ANTRC	AVQ	21-OCT-1992	0.000	<	0.500 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92313	ANTRC	CKL	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
F	BNA'S IN WATER BY GC/MS		SBK92309	ANTRC	AVH	22-SEP-1992	0.000	<	0.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	ANTRC	CKQ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92120	ANTRC	CKI	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	ANTRC	CKG	11-DEC-1992	0.000	<	0.500 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	B2CEXM	CKI	16-DEC-1992	0.000	<	1.500 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	B2CEXM	CKG	11-DEC-1992	0.000	<	1.500 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93121	B2CEXM	CKWA	12-FEB-1993	0.000	<	1.500 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92113	B2CEXM	AVQ	21-OCT-1992	0.000	<	1.500 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92314	B2CEXM	CKQ	13-JAN-1993	0.000	<	1.500 UGL	SBK-92-314
F	BNA'S IN WATER BY GC/MS		SBK92309	B2CEXM	AVH	22-SEP-1992	0.000	<	1.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92313	B2CEXM	CKL	06-JAN-1993	0.000	<	1.500 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	B2CEXM	AVQ	22-OCT-1992	0.000	<	1.500 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93122	B2CEXM	CKWA	12-FEB-1993	0.000	<	1.500 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	B2CEXM	CKXA	15-FEB-1993	0.000	<	1.500 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	B2CEXM	DKGA	11-MAR-1993	0.000	<	1.500 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	B2CEXM	CKWA	12-FEB-1993	0.000	<	1.500 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93122	B2CIPE	CKWA	12-FEB-1993	0.000	<	5.300 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	B2CIPE	DKGA	11-MAR-1993	0.000	<	5.300 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93121	B2CIPE	CKWA	12-FEB-1993	0.000	<	5.300 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93123	B2CIPE	CKWA	12-FEB-1993	0.000	<	5.300 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92113	B2CIPE	AVQ	21-OCT-1992	0.000	<	5.300 UGL	SBK-92-113
F	BNA'S IN WATER BY GC/MS		SBK92309	B2CIPE	AVH	22-SEP-1992	0.000	<	5.300 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	B2CIPE	CKQ	13-JAN-1993	0.000	<	5.300 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	B2CIPE	CKL	06-JAN-1993	0.000	<	5.300 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	B2CIPE	AVQ	22-OCT-1992	0.000	<	5.300 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92120	B2CIPE	CKI	16-DEC-1992	0.000	<	5.300 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	B2CIPE	CKG	11-DEC-1992	0.000	<	5.300 UGL	SBK-92-119

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92120	B2CLEE	CKI	16-DEC-1992	0.000	<	1.900 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	B2CLEE	CKG	11-DEC-1992	0.000	<	1.900 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92113	B2CLEE	AVQ	21-OCT-1992	0.000	<	1.900 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	B2CLEE	AVQ	22-OCT-1992	0.000	<	1.900 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92313	B2CLEE	CKL	06-JAN-1993	0.000	<	1.900 UGL	SBK-92-313
F	BNA'S IN WATER BY GC/MS		SBK92309	B2CLEE	AVH	22-SEP-1992	0.000	<	1.900 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	B2CLEE	CKQ	13-JAN-1993	0.000	<	1.900 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK93122	B2CLEE	CKWA	12-FEB-1993	0.000	<	1.900 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	B2CLEE	CKWA	12-FEB-1993	0.000	<	1.900 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	B2CLEE	DKGA	11-MAR-1993	0.000	<	1.900 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	B2CLEE	CKWA	12-FEB-1993	0.000	<	1.900 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	B2CLEE	CKXA	15-FEB-1993	0.000	<	1.900 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92113	B2EHP	AVQ	21-OCT-1992	0.000		65.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	B2EHP	CKWA	12-FEB-1993	0.000		6.500 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	B2EHP	CKXA	15-FEB-1993	0.000	<	4.800 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	B2EHP	CKWA	12-FEB-1993	0.000	<	4.800 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93121	B2EHP	CKWA	12-FEB-1993	0.000	<	4.800 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	B2EHP	DKGA	11-MAR-1993	0.000	<	4.800 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92114	B2EHP	AVQ	22-OCT-1992	0.000	<	4.800 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	B2EHP	AVH	22-SEP-1992	0.000	<	4.800 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	B2EHP	CKQ	13-JAN-1993	0.000	<	4.800 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	B2EHP	CKL	06-JAN-1993	0.000	<	4.800 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92120	B2EHP	CKI	16-DEC-1992	0.000	<	4.800 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	B2EHP	CKG	11-DEC-1992	0.000	<	4.800 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	BAANTR	CKI	16-DEC-1992	0.000	<	1.600 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	BAANTR	CKG	11-DEC-1992	0.000	<	1.600 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	BAANTR	AVH	22-SEP-1992	0.000	<	1.600 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	BAANTR	CKQ	13-JAN-1993	0.000	<	1.600 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	BAANTR	CKL	06-JAN-1993	0.000	<	1.600 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	BAANTR	AVQ	22-OCT-1992	0.000	<	1.600 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	BAANTR	AVQ	21-OCT-1992	0.000	<	1.600 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	BAANTR	CKWA	12-FEB-1993	0.000	<	1.600 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	BAANTR	CKWA	12-FEB-1993	0.000	<	1.600 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	BAANTR	DKGA	11-MAR-1993	0.000	<	1.600 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	BAANTR	CKWA	12-FEB-1993	0.000	<	1.600 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	BAANTR	CKXA	15-FEB-1993	0.000	<	1.600 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	BAPYR	CKWA	12-FEB-1993	0.000	<	4.700 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	BAPYR	CKWA	12-FEB-1993	0.000	<	4.700 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	BAPYR	DKGA	11-MAR-1993	0.000	<	4.700 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	BAPYR	CKWA	12-FEB-1993	0.000	<	4.700 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	BAPYR	CKXA	15-FEB-1993	0.000	<	4.700 UGL	SBK-93-125

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
F	BNA'S IN WATER BY GC/MS	UM18	SBK92309	BAPYR	AVH	22-SEP-1992	0.000	<	4.700	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92113	BAPYR	AVQ	21-OCT-1992	0.000	<	4.700	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92119	BAPYR	CKG	11-DEC-1992	0.000	<	4.700	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	BAPYR	CKQ	13-JAN-1993	0.000	<	4.700	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	BAPYR	CKL	06-JAN-1993	0.000	<	4.700	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	BAPYR	AVQ	22-OCT-1992	0.000	<	4.700	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92120	BAPYR	CKI	16-DEC-1992	0.000	<	4.700	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92120	BBFANT	CKI	16-DEC-1992	0.000	<	5.400	UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	BBFANT	AVH	22-SEP-1992	0.000	<	5.400	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92113	BBFANT	AVQ	21-OCT-1992	0.000	<	5.400	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	BBFANT	AVQ	22-OCT-1992	0.000	<	5.400	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92119	BBFANT	CKG	11-DEC-1992	0.000	<	5.400	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	BBFANT	CKQ	13-JAN-1993	0.000	<	5.400	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	BBFANT	CKL	06-JAN-1993	0.000	<	5.400	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK93122	BBFANT	CKWA	12-FEB-1993	0.000	<	5.400	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	BBFANT	CKWA	12-FEB-1993	0.000	<	5.400	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	BBFANT	DKGA	11-MAR-1993	0.000	<	5.400	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	BBFANT	CKWA	12-FEB-1993	0.000	<	5.400	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	BBFANT	CKXA	15-FEB-1993	0.000	<	5.400	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	BBHC	CKWA	12-FEB-1993	0.000	<	4.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	BBHC	CKXA	15-FEB-1993	0.000	<	4.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	BBHC	CKWA	12-FEB-1993	0.000	<	4.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93121	BBHC	CKWA	12-FEB-1993	0.000	<	4.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	BBHC	DKGA	11-MAR-1993	0.000	<	4.000	UGL	SBK-93-128
F	BNA'S IN WATER BY GC/MS		SBK92309	BBHC	AVH	22-SEP-1992	0.000	<	4.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92114	BBHC	AVQ	22-OCT-1992	0.000	<	4.000	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92119	BBHC	CKG	11-DEC-1992	0.000	<	4.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	BBHC	CKQ	13-JAN-1993	0.000	<	4.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	BBHC	CKL	06-JAN-1993	0.000	<	4.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	BBHC	AVQ	21-OCT-1992	0.000	<	4.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	BBHC	CKI	16-DEC-1992	0.000	<	4.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92120	BBZP	CKI	16-DEC-1992	0.000	<	3.400	UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	BBZP	AVH	22-SEP-1992	0.000	<	3.400	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92113	BBZP	AVQ	21-OCT-1992	0.000	<	3.400	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92119	BBZP	CKG	11-DEC-1992	0.000	<	3.400	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	BBZP	CKQ	13-JAN-1993	0.000	<	3.400	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	BBZP	CKL	06-JAN-1993	0.000	<	3.400	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	BBZP	AVQ	22-OCT-1992	0.000	<	3.400	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93122	BBZP	CKWA	12-FEB-1993	0.000	<	3.400	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	BBZP	CKXA	15-FEB-1993	0.000	<	3.400	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93121	BBZP	CKWA	12-FEB-1993	0.000	<	3.400	UGL	SBK-93-121

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93128	BB2P	DKGA	11-MAR-1993	0.000	<	3.400	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	BB2P	CKWA	12-FEB-1993	0.000	<	3.400	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93122	BENSLF	CKWA	12-FEB-1993	0.000	<	9.200	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	BENSLF	CKWA	12-FEB-1993	0.000	<	9.200	UGL	SBK-93-121
F	BNA'S IN WATER BY GC/MS		SBK92309	BENSLF	AVH	22-SEP-1992	0.000	<	9.200	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93128	BENSLF	DKGA	11-MAR-1993	0.000	<	9.200	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	BENSLF	CKWA	12-FEB-1993	0.000	<	9.200	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	BENSLF	CKXA	15-FEB-1993	0.000	<	9.200	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	BENSLF	AVQ	22-OCT-1992	0.000	<	9.200	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92119	BENSLF	CKG	11-DEC-1992	0.000	<	9.200	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	BENSLF	CKQ	13-JAN-1993	0.000	<	9.200	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	BENSLF	CKL	06-JAN-1993	0.000	<	9.200	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	BENSLF	AVQ	21-OCT-1992	0.000	<	9.200	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	BENSLF	CKI	16-DEC-1992	0.000	<	9.200	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92120	BENZID	CKI	16-DEC-1992	0.000	<	10.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92114	BENZID	AVQ	22-OCT-1992	0.000	<	10.000	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92119	BENZID	CKG	11-DEC-1992	0.000	<	10.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	BENZID	CKQ	13-JAN-1993	0.000	<	10.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	BENZID	CKL	06-JAN-1993	0.000	<	10.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	BENZID	AVQ	21-OCT-1992	0.000	<	10.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	BENZID	CKWA	12-FEB-1993	0.000	<	10.000	UGL	SBK-93-122
F	BNA'S IN WATER BY GC/MS		SBK92309	BENZID	AVH	22-SEP-1992	0.000	<	10.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	BENZID	CKWA	12-FEB-1993	0.000	<	10.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	BENZID	DKGA	11-MAR-1993	0.000	<	10.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	BENZID	CKWA	12-FEB-1993	0.000	<	10.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	BENZID	CKXA	15-FEB-1993	0.000	<	10.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	BENZOA	CKWA	12-FEB-1993	0.000	<	13.000	UGL	SBK-93-122
F	BNA'S IN WATER BY GC/MS		SBK92309	BENZOA	AVH	22-SEP-1992	0.000	<	13.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	BENZOA	CKWA	12-FEB-1993	0.000	<	13.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	BENZOA	DKGA	11-MAR-1993	0.000	<	13.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	BENZOA	CKWA	12-FEB-1993	0.000	<	13.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	BENZOA	CKXA	15-FEB-1993	0.000	<	13.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92119	BENZOA	AVQ	22-OCT-1992	0.000	<	13.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92113	BENZOA	CKG	11-DEC-1992	0.000	<	13.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92314	BENZOA	CKQ	13-JAN-1993	0.000	<	13.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	BENZOA	CKL	06-JAN-1993	0.000	<	13.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	BENZOA	AVQ	21-OCT-1992	0.000	<	13.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	BENZOA	CKI	16-DEC-1992	0.000	<	13.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92120	BGHIPY	CKI	16-DEC-1992	0.000	<	6.100	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92114	BGHIPY	AVQ	22-OCT-1992	0.000	<	6.100	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92119	BGHIPY	CKG	11-DEC-1992	0.000	<	6.100	UGL	SBK-92-119

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method	Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	BNA'S	IN WATER BY GC/MS	UM18	SBK92314	BGHIPIY	CKQ	13-JAN-1993	0.000 <	6.100	UGL	SBK-92-314
R	BNA'S	IN WATER BY GC/MS		SBK92313	BGHIPIY	CKL	06-JAN-1993	0.000 <	6.100	UGL	SBK-92-313
R	BNA'S	IN WATER BY GC/MS		SBK92113	BGHIPIY	AVQ	21-OCT-1992	0.000 <	6.100	UGL	SBK-92-113
R	BNA'S	IN WATER BY GC/MS		SBK93122	BGHIPIY	CKWA	12-FEB-1993	0.000 <	6.100	UGL	SBK-93-122
F	BNA'S	IN WATER BY GC/MS		SBK92309	BGHIPIY	AVH	22-SEP-1992	0.000 <	6.100	UGL	
R	BNA'S	IN WATER BY GC/MS		SBK93121	BGHIPIY	CKWA	12-FEB-1993	0.000 <	6.100	UGL	SBK-93-121
R	BNA'S	IN WATER BY GC/MS		SBK93128	BGHIPIY	DKGA	11-MAR-1993	0.000 <	6.100	UGL	SBK-93-128
R	BNA'S	IN WATER BY GC/MS		SBK93123	BGHIPIY	CKWA	12-FEB-1993	0.000 <	6.100	UGL	SBK-93-123
R	BNA'S	IN WATER BY GC/MS		SBK93125	BGHIPIY	CKXA	15-FEB-1993	0.000 <	6.100	UGL	SBK-93-125
R	BNA'S	IN WATER BY GC/MS		SBK93122	BKFANT	CKWA	12-FEB-1993	0.000 <	0.870	UGL	SBK-93-122
F	BNA'S	IN WATER BY GC/MS		SBK92309	BKFANT	AVH	22-SEP-1992	0.000 <	0.870	UGL	
R	BNA'S	IN WATER BY GC/MS		SBK93121	BKFANT	CKWA	12-FEB-1993	0.000 <	0.870	UGL	SBK-93-121
R	BNA'S	IN WATER BY GC/MS		SBK93128	BKFANT	DKGA	11-MAR-1993	0.000 <	0.870	UGL	SBK-93-128
R	BNA'S	IN WATER BY GC/MS		SBK93123	BKFANT	CKWA	12-FEB-1993	0.000 <	0.870	UGL	SBK-93-123
R	BNA'S	IN WATER BY GC/MS		SBK93125	BKFANT	CKXA	15-FEB-1993	0.000 <	0.870	UGL	SBK-93-125
R	BNA'S	IN WATER BY GC/MS		SBK92114	BKFANT	AVQ	22-OCT-1992	0.000 <	0.870	UGL	SBK-92-114
R	BNA'S	IN WATER BY GC/MS		SBK92120	BKFANT	CKI	16-DEC-1992	0.000 <	0.870	UGL	SBK-92-120
R	BNA'S	IN WATER BY GC/MS		SBK92314	BKFANT	CKQ	13-JAN-1993	0.000 <	0.870	UGL	SBK-92-314
R	BNA'S	IN WATER BY GC/MS		SBK92313	BKFANT	CKL	06-JAN-1993	0.000 <	0.870	UGL	SBK-92-313
R	BNA'S	IN WATER BY GC/MS		SBK92119	BKFANT	CKG	11-DEC-1992	0.000 <	0.870	UGL	SBK-92-119
R	BNA'S	IN WATER BY GC/MS		SBK92113	BKFANT	AVQ	21-OCT-1992	0.000 <	0.870	UGL	SBK-92-113
R	BNA'S	IN WATER BY GC/MS		SBK92114	BZALC	AVQ	22-OCT-1992	0.000 <	0.720	UGL	SBK-92-114
R	BNA'S	IN WATER BY GC/MS		SBK92120	BZALC	CKI	16-DEC-1992	0.000 <	0.720	UGL	SBK-92-120
R	BNA'S	IN WATER BY GC/MS		SBK92119	BZALC	CKG	11-DEC-1992	0.000 <	0.720	UGL	SBK-92-119
R	BNA'S	IN WATER BY GC/MS		SBK92314	BZALC	CKQ	13-JAN-1993	0.000 <	0.720	UGL	SBK-92-314
R	BNA'S	IN WATER BY GC/MS		SBK92313	BZALC	CKL	06-JAN-1993	0.000 <	0.720	UGL	SBK-92-313
R	BNA'S	IN WATER BY GC/MS		SBK92113	BZALC	AVQ	21-OCT-1992	0.000 <	0.720	UGL	SBK-92-113
R	BNA'S	IN WATER BY GC/MS		SBK93122	BZALC	CKWA	12-FEB-1993	0.000 <	0.720	UGL	SBK-93-122
F	BNA'S	IN WATER BY GC/MS		SBK92309	BZALC	AVH	22-SEP-1992	0.000 <	0.720	UGL	
R	BNA'S	IN WATER BY GC/MS		SBK93121	BZALC	CKWA	12-FEB-1993	0.000 <	0.720	UGL	SBK-93-121
R	BNA'S	IN WATER BY GC/MS		SBK93128	BZALC	DKGA	11-MAR-1993	0.000 <	0.720	UGL	SBK-93-128
R	BNA'S	IN WATER BY GC/MS		SBK93123	BZALC	CKWA	12-FEB-1993	0.000 <	0.720	UGL	SBK-93-123
R	BNA'S	IN WATER BY GC/MS		SBK93125	BZALC	CKXA	15-FEB-1993	0.000 <	0.720	UGL	SBK-93-125
R	BNA'S	IN WATER BY GC/MS		SBK93122	CARBAZ	CKWA	12-FEB-1993	0.000 <	1.500	UGL	SBK-93-122
R	BNA'S	IN WATER BY GC/MS		SBK93121	CARBAZ	CKWA	12-FEB-1993	0.000 <	1.500	UGL	SBK-93-121
R	BNA'S	IN WATER BY GC/MS		SBK93128	CARBAZ	DKGA	11-MAR-1993	0.000 <	1.500	UGL	SBK-93-128
R	BNA'S	IN WATER BY GC/MS		SBK93123	CARBAZ	CKWA	12-FEB-1993	0.000 <	1.500	UGL	SBK-93-123
R	BNA'S	IN WATER BY GC/MS		SBK93125	CARBAZ	CKXA	15-FEB-1993	0.000 <	1.500	UGL	SBK-93-125
R	BNA'S	IN WATER BY GC/MS		SBK92313	CARBAZ	CKL	06-JAN-1993	0.000 <	1.500	UGL	SBK-92-313
R	BNA'S	IN WATER BY GC/MS		SBK92314	CARBAZ	CKQ	13-JAN-1993	0.000 <	1.500	UGL	SBK-92-314
R	BNA'S	IN WATER BY GC/MS		SBK92119	CARBAZ	CKG	11-DEC-1992	0.000 <	1.500	UGL	SBK-92-119

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92120	CARBAZ	CKI	16-DEC-1992	0.000	<	1,500 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92114	CARBAZ	AVQ	22-OCT-1992	0.000	<	0.500 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	CARBAZ	AVH	22-SEP-1992	0.000	<	0.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92113	CARBAZ	AVQ	21-OCT-1992	0.000	<	0.500 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	CHRY	AVQ	22-OCT-1992	0.000	<	2.400 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	CHRY	AVQ	21-OCT-1992	0.000	<	2.400 UGL	SBK-92-113
F	BNA'S IN WATER BY GC/MS		SBK92309	CHRY	AVH	22-SEP-1992	0.000	<	2.400 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92120	CHRY	CKI	16-DEC-1992	0.000	<	2.400 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	CHRY	CKG	11-DEC-1992	0.000	<	2.400 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	CHRY	CKQ	13-JAN-1993	0.000	<	2.400 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	CHRY	CKL	06-JAN-1993	0.000	<	2.400 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK93122	CHRY	CKWA	12-FEB-1993	0.000	<	2.400 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	CHRY	CKWA	12-FEB-1993	0.000	<	2.400 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	CHRY	CKGA	11-MAR-1993	0.000	<	2.400 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	CHRY	CKWA	12-FEB-1993	0.000	<	2.400 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	CHRY	CKXA	15-FEB-1993	0.000	<	2.400 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	CL6BZ	CKWA	12-FEB-1993	0.000	<	1.600 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	CL6BZ	CKWA	12-FEB-1993	0.000	<	1.600 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	CL6BZ	CKGA	11-MAR-1993	0.000	<	1.600 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	CL6BZ	CKWA	12-FEB-1993	0.000	<	1.600 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	CL6BZ	CKXA	15-FEB-1993	0.000	<	1.600 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	CL6BZ	AVQ	22-OCT-1992	0.000	<	1.600 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92120	CL6BZ	CKI	16-DEC-1992	0.000	<	1.600 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	CL6BZ	CKG	11-DEC-1992	0.000	<	1.600 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	CL6BZ	AVH	22-SEP-1992	0.000	<	1.600 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	CL6BZ	CKQ	13-JAN-1993	0.000	<	1.600 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	CL6BZ	CKL	06-JAN-1993	0.000	<	1.600 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	CL6BZ	AVQ	21-OCT-1992	0.000	<	1.600 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	CL6CP	AVQ	22-OCT-1992	0.000	<	8.600 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92120	CL6CP	CKI	16-DEC-1992	0.000	<	8.600 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	CL6CP	CKG	11-DEC-1992	0.000	<	8.600 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	CL6CP	AVH	22-SEP-1992	0.000	<	8.600 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	CL6CP	CKQ	13-JAN-1993	0.000	<	8.600 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	CL6CP	CKL	06-JAN-1993	0.000	<	8.600 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	CL6CP	AVQ	21-OCT-1992	0.000	<	8.600 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	CL6CP	CKWA	12-FEB-1993	0.000	<	8.600 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	CL6CP	CKWA	12-FEB-1993	0.000	<	8.600 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	CL6CP	CKGA	11-MAR-1993	0.000	<	8.600 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	CL6CP	CKWA	12-FEB-1993	0.000	<	8.600 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	CL6CP	CKXA	15-FEB-1993	0.000	<	8.600 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	CL6ET	CKWA	12-FEB-1993	0.000	<	1.500 UGL	SBK-93-122

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93121	CL6ET	CKWA	12-FEB-1993	0.000	<	1.500 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	CL6ET	DKGA	11-MAR-1993	0.000	<	1.500 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	CL6ET	CKWA	12-FEB-1993	0.000	<	1.500 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	CL6ET	CKXA	15-FEB-1993	0.000	<	1.500 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	CL6ET	AVQ	22-OCT-1992	0.000	<	1.500 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92120	CL6ET	CKI	16-DEC-1992	0.000	<	1.500 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	CL6ET	CKG	11-DEC-1992	0.000	<	1.500 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	CL6ET	AVH	22-SEP-1992	0.000	<	1.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	CL6ET	CKQ	13-JAN-1993	0.000	<	1.500 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	CL6ET	CKL	06-JAN-1993	0.000	<	1.500 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	CL6ET	AVQ	21-OCT-1992	0.000	<	1.500 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	DBAHA	AVQ	22-OCT-1992	0.000	<	6.500 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92120	DBAHA	CKI	16-DEC-1992	0.000	<	6.500 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	DBAHA	CKG	11-DEC-1992	0.000	<	6.500 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	DBAHA	AVH	22-SEP-1992	0.000	<	6.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92313	DBAHA	CKL	06-JAN-1993	0.000	<	6.500 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92314	DBAHA	CKQ	13-JAN-1993	0.000	<	6.500 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92113	DBAHA	AVQ	21-OCT-1992	0.000	<	6.500 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	DBAHA	CKWA	12-FEB-1993	0.000	<	6.500 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	DBAHA	CKWA	12-FEB-1993	0.000	<	6.500 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	DBAHA	DKGA	11-MAR-1993	0.000	<	6.500 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	DBAHA	CKWA	12-FEB-1993	0.000	<	6.500 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	DBAHA	CKXA	15-FEB-1993	0.000	<	6.500 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	DBHC	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	DBHC	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	DBHC	DKGA	11-MAR-1993	0.000	<	4.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	DBHC	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	DBHC	CKXA	15-FEB-1993	0.000	<	4.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	DBHC	AVQ	22-OCT-1992	0.000	<	4.000 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92120	DBHC	CKI	16-DEC-1992	0.000	<	4.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	DBHC	CKG	11-DEC-1992	0.000	<	4.000 UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	DBHC	AVH	22-SEP-1992	0.000	<	4.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	DBHC	CKQ	13-JAN-1993	0.000	<	4.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	DBHC	CKL	06-JAN-1993	0.000	<	4.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	DBHC	AVQ	21-OCT-1992	0.000	<	4.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	DBZFUR	AVQ	22-OCT-1992	0.000	<	1.700 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92120	DBZFUR	CKI	16-DEC-1992	0.000	<	1.700 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	DBZFUR	CKG	11-DEC-1992	0.000	<	1.700 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	DBZFUR	CKQ	13-JAN-1993	0.000	<	1.700 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	DBZFUR	CKL	06-JAN-1993	0.000	<	1.700 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	DBZFUR	AVQ	21-OCT-1992	0.000	<	1.700 UGL	SBK-92-113

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
F	BNA'S IN WATER BY GC/MS	UM18	SBK92309	DBZFUR	AVH	22-SEP-1992	0.000 <	1.700	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93122	DBZFUR	CKWA	12-FEB-1993	0.000 <	1.700	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	DBZFUR	CKWA	12-FEB-1993	0.000 <	1.700	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	DBZFUR	DKGA	11-MAR-1993	0.000 <	1.700	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	DBZFUR	CKWA	12-FEB-1993	0.000 <	1.700	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	DBZFUR	CKXA	15-FEB-1993	0.000 <	1.700	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	DEP	CKWA	12-FEB-1993	0.000 <	2.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93121	DEP	CKWA	12-FEB-1993	0.000 <	2.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	DEP	DKGA	11-MAR-1993	0.000 <	2.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	DEP	CKWA	12-FEB-1993	0.000 <	2.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	DEP	CKXA	15-FEB-1993	0.000 <	2.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	DEP	AVQ	22-OCT-1992	0.000 <	2.000	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92120	DEP	CKI	16-DEC-1992	0.000 <	2.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	DEP	CKG	11-DEC-1992	0.000 <	2.000	UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	DEP	AVH	22-SEP-1992	0.000 <	2.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	DEP	CKQ	13-JAN-1993	0.000 <	2.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	DEP	CKL	06-JAN-1993	0.000 <	2.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	DEP	AVQ	21-OCT-1992	0.000 <	2.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92113	DLDNR	AVQ	21-OCT-1992	0.000 <	4.700	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92313	DLDNR	CKL	06-JAN-1993	0.000 <	4.700	UGL	SBK-92-313
F	BNA'S IN WATER BY GC/MS		SBK92309	DLDNR	AVH	22-SEP-1992	0.000 <	4.700	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92120	DLDNR	CKI	16-DEC-1992	0.000 <	4.700	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	DLDNR	CKG	11-DEC-1992	0.000 <	4.700	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	DLDNR	CKQ	13-JAN-1993	0.000 <	4.700	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK93122	DLDNR	CKWA	12-FEB-1993	0.000 <	4.700	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92114	DLDNR	AVQ	22-OCT-1992	0.000 <	4.700	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	DLDNR	CKWA	12-FEB-1993	0.000 <	4.700	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	DLDNR	DKGA	11-MAR-1993	0.000 <	4.700	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	DLDNR	CKWA	12-FEB-1993	0.000 <	4.700	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	DLDNR	CKXA	15-FEB-1993	0.000 <	4.700	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	DMP	CKWA	12-FEB-1993	0.000 <	1.500	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92114	DMP	AVQ	22-OCT-1992	0.000 <	1.500	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	DMP	CKWA	12-FEB-1993	0.000 <	1.500	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	DMP	DKGA	11-MAR-1993	0.000 <	1.500	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	DMP	CKWA	12-FEB-1993	0.000 <	1.500	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	DMP	CKXA	15-FEB-1993	0.000 <	1.500	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92113	DMP	AVQ	21-OCT-1992	0.000 <	1.500	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	DMP	CKI	16-DEC-1992	0.000 <	1.500	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	DMP	CKG	11-DEC-1992	0.000 <	1.500	UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	DMP	AVH	22-SEP-1992	0.000 <	1.500	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	DMP	CKQ	13-JAN-1993	0.000 <	1.500	UGL	SBK-92-314

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92313	DMP	CKL	06-JAN-1993	0.000 <	1.500	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	DNBP	AVQ	21-OCT-1992	0.000 <	3.700	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	DNBP	CKI	16-DEC-1992	0.000 <	3.700	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	DNBP	CKG	11-DEC-1992	0.000 <	3.700	UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	DNBP	AVH	22-SEP-1992	0.000 <	3.700	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	DNBP	CKQ	13-JAN-1993	0.000 <	3.700	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	DNBP	CKL	06-JAN-1993	0.000 <	3.700	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK93122	DNBP	CKWA	12-FEB-1993	0.000 <	3.700	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92114	DNBP	AVQ	22-OCT-1992	0.000 <	3.700	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	DNBP	CKWA	12-FEB-1993	0.000 <	3.700	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	DNBP	DKGA	11-MAR-1993	0.000 <	3.700	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	DNBP	CKWA	12-FEB-1993	0.000 <	3.700	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	DNBP	CKXA	15-FEB-1993	0.000 <	3.700	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	DNBP	CKWA	12-FEB-1993	0.000 <	15.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92114	DNBP	AVQ	22-OCT-1992	0.000 <	15.000	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	DNBP	CKWA	12-FEB-1993	0.000 <	15.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	DNBP	DKGA	11-MAR-1993	0.000 <	15.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	DNBP	CKWA	12-FEB-1993	0.000 <	15.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	DNBP	CKXA	15-FEB-1993	0.000 <	15.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92113	DNBP	AVQ	21-OCT-1992	0.000 <	15.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	DNBP	CKI	16-DEC-1992	0.000 <	15.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	DNBP	CKG	11-DEC-1992	0.000 <	15.000	UGL	SBK-92-119
F	BNA'S IN WATER BY GC/MS		SBK92309	DNBP	AVH	22-SEP-1992	0.000 <	15.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	DNBP	CKQ	13-JAN-1993	0.000 <	15.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	DNBP	CKL	06-JAN-1993	0.000 <	15.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	ENDRN	AVQ	21-OCT-1992	0.000 <	7.600	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92119	ENDRN	CKG	11-DEC-1992	0.000 <	7.600	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	ENDRN	CKI	16-DEC-1992	0.000 <	7.600	UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	ENDRN	AVH	22-SEP-1992	0.000 <	7.600	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	ENDRN	CKQ	13-JAN-1993	0.000 <	7.600	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	ENDRN	CKL	06-JAN-1993	0.000 <	7.600	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK93122	ENDRN	CKWA	12-FEB-1993	0.000 <	7.600	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92114	ENDRN	AVQ	22-OCT-1992	0.000 <	7.600	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	ENDRN	CKWA	12-FEB-1993	0.000 <	7.600	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	ENDRN	DKGA	11-MAR-1993	0.000 <	7.600	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	ENDRN	CKWA	12-FEB-1993	0.000 <	7.600	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	ENDRN	CKXA	15-FEB-1993	0.000 <	7.600	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	ENDRNA	CKWA	12-FEB-1993	0.000 <	8.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92114	ENDRNA	AVQ	22-OCT-1992	0.000 <	8.000	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	ENDRNA	CKWA	12-FEB-1993	0.000 <	8.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	ENDRNA	DKGA	11-MAR-1993	0.000 <	8.000	UGL	SBK-93-128

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93123	ENDRNA	CKWA	12-FEB-1993	0.000	<	8.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	ENDRNA	CKXA	15-FEB-1993	0.000	<	8.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92113	ENDRNA	AVQ	21-OCT-1992	0.000	<	8.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92119	ENDRNA	CKG	11-DEC-1992	0.000	<	8.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	ENDRNA	CKI	16-DEC-1992	0.000	<	8.000	UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	ENDRNA	AVH	22-SEP-1992	0.000	<	8.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	ENDRNA	CKQ	13-JAN-1993	0.000	<	8.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	ENDRNA	CKL	06-JAN-1993	0.000	<	8.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	ENDRNK	AVQ	21-OCT-1992	0.000	<	8.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92314	ENDRNK	CKQ	13-JAN-1993	0.000	<	8.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	ENDRNK	CKL	06-JAN-1993	0.000	<	8.000	UGL	SBK-92-313
F	BNA'S IN WATER BY GC/MS		SBK92309	ENDRNK	AVH	22-SEP-1992	0.000	<	8.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92119	ENDRNK	CKG	11-DEC-1992	0.000	<	8.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	ENDRNK	CKI	16-DEC-1992	0.000	<	8.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93122	ENDRNK	CKWA	12-FEB-1993	0.000	<	8.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	ENDRNK	CKXA	15-FEB-1993	0.000	<	8.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	ENDRNK	AVQ	22-OCT-1992	0.000	<	8.000	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	ENDRNK	CKWA	12-FEB-1993	0.000	<	8.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	ENDRNK	DKGA	11-MAR-1993	0.000	<	8.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93123	ENDRNK	CKWA	12-FEB-1993	0.000	<	8.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93122	ESFSO4	CKWA	12-FEB-1993	0.000	<	9.200	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	ESFSO4	CKXA	15-FEB-1993	0.000	<	9.200	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	ESFSO4	CKWA	12-FEB-1993	0.000	<	9.200	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93121	ESFSO4	CKWA	12-FEB-1993	0.000	<	9.200	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	ESFSO4	DKGA	11-MAR-1993	0.000	<	9.200	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92114	ESFSO4	AVQ	22-OCT-1992	0.000	<	9.200	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92113	ESFSO4	AVQ	21-OCT-1992	0.000	<	9.200	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92314	ESFSO4	CKQ	13-JAN-1993	0.000	<	9.200	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92119	ESFSO4	CKG	11-DEC-1992	0.000	<	9.200	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	ESFSO4	CKI	16-DEC-1992	0.000	<	9.200	UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	ESFSO4	AVH	22-SEP-1992	0.000	<	9.200	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92313	ESFSO4	CKL	06-JAN-1993	0.000	<	9.200	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92114	FANT	AVQ	22-OCT-1992	0.000	<	3.300	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK92119	FANT	CKG	11-DEC-1992	0.000	<	3.300	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	FANT	CKI	16-DEC-1992	0.000	<	3.300	UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	FANT	AVH	22-SEP-1992	0.000	<	3.300	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	FANT	CKQ	13-JAN-1993	0.000	<	3.300	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	FANT	CKL	06-JAN-1993	0.000	<	3.300	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	FANT	AVQ	21-OCT-1992	0.000	<	3.300	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93122	FANT	CKWA	12-FEB-1993	0.000	<	3.300	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	FANT	CKWA	12-FEB-1993	0.000	<	3.300	UGL	SBK-93-123

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

			USATHAMA	IRDMIS								
QC_TYP	Method	Description	Code	Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	BNA'S	IN WATER BY GC/MS	UM18	SBK93125	FANT	CKXA	15-FEB-1993	0.000	<	3.300	UGL	SBK-93-125
R	BNA'S	IN WATER BY GC/MS		SBK93121	FANT	CKWA	12-FEB-1993	0.000	<	3.300	UGL	SBK-93-121
R	BNA'S	IN WATER BY GC/MS		SBK93128	FANT	DKGA	11-MAR-1993	0.000	<	3.300	UGL	SBK-93-128
R	BNA'S	IN WATER BY GC/MS		SBK93125	FLRENE	CKXA	15-FEB-1993	0.000	<	3.700	UGL	SBK-93-125
R	BNA'S	IN WATER BY GC/MS		SBK93122	FLRENE	CKWA	12-FEB-1993	0.000	<	3.700	UGL	SBK-93-122
R	BNA'S	IN WATER BY GC/MS		SBK93121	FLRENE	CKWA	12-FEB-1993	0.000	<	3.700	UGL	SBK-93-121
R	BNA'S	IN WATER BY GC/MS		SBK93128	FLRENE	DKGA	11-MAR-1993	0.000	<	3.700	UGL	SBK-93-128
F	BNA'S	IN WATER BY GC/MS		SBK92309	FLRENE	AVH	22-SEP-1992	0.000	<	3.700	UGL	
R	BNA'S	IN WATER BY GC/MS		SBK93123	FLRENE	CKWA	12-FEB-1993	0.000	<	3.700	UGL	SBK-93-123
R	BNA'S	IN WATER BY GC/MS		SBK92114	FLRENE	AVQ	22-OCT-1992	0.000	<	3.700	UGL	SBK-92-114
R	BNA'S	IN WATER BY GC/MS		SBK92314	FLRENE	CKQ	13-JAN-1993	0.000	<	3.700	UGL	SBK-92-314
R	BNA'S	IN WATER BY GC/MS		SBK92313	FLRENE	CKL	06-JAN-1993	0.000	<	3.700	UGL	SBK-92-313
R	BNA'S	IN WATER BY GC/MS		SBK92119	FLRENE	CKG	11-DEC-1992	0.000	<	3.700	UGL	SBK-92-119
R	BNA'S	IN WATER BY GC/MS		SBK92120	FLRENE	CKI	16-DEC-1992	0.000	<	3.700	UGL	SBK-92-120
R	BNA'S	IN WATER BY GC/MS		SBK92113	FLRENE	AVQ	21-OCT-1992	0.000	<	3.700	UGL	SBK-92-113
R	BNA'S	IN WATER BY GC/MS		SBK92114	GCLDAN	AVQ	22-OCT-1992	0.000	<	5.100	UGL	SBK-92-114
R	BNA'S	IN WATER BY GC/MS		SBK92119	GCLDAN	CKG	11-DEC-1992	0.000	<	5.100	UGL	SBK-92-119
R	BNA'S	IN WATER BY GC/MS		SBK92120	GCLDAN	CKI	16-DEC-1992	0.000	<	5.100	UGL	SBK-92-120
R	BNA'S	IN WATER BY GC/MS		SBK92314	GCLDAN	CKQ	13-JAN-1993	0.000	<	5.100	UGL	SBK-92-314
R	BNA'S	IN WATER BY GC/MS		SBK92313	GCLDAN	CKL	06-JAN-1993	0.000	<	5.100	UGL	SBK-92-313
R	BNA'S	IN WATER BY GC/MS		SBK92113	GCLDAN	AVQ	21-OCT-1992	0.000	<	5.100	UGL	SBK-92-113
R	BNA'S	IN WATER BY GC/MS	SBK93125	GCLDAN	CKXA	15-FEB-1993	0.000	<	5.100	UGL	SBK-93-125	
R	BNA'S	IN WATER BY GC/MS	SBK93122	GCLDAN	CKWA	12-FEB-1993	0.000	<	5.100	UGL	SBK-93-122	
F	BNA'S	IN WATER BY GC/MS	SBK92309	GCLDAN	AVH	22-SEP-1992	0.000	<	5.100	UGL		
R	BNA'S	IN WATER BY GC/MS	SBK93121	GCLDAN	CKWA	12-FEB-1993	0.000	<	5.100	UGL	SBK-93-121	
R	BNA'S	IN WATER BY GC/MS	SBK93128	GCLDAN	DKGA	11-MAR-1993	0.000	<	5.100	UGL	SBK-93-128	
R	BNA'S	IN WATER BY GC/MS	SBK93123	GCLDAN	CKWA	12-FEB-1993	0.000	<	5.100	UGL	SBK-93-123	
R	BNA'S	IN WATER BY GC/MS	SBK93125	HCB0	CKXA	15-FEB-1993	0.000	<	3.400	UGL	SBK-93-125	
F	BNA'S	IN WATER BY GC/MS	SBK92309	HCB0	AVH	22-SEP-1992	0.000	<	3.400	UGL		
R	BNA'S	IN WATER BY GC/MS	SBK93121	HCB0	CKWA	12-FEB-1993	0.000	<	3.400	UGL	SBK-93-121	
R	BNA'S	IN WATER BY GC/MS	SBK93128	HCB0	DKGA	11-MAR-1993	0.000	<	3.400	UGL	SBK-93-128	
R	BNA'S	IN WATER BY GC/MS	SBK93122	HCB0	CKWA	12-FEB-1993	0.000	<	3.400	UGL	SBK-93-122	
R	BNA'S	IN WATER BY GC/MS	SBK93123	HCB0	CKWA	12-FEB-1993	0.000	<	3.400	UGL	SBK-93-123	
R	BNA'S	IN WATER BY GC/MS	SBK92114	HCB0	AVQ	22-OCT-1992	0.000	<	3.400	UGL	SBK-92-114	
R	BNA'S	IN WATER BY GC/MS	SBK92119	HCB0	CKG	11-DEC-1992	0.000	<	3.400	UGL	SBK-92-119	
R	BNA'S	IN WATER BY GC/MS	SBK92120	HCB0	CKI	16-DEC-1992	0.000	<	3.400	UGL	SBK-92-120	
R	BNA'S	IN WATER BY GC/MS	SBK92314	HCB0	CKQ	13-JAN-1993	0.000	<	3.400	UGL	SBK-92-314	
R	BNA'S	IN WATER BY GC/MS	SBK92313	HCB0	CKL	06-JAN-1993	0.000	<	3.400	UGL	SBK-92-313	
R	BNA'S	IN WATER BY GC/MS	SBK92113	HCB0	AVQ	21-OCT-1992	0.000	<	3.400	UGL	SBK-92-113	
R	BNA'S	IN WATER BY GC/MS	SBK92114	HPCL	AVQ	22-OCT-1992	0.000	<	2.000	UGL	SBK-92-114	
R	BNA'S	IN WATER BY GC/MS	SBK92119	HPCL	CKG	11-DEC-1992	0.000	<	2.000	UGL	SBK-92-119	

Table N8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92120	HPCL	CKI	16-DEC-1992	0.000 <	2.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	HPCL	CKQ	13-JAN-1993	0.000 <	2.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	HPCL	CKL	06-JAN-1993	0.000 <	2.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	HPCL	AVQ	21-OCT-1992	0.000 <	2.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93125	HPCL	CKXA	15-FEB-1993	0.000 <	2.000	UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	HPCL	AVH	22-SEP-1992	0.000 <	2.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	HPCL	CKWA	12-FEB-1993	0.000 <	2.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	HPCL	DKGA	11-MAR-1993	0.000 <	2.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	HPCL	CKWA	12-FEB-1993	0.000 <	2.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	HPCL	CKWA	12-FEB-1993	0.000 <	2.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	HPCL	CKXA	15-FEB-1993	0.000 <	5.000	UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	HPCL	AVH	22-SEP-1992	0.000 <	5.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	HPCL	CKWA	12-FEB-1993	0.000 <	5.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	HPCL	DKGA	11-MAR-1993	0.000 <	5.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	HPCL	CKWA	12-FEB-1993	0.000 <	5.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92114	HPCL	AVQ	22-OCT-1992	0.000 <	5.000	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93123	HPCL	CKWA	12-FEB-1993	0.000 <	5.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92113	HPCL	AVQ	21-OCT-1992	0.000 <	5.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92313	HPCL	CKL	06-JAN-1993	0.000 <	5.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92314	HPCL	CKQ	13-JAN-1993	0.000 <	5.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92119	HPCL	CKG	11-DEC-1992	0.000 <	5.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	HPCL	CKI	16-DEC-1992	0.000 <	5.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92113	ICDPYR	AVQ	21-OCT-1992	0.000 <	8.600	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92313	ICDPYR	CKL	06-JAN-1993	0.000 <	8.600	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92120	ICDPYR	CKI	16-DEC-1992	0.000 <	8.600	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	ICDPYR	CKG	11-DEC-1992	0.000 <	8.600	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	ICDPYR	CKQ	13-JAN-1993	0.000 <	8.600	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK93125	ICDPYR	CKXA	15-FEB-1993	0.000 <	8.600	UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	ICDPYR	AVH	22-SEP-1992	0.000 <	8.600	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	ICDPYR	CKWA	12-FEB-1993	0.000 <	8.600	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92114	ICDPYR	AVQ	22-OCT-1992	0.000 <	8.600	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93128	ICDPYR	DKGA	11-MAR-1993	0.000 <	8.600	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	ICDPYR	CKWA	12-FEB-1993	0.000 <	8.600	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	ICDPYR	CKWA	12-FEB-1993	0.000 <	8.600	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	ISOPHR	CKXA	15-FEB-1993	0.000 <	4.800	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	ISOPHR	AVQ	22-OCT-1992	0.000 <	4.800	UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	ISOPHR	AVH	22-SEP-1992	0.000 <	4.800	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	ISOPHR	CKWA	12-FEB-1993	0.000 <	4.800	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	ISOPHR	DKGA	11-MAR-1993	0.000 <	4.800	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	ISOPHR	CKWA	12-FEB-1993	0.000 <	4.800	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	ISOPHR	CKWA	12-FEB-1993	0.000 <	4.800	UGL	SBK-93-123

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92113	ISOPHR	AVQ	21-OCT-1992	0.000	<	4.800 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92313	ISOPHR	CKL	06-JAN-1993	0.000	<	4.800 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92119	ISOPHR	CKG	11-DEC-1992	0.000	<	4.800 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	ISOPHR	CKI	16-DEC-1992	0.000	<	4.800 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	ISOPHR	CKQ	13-JAN-1993	0.000	<	4.800 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92113	LIN	AVQ	21-OCT-1992	0.000	<	4.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92120	LIN	CKI	16-DEC-1992	0.000	<	4.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	LIN	CKQ	13-JAN-1993	0.000	<	4.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	LIN	CKL	06-JAN-1993	0.000	<	4.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92119	LIN	CKG	11-DEC-1992	0.000	<	4.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93125	LIN	CKXA	15-FEB-1993	0.000	<	4.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	LIN	AVQ	22-OCT-1992	0.000	<	4.000 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	LIN	AVH	22-SEP-1992	0.000	<	4.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	LIN	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	LIN	DKGA	11-MAR-1993	0.000	<	4.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	LIN	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	LIN	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	MEXCLR	CKXA	15-FEB-1993	0.000	<	5.100 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	MEXCLR	AVQ	22-OCT-1992	0.000	<	5.100 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	MEXCLR	CKWA	12-FEB-1993	0.000	<	5.100 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	MEXCLR	DKGA	11-MAR-1993	0.000	<	5.100 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	MEXCLR	CKWA	12-FEB-1993	0.000	<	5.100 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	MEXCLR	CKWA	12-FEB-1993	0.000	<	5.100 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92113	MEXCLR	AVQ	21-OCT-1992	0.000	<	5.100 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92314	MEXCLR	CKQ	13-JAN-1993	0.000	<	5.100 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	MEXCLR	CKL	06-JAN-1993	0.000	<	5.100 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92119	MEXCLR	CKG	11-DEC-1992	0.000	<	5.100 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	MEXCLR	CKI	16-DEC-1992	0.000	<	5.100 UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	MEXCLR	AVH	22-SEP-1992	0.000	<	5.100 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92113	NAP	AVQ	21-OCT-1992	0.000	<	0.500 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92119	NAP	CKG	11-DEC-1992	0.000	<	0.500 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	NAP	CKI	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	NAP	CKQ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	NAP	CKL	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
F	BNA'S IN WATER BY GC/MS		SBK92309	NAP	AVH	22-SEP-1992	0.000	<	0.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93125	NAP	CKXA	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92114	NAP	AVQ	22-OCT-1992	0.000	<	0.500 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93121	NAP	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	NAP	DKGA	11-MAR-1993	0.000	<	0.500 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	NAP	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	NAP	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93121	NB	CKWA	12-FEB-1993	0.000 <	0.500	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92114	NB	AVQ	22-OCT-1992	0.000 <	0.500	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93128	NB	DKGA	11-MAR-1993	0.000 <	0.500	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	NB	CKWA	12-FEB-1993	0.000 <	0.500	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	NB	CKWA	12-FEB-1993	0.000 <	0.500	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92113	NB	AVQ	21-OCT-1992	0.000 <	0.500	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK93125	NB	CKXA	15-FEB-1993	0.000 <	0.500	UGL	SBK-93-125
F	BNA'S IN WATER BY GC/MS		SBK92309	NB	AVH	22-SEP-1992	0.000 <	0.500	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92313	NB	CKL	06-JAN-1993	0.000 <	0.500	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92314	NB	CKQ	13-JAN-1993	0.000 <	0.500	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92119	NB	CKG	11-DEC-1992	0.000 <	0.500	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	NB	CKI	16-DEC-1992	0.000 <	0.500	UGL	SBK-92-120
F	BNA'S IN WATER BY GC/MS		SBK92309	NNDMEA	AVH	22-SEP-1992	0.000 <	2.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92313	NNDMEA	CKL	06-JAN-1993	0.000 <	2.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92120	NNDMEA	CKI	16-DEC-1992	0.000 <	2.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	NNDMEA	CKG	11-DEC-1992	0.000 <	2.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	NNDMEA	CKQ	13-JAN-1993	0.000 <	2.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK93121	NNDMEA	CKWA	12-FEB-1993	0.000 <	2.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93123	NNDMEA	CKWA	12-FEB-1993	0.000 <	2.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	NNDMEA	CKXA	15-FEB-1993	0.000 <	2.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	NNDMEA	CKWA	12-FEB-1993	0.000 <	2.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92113	NNDMEA	AVQ	21-OCT-1992	0.000 <	2.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	NNDMEA	AVQ	22-OCT-1992	0.000 <	2.000	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93128	NNDMEA	DKGA	11-MAR-1993	0.000 <	2.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93121	NNDNPA	CKWA	12-FEB-1993	0.000 <	4.400	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93125	NNDNPA	CKXA	15-FEB-1993	0.000 <	4.400	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	NNDNPA	CKWA	12-FEB-1993	0.000 <	4.400	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92113	NNDNPA	AVQ	21-OCT-1992	0.000 <	4.400	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	NNDNPA	AVQ	22-OCT-1992	0.000 <	4.400	UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93128	NNDNPA	DKGA	11-MAR-1993	0.000 <	4.400	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	NNDNPA	CKWA	12-FEB-1993	0.000 <	4.400	UGL	SBK-93-122
F	BNA'S IN WATER BY GC/MS		SBK92309	NNDNPA	AVH	22-SEP-1992	0.000 <	4.400	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92313	NNDNPA	CKL	06-JAN-1993	0.000 <	4.400	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92119	NNDNPA	CKG	11-DEC-1992	0.000 <	4.400	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	NNDNPA	CKI	16-DEC-1992	0.000 <	4.400	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	NNDNPA	CKQ	13-JAN-1993	0.000 <	4.400	UGL	SBK-92-314
F	BNA'S IN WATER BY GC/MS		SBK92309	NNDPA	AVH	22-SEP-1992	0.000 <	3.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK92314	NNDPA	CKQ	13-JAN-1993	0.000 <	3.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	NNDPA	CKL	06-JAN-1993	0.000 <	3.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92120	NNDPA	CKI	16-DEC-1992	0.000 <	3.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	NNDPA	CKG	11-DEC-1992	0.000 <	3.000	UGL	SBK-92-119

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93121	NNDPA	CKWA	12-FEB-1993	0.000	<	3.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93125	NNDPA	CKXA	15-FEB-1993	0.000	<	3.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92113	NNDPA	AVQ	21-OCT-1992	0.000	<	3.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	NNDPA	AVQ	22-OCT-1992	0.000	<	3.000 UGL	SBK-92-114
R	BNA'S IN WATER BY GC/MS		SBK93128	NNDPA	DKGA	11-MAR-1993	0.000	<	3.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	NNDPA	CKWA	12-FEB-1993	0.000	<	3.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	NNDPA	CKWA	12-FEB-1993	0.000	<	3.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93121	PCB016	CKWA	12-FEB-1993	0.000	<	21.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93123	PCB016	CKWA	12-FEB-1993	0.000	<	21.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	PCB016	CKXA	15-FEB-1993	0.000	<	21.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	PCB016	CKWA	12-FEB-1993	0.000	<	21.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	PCB016	DKGA	11-MAR-1993	0.000	<	21.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92113	PCB016	AVQ	21-OCT-1992	0.000	<	21.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PCB016	AVQ	22-OCT-1992	0.000	<	21.000 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PCB016	AVH	22-SEP-1992	0.000	<	21.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK92313	PCB016	CKL	06-JAN-1993	0.000	<	21.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92119	PCB016	CKG	11-DEC-1992	0.000	<	21.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	PCB016	CKI	16-DEC-1992	0.000	<	21.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	PCB016	CKQ	13-JAN-1993	0.000	<	21.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92313	PCB221	CKL	06-JAN-1993	0.000	<	21.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92119	PCB221	CKG	11-DEC-1992	0.000	<	21.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	PCB221	CKI	16-DEC-1992	0.000	<	21.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	PCB221	CKQ	13-JAN-1993	0.000	<	21.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK93121	PCB221	CKWA	12-FEB-1993	0.000	<	21.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93125	PCB221	CKXA	15-FEB-1993	0.000	<	21.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	PCB221	DKGA	11-MAR-1993	0.000	<	21.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92113	PCB221	AVQ	21-OCT-1992	0.000	<	21.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PCB221	AVQ	22-OCT-1992	0.000	<	21.000 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PCB221	AVH	22-SEP-1992	0.000	<	21.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93122	PCB221	CKWA	12-FEB-1993	0.000	<	21.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	PCB221	CKWA	12-FEB-1993	0.000	<	21.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93121	PCB232	CKWA	12-FEB-1993	0.000	<	21.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92313	PCB232	CKL	06-JAN-1993	0.000	<	21.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PCB232	AVQ	21-OCT-1992	0.000	<	21.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PCB232	AVQ	22-OCT-1992	0.000	<	21.000 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PCB232	AVH	22-SEP-1992	0.000	<	21.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93128	PCB232	DKGA	11-MAR-1993	0.000	<	21.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	PCB232	CKWA	12-FEB-1993	0.000	<	21.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	PCB232	CKWA	12-FEB-1993	0.000	<	21.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	PCB232	CKXA	15-FEB-1993	0.000	<	21.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92314	PCB232	CKQ	13-JAN-1993	0.000	<	21.000 UGL	SBK-92-314

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92119	PCB232	CKG	11-DEC-1992	0.000	<	21.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	PCB232	CKI	16-DEC-1992	0.000	<	21.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	PCB242	CKQ	13-JAN-1993	0.000	<	30.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92120	PCB242	CKI	16-DEC-1992	0.000	<	30.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	PCB242	CKG	11-DEC-1992	0.000	<	30.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93121	PCB242	CKWA	12-FEB-1993	0.000	<	30.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93125	PCB242	CKXA	15-FEB-1993	0.000	<	30.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93122	PCB242	CKWA	12-FEB-1993	0.000	<	30.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	PCB242	DKGA	11-MAR-1993	0.000	<	30.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92313	PCB242	CKL	06-JAN-1993	0.000	<	30.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PCB242	AVQ	21-OCT-1992	0.000	<	30.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PCB242	AVQ	22-OCT-1992	0.000	<	30.000	UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PCB242	AVH	22-SEP-1992	0.000	<	30.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93123	PCB242	CKWA	12-FEB-1993	0.000	<	30.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	PCB248	CKXA	15-FEB-1993	0.000	<	30.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93128	PCB248	DKGA	11-MAR-1993	0.000	<	30.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92313	PCB248	CKL	06-JAN-1993	0.000	<	30.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PCB248	AVQ	21-OCT-1992	0.000	<	30.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PCB248	AVQ	22-OCT-1992	0.000	<	30.000	UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PCB248	AVH	22-SEP-1992	0.000	<	30.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	PCB248	CKWA	12-FEB-1993	0.000	<	30.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93122	PCB248	CKWA	12-FEB-1993	0.000	<	30.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	PCB248	CKWA	12-FEB-1993	0.000	<	30.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92314	PCB248	CKQ	13-JAN-1993	0.000	<	30.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92120	PCB248	CKI	16-DEC-1992	0.000	<	30.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	PCB248	CKG	11-DEC-1992	0.000	<	30.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	PCB254	CKQ	13-JAN-1993	0.000	<	36.000	UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92120	PCB254	CKI	16-DEC-1992	0.000	<	36.000	UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	PCB254	CKG	11-DEC-1992	0.000	<	36.000	UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93125	PCB254	CKXA	15-FEB-1993	0.000	<	36.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92313	PCB254	CKL	06-JAN-1993	0.000	<	36.000	UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PCB254	AVQ	21-OCT-1992	0.000	<	36.000	UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PCB254	AVQ	22-OCT-1992	0.000	<	36.000	UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PCB254	AVH	22-SEP-1992	0.000	<	36.000	UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	PCB254	CKWA	12-FEB-1993	0.000	<	36.000	UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	PCB254	DKGA	11-MAR-1993	0.000	<	36.000	UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	PCB254	CKWA	12-FEB-1993	0.000	<	36.000	UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	PCB254	CKWA	12-FEB-1993	0.000	<	36.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	PCB260	CKXA	15-FEB-1993	0.000	<	36.000	UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	PCB260	CKWA	12-FEB-1993	0.000	<	36.000	UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93122	PCB260	CKWA	12-FEB-1993	0.000	<	36.000	UGL	SBK-93-122

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK93121	PCB260	CKWA	12-FEB-1993	0.000	<	36,000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK92313	PCB260	CKL	06-JAN-1993	0.000	<	36,000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PCB260	AVQ	21-OCT-1992	0.000	<	36,000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PCB260	AVQ	22-OCT-1992	0.000	<	36,000 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PCB260	AVH	22-SEP-1992	0.000	<	36,000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93128	PCB260	DKGA	11-MAR-1993	0.000	<	36,000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92314	PCB260	CKQ	13-JAN-1993	0.000	<	36,000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92119	PCB260	CKG	11-DEC-1992	0.000	<	36,000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	PCB260	CKI	16-DEC-1992	0.000	<	36,000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	PCP	CKQ	13-JAN-1993	0.000	<	18,000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92120	PCP	CKI	16-DEC-1992	0.000	<	18,000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	PCP	CKG	11-DEC-1992	0.000	<	18,000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93125	PCP	CKXA	15-FEB-1993	0.000	<	18,000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	PCP	CKWA	12-FEB-1993	0.000	<	18,000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92313	PCP	CKL	06-JAN-1993	0.000	<	18,000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PCP	AVQ	21-OCT-1992	0.000	<	18,000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PCP	AVQ	22-OCT-1992	0.000	<	18,000 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PCP	AVH	22-SEP-1992	0.000	<	18,000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	PCP	CKWA	12-FEB-1993	0.000	<	18,000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	PCP	DKGA	11-MAR-1993	0.000	<	18,000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	PCP	CKWA	12-FEB-1993	0.000	<	18,000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93125	PHANTR	CKXA	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92313	PHANTR	CKL	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PHANTR	AVQ	21-OCT-1992	0.000	<	0.500 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PHANTR	AVQ	22-OCT-1992	0.000	<	0.500 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PHANTR	AVH	22-SEP-1992	0.000	<	0.500 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	PHANTR	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	PHANTR	DKGA	11-MAR-1993	0.000	<	0.500 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	PHANTR	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	PHANTR	CKWA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92314	PHANTR	CKQ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92120	PHANTR	CKI	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	PHANTR	CKG	11-DEC-1992	0.000	<	0.500 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92314	PHENOL	CKQ	13-JAN-1993	0.000	<	9.200 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92120	PHENOL	CKI	16-DEC-1992	0.000	<	9.200 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92119	PHENOL	CKG	11-DEC-1992	0.000	<	9.200 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK93125	PHENOL	CKXA	15-FEB-1993	0.000	<	9.200 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92313	PHENOL	CKL	06-JAN-1993	0.000	<	9.200 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PHENOL	AVQ	21-OCT-1992	0.000	<	9.200 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PHENOL	AVQ	22-OCT-1992	0.000	<	9.200 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PHENOL	AVH	22-SEP-1992	0.000	<	9.200 UGL	

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	BNA'S IN WATER BY GC/MS	LM18	SBK93121	PHENOL	CKWA	12-FEB-1993	0.000	<	9.200 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	PHENOL	DKGA	11-MAR-1993	0.000	<	9.200 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	PHENOL	CKWA	12-FEB-1993	0.000	<	9.200 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	PHENOL	CKWA	12-FEB-1993	0.000	<	9.200 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	PPDD	CKXA	15-FEB-1993	0.000	<	4.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92313	PPDD	CKL	06-JAN-1993	0.000	<	4.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PPDD	AVQ	21-OCT-1992	0.000	<	4.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PPDD	AVQ	22-OCT-1992	0.000	<	4.000 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PPDD	AVH	22-SEP-1992	0.000	<	4.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	PPDD	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	PPDD	DKGA	11-MAR-1993	0.000	<	4.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	PPDD	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	PPDD	CKWA	12-FEB-1993	0.000	<	4.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92314	PPDD	CKQ	13-JAN-1993	0.000	<	4.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92119	PPDD	CKG	11-DEC-1992	0.000	<	4.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	PPDD	CKI	16-DEC-1992	0.000	<	4.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	PPDE	CKQ	13-JAN-1993	0.000	<	4.700 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92119	PPDE	CKG	11-DEC-1992	0.000	<	4.700 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	PPDE	CKI	16-DEC-1992	0.000	<	4.700 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93125	PPDE	CKXA	15-FEB-1993	0.000	<	4.700 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92313	PPDE	CKL	06-JAN-1993	0.000	<	4.700 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PPDE	AVQ	21-OCT-1992	0.000	<	4.700 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PPDE	AVQ	22-OCT-1992	0.000	<	4.700 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PPDE	AVH	22-SEP-1992	0.000	<	4.700 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	PPDE	CKWA	12-FEB-1993	0.000	<	4.700 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	PPDE	DKGA	11-MAR-1993	0.000	<	4.700 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	PPDE	CKWA	12-FEB-1993	0.000	<	4.700 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	PPDE	CKWA	12-FEB-1993	0.000	<	4.700 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93125	PPDT	CKXA	15-FEB-1993	0.000	<	9.200 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK92313	PPDT	CKL	06-JAN-1993	0.000	<	9.200 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PPDT	AVQ	21-OCT-1992	0.000	<	9.200 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PPDT	AVQ	22-OCT-1992	0.000	<	9.200 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PPDT	AVH	22-SEP-1992	0.000	<	9.200 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	PPDT	CKWA	12-FEB-1993	0.000	<	9.200 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	PPDT	DKGA	11-MAR-1993	0.000	<	9.200 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK93122	PPDT	CKWA	12-FEB-1993	0.000	<	9.200 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93123	PPDT	CKWA	12-FEB-1993	0.000	<	9.200 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK92314	PPDT	CKQ	13-JAN-1993	0.000	<	9.200 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92119	PPDT	CKG	11-DEC-1992	0.000	<	9.200 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	PPDT	CKI	16-DEC-1992	0.000	<	9.200 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK92314	PYR	CKQ	13-JAN-1993	0.000	<	2.800 UGL	SBK-92-314

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	BNA'S IN WATER BY GC/MS	UM18	SBK92119	PYR	CKG	11-DEC-1992	0.000	<	2.800 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	PYR	CKI	16-DEC-1992	0.000	<	2.800 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93125	PYR	CKXA	15-FEB-1993	0.000	<	2.800 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	PYR	CKWA	12-FEB-1993	0.000	<	2.800 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93122	PYR	CKWA	12-FEB-1993	0.000	<	2.800 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK93128	PYR	DKGA	11-MAR-1993	0.000	<	2.800 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92313	PYR	CKL	06-JAN-1993	0.000	<	2.800 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	PYR	AVQ	21-OCT-1992	0.000	<	2.800 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	PYR	AVQ	22-OCT-1992	0.000	<	2.800 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	PYR	AVH	22-SEP-1992	0.000	<	2.800 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	PYR	CKWA	12-FEB-1993	0.000	<	2.800 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93125	TXPHEN	CKXA	15-FEB-1993	0.000	<	36.000 UGL	SBK-93-125
R	BNA'S IN WATER BY GC/MS		SBK93123	TXPHEN	CKWA	12-FEB-1993	0.000	<	36.000 UGL	SBK-93-123
R	BNA'S IN WATER BY GC/MS		SBK93122	TXPHEN	CKWA	12-FEB-1993	0.000	<	36.000 UGL	SBK-93-122
R	BNA'S IN WATER BY GC/MS		SBK92313	TXPHEN	CKL	06-JAN-1993	0.000	<	36.000 UGL	SBK-92-313
R	BNA'S IN WATER BY GC/MS		SBK92113	TXPHEN	AVQ	21-OCT-1992	0.000	<	36.000 UGL	SBK-92-113
R	BNA'S IN WATER BY GC/MS		SBK92114	TXPHEN	AVQ	22-OCT-1992	0.000	<	36.000 UGL	SBK-92-114
F	BNA'S IN WATER BY GC/MS		SBK92309	TXPHEN	AVH	22-SEP-1992	0.000	<	36.000 UGL	
R	BNA'S IN WATER BY GC/MS		SBK93121	TXPHEN	CKWA	12-FEB-1993	0.000	<	36.000 UGL	SBK-93-121
R	BNA'S IN WATER BY GC/MS		SBK93128	TXPHEN	DKGA	11-MAR-1993	0.000	<	36.000 UGL	SBK-93-128
R	BNA'S IN WATER BY GC/MS		SBK92314	TXPHEN	CKQ	13-JAN-1993	0.000	<	36.000 UGL	SBK-92-314
R	BNA'S IN WATER BY GC/MS		SBK92119	TXPHEN	CKG	11-DEC-1992	0.000	<	36.000 UGL	SBK-92-119
R	BNA'S IN WATER BY GC/MS		SBK92120	TXPHEN	CKI	16-DEC-1992	0.000	<	36.000 UGL	SBK-92-120
R	BNA'S IN WATER BY GC/MS		SBK93128	UNK614	DKGA	11-MAR-1993	0.000		7.000 UGL	SBK-93-128
R	VOC'S IN WATER BY GC/MS	UM20	SBK93125	111TCE	DDN	15-FEB-1993	0.000		1.100 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93122	111TCE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		V1AW*286	111TCE	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93126	111TCE	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	111TCE	DDQA	03-MAR-1993	0.000	<	0.500 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK92116	111TCE	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK93123	111TCE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92313	111TCE	CMJ	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93121	111TCE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92120	111TCE	CMH	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92311	111TCE	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92117	111TCE	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	111TCE	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
F	VOC'S IN WATER BY GC/MS		SBK92312	111TCE	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	111TCE	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92120	112TCE	CMH	16-DEC-1992	0.000	<	1.200 UGL	SBK-92-120

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK92115	112TCE	CM1	05-JAN-1993	0.000	<	1.200	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92117	112TCE	CMU	13-JAN-1993	0.000	<	1.200	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92311	112TCE	ATX	29-SEP-1992	0.000	<	1.200	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	112TCE	CMU	13-JAN-1993	0.000	<	1.200	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93122	112TCE	DDMA	12-FEB-1993	0.000	<	1.200	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK93121	112TCE	DDMA	12-FEB-1993	0.000	<	1.200	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92313	112TCE	CM1	06-JAN-1993	0.000	<	1.200	UGL	SBK-92-313
F	VOC'S IN WATER BY GC/MS		SBK92312	112TCE	ATY	01-OCT-1992	0.000	<	1.200	UGL	
R	VOC'S IN WATER BY GC/MS		SBK92116	112TCE	CM1	05-JAN-1993	0.000	<	1.200	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		V1AW*286	112TCE	CMF	10-DEC-1992	0.000	<	1.200	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93125	112TCE	DDN	15-FEB-1993	0.000	<	1.200	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	112TCE	DDQA	02-MAR-1993	0.000	<	1.200	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	112TCE	DDQA	03-MAR-1993	0.000	<	1.200	UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93123	112TCE	DDMA	12-FEB-1993	0.000	<	1.200	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93122	11DCE	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK93121	11DCE	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-121
F	VOC'S IN WATER BY GC/MS		SBK92312	11DCE	ATY	01-OCT-1992	0.000	<	0.500	UGL	
R	VOC'S IN WATER BY GC/MS		V1AW*286	11DCE	CMF	10-DEC-1992	0.000	<	0.500	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93125	11DCE	DDN	15-FEB-1993	0.000	<	0.500	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	11DCE	DDQA	02-MAR-1993	0.000	<	0.500	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	11DCE	DDQA	03-MAR-1993	0.000	<	0.500	UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93123	11DCE	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92116	11DCE	CM1	05-JAN-1993	0.000	<	0.500	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92313	11DCE	CM1	06-JAN-1993	0.000	<	0.500	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92120	11DCE	CMH	16-DEC-1992	0.000	<	0.500	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92311	11DCE	ATX	29-SEP-1992	0.000	<	0.500	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	11DCE	CMU	13-JAN-1993	0.000	<	0.500	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92115	11DCE	CM1	05-JAN-1993	0.000	<	0.500	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92117	11DCE	CMU	13-JAN-1993	0.000	<	0.500	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	11DCE	CMH	16-DEC-1992	0.000	<	0.680	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92314	11DCE	CMU	13-JAN-1993	0.000	<	0.680	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92116	11DCE	CM1	05-JAN-1993	0.000	<	0.680	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	11DCE	CMU	13-JAN-1993	0.000	<	0.680	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92311	11DCE	ATX	29-SEP-1992	0.000	<	0.680	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK93122	11DCE	DDMA	12-FEB-1993	0.000	<	0.680	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		V1AW*286	11DCE	CMF	10-DEC-1992	0.000	<	0.680	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93125	11DCE	DDN	15-FEB-1993	0.000	<	0.680	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	11DCE	DDQA	02-MAR-1993	0.000	<	0.680	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	11DCE	DDQA	03-MAR-1993	0.000	<	0.680	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	11DCE	ATY	01-OCT-1992	0.000	<	0.680	UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	11DCE	CM1	05-JAN-1993	0.000	<	0.680	UGL	SBK-92-115

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK93123	11DCLE	DDMA	12-FEB-1993	0.000	<	0.680 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92313	11DCLE	CMI	06-JAN-1993	0.000	<	0.680 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93121	11DCLE	DDMA	12-FEB-1993	0.000	<	0.680 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92313	12DCE	CMI	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93123	12DCE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92115	12DCE	CMI	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		V1AW*286	12DCE	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93126	12DCE	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93125	12DCE	DDN	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93127	12DCE	DDQA	03-MAR-1993	0.000	<	0.500 UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	12DCE	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92120	12DCE	CMH	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92116	12DCE	CMI	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	12DCE	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93121	12DCE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK93122	12DCE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	12DCE	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	12DCE	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92120	12DCLE	CMH	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92116	12DCLE	CMI	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92314	12DCLE	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92117	12DCLE	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93121	12DCLE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK93122	12DCLE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92313	12DCLE	CMI	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92311	12DCLE	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK93123	12DCLE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		V1AW*286	12DCLE	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93125	12DCLE	DDN	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	12DCLE	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	12DCLE	DDQA	03-MAR-1993	0.000	<	0.500 UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	12DCLE	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	12DCLE	CMI	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92313	12DCLP	CMI	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92311	12DCLP	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		V1AW*286	12DCLP	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93125	12DCLP	DDN	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	12DCLP	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	12DCLP	DDQA	03-MAR-1993	0.000	<	0.500 UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	12DCLP	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	12DCLP	CMI	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-115

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK93123	12DCLP	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92120	12DCLP	CMH	16-DEC-1992	0.000	<	0.500	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92116	12DCLP	CMI	05-JAN-1993	0.000	<	0.500	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK93122	12DCLP	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK93121	12DCLP	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92117	12DCLP	CMU	13-JAN-1993	0.000	<	0.500	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	12DCLP	CMU	13-JAN-1993	0.000	<	0.500	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92120	2CLEVE	CMH	16-DEC-1992	0.000	<	0.710	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93121	2CLEVE	DDMA	12-FEB-1993	0.000	<	0.710	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92117	2CLEVE	CMU	13-JAN-1993	0.000	<	0.710	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93122	2CLEVE	DDMA	12-FEB-1993	0.000	<	0.710	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92314	2CLEVE	CMU	13-JAN-1993	0.000	<	0.710	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92116	2CLEVE	CMI	05-JAN-1993	0.000	<	0.710	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92313	2CLEVE	CMI	06-JAN-1993	0.000	<	0.710	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93123	2CLEVE	DDMA	12-FEB-1993	0.000	<	0.710	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92311	2CLEVE	ATX	29-SEP-1992	0.000	<	0.710	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92115	2CLEVE	CMI	05-JAN-1993	0.000	<	0.710	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93127	2CLEVE	DDQA	03-MAR-1993	0.000	<	0.710	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	2CLEVE	ATY	01-OCT-1992	0.000	<	0.710	UGL	
R	VOC'S IN WATER BY GC/MS		V1AW*286	2CLEVE	CMF	10-DEC-1992	0.000	<	0.710	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93125	2CLEVE	DDN	15-FEB-1993	0.000	<	0.710	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	2CLEVE	DDQA	02-MAR-1993	0.000	<	0.710	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93122	ACET	DDMA	12-FEB-1993	0.000	<	21.000	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92120	ACET	CMH	16-DEC-1992	0.000	<	13.000	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93121	ACET	DDMA	12-FEB-1993	0.000	<	13.000	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92117	ACET	CMU	13-JAN-1993	0.000	<	13.000	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	ACET	CMU	13-JAN-1993	0.000	<	13.000	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92116	ACET	CMI	05-JAN-1993	0.000	<	13.000	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92313	ACET	CMI	06-JAN-1993	0.000	<	13.000	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92311	ACET	ATX	29-SEP-1992	0.000	<	13.000	UGL	SBK-92-311
F	VOC'S IN WATER BY GC/MS		SBK92312	ACET	ATY	01-OCT-1992	0.000	<	13.000	UGL	
R	VOC'S IN WATER BY GC/MS		V1AW*286	ACET	CMF	10-DEC-1992	0.000	<	13.000	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93125	ACET	DDN	15-FEB-1993	0.000	<	13.000	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	ACET	DDQA	02-MAR-1993	0.000	<	13.000	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	ACET	DDQA	03-MAR-1993	0.000	<	13.000	UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK92115	ACET	CMI	05-JAN-1993	0.000	<	13.000	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93123	ACET	DDMA	12-FEB-1993	0.000	<	13.000	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92313	ACROLN	CMI	06-JAN-1993	0.000	<	100.000	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		V1AW*286	ACROLN	CMF	10-DEC-1992	0.000	<	100.000	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93125	ACROLN	DDN	15-FEB-1993	0.000	<	100.000	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	ACROLN	DDQA	02-MAR-1993	0.000	<	100.000	UGL	SBK-93-126

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK93127	ACROLN	DDQA	03-MAR-1993	0.000	<	100.000	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	ACROLN	ATY	01-OCT-1992	0.000	<	100.000	UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	ACROLN	CMJ	05-JAN-1993	0.000	<	100.000	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93123	ACROLN	DDMA	12-FEB-1993	0.000	<	100.000	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92311	ACROLN	ATX	29-SEP-1992	0.000	<	100.000	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92120	ACROLN	CMH	16-DEC-1992	0.000	<	100.000	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92117	ACROLN	CMJ	13-JAN-1993	0.000	<	100.000	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92116	ACROLN	CMJ	05-JAN-1993	0.000	<	100.000	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK93121	ACROLN	DDMA	12-FEB-1993	0.000	<	100.000	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK93122	ACROLN	DDMA	12-FEB-1993	0.000	<	100.000	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92314	ACROLN	CMJ	13-JAN-1993	0.000	<	100.000	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92120	ACRYLO	CMH	16-DEC-1992	0.000	<	100.000	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92116	ACRYLO	CMJ	05-JAN-1993	0.000	<	100.000	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK93121	ACRYLO	DDMA	12-FEB-1993	0.000	<	100.000	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK93122	ACRYLO	DDMA	12-FEB-1993	0.000	<	100.000	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92117	ACRYLO	CMJ	13-JAN-1993	0.000	<	100.000	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	ACRYLO	CMJ	13-JAN-1993	0.000	<	100.000	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92313	ACRYLO	CMJ	06-JAN-1993	0.000	<	100.000	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		V1AW*286	ACRYLO	CMF	10-DEC-1992	0.000	<	100.000	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93125	ACRYLO	DDN	15-FEB-1993	0.000	<	100.000	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	ACRYLO	DDQA	02-MAR-1993	0.000	<	100.000	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	ACRYLO	DDQA	03-MAR-1993	0.000	<	100.000	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	ACRYLO	ATY	01-OCT-1992	0.000	<	100.000	UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	ACRYLO	CMJ	05-JAN-1993	0.000	<	100.000	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93123	ACRYLO	DDMA	12-FEB-1993	0.000	<	100.000	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92311	ACRYLO	ATX	29-SEP-1992	0.000	<	100.000	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	BRDCLM	CMJ	06-JAN-1993	0.000	<	0.590	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93125	BRDCLM	DDN	15-FEB-1993	0.000	<	0.590	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	BRDCLM	DDQA	02-MAR-1993	0.000	<	0.590	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	BRDCLM	DDQA	03-MAR-1993	0.000	<	0.590	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	BRDCLM	ATY	01-OCT-1992	0.000	<	0.590	UGL	
R	VOC'S IN WATER BY GC/MS		SBK92116	BRDCLM	CMJ	05-JAN-1993	0.000	<	0.590	UGL	SBK-92-116

R	VOC'S IN WATER BY GC/MS	SBK93123	BRDCLM	DDMA	12-FEB-1993	0.000	<	0.590 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS	SBK92311	BRDCLM	ATX	29-SEP-1992	0.000	<	0.590 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS	V1AW*286	BRDCLM	CMF	10-DEC-1992	0.000	<	0.590 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS	SBK92120	BRDCLM	CMH	16-DEC-1992	0.000	<	0.590 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS	SBK93122	BRDCLM	DDMA	12-FEB-1993	0.000	<	0.590 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS	SBK92117	BRDCLM	CMJ	13-JAN-1993	0.000	<	0.590 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS	SBK92314	BRDCLM	CMJ	13-JAN-1993	0.000	<	0.590 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS	SBK93121	BRDCLM	DDMA	12-FEB-1993	0.000	<	0.590 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS	SBK92115	BRDCLM	CMI	05-JAN-1993	0.000	<	0.590 UGL	SBK-92-115

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK92120	C13DCP	CMH	16-DEC-1992	0.000	<	0.580	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		V1AW*286	C13DCP	CMF	10-DEC-1992	0.000	<	0.580	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92115	C13DCP	CMF	05-JAN-1993	0.000	<	0.580	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93121	C13DCP	DDMA	12-FEB-1993	0.000	<	0.580	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92117	C13DCP	CMU	13-JAN-1993	0.000	<	0.580	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	C13DCP	CMU	13-JAN-1993	0.000	<	0.580	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93122	C13DCP	DDMA	12-FEB-1993	0.000	<	0.580	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92313	C13DCP	CMF	06-JAN-1993	0.000	<	0.580	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93126	C13DCP	DDQA	02-MAR-1993	0.000	<	0.580	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	C13DCP	DDQA	03-MAR-1993	0.000	<	0.580	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	C13DCP	ATY	01-OCT-1992	0.000	<	0.580	UGL	
R	VOC'S IN WATER BY GC/MS		SBK93125	C13DCP	DDN	15-FEB-1993	0.000	<	0.580	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93123	C13DCP	DDMA	12-FEB-1993	0.000	<	0.580	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92116	C13DCP	CMF	05-JAN-1993	0.000	<	0.580	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92311	C13DCP	ATX	29-SEP-1992	0.000	<	0.580	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	C2AVE	CMF	06-JAN-1993	0.000	<	8.300	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93125	C2AVE	DDN	15-FEB-1993	0.000	<	8.300	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	C2AVE	DDQA	02-MAR-1993	0.000	<	8.300	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	C2AVE	DDQA	03-MAR-1993	0.000	<	8.300	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	C2AVE	ATY	01-OCT-1992	0.000	<	8.300	UGL	
R	VOC'S IN WATER BY GC/MS		SBK93123	C2AVE	DDMA	12-FEB-1993	0.000	<	8.300	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92116	C2AVE	CMF	05-JAN-1993	0.000	<	8.300	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92311	C2AVE	ATX	29-SEP-1992	0.000	<	8.300	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92120	C2AVE	CMH	16-DEC-1992	0.000	<	8.300	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92115	C2AVE	CMF	05-JAN-1993	0.000	<	8.300	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92314	C2AVE	CMU	13-JAN-1993	0.000	<	8.300	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93122	C2AVE	DDMA	12-FEB-1993	0.000	<	8.300	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92117	C2AVE	CMU	13-JAN-1993	0.000	<	8.300	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93121	C2AVE	DDMA	12-FEB-1993	0.000	<	8.300	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		V1AW*286	C2AVE	CMF	10-DEC-1992	0.000	<	8.300	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	C2H3CL	CMH	16-DEC-1992	0.000	<	2.600	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93122	C2H3CL	DDMA	12-FEB-1993	0.000	<	2.600	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92117	C2H3CL	CMU	13-JAN-1993	0.000	<	2.600	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	C2H3CL	CMU	13-JAN-1993	0.000	<	2.600	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	C2H3CL	DDMA	12-FEB-1993	0.000	<	2.600	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92115	C2H3CL	CMF	05-JAN-1993	0.000	<	2.600	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		V1AW*286	C2H3CL	CMF	10-DEC-1992	0.000	<	2.600	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92313	C2H3CL	CMF	06-JAN-1993	0.000	<	2.600	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92116	C2H3CL	CMF	05-JAN-1993	0.000	<	2.600	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK93125	C2H3CL	DDN	15-FEB-1993	0.000	<	2.600	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	C2H3CL	DDQA	02-MAR-1993	0.000	<	2.600	UGL	SBK-93-126

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK93127	C2H3CL	DDQA	03-MAR-1993	0.000	<	2.600	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	C2H3CL	ATY	01-OCT-1992	0.000	<	2.600	UGL	
R	VOC'S IN WATER BY GC/MS		SBK93123	C2H3CL	DDMA	12-FEB-1993	0.000	<	2.600	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92311	C2H3CL	ATX	29-SEP-1992	0.000	<	2.600	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	C2H5CL	CMJ	06-JAN-1993	0.000	<	1.900	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92116	C2H5CL	CMJ	05-JAN-1993	0.000	<	1.900	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92311	C2H5CL	ATX	29-SEP-1992	0.000	<	1.900	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK93125	C2H5CL	DDN	15-FEB-1993	0.000	<	1.900	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	C2H5CL	DDQA	02-MAR-1993	0.000	<	1.900	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	C2H5CL	DDQA	03-MAR-1993	0.000	<	1.900	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	C2H5CL	ATY	01-OCT-1992	0.000	<	1.900	UGL	
R	VOC'S IN WATER BY GC/MS		SBK93123	C2H5CL	DDMA	12-FEB-1993	0.000	<	1.900	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92120	C2H5CL	CMH	16-DEC-1992	0.000	<	1.900	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		V1AW*286	C2H5CL	CMF	10-DEC-1992	0.000	<	1.900	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92115	C2H5CL	CMJ	05-JAN-1993	0.000	<	1.900	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92314	C2H5CL	CMJ	13-JAN-1993	0.000	<	1.900	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93122	C2H5CL	DDMA	12-FEB-1993	0.000	<	1.900	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92117	C2H5CL	CMJ	13-JAN-1993	0.000	<	1.900	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93121	C2H5CL	DDMA	12-FEB-1993	0.000	<	1.900	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		V1AW*286	C6H6	CMF	10-DEC-1992	0.000	<	0.500	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	C6H6	CMH	16-DEC-1992	0.000	<	0.500	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92313	C6H6	CMJ	06-JAN-1993	0.000	<	0.500	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93122	C6H6	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	C6H6	ATX	29-SEP-1992	0.000	<	0.500	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92117	C6H6	CMJ	13-JAN-1993	0.000	<	0.500	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	C6H6	CMJ	13-JAN-1993	0.000	<	0.500	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	C6H6	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92115	C6H6	CMJ	05-JAN-1993	0.000	<	0.500	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92116	C6H6	CMJ	05-JAN-1993	0.000	<	0.500	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK93123	C6H6	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93125	C6H6	DDN	15-FEB-1993	0.000	<	0.500	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	C6H6	DDQA	02-MAR-1993	0.000	<	0.500	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	C6H6	DDQA	03-MAR-1993	0.000	<	0.500	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	C6H6	ATY	01-OCT-1992	0.000	<	0.500	UGL	
R	VOC'S IN WATER BY GC/MS		SBK92116	CCL3F	CMJ	05-JAN-1993	0.000	<	1.400	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK93123	CCL3F	DDMA	12-FEB-1993	0.000	<	1.400	UGL	SBK-93-123
F	VOC'S IN WATER BY GC/MS		SBK92312	CCL3F	ATY	01-OCT-1992	0.000	<	1.400	UGL	
R	VOC'S IN WATER BY GC/MS		SBK93125	CCL3F	DDN	15-FEB-1993	0.000	<	1.400	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	CCL3F	DDQA	02-MAR-1993	0.000	<	1.400	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	CCL3F	DDQA	03-MAR-1993	0.000	<	1.400	UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK92120	CCL3F	CMH	16-DEC-1992	0.000	<	1.400	UGL	SBK-92-120

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK92311	CCL3F	ATX	29-SEP-1992	0.000 <	1.400	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	CCL3F	CMJ	06-JAN-1993	0.000 <	1.400	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93122	CCL3F	DDMA	12-FEB-1993	0.000 <	1.400	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92117	CCL3F	CMJ	13-JAN-1993	0.000 <	1.400	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	CCL3F	CMJ	13-JAN-1993	0.000 <	1.400	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	CCL3F	DDMA	12-FEB-1993	0.000 <	1.400	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92115	CCL3F	CMJ	05-JAN-1993	0.000 <	1.400	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		V1AW*286	CCL3F	CMF	10-DEC-1992	0.000 <	1.400	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		V1AW*286	CCL4	CMF	10-DEC-1992	0.000 <	0.580	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	CCL4	CMH	16-DEC-1992	0.000 <	0.580	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93121	CCL4	DDMA	12-FEB-1993	0.000 <	0.580	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92117	CCL4	CMJ	13-JAN-1993	0.000 <	0.580	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	CCL4	CMJ	13-JAN-1993	0.000 <	0.580	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92311	CCL4	ATX	29-SEP-1992	0.000 <	0.580	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	CCL4	CMJ	06-JAN-1993	0.000 <	0.580	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93122	CCL4	DDMA	12-FEB-1993	0.000 <	0.580	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92115	CCL4	CMJ	05-JAN-1993	0.000 <	0.580	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92116	CCL4	CMJ	05-JAN-1993	0.000 <	0.580	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK93123	CCL4	DDMA	12-FEB-1993	0.000 <	0.580	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93126	CCL4	DDQA	02-MAR-1993	0.000 <	0.580	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	CCL4	DDQA	03-MAR-1993	0.000 <	0.580	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	CCL4	ATY	01-OCT-1992	0.000 <	0.580	UGL	
R	VOC'S IN WATER BY GC/MS		SBK93125	CCL4	DDN	15-FEB-1993	0.000 <	0.580	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK92115	CH2CL2	CMJ	05-JAN-1993	0.000 <	2.300	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93127	CH2CL2	DDQA	03-MAR-1993	0.000 <	2.300	UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	CH2CL2	ATY	01-OCT-1992	0.000 <	2.300	UGL	
R	VOC'S IN WATER BY GC/MS		SBK93126	CH2CL2	DDQA	02-MAR-1993	0.000 <	2.300	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93125	CH2CL2	DDN	15-FEB-1993	0.000 <	2.300	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93123	CH2CL2	DDMA	12-FEB-1993	0.000 <	2.300	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92120	CH2CL2	CMH	16-DEC-1992	0.000 <	2.300	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92314	CH2CL2	CMJ	13-JAN-1993	0.000 <	2.300	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92116	CH2CL2	CMJ	05-JAN-1993	0.000 <	2.300	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92311	CH2CL2	ATX	29-SEP-1992	0.000 <	2.300	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	CH2CL2	CMJ	06-JAN-1993	0.000 <	2.300	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93122	CH2CL2	DDMA	12-FEB-1993	0.000 <	2.300	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92117	CH2CL2	CMJ	13-JAN-1993	0.000 <	2.300	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93121	CH2CL2	DDMA	12-FEB-1993	0.000 <	2.300	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		V1AW*286	CH2CL2	CMF	10-DEC-1992	0.000 <	2.300	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		V1AW*286	CH3BR	CMF	10-DEC-1992	0.000 <	5.800	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92311	CH3BR	ATX	29-SEP-1992	0.000 <	5.800	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	CH3BR	CMJ	06-JAN-1993	0.000 <	5.800	UGL	SBK-92-313

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK93122	CH3BR	DDMA	12-FEB-1993	0.000	<	5.800 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92116	CH3BR	CM1	05-JAN-1993	0.000	<	5.800 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	CH3BR	CMJ	13-JAN-1993	0.000	<	5.800 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	CH3BR	CMJ	13-JAN-1993	0.000	<	5.800 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	CH3BR	DDMA	12-FEB-1993	0.000	<	5.800 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92120	CH3BR	CMH	16-DEC-1992	0.000	<	5.800 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92115	CH3BR	CM1	05-JAN-1993	0.000	<	5.800 UGL	SBK-92-115
F	VOC'S IN WATER BY GC/MS		SBK92312	CH3BR	ATY	01-OCT-1992	0.000	<	5.800 UGL	
R	VOC'S IN WATER BY GC/MS		SBK93125	CH3BR	DDN	15-FEB-1993	0.000	<	5.800 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	CH3BR	DDQA	02-MAR-1993	0.000	<	5.800 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	CH3BR	DDQA	03-MAR-1993	0.000	<	5.800 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93123	CH3BR	DDMA	12-FEB-1993	0.000	<	5.800 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92115	CH3CL	CM1	05-JAN-1993	0.000	<	3.200 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93123	CH3CL	DDMA	12-FEB-1993	0.000	<	3.200 UGL	SBK-93-123
F	VOC'S IN WATER BY GC/MS		SBK92312	CH3CL	ATY	01-OCT-1992	0.000	<	3.200 UGL	
R	VOC'S IN WATER BY GC/MS		SBK93127	CH3CL	DDQA	03-MAR-1993	0.000	<	3.200 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93125	CH3CL	DDN	15-FEB-1993	0.000	<	3.200 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	CH3CL	DDQA	02-MAR-1993	0.000	<	3.200 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		V1AW*286	CH3CL	CMF	10-DEC-1992	0.000	<	3.200 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	CH3CL	CMH	16-DEC-1992	0.000	<	3.200 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92311	CH3CL	ATX	29-SEP-1992	0.000	<	3.200 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	CH3CL	CM1	06-JAN-1993	0.000	<	3.200 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93122	CH3CL	DDMA	12-FEB-1993	0.000	<	3.200 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92116	CH3CL	CM1	05-JAN-1993	0.000	<	3.200 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	CH3CL	CMJ	13-JAN-1993	0.000	<	3.200 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	CH3CL	CMJ	13-JAN-1993	0.000	<	3.200 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	CH3CL	DDMA	12-FEB-1993	0.000	<	3.200 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		V1AW*286	CHBR3	CMF	10-DEC-1992	0.000	<	2.600 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	CHBR3	CMH	16-DEC-1992	0.000	<	2.600 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93121	CHBR3	DDMA	12-FEB-1993	0.000	<	2.600 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92311	CHBR3	ATX	29-SEP-1992	0.000	<	2.600 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	CHBR3	CM1	06-JAN-1993	0.000	<	2.600 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93122	CHBR3	DDMA	12-FEB-1993	0.000	<	2.600 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92116	CHBR3	CM1	05-JAN-1993	0.000	<	2.600 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	CHBR3	CMJ	13-JAN-1993	0.000	<	2.600 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	CHBR3	CMJ	13-JAN-1993	0.000	<	2.600 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92115	CHBR3	CM1	05-JAN-1993	0.000	<	2.600 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93123	CHBR3	DDMA	12-FEB-1993	0.000	<	2.600 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93126	CHBR3	DDQA	02-MAR-1993	0.000	<	2.600 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93125	CHBR3	DDN	15-FEB-1993	0.000	<	2.600 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93127	CHBR3	DDQA	03-MAR-1993	0.000	<	2.600 UGL	SBK-93-127

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
F	VOC'S IN WATER BY GC/MS	UM20	SBK92312	CHBR3	ATY	01-OCT-1992	0.000	<	2.600 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92313	CHCL3	CMJ	06-JAN-1993	0.000		3.100 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92115	CHCL3	CMJ	05-JAN-1993	0.000		2.800 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92117	CHCL3	CMJ	13-JAN-1993	0.000		2.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92116	CHCL3	CMJ	05-JAN-1993	0.000		2.500 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK93121	CHCL3	DDMA	12-FEB-1993	0.000		1.700 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK93125	CHCL3	DDN	15-FEB-1993	0.000		1.600 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK92314	CHCL3	CMJ	13-JAN-1993	0.000		1.400 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93127	CHCL3	DDQA	03-MAR-1993	0.000		1.100 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93123	CHCL3	DDMA	12-FEB-1993	0.000		0.710 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93122	CHCL3	DDMA	12-FEB-1993	0.000		0.560 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92120	CHCL3	CMH	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92311	CHCL3	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		V1AW*286	CHCL3	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
F	VOC'S IN WATER BY GC/MS		SBK92312	CHCL3	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK93126	CHCL3	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK92115	CL2B2	CMJ	05-JAN-1993	0.000	<	10.000 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93125	CL2B2	DDN	15-FEB-1993	0.000	<	10.000 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	CL2B2	DDQA	02-MAR-1993	0.000	<	10.000 UGL	SBK-93-126
F	VOC'S IN WATER BY GC/MS		SBK92312	CL2B2	ATY	01-OCT-1992	0.000	<	10.000 UGL	
R	VOC'S IN WATER BY GC/MS		SBK93123	CL2B2	DDMA	12-FEB-1993	0.000	<	10.000 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93127	CL2B2	DDQA	03-MAR-1993	0.000	<	10.000 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK92120	CL2B2	CMH	16-DEC-1992	0.000	<	10.000 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93121	CL2B2	DDMA	12-FEB-1993	0.000	<	10.000 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92314	CL2B2	CMJ	13-JAN-1993	0.000	<	10.000 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92313	CL2B2	CMJ	06-JAN-1993	0.000	<	10.000 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92311	CL2B2	ATX	29-SEP-1992	0.000	<	10.000 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK93122	CL2B2	DDMA	12-FEB-1993	0.000	<	10.000 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92116	CL2B2	CMJ	05-JAN-1993	0.000	<	10.000 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	CL2B2	CMJ	13-JAN-1993	0.000	<	10.000 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		V1AW*286	CL2B2	CMF	10-DEC-1992	0.000	<	10.000 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	CLC6H5	CMH	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92311	CLC6H5	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	CLC6H5	CMJ	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
F	VOC'S IN WATER BY GC/MS		SBK92312	CLC6H5	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	CLC6H5	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93122	CLC6H5	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92116	CLC6H5	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	CLC6H5	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	CLC6H5	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	CLC6H5	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	V1AW*286	CLC6H5	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93123	CLC6H5	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93125	CLC6H5	DDN	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	CLC6H5	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	CLC6H5	DDQA	03-MAR-1993	0.000	<	0.500 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93123	CS2	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93125	CS2	DDN	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	CS2	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	CS2	DDQA	03-MAR-1993	0.000	<	0.500 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK92120	CS2	CMH	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		V1AW*286	CS2	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93121	CS2	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92117	CS2	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-117
F	VOC'S IN WATER BY GC/MS		SBK92312	CS2	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	CS2	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92311	CS2	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92313	CS2	CMJ	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93122	CS2	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92116	CS2	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92314	CS2	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92120	DBRCLM	CMH	16-DEC-1992	0.000	<	0.670 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		V1AW*286	DBRCLM	CMF	10-DEC-1992	0.000	<	0.670 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93121	DBRCLM	DDMA	12-FEB-1993	0.000	<	0.670 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK93123	DBRCLM	DDMA	12-FEB-1993	0.000	<	0.670 UGL	SBK-93-123
F	VOC'S IN WATER BY GC/MS		SBK92312	DBRCLM	ATY	01-OCT-1992	0.000	<	0.670 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92311	DBRCLM	ATX	29-SEP-1992	0.000	<	0.670 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK93122	DBRCLM	DDMA	12-FEB-1993	0.000	<	0.670 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92313	DBRCLM	CMJ	06-JAN-1993	0.000	<	0.670 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92116	DBRCLM	CMJ	05-JAN-1993	0.000	<	0.670 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	DBRCLM	CMJ	13-JAN-1993	0.000	<	0.670 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	DBRCLM	CMJ	13-JAN-1993	0.000	<	0.670 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92115	DBRCLM	CMJ	05-JAN-1993	0.000	<	0.670 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93127	DBRCLM	DDQA	03-MAR-1993	0.000	<	0.670 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93125	DBRCLM	DDN	15-FEB-1993	0.000	<	0.670 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93126	DBRCLM	DDQA	02-MAR-1993	0.000	<	0.670 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93126	ETC6H5	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93125	ETC6H5	DDN	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		V1AW*286	ETC6H5	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92311	ETC6H5	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK93122	ETC6H5	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122

R

VOC'S IN WATER BY GC/MS

SBK92313 ETC6H5

CNI

06-JAN-1993

0.000 <

0.500 UGL

SBK-92-313

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK93121	ETC6H5	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	ETC6H5	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	ETC6H5	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92314	ETC6H5	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92115	ETC6H5	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93127	ETC6H5	DDQA	03-MAR-1993	0.000	<	0.500 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93123	ETC6H5	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK92120	ETC6H5	CMH	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
F	VOC'S IN WATER BY GC/MS		SBK92312	ETC6H5	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK93122	MEC6H5	DDMA	12-FEB-1993	0.000		4.200 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92313	MEC6H5	CMJ	06-JAN-1993	0.000		0.770 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92115	MEC6H5	CMJ	05-JAN-1993	0.000		0.740 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92116	MEC6H5	CMJ	05-JAN-1993	0.000		0.710 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	MEC6H5	CMJ	13-JAN-1993	0.000		0.510 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		V1AW*286	MEC6H5	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
F	VOC'S IN WATER BY GC/MS		SBK92312	MEC6H5	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK93127	MEC6H5	DDQA	03-MAR-1993	0.000	<	0.500 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK92311	MEC6H5	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK93121	MEC6H5	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92314	MEC6H5	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92120	MEC6H5	CMH	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93126	MEC6H5	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93125	MEC6H5	DDN	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93123	MEC6H5	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93126	MEK	DDQA	02-MAR-1993	0.000	<	6.400 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93125	MEK	DDN	15-FEB-1993	0.000	<	6.400 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93123	MEK	DDMA	12-FEB-1993	0.000	<	6.400 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		V1AW*286	MEK	CMF	10-DEC-1992	0.000	<	6.400 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93127	MEK	DDQA	03-MAR-1993	0.000	<	6.400 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93122	MEK	DDMA	12-FEB-1993	0.000	<	6.400 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	MEK	ATX	29-SEP-1992	0.000	<	6.400 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK93121	MEK	DDMA	12-FEB-1993	0.000	<	6.400 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	MEK	CMJ	05-JAN-1993	0.000	<	6.400 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	MEK	CMJ	13-JAN-1993	0.000	<	6.400 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92313	MEK	CMJ	06-JAN-1993	0.000	<	6.400 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92314	MEK	CMJ	13-JAN-1993	0.000	<	6.400 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK92115	MEK	CMJ	05-JAN-1993	0.000	<	6.400 UGL	SBK-92-115
F	VOC'S IN WATER BY GC/MS		SBK92312	MEK	ATY	01-OCT-1992	0.000	<	6.400 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92120	MEK	CMH	16-DEC-1992	0.000	<	6.400 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		V1AW*286	MIBK	CMF	10-DEC-1992	0.000	<	3.000 UGL	SBK-92-117
F	VOC'S IN WATER BY GC/MS		SBK92312	MIBK	ATY	01-OCT-1992	0.000	<	3.000 UGL	

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK93127	MIBK	DDQA	03-MAR-1993	0.000	<	3.000	UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93122	MIBK	DDMA	12-FEB-1993	0.000	<	3.000	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	MIBK	ATX	29-SEP-1992	0.000	<	3.000	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	MIBK	CMJ	13-JAN-1993	0.000	<	3.000	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	MIBK	DDMA	12-FEB-1993	0.000	<	3.000	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	MIBK	CMJ	05-JAN-1993	0.000	<	3.000	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	MIBK	CMJ	13-JAN-1993	0.000	<	3.000	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92313	MIBK	CMJ	06-JAN-1993	0.000	<	3.000	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92115	MIBK	CMJ	05-JAN-1993	0.000	<	3.000	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92120	MIBK	CMH	16-DEC-1992	0.000	<	3.000	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93126	MIBK	DDQA	02-MAR-1993	0.000	<	3.000	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93125	MIBK	DDN	15-FEB-1993	0.000	<	3.000	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93123	MIBK	DDMA	12-FEB-1993	0.000	<	3.000	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93125	MIBK	DDN	15-FEB-1993	0.000	<	3.600	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93123	MIBK	DDMA	12-FEB-1993	0.000	<	3.600	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		V1AW*286	MIBK	CMF	10-DEC-1992	0.000	<	3.600	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	MIBK	CMH	16-DEC-1992	0.000	<	3.600	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92115	MIBK	CMJ	05-JAN-1993	0.000	<	3.600	UGL	SBK-92-115
F	VOC'S IN WATER BY GC/MS		SBK92312	MIBK	ATY	01-OCT-1992	0.000	<	3.600	UGL	
R	VOC'S IN WATER BY GC/MS		SBK93126	MIBK	DDQA	02-MAR-1993	0.000	<	3.600	UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	MIBK	DDQA	03-MAR-1993	0.000	<	3.600	UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93122	MIBK	DDMA	12-FEB-1993	0.000	<	3.600	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	MIBK	ATX	29-SEP-1992	0.000	<	3.600	UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	MIBK	CMJ	13-JAN-1993	0.000	<	3.600	UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	MIBK	DDMA	12-FEB-1993	0.000	<	3.600	UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	MIBK	CMJ	05-JAN-1993	0.000	<	3.600	UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	MIBK	CMJ	13-JAN-1993	0.000	<	3.600	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92313	MIBK	CMJ	06-JAN-1993	0.000	<	3.600	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93123	OMCTSX	DDMA	12-FEB-1993	0.000	<	7.000	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93127	STYR	DDQA	03-MAR-1993	0.000	<	0.500	UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93123	STYR	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93125	STYR	DDN	15-FEB-1993	0.000	<	0.500	UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		V1AW*286	STYR	CMF	10-DEC-1992	0.000	<	0.500	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92115	STYR	CMJ	05-JAN-1993	0.000	<	0.500	UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92313	STYR	CMJ	06-JAN-1993	0.000	<	0.500	UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92120	STYR	CMH	16-DEC-1992	0.000	<	0.500	UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92117	STYR	CMJ	13-JAN-1993	0.000	<	0.500	UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93126	STYR	DDQA	02-MAR-1993	0.000	<	0.500	UGL	SBK-93-126
F	VOC'S IN WATER BY GC/MS		SBK92312	STYR	ATY	01-OCT-1992	0.000	<	0.500	UGL	
R	VOC'S IN WATER BY GC/MS		SBK93122	STYR	DDMA	12-FEB-1993	0.000	<	0.500	UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	STYR	ATX	29-SEP-1992	0.000	<	0.500	UGL	SBK-92-311

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK92314	STYR	CMJ	13-JAN-1993	0.000 <	0.500 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	STYR	DDMA	12-FEB-1993	0.000 <	0.500 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	STYR	CMJ	05-JAN-1993	0.000 <	0.500 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		V1AW*286	T13DCP	CMF	10-DEC-1992	0.000 <	0.700 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	T13DCP	CMH	16-DEC-1992	0.000 <	0.700 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK92313	T13DCP	CMJ	06-JAN-1993	0.000 <	0.700 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK93126	T13DCP	DDQA	02-MAR-1993	0.000 <	0.700 UGL	SBK-93-126
F	VOC'S IN WATER BY GC/MS		SBK92312	T13DCP	ATY	01-OCT-1992	0.000 <	0.700 UGL	
R	VOC'S IN WATER BY GC/MS		SBK93122	T13DCP	DDMA	12-FEB-1993	0.000 <	0.700 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	T13DCP	ATX	29-SEP-1992	0.000 <	0.700 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	T13DCP	CMJ	13-JAN-1993	0.000 <	0.700 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	T13DCP	DDMA	12-FEB-1993	0.000 <	0.700 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	T13DCP	CMJ	05-JAN-1993	0.000 <	0.700 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	T13DCP	CMJ	13-JAN-1993	0.000 <	0.700 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92115	T13DCP	CMJ	05-JAN-1993	0.000 <	0.700 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93127	T13DCP	DDQA	03-MAR-1993	0.000 <	0.700 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93123	T13DCP	DDMA	12-FEB-1993	0.000 <	0.700 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93125	T13DCP	DDN	15-FEB-1993	0.000 <	0.700 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93125	TCLEA	DDN	15-FEB-1993	0.000 <	0.510 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93123	TCLEA	DDMA	12-FEB-1993	0.000 <	0.510 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		V1AW*286	TCLEA	CMF	10-DEC-1992	0.000 <	0.510 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK93126	TCLEA	DDQA	02-MAR-1993	0.000 <	0.510 UGL	SBK-93-126
R	VOC'S IN WATER BY GC/MS		SBK93127	TCLEA	DDQA	03-MAR-1993	0.000 <	0.510 UGL	SBK-93-127
F	VOC'S IN WATER BY GC/MS		SBK92312	TCLEA	ATY	01-OCT-1992	0.000 <	0.510 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	TCLEA	CMJ	05-JAN-1993	0.000 <	0.510 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93122	TCLEA	DDMA	12-FEB-1993	0.000 <	0.510 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	TCLEA	ATX	29-SEP-1992	0.000 <	0.510 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	TCLEA	CMJ	13-JAN-1993	0.000 <	0.510 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	TCLEA	DDMA	12-FEB-1993	0.000 <	0.510 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	TCLEA	CMJ	05-JAN-1993	0.000 <	0.510 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	TCLEA	CMJ	13-JAN-1993	0.000 <	0.510 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92313	TCLEA	CMJ	06-JAN-1993	0.000 <	0.510 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92120	TCLEA	CMH	16-DEC-1992	0.000 <	0.510 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		V1AW*286	TCLEE	CMF	10-DEC-1992	0.000 <	1.600 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92311	TCLEE	ATX	29-SEP-1992	0.000 <	1.600 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	TCLEE	CMJ	13-JAN-1993	0.000 <	1.600 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93127	TCLEE	DDQA	03-MAR-1993	0.000 <	1.600 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93126	TCLEE	DDQA	02-MAR-1993	0.000 <	1.600 UGL	SBK-93-126
F	VOC'S IN WATER BY GC/MS		SBK92312	TCLEE	ATY	01-OCT-1992	0.000 <	1.600 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	TCLEE	CMJ	05-JAN-1993	0.000 <	1.600 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93122	TCLEE	DDMA	12-FEB-1993	0.000 <	1.600 UGL	SBK-93-122

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
R	VOC'S IN WATER BY GC/MS	UM20	SBK93121	TCLEE	DDMA	12-FEB-1993	0.000	<	1.600 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	TCLEE	CMJ	05-JAN-1993	0.000	<	1.600 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	TCLEE	CMJ	13-JAN-1993	0.000	<	1.600 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92313	TCLEE	CMJ	06-JAN-1993	0.000	<	1.600 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92120	TCLEE	CMH	16-DEC-1992	0.000	<	1.600 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93125	TCLEE	DDN	15-FEB-1993	0.000	<	1.600 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93123	TCLEE	DDMA	12-FEB-1993	0.000	<	1.600 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93125	TRCLE	DDN	15-FEB-1993	0.000	<	0.500 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93123	TRCLE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		V1AW*286	TRCLE	CMF	10-DEC-1992	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92120	TRCLE	CMH	16-DEC-1992	0.000	<	0.500 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93127	TRCLE	DDQA	03-MAR-1993	0.000	<	0.500 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93126	TRCLE	DDQA	02-MAR-1993	0.000	<	0.500 UGL	SBK-93-126
F	VOC'S IN WATER BY GC/MS		SBK92312	TRCLE	ATY	01-OCT-1992	0.000	<	0.500 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	TRCLE	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93122	TRCLE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	TRCLE	ATX	29-SEP-1992	0.000	<	0.500 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	TRCLE	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	TRCLE	DDMA	12-FEB-1993	0.000	<	0.500 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	TRCLE	CMJ	05-JAN-1993	0.000	<	0.500 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	TRCLE	CMJ	13-JAN-1993	0.000	<	0.500 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92313	TRCLE	CMJ	06-JAN-1993	0.000	<	0.500 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92313	UNK017	CMJ	06-JAN-1993	0.000		10.000 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		SBK92115	UNK017	CMJ	05-JAN-1993	0.000		10.000 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK92120	XYLEN	CMH	16-DEC-1992	0.000	<	0.840 UGL	SBK-92-120
R	VOC'S IN WATER BY GC/MS		SBK93123	XYLEN	DDMA	12-FEB-1993	0.000	<	0.840 UGL	SBK-93-123
R	VOC'S IN WATER BY GC/MS		SBK93125	XYLEN	DDN	15-FEB-1993	0.000	<	0.840 UGL	SBK-93-125
R	VOC'S IN WATER BY GC/MS		SBK93127	XYLEN	DDQA	03-MAR-1993	0.000	<	0.840 UGL	SBK-93-127
R	VOC'S IN WATER BY GC/MS		SBK93126	XYLEN	DDQA	02-MAR-1993	0.000	<	0.840 UGL	SBK-93-126
F	VOC'S IN WATER BY GC/MS		SBK92312	XYLEN	ATY	01-OCT-1992	0.000	<	0.840 UGL	
R	VOC'S IN WATER BY GC/MS		SBK92115	XYLEN	CMJ	05-JAN-1993	0.000	<	0.840 UGL	SBK-92-115
R	VOC'S IN WATER BY GC/MS		SBK93122	XYLEN	DDMA	12-FEB-1993	0.000	<	0.840 UGL	SBK-93-122
R	VOC'S IN WATER BY GC/MS		SBK92311	XYLEN	ATX	29-SEP-1992	0.000	<	0.840 UGL	SBK-92-311
R	VOC'S IN WATER BY GC/MS		SBK92314	XYLEN	CMJ	13-JAN-1993	0.000	<	0.840 UGL	SBK-92-314
R	VOC'S IN WATER BY GC/MS		SBK93121	XYLEN	DDMA	12-FEB-1993	0.000	<	0.840 UGL	SBK-93-121
R	VOC'S IN WATER BY GC/MS		SBK92116	XYLEN	CMJ	05-JAN-1993	0.000	<	0.840 UGL	SBK-92-116
R	VOC'S IN WATER BY GC/MS		SBK92117	XYLEN	CMJ	13-JAN-1993	0.000	<	0.840 UGL	SBK-92-117
R	VOC'S IN WATER BY GC/MS		SBK92313	XYLEN	CMJ	06-JAN-1993	0.000	<	0.840 UGL	SBK-92-313
R	VOC'S IN WATER BY GC/MS		V1AW*286	XYLEN	CMF	10-DEC-1992	0.000	<	0.840 UGL	SBK-92-117
R	PETN/NG IN WATER BY HPLC	UW19	SBK93127	NG	DMCA	03-MAR-1993	0.000	<	10.000 UGL	SBK-93-127

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	PETN/NG IN WATER BY HPLC	UM19	SR2601X1	NG	XZS	27-OCT-1992	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		WR2601X1	NG	XZS	23-OCT-1992	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		DR2601X1	NG	XZS	23-OCT-1992	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92314	NG	XZZ	13-JAN-1993	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92118	NG	XZW	10-DEC-1992	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92120	NG	XZX	16-DEC-1992	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92119	NG	XZW	11-DEC-1992	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92117	NG	XZW	10-DEC-1992	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92114	NG	XZS	22-OCT-1992	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92113	NG	XZR	21-OCT-1992	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK93128	NG	DMFA	11-MAR-1993	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92313	NG	XZY	06-JAN-1993	0.000	<	10.000	UGL
R	PETN/NG IN WATER BY HPLC		SR2601X1	PETN	XZS	27-OCT-1992	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92119	PETN	XZW	11-DEC-1992	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92120	PETN	XZX	16-DEC-1992	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92118	PETN	XZW	10-DEC-1992	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92117	PETN	XZW	10-DEC-1992	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92313	PETN	XZY	06-JAN-1993	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92314	PETN	XZZ	13-JAN-1993	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		WR2601X1	PETN	XZS	23-OCT-1992	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK93128	PETN	DMFA	11-MAR-1993	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		DR2601X1	PETN	XZS	23-OCT-1992	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK93127	PETN	DMCA	03-MAR-1993	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92114	PETN	XZS	22-OCT-1992	0.000	<	20.000	UGL
R	PETN/NG IN WATER BY HPLC		SBK92113	PETN	XZR	21-OCT-1992	0.000	<	20.000	UGL
R	EXPLOSIVES IN WATER	UM32	SBK92120	135TNB	BRY	16-DEC-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SR2601X1	135TNB	BRK	27-OCT-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		DR2601X1	135TNB	BRI	23-OCT-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK92113	135TNB	BRI	21-OCT-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK92114	135TNB	BRI	22-OCT-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK93128	135TNB	C2OA	11-MAR-1993	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK92118	135TNB	BRX	10-DEC-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK92309	135TNB	AFY	22-SEP-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		WR2601X1	135TNB	BRI	23-OCT-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK92117	135TNB	BRX	10-DEC-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK92313	135TNB	CZA	06-JAN-1993	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK92314	135TNB	CZC	13-JAN-1993	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK93127	135TNB	CZLA	03-MAR-1993	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK92119	135TNB	BRX	11-DEC-1992	0.000	<	0.449	UGL
R	EXPLOSIVES IN WATER		SBK92120	130NB	BRY	16-DEC-1992	0.000	<	0.611	UGL

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	EXPLOSIVES IN WATER	UM32	SBK93127	13DNB	CZLA	03-MAR-1993	0.000 <	0.611	UGL	SBK-93-127
R	EXPLOSIVES IN WATER		SBK93128	13DNB	CZOA	11-MAR-1993	0.000 <	0.611	UGL	SBK-93-128
R	EXPLOSIVES IN WATER		SBK92118	13DNB	BRX	10-DEC-1992	0.000 <	0.611	UGL	SBK-92-118
R	EXPLOSIVES IN WATER		SBK92309	13DNB	AFY	22-SEP-1992	0.000 <	0.611	UGL	
R	EXPLOSIVES IN WATER		SBK92113	13DNB	BRI	21-OCT-1992	0.000 <	0.611	UGL	
R	EXPLOSIVES IN WATER		SBK92114	13DNB	BRI	22-OCT-1992	0.000 <	0.611	UGL	
R	EXPLOSIVES IN WATER		DR2601X1	13DNB	BRI	23-OCT-1992	0.000 <	0.611	UGL	
R	EXPLOSIVES IN WATER		WR2601X1	13DNB	BRI	23-OCT-1992	0.000 <	0.611	UGL	
R	EXPLOSIVES IN WATER		SR2601X1	13DNB	BRK	27-OCT-1992	0.000 <	0.611	UGL	
R	EXPLOSIVES IN WATER		SBK92117	13DNB	BRX	10-DEC-1992	0.000 <	0.611	UGL	SBK-92-117
R	EXPLOSIVES IN WATER		SBK92313	13DNB	CZA	06-JAN-1993	0.000 <	0.611	UGL	SBK-92-313
R	EXPLOSIVES IN WATER		SBK92314	13DNB	CZC	13-JAN-1993	0.000 <	0.611	UGL	SBK-92-314
R	EXPLOSIVES IN WATER		SBK92119	13DNB	BRX	11-DEC-1992	0.000 <	0.611	UGL	SBK-92-119
R	EXPLOSIVES IN WATER		SBK92119	246TNT	BRX	11-DEC-1992	0.000 <	0.635	UGL	SBK-92-119
R	EXPLOSIVES IN WATER		SBK92314	246TNT	CZC	13-JAN-1993	0.000 <	0.635	UGL	SBK-92-314
R	EXPLOSIVES IN WATER		SBK92120	246TNT	BRY	16-DEC-1992	0.000 <	0.635	UGL	SBK-92-120
R	EXPLOSIVES IN WATER		SBK92313	246TNT	CZA	06-JAN-1993	0.000 <	0.635	UGL	SBK-92-313
R	EXPLOSIVES IN WATER		SBK93127	246TNT	CZLA	03-MAR-1993	0.000 <	0.635	UGL	SBK-93-127
R	EXPLOSIVES IN WATER		SBK93128	246TNT	CZOA	11-MAR-1993	0.000 <	0.635	UGL	SBK-93-128
R	EXPLOSIVES IN WATER		SBK92118	246TNT	BRX	10-DEC-1992	0.000 <	0.635	UGL	SBK-92-118
R	EXPLOSIVES IN WATER		SBK92114	246TNT	BRI	22-OCT-1992	0.000 <	0.635	UGL	
R	EXPLOSIVES IN WATER		DR2601X1	246TNT	BRI	23-OCT-1992	0.000 <	0.635	UGL	
R	EXPLOSIVES IN WATER		WR2601X1	246TNT	BRI	23-OCT-1992	0.000 <	0.635	UGL	
R	EXPLOSIVES IN WATER		SR2601X1	246TNT	BRK	27-OCT-1992	0.000 <	0.635	UGL	
R	EXPLOSIVES IN WATER		SBK92309	246TNT	AFY	22-SEP-1992	0.000 <	0.635	UGL	
R	EXPLOSIVES IN WATER		SBK92113	246TNT	BRI	21-OCT-1992	0.000 <	0.635	UGL	
R	EXPLOSIVES IN WATER		SBK92117	246TNT	BRX	10-DEC-1992	0.000 <	0.635	UGL	SBK-92-117
R	EXPLOSIVES IN WATER		SBK92120	240NT	BRY	16-DEC-1992	0.000 <	0.064	UGL	SBK-92-120
R	EXPLOSIVES IN WATER		SBK92119	240NT	BRX	11-DEC-1992	0.000 <	0.064	UGL	SBK-92-119
R	EXPLOSIVES IN WATER		WR2601X1	240NT	BRI	23-OCT-1992	0.000 <	0.064	UGL	
R	EXPLOSIVES IN WATER		SBK92114	240NT	BRI	22-OCT-1992	0.000 <	0.064	UGL	
R	EXPLOSIVES IN WATER		SBK92309	240NT	AFY	22-SEP-1992	0.000 <	0.064	UGL	
R	EXPLOSIVES IN WATER		SBK92113	240NT	BRI	21-OCT-1992	0.000 <	0.064	UGL	
R	EXPLOSIVES IN WATER		SBK93127	240NT	CZLA	03-MAR-1993	0.000 <	0.064	UGL	SBK-93-127
R	EXPLOSIVES IN WATER		SBK93128	240NT	CZOA	11-MAR-1993	0.000 <	0.064	UGL	SBK-93-128
R	EXPLOSIVES IN WATER		SBK92118	240NT	BRX	10-DEC-1992	0.000 <	0.064	UGL	SBK-92-118
R	EXPLOSIVES IN WATER		DR2601X1	240NT	BRI	23-OCT-1992	0.000 <	0.064	UGL	
R	EXPLOSIVES IN WATER		SR2601X1	240NT	BRK	27-OCT-1992	0.000 <	0.064	UGL	
R	EXPLOSIVES IN WATER		SBK92314	240NT	CZC	13-JAN-1993	0.000 <	0.064	UGL	SBK-92-314
R	EXPLOSIVES IN WATER		SBK92117	240NT	BRX	10-DEC-1992	0.000 <	0.064	UGL	SBK-92-117
R	EXPLOSIVES IN WATER		SBK92313	240NT	CZA	06-JAN-1993	0.000 <	0.064	UGL	SBK-92-313

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method	Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	EXPLOSIVES	IN WATER	UM32	SBK92119	26DNT	BRX	11-DEC-1992	0.000 <	0.074	UGL	SBK-92-119
R	EXPLOSIVES	IN WATER		SBK92120	26DNT	BRY	16-DEC-1992	0.000 <	0.074	UGL	SBK-92-120
R	EXPLOSIVES	IN WATER		SBK93128	26DNT	CZOA	11-MAR-1993	0.000 <	0.074	UGL	SBK-93-128
R	EXPLOSIVES	IN WATER		SBK92118	26DNT	BRX	10-DEC-1992	0.000 <	0.074	UGL	SBK-92-118
R	EXPLOSIVES	IN WATER		SBK92309	26DNT	AFY	22-SEP-1992	0.000 <	0.074	UGL	
R	EXPLOSIVES	IN WATER		SBK92113	26DNT	BRI	21-OCT-1992	0.000 <	0.074	UGL	
R	EXPLOSIVES	IN WATER		SBK92114	26DNT	BRI	22-OCT-1992	0.000 <	0.074	UGL	
R	EXPLOSIVES	IN WATER		DR2601X1	26DNT	BRI	23-OCT-1992	0.000 <	0.074	UGL	
R	EXPLOSIVES	IN WATER		WR2601X1	26DNT	BRI	23-OCT-1992	0.000 <	0.074	UGL	
R	EXPLOSIVES	IN WATER		SR2601X1	26DNT	BRK	27-OCT-1992	0.000 <	0.074	UGL	
R	EXPLOSIVES	IN WATER		SBK93127	26DNT	CZLA	03-MAR-1993	0.000 <	0.074	UGL	SBK-93-127
R	EXPLOSIVES	IN WATER		SBK92117	26DNT	BRX	10-DEC-1992	0.000 <	0.074	UGL	SBK-92-117
R	EXPLOSIVES	IN WATER		SBK92313	26DNT	CZA	06-JAN-1993	0.000 <	0.074	UGL	SBK-92-313
R	EXPLOSIVES	IN WATER		SBK92314	26DNT	CZC	13-JAN-1993	0.000 <	0.074	UGL	SBK-92-314
R	EXPLOSIVES	IN WATER		SBK92118	HMX	BRX	10-DEC-1992	0.000 <	1.210	UGL	SBK-92-118
R	EXPLOSIVES	IN WATER		SBK92119	HMX	BRX	11-DEC-1992	0.000 <	1.210	UGL	SBK-92-119
R	EXPLOSIVES	IN WATER		SBK92314	HMX	CZC	13-JAN-1993	0.000 <	1.210	UGL	SBK-92-314
R	EXPLOSIVES	IN WATER		SBK92313	HMX	CZA	06-JAN-1993	0.000 <	1.210	UGL	SBK-92-313
R	EXPLOSIVES	IN WATER		SBK92117	HMX	BRX	10-DEC-1992	0.000 <	1.210	UGL	SBK-92-117
R	EXPLOSIVES	IN WATER		SBK93127	HMX	CZLA	03-MAR-1993	0.000 <	1.210	UGL	SBK-93-127
R	EXPLOSIVES	IN WATER		SBK93128	HMX	CZOA	11-MAR-1993	0.000 <	1.210	UGL	SBK-93-128
R	EXPLOSIVES	IN WATER		SBK92309	HMX	AFY	22-SEP-1992	0.000 <	1.210	UGL	
R	EXPLOSIVES	IN WATER		SBK92113	HMX	BRI	21-OCT-1992	0.000 <	1.210	UGL	
R	EXPLOSIVES	IN WATER		SBK92114	HMX	BRI	22-OCT-1992	0.000 <	1.210	UGL	
R	EXPLOSIVES	IN WATER		DR2601X1	HMX	BRI	23-OCT-1992	0.000 <	1.210	UGL	
R	EXPLOSIVES	IN WATER		WR2601X1	HMX	BRI	23-OCT-1992	0.000 <	1.210	UGL	
R	EXPLOSIVES	IN WATER		SR2601X1	HMX	BRK	27-OCT-1992	0.000 <	1.210	UGL	
R	EXPLOSIVES	IN WATER		SBK92120	HMX	BRY	16-DEC-1992	0.000 <	1.210	UGL	SBK-92-120
R	EXPLOSIVES	IN WATER		SBK92119	NB	BRX	11-DEC-1992	0.000 <	0.645	UGL	SBK-92-119
R	EXPLOSIVES	IN WATER		SBK92120	NB	BRY	16-DEC-1992	0.000 <	0.645	UGL	SBK-92-120
R	EXPLOSIVES	IN WATER		SR2601X1	NB	BRK	27-OCT-1992	0.000 <	0.645	UGL	
R	EXPLOSIVES	IN WATER		DR2601X1	NB	BRI	23-OCT-1992	0.000 <	0.645	UGL	
R	EXPLOSIVES	IN WATER		SBK93127	NB	CZLA	03-MAR-1993	0.000 <	0.645	UGL	SBK-93-127
R	EXPLOSIVES	IN WATER		SBK93128	NB	CZOA	11-MAR-1993	0.000 <	0.645	UGL	SBK-93-128
R	EXPLOSIVES	IN WATER		SBK92117	NB	BRX	10-DEC-1992	0.000 <	0.645	UGL	SBK-92-117
R	EXPLOSIVES	IN WATER		SBK92113	NB	BRI	21-OCT-1992	0.000 <	0.645	UGL	
R	EXPLOSIVES	IN WATER		SBK92309	NB	AFY	22-SEP-1992	0.000 <	0.645	UGL	
R	EXPLOSIVES	IN WATER		SBK92114	NB	BRI	22-OCT-1992	0.000 <	0.645	UGL	
R	EXPLOSIVES	IN WATER		WR2601X1	NB	BRI	23-OCT-1992	0.000 <	0.645	UGL	
R	EXPLOSIVES	IN WATER		SBK92313	NB	CZA	06-JAN-1993	0.000 <	0.645	UGL	SBK-92-313
R	EXPLOSIVES	IN WATER		SBK92314	NB	CZC	13-JAN-1993	0.000 <	0.645	UGL	SBK-92-314

Table H8
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

QC_TYP	Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
R	EXPLOSIVES IN WATER	UW32	SBK92118	NB	BRX	10-DEC-1992	0.000 <	0.645	UGL	SBK-92-118
R	EXPLOSIVES IN WATER		SBK92120	RDX	BRY	16-DEC-1992	0.000 <	1.170	UGL	SBK-92-120
R	EXPLOSIVES IN WATER		SBK93127	RDX	CZLA	03-MAR-1993	0.000 <	1.170	UGL	SBK-93-127
R	EXPLOSIVES IN WATER		SBK92117	RDX	BRX	10-DEC-1992	0.000 <	1.170	UGL	SBK-92-117
R	EXPLOSIVES IN WATER		SBK93128	RDX	CZOA	11-MAR-1993	0.000 <	1.170	UGL	SBK-93-128
R	EXPLOSIVES IN WATER		SBK92309	RDX	AFY	22-SEP-1992	0.000 <	1.170	UGL	
R	EXPLOSIVES IN WATER		SBK92113	RDX	BRI	21-OCT-1992	0.000 <	1.170	UGL	
R	EXPLOSIVES IN WATER		SBK92114	RDX	BRI	22-OCT-1992	0.000 <	1.170	UGL	
R	EXPLOSIVES IN WATER		DR2601X1	RDX	BRI	23-OCT-1992	0.000 <	1.170	UGL	
R	EXPLOSIVES IN WATER		WR2601X1	RDX	BRI	23-OCT-1992	0.000 <	1.170	UGL	
R	EXPLOSIVES IN WATER		SR2601X1	RDX	BRK	27-OCT-1992	0.000 <	1.170	UGL	
R	EXPLOSIVES IN WATER		SBK92313	RDX	CZA	06-JAN-1993	0.000 <	1.170	UGL	SBK-92-313
R	EXPLOSIVES IN WATER		SBK92314	RDX	CZC	13-JAN-1993	0.000 <	1.170	UGL	SBK-92-314
R	EXPLOSIVES IN WATER		SBK92119	RDX	BRX	11-DEC-1992	0.000 <	1.170	UGL	SBK-92-119
R	EXPLOSIVES IN WATER		SBK92118	RDX	BRX	10-DEC-1992	0.000 <	1.170	UGL	SBK-92-118
R	EXPLOSIVES IN WATER		SBK92120	TETRYL	BRY	16-DEC-1992	0.000 <	2.490	UGL	SBK-92-120
R	EXPLOSIVES IN WATER		WR2601X1	TETRYL	BRI	23-OCT-1992	0.000 <	2.490	UGL	
R	EXPLOSIVES IN WATER		SBK92114	TETRYL	BRI	22-OCT-1992	0.000 <	2.490	UGL	
R	EXPLOSIVES IN WATER		SBK92309	TETRYL	AFY	22-SEP-1992	0.000 <	2.490	UGL	
R	EXPLOSIVES IN WATER		SBK92113	TETRYL	BRI	21-OCT-1992	0.000 <	2.490	UGL	
R	EXPLOSIVES IN WATER		SBK92117	TETRYL	BRX	10-DEC-1992	0.000 <	2.490	UGL	SBK-92-117
R	EXPLOSIVES IN WATER		DR2601X1	TETRYL	BRI	23-OCT-1992	0.000 <	2.490	UGL	
R	EXPLOSIVES IN WATER		SR2601X1	TETRYL	BRK	27-OCT-1992	0.000 <	2.490	UGL	
R	EXPLOSIVES IN WATER		SBK92313	TETRYL	CZA	06-JAN-1993	0.000 <	2.490	UGL	SBK-92-313
R	EXPLOSIVES IN WATER		SBK92314	TETRYL	CZC	13-JAN-1993	0.000 <	2.490	UGL	SBK-92-314
R	EXPLOSIVES IN WATER		SBK92119	TETRYL	BRX	11-DEC-1992	0.000 <	2.490	UGL	SBK-92-119
R	EXPLOSIVES IN WATER		SBK92118	TETRYL	BRX	10-DEC-1992	0.000 <	2.490	UGL	SBK-92-118
R	EXPLOSIVES IN WATER		SBK93128	TETRYL	CZOA	11-MAR-1993	0.000 <	1.560	UGL	SBK-93-128
R	EXPLOSIVES IN WATER		SBK93127	TETRYL	CZLA	03-MAR-1993	0.000 <	1.560	UGL	SBK-93-127

**TABLE H-9
LIST OF AEC METHODS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

USATHAMA METHOD NUMBER	COMPARABLE EPA METHOD NUMBER	METHOD DESCRIPTION
JB01	7471	MERCURY IN SOIL BY CVAA.
JD15	7740	SELENIUM IN SOIL BY GFAA.
JD16	7911	VANADIUM IN SOIL BY GFAA.
JD17	7421	LEAD IN SOIL BY GFAA.
JD18	7761	SILVER IN SOIL BY GFAA.
JD19	7060	ARSENIC IN SOIL BY GFAA.
JS16	6010	METALS IN SOIL BY ICP.
LH10	8080	ORGANOCHLORINE PESTICIDES IN SOIL BY GC-EC.
LH11	8150	HERBICIDES IN SOIL BY GC-EC.
LH16	8080	PCBS IN SOIL BY GC-EC.
LM18	8270	EXTRACTABLE ORGANICS IN SOIL BY GC/MS.
LM19	8240	VOLATILE ORGANICS IN SOIL BY GC/MS.
LW12	8090	NITROAROMATICS IN SOIL BY HPLC.
SB01	245.1	MERCURY IN WATER BY CVAA.
SD20	239.2	LEAD IN WATER BY GFAA.
SD21	270.2	SELENIUM IN WATER BY GFAA.
SD22	206.2	ARSENIC IN WATER BY GFAA.
SD23	272.2	SILVER IN WATER BY GFAA.
SS10	200.7	METALS IN WATER BY ICAP.
TF22	300.0	NITRATE/NITRITE IN WATER BY AUTO ANALYZER.
TF26	351.2	TKN IN WATER BY AUTOANALYZER.
TF27	365.1	TOTAL PHOSPHATE IN WATER BY AUTOANALYZER.
TT10	300.0	ANIONS IN WATER BY IC.
UH02	608	PCBs IN WATER BY GC.
UH13	608	ORGANOCHLORINE PESTICIDES IN WATER BY GC.
UH14	615	HERBICIDES IN WATER BY HPLC.
UM18	625	EXTRACTABLE ORGANICS IN WATER BY GC/MS.
UM20	624	VOLATILES IN WATER BY GC/MS.
UW19		PETIN/NITROGLYCERIN IN WATER.
UW32	609	NITROAROMATICS IN WATER BY HPLC.

TABLE H-10
SUMMARY OF CERTIFIED REPORTING LIMITS
OF VOLATILE ORGANIC COMPOUNDS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

COMPOUND	CERTIFIED REPORTING LIMIT	
	USATHAMA METHOD UM20	USATHAMA METHOD LM19
	WATER ANALYSIS (ug/L)	SOIL ANALYSIS (ug/g)
1,1,1-Trichloroethane	0.5	0.0044
1,1,2-Trichloroethane	1.2	0.0054
1,1-Dichloroethene	0.5	0.0039
1,1-Dichloroethane	0.68	0.0023
1,2-Dichloroethene (total)	0.5	0.0030
1,2-Dichloroethane	0.5	0.0017
1,2-Dichloropropane	0.5	0.0029
Acetone	13	0.017
Bromodichloromethane	0.59	0.0029
Cis-1,3-dichloropropene	0.58	0.0032
Vinyl acetate	8.3	0.0032
Vinyl Chloride	2.6	0.0062
Chloroethane	1.9	0.012
Benzene	0.5	0.0015
Carbon Tetrachloride	0.58	0.007
Methylene Chloride	2.3	0.012
Bromomethane	5.8	0.0057
Chlormethane	3.2	0.0088
Bromoform	2.6	0.0069
Dichloromethane	2.3	0.012
Chloroform	0.5	0.00087
Chlorobenzene	0.5	0.00086
Carbon Disulfide	0.5	0.0044
Dibromochloromethane	0.67	0.0031
Ethylbenzene	0.5	0.0017
Toluene	0.5	0.00078
Methyl Ethyl Ketone	6.4	0.070
Methyl Isobutyl Ketone	3.0	0.027
Methyl-n-Butyl Ketone	3.6	0.032
Styrene	0.5	0.0026
Trans-1,3-Dichloropropene	0.7	0.0028
1,1,2,2-Tetrachloroethane	0.51	0.0024
Tetrachloroethane	1.6	0.00081
Trichloroethene	0.5	0.0028
Xylene (total)	0.84	0.0015

TABLE H-11
SUMMARY OF CERTIFIED REPORTING LIMITS
SEMIVOLATILE ORGANIC COMPOUNDS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

COMPOUND	CERTIFIED REPORTING LIMIT	
	USATHAMA METHOD UM20	USATHAMA METHOD LM19
	WATER ANALYSIS (ug/L)	SOIL ANALYSIS (ug/g)
1,2,4-Trichlorobenzene	1.8	0.04
1,2-Dichlorobenzene	1.7	0.11
1,3-Dichlorobenzene	1.7	0.13
1,4-Dichlorobenzene	1.7	0.098
2,4,5-Trichlorophenol	5.2	0.1
2,4-Dichlorophenol	2.9	0.18
2,4-Dimethylphenol	5.8	0.69
2,4-Dinitrophenol	21	1.2
2,4-Dinitrotoluene	4.5	0.14
2-Chlorophenol	0.99	0.06
2-Chloronaphthalene	0.5	0.036
2-Methylnaphthalene	1.7	0.049
2-Nitroaniline	4.3	0.062
2-Methylphenol	3.9	0.029
2-Nitrophenol	3.7	0.14
3,3-Dichlorobenzidine	12	6.3
3-Nitroaniline	4.9	0.45
2-Methyl-4,6-Dinitrophenol	17	0.55
4-Bromophenylphenyl ether	4.2	0.033
3-Methyl-4-Chlorophenol	4.0	0.095
4-Chlorophenylphenyl ether	5.1	0.033
4-Methylphenol	0.52	0.24
4-Nitroaniline	5.2	0.41
4-Nitrophenol	12	1.4
Acenaphthene	1.7	0.036
Acenaphthylene	0.5	0.033
Anthracene	0.5	0.033
bis (2-Chlorethoxy) methane	1.5	0.059
bis (2-Chloroisopropyl) ether	5.3	0.2
bis (2-Chloroethyl) ether	1.9	0.033
bis (2-Ethylhexyl) phthalate	4.8	0.62
Benzo(a)anthracene	1.6	0.17
Benzo(a)pyrene	4.7	0.25
Benzo(b)fluoranthene	5.4	0.21
Butylbenzylphthalate	3.4	0.17

TABLE H-11
SUMMARY OF CERTIFIED REPORTING LIMITS
SEMIVOLATILE ORGANIC COMPOUNDS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

COMPOUND	CERTIFIED REPORTING LIMIT	
	USATHAMA METHOD UM18	USATHAMA METHOD LM18
	WATER ANALYSIS (ug/L)	SOIL ANALYSIS (ug/g)
Benzo(g,h,i)perylene	6.1	0.25
Benzo(k)fluoranthene	0.87	0.066
Benzyl Alcohol	0.72	0.19
Butylbenzylphthalate	3.4	0.17
Chrysene	2.4	0.12
Hexachlorobenzene	1.6	0.033
Hexachlorocyclopentadiene	8.6	6.2
Hexachloroethane	1.5	0.15
Dibenz(a,h)anthracene	6.5	0.21
Dibenzofuran	1.7	0.035
Diethylphthalate	2.0	0.24
Dimethylphthalate	1.5	0.17
Di-n-butylphthalate	3.7	0.061
Fluoranthene	3.3	0.068
Fluorene	3.7	0.033
Hexachlorobutadiene	3.4	0.23
Indeno(1,2,3-cd)pyrene	8.6	0.29
Isophorone	4.8	0.033
Naphthalene	0.5	0.037
Nitrobenzene	0.5	0.045
N-Nitroso di-n-propylamine	4.4	0.2
N-Nitrosodiphenylamine	3.0	0.19
Pentachlorophenol	18	1.3
Phenanthrene	0.5	0.033
Phenol	9.2	0.11
Pyrene	2.8	0.033
2,4,6-Trichlorophenol	4.2	0.17
2,6-Dinitrotoluene	0.79	0.085
4-Chloroaniline	7.3	0.81
Di-n-octylphthalate	15	0.19
Carbazole		

TABLE H-12
SUMMARY OF CERTIFIED REPORTING LIMITS
OF INORGANICS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

PARAMETER	MATRIX	USATHAMA METHOD NUMBER	METHOD DESCRIPTION	CERTIFIED REPORTING LIMIT
ALUMINUM (Al)	WATER	SS10	ICP	141 ug/L
	SOIL	JS16	ICP	2.35 ug/g
ANTIMONY (Sb)	WATER	SS10	ICP	38 ug/L
	SOIL	JS16	ICP	7.14 ug/g
ARSENIC (As)	WATER	SD28	GFAA	3.03 ug/L
	SOIL	JD25	GFAA	1.09 ug/g
BARIUM (Ba)	WATER	SD22	GFAA	2.54 ug/L
	SOIL	JD19	GFAA	0.25 ug/g
BERYLLIUM (Be)	WATER	SS10	ICP	5.0 ug/L
	SOIL	JS16	ICP	5.18 ug/g
CADMIUM (Cd)	WATER	SS10	ICP	5.0 ug/L
	SOIL	JS16	ICP	0.50 ug/g
CALCIUM (Ca)	WATER	SS10	ICP	4.01 ug/L
	SOIL	JS16	ICP	0.70 ug/g
CHROMIUM (Cr)	WATER	SS10	ICP	500 ug/L
	SOIL	JS16	ICP	100 ug/g
COBALT (Co)	WATER	SS10	ICP	6.02 ug/L
	SOIL	JS16	ICP	4.05 ug/g
COPPER (Cu)	WATER	SS10	ICP	25 ug/L
	SOIL	JS16	ICP	1.42 ug/g
IRON (Fe)	WATER	SS10	ICP	8.09 ug/L
	SOIL	JS16	ICP	0.965 ug/g
LEAD (Pb)	WATER	SS10	ICP	42.7 ug/L
	SOIL	JS16	ICP	3.68 ug/g
MAGNESIUM (Mg)	WATER	SD20	GFAA	18.6 ug/L
	SOIL	JD17	GFAA	10.5 ug/g
MANGANESE (Mn)	WATER	SS10	ICP	1.26 ug/L
	SOIL	JS16	ICP	0.177 ug/g
MERCURY (Hg)	WATER	SS10	ICP	500 ug/L
	SOIL	JS16	ICP	100 ug/g
NICKEL (Ni)	WATER	SB01	CVAA	2.75 ug/L
	SOIL	JB01	CVAA	2.05 ug/g
	WATER	SS10	ICP	0.243 ug/L
	SOIL	JS16	ICP	0.05 ug/g
	WATER	SS10	ICP	34.3 ug/L
	SOIL	JS16	ICP	1.71 ug/g

TABLE H-12
SUMMARY OF CERTIFIED REPORTING LIMITS
OF INORGANICS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

PARAMETER	MATRIX	USATHAMA METHOD NUMBER	METHOD DESCRIPTION	CERTIFIED REPORTING LIMIT
POTASSIUM (K)	WATER	SS10	ICP	375 ug/L
	SOIL	JS16	ICP	100 ug/g
SELENIUM (Se)	WATER	SD21	GFAA	3.02 ug/L
	SOIL	JS16	GFAA	2.42 ug/g
SILVER (Ag)	WATER	SD23	GFAA	0.25 ug/L
	SOIL	JD18	GFAA	.025 ug/g
	WATER	SS10	ICP	4.60 ug/L
SODIUM (Na)	SOIL	JS16	ICP	0.589 ug/g
	WATER	SS10	ICP	500 ug/L
	SOIL	JS16	ICP	100 ug/g
THALLIUM (Tl)	WATER	SD09	GFAA	6.99 ug/L
	SOIL	JD24	GFAA	6.62 ug/g
VANADIUM (V)	WATER	SS10	ICP	11.0 ug/L
	SOIL	JS16	ICP	3.39 ug/g
ZINC (Zn)	WATER	SS10	ICP	21.1 ug/L
	SOIL	JS16	ICP	8.03 ug/g

TABLE H-13
SUMMARY OF CERTIFIED REPORTING LIMITS
OF EXPLOSIVE COMPOUNDS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

COMPOUND	CERTIFIED REPORTING LIMIT	
	USATHAMA METHOD UW32	USATHAMA METHOD LW12
	WATER ANALYSIS (ug/L)	SOIL ANALYSIS (ug/g)
1,3-Dinitrobenzene	0.611	0.496
1,3,5-Trinitrobenzene	0.449	0.488
2,4-Dinitrotoluene	0.0637	0.424
2,6-Dinitrotoluene	0.0738	0.524
2,4,6-Trinitrotoluene	0.635	0.456
HMX	1.21	0.666
RDX	1.17	0.587
Tetryl	1.56	0.731
Nitrobenzene	0.645	2.41
Nitroglycerine	10.0	4.00
PETN	20.0	4.00

Note: USATHAMA METHOD UW19 is used for the water analysis of PETN and nitroglycerine.

TABLE H-14
SUMMARY OF CERTIFIED REPORTING LIMITS
OF PESTICIDE COMPOUNDS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

COMPOUND	CERTIFIED REPORTING LIMIT	
	USATHAMA METHOD UH13	USATHAMA METHOD LH10
	WATER ANALYSIS (ug/L)	SOIL ANALYSIS (ug/g)
BHC, A	0.039	0.00907
Endosulfan, A	0.023	0.00602
Aldrin	0.092	0.00729
BHC, B	0.024	0.00257
Endosulfan, B	0.023	0.00663
BHC, D	0.029	0.00555
Dieldrin	0.024	0.00629
Endrin	0.024	0.00657
Endrin Aldehyde	0.029	0.0240
Endosulfan Sulfate	0.079	0.00763
Heptachlor	0.042	0.00618
Heptachlor Epoxide	0.025	0.00622
Lindane	0.051	0.00657
Methoxychlor	0.057	0.0711
DDD-PP	0.023	0.00826
DDE-PP	0.027	0.00765
DDT-PP	0.034	0.00739
Toxaphene	1.350	0.444
Chlordane-alpha	0.075	0.005
Chlordane-gamma	0.075	0.005

**TABLE H-15
SUMMARY OF CERTIFIED REPORTING LIMITS
OF PCB COMPOUNDS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

COMPOUND	CERTIFIED REPORTING LIMIT	
	USATHAMA METHOD UH02	USATHAMA METHOD LH13
	WATER ANALYSIS (ug/L)	SOIL ANALYSIS (ug/g)
PCB 1016	0.16	0.067
PCB 1221	0.16	0.067
PCB 1232	0.16	0.067
PCB 1242	0.19	0.082
PCB 1248	0.19	0.082
PCB 1254	0.19	0.082
PCB 1260	0.19	0.082

TABLE II-16
SUMMARY OF CERTIFIED REPORTING LIMITS
OF MISCELLANEOUS METHODS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

PARAMETER	MATRIX	USATHAMA METHOD NUMBER	METHOD DESCRIPTION	CERTIFIED REPORTING LIMIT
TOTAL ORGANIC	WATER	NPD		1000 ug/L
CARBON	SOIL	NPD	GRAVIMETRIC	100 ug/g
ALKALINITY	WATER	NPD	TITRATION	5000 ug/L
HARDNESS	WATER	NPD	EPA METHOD 403	1000 ug/L
TOTAL	WATER	NPD	EPA METHOD 160.2	4000 ug/L
SUSPENDED SOLIDS		NPD		
TOTAL PETROLEUM	WATER	NPD	EPA METHOD 418.1	200 ug/L
HYDROCARBONS	SOIL	NPD	EPA METHOD 418.1	20 ug/g
CARBONATE/	WATER	NPD	EPA METHOD 310.1	5000 ug/g
BICARBONATE	SOIL	NPD	EPA METHOD 310.1	5000 ug/g
ANIONS	WATER	TT10	EPA METHOD 300.0	CHLORIDE 2120 ug/L
	WATER	TT10	EPA METHOD 300.0	SULFATE 10000 ug/L
	WATER	TF27	EPA METHOD 365.2	PHOSPHATE 13.3 ug/L
	WATER	TF22	AUTO ANALYZER	NO3 AS N 10 ug/L
TOTAL NITRATE	WATER	TF22	EPA METHOD 351.2	10 ug/L
COLIFORMS	WATER	NPD		
TOTAL	SOIL	NPD	EPA METHOD 365.1	2.5 ug/g
PHOSPHOROUS	WATER	NPD	EPA METHOD 365.1	10 ug/L

Note:

NPD = Nonperformance demonstrated

Table: H-26
Source Water Field Blank Results
Installation: Fort Devens, MA (DV)

Method Description	USATHAMA Method Code	Test Name	Sample Date	Analysis Date		Value Units
VOC'S IN WATER BY GC/MS	UM20	MIBK	03-MAR-1993	08-MAR-1993	<	3.000 UGL
VOC'S IN WATER BY GC/MS	UM20	MNBK	03-MAR-1993	08-MAR-1993	<	3.600 UGL
VOC'S IN WATER BY GC/MS	UM20	STYR	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	T13DCP	03-MAR-1993	08-MAR-1993	<	0.700 UGL
VOC'S IN WATER BY GC/MS	UM20	TCLEA	03-MAR-1993	08-MAR-1993	<	0.510 UGL
VOC'S IN WATER BY GC/MS	UM20	TCLEE	03-MAR-1993	08-MAR-1993	<	1.600 UGL
VOC'S IN WATER BY GC/MS	UM20	TRCLE	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	XYLEN	03-MAR-1993	08-MAR-1993	<	0.840 UGL
PETN/NG IN WATER BY HPLC	UW19	NG	03-MAR-1993	09-MAR-1993	<	10.000 UGL
PETN/NG IN WATER BY HPLC	UW19	PETN	03-MAR-1993	09-MAR-1993	<	20.000 UGL
EXPLOSIVES IN WATER	UW32	135TNB	03-MAR-1993	19-MAR-1993	<	0.449 UGL
EXPLOSIVES IN WATER	UW32	13DNB	03-MAR-1993	19-MAR-1993	<	0.611 UGL
EXPLOSIVES IN WATER	UW32	246TNT	03-MAR-1993	19-MAR-1993	<	0.635 UGL
EXPLOSIVES IN WATER	UW32	24DNT	03-MAR-1993	19-MAR-1993	<	0.064 UGL
EXPLOSIVES IN WATER	UW32	26DNT	03-MAR-1993	19-MAR-1993	<	0.074 UGL
EXPLOSIVES IN WATER	UW32	HMX	03-MAR-1993	19-MAR-1993	<	1.210 UGL
EXPLOSIVES IN WATER	UW32	NB	03-MAR-1993	19-MAR-1993	<	0.645 UGL
EXPLOSIVES IN WATER	UW32	RDX	03-MAR-1993	19-MAR-1993	<	1.170 UGL
EXPLOSIVES IN WATER	UW32	TETRYL	03-MAR-1993	19-MAR-1993	<	1.560 UGL

Table: H-26
Source Water Field Blank Results
Installation: Fort Devens, MA (DV)

Method Description	USATHAMA Method Code	Test Name	Sample Date	Analysis Date		Value Units
VOC'S IN WATER BY GC/MS	UM20	111TCE	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	112TCE	03-MAR-1993	08-MAR-1993	<	1.200 UGL
VOC'S IN WATER BY GC/MS	UM20	11DCE	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	11DCLE	03-MAR-1993	08-MAR-1993	<	0.680 UGL
VOC'S IN WATER BY GC/MS	UM20	12DCE	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	12DCLE	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	12DCLP	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	2CLEVE	03-MAR-1993	08-MAR-1993	<	0.710 UGL
VOC'S IN WATER BY GC/MS	UM20	ACET	03-MAR-1993	08-MAR-1993	<	13.000 UGL
VOC'S IN WATER BY GC/MS	UM20	ACROLN	03-MAR-1993	08-MAR-1993	<	100.000 UGL
VOC'S IN WATER BY GC/MS	UM20	ACRYLO	03-MAR-1993	08-MAR-1993	<	100.000 UGL
VOC'S IN WATER BY GC/MS	UM20	BRDCLM	03-MAR-1993	08-MAR-1993	<	0.590 UGL
VOC'S IN WATER BY GC/MS	UM20	C13DCP	03-MAR-1993	08-MAR-1993	<	0.580 UGL
VOC'S IN WATER BY GC/MS	UM20	C2AVE	03-MAR-1993	08-MAR-1993	<	8.300 UGL
VOC'S IN WATER BY GC/MS	UM20	C2H3CL	03-MAR-1993	08-MAR-1993	<	2.600 UGL
VOC'S IN WATER BY GC/MS	UM20	C2H5CL	03-MAR-1993	08-MAR-1993	<	1.900 UGL
VOC'S IN WATER BY GC/MS	UM20	C6H6	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	CCL3F	03-MAR-1993	08-MAR-1993	<	1.400 UGL
VOC'S IN WATER BY GC/MS	UM20	CCL4	03-MAR-1993	08-MAR-1993	<	0.580 UGL
VOC'S IN WATER BY GC/MS	UM20	CH2CL2	03-MAR-1993	08-MAR-1993	<	2.300 UGL
VOC'S IN WATER BY GC/MS	UM20	CH3BR	03-MAR-1993	08-MAR-1993	<	5.800 UGL
VOC'S IN WATER BY GC/MS	UM20	CH3CL	03-MAR-1993	08-MAR-1993	<	3.200 UGL
VOC'S IN WATER BY GC/MS	UM20	CHBR3	03-MAR-1993	08-MAR-1993	<	2.600 UGL
VOC'S IN WATER BY GC/MS	UM20	CHCL3	03-MAR-1993	08-MAR-1993	<	1.700 UGL
VOC'S IN WATER BY GC/MS	UM20	CL2BZ	03-MAR-1993	08-MAR-1993	<	10.000 UGL
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	CS2	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	DBRCLM	03-MAR-1993	08-MAR-1993	<	0.670 UGL
VOC'S IN WATER BY GC/MS	UM20	ETC6H5	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	03-MAR-1993	08-MAR-1993	<	0.500 UGL
VOC'S IN WATER BY GC/MS	UM20	MEK	03-MAR-1993	08-MAR-1993	<	6.400 UGL

Table: H-26
Source Water Field Blank Results
Installation: Fort Devens, MA (DV)

Method Description	USATHAMA Method Code	Test Name	Sample Date	Analysis Date		Value	Units
BNA'S IN WATER BY GC/MS	UM18	FANT	03-MAR-1993	18-MAR-1993	<	3.300	UGL
BNA'S IN WATER BY GC/MS	UM18	FLRENE	03-MAR-1993	18-MAR-1993	<	3.700	UGL
BNA'S IN WATER BY GC/MS	UM18	GCLDAN	03-MAR-1993	18-MAR-1993	<	5.100	UGL
BNA'S IN WATER BY GC/MS	UM18	HCBD	03-MAR-1993	18-MAR-1993	<	3.400	UGL
BNA'S IN WATER BY GC/MS	UM18	HPCL	03-MAR-1993	18-MAR-1993	<	2.000	UGL
BNA'S IN WATER BY GC/MS	UM18	HPCLE	03-MAR-1993	18-MAR-1993	<	5.000	UGL
BNA'S IN WATER BY GC/MS	UM18	ICDPYR	03-MAR-1993	18-MAR-1993	<	8.600	UGL
BNA'S IN WATER BY GC/MS	UM18	ISOPHR	03-MAR-1993	18-MAR-1993	<	4.800	UGL
BNA'S IN WATER BY GC/MS	UM18	LIN	03-MAR-1993	18-MAR-1993	<	4.000	UGL
BNA'S IN WATER BY GC/MS	UM18	MEXCLR	03-MAR-1993	18-MAR-1993	<	5.100	UGL
BNA'S IN WATER BY GC/MS	UM18	NAP	03-MAR-1993	18-MAR-1993	<	0.500	UGL
BNA'S IN WATER BY GC/MS	UM18	NB	03-MAR-1993	18-MAR-1993	<	0.500	UGL
BNA'S IN WATER BY GC/MS	UM18	NNDMEA	03-MAR-1993	18-MAR-1993	<	2.000	UGL
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	03-MAR-1993	18-MAR-1993	<	4.400	UGL
BNA'S IN WATER BY GC/MS	UM18	NNDPA	03-MAR-1993	18-MAR-1993	<	3.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PCB016	03-MAR-1993	18-MAR-1993	<	21.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PCB221	03-MAR-1993	18-MAR-1993	<	21.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PCB232	03-MAR-1993	18-MAR-1993	<	21.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PCB242	03-MAR-1993	18-MAR-1993	<	30.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PCB248	03-MAR-1993	18-MAR-1993	<	30.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PCB254	03-MAR-1993	18-MAR-1993	<	36.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PCB260	03-MAR-1993	18-MAR-1993	<	36.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PCP	03-MAR-1993	18-MAR-1993	<	18.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PHANTR	03-MAR-1993	18-MAR-1993	<	0.500	UGL
BNA'S IN WATER BY GC/MS	UM18	PHENOL	03-MAR-1993	18-MAR-1993	<	9.200	UGL
BNA'S IN WATER BY GC/MS	UM18	PPDD	03-MAR-1993	18-MAR-1993	<	4.000	UGL
BNA'S IN WATER BY GC/MS	UM18	PPDDE	03-MAR-1993	18-MAR-1993	<	4.700	UGL
BNA'S IN WATER BY GC/MS	UM18	PPDDT	03-MAR-1993	18-MAR-1993	<	9.200	UGL
BNA'S IN WATER BY GC/MS	UM18	PYR	03-MAR-1993	18-MAR-1993	<	2.800	UGL
BNA'S IN WATER BY GC/MS	UM18	TXPHEN	03-MAR-1993	18-MAR-1993	<	36.000	UGL
BNA'S IN WATER BY GC/MS	UM18	UNK541	03-MAR-1993	18-MAR-1993		5.000	UGL

Table: H-26
Source Water Field Blank Results
Installation: Fort Devens, MA (DV)

Method Description	USATHAMA Method Code	Test Name	Sample Date	Analysis Date		Value	Units
BNA'S IN WATER BY GC/MS	UM18	B2CIPE	03-MAR-1993	18-MAR-1993	<	5.300	UGL
BNA'S IN WATER BY GC/MS	UM18	B2CLEE	03-MAR-1993	18-MAR-1993	<	1.900	UGL
BNA'S IN WATER BY GC/MS	UM18	B2EHP	03-MAR-1993	18-MAR-1993	<	4.800	UGL
BNA'S IN WATER BY GC/MS	UM18	BAANTR	03-MAR-1993	18-MAR-1993	<	1.600	UGL
BNA'S IN WATER BY GC/MS	UM18	BAPYR	03-MAR-1993	18-MAR-1993	<	4.700	UGL
BNA'S IN WATER BY GC/MS	UM18	BBFANT	03-MAR-1993	18-MAR-1993	<	5.400	UGL
BNA'S IN WATER BY GC/MS	UM18	BBHC	03-MAR-1993	18-MAR-1993	<	4.000	UGL
BNA'S IN WATER BY GC/MS	UM18	BBZP	03-MAR-1993	18-MAR-1993	<	3.400	UGL
BNA'S IN WATER BY GC/MS	UM18	BENSLF	03-MAR-1993	18-MAR-1993	<	9.200	UGL
BNA'S IN WATER BY GC/MS	UM18	BENZID	03-MAR-1993	18-MAR-1993	<	10.000	UGL
BNA'S IN WATER BY GC/MS	UM18	BENZO	03-MAR-1993	18-MAR-1993	<	13.000	UGL
BNA'S IN WATER BY GC/MS	UM18	BGHIPY	03-MAR-1993	18-MAR-1993	<	6.100	UGL
BNA'S IN WATER BY GC/MS	UM18	BKFANT	03-MAR-1993	18-MAR-1993	<	0.870	UGL
BNA'S IN WATER BY GC/MS	UM18	BZALC	03-MAR-1993	18-MAR-1993	<	0.720	UGL
BNA'S IN WATER BY GC/MS	UM18	CARBAZ	03-MAR-1993	18-MAR-1993	<	1.500	UGL
BNA'S IN WATER BY GC/MS	UM18	CHRY	03-MAR-1993	18-MAR-1993	<	2.400	UGL
BNA'S IN WATER BY GC/MS	UM18	CL6BZ	03-MAR-1993	18-MAR-1993	<	1.600	UGL
BNA'S IN WATER BY GC/MS	UM18	CL6CP	03-MAR-1993	18-MAR-1993	<	8.600	UGL
BNA'S IN WATER BY GC/MS	UM18	CL6ET	03-MAR-1993	18-MAR-1993	<	1.500	UGL
BNA'S IN WATER BY GC/MS	UM18	DBAHA	03-MAR-1993	18-MAR-1993	<	6.500	UGL
BNA'S IN WATER BY GC/MS	UM18	DBHC	03-MAR-1993	18-MAR-1993	<	4.000	UGL
BNA'S IN WATER BY GC/MS	UM18	DBZFUR	03-MAR-1993	18-MAR-1993	<	1.700	UGL
BNA'S IN WATER BY GC/MS	UM18	DEP	03-MAR-1993	18-MAR-1993	<	2.000	UGL
BNA'S IN WATER BY GC/MS	UM18	DLDRN	03-MAR-1993	18-MAR-1993	<	4.700	UGL
BNA'S IN WATER BY GC/MS	UM18	DMP	03-MAR-1993	18-MAR-1993	<	1.500	UGL
BNA'S IN WATER BY GC/MS	UM18	DNBP	03-MAR-1993	18-MAR-1993	<	3.700	UGL
BNA'S IN WATER BY GC/MS	UM18	DNOP	03-MAR-1993	18-MAR-1993	<	15.000	UGL
BNA'S IN WATER BY GC/MS	UM18	ENDRN	03-MAR-1993	18-MAR-1993	<	7.600	UGL
BNA'S IN WATER BY GC/MS	UM18	ENDRNA	03-MAR-1993	18-MAR-1993	<	8.000	UGL
BNA'S IN WATER BY GC/MS	UM18	ENDRNK	03-MAR-1993	18-MAR-1993	<	8.000	UGL
BNA'S IN WATER BY GC/MS	UM18	ESFSO4	03-MAR-1993	18-MAR-1993	<	9.200	UGL

Table: H-26
Source Water Field Blank Results
Installation: Fort Devens, MA (DV)

Method Description	USATHAMA Method Code	Test Name	Sample Date	Analysis Date		Value	Units
BNA'S IN WATER BY GC/MS	UM18	246TCP	03-MAR-1993	18-MAR-1993	<	4.200	UGL
BNA'S IN WATER BY GC/MS	UM18	24DCLP	03-MAR-1993	18-MAR-1993	<	2.900	UGL
BNA'S IN WATER BY GC/MS	UM18	24DMPN	03-MAR-1993	18-MAR-1993	<	5.800	UGL
BNA'S IN WATER BY GC/MS	UM18	24DNP	03-MAR-1993	18-MAR-1993	<	21.000	UGL
BNA'S IN WATER BY GC/MS	UM18	24DNT	03-MAR-1993	18-MAR-1993	<	4.500	UGL
BNA'S IN WATER BY GC/MS	UM18	26DNT	03-MAR-1993	18-MAR-1993	<	0.790	UGL
BNA'S IN WATER BY GC/MS	UM18	2CLP	03-MAR-1993	18-MAR-1993	<	0.990	UGL
BNA'S IN WATER BY GC/MS	UM18	2CNAP	03-MAR-1993	18-MAR-1993	<	0.500	UGL
BNA'S IN WATER BY GC/MS	UM18	2E1HXL	03-MAR-1993	18-MAR-1993	<	10.000	UGL
BNA'S IN WATER BY GC/MS	UM18	2MNAP	03-MAR-1993	18-MAR-1993	<	1.700	UGL
BNA'S IN WATER BY GC/MS	UM18	2MP	03-MAR-1993	18-MAR-1993	<	3.900	UGL
BNA'S IN WATER BY GC/MS	UM18	2NANIL	03-MAR-1993	18-MAR-1993	<	4.300	UGL
BNA'S IN WATER BY GC/MS	UM18	2NP	03-MAR-1993	18-MAR-1993	<	3.700	UGL
BNA'S IN WATER BY GC/MS	UM18	33DCBD	03-MAR-1993	18-MAR-1993	<	12.000	UGL
BNA'S IN WATER BY GC/MS	UM18	3NANIL	03-MAR-1993	18-MAR-1993	<	4.900	UGL
BNA'S IN WATER BY GC/MS	UM18	46DN2C	03-MAR-1993	18-MAR-1993	<	17.000	UGL
BNA'S IN WATER BY GC/MS	UM18	4BRPPE	03-MAR-1993	18-MAR-1993	<	4.200	UGL
BNA'S IN WATER BY GC/MS	UM18	4CANIL	03-MAR-1993	18-MAR-1993	<	7.300	UGL
BNA'S IN WATER BY GC/MS	UM18	4CL3C	03-MAR-1993	18-MAR-1993	<	4.000	UGL
BNA'S IN WATER BY GC/MS	UM18	4CLPPE	03-MAR-1993	18-MAR-1993	<	5.100	UGL
BNA'S IN WATER BY GC/MS	UM18	4MP	03-MAR-1993	18-MAR-1993	<	0.520	UGL
BNA'S IN WATER BY GC/MS	UM18	4NANIL	03-MAR-1993	18-MAR-1993	<	5.200	UGL
BNA'S IN WATER BY GC/MS	UM18	4NP	03-MAR-1993	18-MAR-1993	<	12.000	UGL
BNA'S IN WATER BY GC/MS	UM18	ABHC	03-MAR-1993	18-MAR-1993	<	4.000	UGL
BNA'S IN WATER BY GC/MS	UM18	ACLDAN	03-MAR-1993	18-MAR-1993	<	5.100	UGL
BNA'S IN WATER BY GC/MS	UM18	AENSLF	03-MAR-1993	18-MAR-1993	<	9.200	UGL
BNA'S IN WATER BY GC/MS	UM18	ALDRN	03-MAR-1993	18-MAR-1993	<	4.700	UGL
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	03-MAR-1993	18-MAR-1993	<	1.700	UGL
BNA'S IN WATER BY GC/MS	UM18	ANAPYL	03-MAR-1993	18-MAR-1993	<	0.500	UGL
BNA'S IN WATER BY GC/MS	UM18	ANTRC	03-MAR-1993	18-MAR-1993	<	0.500	UGL
BNA'S IN WATER BY GC/MS	UM18	B2CEXM	03-MAR-1993	18-MAR-1993	<	1.500	UGL

Table: H-26
Source Water Field Blank Results
Installation: Fort Devens, MA (DV)

Method Description	USATHAMA Method Code	Test Name	Sample Date	Analysis Date	Value	Units
	00	HARD	03-MAR-1993	09-MAR-1993	20000.000	UGL
	00	TPHC	03-MAR-1993	16-MAR-1993	< 181.000	UGL
HG IN WATER BY CVAA	SB01	HG	03-MAR-1993	16-MAR-1993	< 0.243	UGL
TL IN WATER BY GFAA	SD09	TL	03-MAR-1993	18-MAR-1993	< 6.990	UGL
PB IN WATER BY GFAA	SD20	PB	03-MAR-1993	15-MAR-1993	< 1.260	UGL
SE IN WATER BY GFAA	SD21	SE	03-MAR-1993	15-MAR-1993	< 3.020	UGL
AS IN WATER BY GFAA	SD22	AS	03-MAR-1993	13-MAR-1993	< 2.540	UGL
SB IN WATER BY GFAA	SD28	SB	03-MAR-1993	16-MAR-1993	< 3.030	UGL
METALS IN WATER BY ICAP	SS10	AG	03-MAR-1993	17-MAR-1993	< 4.600	UGL
METALS IN WATER BY ICAP	SS10	AL	03-MAR-1993	17-MAR-1993	< 141.000	UGL
METALS IN WATER BY ICAP	SS10	BA	03-MAR-1993	17-MAR-1993	< 5.000	UGL
METALS IN WATER BY ICAP	SS10	BE	03-MAR-1993	17-MAR-1993	< 5.000	UGL
METALS IN WATER BY ICAP	SS10	CA	03-MAR-1993	17-MAR-1993	< 6040.000	UGL
METALS IN WATER BY ICAP	SS10	CD	03-MAR-1993	17-MAR-1993	< 4.010	UGL
METALS IN WATER BY ICAP	SS10	CO	03-MAR-1993	17-MAR-1993	< 25.000	UGL
METALS IN WATER BY ICAP	SS10	CR	03-MAR-1993	17-MAR-1993	< 6.020	UGL
METALS IN WATER BY ICAP	SS10	CU	03-MAR-1993	17-MAR-1993	< 8.090	UGL
METALS IN WATER BY ICAP	SS10	FE	03-MAR-1993	17-MAR-1993	< 113.000	UGL
METALS IN WATER BY ICAP	SS10	K	03-MAR-1993	17-MAR-1993	< 1210.000	UGL
METALS IN WATER BY ICAP	SS10	MG	03-MAR-1993	17-MAR-1993	< 1760.000	UGL
METALS IN WATER BY ICAP	SS10	MN	03-MAR-1993	17-MAR-1993	< 4.020	UGL
METALS IN WATER BY ICAP	SS10	NA	03-MAR-1993	17-MAR-1993	< 2640.000	UGL
METALS IN WATER BY ICAP	SS10	NI	03-MAR-1993	17-MAR-1993	< 34.300	UGL
METALS IN WATER BY ICAP	SS10	V	03-MAR-1993	17-MAR-1993	< 11.000	UGL
METALS IN WATER BY ICAP	SS10	ZN	03-MAR-1993	17-MAR-1993	< 21.100	UGL
BNA'S IN WATER BY GC/MS	UM18	124TCB	03-MAR-1993	18-MAR-1993	< 1.800	UGL
BNA'S IN WATER BY GC/MS	UM18	12DCLB	03-MAR-1993	18-MAR-1993	< 1.700	UGL
BNA'S IN WATER BY GC/MS	UM18	12DPH	03-MAR-1993	18-MAR-1993	< 2.000	UGL
BNA'S IN WATER BY GC/MS	UM18	13DCLB	03-MAR-1993	18-MAR-1993	< 1.700	UGL
BNA'S IN WATER BY GC/MS	UM18	14DCLB	03-MAR-1993	18-MAR-1993	< 1.700	UGL
BNA'S IN WATER BY GC/MS	UM18	245TCP	03-MAR-1993	18-MAR-1993	< 5.200	UGL

Table: H-25
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

RINSATE BLANKS

Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
VOC'S IN WATER BY GC/MS	UM20	SBK93129	XYLEN	DYYA	04-JUN-1993	0.000	<	0.840 UGL	SBK-93-129
PETN/NG IN WATER BY HPLC	UW19	SBK93129	NG	DMNA	04-JUN-1993	0.000	<	10.000 UGL	SBK-93-129
PETN/NG IN WATER BY HPLC		SBK93129	PETN	DMNA	04-JUN-1993	0.000	<	20.000 UGL	SBK-93-129
EXPLOSIVES IN WATER	UW32	SBK93129	135TNB	EHMA	04-JUN-1993	0.000	<	0.449 UGL	SBK-93-129
EXPLOSIVES IN WATER		SBK93129	13DNB	EHMA	04-JUN-1993	0.000	<	0.611 UGL	SBK-93-129
EXPLOSIVES IN WATER		SBK93129	246TNT	EHMA	04-JUN-1993	0.000	<	0.635 UGL	SBK-93-129
EXPLOSIVES IN WATER		SBK93129	24DNT	EHMA	04-JUN-1993	0.000	<	0.064 UGL	SBK-93-129
EXPLOSIVES IN WATER		SBK93129	26DNT	EHMA	04-JUN-1993	0.000	<	0.074 UGL	SBK-93-129
EXPLOSIVES IN WATER		SBK93129	HMX	EHMA	04-JUN-1993	0.000	<	1.210 UGL	SBK-93-129
EXPLOSIVES IN WATER		SBK93129	NB	EHMA	04-JUN-1993	0.000	<	0.645 UGL	SBK-93-129
EXPLOSIVES IN WATER		SBK93129	RDX	EHMA	04-JUN-1993	0.000	<	1.170 UGL	SBK-93-129
EXPLOSIVES IN WATER		SBK93129	TETRYL	EHMA	04-JUN-1993	0.000	<	1.560 UGL	SBK-93-129

Table: H-25
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

RINSATE BLANKS

Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value Units	Site
BNA'S IN WATER BY GC/MS	UM18	SBK93129	UNK583	ETDA	04-JUN-1993	0.000	6.000 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	UNK596	ETDA	04-JUN-1993	0.000	10.000 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS	UM20	SBK93129	111TCE	DYYA	04-JUN-1993	0.000	6.600 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	112TCE	DYYA	04-JUN-1993	0.000 <	1.200 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	11DCE	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	11DCLE	DYYA	04-JUN-1993	0.000 <	0.680 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	12DCE	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	12DCLE	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	12DCLP	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	2CLEVE	DYYA	04-JUN-1993	0.000 <	0.710 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	ACET	DYYA	04-JUN-1993	0.000 <	13.000 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	ACROLN	DYYA	04-JUN-1993	0.000 <	100.000 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	ACRYLO	DYYA	04-JUN-1993	0.000 <	100.000 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	BRDCLM	DYYA	04-JUN-1993	0.000 <	0.590 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	C13DCP	DYYA	04-JUN-1993	0.000 <	0.580 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	C2AVE	DYYA	04-JUN-1993	0.000 <	8.300 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	C2H3CL	DYYA	04-JUN-1993	0.000 <	2.600 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	C2H5CL	DYYA	04-JUN-1993	0.000 <	1.900 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	C6H6	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CCL3F	DYYA	04-JUN-1993	0.000 <	1.400 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CCL4	DYYA	04-JUN-1993	0.000 <	0.580 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CH2CL2	DYYA	04-JUN-1993	0.000 <	2.300 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CH3BR	DYYA	04-JUN-1993	0.000 <	5.800 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CH3CL	DYYA	04-JUN-1993	0.000 <	3.200 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CHBR3	DYYA	04-JUN-1993	0.000 <	2.600 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CHCL3	DYYA	04-JUN-1993	0.000	2.200 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CL2BZ	DYYA	04-JUN-1993	0.000 <	10.000 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CLC6H5	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	CS2	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	DBRCLM	DYYA	04-JUN-1993	0.000 <	0.670 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	ETC6H5	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	MEC6H5	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	MEK	DYYA	04-JUN-1993	0.000 <	6.400 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	MIBK	DYYA	04-JUN-1993	0.000 <	3.000 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	MNBK	DYYA	04-JUN-1993	0.000 <	3.600 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	STYR	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	T13DCP	DYYA	04-JUN-1993	0.000 <	0.700 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	TCLEA	DYYA	04-JUN-1993	0.000 <	0.510 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	TCLEE	DYYA	04-JUN-1993	0.000 <	1.600 UGL	SBK-93-129
VOC'S IN WATER BY GC/MS		SBK93129	TRCLE	DYYA	04-JUN-1993	0.000 <	0.500 UGL	SBK-93-129

Table: H-25
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

RINSATE BLANKS

Method Description	USATHAMA Method Code	IRDM1S Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
BNA'S IN WATER BY GC/MS	UM18	SBK93129	DBHC	ETDA	04-JUN-1993	0.000	<	4.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	DBZFUR	ETDA	04-JUN-1993	0.000	<	1.700	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	DEP	ETDA	04-JUN-1993	0.000	<	2.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	DLDRN	ETDA	04-JUN-1993	0.000	<	4.700	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	DMP	ETDA	04-JUN-1993	0.000	<	1.500	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	DNBP	ETDA	04-JUN-1993	0.000	<	5.800	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	DNOP	ETDA	04-JUN-1993	0.000	<	15.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ENDRN	ETDA	04-JUN-1993	0.000	<	7.600	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ENDRNA	ETDA	04-JUN-1993	0.000	<	8.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ENDRNK	ETDA	04-JUN-1993	0.000	<	8.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ESFSO4	ETDA	04-JUN-1993	0.000	<	9.200	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	FANT	ETDA	04-JUN-1993	0.000	<	3.300	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	FLRENE	ETDA	04-JUN-1993	0.000	<	3.700	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	GCLDAN	ETDA	04-JUN-1993	0.000	<	5.100	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	HCB0	ETDA	04-JUN-1993	0.000	<	3.400	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	HPCL	ETDA	04-JUN-1993	0.000	<	2.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	HPCLE	ETDA	04-JUN-1993	0.000	<	5.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ICDPYR	ETDA	04-JUN-1993	0.000	<	8.600	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ISOPHR	ETDA	04-JUN-1993	0.000	<	4.800	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	LIN	ETDA	04-JUN-1993	0.000	<	4.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	MEXCLR	ETDA	04-JUN-1993	0.000	<	5.100	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	NAP	ETDA	04-JUN-1993	0.000	<	0.500	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	NB	ETDA	04-JUN-1993	0.000	<	0.500	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	NNDMEA	ETDA	04-JUN-1993	0.000	<	2.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	NNDNPA	ETDA	04-JUN-1993	0.000	<	4.400	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	NNDPA	ETDA	04-JUN-1993	0.000	<	3.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PCB016	ETDA	04-JUN-1993	0.000	<	21.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PCB221	ETDA	04-JUN-1993	0.000	<	21.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PCB232	ETDA	04-JUN-1993	0.000	<	21.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PCB242	ETDA	04-JUN-1993	0.000	<	30.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PCB248	ETDA	04-JUN-1993	0.000	<	30.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PCB254	ETDA	04-JUN-1993	0.000	<	36.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PCB260	ETDA	04-JUN-1993	0.000	<	36.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PCP	ETDA	04-JUN-1993	0.000	<	18.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PHANTR	ETDA	04-JUN-1993	0.000	<	0.500	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PHENOL	ETDA	04-JUN-1993	0.000	<	9.200	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PPDD	ETDA	04-JUN-1993	0.000	<	4.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PPDDE	ETDA	04-JUN-1993	0.000	<	4.700	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PPDDT	ETDA	04-JUN-1993	0.000	<	9.200	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	PYR	ETDA	04-JUN-1993	0.000	<	2.800	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	TXPHEN	ETDA	04-JUN-1993	0.000	<	36.000	UGL	SBK-93-129

Table: H-25
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

RINSATE BLANKS

Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value	Units	Site
BNA'S IN WATER BY GC/MS	UM18	SBK93129	2MP	ETDA	04-JUN-1993	0.000	<	3.900	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	2NANIL	ETDA	04-JUN-1993	0.000	<	4.300	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	2NP	ETDA	04-JUN-1993	0.000	<	3.700	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	33DCBD	ETDA	04-JUN-1993	0.000	<	12.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	3NANIL	ETDA	04-JUN-1993	0.000	<	4.900	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	46DN2C	ETDA	04-JUN-1993	0.000	<	17.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	4BRPPE	ETDA	04-JUN-1993	0.000	<	4.200	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	4CANIL	ETDA	04-JUN-1993	0.000	<	7.300	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	4CL3C	ETDA	04-JUN-1993	0.000	<	4.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	4CLPPE	ETDA	04-JUN-1993	0.000	<	5.100	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	4MP	ETDA	04-JUN-1993	0.000	<	0.520	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	4NANIL	ETDA	04-JUN-1993	0.000	<	5.200	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	4NP	ETDA	04-JUN-1993	0.000	<	12.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ABHC	ETDA	04-JUN-1993	0.000	<	4.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ACLDAN	ETDA	04-JUN-1993	0.000	<	5.100	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	AENSLF	ETDA	04-JUN-1993	0.000	<	9.200	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ALDRN	ETDA	04-JUN-1993	0.000	<	4.700	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ANAPNE	ETDA	04-JUN-1993	0.000	<	1.700	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ANAPYL	ETDA	04-JUN-1993	0.000	<	0.500	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	ANTRC	ETDA	04-JUN-1993	0.000	<	0.500	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	B2CEXM	ETDA	04-JUN-1993	0.000	<	1.500	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	B2C1PE	ETDA	04-JUN-1993	0.000	<	5.300	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	B2CLEE	ETDA	04-JUN-1993	0.000	<	1.900	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	B2EHP	ETDA	04-JUN-1993	0.000	<	4.800	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BAANTR	ETDA	04-JUN-1993	0.000	<	1.600	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BAPYR	ETDA	04-JUN-1993	0.000	<	4.700	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BBFANT	ETDA	04-JUN-1993	0.000	<	5.400	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BBHC	ETDA	04-JUN-1993	0.000	<	4.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BBZP	ETDA	04-JUN-1993	0.000	<	3.400	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BENSLF	ETDA	04-JUN-1993	0.000	<	9.200	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BENZID	ETDA	04-JUN-1993	0.000	<	10.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BENZO	ETDA	04-JUN-1993	0.000	<	13.000	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BGHPY	ETDA	04-JUN-1993	0.000	<	6.100	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BKFANT	ETDA	04-JUN-1993	0.000	<	0.870	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	BZALC	ETDA	04-JUN-1993	0.000	<	0.720	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	CARBAZ	ETDA	04-JUN-1993	0.000	<	1.500	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	CHRY	ETDA	04-JUN-1993	0.000	<	2.400	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	CL6BZ	ETDA	04-JUN-1993	0.000	<	1.600	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	CL6CP	ETDA	04-JUN-1993	0.000	<	8.600	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	CL6ET	ETDA	04-JUN-1993	0.000	<	1.500	UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	DBAHA	ETDA	04-JUN-1993	0.000	<	6.500	UGL	SBK-93-129

Table: H-25
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

RINSATE BLANKS

Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value		Value Units	Site
	UH02	SBK93129	PCB254	DPKA	04-JUN-1993	0.000	<	0.190 UGL	SBK-93-129
		SBK93129	PCB260	DPKA	04-JUN-1993	0.000	<	0.190 UGL	SBK-93-129
	UH13	SBK93129	ABHC	FBAA	04-JUN-1993	0.000	<	0.039 UGL	SBK-93-129
		SBK93129	ACLDAN	FBAA	04-JUN-1993	0.000	<	0.075 UGL	SBK-93-129
		SBK93129	AENSLF	FBAA	04-JUN-1993	0.000	<	0.023 UGL	SBK-93-129
		SBK93129	ALDRN	FBAA	04-JUN-1993	0.000	<	0.092 UGL	SBK-93-129
		SBK93129	BBHC	FBAA	04-JUN-1993	0.000	<	0.024 UGL	SBK-93-129
		SBK93129	BENSLF	FBAA	04-JUN-1993	0.000	<	0.023 UGL	SBK-93-129
		SBK93129	DBHC	FBAA	04-JUN-1993	0.000	<	0.029 UGL	SBK-93-129
		SBK93129	DLDRN	FBAA	04-JUN-1993	0.000	<	0.024 UGL	SBK-93-129
		SBK93129	ENDRN	FBAA	04-JUN-1993	0.000	<	0.024 UGL	SBK-93-129
		SBK93129	ENDRNA	FBAA	04-JUN-1993	0.000	<	0.029 UGL	SBK-93-129
		SBK93129	ENDRNK	FBAA	04-JUN-1993	0.000	<	0.029 UGL	SBK-93-129
		SBK93129	ESFSO4	FBAA	04-JUN-1993	0.000	<	0.079 UGL	SBK-93-129
		SBK93129	GCLDAN	FBAA	04-JUN-1993	0.000	<	0.075 UGL	SBK-93-129
		SBK93129	HPCL	FBAA	04-JUN-1993	0.000	<	0.042 UGL	SBK-93-129
		SBK93129	HPCLE	FBAA	04-JUN-1993	0.000	<	0.025 UGL	SBK-93-129
		SBK93129	ISODR	FBAA	04-JUN-1993	0.000	<	0.056 UGL	SBK-93-129
		SBK93129	LIN	FBAA	04-JUN-1993	0.000	<	0.051 UGL	SBK-93-129
		SBK93129	MEXCLR	FBAA	04-JUN-1993	0.000	<	0.057 UGL	SBK-93-129
		SBK93129	PPDD	FBAA	04-JUN-1993	0.000	<	0.023 UGL	SBK-93-129
		SBK93129	PPDDE	FBAA	04-JUN-1993	0.000	<	0.027 UGL	SBK-93-129
		SBK93129	PPDDT	FBAA	04-JUN-1993	0.000	<	0.034 UGL	SBK-93-129
		SBK93129	TXPHEN	FBAA	04-JUN-1993	0.000	<	1.350 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS	UM18	SBK93129	124TCB	ETDA	04-JUN-1993	0.000	<	1.800 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	120CLB	ETDA	04-JUN-1993	0.000	<	1.700 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	12DPH	ETDA	04-JUN-1993	0.000	<	2.000 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	130CLB	ETDA	04-JUN-1993	0.000	<	1.700 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	140CLB	ETDA	04-JUN-1993	0.000	<	1.700 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	245TCP	ETDA	04-JUN-1993	0.000	<	5.200 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	246TCP	ETDA	04-JUN-1993	0.000	<	4.200 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	24DCLP	ETDA	04-JUN-1993	0.000	<	2.900 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	24DMPN	ETDA	04-JUN-1993	0.000	<	5.800 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	24DNP	ETDA	04-JUN-1993	0.000	<	21.000 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	24DNT	ETDA	04-JUN-1993	0.000	<	4.500 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	26DNT	ETDA	04-JUN-1993	0.000	<	0.790 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	2CLP	ETDA	04-JUN-1993	0.000	<	0.990 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	2CNAP	ETDA	04-JUN-1993	0.000	<	0.500 UGL	SBK-93-129
BNA'S IN WATER BY GC/MS		SBK93129	2MNAP	ETDA	04-JUN-1993	0.000	<	1.700 UGL	SBK-93-129

Table: H-25
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

RIMSATE BLANKS

Method Description	USATHAMA Method Code	IRDMIS Sample Number	Test Name	Lot	Sample Date	Spike Value	Value	Units	Site
	00	SBK93129	ALK	EOXA	04-JUN-1993	0.000 <	5000.000	UGL	SBK-93-129
		SBK93129	HARD	EOMA	04-JUN-1993	0.000 <	1000.000	UGL	SBK-93-129
		SBK93129	TDS	FDEA	04-JUN-1993	0.000 <	10000.000	UGL	SBK-93-129
		SBK93129	TOC	EODA	04-JUN-1993	0.000	6740.000	UGL	SBK-93-129
		SBK93129	TSS	FDFA	04-JUN-1993	0.000 <	4000.000	UGL	SBK-93-129
HG IN WATER BY CVAA	SB01	SBK93129	HG	DOUA	04-JUN-1993	0.000 <	0.243	UGL	SBK-93-129
TL IN WATER BY GFAA	SD09	SBK93129	TL	DNQA	04-JUN-1993	0.000 <	6.990	UGL	SBK-93-129
PB IN WATER BY GFAA	SD20	SBK93129	PB	EWBA	04-JUN-1993	0.000 <	1.260	UGL	SBK-93-129
SE IN WATER BY GFAA	SD21	SBK93129	SE	EFJA	04-JUN-1993	0.000 <	3.020	UGL	SBK-93-129
AS IN WATER BY GFAA	SD22	SBK93129	AS	ESCA	04-JUN-1993	0.000 <	2.540	UGL	SBK-93-129
SB IN WATER BY GFAA	SD28	SBK93129	SB	YMW	04-JUN-1993	0.000 <	3.030	UGL	SBK-93-129
METALS IN WATER BY ICAP	SS10	SBK93129	AG	EVBA	04-JUN-1993	0.000 <	4.600	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	AL	EVBA	04-JUN-1993	0.000 <	141.000	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	BA	EVBA	04-JUN-1993	0.000 <	5.000	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	BE	EVBA	04-JUN-1993	0.000 <	5.000	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	CA	EVBA	04-JUN-1993	0.000 <	500.000	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	CD	EVBA	04-JUN-1993	0.000 <	4.010	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	CO	EVBA	04-JUN-1993	0.000 <	25.000	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	CR	EVBA	04-JUN-1993	0.000 <	6.020	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	CJ	EVBA	04-JUN-1993	0.000 <	8.090	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	FE	EVBA	04-JUN-1993	0.000 <	38.800	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	K	EVBA	04-JUN-1993	0.000 <	375.000	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	MG	EVBA	04-JUN-1993	0.000 <	500.000	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	MN	EVBA	04-JUN-1993	0.000	5.780	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	NA	EVBA	04-JUN-1993	0.000 <	500.000	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	NI	EVBA	04-JUN-1993	0.000 <	34.300	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	V	EVBA	04-JUN-1993	0.000 <	11.000	UGL	SBK-93-129
METALS IN WATER BY ICAP		SBK93129	ZN	EVBA	04-JUN-1993	0.000 <	21.100	UGL	SBK-93-129
	UH02	SBK93129	PCB016	DPKA	04-JUN-1993	0.000 <	0.160	UGL	SBK-93-129
		SBK93129	PCB221	DPKA	04-JUN-1993	0.000 <	0.160	UGL	SBK-93-129
		SBK93129	PCB232	DPKA	04-JUN-1993	0.000 <	0.160	UGL	SBK-93-129
		SBK93129	PCB242	DPKA	04-JUN-1993	0.000 <	0.190	UGL	SBK-93-129
		SBK93129	PCB248	DPKA	04-JUN-1993	0.000 <	0.190	UGL	SBK-93-129

Table: H-24
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2 Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DYZA	TCLEA				10-JUN-1993	10-JUN-1993	<	0.510	UGL	
	DYZA	TCLEE				10-JUN-1993	10-JUN-1993	<	1.600	UGL	
	DYZA	TRCLE				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	XYLEN				10-JUN-1993	10-JUN-1993	<	0.840	UGL	
UW19	DMNA	NG				08-JUN-1993	22-JUN-1993	<	10.000	UGL	
	DMNA	PETN				08-JUN-1993	22-JUN-1993	<	20.000	UGL	
UW32	EHKA	135TNB				07-JUN-1993	16-JUN-1993	<	0.449	UGL	
	EHKA	13DNB				07-JUN-1993	16-JUN-1993	<	0.611	UGL	
	EHKA	246TNT				07-JUN-1993	16-JUN-1993	<	0.635	UGL	
	EHKA	24DNT				07-JUN-1993	16-JUN-1993	<	0.064	UGL	
	EHKA	26DNT				07-JUN-1993	16-JUN-1993	<	0.074	UGL	
	EHKA	HMX				07-JUN-1993	16-JUN-1993	<	1.210	UGL	
	EHKA	NB				07-JUN-1993	16-JUN-1993	<	0.645	UGL	
	EHKA	RDX				07-JUN-1993	16-JUN-1993	<	1.170	UGL	
	EHKA	TETRYL				07-JUN-1993	16-JUN-1993	<	1.560	UGL	
	EHLA	135TNB				08-JUN-1993	22-JUN-1993	<	0.449	UGL	
	EHLA	13DNB				08-JUN-1993	22-JUN-1993	<	0.611	UGL	
	EHLA	246TNT				08-JUN-1993	22-JUN-1993	<	0.635	UGL	
	EHLA	24DNT				08-JUN-1993	22-JUN-1993	<	0.064	UGL	
	EHLA	26DNT				08-JUN-1993	22-JUN-1993	<	0.074	UGL	
	EHLA	HMX				08-JUN-1993	22-JUN-1993	<	1.210	UGL	
	EHLA	NB				08-JUN-1993	22-JUN-1993	<	0.645	UGL	
	EHLA	RDX				08-JUN-1993	22-JUN-1993	<	1.170	UGL	
	EHLA	TETRYL				08-JUN-1993	22-JUN-1993	<	1.560	UGL	
	EHMA	135TNB				09-JUN-1993	22-JUN-1993	<	0.449	UGL	
	EHMA	13DNB				09-JUN-1993	22-JUN-1993	<	0.611	UGL	
	EHMA	246TNT				09-JUN-1993	22-JUN-1993	<	0.635	UGL	
	EHMA	24DNT				09-JUN-1993	22-JUN-1993	<	0.064	UGL	
	EHMA	26DNT				09-JUN-1993	22-JUN-1993	<	0.074	UGL	
	EHMA	HMX				09-JUN-1993	22-JUN-1993	<	1.210	UGL	
	EHMA	NB				09-JUN-1993	22-JUN-1993	<	0.645	UGL	
	EHMA	RDX				09-JUN-1993	22-JUN-1993	<	1.170	UGL	
	EHMA	TETRYL				09-JUN-1993	22-JUN-1993	<	1.560	UGL	

Table: H-24
 Chemical Quality Control Report
 Installation: Fort Devens, MA (DV)
 Group: 1A Round 2 Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DYYA	TRCLE				11-JUN-1993	11-JUN-1993	<	0.500	UGL	
	DYYA	XYLEN				11-JUN-1993	11-JUN-1993	<	0.840	UGL	
	DYZA	111TCE				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	112TCE				10-JUN-1993	10-JUN-1993	<	1.200	UGL	
	DYZA	11DCE				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	11DCLE				10-JUN-1993	10-JUN-1993	<	0.680	UGL	
	DYZA	12DCE				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	12DCLE				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	12DCLP				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	2CLEVE				10-JUN-1993	10-JUN-1993	<	0.710	UGL	
	DYZA	ACET				10-JUN-1993	10-JUN-1993	<	13.000	UGL	
	DYZA	ACROLN				10-JUN-1993	10-JUN-1993	<	100.000	UGL	
	DYZA	ACRYLO				10-JUN-1993	10-JUN-1993	<	100.000	UGL	
	DYZA	BRDCLM				10-JUN-1993	10-JUN-1993	<	0.590	UGL	
	DYZA	C13DCP				10-JUN-1993	10-JUN-1993	<	0.580	UGL	
	DYZA	C2AVE				10-JUN-1993	10-JUN-1993	<	8.300	UGL	
	DYZA	C2H3CL				10-JUN-1993	10-JUN-1993	<	2.600	UGL	
	DYZA	C2H5CL				10-JUN-1993	10-JUN-1993	<	1.900	UGL	
	DYZA	C6H6				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	CCL3F				10-JUN-1993	10-JUN-1993	<	1.400	UGL	
	DYZA	CCL4				10-JUN-1993	10-JUN-1993	<	0.580	UGL	
	DYZA	CH2CL2				10-JUN-1993	10-JUN-1993	<	2.300	UGL	
	DYZA	CH3BR				10-JUN-1993	10-JUN-1993	<	5.800	UGL	
	DYZA	CH3CL				10-JUN-1993	10-JUN-1993	<	3.200	UGL	
	DYZA	CHBR3				10-JUN-1993	10-JUN-1993	<	2.600	UGL	
	DYZA	CHCL3				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	CL2BZ				10-JUN-1993	10-JUN-1993	<	10.000	UGL	
	DYZA	CLC6H5				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	CS2				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	DBRCLM				10-JUN-1993	10-JUN-1993	<	0.670	UGL	
	DYZA	ETC6H5				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	MEC6H5				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	MEK				10-JUN-1993	10-JUN-1993	<	6.400	UGL	
	DYZA	MIBK				10-JUN-1993	10-JUN-1993	<	3.000	UGL	
	DYZA	MNBK				10-JUN-1993	10-JUN-1993	<	3.600	UGL	
	DYZA	STYR				10-JUN-1993	10-JUN-1993	<	0.500	UGL	
	DYZA	T13DCP				10-JUN-1993	10-JUN-1993	<	0.700	UGL	

Table: H-24
 Chemical Quality Control Report
 Installation: Fort Devens, MA (DV)
 Group: 1A Round 2 Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	DYYA	111TCE				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	112TCE				11-JUN-1993	11-JUN-1993	<	1.200 UGL	
	DYYA	11DCE				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	11DCLE				11-JUN-1993	11-JUN-1993	<	0.680 UGL	
	DYYA	12DCE				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	12DCLE				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	12DCLP				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	2CLEVE				11-JUN-1993	11-JUN-1993	<	0.710 UGL	
	DYYA	ACET				11-JUN-1993	11-JUN-1993	<	13.000 UGL	
	DYYA	ACROLN				11-JUN-1993	11-JUN-1993	<	100.000 UGL	
	DYYA	ACRYLO				11-JUN-1993	11-JUN-1993	<	100.000 UGL	
	DYYA	BRDCLM				11-JUN-1993	11-JUN-1993	<	0.590 UGL	
	DYYA	C13DCP				11-JUN-1993	11-JUN-1993	<	0.580 UGL	
	DYYA	C2AVE				11-JUN-1993	11-JUN-1993	<	8.300 UGL	
	DYYA	C2H3CL				11-JUN-1993	11-JUN-1993	<	2.600 UGL	
	DYYA	C2H5CL				11-JUN-1993	11-JUN-1993	<	1.900 UGL	
	DYYA	C6H6				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	CCL3F				11-JUN-1993	11-JUN-1993	<	1.400 UGL	
	DYYA	CCL4				11-JUN-1993	11-JUN-1993	<	0.580 UGL	
	DYYA	CH2CL2				11-JUN-1993	11-JUN-1993	<	2.300 UGL	
	DYYA	CH3BR				11-JUN-1993	11-JUN-1993	<	5.800 UGL	
	DYYA	CH3CL				11-JUN-1993	11-JUN-1993	<	3.200 UGL	
	DYYA	CHBR3				11-JUN-1993	11-JUN-1993	<	2.600 UGL	
	DYYA	CHCL3				11-JUN-1993	11-JUN-1993	<	1.800 UGL	
	DYYA	CL2BZ				11-JUN-1993	11-JUN-1993	<	10.000 UGL	
	DYYA	CLC6H5				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	CS2				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	DBRCLM				11-JUN-1993	11-JUN-1993	<	0.670 UGL	
	DYYA	ETC6H5				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	MEC6H5				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	MEK				11-JUN-1993	11-JUN-1993	<	6.400 UGL	
	DYYA	MIBK				11-JUN-1993	11-JUN-1993	<	3.000 UGL	
	DYYA	MNBK				11-JUN-1993	11-JUN-1993	<	3.600 UGL	
	DYYA	STYR				11-JUN-1993	11-JUN-1993	<	0.500 UGL	
	DYYA	T13DCP				11-JUN-1993	11-JUN-1993	<	0.700 UGL	
	DYYA	TCLEA				11-JUN-1993	11-JUN-1993	<	0.510 UGL	
	DYYA	TCLEE				11-JUN-1993	11-JUN-1993	<	1.600 UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	ETDA	DNBP				10-JUN-1993	16-JUN-1993	<	3.700	UGL	
	ETDA	DNOP				10-JUN-1993	16-JUN-1993	<	15.000	UGL	
	ETDA	ENDRN				10-JUN-1993	16-JUN-1993	<	7.600	UGL	
	ETDA	ENDRNA				10-JUN-1993	16-JUN-1993	<	8.000	UGL	
	ETDA	ENDRNK				10-JUN-1993	16-JUN-1993	<	8.000	UGL	
	ETDA	ESFSO4				10-JUN-1993	16-JUN-1993	<	9.200	UGL	
	ETDA	FANT				10-JUN-1993	16-JUN-1993	<	3.300	UGL	
	ETDA	FLRENE				10-JUN-1993	16-JUN-1993	<	3.700	UGL	
	ETDA	GCLDAN				10-JUN-1993	16-JUN-1993	<	5.100	UGL	
	ETDA	HCB0				10-JUN-1993	16-JUN-1993	<	3.400	UGL	
	ETDA	HPCL				10-JUN-1993	16-JUN-1993	<	2.000	UGL	
	ETDA	HPCLE				10-JUN-1993	16-JUN-1993	<	5.000	UGL	
	ETDA	ICDPYR				10-JUN-1993	16-JUN-1993	<	8.600	UGL	
	ETDA	ISOPHR				10-JUN-1993	16-JUN-1993	<	4.800	UGL	
	ETDA	LIN				10-JUN-1993	16-JUN-1993	<	4.000	UGL	
	ETDA	MEXCLR				10-JUN-1993	16-JUN-1993	<	5.100	UGL	
	ETDA	NAP				10-JUN-1993	16-JUN-1993	<	0.500	UGL	
	ETDA	NB				10-JUN-1993	16-JUN-1993	<	0.500	UGL	
	ETDA	NNDMEA				10-JUN-1993	16-JUN-1993	<	2.000	UGL	
	ETDA	NNDNPA				10-JUN-1993	16-JUN-1993	<	4.400	UGL	
	ETDA	NNDPA				10-JUN-1993	16-JUN-1993	<	3.000	UGL	
	ETDA	PCB016				10-JUN-1993	16-JUN-1993	<	21.000	UGL	
	ETDA	PCB221				10-JUN-1993	16-JUN-1993	<	21.000	UGL	
	ETDA	PCB232				10-JUN-1993	16-JUN-1993	<	21.000	UGL	
	ETDA	PCB242				10-JUN-1993	16-JUN-1993	<	30.000	UGL	
	ETDA	PCB248				10-JUN-1993	16-JUN-1993	<	30.000	UGL	
	ETDA	PCB254				10-JUN-1993	16-JUN-1993	<	36.000	UGL	
	ETDA	PCB260				10-JUN-1993	16-JUN-1993	<	36.000	UGL	
	ETDA	PCP				10-JUN-1993	16-JUN-1993	<	18.000	UGL	
	ETDA	PHANTR				10-JUN-1993	16-JUN-1993	<	0.500	UGL	
	ETDA	PHENOL				10-JUN-1993	16-JUN-1993	<	9.200	UGL	
	ETDA	PPDDD				10-JUN-1993	16-JUN-1993	<	4.000	UGL	
	ETDA	PPDDE				10-JUN-1993	16-JUN-1993	<	4.700	UGL	
	ETDA	PPDDT				10-JUN-1993	16-JUN-1993	<	9.200	UGL	
	ETDA	PYR				10-JUN-1993	16-JUN-1993	<	2.800	UGL	
	ETDA	TXPHEN				10-JUN-1993	16-JUN-1993	<	36.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	ETDA	4CLPPE				10-JUN-1993	16-JUN-1993	<	5.100	UGL	
	ETDA	4MP				10-JUN-1993	16-JUN-1993	<	0.520	UGL	
	ETDA	4NANIL				10-JUN-1993	16-JUN-1993	<	5.200	UGL	
	ETDA	4NP				10-JUN-1993	16-JUN-1993	<	12.000	UGL	
	ETDA	ABHC				10-JUN-1993	16-JUN-1993	<	4.000	UGL	
	ETDA	ACLDAN				10-JUN-1993	16-JUN-1993	<	5.100	UGL	
	ETDA	AENSLF				10-JUN-1993	16-JUN-1993	<	9.200	UGL	
	ETDA	ALDRN				10-JUN-1993	16-JUN-1993	<	4.700	UGL	
	ETDA	ANAPNE				10-JUN-1993	16-JUN-1993	<	1.700	UGL	
	ETDA	ANAPYL				10-JUN-1993	16-JUN-1993	<	0.500	UGL	
	ETDA	ANTRC				10-JUN-1993	16-JUN-1993	<	0.500	UGL	
	ETDA	B2CEXM				10-JUN-1993	16-JUN-1993	<	1.500	UGL	
	ETDA	B2CIPE				10-JUN-1993	16-JUN-1993	<	5.300	UGL	
	ETDA	B2CLEE				10-JUN-1993	16-JUN-1993	<	1.900	UGL	
	ETDA	B2EHP				10-JUN-1993	16-JUN-1993	<	4.800	UGL	
	ETDA	BAANTR				10-JUN-1993	16-JUN-1993	<	1.600	UGL	
	ETDA	BAPYR				10-JUN-1993	16-JUN-1993	<	4.700	UGL	
	ETDA	BBFANT				10-JUN-1993	16-JUN-1993	<	5.400	UGL	
	ETDA	BBHC				10-JUN-1993	16-JUN-1993	<	4.000	UGL	
	ETDA	BBZP				10-JUN-1993	16-JUN-1993	<	3.400	UGL	
	ETDA	BENSLF				10-JUN-1993	16-JUN-1993	<	9.200	UGL	
	ETDA	BENZID				10-JUN-1993	16-JUN-1993	<	10.000	UGL	
	ETDA	BENZQA				10-JUN-1993	16-JUN-1993	<	13.000	UGL	
	ETDA	BGHIPI				10-JUN-1993	16-JUN-1993	<	6.100	UGL	
	ETDA	BKFANT				10-JUN-1993	16-JUN-1993	<	0.870	UGL	
	ETDA	BZALC				10-JUN-1993	16-JUN-1993	<	0.720	UGL	
	ETDA	CARBAZ				10-JUN-1993	16-JUN-1993	<	0.500	UGL	
	ETDA	CHRY				10-JUN-1993	16-JUN-1993	<	2.400	UGL	
	ETDA	CL6BZ				10-JUN-1993	16-JUN-1993	<	1.600	UGL	
	ETDA	CL6CP				10-JUN-1993	16-JUN-1993	<	8.600	UGL	
	ETDA	CL6ET				10-JUN-1993	16-JUN-1993	<	1.500	UGL	
	ETDA	DBAHA				10-JUN-1993	16-JUN-1993	<	6.500	UGL	
	ETDA	DBHC				10-JUN-1993	16-JUN-1993	<	4.000	UGL	
	ETDA	DBZFLR				10-JUN-1993	16-JUN-1993	<	1.700	UGL	
	ETDA	DEP				10-JUN-1993	16-JUN-1993	<	2.000	UGL	
	ETDA	DLDRN				10-JUN-1993	16-JUN-1993	<	4.700	UGL	
	ETDA	DMP				10-JUN-1993	16-JUN-1993	<	1.500	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	ETCA	PCB232				08-JUN-1993	10-JUN-1993	<	21.000	UGL	
	ETCA	PCB242				08-JUN-1993	10-JUN-1993	<	30.000	UGL	
	ETCA	PCB248				08-JUN-1993	10-JUN-1993	<	30.000	UGL	
	ETCA	PCB254				08-JUN-1993	10-JUN-1993	<	36.000	UGL	
	ETCA	PCB260				08-JUN-1993	10-JUN-1993	<	36.000	UGL	
	ETCA	PCP				08-JUN-1993	10-JUN-1993	<	18.000	UGL	
	ETCA	PHANTR				08-JUN-1993	10-JUN-1993	<	0.500	UGL	
	ETCA	PHENOL				08-JUN-1993	10-JUN-1993	<	9.200	UGL	
	ETCA	PPDDD				08-JUN-1993	10-JUN-1993	<	4.000	UGL	
	ETCA	PPDDE				08-JUN-1993	10-JUN-1993	<	4.700	UGL	
	ETCA	PPDDT				08-JUN-1993	10-JUN-1993	<	9.200	UGL	
	ETCA	PYR				08-JUN-1993	10-JUN-1993	<	2.800	UGL	
	ETCA	TXPHEN				08-JUN-1993	10-JUN-1993	<	36.000	UGL	
	ETDA	124TCB				10-JUN-1993	16-JUN-1993	<	1.800	UGL	
	ETDA	12DCLB				10-JUN-1993	16-JUN-1993	<	1.700	UGL	
	ETDA	12DPH				10-JUN-1993	16-JUN-1993	<	2.000	UGL	
	ETDA	13DCLB				10-JUN-1993	16-JUN-1993	<	1.700	UGL	
	ETDA	14DCLB				10-JUN-1993	16-JUN-1993	<	1.700	UGL	
	ETDA	245TCP				10-JUN-1993	16-JUN-1993	<	5.200	UGL	
	ETDA	246TCP				10-JUN-1993	16-JUN-1993	<	4.200	UGL	
	ETDA	24DCLP				10-JUN-1993	16-JUN-1993	<	2.900	UGL	
	ETDA	24DMPN				10-JUN-1993	16-JUN-1993	<	5.800	UGL	
	ETDA	24DNP				10-JUN-1993	16-JUN-1993	<	21.000	UGL	
	ETDA	24DNT				10-JUN-1993	16-JUN-1993	<	4.500	UGL	
	ETDA	26DNT				10-JUN-1993	16-JUN-1993	<	0.790	UGL	
	ETDA	2CLP				10-JUN-1993	16-JUN-1993	<	0.990	UGL	
	ETDA	2CNAP				10-JUN-1993	16-JUN-1993	<	0.500	UGL	
	ETDA	2MNAP				10-JUN-1993	16-JUN-1993	<	1.700	UGL	
	ETDA	2MP				10-JUN-1993	16-JUN-1993	<	3.900	UGL	
	ETDA	2NANIL				10-JUN-1993	16-JUN-1993	<	4.300	UGL	
	ETDA	2NP				10-JUN-1993	16-JUN-1993	<	3.700	UGL	
	ETDA	33DCBD				10-JUN-1993	16-JUN-1993	<	12.000	UGL	
	ETDA	3NANIL				10-JUN-1993	16-JUN-1993	<	4.900	UGL	
	ETDA	46DN2C				10-JUN-1993	16-JUN-1993	<	17.000	UGL	
	ETDA	4BRPPE				10-JUN-1993	16-JUN-1993	<	4.200	UGL	
	ETDA	4CANIL				10-JUN-1993	16-JUN-1993	<	7.300	UGL	
	ETDA	4CL3C				10-JUN-1993	16-JUN-1993	<	4.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	ETCA	BGHIPY				08-JUN-1993	10-JUN-1993	<	6.100	UGL	
	ETCA	BKFANT				08-JUN-1993	10-JUN-1993	<	0.870	UGL	
	ETCA	BZALC				08-JUN-1993	10-JUN-1993	<	0.720	UGL	
	ETCA	CARBAZ				08-JUN-1993	10-JUN-1993	<	0.500	UGL	
	ETCA	CHRY				08-JUN-1993	10-JUN-1993	<	2.400	UGL	
	ETCA	CL6BZ				08-JUN-1993	10-JUN-1993	<	1.600	UGL	
	ETCA	CL6CP				08-JUN-1993	10-JUN-1993	<	8.600	UGL	
	ETCA	CL6ET				08-JUN-1993	10-JUN-1993	<	1.500	UGL	
	ETCA	DBAHA				08-JUN-1993	10-JUN-1993	<	6.500	UGL	
	ETCA	DBHC				08-JUN-1993	10-JUN-1993	<	4.000	UGL	
	ETCA	DBZFUR				08-JUN-1993	10-JUN-1993	<	1.700	UGL	
	ETCA	DEP				08-JUN-1993	10-JUN-1993	<	2.000	UGL	
	ETCA	DLDNR				08-JUN-1993	10-JUN-1993	<	4.700	UGL	
	ETCA	DMP				08-JUN-1993	10-JUN-1993	<	1.500	UGL	
	ETCA	DNBP				08-JUN-1993	10-JUN-1993	<	3.700	UGL	
	ETCA	DNOP				08-JUN-1993	10-JUN-1993	<	15.000	UGL	
	ETCA	ENDRN				08-JUN-1993	10-JUN-1993	<	7.600	UGL	
	ETCA	ENDRNA				08-JUN-1993	10-JUN-1993	<	8.000	UGL	
	ETCA	ENDRNK				08-JUN-1993	10-JUN-1993	<	8.000	UGL	
	ETCA	ESFSO4				08-JUN-1993	10-JUN-1993	<	9.200	UGL	
	ETCA	FANT				08-JUN-1993	10-JUN-1993	<	3.300	UGL	
	ETCA	FLRENE				08-JUN-1993	10-JUN-1993	<	3.700	UGL	
	ETCA	GCLDAN				08-JUN-1993	10-JUN-1993	<	5.100	UGL	
	ETCA	HCBP				08-JUN-1993	10-JUN-1993	<	3.400	UGL	
	ETCA	HPCL				08-JUN-1993	10-JUN-1993	<	2.000	UGL	
	ETCA	HPCLE				08-JUN-1993	10-JUN-1993	<	5.000	UGL	
	ETCA	ICDPYR				08-JUN-1993	10-JUN-1993	<	8.600	UGL	
	ETCA	ISOPHR				08-JUN-1993	10-JUN-1993	<	4.800	UGL	
	ETCA	LIN				08-JUN-1993	10-JUN-1993	<	4.000	UGL	
	ETCA	MEXCLR				08-JUN-1993	10-JUN-1993	<	5.100	UGL	
	ETCA	NAP				08-JUN-1993	10-JUN-1993	<	0.500	UGL	
	ETCA	NB				08-JUN-1993	10-JUN-1993	<	0.500	UGL	
	ETCA	NNDMEA				08-JUN-1993	10-JUN-1993	<	2.000	UGL	
	ETCA	NNDNPA				08-JUN-1993	10-JUN-1993	<	4.400	UGL	
	ETCA	NNDPA				08-JUN-1993	10-JUN-1993	<	3.000	UGL	
	ETCA	PCB016				08-JUN-1993	10-JUN-1993	<	21.000	UGL	
	ETCA	PCB221				08-JUN-1993	10-JUN-1993	<	21.000	UGL	

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USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM18	ETCA	24DNT				08-JUN-1993	10-JUN-1993	<	4.500	UGL	
	ETCA	26DNT				08-JUN-1993	10-JUN-1993	<	0.790	UGL	
	ETCA	2CLP				08-JUN-1993	10-JUN-1993	<	0.990	UGL	
	ETCA	2CNAP				08-JUN-1993	10-JUN-1993	<	0.500	UGL	
	ETCA	2MNAP				08-JUN-1993	10-JUN-1993	<	1.700	UGL	
	ETCA	2MP				08-JUN-1993	10-JUN-1993	<	3.900	UGL	
	ETCA	2NANIL				08-JUN-1993	10-JUN-1993	<	4.300	UGL	
	ETCA	2NP				08-JUN-1993	10-JUN-1993	<	3.700	UGL	
	ETCA	33DCBD				08-JUN-1993	10-JUN-1993	<	12.000	UGL	
	ETCA	3NANIL				08-JUN-1993	10-JUN-1993	<	4.900	UGL	
	ETCA	46DN2C				08-JUN-1993	10-JUN-1993	<	17.000	UGL	
	ETCA	4BRPPE				08-JUN-1993	10-JUN-1993	<	4.200	UGL	
	ETCA	4CANIL				08-JUN-1993	10-JUN-1993	<	7.300	UGL	
	ETCA	4CL3C				08-JUN-1993	10-JUN-1993	<	4.000	UGL	
	ETCA	4CLPPE				08-JUN-1993	10-JUN-1993	<	5.100	UGL	
	ETCA	4MP				08-JUN-1993	10-JUN-1993	<	0.520	UGL	
	ETCA	4NANIL				08-JUN-1993	10-JUN-1993	<	5.200	UGL	
	ETCA	4NP				08-JUN-1993	10-JUN-1993	<	12.000	UGL	
	ETCA	ABHC				08-JUN-1993	10-JUN-1993	<	4.000	UGL	
	ETCA	ACLDAN				08-JUN-1993	10-JUN-1993	<	5.100	UGL	
	ETCA	AENSLF				08-JUN-1993	10-JUN-1993	<	9.200	UGL	
	ETCA	ALDRN				08-JUN-1993	10-JUN-1993	<	4.700	UGL	
	ETCA	ANAPNE				08-JUN-1993	10-JUN-1993	<	1.700	UGL	
	ETCA	ANAPYL				08-JUN-1993	10-JUN-1993	<	0.500	UGL	
	ETCA	ANTRC				08-JUN-1993	10-JUN-1993	<	0.500	UGL	
	ETCA	B2CEXM				08-JUN-1993	10-JUN-1993	<	1.500	UGL	
	ETCA	B2CIPE				08-JUN-1993	10-JUN-1993	<	5.300	UGL	
	ETCA	B2CLEE				08-JUN-1993	10-JUN-1993	<	1.900	UGL	
	ETCA	B2EHP				08-JUN-1993	10-JUN-1993	<	4.800	UGL	
	ETCA	BAANTR				08-JUN-1993	10-JUN-1993	<	1.600	UGL	
	ETCA	BAPYR				08-JUN-1993	10-JUN-1993	<	4.700	UGL	
	ETCA	BBFANT				08-JUN-1993	10-JUN-1993	<	5.400	UGL	
	ETCA	BBHC				08-JUN-1993	10-JUN-1993	<	4.000	UGL	
	ETCA	BBZP				08-JUN-1993	10-JUN-1993	<	3.400	UGL	
	ETCA	BENSLF				08-JUN-1993	10-JUN-1993	<	9.200	UGL	
	ETCA	BENZID				08-JUN-1993	10-JUN-1993	<	10.000	UGL	
	ETCA	BENZQA				08-JUN-1993	10-JUN-1993	<	13.000	UGL	

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UH13	DWOA	PPDDE				07-JUN-1993	10-JUN-1993	<	0.027	UGL	
	DWOA	PPDDT				07-JUN-1993	10-JUN-1993	<	0.034	UGL	
	DWOA	TXPHEN				07-JUN-1993	10-JUN-1993	<	1.350	UGL	
	FBAA	ABHC				09-JUN-1993	15-JUN-1993	<	0.039	UGL	
	FBAA	ACLDAN				09-JUN-1993	15-JUN-1993	<	0.075	UGL	
	FBAA	AENSLF				09-JUN-1993	15-JUN-1993	<	0.023	UGL	
	FBAA	ALDRN				09-JUN-1993	15-JUN-1993	<	0.092	UGL	
	FBAA	BBHC				09-JUN-1993	15-JUN-1993	<	0.024	UGL	
	FBAA	BENSLF				09-JUN-1993	15-JUN-1993	<	0.023	UGL	
	FBAA	DBHC				09-JUN-1993	15-JUN-1993	<	0.029	UGL	
	FBAA	DLDRN				09-JUN-1993	15-JUN-1993	<	0.024	UGL	
	FBAA	ENDRN				09-JUN-1993	15-JUN-1993	<	0.024	UGL	
	FBAA	ENDRNA				09-JUN-1993	15-JUN-1993	<	0.029	UGL	
	FBAA	ENDRNK				09-JUN-1993	15-JUN-1993	<	0.029	UGL	
	FBAA	ESFSO4				09-JUN-1993	15-JUN-1993	<	0.079	UGL	
	FBAA	GCOLDAN				09-JUN-1993	15-JUN-1993	<	0.075	UGL	
	FBAA	HPCL				09-JUN-1993	15-JUN-1993	<	0.042	UGL	
	FBAA	HPCLE				09-JUN-1993	15-JUN-1993	<	0.025	UGL	
	FBAA	ISODR				09-JUN-1993	15-JUN-1993	<	0.056	UGL	
	FBAA	LIN				09-JUN-1993	15-JUN-1993	<	0.051	UGL	
	FBAA	MEXCLR				09-JUN-1993	15-JUN-1993	<	0.057	UGL	
	FBAA	PPDDO				09-JUN-1993	15-JUN-1993	<	0.023	UGL	
	FBAA	PPDDE				09-JUN-1993	15-JUN-1993	<	0.027	UGL	
	FBAA	PPDDT				09-JUN-1993	15-JUN-1993	<	0.034	UGL	
	FBAA	TXPHEN				09-JUN-1993	15-JUN-1993	<	1.350	UGL	
UM18	ETCA	124TCB				08-JUN-1993	10-JUN-1993	<	1.800	UGL	
	ETCA	12DCLB				08-JUN-1993	10-JUN-1993	<	1.700	UGL	
	ETCA	12DPH				08-JUN-1993	10-JUN-1993	<	2.000	UGL	
	ETCA	12EPCH				08-JUN-1993	10-JUN-1993	<	6.000	UGL	
	ETCA	13DCLB				08-JUN-1993	10-JUN-1993	<	1.700	UGL	
	ETCA	14DCLB				08-JUN-1993	10-JUN-1993	<	1.700	UGL	
	ETCA	245TCP				08-JUN-1993	10-JUN-1993	<	5.200	UGL	
	ETCA	246TCP				08-JUN-1993	10-JUN-1993	<	4.200	UGL	
	ETCA	24DCLP				08-JUN-1993	10-JUN-1993	<	2.900	UGL	
	ETCA	24DMPN				08-JUN-1993	10-JUN-1993	<	5.800	UGL	
	ETCA	24DNP				08-JUN-1993	10-JUN-1993	<	21.000	UGL	

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Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2 Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
SS10	EVBA	V				14-JUN-1993	21-JUN-1993	<	11.000	UGL	
	EVBA	ZN				14-JUN-1993	21-JUN-1993	<	21.100	UGL	
UH02	DPJA	PCB016				07-JUN-1993	10-JUN-1993	<	0.160	UGL	
	DPJA	PCB221				07-JUN-1993	10-JUN-1993	<	0.160	UGL	
	DPJA	PCB232				07-JUN-1993	10-JUN-1993	<	0.160	UGL	
	DPJA	PCB242				07-JUN-1993	10-JUN-1993	<	0.190	UGL	
	DPJA	PCB248				07-JUN-1993	10-JUN-1993	<	0.190	UGL	
	DPJA	PCB254				07-JUN-1993	10-JUN-1993	<	0.190	UGL	
	DPJA	PCB260				07-JUN-1993	10-JUN-1993	<	0.190	UGL	
	DPKA	PCB016				09-JUN-1993	16-JUN-1993	<	0.160	UGL	
	DPKA	PCB221				09-JUN-1993	16-JUN-1993	<	0.160	UGL	
	DPKA	PCB232				09-JUN-1993	16-JUN-1993	<	0.160	UGL	
	DPKA	PCB242				09-JUN-1993	16-JUN-1993	<	0.190	UGL	
	DPKA	PCB248				09-JUN-1993	16-JUN-1993	<	0.190	UGL	
	DPKA	PCB254				09-JUN-1993	16-JUN-1993	<	0.190	UGL	
	DPKA	PCB260				09-JUN-1993	16-JUN-1993	<	0.190	UGL	
UH13	DWOA	ABHC				07-JUN-1993	10-JUN-1993	<	0.039	UGL	
	DWOA	ACLDAN				07-JUN-1993	10-JUN-1993	<	0.075	UGL	
	DWOA	AENSLF				07-JUN-1993	10-JUN-1993	<	0.023	UGL	
	DWOA	ALDRN				07-JUN-1993	10-JUN-1993	<	0.092	UGL	
	DWOA	BBHC				07-JUN-1993	10-JUN-1993	<	0.024	UGL	
	DWOA	BENSLF				07-JUN-1993	10-JUN-1993	<	0.023	UGL	
	DWOA	DBHC				07-JUN-1993	10-JUN-1993	<	0.029	UGL	
	DWOA	DLDRN				07-JUN-1993	10-JUN-1993	<	0.024	UGL	
	DWOA	ENDRN				07-JUN-1993	10-JUN-1993	<	0.024	UGL	
	DWOA	ENDRNA				07-JUN-1993	10-JUN-1993	<	0.029	UGL	
	DWOA	ENDRNK				07-JUN-1993	10-JUN-1993	<	0.029	UGL	
	DWOA	ESFSO4				07-JUN-1993	10-JUN-1993	<	0.079	UGL	
	DWOA	GCLDAN				07-JUN-1993	10-JUN-1993	<	0.075	UGL	
	DWOA	HPCL				07-JUN-1993	10-JUN-1993	<	0.042	UGL	
	DWOA	HPCLE				07-JUN-1993	10-JUN-1993	<	0.025	UGL	
	DWOA	ISODR				07-JUN-1993	10-JUN-1993	<	0.056	UGL	
	DWOA	LIN				07-JUN-1993	10-JUN-1993	<	0.051	UGL	
	DWOA	MEXCLR				07-JUN-1993	10-JUN-1993	<	0.057	UGL	
	DWOA	PPDD				07-JUN-1993	10-JUN-1993	<	0.023	UGL	

Table: H-24
Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2 Method Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
00	EODA	TOC				08-JUN-1993	08-JUN-1993	<	1000.000	UGL	
	EODA	TOC				08-JUN-1993	08-JUN-1993	<	1000.000	UGL	
	EODA	TOC				08-JUN-1993	09-JUN-1993	<	1000.000	UGL	
	EOUA	TSS				07-JUN-1993	07-JUN-1993	<	4000.000	UGL	
	EOVA	TDS				07-JUN-1993	07-JUN-1993	<	10000.000	UGL	
	EOWA	HARD				15-JUN-1993	15-JUN-1993	<	1000.000	UGL	
	EOXA	ALK				09-JUN-1993	09-JUN-1993	<	5000.000	UGL	
	FDEA	TDS				10-JUN-1993	10-JUN-1993	<	10000.000	UGL	
	FDFA	TSS				10-JUN-1993	10-JUN-1993	<	4000.000	UGL	
SB01	DOUA	HG				16-JUN-1993	16-JUN-1993	<	0.243	UGL	
SD09	DNOA	TL				14-JUN-1993	17-JUN-1993	<	6.990	UGL	
SD20	EWBA	PB				14-JUN-1993	17-JUN-1993	<	1.260	UGL	
SD21	EFJA	SE				14-JUN-1993	21-JUN-1993	<	3.020	UGL	
SD22	ESCA	AS				14-JUN-1993	16-JUN-1993	<	2.540	UGL	
SD28	YWW	SB				25-JUN-1993	29-JUN-1993	<	3.030	UGL	
SS10	EVBA	AG				14-JUN-1993	21-JUN-1993	<	4.600	UGL	
	EVBA	AL				14-JUN-1993	21-JUN-1993	<	141.000	UGL	
	EVBA	BA				14-JUN-1993	21-JUN-1993	<	5.000	UGL	
	EVBA	BE				14-JUN-1993	21-JUN-1993	<	5.000	UGL	
	EVBA	CA				14-JUN-1993	21-JUN-1993	<	500.000	UGL	
	EVBA	CD				14-JUN-1993	21-JUN-1993	<	4.010	UGL	
	EVBA	CO				14-JUN-1993	21-JUN-1993	<	25.000	UGL	
	EVBA	CR				14-JUN-1993	21-JUN-1993	<	6.020	UGL	
	EVBA	CU				14-JUN-1993	21-JUN-1993	<	8.090	UGL	
	EVBA	FE				14-JUN-1993	21-JUN-1993	<	38.800	UGL	
	EVBA	K				14-JUN-1993	21-JUN-1993	<	375.000	UGL	
	EVBA	MG				14-JUN-1993	21-JUN-1993	<	500.000	UGL	
	EVBA	MN				14-JUN-1993	21-JUN-1993	<	2.750	UGL	
	EVBA	NA				14-JUN-1993	21-JUN-1993	<	500.000	UGL	
	EVBA	NI				14-JUN-1993	21-JUN-1993	<	34.300	UGL	

Table: H-23
 Chemical Quality Control Report
 Installation: Fort Devens, MA (DV)
 Group: 1A Round 2 Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value	Units	IRDMIS Site ID
UM20	DY2A	TCLEA	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.510	UGL	TRP-93-053
	DY2A	TCLEE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	1.600	UGL	TRP-93-053
	DY2A	TRCLE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500	UGL	TRP-93-053
	DY2A	XYLEN	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.840	UGL	TRP-93-053

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Chemical Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2 Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	DYYA	TRCLE	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	XYLEN	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.840 UGL	TRP-93-056
	DYZA	111TCE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	112TCE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	1.200 UGL	TRP-93-053
	DYZA	11DCE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	11DCE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.680 UGL	TRP-93-053
	DYZA	12DCE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	12DCE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	12DCLP	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	2CLEVE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.710 UGL	TRP-93-053
	DYZA	ACET	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	13.000 UGL	TRP-93-053
	DYZA	ACROLN	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	100.000 UGL	TRP-93-053
	DYZA	ACRYLO	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	100.000 UGL	TRP-93-053
	DYZA	BRDCLM	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.590 UGL	TRP-93-053
	DYZA	C13DCP	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.580 UGL	TRP-93-053
	DYZA	C2AVE	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	8.300 UGL	TRP-93-053
	DYZA	C2H3CL	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	2.600 UGL	TRP-93-053
	DYZA	C2H5CL	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	1.900 UGL	TRP-93-053
	DYZA	C6H6	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	CCL3F	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	1.400 UGL	TRP-93-053
	DYZA	CCL4	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.580 UGL	TRP-93-053
	DYZA	CH2CL2	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	2.300 UGL	TRP-93-053
	DYZA	CH3BR	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	5.800 UGL	TRP-93-053
	DYZA	CH3CL	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	3.200 UGL	TRP-93-053
	DYZA	CHBR3	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	2.600 UGL	TRP-93-053
	DYZA	CHCL3	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	CL2B2	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	10.000 UGL	TRP-93-053
	DYZA	CLC6H5	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	CS2	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	DBRCLM	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.670 UGL	TRP-93-053
	DYZA	ETC6H5	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	MEC6H5	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	MEK	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	6.400 UGL	TRP-93-053
	DYZA	MIBK	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	3.000 UGL	TRP-93-053
	DYZA	MNBK	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	3.600 UGL	TRP-93-053
	DYZA	STYR	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.500 UGL	TRP-93-053
	DYZA	T13DCP	DVTRP053	DVTRP*53	02-JUN-1993	10-JUN-1993	10-JUN-1993	<	0.700 UGL	TRP-93-053

Table: H-23
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Installation: Fort Devens, MA (DV)
Group: 1A Round 2 Trip Blank Results - by Method

USATHAMA Method Code	Lot	Test Name	IRDMIS Field Sample Number	Lab Number	Sample Date	Prep Date	Analysis Date	<	Value Units	IRDMIS Site ID
UM20	DYYA	111TCE	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	112TCE	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	1.200 UGL	TRP-93-056
	DYYA	11DCE	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	11DCL	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.680 UGL	TRP-93-056
	DYYA	12DCE	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	12DCL	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	12DCLP	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	2CLEVE	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.710 UGL	TRP-93-056
	DYYA	ACET	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	13.000 UGL	TRP-93-056
	DYYA	ACROLN	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	100.000 UGL	TRP-93-056
	DYYA	ACRYLO	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	100.000 UGL	TRP-93-056
	DYYA	BRDCLM	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.590 UGL	TRP-93-056
	DYYA	C13DCP	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.580 UGL	TRP-93-056
	DYYA	C2AVE	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	8.300 UGL	TRP-93-056
	DYYA	C2H3CL	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	2.600 UGL	TRP-93-056
	DYYA	C2H5CL	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	1.900 UGL	TRP-93-056
	DYYA	C6H6	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	CCL3F	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	1.400 UGL	TRP-93-056
	DYYA	CCL4	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.580 UGL	TRP-93-056
	DYYA	CH2CL2	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	2.300 UGL	TRP-93-056
	DYYA	CH3BR	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	5.800 UGL	TRP-93-056
	DYYA	CH3CL	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	3.200 UGL	TRP-93-056
	DYYA	CHBR3	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	2.600 UGL	TRP-93-056
	DYYA	CHCL3	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.820 UGL	TRP-93-056
	DYYA	CL2BZ	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	10.000 UGL	TRP-93-056
	DYYA	CLC6H5	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	CS2	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	DBRCLM	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.670 UGL	TRP-93-056
	DYYA	ETC6H5	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	MEC6H5	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	MEK	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	6.400 UGL	TRP-93-056
	DYYA	MIBK	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	3.000 UGL	TRP-93-056
	DYYA	MNBK	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	3.600 UGL	TRP-93-056
	DYYA	STYR	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.500 UGL	TRP-93-056
	DYYA	T13DCP	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.700 UGL	TRP-93-056
	DYYA	TCLEA	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	0.510 UGL	TRP-93-056
	DYYA	TCLEE	DVTRP056	DVTRP*56	04-JUN-1993	11-JUN-1993	11-JUN-1993	<	1.600 UGL	TRP-93-056

Table: H-22
 Summary of Detected Analytes in Quality Control Samples
 Installation: Fort Devens, MA (DV)
 Group: 1A

TRIP BLANKS

Method Description	USATHAMA Method Code	Test Name	MIN Value	MAX Value	Units	Frequency
VOC'S IN WATER BY GC/MS	UM20	CHCL3	0.82	0.82	UGL	1 / 2

Table: H-21
 Summary of Detected Analytes in Quality Control Samples
 Installation: Fort Devens, MA (DV)
 Group: 1A

METHOD BLANKS

Method Description	USATHAMA Method Code	Test Name	MIN Value	MAX Value	Units	Frequency
BNA'S IN WATER BY GC/MS	UM18	12EPCH	6	6	UGL	1 / 1
VOC'S IN WATER BY GC/MS	UM20	CHCL3	1.8	1.8	UGL	1 / 2

Table: H-20
Summary of Detected Analytes in Quality Control Samples
Installation: Fort Devens, MA (DV)
Group: 1A

RINSATE BLANKS

Method Description	USATHAMA Method Code	Test Name	MIN Value	MAX Value	Units	Frequency
	00	TOC	6740	6740	UGL	1 / 1
METALS IN WATER BY ICAP	SS10	MN	5.78	5.78	UGL	1 / 1
BNA'S IN WATER BY GC/MS	UM18	DNBP	5.8	5.8	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK583	6	6	UGL	1 / 1
BNA'S IN WATER BY GC/MS		UNK596	10	10	UGL	1 / 1
VOC'S IN WATER BY GC/MS	UM20	111TCE	6.6	6.6	UGL	1 / 1
VOC'S IN WATER BY GC/MS		CHCL3	2.2	2.2	UGL	1 / 1

Table: H-19
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
EXPLOSIVES IN WATER	UW32	135TNB ***** avg minimum maximum	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	9.340	8.530 UGL	91.3 ----- 94.4 91.3 97.5	6.6
EXPLOSIVES IN WATER	UW32	246TNT	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	13.000	12.200 UGL	93.8	4.2
EXPLOSIVES IN WATER	UW32	246TNT ***** avg minimum maximum	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	13.000	11.700 UGL	90.0 ----- 91.9 90.0 93.8	4.2
EXPLOSIVES IN WATER	UW32	24DNT	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	1.360	1.240 UGL	91.2	2.4
EXPLOSIVES IN WATER	UW32	24DNT ***** avg minimum maximum	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	1.360	1.210 UGL	89.0 ----- 90.1 89.0 91.2	2.4
EXPLOSIVES IN WATER	UW32	34DNT	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	5.900	5.800 UGL	98.3	7.7
EXPLOSIVES IN WATER	UW32	34DNT	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	5.900	5.620 UGL	95.3	7.7
EXPLOSIVES IN WATER	UW32	34DNT ***** avg minimum maximum	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	5.900	5.370 UGL	91.0 ----- 94.9 91.0 98.3	7.7
EXPLOSIVES IN WATER	UW32	NB	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	11.500	10.300 UGL	89.6	5.1
EXPLOSIVES IN WATER	UW32	NB ***** avg minimum maximum	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	11.500	9.790 UGL	85.1 ----- 87.3 85.1 89.6	5.1
EXPLOSIVES IN WATER	UW32	RDX	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	23.800	22.000 UGL	92.4	6.6
EXPLOSIVES IN WATER	UW32	RDX ***** avg minimum maximum	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	23.800	20.600 UGL	86.6 ----- 89.5 86.6 92.4	6.6

Table: H-19
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		avg							75.1	
		minimum							70.2	
		maximum							80.0	
	UH13	LIN	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.419 UGL	83.8	14.6
	UH13	LIN	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.362 UGL	72.4	14.6

		avg							78.1	
		minimum							72.4	
		maximum							83.8	
	UH13	MEXCLR	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.000	1.190 UGL	119.0	15.4
	UH13	MEXCLR	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.000	1.020 UGL	102.0	15.4

		avg							110.5	
		minimum							102.0	
		maximum							119.0	
	UH13	PPDDT	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.555 UGL	111.0	9.6
	UH13	PPDDT	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.504 UGL	100.8	9.6

		avg							105.9	
		minimum							100.8	
		maximum							111.0	
PETN/NG IN WATER BY HPLC	UW19	NG	MXSH01A2	DMNA	01-JUN-1993	14-JUL-1993	160.000	144.000 UGL	90.0	245.1
PETN/NG IN WATER BY HPLC	UW19	NG	MXSH01A2	DMNA	01-JUN-1993	22-JUN-1993	160.000	10.000 UGL	6.3	245.1
PETN/NG IN WATER BY HPLC	UW19	NG	MXSH01A2	DMNA	01-JUN-1993	22-JUN-1993	160.000	10.000 UGL	6.3	245.1

		avg							34.2	
		minimum							6.3	
		maximum							90.0	
PETN/NG IN WATER BY HPLC	UW19	PETN	MXSH01A2	DMNA	01-JUN-1993	14-JUL-1993	318.000	276.000 UGL	86.8	243.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MXSH01A2	DMNA	01-JUN-1993	22-JUN-1993	318.000	20.000 UGL	6.3	243.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MXSH01A2	DMNA	01-JUN-1993	22-JUN-1993	318.000	20.000 UGL	6.3	243.0

		avg							33.1	
		minimum							6.3	
		maximum							86.8	
EXPLOSIVES IN WATER	UW32	135TNB	MXSH01A2	EHLA	01-JUN-1993	22-JUN-1993	9.340	9.110 UGL	97.5	6.6

Table: H-19
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		avg							90.1	
		minimum							83.2	
		maximum							97.0	
	UH13	CL10BP	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.250	1.100 UGL	88.0	27.6
	UH13	CL10BP	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.250	1.000 UGL	80.0	27.6
	UH13	CL10BP	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.250	0.830 UGL	66.4	27.6

		avg							78.1	
		minimum							66.4	
		maximum							88.0	
	UH13	CL4XYL	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.250	0.841 UGL	67.3	12.8
	UH13	CL4XYL	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.250	0.784 UGL	62.7	12.8
	UH13	CL4XYL	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.250	0.740 UGL	59.2	12.8

		avg							63.1	
		minimum							59.2	
		maximum							67.3	
	UH13	DLDRN	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.484 UGL	96.8	14.9
	UH13	DLDRN	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.417 UGL	83.4	14.9

		avg							90.1	
		minimum							83.4	
		maximum							96.8	
	UH13	ENDRN	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.402 UGL	80.4	15.5
	UH13	ENDRN	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.344 UGL	68.8	15.5

		avg							74.6	
		minimum							68.8	
		maximum							80.4	
	UH13	HPCL	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.472 UGL	94.4	14.5
	UH13	HPCL	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.408 UGL	81.6	14.5

		avg							88.0	
		minimum							81.6	
		maximum							94.4	
	UH13	ISODR	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.000	0.800 UGL	80.0	13.0
	UH13	ISODR	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	1.000	0.702 UGL	70.2	13.0

Table: H-19
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
		minimum							102.0	
		maximum							102.8	
	UH02	CL10BP	MXSH01A2	DPJA	01-JUN-1993	10-JUN-1993	1.250	0.690 UGL	55.2	30.5
	UH02	CL10BP	MXSH01A2	DPJA	01-JUN-1993	10-JUN-1993	1.250	0.570 UGL	45.6	30.5
	UH02	CL10BP	MXSH01A2	DPJA	01-JUN-1993	10-JUN-1993	1.250	0.510 UGL	40.8	30.5

		avg							47.2	
		minimum							40.8	
		maximum							55.2	
	UH02	PCB016	MXSH01A2	DPJA	01-JUN-1993	10-JUN-1993	3.750	3.390 UGL	90.4	7.3
	UH02	PCB016	MXSH01A2	DPJA	01-JUN-1993	10-JUN-1993	3.750	3.150 UGL	84.0	7.3

		avg							87.2	
		minimum							84.0	
		maximum							90.4	
	UH02	PCB260	MXSH01A2	DPJA	01-JUN-1993	10-JUN-1993	3.750	2.950 UGL	78.7	24.8
	UH02	PCB260	MXSH01A2	DPJA	01-JUN-1993	10-JUN-1993	3.750	2.300 UGL	61.3	24.8

		avg							70.0	
		minimum							61.3	
		maximum							78.7	
	UH13	AENSLF	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.449 UGL	89.8	16.4
	UH13	AENSLF	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.381 UGL	76.2	16.4

		avg							83.0	
		minimum							76.2	
		maximum							89.8	
	UH13	ALDRN	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.509 UGL	101.8	7.8
	UH13	ALDRN	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.471 UGL	94.2	7.8

		avg							98.0	
		minimum							94.2	
		maximum							101.8	
	UH13	BENSLF	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.485 UGL	97.0	15.3
	UH13	BENSLF	MXSH01A2	DWOA	01-JUN-1993	10-JUN-1993	0.500	0.416 UGL	83.2	15.3

Table: H-19
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD

		avg							112.5	
		minimum							112.0	
		maximum							113.0	
METALS IN WATER BY ICAP	SS10	MG	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	10000.000	10400.000 UGL	104.0	1.0
METALS IN WATER BY ICAP	SS10	MG	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	10000.000	10300.000 UGL	103.0	1.0

		avg							103.5	
		minimum							103.0	
		maximum							104.0	
METALS IN WATER BY ICAP	SS10	MN	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	518.000 UGL	103.6	1.6
METALS IN WATER BY ICAP	SS10	MN	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	510.000 UGL	102.0	1.6

		avg							102.8	
		minimum							102.0	
		maximum							103.6	
METALS IN WATER BY ICAP	SS10	NA	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	10000.000	10800.000 UGL	108.0	1.9
METALS IN WATER BY ICAP	SS10	NA	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	10000.000	10600.000 UGL	106.0	1.9

		avg							107.0	
		minimum							106.0	
		maximum							108.0	
METALS IN WATER BY ICAP	SS10	NI	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	571.000 UGL	114.2	.9
METALS IN WATER BY ICAP	SS10	NI	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	566.000 UGL	113.2	.9

		avg							113.7	
		minimum							113.2	
		maximum							114.2	
METALS IN WATER BY ICAP	SS10	V	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	527.000 UGL	105.4	.2
METALS IN WATER BY ICAP	SS10	V	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	526.000 UGL	105.2	.2

		avg							105.3	
		minimum							105.2	
		maximum							105.4	
METALS IN WATER BY ICAP	SS10	ZN	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	514.000 UGL	102.8	.8
METALS IN WATER BY ICAP	SS10	ZN	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	510.000 UGL	102.0	.8

		avg							102.4	

Table: H-19
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
METALS IN WATER BY ICAP	SS10	CA	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	10000.000	10900.000 UGL	109.0	.9
METALS IN WATER BY ICAP	SS10	CA	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	10000.000	10800.000 UGL	108.0	.9

		avg							108.5	
		minimum							108.0	
		maximum							109.0	
METALS IN WATER BY ICAP	SS10	CD	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	50.000	45.000 UGL	90.0	1.1
METALS IN WATER BY ICAP	SS10	CD	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	50.000	44.500 UGL	89.0	1.1

		avg							89.5	
		minimum							89.0	
		maximum							90.0	
METALS IN WATER BY ICAP	SS10	CO	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	563.000 UGL	112.6	.7
METALS IN WATER BY ICAP	SS10	CO	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	500.000	559.000 UGL	111.8	.7

		avg							112.2	
		minimum							111.8	
		maximum							112.6	
METALS IN WATER BY ICAP	SS10	CR	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	200.000	199.000 UGL	99.5	1.0
METALS IN WATER BY ICAP	SS10	CR	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	200.000	197.000 UGL	98.5	1.0

		avg							99.0	
		minimum							98.5	
		maximum							99.5	
METALS IN WATER BY ICAP	SS10	CU	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	250.000	255.000 UGL	102.0	.0
METALS IN WATER BY ICAP	SS10	CU	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	250.000	255.000 UGL	102.0	.0

		avg							102.0	
		minimum							102.0	
		maximum							102.0	
METALS IN WATER BY ICAP	SS10	FE	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	1000.000	1090.000 UGL	109.0	.9
METALS IN WATER BY ICAP	SS10	FE	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	1000.000	1080.000 UGL	108.0	.9

		avg							108.5	
		minimum							108.0	
		maximum							109.0	
METALS IN WATER BY ICAP	SS10	K	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	10000.000	11300.000 UGL	113.0	.9
METALS IN WATER BY ICAP	SS10	K	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	10000.000	11200.000 UGL	112.0	.9

Table: H-19
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD

		avg							110.5	
		minimum							106.4	
		maximum							112.5	
SB IN WATER BY GFAA	SD28	SB	MXSH01A2	YWW	01-JUN-1993	29-JUN-1993	80.000	75.600 UGL	94.5	4.3
SB IN WATER BY GFAA	SD28	SB	MXSH01A2	YWW	01-JUN-1993	29-JUN-1993	80.000	75.300 UGL	94.1	4.3
SB IN WATER BY GFAA	SD28	SB	MXSH01A2	YWW	01-JUN-1993	29-JUN-1993	80.000	74.500 UGL	93.1	4.3
SB IN WATER BY GFAA	SD28	SB	MXSH01A2	YWW	01-JUN-1993	29-JUN-1993	80.000	72.400 UGL	90.5	4.3

		avg							93.1	
		minimum							90.5	
		maximum							94.5	
METALS IN WATER BY ICAP	SS10	AG	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	50.000	50.800 UGL	101.6	4.2
METALS IN WATER BY ICAP	SS10	AG	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	50.000	48.700 UGL	97.4	4.2

		avg							99.5	
		minimum							97.4	
		maximum							101.6	
METALS IN WATER BY ICAP	SS10	AL	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	2000.000	2030.000 UGL	101.5	.0
METALS IN WATER BY ICAP	SS10	AL	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	2000.000	2030.000 UGL	101.5	.0

		avg							101.5	
		minimum							101.5	
		maximum							101.5	
METALS IN WATER BY ICAP	SS10	BA	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	2000.000	1880.000 UGL	94.0	.0
METALS IN WATER BY ICAP	SS10	BA	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	2000.000	1880.000 UGL	94.0	.0

		avg							94.0	
		minimum							94.0	
		maximum							94.0	
METALS IN WATER BY ICAP	SS10	BE	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	50.000	57.800 UGL	115.6	4.8
METALS IN WATER BY ICAP	SS10	BE	MXSH01A2	EVBA	01-JUN-1993	21-JUN-1993	50.000	55.100 UGL	110.2	4.8

		avg							112.9	
		minimum							110.2	
		maximum							115.6	

Table: H-19
MS/MSD Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

MATRIX SPIKES/MATRIX SPIKE DUPLICATES

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	Spike Value	Value Units	Percent Recovery	RPD
HG IN WATER BY CVAA	SB01	HG	MXSH01A2	DOUA	01-JUN-1993	16-JUN-1993	4.000	3.530 UGL	88.3	4.7
HG IN WATER BY CVAA	SB01	HG	MXSH01A2	DOUA	01-JUN-1993	16-JUN-1993	4.000	3.370 UGL	84.3	4.7
HG IN WATER BY CVAA	SB01	HG	MXSH01A2	DOUA	01-JUN-1993	16-JUN-1993	4.000	3.370 UGL	84.3	4.7
HG IN WATER BY CVAA	SB01	HG	MXSH01A2	DOUA	01-JUN-1993	16-JUN-1993	4.000	3.370 UGL	84.3	4.7

		avg							85.3	
		minimum							84.3	
		maximum							88.3	
TL IN WATER BY GFAA	SD09	TL	MXSH01A2	DNOA	01-JUN-1993	17-JUN-1993	10.000	11.300 UGL	113.0	43.2
TL IN WATER BY GFAA	SD09	TL	MXSH01A2	DNOA	01-JUN-1993	17-JUN-1993	10.000	11.000 UGL	110.0	43.2
TL IN WATER BY GFAA	SD09	TL	MXSH01A2	DNOA	01-JUN-1993	17-JUN-1993	10.000	7.510 UGL	75.1	43.2
TL IN WATER BY GFAA	SD09	TL	MXSH01A2	DNOA	01-JUN-1993	17-JUN-1993	10.000	7.290 UGL	72.9	43.2

		avg							92.8	
		minimum							72.9	
		maximum							113.0	
PB IN WATER BY GFAA	SD20	PB	MXSH01A2	EWBA	01-JUN-1993	17-JUN-1993	40.000	40.200 UGL	100.5	13.6
PB IN WATER BY GFAA	SD20	PB	MXSH01A2	EWBA	01-JUN-1993	17-JUN-1993	40.000	38.300 UGL	95.8	13.6
PB IN WATER BY GFAA	SD20	PB	MXSH01A2	EWBA	01-JUN-1993	17-JUN-1993	40.000	36.100 UGL	90.3	13.6
PB IN WATER BY GFAA	SD20	PB	MXSH01A2	EWBA	01-JUN-1993	17-JUN-1993	40.000	35.100 UGL	87.8	13.6

		avg							93.6	
		minimum							87.8	
		maximum							100.5	
SE IN WATER BY GFAA	SD21	SE	MXSH01A2	EFJA	01-JUN-1993	21-JUN-1993	37.500	36.100 UGL	96.3	9.5
SE IN WATER BY GFAA	SD21	SE	MXSH01A2	EFJA	01-JUN-1993	21-JUN-1993	37.500	35.600 UGL	94.9	9.5
SE IN WATER BY GFAA	SD21	SE	MXSH01A2	EFJA	01-JUN-1993	21-JUN-1993	37.500	34.300 UGL	91.5	9.5
SE IN WATER BY GFAA	SD21	SE	MXSH01A2	EFJA	01-JUN-1993	21-JUN-1993	37.500	32.800 UGL	87.5	9.5

		avg							92.5	
		minimum							87.5	
		maximum							96.3	
AS IN WATER BY GFAA	SD22	AS	MXSH01A2	ESCA	01-JUN-1993	17-JUN-1993	37.500	42.200 UGL	112.5	5.6
AS IN WATER BY GFAA	SD22	AS	MXSH01A2	ESCA	01-JUN-1993	17-JUN-1993	37.500	42.200 UGL	112.5	5.6
AS IN WATER BY GFAA	SD22	AS	MXSH01A2	ESCA	01-JUN-1993	17-JUN-1993	37.500	41.400 UGL	110.4	5.6
AS IN WATER BY GFAA	SD22	AS	MXSH01A2	ESCA	01-JUN-1993	17-JUN-1993	37.500	39.900 UGL	106.4	5.6

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
EXPLOSIVES IN WATER	UW32	TETRYL	MXSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.560 UGL	.0

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
EXPLOSIVES IN WATER	UW32	13DNB	MDCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.611	UGL	.0
EXPLOSIVES IN WATER	UW32	13DNB	MXCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.611	UGL	.0
EXPLOSIVES IN WATER	UW32	13DNB	MDSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.611	UGL	.0
EXPLOSIVES IN WATER	UW32	13DNB	MXSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.611	UGL	.0
EXPLOSIVES IN WATER	UW32	246TNT	MDCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.635	UGL	.0
EXPLOSIVES IN WATER	UW32	246TNT	MXCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.635	UGL	.0
EXPLOSIVES IN WATER	UW32	246TNT	MDSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.635	UGL	.0
EXPLOSIVES IN WATER	UW32	246TNT	MXSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.635	UGL	.0
EXPLOSIVES IN WATER	UW32	24DNT	MDCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.064	UGL	.0
EXPLOSIVES IN WATER	UW32	24DNT	MXCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.064	UGL	.0
EXPLOSIVES IN WATER	UW32	24DNT	MDSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.064	UGL	.0
EXPLOSIVES IN WATER	UW32	24DNT	MXSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.064	UGL	.0
EXPLOSIVES IN WATER	UW32	26DNT	MDCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.074	UGL	.0
EXPLOSIVES IN WATER	UW32	26DNT	MXCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.074	UGL	.0
EXPLOSIVES IN WATER	UW32	26DNT	MDSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.074	UGL	.0
EXPLOSIVES IN WATER	UW32	26DNT	MXSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.074	UGL	.0
EXPLOSIVES IN WATER	UW32	HMX	MDCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.210	UGL	.0
EXPLOSIVES IN WATER	UW32	HMX	MXCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.210	UGL	.0
EXPLOSIVES IN WATER	UW32	HMX	MDSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.210	UGL	.0
EXPLOSIVES IN WATER	UW32	HMX	MXSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.210	UGL	.0
EXPLOSIVES IN WATER	UW32	NB	MDCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.645	UGL	.0
EXPLOSIVES IN WATER	UW32	NB	MXCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.645	UGL	.0
EXPLOSIVES IN WATER	UW32	NB	MDSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.645	UGL	.0
EXPLOSIVES IN WATER	UW32	NB	MXSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.645	UGL	.0
EXPLOSIVES IN WATER	UW32	RDX	MDCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.170	UGL	.0
EXPLOSIVES IN WATER	UW32	RDX	MXCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.170	UGL	.0
EXPLOSIVES IN WATER	UW32	RDX	MDSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.170	UGL	.0
EXPLOSIVES IN WATER	UW32	RDX	MXSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.170	UGL	.0
EXPLOSIVES IN WATER	UW32	TETRYL	MDCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.560	UGL	.0
EXPLOSIVES IN WATER	UW32	TETRYL	MXCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.560	UGL	.0
EXPLOSIVES IN WATER	UW32	TETRYL	MDSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	1.560	UGL	.0

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Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
VOC'S IN WATER BY GC/MS	UM20	MNBK	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	3.600 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MNBK	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	3.600 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	STYR	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	STYR	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	T13DCP	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.700 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	T13DCP	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.700 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TCLEA	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.510 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TCLEA	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.510 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TCLEE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	1.600 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TCLEE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	1.600 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TRCLE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	TRCLE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	XYLEN	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.840 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	XYLEN	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.840 UGL	.0
PETN/NG IN WATER BY HPLC	UW19	NG	MDCS01a2	DMNA	02-JUN-1993	22-JUN-1993	<	10.000 UGL	.0
PETN/NG IN WATER BY HPLC	UW19	NG	MXCS01a2	DMNA	02-JUN-1993	22-JUN-1993	<	10.000 UGL	.0
PETN/NG IN WATER BY HPLC	UW19	NG	MDSH24a2	DMNA	02-JUN-1993	22-JUN-1993	<	10.000 UGL	.0
PETN/NG IN WATER BY HPLC	UW19	NG	MXSH24a2	DMNA	02-JUN-1993	22-JUN-1993	<	10.000 UGL	.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MDCS01a2	DMNA	02-JUN-1993	22-JUN-1993	<	20.000 UGL	.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MXCS01a2	DMNA	02-JUN-1993	22-JUN-1993	<	20.000 UGL	.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MDSH24a2	DMNA	02-JUN-1993	22-JUN-1993	<	20.000 UGL	.0
PETN/NG IN WATER BY HPLC	UW19	PETN	MXSH24a2	DMNA	02-JUN-1993	22-JUN-1993	<	20.000 UGL	.0
EXPLOSIVES IN WATER	UW32	135TNB	MDCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.449 UGL	.0
EXPLOSIVES IN WATER	UW32	135TNB	MXCS01a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.449 UGL	.0
EXPLOSIVES IN WATER	UW32	135TNB	MDSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.449 UGL	.0
EXPLOSIVES IN WATER	UW32	135TNB	MXSH24a2	EHKA	02-JUN-1993	16-JUN-1993	<	0.449 UGL	.0

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Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
VOC'S IN WATER BY GC/MS	UM20	CH2CL2	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	2.300 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH3BR	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	5.800 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH3BR	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	5.800 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH3CL	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	3.200 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH3CL	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	3.200 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CHBR3	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	2.600 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CHBR3	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	2.600 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CHCL3	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CHCL3	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CL2BZ	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	10.000 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CL2BZ	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	10.000 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CLC6H5	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CS2	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CS2	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	DBRCLM	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.670 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	DBRCLM	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.670 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ETC6H5	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ETC6H5	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MEC6H5	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MEK	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	6.400 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MEK	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	6.400 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MIBK	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	3.000 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	MIBK	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	3.000 UGL	.0

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Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
VOC'S IN WATER BY GC/MS	UM20	2CLEVE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.710	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	2CLEVE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.710	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACET	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	13.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACET	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	13.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACROLN	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	100.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACROLN	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	100.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACRYLO	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	100.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	ACRYLO	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	100.000	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	BRDCLM	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.590	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	BRDCLM	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.590	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C13DCP	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.580	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C13DCP	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.580	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2AVE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	8.300	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2AVE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	8.300	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2H3CL	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	2.600	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2H3CL	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	2.600	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2H5CL	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	1.900	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C2H5CL	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	1.900	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C6H6	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	C6H6	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CCL3F	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	1.400	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CCL3F	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	1.400	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CCL4	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.580	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CCL4	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.580	UGL	.0
VOC'S IN WATER BY GC/MS	UM20	CH2CL2	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	2.300	UGL	.0

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Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN WATER BY GC/MS	UM18	PPDDE	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDT	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDT	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PYR	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.800 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PYR	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.800 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	TXPHEN	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	36.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	TXPHEN	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	36.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	UNK539	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993		5.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	UNK539	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993		5.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	UNK588	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993		8.000 UGL	13.3
BNA'S IN WATER BY GC/MS	UM18	UNK588	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993		7.000 UGL	13.3
VOC'S IN WATER BY GC/MS	UM20	111TCE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	111TCE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	112TCE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	1.200 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	112TCE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	1.200 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	11DCCE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	11DCCE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	11DCLE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.680 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	11DCLE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.680 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCCE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCCE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCLE	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCLE	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCLP	MDSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
VOC'S IN WATER BY GC/MS	UM20	12DCLP	MXSH24a2	DYZA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0

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Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN WATER BY GC/MS	UM18	NNDPA	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDPA	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB016	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB016	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB221	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB221	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB232	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB232	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB242	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	30.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB242	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	30.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB248	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	30.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB248	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	30.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB254	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	36.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB254	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	36.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB260	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	36.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCB260	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	36.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	18.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PCP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	18.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PHANTR	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PHANTR	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PHENOL	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PHENOL	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDD	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDD	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	PPDDE	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.700	UGL	.0

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN WATER BY GC/MS	UM18	FLRENE	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	FLRENE	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	GCLDAN	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	GCLDAN	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HCBD	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.400 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HCBD	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.400 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HPCL	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HPCL	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HPCLE	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	HPCLE	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ICDPYR	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	8.600 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ICDPYR	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	8.600 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ISOPHR	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.800 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ISOPHR	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.800 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	LIN	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	LIN	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	MEXCLR	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	MEXCLR	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NAP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NAP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NB	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NB	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDMEA	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDMEA	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.400 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	NNDNPA	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.400 UGL	.0

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN WATER BY GC/MS	UM18	DBAHA	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	6.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBHC	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBHC	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBZFUR	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBZFUR	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DEP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DEP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DLDRN	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DLDRN	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DMP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DMP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DNBP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DNBP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DNOP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	15.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DNOP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	15.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRN	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	7.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRN	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	7.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRNA	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	8.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRNA	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	8.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRNK	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	8.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ENDRNK	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	8.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ESFSO4	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ESFSO4	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	FANT	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.300	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	FANT	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.300	UGL	.0

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN WATER BY GC/MS	UM18	BBZP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBZP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENSLF	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENSLF	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENZID	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	10.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENZID	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	10.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENZOA	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	13.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BENZOA	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	13.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BGHIPI	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	6.100	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BGHIPI	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	6.100	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BKFANT	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.870	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BKFANT	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.870	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BZALC	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.720	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BZALC	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.720	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CARBAZ	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CARBAZ	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CHRY	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CHRY	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6BZ	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6BZ	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6CP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	8.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6CP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	8.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6ET	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	CL6ET	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	DBAHA	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	6.500	UGL	.0

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN WATER BY GC/MS	UM18	AENSLF	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	AENSLF	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	9.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ALDRN	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ALDRN	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPNE	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPYL	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANAPYL	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANTRC	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ANTRC	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CEXM	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CEXM	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CIPE	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.300	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CIPE	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.300	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CLEE	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2CLEE	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	B2EHP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.400	UGL	8.7
BNA'S IN WATER BY GC/MS	UM18	B2EHP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.800	UGL	8.7
BNA'S IN WATER BY GC/MS	UM18	BAASTR	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BAASTR	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.600	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BAPYR	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BAPYR	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBFANT	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBFANT	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.400	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBHC	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	BBHC	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000	UGL	.0

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
BNA'S IN WATER BY GC/MS	UM18	2NP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.700 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	33DCBD	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	12.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	33DCBD	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	12.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	3NANIL	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.900 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	3NANIL	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.900 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	46DN2C	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	17.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	46DN2C	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	17.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4BRPPE	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4BRPPE	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CANIL	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	7.300 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CANIL	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	7.300 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CL3C	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CL3C	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CLPPE	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4CLPPE	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4MP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.520 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4MP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.520 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4NANIL	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4NANIL	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.200 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4NP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	12.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	4NP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	12.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ABHC	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ABHC	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.000 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ACLDAN	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.100 UGL	.0
BNA'S IN WATER BY GC/MS	UM18	ACLDAN	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.100 UGL	.0

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
BNA'S IN WATER BY GC/MS	UM18	245TCP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	245TCP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	246TCP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	246TCP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.200	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	24DCLP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	24DCLP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	24DMPN	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	24DMPN	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	5.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	24DNP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	24DNP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	21.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	24DNT	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	24DNT	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	26DNT	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.790	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	26DNT	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.790	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2CLP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.990	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2CLP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.990	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2CNAP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2CNAP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	0.500	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2MNAP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2MNAP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2MP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2MP	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.900	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2NANIL	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.300	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2NANIL	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	4.300	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	2NP	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	3.700	UGL	.0

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
METALS IN WATER BY ICAP	SS10	NI	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	34.300	UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	34.300	UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	34.300	UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	34.300	UGL	.0
METALS IN WATER BY ICAP	SS10	V	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	11.000	UGL	.0
METALS IN WATER BY ICAP	SS10	V	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	11.000	UGL	.0
METALS IN WATER BY ICAP	SS10	V	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	11.000	UGL	.0
METALS IN WATER BY ICAP	SS10	V	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	11.000	UGL	.0
METALS IN WATER BY ICAP	SS10	V	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	11.000	UGL	.0
METALS IN WATER BY ICAP	SS10	V	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	11.000	UGL	.0
METALS IN WATER BY ICAP	SS10	V	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	11.000	UGL	.0
METALS IN WATER BY ICAP	SS10	V	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	11.000	UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	21.100	UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	21.100	UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	21.100	UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	21.100	UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	21.100	UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	21.100	UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	21.100	UGL	.0
METALS IN WATER BY ICAP	SS10	ZN	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	21.100	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	124TCB	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	124TCB	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.800	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	12DCLB	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	12DCLB	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	12DPH	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	12DPH	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	2.000	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	13DCLB	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	13DCLB	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	14DCLB	MDCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0
BNA'S IN WATER BY GC/MS	UM18	14DCLB	MXCS01a2	ETCA	02-JUN-1993	10-JUN-1993	<	1.700	UGL	.0

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Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
METALS IN WATER BY ICAP	SS10	K	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993		8540.000	UGL	4.9
METALS IN WATER BY ICAP	SS10	K	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993		8130.000	UGL	4.9
METALS IN WATER BY ICAP	SS10	K	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993		923.000	UGL	3.2
METALS IN WATER BY ICAP	SS10	K	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993		953.000	UGL	3.2
METALS IN WATER BY ICAP	SS10	K	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		1870.000	UGL	15.6
METALS IN WATER BY ICAP	SS10	K	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		1600.000	UGL	15.6
METALS IN WATER BY ICAP	SS10	MG	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993		24900.000	UGL	.4
METALS IN WATER BY ICAP	SS10	MG	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993		25000.000	UGL	.4
METALS IN WATER BY ICAP	SS10	MG	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993		23800.000	UGL	1.3
METALS IN WATER BY ICAP	SS10	MG	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993		23500.000	UGL	1.3
METALS IN WATER BY ICAP	SS10	MG	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993		854.000	UGL	2.1
METALS IN WATER BY ICAP	SS10	MG	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993		836.000	UGL	2.1
METALS IN WATER BY ICAP	SS10	MG	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		1940.000	UGL	5.8
METALS IN WATER BY ICAP	SS10	MG	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		1830.000	UGL	5.8
METALS IN WATER BY ICAP	SS10	MN	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993		3410.000	UGL	.6
METALS IN WATER BY ICAP	SS10	MN	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993		3430.000	UGL	.6
METALS IN WATER BY ICAP	SS10	MN	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993		3210.000	UGL	.3
METALS IN WATER BY ICAP	SS10	MN	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993		3200.000	UGL	.3
METALS IN WATER BY ICAP	SS10	MN	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993		5.890	UGL	25.9
METALS IN WATER BY ICAP	SS10	MN	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993		7.640	UGL	25.9
METALS IN WATER BY ICAP	SS10	MN	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		367.000	UGL	1.1
METALS IN WATER BY ICAP	SS10	MN	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		363.000	UGL	1.1
METALS IN WATER BY ICAP	SS10	NA	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993		18300.000	UGL	1.6
METALS IN WATER BY ICAP	SS10	NA	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993		18600.000	UGL	1.6
METALS IN WATER BY ICAP	SS10	NA	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993		17700.000	UGL	.6
METALS IN WATER BY ICAP	SS10	NA	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993		17600.000	UGL	.6
METALS IN WATER BY ICAP	SS10	NA	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993		16500.000	UGL	1.8
METALS IN WATER BY ICAP	SS10	NA	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993		16200.000	UGL	1.8
METALS IN WATER BY ICAP	SS10	NA	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		16500.000	UGL	1.8
METALS IN WATER BY ICAP	SS10	NA	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		16800.000	UGL	1.8
METALS IN WATER BY ICAP	SS10	NI	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	34.300	UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	34.300	UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	34.300	UGL	.0
METALS IN WATER BY ICAP	SS10	NI	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	34.300	UGL	.0

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Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method	Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
METALS IN WATER BY ICAP		SS10	CO	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	25.000	UGL	.0
METALS IN WATER BY ICAP		SS10	CO	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	25.000	UGL	.0
METALS IN WATER BY ICAP		SS10	CO	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	25.000	UGL	.0
METALS IN WATER BY ICAP		SS10	CO	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	25.000	UGL	.0
METALS IN WATER BY ICAP		SS10	CO	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	25.000	UGL	.0
METALS IN WATER BY ICAP		SS10	CO	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	25.000	UGL	.0
METALS IN WATER BY ICAP		SS10	CO	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	25.000	UGL	.0
METALS IN WATER BY ICAP		SS10	CO	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	25.000	UGL	.0
METALS IN WATER BY ICAP		SS10	CR	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	6.020	UGL	.0
METALS IN WATER BY ICAP		SS10	CR	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	6.020	UGL	.0
METALS IN WATER BY ICAP		SS10	CR	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	6.020	UGL	.0
METALS IN WATER BY ICAP		SS10	CR	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	6.020	UGL	.0
METALS IN WATER BY ICAP		SS10	CR	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	6.020	UGL	.0
METALS IN WATER BY ICAP		SS10	CR	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	6.020	UGL	.0
METALS IN WATER BY ICAP		SS10	CR	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		8.280	UGL	22.0
METALS IN WATER BY ICAP		SS10	CR	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		6.640	UGL	22.0
METALS IN WATER BY ICAP		SS10	CU	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	8.090	UGL	.0
METALS IN WATER BY ICAP		SS10	CU	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	8.090	UGL	.0
METALS IN WATER BY ICAP		SS10	CU	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	8.090	UGL	.0
METALS IN WATER BY ICAP		SS10	CU	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	8.090	UGL	.0
METALS IN WATER BY ICAP		SS10	CU	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	8.090	UGL	.0
METALS IN WATER BY ICAP		SS10	CU	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	8.090	UGL	.0
METALS IN WATER BY ICAP		SS10	CU	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		10.200	UGL	12.0
METALS IN WATER BY ICAP		SS10	CU	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		11.500	UGL	12.0
METALS IN WATER BY ICAP		SS10	FE	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993		14500.000	UGL	.7
METALS IN WATER BY ICAP		SS10	FE	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993		14600.000	UGL	.7
METALS IN WATER BY ICAP		SS10	FE	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993		13600.000	UGL	2.2
METALS IN WATER BY ICAP		SS10	FE	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993		13900.000	UGL	2.2
METALS IN WATER BY ICAP		SS10	FE	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	38.800	UGL	.0
METALS IN WATER BY ICAP		SS10	FE	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	38.800	UGL	.0
METALS IN WATER BY ICAP		SS10	FE	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		7140.000	UGL	6.4
METALS IN WATER BY ICAP		SS10	FE	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		6700.000	UGL	6.4
METALS IN WATER BY ICAP		SS10	K	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993		7830.000	UGL	1.2
METALS IN WATER BY ICAP		SS10	K	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993		7740.000	UGL	1.2

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Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
METALS IN WATER BY ICAP	SS10	AL	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		3430.000 UGL	14.1
METALS IN WATER BY ICAP	SS10	BA	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993		36.200 UGL	1.6
METALS IN WATER BY ICAP	SS10	BA	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993		36.800 UGL	1.6
METALS IN WATER BY ICAP	SS10	BA	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993		35.200 UGL	2.9
METALS IN WATER BY ICAP	SS10	BA	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993		34.200 UGL	2.9
METALS IN WATER BY ICAP	SS10	BA	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993		5.020 UGL	38.8
METALS IN WATER BY ICAP	SS10	BA	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993		7.440 UGL	38.8
METALS IN WATER BY ICAP	SS10	BA	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		21.600 UGL	10.7
METALS IN WATER BY ICAP	SS10	BA	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		19.400 UGL	10.7
METALS IN WATER BY ICAP	SS10	BE	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	BE	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	5.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CA	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993		148000.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CA	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993		148000.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CA	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993		140000.000 UGL	.7
METALS IN WATER BY ICAP	SS10	CA	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993		139000.000 UGL	.7
METALS IN WATER BY ICAP	SS10	CA	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993		10200.000 UGL	2.0
METALS IN WATER BY ICAP	SS10	CA	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993		10000.000 UGL	2.0
METALS IN WATER BY ICAP	SS10	CA	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		10800.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CA	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993		10800.000 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	4.010 UGL	.0
METALS IN WATER BY ICAP	SS10	CD	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	4.010 UGL	.0

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value Units	RPD
AS IN WATER BY GFAA	SD22	AS	MDCS01A2	ESCA	02-JUN-1993	17-JUN-1993		16.600 UGL	17.6
AS IN WATER BY GFAA	SD22	AS	MXCS01A2	ESCA	02-JUN-1993	17-JUN-1993		19.800 UGL	17.6
AS IN WATER BY GFAA	SD22	AS	MDCS01a2	ESCA	02-JUN-1993	17-JUN-1993		19.200 UGL	11.0
AS IN WATER BY GFAA	SD22	AS	MXCS01a2	ESCA	02-JUN-1993	17-JUN-1993		17.200 UGL	11.0
AS IN WATER BY GFAA	SD22	AS	MDSH24A2	ESCA	02-JUN-1993	17-JUN-1993	<	2.540 UGL	.0
AS IN WATER BY GFAA	SD22	AS	MXSH24A2	ESCA	02-JUN-1993	17-JUN-1993	<	2.540 UGL	.0
AS IN WATER BY GFAA	SD22	AS	MDSH24a2	ESCA	02-JUN-1993	17-JUN-1993		20.100 UGL	10.8
AS IN WATER BY GFAA	SD22	AS	MXSH24a2	ESCA	02-JUN-1993	17-JUN-1993		22.400 UGL	10.8
SB IN WATER BY GFAA	SD28	SB	MDCS01A2	YWW	02-JUN-1993	29-JUN-1993	<	3.030 UGL	5.8
SB IN WATER BY GFAA	SD28	SB	MXCS01A2	YWW	02-JUN-1993	29-JUN-1993		3.210 UGL	5.8
SB IN WATER BY GFAA	SD28	SB	MDCS01a2	YWW	02-JUN-1993	29-JUN-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MXCS01a2	YWW	02-JUN-1993	29-JUN-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MDSH24A2	YWW	02-JUN-1993	29-JUN-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MXSH24A2	YWW	02-JUN-1993	29-JUN-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MDSH24a2	YWW	02-JUN-1993	29-JUN-1993	<	3.030 UGL	.0
SB IN WATER BY GFAA	SD28	SB	MXSH24a2	YWW	02-JUN-1993	29-JUN-1993	<	3.030 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AG	MXSH24a2	EVBA	02-JUN-1993	21-JUN-1993	<	4.600 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MDCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	141.000 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MXCS01A2	EVBA	02-JUN-1993	21-JUN-1993	<	141.000 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MDCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	141.000 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MXCS01a2	EVBA	02-JUN-1993	21-JUN-1993	<	141.000 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MDSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	141.000 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MXSH24A2	EVBA	02-JUN-1993	21-JUN-1993	<	141.000 UGL	.0
METALS IN WATER BY ICAP	SS10	AL	MDSH24a2	EVBA	02-JUN-1993	21-JUN-1993		3950.000 UGL	14.1

Table: H-18
Sample Duplicate Quality Control Report
Installation: Fort Devens, MA (DV)
Group: 1A Round 2

Method Description	USATHAMA Method Code	Test Name	IRDMIS Sample Number	Lot	Sample Date	Analysis Date	<	Value	Units	RPD
HG IN WATER BY CVAA	SB01	HG	MDCS01A2	DOUA	02-JUN-1993	16-JUN-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MXCS01A2	DOUA	02-JUN-1993	16-JUN-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MDCS01a2	DOUA	02-JUN-1993	16-JUN-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MXCS01a2	DOUA	02-JUN-1993	16-JUN-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MDSH24A2	DOUA	02-JUN-1993	16-JUN-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MXSH24A2	DOUA	02-JUN-1993	16-JUN-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MDSH24a2	DOUA	02-JUN-1993	16-JUN-1993	<	0.243	UGL	.0
HG IN WATER BY CVAA	SB01	HG	MXSH24a2	DOUA	02-JUN-1993	16-JUN-1993	<	0.243	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MDCS01A2	DNOA	02-JUN-1993	17-JUN-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MXCS01A2	DNOA	02-JUN-1993	17-JUN-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MDCS01a2	DNOA	02-JUN-1993	17-JUN-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MXCS01a2	DNOA	02-JUN-1993	17-JUN-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MDSH24A2	DNOA	02-JUN-1993	17-JUN-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MXSH24A2	DNOA	02-JUN-1993	17-JUN-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MDSH24a2	DNOA	02-JUN-1993	17-JUN-1993	<	6.990	UGL	.0
TL IN WATER BY GFAA	SD09	TL	MXSH24a2	DNOA	02-JUN-1993	17-JUN-1993	<	6.990	UGL	.0
PB IN WATER BY GFAA	SD20	PB	MDCS01A2	EWBA	02-JUN-1993	17-JUN-1993	<	1.260	UGL	.0
PB IN WATER BY GFAA	SD20	PB	MXCS01A2	EWBA	02-JUN-1993	17-JUN-1993	<	1.260	UGL	.0
PB IN WATER BY GFAA	SD20	PB	MDCS01a2	EWBA	02-JUN-1993	17-JUN-1993	<	1.260	UGL	.0
PB IN WATER BY GFAA	SD20	PB	MXCS01a2	EWBA	02-JUN-1993	17-JUN-1993	<	1.260	UGL	.0
PB IN WATER BY GFAA	SD20	PB	MDSH24A2	EWBA	02-JUN-1993	17-JUN-1993	<	1.260	UGL	.0
PB IN WATER BY GFAA	SD20	PB	MXSH24A2	EWBA	02-JUN-1993	17-JUN-1993	<	1.260	UGL	.0
PB IN WATER BY GFAA	SD20	PB	MDSH24a2	EWBA	02-JUN-1993	17-JUN-1993		5.530	UGL	4.1
PB IN WATER BY GFAA	SD20	PB	MXSH24a2	EWBA	02-JUN-1993	17-JUN-1993		5.310	UGL	4.1
SE IN WATER BY GFAA	SD21	SE	MDCS01A2	EFJA	02-JUN-1993	21-JUN-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MXCS01A2	EFJA	02-JUN-1993	21-JUN-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MDCS01a2	EFJA	02-JUN-1993	21-JUN-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MXCS01a2	EFJA	02-JUN-1993	21-JUN-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MDSH24A2	EFJA	02-JUN-1993	21-JUN-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MXSH24A2	EFJA	02-JUN-1993	21-JUN-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MDSH24a2	EFJA	02-JUN-1993	21-JUN-1993	<	3.020	UGL	.0
SE IN WATER BY GFAA	SD21	SE	MXSH24a2	EFJA	02-JUN-1993	21-JUN-1993	<	3.020	UGL	.0

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
00	ALK	MDCS07X1	CSB-7	10000 UGL	DSYA
	ALK	MXCS07X1	CSB-7	8000 UGL	DSYA
99	TDS	MXCS02X2	CSM-93-02A	57000 UGL	DTGA
JD17	PB	DXCS0702	CSD-92-07X	1.630 UGG	CIV
	PB	DXSH0603	SHD-92-06X	0.956 UGG	CIS
	PB	DXSH0905	SHD-92-09X	0.827 UGG	CIS
	PB	DXSH1204	SHD-92-12X	0.757 UGG	CIS
	PB	DXSH2405	SHD-92-24X	0.873 UGG	CIT
JS16	AL	DXCS0103	CSD-92-01X	3250 UGG	BXZ
	AL	DXCS0204	CSD-92-02X	2800 UGG	BXZ
	AL	DXCS0202	CSD-92-02X	2210 UGG	BXZ
	AL	DXCS0305	CSD-92-03X	3170 UGG	BXZ
	AL	DXCS0403	CSD-92-03X	2470 UGG	BXZ
	AL	DXCS0300	CSD-92-03X	4960 UGG	BXZ
	AL	DXCS0405	CSD-92-04X	3050 UGG	BXZ
	AL	DXCS0403	CSD-92-04X	2530 UGG	BXZ
	AL	DXCS0400	CSD-92-04X	4520 UGG	BXZ
	AL	DXCS0500	CSD-92-05X	3210 UGG	BXZ
	AL	DXCS0502	CSD-92-05X	2930 UGG	BXZ
	AL	DXCS0504	CSD-92-05X	4120 UGG	BXZ
	AL	DXCS0602	CSD-92-06X	2860 UGG	BXZ
	AL	DXCS0600	CSD-92-06X	3980 UGG	BXZ
	AL	DXCS0604	CSD-92-06X	3190 UGG	BXZ
	AL	DXCS0700	CSD-92-07X	1400 UGG	CTA
	AL	DXCS0702	CSD-92-07X	2870 UGG	CTA
	AL	DXCS0800	CSD-92-08X	2280 UGG	CTA
	AL	DXCS0802	CSD-92-08X	1980 UGG	CTA
	AL	DXCS0900	CSD-92-09X	2420 UGG	CTA
	AL	DXCS0905	CSD-92-09X	3040 UGG	CTA
	AL	DDCS0903	CSD-92-09X	3170 UGG	BXZ
	AL	DXCS1002	CSD-92-10X	2410 UGG	CTA
	AL	DXCS1000	CSD-92-10X	3030 UGG	CTA
	AL	DXCS1100	CSD-92-11X	2240 UGG	CTA
	AL	DXCS1101	CSD-92-11X	1520 UGG	CTA
	AL	DXCS1200	CSD-92-12X	4700 UGG	CTA
	AL	DXCS1300	CSD-92-13X	4200 UGG	CTA
	AL	DXCS1301	CSD-92-13X	3350 UGG	CTA
	AL	DXCS1400	CSD-92-14X	2100 UGG	CTA
	AL	DXGR0100	GRD-92-01X	4450 UGG	BXZ
	AL	DXSH0105	SHD-92-01X	2930 UGG	BXX
	AL	DXSH0203	SHD-92-02X	2390 UGG	BXX
	AL	DXSH0303	SHD-92-03X	2830 UGG	BXX
	AL	DXSH0303	SHD-92-03X	4820 UGG	BXZ
	AL	DXSH0300	SHD-92-03X	1900 UGG	BXX

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	AL	DXSH0401	SHD-92-04X	1700 UGG	BXX
	AL	DXSH0400	SHD-92-04X	2970 UGG	BXX
	AL	DXSH0502	SHD-92-05X	1270 UGG	BXX
	AL	DXSH0504	SHD-92-05X	640 UGG	BXX
	AL	DXSH0605	SHD-92-06X	1230 UGG	BXX
	AL	DXSH0603	SHD-92-06X	899 UGG	BXX
	AL	DXSH0703	SHD-92-07X	1190 UGG	BXX
	AL	DXSH0700	SHD-92-07X	1290 UGG	BXX
	AL	DXSH0804	SHD-92-08X	1260 UGG	BXX
	AL	DXSH0800	SHD-92-08X	1590 UGG	BXX
	AL	DXSH8007	SHD-92-08X	816 UGG	BXX
	AL	DXSH0903	SHD-92-09X	353 UGG	BXX
	AL	DXSH0900	SHD-92-09X	859 UGG	BXX
	AL	DXSH0905	SHD-92-09X	638 UGG	BXX
	AL	DXSH1005	SHD-92-10X	767 UGG	BXX
	AL	DXSH1003	SHD-92-10X	755 UGG	BXX
	AL	DXSH1000	SHD-92-10X	388 UGG	BXX
	AL	DXSH1204	SHD-92-12X	1830 UGG	BXX
	AL	DXSH1403	SHD-92-14X	2680 UGG	BXY
	AL	DXSH1505	SHD-92-15X	1620 UGG	BXY
	AL	DXSH1503	SHD-92-15X	1220 UGG	BXY
	AL	DXSH1605	SHD-92-16X	1780 UGG	BXY
	AL	DXSH1603	SHD-92-16X	1660 UGG	BXY
	AL	DXSH1705	SHD-92-17X	2290 UGG	BXY
	AL	DXSH1703	SHD-92-17X	2020 UGG	BXY
	AL	DXSH1800	SHD-92-18X	4010 UGG	BXY
	AL	DXSH1902	SHD-92-19X	2800 UGG	BXY
	AL	DXSH1700	SHD-92-19X	2790 UGG	BXY
	AL	DXSH1405	SHD-92-19X	4080 UGG	BXY
	AL	DXSH1900	SHD-92-19X	4150 UGG	BXY
	AL	DDSH2104	SHD-92-21X	4780 UGG	BXZ
	AL	DXSH2305	SHD-92-23X	936 UGG	BXY
	AL	DXSH2303	SHD-92-23X	3980 UGG	BXY
	AL	DXSH2400	SHD-92-24X	3890 UGG	BXY
	AL	DXSH2405	SHD-92-24X	1920 UGG	BXY
	AL	DXSH2500	SHD-92-25X	4150 UGG	BXY
	AL	DXSH2800	SHD-92-28X	3050 UGG	BXZ
	AL	DXSH2902	SHD-92-29X	5270 UGG	BXZ
	AL	DXSH3101	SHD-92-31X	2440 UGG	BXZ
JS16	BA	DXCR0100	CRD-92-01X	16.0 UGG	CTA
	BA	DDCR0100	CRD-92-01X	17.5 UGG	CTA
	BA	DXCR0300	CRD-92-03X	27.7 UGG	CTA
	BA	DXCS0905	CSD-92-09X	20.7 UGG	CTA
	BA	DXCS1002	CSD-92-10X	10.4 UGG	CTA
	BA	DXCS1000	CSD-92-10X	14.7 UGG	CTA
	BA	DXCS1200	CSD-92-12X	17.6 UGG	CTA

TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	BA	DXCS1201	CSD-92-12X	16.1 UGG	CTA
	BA	DXCS1301	CSD-92-13X	10.1 UGG	CTA
	BA	DXCS1300	CSD-92-13X	10.9 UGG	CTA
	BA	DXCS1500	CSD-92-15X	30.9 UGG	CTA
	BA	DXCS1600	CSD-92-16X	18.3 UGG	CTA
	BA	DXCS0200	MAD-92-02X	21.0 UGG	CTA
	BA	DXSH0504	SHD-92-05X	20.9 UGG	BXX
	BA	DXSH0502	SHD-92-05X	31.5 UGG	BXX
	BA	DXSH0603	SHD-92-06X	22.6 UGG	BXX
	BA	DXSH0605	SHD-92-06X	30.4 UGG	BXX
	BA	DXSH0700	SHD-92-07X	27.0 UGG	BXX
	BA	DXSH0703	SHD-92-07X	34.3 UGG	BXX
	BA	DXSH0800	SHD-92-08X	42.7 UGG	BXX
	BA	DXSH0804	SHD-92-08X	44.6 UGG	BXX
	BA	DXSH8007	SHD-92-08X	30.2 UGG	BXX
	BA	DXSH0905	SHD-92-09X	26.0 UGG	BXX
	BA	DXSH0900	SHD-92-09X	34.0 UGG	BXX
	BA	DXSH1003	SHD-92-10X	26.4 UGG	BXX
	BA	DXSH1005	SHD-92-10X	39.3 UGG	BXX
	BA	DXSH1203	SHD-92-12X	44.6 UGG	BXX
	BA	DXSH1203	SHD-92-12X	44.6 UGG	BXX
	BA	DXSH1203	SHD-92-12X	44.6 UGG	BXX
JS16	CA	DXCR0100	CRD-92-01X	232 UGG	CTA
	CA	DDCR0100	CRD-92-01X	197 UGG	CTA
	CA	DXCR0200	CRD-92-02X	1850 UGG	CTA
	CA	DXCR0300	CRD-92-03X	797 UGG	CTA
	CA	DDCS0102	CSD-92-01X	2160 UGG	BXZ
	CA	DXCS0100	CSD-92-01X	6100 UGG	CTA
	CA	DXCS0102	CSD-92-01X	923 UGG	BXZ
	CA	DXCS0103	CSD-92-01X	686 UGG	BXZ
	CA	DXCS0202	CSD-92-02X	453 UGG	BXZ
	CA	DXCS0200	CSD-92-02X	5650 UGG	BXZ
	CA	DXCS0204	CSD-92-02X	528 UGG	BXZ
	CA	DXCS0300	CSD-92-03X	6480 UGG	BXZ
	CA	DXCS0305	CSD-92-03X	1150 UGG	BXZ
	CA	DXCS0303	CSD-92-03X	669 UGG	BXZ
	CA	DXCS0405	CSD-92-04X	1260 UGG	BXZ
	CA	DXCS0400	CSD-92-04X	1580 UGG	BXZ
	CA	DXCS0403	CSD-92-04X	517 UGG	BXZ
	CA	DXCS0504	CSD-92-05X	682 UGG	BXZ
	CA	DXCS0502	CSD-92-05X	430 UGG	BXZ
	CA	DXCS0500	CSD-92-05X	486 UGG	BXZ
	CA	DXCS0600	CSD-92-06X	1280 UGG	BXZ
	CA	DXCS0604	CSD-92-06X	1610 UGG	BXZ
	CA	DXCS0602	CSD-92-06X	660 UGG	BXZ
	CA	DXCS0702	CSD-92-07X	28200 UGG	CTA

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	CA	DXCS0700	CSD-92-07X	33600 UGG	CTA
	CA	DXCS0800	CSD-92-08X	20800 UGG	CTA
	CA	DXCS0802	CSD-92-08X	44200 UGG	CTA
	CA	DXCS0905	CSD-92-09X	7060 UGG	CTA
	CA	DXCS0903	CSD-92-09X	36400 UGG	CTA
	CA	DDCS0903	CSD-92-09X	19200 UGG	BXZ
	CA	DXCS0900	CSD-92-09X	28400 UGG	CTA
	CA	DXCS1002	CSD-92-10X	488 UGG	CTA
	CA	DXCS1000	CSD-92-10X	611 UGG	CTA
	CA	DXCS1100	CSD-92-11X	36300 UGG	CTA
	CA	DXCS1101	CSD-92-11X	32200 UGG	CTA
	CA	DXCS1200	CSD-92-12X	860 UGG	CTA
	CA	DXCS1201	CSD-92-12X	1080 UGG	CTA
	CA	DXCS1301	CSD-92-13X	748 UGG	CTA
	CA	DXCS1300	CSD-92-13X	1000 UGG	CTA
	CA	DXCS1400	CSD-92-14X	41600 UGG	CTA
	CA	DXCS1500	CSD-92-15X	2030 UGG	CTA
	CA	DXCS1600	CSD-92-16X	1790 UGG	CTA
	CA	DXGR0100	GRD-92-01X	1440 UGG	BXZ
	CA	DXGR0400	GRD-92-04X	1760 UGG	BXZ
	CA	DXGR0500	GRD-92-05X	24800 UGG	BXZ
	CA	DXMA0100	MAD-92-01X	2030 UGG	CTA
	CA	DXCS0200	MAD-92-02X	443 UGG	CTA
	CA	DXMA0300	MAD-92-03X	1710 UGG	CTA
	CA	DXSH0105	SHD-92-01X	393 UGG	BXX
	CA	DXSH0100	SHD-92-01X	20100 UGG	BXX
	CA	DXSH0103	SHD-92-01X	10800 UGG	BXX
	CA	DXSH0203	SHD-92-02X	9820 UGG	BXX
	CA	DXSH0205	SHD-92-02X	1260 UGG	BXX
	CA	DXSH0200	SHD-92-02X	13300 UGG	BXX
	CA	DDSH0303	SHD-92-03X	11000 UGG	BXZ
	CA	DXSH0303	SHD-92-03X	15500 UGG	BXX
	CA	DXSH0300	SHD-92-03X	5860 UGG	BXX
	CA	DXSH0401	SHD-92-04X	14700 UGG	BXX
	CA	DXSH0400	SHD-92-04X	13200 UGG	BXX
	CA	DXSH0500	SHD-92-05X	17700 UGG	BXX
	CA	DXSH0502	SHD-92-05X	10600 UGG	BXX
	CA	DXSH0504	SHD-92-05X	7110 UGG	BXX
	CA	DXSH0605	SHD-92-06X	11100 UGG	BXX
	CA	DXSH0603	SHD-92-06X	12000 UGG	BXX
	CA	DXSH0600	SHD-92-06X	11700 UGG	BXX
	CA	DXSH0700	SHD-92-07X	5850 UGG	BXX
	CA	DXSH0703	SHD-92-07X	10900 UGG	BXX
	CA	DXSH8007	SHD-92-08X	6860 UGG	BXX
	CA	DXSH0804	SHD-92-08X	7450 UGG	BXX
	CA	DXSH0800	SHD-92-08X	12200 UGG	BXX
	CA	DXSH0900	SHD-92-09X	7940 UGG	BXX

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	CA	DXSH0903	SHD-92-09X	5980 UGG	BXX
	CA	DXSH0905	SHD-92-09X	9380 UGG	BXX
	CA	DXSH1000	SHD-92-10X	6850 UGG	BXX
	CA	DXSH1005	SHD-92-10X	8650 UGG	BXX
	CA	DXSH1003	SHD-92-10X	10600 UGG	BXX
	CA	DXSH1100	SHD-92-11X	8210 UGG	BXX
	CA	DXSH1200	SHD-92-12X	8410 UGG	BXX
	CA	DXSH1204	SHD-92-12X	846 UGG	BXX
	CA	DXSH1203	SHD-92-12X	2690 UGG	BXX
	CA	DXSH1300	SHD-92-13X	3290 UGG	BXX
	CA	DXSH1303	SHD-92-13X	7310 UGG	BXX
	CA	DXSH1305	SHD-92-13X	8000 UGG	BXX
	CA	DXSH1405	SHD-92-14X	12500 UGG	BXY
	CA	DXSH1403	SHD-92-14X	16400 UGG	BXY
	CA	DXSH1400	SHD-92-14X	11100 UGG	BXY
	CA	DXSH1503	SHD-92-15X	23000 UGG	BXY
	CA	DXSH1505	SHD-92-15X	19600 UGG	BXY
	CA	DXSH1500	SHD-92-15X	16200 UGG	BXY
	CA	DXSH1603	SHD-92-16X	20700 UGG	BXY
	CA	DXSH1600	SHD-92-16X	8950 UGG	BXY
	CA	DXSH1605	SHD-92-16X	16600 UGG	BXY
	CA	DXSH1705	SHD-92-17X	11500 UGG	BXY
	CA	DXSH1703	SHD-92-17X	17700 UGG	BXY
	CA	DXSH1700	SHD-92-17X	18200 UGG	BXY
	CA	DXSH1803	SHD-92-18X	7700 UGG	BXY
	CA	DXSH1800	SHD-92-18X	13300 UGG	BXY
	CA	DXSH1805	SHD-92-18X	4030 UGG	BXY
	CA	DXSH1902	SHD-92-19X	562 UGG	BXY
	CA	DXSH1900	SHD-92-19X	1190 UGG	BXY
	CA	DXSH2005	SHD-92-20X	4980 UGG	BXY
	CA	DXSH2003	SHD-92-20X	5280 UGG	BXY
	CA	DXSH2000	SHD-92-20X	2360 UGG	BXY
	CA	DXSH2100	SHD-92-21X	8350 UGG	BXY
	CA	DXSH2104	SHD-92-21X	8510 UGG	BXY
	CA	DDSH2104	SHD-92-21X	8790 UGG	BXZ
	CA	DXSH2107	SHD-92-21X	7540 UGG	BXY
	CA	DXSH2200	SHD-92-22X	9950 UGG	BXY
	CA	DXSH2203	SHD-92-22X	5320 UGG	BXY
	CA	DXSH2300	SHD-92-23X	8850 UGG	BXY
	CA	DXSH2303	SHD-92-23X	5430 UGG	BXY
	CA	DXSH2305	SHD-92-23X	5580 UGG	BXY
	CA	DXSH2400	SHD-92-24X	4140 UGG	BXY
	CA	DXSH2405	SHD-92-24X	2770 UGG	BXY
	CA	DXSH2403	SHD-92-24X	3630 UGG	BXY
	CA	DDSH2503	SHD-92-25X	5060 UGG	BXZ
	CA	DXSH2505	SHD-92-25X	4560 UGG	BXY
	CA	DXSH2503	SHD-92-25X	4070 UGG	BXY

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
JS16	CA	DXSH2500	SHD-92-25X	4080 UGG	BXY
	CA	DXSH2600	SHD-92-26X	3050 UGG	BXZ
	CA	DXSH2700	SHD-92-27X	3650 UGG	BXZ
	CA	DXSH2800	SHD-92-28X	5180 UGG	BXZ
	CA	DXSH2900	SHD-92-29X	1010 UGG	BXZ
	CA	DXSH2902	SHD-92-29X	143 UGG	BXZ
	CA	DXSH3000	SHD-92-30X	1770 UGG	BXZ
	CA	DXSH3002	SHD-92-30X	187 UGG	BXZ
	CA	DXSH3100	SHD-92-31X	2850 UGG	BXZ
	CA	DXSH3110	SHD-92-31X	2790 UGG	BXZ
	CA	DXSH3200	SHD-92-32X	904 UGG	CTA
	CA	DXSH3201	SHD-92-32X	712 UGG	CTA
	CR	DXCR0100	CRD-92-01X	7.06 UGG	CTA
	CR	DDCR0100	CRD-92-01X	8.91 UGG	CTA
	CR	DXCS0103	CSD-92-01X	11.00 UGG	BXZ
	CR	DXCS0204	CSD-92-02X	7.96 UGG	BXZ
	CR	DXCS0200	CSD-92-02X	21.20 UGG	BXZ
	CR	DXCS0202	CSD-92-02X	8.73 UGG	BXZ
	CR	DXCS0305	CSD-92-03X	8.84 UGG	BXZ
	CR	DXCS0303	CSD-92-03X	13.80 UGG	BXZ
	CR	DXCS0403	CSD-92-04X	7.13 UGG	BXZ
	CR	DXCS0400	CSD-92-04X	9.83 UGG	BXZ
	CR	DXCS0405	CSD-92-04X	9.61 UGG	BXZ
	CR	DXCS0504	CSD-92-05X	8.99 UGG	BXZ
	CR	DXCS0502	CSD-92-05X	6.49 UGG	BXZ
	CR	DXCS0604	CSD-92-06X	8.60 UGG	BXZ
	CR	DXCS0602	CSD-92-06X	9.55 UGG	BXZ
	CR	DXCS0600	CSD-92-06X	8.28 UGG	BXZ
	CR	DXCS1000	CSD-92-10X	12.30 UGG	CTA
	CR	DXCS1002	CSD-92-10X	8.33 UGG	CTA
	CR	DXCS1200	CSD-92-12X	13.30 UGG	CTA
	CR	DXCS1201	CSD-92-12X	18.10 UGG	CTA
	CR	DXCS1301	CSD-92-13X	19.90 UGG	CTA
	CR	DXCS1600	CSD-92-16X	7.50 UGG	CTA
	CR	DXSH2902	SHD-92-29X	8.32 UGG	BXZ
	CR	DXSH3002	SHD-92-30X	8.81 UGG	BXZ
	CR	DXSH3201	SHD-92-32X	19.80 UGG	CTA
JS16	CU	DXCR0100	CRD-92-01X	2.46 UGG	CTA
	CU	DDCR0100	CRD-92-01X	2.19 UGG	CTA
	CU	DXCR0300	CRD-92-03X	5.08 UGG	CTA
	CU	DXCS0103	CSD-92-01X	1.95 UGG	BXZ
	CU	DXCS0204	CSD-92-02X	4.43 UGG	BXZ
	CU	DXCS0202	CSD-92-02X	2.37 UGG	BXZ
	CU	DXCS0305	CSD-92-03X	5.77 UGG	BXZ
	CU	DXCS0303	CSD-92-03X	2.45 UGG	BXZ

TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	CU	DXCS0403	CSD-92-04X	3.99 UGG	BXZ
	CU	DXCS0400	CSD-92-04X	2.58 UGG	BXZ
	CU	DXCS0405	CSD-92-04X	6.23 UGG	BXZ
	CU	DXCS0502	CSD-92-05X	2.87 UGG	BXZ
	CU	DXCS0504	CSD-92-05X	5.70 UGG	BXZ
	CU	DXCS0604	CSD-92-06X	6.47 UGG	BXZ
	CU	DXCS0600	CSD-92-06X	2.63 UGG	BXZ
	CU	DXCS0602	CSD-92-06X	3.17 UGG	BXZ
	CU	DXCS0802	CSD-92-08X	7.76 UGG	CTA
	CU	DXCS0905	CSD-92-09X	5.45 UGG	CTA
	CU	DXCS1002	CSD-92-10X	2.93 UGG	CTA
	CU	DXCS1000	CSD-92-10X	2.90 UGG	CTA
	CU	DXCS1100	CSD-92-11X	8.91 UGG	CTA
	CU	SXCS1200	CSD-92-12X	5.56 UGG	CTA
	CU	DXCS1201	CSD-92-12X	4.28 UGG	CTA
	CU	DXCS1300	CSD-92-13X	2.03 UGG	CTA
	CU	DXCS1301	CSD-92-13X	1.66 UGG	CTA
	CU	DXCS1500	CSD-92-15X	7.53 UGG	CTA
	CU	DXCS0200	MAD-92-02X	8.42 UGG	CTA
	CU	DDSH2104	SHD-92-21X	7.97 UGG	BXZ
	CU	DDSH2503	SHD-92-25X	7.89 UGG	BXZ
	CU	DXSH2800	SHD-92-28X	7.58 UGG	BXZ
	CU	DXSH2900	SHD-92-29X	9.54 UGG	BXZ
	CU	DXSH2902	SHD-92-29X	3.95 UGG	BXZ
	CU	DXSH3002	SHD-92-30X	3.52 UGG	BXZ
	CU	DXSH3101	SHD-92-31X	6.65 UGG	BXZ
JS16	FE	DDCR0100	CRD-92-01X	6170 UGG	CTA
	FE	DXCR0100	CRD-92-01X	4960 UGG	CTA
	FE	DXCR0200	CRD-92-02X	7140 UGG	CTA
	FE	DXCR0300	CRD-92-03X	3690 UGG	CTA
	FE	DXCS0103	CSD-92-01X	3520 UGG	BXY
	FE	DXCS0204	CSD-92-02X	3680 UGG	BXY
	FE	DXCS0202	CSD-92-02X	2870 UGG	BXY
	FE	DXCS0305	CSD-92-03X	4820 UGG	BXY
	FE	DXCS0303	CSD-92-03X	4960 UGG	BXY
	FE	DXCS0300	CSD-92-03X	6280 UGG	BXY
	FE	DXCS0400	CSD-92-04X	6440 UGG	BXY
	FE	DXCS0403	CSD-92-04X	3090 UGG	BXY
	FE	DXCS0405	CSD-92-04X	4400 UGG	BXY
	FE	DXCS0500	CSD-92-05X	2240 UGG	BXY
	FE	DXCS0502	CSD-92-05X	3000 UGG	BXY
	FE	DXCS0504	CSD-92-05X	4400 UGG	BXY
	FE	DXCS0600	CSD-92-06X	3840 UGG	BXY
	FE	DXCS0602	CSD-92-06X	3390 UGG	BXY
	FE	DXCS0604	CSD-92-06X	6640 UGG	BXY
	FE	DXCS0702	CSD-92-07X	6570 UGG	CTA

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	FE	DXCS0802	CSD-92-08X	6390 UGG	CTA
	FE	DXCS0905	CSD-92-09X	3560 UGG	CTA
	FE	DXCS1002	CSD-92-10X	3760 UGG	CTA
	FE	DXCS1000	CSD-92-10X	4700 UGG	CTA
	FE	DXCS1101	CSD-92-11X	7170 UGG	CTA
	FE	DXCS1201	CSD-92-12X	7790 UGG	CTA
	FE	DXCS1301	CSD-92-13X	5770 UGG	CTA
	FE	DXCS1300	CSD-92-13X	7180 UGG	CTA
	FE	DXCS1400	CSD-92-14X	7280 UGG	CTA
	FE	DXCS1600	CSD-92-16X	4860 UGG	CTA
	FE	DXGR0100	GRD-92-01X	6620 UGG	BXY
	FE	DXGR0500	GRD-92-05X	1180 UGG	BXY
	FE	DXSH0203	SHD--92-02X	1590 UGG	BXX
	FE	DXSH0205	SHD--92-02X	1090 UGG	BXX
	FE	DXSH0502	SHD--92-05X	1010 UGG	BXX
	FE	DXSH0504	SHD--92-05X	1250 UGG	BXX
	FE	DXSH0603	SHD--92-06X	833 UGG	BXX
	FE	DXSH0804	SHD--92-08X	946 UGG	BXX
	FE	DXSH0903	SHD--92-09X	335 UGG	BXX
	FE	DXSH0905	SHD--92-09X	1140 UGG	BXX
	FE	DXSH1000	SHD--92-10X	428 UGG	BXX
	FE	DXSH1003	SHD--92-10X	1650 UGG	BXX
	FE	DXSH1204	SHD--92-12X	1860 UGG	BXX
	FE	DXSH1405	SHD-92-14X	2380 UGG	BXY
	FE	DXSH1403	SHD-92-14X	2440 UGG	BXY
	FE	DXSH1503	SHD-92-15X	1690 UGG	BXY
	FE	DXSH1505	SHD-92-15X	2970 UGG	BXY
	FE	DXSH1603	SHD-92-16X	2670 UGG	BXY
	FE	DXSH1605	SHD-92-16X	2230 UGG	BXY
	FE	DXSH1705	SHD-92-17X	7220 UGG	BXY
	FE	DXSH1803	SHD-92-18X	3720 UGG	BXY
	FE	DXSH2805	SHD-92-18X	1700 UGG	BXY
	FE	DXSH2005	SHD-92-20X	5610 UGG	BXY
	FE	DXSH2003	SHD-92-20X	6630 UGG	BXY
	FE	DXSH2104	SHD-92-21X	5910 UGG	BXY
	FE	DDSH2104	SHD-92-21X	5450 UGG	BXY
	FE	DXSH2107	SHD-92-21X	7560 UGG	BXY
	FE	DXSH2303	SHD-92-23X	2600 UGG	BXY
	FE	DXSH2305	SHD-92-23X	2370 UGG	BXY
	FE	DXSH2403	SHD-92-24X	4180 UGG	BXY
	FE	DXSH2405	SHD-92-24X	2070 UGG	BXY
	FE	DXSH2400	SHD-92-24X	6780 UGG	BXY
	FE	DXSH2503	SHD-92-25X	3310 UGG	BXY
	FE	DDSH2503	SHD-92-25X	5240 UGG	BXY
	FE	DXSH2500	SHD-92-25X	1770 UGG	BXY
	FE	DXSH2505	SHD-92-25X	2340 UGG	BXY
	FE	DXSH2902	SHD-92-29X	5150 UGG	BXY

TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	FE	DXSH2900	SHD-92-29X	6870 UGG	BXY
	FE	DXSH3002	SHD-92-30X	5780 UGG	BXY
	FE	DXSH3101	SHD-92-31X	3920 UGG	BXY
	FE	DXSH3200	SHD-92-32X	7910 UGG	CTA
JS16	K	DDCR0100	CRD-92-01X	366 UGG	CTA
	K	DXCR0100	CRD-92-01X	290 UGG	CTA
	K	DXCR0200	CRD-92-02X	575 UGG	CTA
	K	DXCR0300	CRD-92-03X	461 UGG	CTA
	K	DDCS0102	CSD-92-01X	1620 UGG	BXZ
	K	DXCS0102	CSD-92-01X	834 UGG	BXZ
	K	DXCS0103	CSD-92-01X	339 UGG	BXZ
	K	DXCS0204	CSD-92-02X	301 UGG	BXZ
	K	DXCS0200	CSD-92-02X	671 UGG	BXZ
	K	DXCS0604	CSD-92-02X	603 UGG	BXZ
	K	DXCS0202	CSD-92-02X	276 UGG	BXZ
	K	DXCS0305	CSD-92-03X	561 UGG	BXZ
	K	DXCS0303	CSD-92-03X	351 UGG	BXZ
	K	DXCS0300	CSD-92-03X	206 UGG	BXZ
	K	DXCS0405	CSD-92-04X	475 UGG	BXZ
	K	DXCS0403	CSD-92-04X	312 UGG	BXZ
	K	DXCS0400	CSD-92-04X	392 UGG	BXZ
	K	DXCS0504	CSD-92-05X	454 UGG	BXZ
	K	DXCS0502	CSD-92-05X	184 UGG	BXZ
	K	DXCS0600	CSD-92-06X	238 UGG	BXZ
	K	DXCS0602	CSD-92-06X	269 UGG	BXZ
	K	DXCS0800	CSD-92-08X	1090 UGG	CTA
	K	DXCS0905	CSD-92-09X	371 UGG	CTA
	K	DXCS0900	CSD-92-09X	838 UGG	CTA
	K	DXCS0903	CSD-92-09X	1030 UGG	CTA
	K	DXCS1002	CSD-92-10X	438 UGG	CTA
	K	DXCS1000	CSD-92-10X	510 UGG	CTA
	K	DXCS1100	CSD-92-11X	889 UGG	CTA
	K	DXCS1200	CSD-92-12X	305 UGG	CTA
	K	DXCS1201	CSD-92-12X	344 UGG	CTA
	K	DXCS1300	CSD-92-13X	363 UGG	CTA
	K	DXCS1301	CSD-92-13X	290 UGG	CTA
	K	DXCS1500	CSD-92-15X	702 UGG	CTA
	K	DXCS1600	CSD-92-16X	225 UGG	CTA
	K	DXGR0100	GRD-92-01X	712 UGG	BXZ
	K	DXGR0400	GRD-92-04X	757 UGG	BXZ
	K	DXCS0200	MAD-92-02X	909 UGG	CTA
	K	DXMA0300	MAD-92-03X	1160 UGG	CTA
	K	DXSH3100	SHD-92-01X	1150 UGG	BXZ
	K	DXSH0105	SHD-92-01X	261 UGG	BXX
	K	DXSH1300	SHD-92-13X	817 UGG	BXX
	K	DXSH1902	SHD-92-19X	276 UGG	BXY

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	K	DXSH1900	SHD-92-19X	270 UGG	BXY
	K	DXSH2005	SHD-92-20X	342 UGG	BXY
	K	DXSH2000	SHD-92-20X	768 UGG	BXY
	K	DXSH2403	SHD-92-24X	272 UGG	BXY
	K	DXSH2503	SHD-92-25X	275 UGG	BXY
	K	DXSH2600	SHD-92-26X	572 UGG	BXZ
	K	DXSH2902	SHD-92-29X	175 UGG	BXZ
	K	DXSH2900	SHD-92-29X	223 UGG	BXZ
	K	DXSH3000	SHD-92-30X	464 UGG	BXZ
	K	DXSH3002	SHD-92-30X	223 UGG	BXZ
	K	DXSH3101	SHD-92-31X	237 UGG	BXZ
	K	DXSH3201	SHD-92-32X	269 UGG	CTA
	K	DXSH3200	SHD-92-32X	295 UGG	CTA
	K	MXSH8DX1	SHL-8D	2080 UGL	DBKA
SS10	K	MXSH8SX1	SHL-8S	1920 UGL	DBKA
JS16	MG	DDCR0100	CRD-92-01X	897 UGG	CTA
	MG	DXCR0100	CRD-92-01X	675 UGG	CTA
	MG	DXCR0200	CRD-92-02X	891 UGG	CTA
	MG	DXCR0300	CRD-92-03X	891 UGG	CTA
	MG	DXCS0102	CSD-92-01X	4770 UGG	BXZ
	MG	DXCS0103	CSD-92-01X	1270 UGG	BXZ
	MG	DXCS0100	CSD-92-01X	7160 UGG	CTA
	MG	DDCS0102	CSD-92-01X	5960 UGG	BXZ
	MG	DXCS0200	CSD-92-02X	1880 UGG	BXZ
	MG	DXCS0204	CSD-92-02X	1290 UGG	BXZ
	MG	DXCS0202	CSD-92-02X	1060 UGG	BXZ
	MG	DXCS0303	CSD-92-03X	1270 UGG	BXZ
	MG	DXCS0305	CSD-92-03X	1520 UGG	BXZ
	MG	DXCS0300	CSD-92-03X	745 UGG	BXZ
	MG	DXCS0403	CSD-92-04X	1030 UGG	BXZ
	MG	DXCS0405	CSD-92-04X	1600 UGG	BXZ
	MG	DXCS0400	CSD-92-04X	1350 UGG	BXZ
	MG	DXCS0500	CSD-92-05X	637 UGG	BXZ
	MG	DXCS0504	CSD-92-05X	1440 UGG	BXZ
	MG	DXCS0502	CSD-92-05X	1060 UGG	BXZ
	MG	DXCS0604	CSD-92-06X	1540 UGG	BXZ
	MG	DXCS0600	CSD-92-06X	1260 UGG	BXZ
	MG	DXCS0602	CSD-92-06X	1350 UGG	BXZ
	MG	DXCS0700	CSD-92-07X	2090 UGG	CTA
	MG	DXCS0702	CSD-92-07X	1960 UGG	CTA
	MG	DXCS0800	CSD-92-08X	1130 UGG	CTA
	MG	DXCS0802	CSD-92-08X	1860 UGG	CTA
	MG	DXCS0903	CSD-92-09X	1790 UGG	CTA
	MG	DXCS0905	CSD-92-09X	751 UGG	CTA
	MG	DXCS0900	CSD-92-09X	1440 UGG	CTA

TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	MG	DDCS0903	CSD-92-09X	1000 UGG	BXZ
	MG	DXCS1000	CSD-92-10X	1550 UGG	CTA
	MG	DXCS1002	CSD-92-10X	1020 UGG	CTA
	MG	DXCS1101	CSD-92-11X	1760 UGG	CTA
	MG	DXCS1100	CSD-92-11X	1600 UGG	CTA
	MG	DXCS1200	CSD-92-12X	1900 UGG	CTA
	MG	DXCS1201	CSD-92-12X	2300 UGG	CTA
	MG	DXCS1300	CSD-92-13X	2060 UGG	CTA
	MG	DXCS1301	CSD-92-13X	1340 UGG	CTA
	MG	DXCS1400	CSD-92-14X	1860 UGG	CTA
	MG	DXCS1500	CSD-92-15X	3660 UGG	CTA
	MG	DXCS1600	CSD-92-16X	951 UGG	CTA
	MG	DXGR0100	GRD-92-01X	1320 UGG	BXZ
	MG	DXGR0400	GRD-92-04X	2440 UGG	BXZ
	MG	DXGR0500	GRD-92-05X	890 UGG	BXZ
	MG	DXCS0200	MAD-92-02X	3300 UGG	CTA
	MG	DXMA0300	MAD-92-03X	5450 UGG	CTA
	MG	DXSH0100	SHD-92-01X	1800 UGG	BXX
	MG	DXSH0105	SHD-92-01X	959 UGG	BXX
	MG	DXSH0103	SHD-92-01X	819 UGG	BXX
	MG	DXSH0203	SHD-92-02X	896 UGG	BXX
	MG	DXSH0200	SHD-92-02X	1700 UGG	BXX
	MG	DDSH0303	SHD-92-03X	945 UGG	BXZ
	MG	DXSH0303	SHD-92-03X	1140 UGG	BXX
	MG	DXSH0401	SHD-92-04X	950 UGG	BXX
	MG	DXSH0500	SHD-92-05X	1380 UGG	BXX
	MG	DXSH0605	SHD-92-06X	694 UGG	BXX
	MG	DXSH0603	SHD-92-06X	591 UGG	BXX
	MG	DXSH0600	SHD-92-06X	1470 UGG	BXX
	MG	DXSH0703	SHD-92-07X	713 UGG	BXX
	MG	DXSH0700	SHD-92-07X	471 UGG	BXX
	MG	DXSH0800	SHD-92-08X	727 UGG	BXX
	MG	DXSH0900	SHD-92-09X	551 UGG	BXX
	MG	DXSH0903	SHD-92-09X	447 UGG	BXX
	MG	DXSH0905	SHD-92-09X	431 UGG	BXX
	MG	DXSH1003	SHD-92-10X	501 UGG	BXX
	MG	DXSH1100	SHD-92-11X	2060 UGG	BXX
	MG	DXSH1300	SHD-92-11X	1630 UGG	BXX
	MG	DXSH1204	SHD-92-12X	607 UGG	BXX
	MG	DXSH1203	SHD-92-12X	1290 UGG	BXX
	MG	DXSH1200	SHD-92-12X	1800 UGG	BXX
	MG	DXSH1303	SHD-92-13X	782 UGG	BXX
	MG	DXSH1305	SHD-92-13X	1450 UGG	BXX
	MG	DXSH1505	SHD-92-15X	1380 UGG	BXY
	MG	DXSH1500	SHD-92-15X	1540 UGG	BXY
	MG	DXSH1503	SHD-92-15X	1730 UGG	BXY
	MG	DXSH1603	SHD-92-16X	1360 UGG	BXY

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	MG	DXSH1600	SHD-92-16X	2120 UGG	BXY
	MG	DXSH1605	SHD-92-16X	1320 UGG	BXY
	MG	DXSH1700	SHD-92-17X	1460 UGG	BXY
	MG	DXSH1703	SHD-92-17X	1510 UGG	BXY
	MG	DXSH1805	SHD-92-18X	626 UGG	BXY
	MG	DXSH1902	SHD-92-19X	1040 UGG	BXY
	MG	DXSH1900	SHD-92-19X	1500 UGG	BXY
	MG	DXSH2000	SHD-92-20X	1700 UGG	BXY
	MG	DXSH2003	SHD-92-20X	1870 UGG	BXY
	MG	DXSH2005	SHD-92-20X	1590 UGG	BXY
	MG	DXSH2107	SHD-92-21X	1170 UGG	BXY
	MG	DXSH2100	SHD-92-21X	1820 UGG	BXY
	MG	DXSH2104	SHD-92-21X	903 UGG	BXZ
	MG	DXSH2104	SHD-92-21X	1060 UGG	BXY
	MG	DXSH2200	SHD-92-22X	1370 UGG	BXY
	MG	DXSH2203	SHD-92-22X	786 UGG	BXY
	MG	DXSH2300	SHD-92-23X	1900 UGG	BXY
	MG	DXSH2305	SHD-92-23X	295 UGG	BXY
	MG	DXSH2303	SHD-92-23X	538 UGG	BXY
	MG	DXSH2405	SHD-92-24X	567 UGG	BXY
	MG	DXSH2400	SHD-92-24X	737 UGG	BXY
	MG	DXSH2403	SHD-92-24X	1550 UGG	BXY
	MG	DXSH2405	SHD-92-25X	770 UGG	BXY
	MG	DXSH2503	SHD-92-25X	1000 UGG	BXY
	MG	DXSH2500	SHD-92-25X	699 UGG	BXY
	MG	DDSH2503	SHD-92-25X	1390 UGG	BXZ
	MG	DXSH2600	SHD-92-26X	1410 UGG	BXZ
	MG	DXSH2700	SHD-92-27X	2110 UGG	BXZ
	MG	DXSH2800	SHD-92-28X	703 UGG	BXZ
	MG	DXSH2900	SHD-92-29X	1000 UGG	BXZ
	MG	DXSH2902	SHD-92-29X	1040 UGG	BXZ
	MG	DXSH3000	SHD-92-30X	1580 UGG	BXZ
	MG	DXSH3002	SHD-92-30X	911 UGG	BXZ
	MG	DXSH3100	SHD-92-31X	3230 UGG	BXZ
	MG	DXSH3101	SHD-92-31X	388 UGG	BXZ
	MG	DXSH3201	SHD-92-32X	741 UGG	CTA
	MG	DXSH3200	SHD-92-32X	816 UGG	CTA
JS16	MN	DXCR0300	CRD-92-03X	36.6 UGG	CTA
	MN	DXCS0202	CSD-92-02X	32.0 UGG	BXZ
	MN	DXCS0502	CSD-92-05X	27.5 UGG	BXZ
	MN	DXCS0602	CSD-92-06X	27.8 UGG	BXZ
	MN	DXSH0205	SHD-92-02X	32.2 UGG	BXX
	MN	DXSH0502	SHD-92-05X	32.2 UGG	BXX
	MN	DXSH1003	SHD-92-09X	36.1 UGG	BXX
	MN	DXSH0903	SHD-92-09X	16.9 UGG	BXX
	MN	DXSH2405	SHD-92-24X	30.4 UGG	BXY

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
JS16	NA	DXCR0100	CRD-92-01X	203 UGG	CTA
	NA	DDCR0100	CRD-92-01X	198 UGG	CTA
	NA	DXCR0200	CRD-92-02X	726 UGG	CTA
	NA	DXCR0300	CRD-92-03X	318 UGG	CTA
	NA	DXCS0103	CSD-92-01X	180 UGG	BXZ
	NA	DXCS0102	CSD-92-01X	236 UGG	BXZ
	NA	DDCS0102	CSD-92-01X	325 UGG	BXZ
	NA	DXCS0204	CSD-92-02X	193 UGG	BXZ
	NA	DXCS0202	CSD-92-02X	189 UGG	BXZ
	NA	DXCS0200	CSD-92-02X	624 UGG	BXZ
	NA	DXCS0303	CSD-92-03X	188 UGG	BXZ
	NA	DXCS0300	CSD-92-03X	316 UGG	BXZ
	NA	DXCS0305	CSD-92-03X	216 UGG	BXZ
	NA	DXCS0403	CSD-92-04X	182 UGG	BXZ
	NA	DXCS0405	CSD-92-04X	226 UGG	BXZ
	NA	DXCS0400	CSD-92-04X	327 UGG	BXZ
	NA	DXCS0500	CSD-92-05X	212 UGG	BXZ
	NA	DXCS0502	CSD-92-05X	186 UGG	BXZ
	NA	DXCS0504	CSD-92-05X	210 UGG	BXZ
	NA	DXCS0602	CSD-92-06X	183 UGG	BXZ
	NA	DXCS0604	CSD-92-06X	229 UGG	BXZ
	NA	DXCS0600	CSD-92-06X	206 UGG	BXZ
	NA	DXCS0702	CSD-92-07X	1090 UGG	CTA
	NA	DXCS0700	CSD-92-07X	1330 UGG	CTA
	NA	DXCS0800	CSD-92-08X	1220 UGG	CTA
	NA	DXCS0802	CSD-92-08X	975 UGG	CTA
	NA	DXCS0905	CSD-92-09X	288 UGG	CTA
	NA	DXCS0900	CSD-92-09X	1130 UGG	CTA
	NA	DXCS0903	CSD-92-09X	1130 UGG	CTA
	NA	DDCS0903	CSD-92-09X	977 UGG	BXZ
	NA	DXCS1002	CSD-92-10X	167 UGG	CTA
	NA	DXCS1000	CSD-92-10X	152 UGG	CTA
	NA	DXCS1100	CSD-92-11X	1190 UGG	CTA
	NA	DXCS1101	CSD-92-11X	1080 UGG	CTA
	NA	DXCS1200	CSD-92-12X	190 UGG	CTA
	NA	DXCS1201	CSD-92-12X	190 UGG	CTA
	NA	DXCS1301	CSD-92-13X	181 UGG	CTA
	NA	DXCS1300	CSD-92-13X	203 UGG	CTA
	NA	DXCS1400	CSD-92-14X	995 UGG	CTA
	NA	DXCS1500	CSD-92-15X	236 UGG	CTA
	NA	DXCS1600	CSD-92-16X	192 UGG	CTA
	NA	DXGR0100	GRD-92-01X	311 UGG	BXZ
	NA	DXGR0400	GRD-92-04X	289 UGG	BXZ
	NA	DXGR0500	GRD-92-05X	727 UGG	BXZ
	NA	DXMA0100	MAD-92-01X	532 UGG	CTA
	NA	DXCS0200	MAD-92-02X	158 UGG	CTA

TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS

REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	NA	DXMA0300	MAD-92-03X	318 UGG	CTA
	NA	DXSH0103	SHD-92-01X	713 UGG	BXX
	NA	DXSH0100	SHD-92-01X	1790 UGG	BXX
	NA	DXSH0105	SHD-92-01X	173 UGG	BXX
	NA	DXSH0203	SHD-92-02X	821 UGG	BXX
	NA	DXSH0200	SHD-92-02X	2240 UGG	BXX
	NA	DXSH0205	SHD-92-02X	369 UGG	BXX
	NA	DXSH0303	SHD-92-03X	991 UGG	BXX
	NA	DDSH0303	SHD-92-03X	1090 UGG	BXZ
	NA	DXSH0300	SHD-92-03X	786 UGG	BXX
	NA	DXSH0400	SHD-92-04X	1640 UGG	BXX
	NA	DXSH0401	SHD-92-04X	1040 UGG	BXX
	NA	DXSH0504	SHD-92-05X	550 UGG	BXX
	NA	DXSH0502	SHD-92-05X	911 UGG	BXX
	NA	DXSH0500	SHD-92-05X	1940 UGG	BXX
	NA	DXSH0605	SHD-92-06X	797 UGG	BXX
	NA	DXSH0600	SHD-92-06X	2030 UGG	BXX
	NA	DXSH0603	SHD-92-06X	725 UGG	BXX
	NA	DXSH0703	SHD-92-07X	972 UGG	BXX
	NA	DXSH0700	SHD-92-07X	646 UGG	BXX
	NA	DXSH0800	SHD-92-08X	1000 UGG	BXX
	NA	DXSH0804	SHD-92-08X	587 UGG	BXX
	NA	DXSH8007	SHD-92-08X	575 UGG	BXX
	NA	DXSH0900	SHD-92-09X	924 UGG	BXX
	NA	DXSH0905	SHD-92-09X	696 UGG	BXX
	NA	DXSH0903	SHD-92-09X	516 UGG	BXX
	NA	DXSH1003	SHD-92-10X	871 UGG	BXX
	NA	DXSH1000	SHD-92-10X	574 UGG	BXX
	NA	DXSH1005	SHD-92-10X	885 UGG	BXX
	NA	DXSH1100	SHD-92-11X	1600 UGG	BXX
	NA	DXSH1200	SHD-92-12X	2000 UGG	BXX
	NA	DXSH1204	SHD-92-12X	248 UGG	BXX
	NA	DXSH1203	SHD-92-12X	556 UGG	BXX
	NA	DXSH1300	SHD-92-13X	792 UGG	BXX
	NA	DXSH1303	SHD-92-13X	962 UGG	BXX
	NA	DXSH1305	SHD-92-13X	768 UGG	BXX
	NA	DXSH1400	SHD-92-14X	1770 UGG	BXY
	NA	DXSH1405	SHD-92-14X	1740 UGG	BXY
	NA	DXSH1403	SHD-92-14X	2580 UGG	BXY
	NA	DXSH1505	SHD-92-15X	2310 UGG	BXY
	NA	DXSH1500	SHD-92-15X	2870 UGG	BXY
	NA	DXSH1503	SHD-92-15X	2340 UGG	BXY
	NA	DXSH1605	SHD-92-16X	2350 UGG	BXY
	NA	DXSH1600	SHD-92-16X	2240 UGG	BXY
	NA	DXSH1603	SHD-92-16X	2210 UGG	BXY
	NA	DXSH1705	SHD-92-17X	2710 UGG	BXY
	NA	DXSH1703	SHD-92-17X	2160 UGG	BXY

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	NA	DXSH1700	SHD-92-17X	2740 UGG	BXY
	NA	DXSH1800	SHD-92-18X	2460 UGG	BXY
	NA	DXSH1805	SHD-92-18X	1250 UGG	BXY
	NA	DXSH1803	SHD-92-18X	2370 UGG	BXY
	NA	DXSH1902	SHD-92-19X	207 UGG	BXY
	NA	DXSH1900	SHD-92-19X	274 UGG	BXY
	NA	DXSH2000	SHD-92-20X	648 UGG	BXY
	NA	DXSH2005	SHD-92-20X	682 UGG	BXY
	NA	DXSH2003	SHD-92-20X	914 UGG	BXY
	NA	DXSH2104	SHD-92-21X	1360 UGG	BXY
	NA	DDSH2104	SHD-92-21X	1350 UGG	BXZ
	NA	DXSH2107	SHD-92-21X	1200 UGG	BXY
	NA	DXSH2100	SHD-92-21X	1810 UGG	BXY
	NA	DXSH2200	SHD-92-22X	1290 UGG	BXY
	NA	DXSH2203	SHD-92-22X	708 UGG	BXY
	NA	DXSH2300	SHD-92-23X	2360 UGG	BXY
	NA	DXSH2305	SHD-92-23X	472 UGG	BXY
	NA	DXSH2303	SHD-92-23X	1110 UGG	BXY
	NA	DXSH2403	SHD-92-24X	563 UGG	BXY
	NA	DXSH2405	SHD-92-24X	526 UGG	BXY
	NA	DXSH2400	SHD-92-24X	1350 UGG	BXY
	NA	DXSH2500	SHD-92-25X	518 UGG	BXY
	NA	DDSH2503	SHD-92-25X	704 UGG	BXZ
	NA	DXSH2505	SHD-92-25X	547 UGG	BXY
	NA	DXSH2505	SHD-92-25X	679 UGG	BXY
	NA	DXSH2600	SHD-92-26X	899 UGG	BXZ
	NA	DXSH2700	SHD-92-27X	1120 UGG	BXZ
	NA	DXSH2800	SHD-92-28X	482 UGG	BXZ
	NA	DXSH2902	SHD-92-29X	183 UGG	BXZ
	NA	DXSH2900	SHD-92-29X	274 UGG	BXZ
	NA	DXSH3002	SHD-92-30X	224 UGG	BXZ
	NA	DXSH3000	SHD-92-30X	364 UGG	BXZ
	NA	DXSH3100	SHD-92-31X	330 UGG	BXZ
	NA	DXSH3101	SHD-92-31X	334 UGG	BXZ
	NA	DXSH3200	SHD-92-32X	343 UGG	CTA
	NA	DXSH3201	SHD-92-32X	279 UGG	CTA
JSI6	NI	DDCR0100	CRD-92-01X	5.22 UGG	CTA
	NI	DXCR0100	CRD-92-01X	5.05 UGG	CTA
	NI	DXCR0300	CRD-92-03X	5.21 UGG	CTA
	NI	DXCS1002	CSD-92-10X	6.31 UGG	CTA
	NI	DXCS1300	CSD-92-13X	8.72 UGG	CTA
	NI	DXCS1301	CSD-92-13X	6.78 UGG	CTA
	NI	DXCS1600	CSD-92-16X	4.95 UGG	CTA
	NI	DXSH3201	SHD-92-32X	8.07 UGG	CTA
JSI6	V	DDCR0100	CRD-92-01X	9.73 UGG	CTA

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	V	DXCR0100	CRD-92-01X	8.22 UGG	CTA
	V	DXCR0300	CRD-92-03X	10.40 UGG	CTA
	V	DXCS0102	CSD-92-01X	15.60 UGG	BXZ
	V	DXCS0103	CSD-92-01X	4.65 UGG	BXZ
	V	DXCS0204	CSD-92-02X	4.94 UGG	BXZ
	V	DXCS0200	CSD-92-02X	19.20 UGG	BXZ
	V	DXCS0303	CSD-92-03X	7.88 UGG	BXZ
	V	DXCS0305	CSD-92-03X	6.75 UGG	BXZ
	V	DXCS0405	CSD-92-04X	7.54 UGG	BXZ
	V	DXCS0400	CSD-92-04X	7.10 UGG	BXZ
	V	DXCS0504	CSD-92-05X	6.47 UGG	BXZ
	V	DSCS0600	CSD-92-06X	5.05 UGG	BXZ
	V	DXCS0602	CSD-92-06X	4.63 UGG	BXZ
	V	DXCS0604	CSD-92-06X	7.57 UGG	BXZ
	V	DXCS1002	CSD-92-10X	4.75 UGG	CTA
	V	DXCS1000	CSD-92-10X	6.41 UGG	CTA
	V	DXCS1200	CSD-92-12X	8.48 UGG	CTA
	V	DXCS1201	CSD-92-12X	10.00 UGG	CTA
	V	DXCS1301	CSD-92-13X	6.62 UGG	CTA
	V	DXCS1300	CSD-92-13X	7.41 UGG	CTA
	V	DXCS1500	CSD-92-15X	14.00 UGG	CTA
	V	DXCS1600	CSD-92-16X	5.75 UGG	CTA
	V	DXGR0100	GRD-92-01X	11.20 UGG	BXZ
	V	DXGR0400	GRD-92-04X	13.00 UGG	BXZ
	V	DXCS0200	MAD-92-02X	14.70 UGG	CTA
	V	DXSH0205	SHD-92-02X	11.90 UGG	BXX
	V	DXSH2600	SHD-92-26X	21.80 UGG	BXZ
	V	DXSH2902	SHD-92-29X	5.51 UGG	BXZ
	V	DXSH2900	SHD-92-29X	13.20 UGG	BXZ
	V	DXSH3002	SHD-92-30X	7.22 UGG	BXZ
	V	DXSH3000	SHD-92-30X	18.50 UGG	BXZ
	V	DXSH3100	SHD-92-31X	21.70 UGG	BXZ
	V	DXSH3200	SHD-92-32X	14.90 UGG	CTA
	V	DXSH3201	SHD-92-32X	12.10 UGG	CTA
JS16	ZN	DDCR0100	CRD-92-01X	17.2 UGG	CTA
	ZN	DXCR0100	CRD-92-01X	15.4 UGG	CTA
	ZN	DXCS0300	CRD-92-03X	22.5 UGG	CTA
	ZN	DXCS1000	CSD-92-10X	14.2 UGG	CTA
	ZN	DXCS1002	CSD-92-10X	11.2 UGG	CTA
	ZN	DXCS1200	CSD-92-12X	28.1 UGG	CTA
	ZN	DXCS1201	CSD-92-12X	28.1 UGG	CTA
	ZN	DXCS1300	CSD-92-13X	14.6 UGG	CTA
	ZN	DXCS1301	CSD-92-13X	11.8 UGG	CTA
	ZN	DXCS1500	CSD-92-15X	39.6 UGG	CTA
	ZN	DXCS1600	CSD-92-16X	19.3 UGG	CTA
	ZN	DXCS0200	MAD-92-02X	35.3 UGG	CTA

**TABLE H17
ASSOCIATED RESULTS OF METHOD AND TRIP BLANK CONTAMINANTS**

**REMEDIAL INVESTIGATION ADDENDUM REPORT
FEASIBILITY STUDY FOR GROUP 1A SITES
FORT DEVENS, MA**

METHOD CODE	TEST NAME	SAMPLE NUMBER	SITE ID	VALUE UNITS	LOT
	ZN	DXSH0504	SHD-92-05X	41.8 UGG	BXX
LM18	12EPCH	DXCS0103	CSD-92-01X	0.24 UGG	CRB
LM18	TCLEE	DXCS0103	CSD-92-01X	1.20 UGG	CRB
	TCLEE	DXCS0305	CSD-92-03X	1.20 UGG	CRB
	TCLEE	DXCS0500	CSD-92-05X	1.30 UGG	CRB
	TCLEE	DXCS0502	CSD-92-05X	1.20 UGG	CRB
	TCLEE	DXCS0600	CSD-92-06X	1.30 UGG	CRB
	TCLEE	DXCS0602	CSD-92-06X	1.20 UGG	CRB
	TCLEE	DXCS0903	CSD-92-09X	1.00 UGG	CRB
	TCLEE	DXCS1002	CSD-92-10X	1.20 UGG	CRB
UM18	B2EHP	WXMA0100	MAW-92-01X	17.0 UGL	CKF

**GROUP 1A
ROUND 2 DATA**

ABB Environmental Services, Inc.