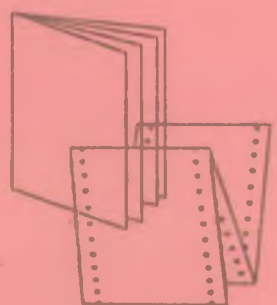




**NRA**

**National Rivers Authority  
South West Region**

**WATER QUALITY ARCHIVE  
DETERMINAND LIST**



**LAST UPDATE: 01.04.90**

## M E M O R A N D U M

**From:** Bruce Brown  
Extn. 2391

**To:** See circulation list

**Date:** 16 April 1993

## NEW DETERMINANDS

Performance testing for some new tests is now complete and the Joint Laboratory is now able to accept samples for these determinands. The details are as follows:-

## 1. OrganoTin compounds in water

The method used is based on that developed at Severn Trent region as part of an R+D project. It became apparent during method testing that the method performs very differently in saline and fresh waters. As the method validation was carried out in saline water, the detection limits quoted for fresh water are interim values only and will be replaced by new figures once testing in this matrix is complete.

Total Organic Tin (determinand 3525) has been removed from all ARG's and replaced with the following speciated Tin compounds:

Determinand	Det. Code	Method code	Reporting limit
Triphenyl Tin	3201	1 (Saline)	13 ng/l
		2 (Freshwater)	68 ng/l
Tributyl Tin	3167	1 (Saline)	28 ng/l
		2 (Freshwater)	102 ng/l
Dibutyl Tin	3695	1 (Saline)	46 ng/l
		2 (Freshwater)	245 ng/l
Tetrabutyl Tin	T.B.A.	1 (Saline)	32 ng/l
		2 (Freshwater)	216 ng/l
Monobutyl Tin	3694	2 (Freshwater)	408 ng/l

## 2. Total Extractable Hydrocarbons (Fats, Oils and Grease) in water

Determinand	Det. Code	Method code	Reporting limit
Total Extractable Hydrocarbons	3413	1	0.04 mg/l

### 3. Additional Organochlorine pesticides in water

Determinand	Det. Code	Method code	Reporting limit
Cis-Chlordane	3287	1	5 ng/l
Vinclozolin	T.B.A.	1	18 ng/l

For your information, we are currently working on the following methods:

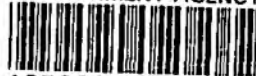
- i) Improved detection limit for PCSD's
- ii) Organophosphorous compounds and Triazines in biota
- iii) New instrumentation is being delivered early May which we hope will allow analysis of chlorinated volatiles ( e.g. Carbon Tetrachloride) in sediments and biota.

#### circulation list

P. McGillivray  
I. Legge  
R. Huggins  
S. Woods  
~~M. Newton~~  
R. Broome  
J. Driver  
N. Babbedge  
G. Clark  
C. Leach

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0002	00	914	DAY OF THE WEEK (1-MONDAY)	
0003	00	079	TIME	HR
0004	00	079	TIME OF HIGH TIDE	HR
0004	09	079	TIME OF HIGH TIDE	HR
0005	00	018	ALTITUDE OF SAMPLE WRT LOCAL DATUM	M
0006	00	018	DEPTH OF SAMPLE BELOW SURFACE	M
0007	00	018	DEPARTURE INHORIZONTAL FROM RT. BANK	M
0008	00	018	ALTITUDE OF SAMPLE ABOVE OD	M
0009	00	913	DECCAFIX CHAIN	
0010	00	913	DECCAFIX PATTERN/ZONE/LANE NO 1	
0011	00	913	DECCAFIX PATTERN/ZONE/LANE NO 2	
0018	00	205	PHENOLS (MONO AND DIHYDRIC)	SCREENED MG/L
0021	00	269	PRESSURE ATMOSPHERIC DAILY MEAN	REDUCED MSL BAR
0021	01	269	PRESSURE ATMOSPHERIC DAILY MEAN	REDUCED MSL BAR
0021	02	269	PRESSURE ATMOSPHERIC DAILY MEAN	REDUCED MSL BAR
0022	00	349	TEMPERATURE DRY BULB	CEL
0022	01	349	TEMPERATURE DRY BULB	CEL
0023	00	269	VAPOUR PRESSURE	BAR
0023	01	269	VAPOUR PRESSURE	BAR
0024	00	349	TEMPERATURE WET BULB	CEL
0024	01	349	TEMPERATURE WET BULB	CEL
0025	00	021	RAINFALL DAILY TOTAL	MM
0025	01	021	RAINFALL DAILY TOTAL	MM
0025	02	021	RAINFALL DAILY TOTAL	MM
0026	00	318	SOLAR RADIATION GROSS	J/M2/S
0026	01	318	SOLAR RADIATION GROSS	J/M2/S
0027	00	318	SOLAR RADIATION NET	J/M2/S
0027	01	318	SOLAR RADIATION NET	J/M2/S
0028	00	005	WIND DIRECTION TRUE	DEG
0028	01	005	WIND DIRECTION TRUE	DEG
0029	00	093	WIND SPEED	M/S
0029	01	093	WIND SPEED	M/S
0030	00	018	LEVEL AT SAMPLE TIME	M
0030	09	018	LEVEL AT SAMPLE TIME	M
0031	00	018	LIQUID LEVEL ABOVE O.D.	M
0032	00	005	CURRENT DIRECTION VERTICAL	DEG
0033	00	093	CURRENT SPEED VERTICAL	M/S
0034	00	005	CURRENT DIRECTION HORIZONTAL REL L.D.	DEG
0035	00	093	CURRENT SPEED HORIZONTAL	M/S
0035	01	093	CURRENT SPEED HORIZONTAL	M/S
0036	00	079	TIME OF FLOW	HR
0037	00	110	FLOW INSTNTANEOUS	M3/S
0037	01	110	FLOW INSTNTANEOUS	M3/S
0038	00	116	FLOW MEAN DAILY	MAL/D
0038	01	116	FLOW MEAN DAILY	MAL/D
0039	00	110	FLOW MEAN DAILY	CUMECS
0039	01	110	FLOW MEAN DAILY	CUMECS
0040	00	116	FLOW MEAN MONTHLY	MAL/D
0040	01	116	FLOW MEAN MONTHLY	MAL/D
0041	00	110	FLOW MEAN MONTHLY	CUMECS
0041	01	110	FLOW MEAN MONTHLY	CUMECS
0042	00	116	FLOW MEAN ANNUAL	MAL/D
0042	01	116	FLOW MEAN ANNUAL	MAL/D
0043	00	110	FLOW MEAN ANNUAL	CUMECS

ENVIRONMENT AGENCY



125233

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0043	01	110	FLOW	MEAN	ANNUAL	CUMEC S
0044	00	099	WIND RUN			KM/D
0044	01	099	WIND RUN			KM/D
0045	00	018	LIQUID LEVEL	W.R.T LOCAL DATUM		M
0046	00	114	FLOW	INSTANTANEOUS		M3/D
0046	01	114	FLOW	INSTANTANEOUS		M3/D
0047	00	116	FLOW	INSTANTANEOUS		MAL/D
0047	01	116	FLOW	INSTANTANEOUS		MAL/D
0048	00	176	FLUORIDE	(DRY WT)		MG/KG
0049	00	206	PHENOLS	MONOHYDRIC		UG/L P
0050	00	206	LEAD			UG/L P
0051	00	206	LEAD	PARTICULATE		UG/L P
0052	00	206	LEAD	DISSOLVED		UG/L P
0053	00	176	HCH ALPHA	(DRY WT)		MG/KG
0054	00	176	HCH ALPHA	(LIPID WT)		MG/KG
0055	00	176	HCH BETA	(DRY WT)		MG/KG
0056	00	176	HCH BETA	(LIPID WT)		MG/KG
0057	00	176	HCH DELTA	(DRY WT)		MG/KG
0058	00	176	HCH DELTA	(LIPID WT)		MG/KG
0059	00	176	HCH GAMMA	(DRY WT)		MG/KG
0060	00	176	HCH GAMMA	(LIPID WT)		MG/KG
0061	00	912	PH			PH UNI
0061	01	912	PH			PH UNI
0061	02	912	PH			PH UNI
0062	00	586	CONDUCTIVITY	20 C		USIE/C
0062	01	586	CONDUCTIVITY	20 C		USIE/C
0062	02	586	CONDUCTIVITY	20 C		USIE/C
0063	00	205	SALINITY			MG/L C
0063	01	205	SALINITY			MG/L C
0064	00	909	ODOUR	THRESHOLD	NUMBER	TON
0064	01	909	ODOUR	THRESHOLD	NUMBER	TON
0065	00	910	TASTE	THRESHOLD	NUMBER	TTN
0066	00	902	OPTICAL	DENSITY	AT 490 NM	ABS/CM
0066	01	902	OPTICAL	DENSITY	AT 490 NM	ABS/CM
0067	00	018	TRANSPARENCY			M
0067	01	018	TRANSPARENCY			M
0068	00	911	TURBIDITY			FTU
0068	01	911	TURBIDITY			FTU
0068	02	911	TURBIDITY			FTU
0068	03	911	TURBIDITY			FTU
0069	00	904	COLOUR			HAZEN
0069	01	904	COLOUR			HAZEN
0070	00	903	COLOUR	FILTERED		ADMI
0070	01	903	COLOUR	FILTERED		ADMI
0071	00	206	CHLORPYRIFOS			UG/L
0072	00	904	COLOUR	FILTERED		HAZEN
0072	01	904	COLOUR	FILTERED		HAZEN
0072	02	904	COLOUR	FILTERED		HAZEN
0073	00	206	CYPERMETHRIN			UG/L
0074	00	206	CHLORO- FENVINPHOS			UG/L
0075	00	903	COLOUR			ADMI
0075	01	903	COLOUR			ADMI
0076	00	349	TEMPERATURE WATER			CEL
0076	01	349	TEMPERATURE WATER			CEL

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0077	00	586	CONDUCTIVITY	25 C		USIE/C
0077	01	586	CONDUCTIVITY	25 C		USIE/C
0079	00	906	OXYGEN	DISSOLVED	(MINIMUM)	% SATN
0080	00	205	OXYGEN	DISSOLVED	(MINIMUM)	MG/L O
0081	00	906	OXYGEN	DISSOLVED		% SATN
0081	01	906	OXYGEN	DISSOLVED		% SATN
0081	02	906	OXYGEN	DISSOLVED		% SATN
0081	03	906	OXYGEN	DISSOLVED		% SATN
0082	00	205	OXYGEN	DISSOLVED		MG/L O
0082	01	205	OXYGEN	DISSOLVED		MG/L O
0082	02	205	OXYGEN	DISSOLVED		MG/L O
0082	03	205	OXYGEN	DISSOLVED		MG/L O
0083	00	205	BOD 5	FILTRATE	ATU	MG/L O
0083	01	205	BOD 5	FILTRATE	ATU	MG/L O
0084	00	205	BOD 5	SETTLED	ATU	MG/L O
0084	01	205	BOD 5	SETTLED	ATU	MG/L O
0085	00	205	BOD	ATU		
0085	01	205	BOD	ATU		
0086	00	205	BOD 5	FILTRATE		MG/L O
0086	01	205	BOD 5	FILTRATE		MG/L O
0087	00	205	BOD 5	SETTLED		MG/L O
0087	01	205	BOD 5	SETTLED		MG/L O
0088	00	205	BOD 5			MG/L O
0088	01	205	BOD 5			MG/L O
0089	00	205	EFFECTIVE	OXYGEN	DEMAND	MG/L
0089	01	205	EFFECTIVE	OXYGEN	DEMAND	MG/L
0090	00	205	CHEMICAL	OXYGEN	DEMAND	FILTRATE
0090	01	205	CHEMICAL	OXYGEN	DEMAND	FILTRATE
0091	00	205	CHEMICAL	OXYGEN	DEMAND	SETTLED
0091	01	205	CHEMICAL	OXYGEN	DEMAND	SETTLED
0092	00	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	01	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	02	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	03	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	04	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	05	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0093	00	205	PV	N/80 3 MINS		MG/L O
0093	01	205	PV	N/80 3 MINS		MG/L O
0094	00	205	PV	N/80 30 MINS		MG/L O
0094	01	205	PV	N/80 30 MINS		MG/L O
0095	00	205	PV	N/8 4 HOURS		MG/L O
0095	01	205	PV	N/8 4 HOURS		MG/L O
0096	00	205	PV	FILTERED	N/80 4 HOURS	MG/L O
0096	01	205	PV	FILTERED	N/80 4 HOURS	MG/L O
0097	00	205	PV	N/80 4 HOURS		MG/L O
0097	01	205	PV	N/80 4 HOURS		MG/L O
0098	00	205	OXYGEN	DEMAND BY	INSTRUMENT	MG/L O
0098	01	205	OXYGEN	DEMAND BY	INSTRUMENT	MG/L O
0099	00	205	CARBON	ORGANIC	TOTAL	MG/L C
0099	01	205	CARBON	ORGANIC	TOTAL	MG/L C
0100	00	912	PH	(LANGELIER	INDEX)	PH UNI
0101	00	206	MERCURY	INORGANIC	PARTICULATE	UG/L H
0101	01	206	MERCURY	INORGANIC	PARTICULATE	UG/L H
0102	00	206	MERCURY	INORGANIC		UG/L H

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0102	01	206	MERCURY	INORGANIC		UG/L H
0103	00	206	MERCURY	DISSOLVED		UG/L H
0103	01	206	MERCURY	DISSOLVED		UG/L H
0104	00	206	MERCURY	PARTICULATE		UG/L H
0104	01	206	MERCURY	PARTICULATE		UG/L H
0105	00	206	MERCURY			UG/L H
0105	01	206	MERCURY			UG/L H
0105	02	206	MERCURY			UG/L H
0105	03	206	MERCURY			UG/L H
0105	04	206	MERCURY			UG/L H
0106	00	206	CADMIUM	DISSOLVED		UG/L C
0106	01	206	CADMIUM	DISSOLVED		UG/L C
0107	00	206	CADMIUM	PARTICULATE		UG/L C
0107	01	206	CADMIUM	PARTICULATE		UG/L C
0108	00	206	CADMIUM			UG/L C
0108	01	206	CADMIUM			UG/L C
0108	02	206	CADMIUM			UG/L C
0108	03	206	CADMIUM			UG/L C
0109	00	907	COLONIES	7 DAYS	22 C	NO/ML
0109	01	907	COLONIES	7 DAYS	22 C	NO/ML
0110	00	908	PSEUDOMONADSAERUGINOSA			NO/100
0110	01	908	PSEUDOMONADSAERUGINOSA			NO/100
0111	00	205	AMMONIA			MG/L N
0111	01	205	AMMONIA			MG/L N
0111	02	205	AMMONIA			MG/L N
0111	03	205	AMMONIA			MG/L N
0111	04	205	AMMONIA			MG/L N
0112	00	205	NITROGEN	ALBUMINOID		MG/L N
0112	01	205	NITROGEN	ALBUMINOID		MG/L N
0113	00	205	NITROGEN	ORGANIC		MG/L N
0113	01	205	NITROGEN	ORGANIC		MG/L N
0114	00	205	NITROGEN	KJELDAHL		MG/L N
0114	01	205	NITROGEN	KJELDAHL		MG/L N
0114	02	205	NITROGEN	KJELDAHL		MG/L N
0115	00	205	NITROGEN	ORGANIC	( FILTERED )	MG/L N
0116	00	205	NITROGEN	TOTAL	OXIDISED	MG/L N
0116	01	205	NITROGEN	TOTAL	OXIDISED	MG/L N
0117	00	205	NITRATE			MG/L N
0117	01	205	NITRATE			MG/L N
0117	02	205	NITRATE			MG/L N
0117	03	205	NITRATE			MG/L N
0117	04	205	NITRATE			MG/L N
0117	05	205	NITRATE			MG/L N
0118	00	205	NITRITE			MG/L N
0118	01	205	NITRITE			MG/L N
0118	02	205	NITRITE			MG/L N
0119	00	205	AMMONIA	NON	-IONISED	MG/L N
0119	01	205	AMMONIA	NON	-IONISED	MG/L N
0120	00	176	NITROGEN	ORGANIC	( DRY WT )	MG/KG
0121	00	908	PSEUDOMONADSFLUORESCENT			NO/100
0121	01	908	PSEUDOMONADSFLUORESCENT			NO/100
0122	00	205	CHLORINE	AVAILABLE		MG/L
0122	01	205	CHLORINE	AVAILABLE		MG/L
0123	00	205	HYPOCHLORITEVALUE	( OXYGEN	EQUIVALENT )	MG/L O

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0123	01	205	HYPOCHLORITEVALUE (OXYGEN EQUIVALENT)	MG/L O
0124	00	906	LIGHT TRANSMISSION	PERCEN
0124	01	906	LIGHT TRANSMISSION	PERCEN
0126	00	206	PHAEOPIGMNTS	UG/L
0126	01	206	PHAEOPIGMNTS	UG/L
0127	00	205	SOLIDS SUSPENDED NON-SETTLBLE105 C	MG/L
0128	00	205	SOLIDS SUSPENDED NON-SETTLBLE500 C	MG/L
0129	00	906	SOLIDS SUSPENDED NON-SETTLBLE500 C	PERCEN
0134	00	205	SOLIDS DISSOLVED 105 C	MG/L
0134	01	205	SOLIDS DISSOLVED 105 C	MG/L
0135	00	205	SOLIDS SUSPENDED 105 C	MG/L
0135	01	205	SOLIDS SUSPENDED 105 C	MG/L
0135	02	205	SOLIDS SUSPENDED 105 C	MG/L
0135	03	205	SOLIDS SUSPENDED 105 C	MG/L
0136	00	205	SOLIDS SETTLEABLE 105 C	MG/L
0136	01	205	SOLIDS SETTLEABLE 105 C	MG/L
0137	00	205	SOLIDS 105 C	MG/L
0137	01	205	SOLIDS 105 C	MG/L
0138	00	205	SOLIDS DISSOLVED 180 C	MG/L
0138	01	205	SOLIDS DISSOLVED 180 C	MG/L
0139	00	205	SOLIDS SUSPENDED 180 C	MG/L
0139	01	205	SOLIDS SUSPENDED 180 C	MG/L
0140	00	205	SOLIDS SETTLEABLE 180 C	MG/L
0140	01	205	SOLIDS SETTLEABLE 180 C	MG/L
0141	00	205	SOLIDS 180 C	MG/L
0142	00	205	SOLIDS DISSOLVED 500 C	MG/L
0143	00	205	SOLIDS NON-VOLATILE500 C	MG/L
0143	01	205	SOLIDS NON-VOLATILE500 C	MG/L
0143	02	205	SOLIDS NON-VOLATILE500 C	MG/L
0144	00	205	SOLIDS VOLATILE SUSPENDED 500 C	MG/L
0144	01	205	SOLIDS VOLATILE SUSPENDED 500 C	MG/L
0145	00	205	SOLIDS 500 C	MG/L
0145	01	205	SOLIDS 500 C	MG/L
0146	00	175	WATER CONTENT	G/KG
0146	01	175	WATER CONTENT	G/KG
0147	00	906	SLUDGE VOLUME INDEX	SVI PE
0147	01	906	SLUDGE VOLUME INDEX	SVI PE
0148	00	906	SLUDGE STIRRED DENSITY	SSVI %
0148	01	906	SLUDGE STIRRED DENSITY	SSVI %
0149	00	725	IONIC STRENGTH	MEQUIV
0149	01	725	IONIC STRENGTH	MEQUIV
0150	00	906	SOLIDS NON-VOLATILE500 C	PERCEN
0151	00	205	ACIDITY PH 4.5	MG/L H
0151	01	205	ACIDITY PH 4.5	MG/L H
0152	00	205	ACIDITY PH 4.5	MG/L C
0153	00	205	ALKALINITY PH 8.3	MG/L C
0153	01	205	ALKALINITY PH 8.3	MG/L C
0153	02	205	ALKALINITY PH 8.3	MG/L C
0154	00	205	HARDNESS TEMPORARY	MG/L C
0154	01	205	HARDNESS TEMPORARY	MG/L C
0155	00	205	HARDNESS PERMANENT	MG/L C
0155	01	205	HARDNESS PERMANENT	MG/L C
0155	02	205	HARDNESS PERMANENT	MG/L C
0156	00	205	HARDNESS CARBONATE	MG/L C



DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0156	01	205	HARDNESS	CARBONATE		MG/L C
0157	00	205	HARDNESS	NON	-CARBONATE	MG/L C
0157	01	205	HARDNESS	NON	-CARBONATE	MG/L C
0158	00	205	HARDNESS	TOTAL		MG/L C
0158	01	205	HARDNESS	TOTAL		MG/L C
0158	02	205	HARDNESS	TOTAL		MG/L C
0159	00	205	CARBON	DIOXIDE	FREE	MG/L C
0159	01	205	CARBON	DIOXIDE	FREE	MG/L C
0159	02	205	CARBON	DIOXIDE	FREE	MG/L C
0160	00	205	CARBON	DIOXIDE	FREE	MG/L C
0160	01	205	CARBON	DIOXIDE	FREE	MG/L C
0162	00	205	ALKALINITY	PH 4.5		MG/L C
0162	01	205	ALKALINITY	PH 4.5		MG/L C
0162	02	205	ALKALINITY	PH 4.5		MG/L C
0162	03	205	ALKALINITY	PH 4.5		MG/L C
0163	00	205	HARDNESS	CALCIUM		MG/L C
0163	01	205	HARDNESS	CALCIUM		MG/L C
0164	00	205	HARDNESS	MAGNESIUM		MG/L C
0164	01	205	HARDNESS	MAGNESIUM		MG/L C
0165	00	205	ALKALINITY	HYDROXIDE		MG/L C
0165	01	205	ALKALINITY	HYDROXIDE		MG/L C
0166	00	906	SOLIDS	105 C		PERCEN
0167	00	205	SULPHIDE			MG/L S
0167	01	205	SULPHIDE			MG/L S
0167	02	205	SULPHIDE			MG/L S
0168	00	207	ORGANO-	CHLORINE	PESTICIDES (SUM OF)	NG/L
0169	00	207	ORGANO-	PHOSPHOROUS	PESTICIDES (SUM OF)	NG/L
0170	00	207	AZINPHOS	-METHYL		NG/L
0171	00	205	BROMIDE-ION			MG/L B
0171	01	205	BROMIDE-ION			MG/L B
0172	00	205	CHLORIDE-ION			MG/L C
0172	01	205	CHLORIDE-ION			MG/L C
0172	02	205	CHLORIDE-ION			MG/L C
0172	03	205	CHLORIDE-ION			MG/L C
0172	04	205	CHLORIDE-ION			MG/L C
0172	05	205	CHLORIDE-ION			MG/L C
0173	00	205	CHROMATE			MG/L C
0173	01	205	CHROMATE			MG/L C
0174	00	205	CYANIDE	FREE		MG/L C
0174	01	205	CYANIDE	FREE		MG/L C
0175	00	205	CYANIDE			MG/L C
0175	01	205	CYANIDE			MG/L C
0175	02	205	CYANIDE			MG/L C
0175	03	205	CYANIDE			MG/L C
0175	04	205	CYANIDE			MG/L C
0175	05	205	CYANIDE			MG/L C
0175	06	205	CYANIDE			MG/L C
0176	00	205	DICHROMATE			MG/L C
0176	01	205	DICHROMATE			MG/L C
0176	02	205	DICHROMATE			MG/L C
0177	00	205	FLUORIDE			MG/L F
0177	01	205	FLUORIDE			MG/L F
0177	02	205	FLUORIDE			MG/L F
0177	03	205	FLUORIDE			MG/L F

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0177	04	205	FLUORIDE			MG/L F
0177	05	205	FLUORIDE			MG/L F
0178	00	205	HYPOCHLORITE			MG/L C
0178	01	205	HYPOCHLORITE			MG/L C
0179	00	205	IODIDE-ION			MG/L I
0179	01	205	IODIDE-ION			MG/L I
0180	00	205	ORTHO-	PHOSPHATE		MG/L P
0180	01	205	ORTHO-	PHOSPHATE		MG/L P
0180	02	205	ORTHO-	PHOSPHATE		MG/L P
0180	03	205	ORTHO-	PHOSPHATE		MG/L P
0180	04	205	ORTHO-	PHOSPHATE		MG/L P
0181	00	205	PIROMIDIC	ACID		MG/L
0182	00	205	SILICATE	REACTIVE	DISSOLVED	MG/L S
0182	01	205	SILICATE	REACTIVE	DISSOLVED	MG/L S
0182	02	205	SILICATE	REACTIVE	DISSOLVED	MG/L S
0183	00	205	SULPHATE			MG/L S
0183	01	205	SULPHATE			MG/L S
0183	02	205	SULPHATE			MG/L S
0183	03	205	SULPHATE			MG/L S
0183	04	205	SULPHATE			MG/L S
0183	05	205	SULPHATE			MG/L S
0183	06	205	SULPHATE			MG/L S
0184	00	205	SULPHIDE	DISSOLVED		MG/L S
0184	01	205	SULPHIDE	DISSOLVED		MG/L S
0184	02	205	SULPHIDE	DISSOLVED		MG/L S
0185	00	205	SULPHITE			MG/L S
0185	01	205	SULPHITE			MG/L S
0186	00	205	THIOCYANATE			MG/L C
0186	01	205	THIOCYANATE			MG/L C
0187	00	205	THIOSULPHATE	DISSOLVED		MG/L S
0187	01	205	THIOSULPHATE	DISSOLVED		MG/L S
0190	00	205	PHOSPHATE	HYDROLYSABLE		MG/L P
0190	01	205	PHOSPHATE	HYDROLYSABLE		MG/L P
0191	00	205	ORTHO-	PHOSPHATE	DISSOLVED	MG/L P
0191	01	205	ORTHO-	PHOSPHATE	DISSOLVED	MG/L P
0192	00	205	PHOSPHATE			MG/L P
0192	01	205	PHOSPHATE			MG/L P
0192	02	205	PHOSPHATE			MG/L P
0192	03	205	PHOSPHATE			MG/L P
0192	04	205	PHOSPHATE			MG/L P
0192	05	205	PHOSPHATE			MG/L P
0192	06	205	PHOSPHATE			MG/L P
0192	07	205	PHOSPHATE			MG/L P
0193	00	205	CARBONATE			MG/L C
0194	00	207	PARAQUAT			NG/L
0195	00	207	ETHIRIMOL			NG/L
0196	00	207	DIURON			NG/L
0197	00	207	DRAZOXOLON			NG/L
0198	00	207	THIRAM			NG/L
0199	00	207	PIRIMICARB			NG/L
0200	00	207	PIRIMPHOS	-METHYL		NG/L
0201	00	205	LITHIUM	DISSOLVED		MG/L L
0201	01	205	LITHIUM	DISSOLVED		MG/L L
0202	00	205	LITHIUM	PARTICULATE		MG/L L

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0202	01	205	LITHIUM PARTICULATE	MG/L L
0203	00	205	LITHIUM	MG/L L
0203	01	205	LITHIUM	MG/L L
0204	00	176	LITHIUM (DRY WT)	MG/KG
0204	01	176	LITHIUM (DRY WT)	MG/KG
0205	00	205	SODIUM DISSOLVED	MG/L N
0205	01	205	SODIUM DISSOLVED	MG/L N
0206	00	205	SODIUM PARTICULATE	MG/L N
0206	01	205	SODIUM PARTICULATE	MG/L N
0207	00	205	SODIUM	MG/L N
0207	01	205	SODIUM	MG/L N
0208	00	176	SODIUM (DRY WT)	MG/KG
0209	00	205	POTASSIUM DISSOLVED	MG/L K
0209	01	205	POTASSIUM DISSOLVED	MG/L K
0210	00	205	POTASSIUM PARTICULATE	MG/L K
0210	01	205	POTASSIUM PARTICULATE	MG/L K
0211	00	205	POTASSIUM	MG/L K
0211	01	205	POTASSIUM	MG/L K
0212	00	176	POTASSIUM (DRY WT)	MG/KG
0213	00	205	COPPER DISSOLVED	MG/L C
0213	01	205	COPPER DISSOLVED	MG/L C
0213	02	205	COPPER DISSOLVED	MG/L C
0214	00	205	COPPER PARTICULATE	MG/L C
0214	01	205	COPPER PARTICULATE	MG/L C
0215	00	205	COPPER	MG/L C
0215	01	205	COPPER	MG/L C
0215	02	205	COPPER	MG/L C
0215	03	205	COPPER	MG/L C
0215	04	205	COPPER	MG/L C
0216	00	176	COPPER (DRY WT)	MG/KG
0216	01	176	COPPER (DRY WT)	MG/KG
0216	02	176	COPPER (DRY WT)	MG/KG
0217	00	205	SILVER DISSOLVED	MG/L A
0217	01	205	SILVER DISSOLVED	MG/L A
0218	00	205	SILVER PARTICULATE	MG/L A
0218	01	205	SILVER PARTICULATE	MG/L A
0219	00	205	SILVER	MG/L A
0219	01	205	SILVER	MG/L A
0219	02	205	SILVER	MG/L A
0219	03	205	SILVER	MG/L A
0220	00	176	SILVER (DRY WT)	MG/KG
0220	01	176	SILVER (DRY WT)	MG/KG
0221	00	207	GOLD	NG/L A
0222	00	207	CAPTAFOL	NG/L
0223	00	207	FENITROTHION	NG/L
0224	00	205	DICHLOROPHEN	MG/L
0224	01	205	DICHLOROPHEN	MG/L
0231	00	205	BERYLLIUM DISSOLVED	MG/L B
0231	01	205	BERYLLIUM DISSOLVED	MG/L B
0232	00	205	BERYLLIUM PARTICULATE	MG/L B
0232	01	205	BERYLLIUM PARTICULATE	MG/L B
0233	00	205	BERYLLIUM	MG/L B
0233	01	205	BERYLLIUM	MG/L B
0234	00	176	BERYLLIUM (DRY WT)	MG/KG

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0235	00	205	MAGNESIUM DISSOLVED	MG/L M
0235	01	205	MAGNESIUM DISSOLVED	MG/L M
0236	00	205	MAGNESIUM PARTICULATE	MG/L M
0236	01	205	MAGNESIUM PARTICULATE	MG/L M
0237	00	205	MAGNESIUM	MG/L M
0237	01	205	MAGNESIUM	MG/L M
0237	02	205	MAGNESIUM	MG/L M
0237	03	205	MAGNESIUM	MG/L M
0237	04	205	MAGNESIUM	MG/L M
0238	00	176	MAGNESIUM (DRY WT)	MG/KG
0238	01	176	MAGNESIUM (DRY WT)	MG/KG
0239	00	205	CALCIUM DISSOLVED	MG/L C
0239	01	205	CALCIUM DISSOLVED	MG/L C
0240	00	205	CALCIUM PARTICULATE	MG/L C
0240	01	205	CALCIUM PARTICULATE	MG/L C
0241	00	205	CALCIUM	MG/L C
0241	01	205	CALCIUM	MG/L C
0241	02	205	CALCIUM	MG/L C
0241	03	205	CALCIUM	MG/L C
0241	04	205	CALCIUM	MG/L C
0242	00	176	CALCIUM (DRY WT)	MG/KG
0242	01	176	CALCIUM (DRY WT)	MG/KG
0243	00	205	ZINC DISSOLVED	MG/L Z
0243	01	205	ZINC DISSOLVED	MG/L Z
0244	00	205	ZINC PARTICULATE	MG/L Z
0244	01	205	ZINC PARTICULATE	MG/L Z
0245	00	205	ZINC	MG/L Z
0245	01	205	ZINC	MG/L Z
0245	02	205	ZINC	MG/L Z
0245	03	205	ZINC	MG/L Z
0245	04	205	ZINC	MG/L Z
0246	00	176	ZINC (DRY WT)	MG/KG
0246	01	176	ZINC (DRY WT)	MG/KG
0246	02	176	ZINC (DRY WT)	MG/KG
0247	00	205	STRONTIUM DISSOLVED	MG/L S
0247	01	205	STRONTIUM DISSOLVED	MG/L S
0248	00	205	STRONTIUM PARTICULATE	MG/L S
0248	01	205	STRONTIUM PARTICULATE	MG/L S
0249	00	205	STRONTIUM	MG/L S
0249	01	205	STRONTIUM	MG/L S
0250	00	176	STRONTIUM (DRY WT)	MG/KG
0251	00	205	CADMIUM DISSOLVED	MG/L C
0251	01	205	CADMIUM DISSOLVED	MG/L C
0252	00	205	CADMIUM PARTICULATE	MG/L C
0252	01	205	CADMIUM PARTICULATE	MG/L C
0253	00	205	CADMIUM	MG/L C
0253	01	205	CADMIUM	MG/L C
0253	02	205	CADMIUM	MG/L C
0253	03	205	CADMIUM	MG/L C
0254	00	176	CADMIUM (DRY WT)	MG/KG
0254	01	176	CADMIUM (DRY WT)	MG/KG
0254	02	176	CADMIUM (DRY WT)	MG/KG
0255	00	205	BARIUM DISSOLVED	MG/L B
0255	01	205	BARIUM DISSOLVED	MG/L B

DET CODE	METH CODE	UNIT CODE	TITLE		UNITS
0256	00	205	BARIUM	PARTICULATE	MG/L B
0256	01	205	BARIUM	PARTICULATE	MG/L B
0257	00	205	BARIUM		MG/L B
0257	01	205	BARIUM		MG/L B
0257	02	205	BARIUM		MG/L B
0257	03	205	BARIUM		MG/L B
0258	00	176	BARIUM	(DRY WT)	MG/KG
0260	00	205	MERCURY	INORGANIC PARTICULATE	MG/L H
0260	01	205	MERCURY	INORGANIC PARTICULATE	MG/L H
0261	00	205	MERCURY	INORGANIC	MG/L H
0261	01	205	MERCURY	INORGANIC	MG/L H
0262	00	176	MERCURY	INORGANIC (DRY WT)	MG/KG
0262	01	176	MERCURY	INORGANIC (DRY WT)	MG/KG
0263	00	206	MERCURY	ORGANIC DISSOLVED	UG/L H
0263	01	206	MERCURY	ORGANIC DISSOLVED	UG/L H
0263	02	206	MERCURY	ORGANIC DISSOLVED	UG/L H
0264	00	206	MERCURY	ORGANIC PARTICULATE	UG/L H
0264	01	206	MERCURY	ORGANIC PARTICULATE	UG/L H
0265	00	206	MERCURY	ORGANIC	UG/L H
0265	01	206	MERCURY	ORGANIC	UG/L H
0265	02	206	MERCURY	ORGANIC	UG/L H
0266	00	177	MERCURY	ORGANIC (DRY WT)	UG/KG
0266	01	177	MERCURY	ORGANIC (DRY WT)	UG/KG
0267	00	205	MERCURY	DISSOLVED	MG/L H
0267	01	205	MERCURY	DISSOLVED	MG/L H
0268	00	205	MERCURY	PARTICULATE	MG/L H
0268	01	205	MERCURY	PARTICULATE	MG/L H
0269	00	205	MERCURY		MG/L H
0269	01	205	MERCURY		MG/L H
0269	02	205	MERCURY		MG/L H
0269	03	205	MERCURY		MG/L H
0269	04	205	MERCURY		MG/L H
0270	00	176	MERCURY	(DRY WT)	MG/KG
0270	01	176	MERCURY	(DRY WT)	MG/KG
0281	00	205	BORON	DISSOLVED	MG/L B
0281	01	205	BORON	DISSOLVED	MG/L B
0281	02	205	BORON	DISSOLVED	MG/L B
0282	00	205	BORON	PARTICULATE	MG/L B
0282	01	205	BORON	PARTICULATE	MG/L B
0283	00	205	BORON		MG/L B
0283	01	205	BORON		MG/L B
0283	02	205	BORON		MG/L B
0284	00	176	BORON	(DRY WT)	MG/KG
0285	00	205	ALUMINIUM	DISSOLVED	MG/L A
0285	01	205	ALUMINIUM	DISSOLVED	MG/L A
0285	02	205	ALUMINIUM	DISSOLVED	MG/L A
0285	03	205	ALUMINIUM	DISSOLVED	MG/L A
0286	00	205	ALUMINIUM	PARTICULATE	MG/L A
0286	01	205	ALUMINIUM	PARTICULATE	MG/L A
0287	00	205	ALUMINIUM		MG/L A
0287	01	205	ALUMINIUM		MG/L A
0287	02	205	ALUMINIUM		MG/L A
0287	03	205	ALUMINIUM		MG/L A
0288	00	176	ALUMINIUM	(DRY WT)	MG/KG

DET CODE	METH CODE	UNIT CODE	TITLE		UNITS
0288	01	176	ALUMINIUM	(DRY WT)	MG/KG
0289	00	205	THALLIUM	DISSOLVED	MG/L T
0290	00	205	THALLIUM	PARTICULATE	MG/L T
0291	00	205	THALLIUM		MG/L T
0292	00	176	THALLIUM	(DRY WT)	MG/KG
0293	00	205	METHYLENE	DITHIO-	MG/L
0293	01	205	METHYLENE	DITHIO-	MG/L
0301	00	205	CARBON	ORGANIC	MG/L C
0301	01	205	CARBON	ORGANIC	MG/L C
0301	02	205	CARBON	ORGANIC	MG/L C
0302	00	205	CARBON	ORGANIC	MG/L C
0302	01	205	CARBON	ORGANIC	MG/L C
0303	00	176	CARBON	ORGANIC	MG/KG
0304	00	205	CARBON	DISSOLVED	MG/L C
0305	00	205	CARBON	PARTICULATE	MG/L C
0305	01	205	CARBON	PARTICULATE	MG/L C
0306	00	205	CARBON		MG/L C
0307	00	176	CARBON	(DRY WT)	MG/KG
0313	00	205	SILICON	ORGANIC	MG/L S
0314	00	205	TITANIUM	DISSOLVED	MG/L T
0315	00	205	TITANIUM	PARTICULATE	MG/L T
0316	00	205	TITANIUM		MG/L T
0316	01	205	TITANIUM		MG/L T
0317	00	176	TITANIUM	(DRY WT)	MG/KG
0318	00	205	TIN	ORGANIC	MG/L S
0319	00	205	TIN	ORGANIC	MG/L S
0320	00	205	TIN	ORGANIC	MG/L S
0320	01	205	TIN	ORGANIC	MG/L S
0321	00	176	TIN	ORGANIC	MG/KG
0322	00	205	TIN	DISSOLVED	MG/L S
0322	01	205	TIN	DISSOLVED	MG/L S
0323	00	205	TIN	PARTICULATE	MG/L S
0323	01	205	TIN	PARTICULATE	MG/L S
0324	00	205	TIN		MG/L S
0324	01	205	TIN		MG/L S
0325	00	176	TIN	(DRY WT)	MG/KG
0325	01	176	TIN	(DRY WT)	MG/KG
0326	00	205	LEAD	DISSOLVED	MG/L P
0326	01	205	LEAD	DISSOLVED	MG/L P
0327	00	205	LEAD	PARTICULATE	MG/L P
0327	01	205	LEAD	PARTICULATE	MG/L P
0328	00	205	LEAD		MG/L P
0328	01	205	LEAD		MG/L P
0329	00	176	LEAD	(DRY WT)	MG/KG
0329	01	176	LEAD	(DRY WT)	MG/KG
0329	02	176	LEAD	(DRY WT)	MG/KG
0331	00	206	LEAD	ORGANIC	UG/L P
0332	00	907	CAMPYLOBACTER		
0341	00	205	PHOSPHORUS	ELEMENTAL	MG/L P
0342	00	206	PHOSPHORUS	ORGANIC	UG/L P
0342	01	206	PHOSPHORUS	ORGANIC	UG/L P
0343	00	206	PHOSPHORUS	ORGANIC	UG/L P
0343	01	206	PHOSPHORUS	ORGANIC	UG/L P
0344	00	206	PHOSPHORUS	ORGANIC	UG/L P

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0344	01	206	PHOSPHORUS ORGANIC	UG/L P
0345	00	177	PHOSPHORUS ORGANIC (DRY WT)	UG/KG
0346	00	205	PHOSPHORUS DISSOLVED	MG/L P
0346	01	205	PHOSPHORUS DISSOLVED	MG/L P
0347	00	205	PHOSPHORUS PARTICULATE	MG/L P
0347	01	205	PHOSPHORUS PARTICULATE	MG/L P
0348	00	205	PHOSPHORUS	MG/L P
0348	01	205	PHOSPHORUS	MG/L P
0348	02	205	PHOSPHORUS	MG/L P
0349	00	176	PHOSPHORUS (DRY WT)	MG/KG
0350	00	205	VANADIUM DISSOLVED	MG/L V
0350	01	205	VANADIUM DISSOLVED	MG/L V
0351	00	205	VANADIUM PARTICULATE	MG/L V
0351	01	205	VANADIUM PARTICULATE	MG/L V
0352	00	205	VANADIUM	MG/L V
0352	01	205	VANADIUM	MG/L V
0353	00	176	VANADIUM (DRY WT)	MG/KG
0354	00	205	ARSENIC DISSOLVED	MG/L A
0354	01	205	ARSENIC DISSOLVED	MG/L A
0355	00	205	ARSENIC PARTICULATE	MG/L A
0355	01	205	ARSENIC PARTICULATE	MG/L A
0356	00	205	ARSENIC	MG/L A
0356	01	205	ARSENIC	MG/L A
0356	02	205	ARSENIC	MG/L A
0356	03	205	ARSENIC	MG/L A
0357	00	176	ARSENIC (DRY WT)	MG/KG
0357	01	176	ARSENIC (DRY WT)	MG/KG
0358	00	205	ANTIMONY DISSOLVED	MG/L S
0358	01	205	ANTIMONY DISSOLVED	MG/L S
0359	00	205	ANTIMONY PARTICULATE	MG/L S
0359	01	205	ANTIMONY PARTICULATE	MG/L S
0360	00	205	ANTIMONY	MG/L S
0360	01	205	ANTIMONY	MG/L S
0361	00	176	ANTIMONY (DRY WT)	MG/KG
0371	00	205	CHROMIUM TRIVALENT DISSOLVED	MG/L C
0371	01	205	CHROMIUM TRIVALENT DISSOLVED	MG/L C
0372	00	205	CHROMIUM TRIVALENT	MG/L C
0372	01	205	CHROMIUM TRIVALENT	MG/L C
0373	00	205	CHROMIUM DISSOLVED	MG/L C
0373	01	205	CHROMIUM DISSOLVED	MG/L C
0374	00	205	CHROMIUM PARTICULATE	MG/L C
0374	01	205	CHROMIUM PARTICULATE	MG/L C
0375	00	205	CHROMIUM	MG/L C
0375	01	205	CHROMIUM	MG/L C
0375	02	205	CHROMIUM	MG/L C
0375	03	205	CHROMIUM	MG/L C
0376	00	176	CHROMIUM (DRY WT)	MG/KG
0376	01	176	CHROMIUM (DRY WT)	MG/KG
0377	00	205	SELENIUM DISSOLVED	MG/L S
0377	01	205	SELENIUM DISSOLVED	MG/L S
0378	00	205	SELENIUM PARTICULATE	MG/L S
0378	01	205	SELENIUM PARTICULATE	MG/L S
0379	00	205	SELENIUM	MG/L S
0379	01	205	SELENIUM	MG/L S

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0379	02	205	SELENIUM	MG/L S
0380	00	176	SELENIUM (DRY WT)	MG/KG
0380	01	176	SELENIUM (DRY WT)	MG/KG
0381	00	205	MOLYBDENUM DISSOLVED	MG/L M
0381	01	205	MOLYBDENUM DISSOLVED	MG/L M
0382	00	205	MOLYBDENUM PARTICULATE	MG/L M
0382	01	205	MOLYBDENUM PARTICULATE	MG/L M
0383	00	205	MOLYBDENUM	MG/L M
0383	01	205	MOLYBDENUM	MG/L M
0384	00	176	MOLYBDENUM (DRY WT)	MG/KG
0384	01	176	MOLYBDENUM (DRY WT)	MG/KG
0385	00	205	TELLURIUM DISSOLVED	MG/L T
0386	00	205	TELLURIUM PARTICULATE	MG/L T
0387	00	205	TELLURIUM	MG/L T
0388	00	176	TELLURIUM (DRY WT)	MG/KG
0389	00	205	URANIUM DISSOLVED	MG/L U
0391	00	205	URANIUM	MG/L U
0392	00	176	URANIUM (DRY WT)	MG/KG
0396	00	205	URANIUM PARTICULATE	MG/L U
0401	00	205	MANGANESE DISSOLVED	MG/L M
0401	01	205	MANGANESE DISSOLVED	MG/L M
0402	00	205	MANGANESE PARTICULATE	MG/L M
0402	01	205	MANGANESE PARTICULATE	MG/L M
0403	00	205	MANGANESE	MG/L M
0403	01	205	MANGANESE	MG/L M
0404	00	176	MANGANESE (DRY WT)	MG/KG
0404	01	176	MANGANESE (DRY WT)	MG/KG
0411	00	205	IRON (III) DISSOLVED	MG/L F
0411	01	205	IRON (III) DISSOLVED	MG/L F
0412	00	205	IRON (III) PARTICULATE	MG/L F
0412	01	205	IRON (III) PARTICULATE	MG/L F
0413	00	205	IRON (III)	MG/L F
0413	01	205	IRON (III)	MG/L F
0414	00	176	IRON (III) (DRY WT)	MG/KG
0414	01	176	IRON (III) (DRY WT)	MG/KG
0414	02	176	IRON (III) (DRY WT)	MG/KG
0415	00	205	IRON (II) DISSOLVED	MG/L F
0415	01	205	IRON (II) DISSOLVED	MG/L F
0416	00	205	IRON (II) PARTICULATE	MG/L F
0416	01	205	IRON (II) PARTICULATE	MG/L F
0417	00	205	IRON (II)	MG/L F
0417	01	205	IRON (II)	MG/L F
0418	00	176	IRON (II) (DRY WT)	MG/KG
0418	01	176	IRON (II) (DRY WT)	MG/KG
0419	00	205	IRON DISSOLVED	MG/L F
0419	01	205	IRON DISSOLVED	MG/L F
0419	02	205	IRON DISSOLVED	MG/L F
0420	00	205	IRON PARTICULATE	MG/L F
0420	01	205	IRON PARTICULATE	MG/L F
0421	00	205	IRON	MG/L F
0421	01	205	IRON	MG/L F
0421	02	205	IRON	MG/L F
0421	03	205	IRON	MG/L F
0421	04	205	IRON	MG/L F



DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0422	00	176	IRON	(DRY WT)		MG/KG
0423	00	205	COBALT	DISSOLVED		MG/L C
0423	01	205	COBALT	DISSOLVED		MG/L C
0424	00	205	COBALT	PARTICULATE		MG/L C
0424	01	205	COBALT	PARTICULATE		MG/L C
0425	00	205	COBALT			MG/L C
0425	01	205	COBALT			MG/L C
0426	00	176	COBALT	(DRY WT)		MG/KG
0427	00	205	NICKEL	DISSOLVED		MG/L N
0427	01	205	NICKEL	DISSOLVED		MG/L N
0427	02	205	NICKEL	DISSOLVED		MG/L N
0428	00	205	NICKEL	PARTICULATE		MG/L N
0428	01	205	NICKEL	PARTICULATE		MG/L N
0429	00	205	NICKEL			MG/L N
0429	01	205	NICKEL			MG/L N
0429	02	205	NICKEL			MG/L N
0429	03	205	NICKEL			MG/L N
0429	04	205	NICKEL			MG/L N
0430	00	176	NICKEL	(DRY WT)		MG/KG
0430	01	176	NICKEL	(DRY WT)		MG/KG
0430	02	176	NICKEL	(DRY WT)		MG/KG
0434	00	207	PLATINUM			NG/L P
0461	00	205	DETERGENTS	ANIONIC	SYNTHETIC	MG/L M
0461	01	205	DETERGENTS	ANIONIC	SYNTHETIC	MG/L M
0461	02	205	DETERGENTS	ANIONIC	SYNTHETIC	MG/L M
0462	00	205	DETERGENTS	CATIONIC	SYNTHETIC	MG/L
0462	01	205	DETERGENTS	CATIONIC	SYNTHETIC	MG/L
0463	00	205	DETERGENTS	NON-IONIC	SYNTHETIC	MG/L L
0463	01	205	DETERGENTS	NON-IONIC	SYNTHETIC	MG/L L
0464	00	205	DETERGENTS	ANIONIC	SYNTHETIC	MG/L L
0481	00	206	ALDRIN	DISSOLVED		UG/L
0482	00	206	ALDRIN	PARTICULATE		UG/L
0483	00	206	ALDRIN			UG/L
0483	01	206	ALDRIN			UG/L
0484	00	177	ALDRIN	(DRY WT)		UG/KG
0485	00	206	HCH	ALPHA	DISSOLVED	UG/L
0486	00	206	HCH	ALPHA	PARTICULATE	UG/L
0487	00	206	HCH	ALPHA		UG/L
0487	01	206	HCH	ALPHA		UG/L
0488	00	177	HCH	ALPHA	(DRY WT)	UG/KG
0489	00	206	HCH	BETA	DISSOLVED	UG/L
0490	00	206	HCH	BETA	PARTICULATE	UG/L
0491	00	206	HCH	BETA		UG/L
0491	01	206	HCH	BETA		UG/L
0492	00	177	HCH	BETA	(DRY WT)	UG/KG
0493	00	206	HCH	DELTA	DISSOLVED	UG/L
0494	00	206	HCH	DELTA	PARTICULATE	UG/L
0495	00	206	HCH	DELTA		UG/L
0495	01	206	HCH	DELTA		UG/L
0496	00	177	HCH	DELTA	(DRY WT)	UG/KG
0497	00	206	HCH	GAMMA	DISSOLVED	UG/L
0498	00	206	HCH	GAMMA	PARTICULATE	UG/L
0499	00	206	HCH	GAMMA		UG/L
0499	01	206	HCH	GAMMA		UG/L

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0500	00	177	HCH	GAMMA	(DRY WT)	UG/KG
0501	00	206	CHLORFEN-	VINPHOS	DISSOLVED	UG/L
0502	00	206	CHLORFEN-	VINPHOS	PARTICULATE	UG/L
0503	00	206	CHLORFEN-	VINPHOS		UG/L
0503	01	206	CHLORFEN-	VINPHOS		UG/L
0504	00	177	CHLORFEN-	VINPHOS	(DRY WT)	UG/KG
0505	00	206	DICHLORVOS	DISSOLVED		UG/L
0506	00	206	DICHLORVOS	PARTICULATE		UG/L
0507	00	206	DICHLORVOS			UG/L
0507	01	206	DICHLORVOS			UG/L
0508	00	177	DICHLORVOS	(DRY WT)		UG/KG
0509	00	206	DIELDRIN	DISSOLVED		UG/L
0510	00	206	DIELDRIN	PARTICULATE		UG/L
0511	00	206	DIELDRIN			UG/L
0511	01	206	DIELDRIN			UG/L
0512	00	177	DIELDRIN	(DRY WT)		UG/KG
0513	00	206	DITHIO-	CARBAMATE	DISSOLVED	UG/L C
0514	00	206	DITHIO-	CARBAMATE	PARTICULATE	UG/L C
0515	00	206	DITHIO-	CARBAMATE		UG/L C
0516	00	177	DITHIO-	CARBAMATE	(DRY WT)	UG/KG
0517	00	206	ENDOSULPHAN	DISSOLVED		UG/L
0518	00	206	ENDOSULPHAN	PARTICULATE		UG/L
0519	00	206	ENDOSULPHAN			UG/L
0519	01	206	ENDOSULPHAN			UG/L
0520	00	177	ENDOSULPHAN	(DRY WT)		UG/KG
0521	00	206	EULAN	DISSOLVED		UG/L
0522	00	206	EULAN	PARTICULATE		UG/L
0523	00	206	EULAN			UG/L
0524	00	177	EULAN	(DRY WT)		UG/KG
0525	00	206	HEPTACHLOR	DISSOLVED		UG/L
0526	00	206	HEPTACHLOR	PARTICULATE		UG/L
0527	00	206	HEPTACHLOR			UG/L
0527	01	206	HEPTACHLOR			UG/L
0528	00	177	HEPTACHLOR	(DRY WT)		UG/KG
0529	00	206	HEPTACHLOR	EPOXIDE	DISSOLVED	UG/L
0530	00	206	HEPTACHLOR	EPOXIDE	PARTICULATE	UG/L
0531	00	206	HEPTACHLOR	EPOXIDE		UG/L
0531	01	206	HEPTACHLOR	EPOXIDE		UG/L
0532	00	177	HEPTACHLOR	EPOXIDE	(DRY WT)	UG/KG
0533	00	206	MALATHION	DISSOLVED		UG/L
0534	00	206	MALATHION	PARTICULATE		UG/L
0535	00	206	MALATHION			UG/L
0535	01	206	MALATHION			UG/L
0536	00	177	MALATHION	(DRY WT)		UG/KG
0537	00	206	DDT (OP')	DISSOLVED		UG/L
0538	00	206	DDT (OP')	PARTICULATE		UG/L
0539	00	206	DDT (OP')			UG/L
0539	01	206	DDT (OP')			UG/L
0540	00	177	DDT (OP')	(DRY WT)		UG/KG
0541	00	206	PARATHION	DISSOLVED		UG/L
0542	00	206	PARATHION	PARTICULATE		UG/L
0543	00	206	PARATHION			UG/L
0543	01	206	PARATHION			UG/L
0544	00	177	PARATHION	(DRY WT)		UG/KG

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0545	00	206	PHORATE DISSOLVED	UG/L
0546	00	206	PHORATE PARTICULATE	UG/L
0547	00	206	PHORATE	UG/L
0547	01	206	PHORATE	UG/L
0548	00	177	PHORATE (DRY WT)	UG/KG
0549	00	206	DDE (PP') DISSOLVED	UG/L
0550	00	206	DDE (PP') PARTICULATE	UG/L
0551	00	206	DDE (PP')	UG/L
0551	01	206	DDE (PP')	UG/L
0552	00	177	DDE (PP') (DRY WT)	UG/KG
0553	00	206	DDT (PP') DISSOLVED	UG/L
0554	00	206	DDT (PP') PARTICULATE	UG/L
0555	00	206	DDT (PP')	UG/L
0555	01	206	DDT (PP')	UG/L
0556	00	177	DDT (PP') (DRY WT)	UG/KG
0557	00	206	TDE (PP') DISSOLVED	UG/L
0558	00	206	TDE (PP') PARTICULATE	UG/L
0559	00	206	TDE (PP')	UG/L
0560	00	177	TDE (PP') (DRY WT)	UG/KG
0561	00	206	2,4,5-T	UG/L
0561	01	206	2,4,5-T	UG/L
0562	00	206	ENDRIN	UG/L
0562	01	206	ENDRIN	UG/L
0563	00	206	2,4,5-T DISSOLVED	UG/L
0564	00	206	2,4,5-T PARTICULATE	UG/L
0565	00	177	2,4,5-T (DRY WT)	UG/KG
0566	00	206	ENDRIN DISSOLVED	UG/L
0567	00	206	ENDRIN PARTICULATE	UG/L
0568	00	177	ENDRIN (DRY WT)	UG/KG
0569	00	206	ENDOSULPHAN ALPHA	UG/L
0570	00	206	ENDOSULPHAN BETA	UG/L
0571	00	206	TDE (OP') DISSOLVED	UG/L
0572	00	206	TDE (OP') PARTICULATE	UG/L
0573	00	206	TDE (OP')	UG/L
0574	00	177	TDE (OP') (DRY WT)	UG/KG
0575	00	206	DDT	UG/L
0576	00	206	HEXACHLORO- BENZENE	UG/L
0577	00	206	CHLORDANE CIS	UG/L
0578	00	206	CHLORDANE TRANS	UG/L
0579	00	206	METHOXYCHLOR	UG/L
0580	00	206	TETRADIFON	UG/L
0581	00	206	DDE (OP')	UG/L
0582	00	176	DIELDRIN (DRY WT)	MG/KG
0583	00	176	DIELDRIN (LIPID WT)	MG/KG
0584	00	176	HEPTACHLOR (DRY WT)	MG/KG
0585	00	176	DDT (OP') (DRY WT)	MG/KG
0586	00	176	DDT (OP') (LIPID WT)	MG/KG
0587	00	176	DDE (PP') (DRY WT)	MG/KG
0589	00	176	DDE (PP') (LIPID WT)	MG/KG
0590	00	176	DDT (PP') (DRY WT)	MG/KG
0591	00	176	DDT (PP') (LIPID WT)	MG/KG
0592	00	176	ENDRIN (DRY WT)	MG/KG
0593	00	176	ENDRIN (LIPID WT)	MG/KG
0594	00	176	DDT (DRY WT)	MG/KG

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0729	00	206	CHLOROPHYLL A	UG/L
0729	01	206	CHLOROPHYLL A	UG/L
0729	02	206	CHLOROPHYLL A	UG/L
0729	03	206	CHLOROPHYLL A	UG/L
0729	04	206	CHLOROPHYLL A	UG/L
0730	00	206	BENZO[B]- FLUORANTHENE	DISSOLVED UG/L
0731	00	206	BENZO[B]- FLUORANTHENE	UG/L
0732	00	206	BENZO[K]- FLUORANTHENE	DISSOLVED UG/L
0733	00	206	BENZO[K]- FLUORANTHENE	UG/L
0734	00	206	FLUORANTHENE	DISSOLVED UG/L
0735	00	206	FLUORANTHENE	PARTICULATE UG/L
0736	00	206	FLUORANTHENE	UG/L
0737	00	177	FLUORANTHENE(DRY WT)	UG/KG
0738	00	205	FORMALDEHYDE	MG/L
0738	01	205	FORMALDEHYDE	MG/L
0739	00	205	GLYCOLS (POLY)	MG/L
0740	00	205	HYDRAZINE	MG/L N
0741	00	206	HYDROCARBONSPOLYNUCLEAR AROMATIC	DISSOLVED UG/L
0742	00	206	HYDROCARBONSPOLYNUCLEAR AROMATIC	UG/L
0743	00	205	HYDROXYL- AMINE	MG/L N
0744	00	206	INDENO- [1,2,3-CD]- PYRENE	DISSOLVED UG/L
0745	00	206	INDENO- [1,2,3-CD]- PYRENE	PARTICULATE UG/L
0746	00	206	INDENO- [1,2,3-CD]- PYRENE	UG/L
0747	00	177	INDENO- [1,2,3-CD]- PYRENE	(DRY WT) UG/KG
0748	00	205	CHLORAMINES (MONO)	DISSOLVED (SUM OF) MG/L C
0748	01	205	CHLORAMINES (MONO)	DISSOLVED (SUM OF) MG/L C
0749	00	205	PHENOLS MONOHYDRIC	MG/L P
0749	01	205	PHENOLS MONOHYDRIC	MG/L P
0749	02	205	PHENOLS MONOHYDRIC	MG/L P
0749	03	205	PHENOLS MONOHYDRIC	MG/L P
0749	04	205	PHENOLS MONOHYDRIC	MG/L P
0749	05	205	PHENOLS MONOHYDRIC	MG/L P
0749	06	205	PHENOLS MONOHYDRIC	MG/L P
0750	00	205	PHENOLS POLYHYDRIC	MG/L P
0750	01	205	PHENOLS POLYHYDRIC	MG/L P
0750	02	205	PHENOLS POLYHYDRIC	MG/L P
0750	03	205	PHENOLS POLYHYDRIC	MG/L P
0750	04	205	PHENOLS POLYHYDRIC	MG/L P
0751	00	206	POLY- CHLORINATED BIPHENYLS	DISSOLVED UG/L
0752	00	206	POLY- CHLORINATED BIPHENYLS	PARTICULATE UG/L
0753	00	206	POLY- CHLORINATED BIPHENYLS	UG/L
0753	01	206	POLY- CHLORINATED BIPHENYLS	UG/L
0754	00	177	POLY- CHLORINATED BIPHENYLS	(DRY WT) UG/KG
0755	00	205	POLY- ELECTROLYTE MONOMER	MG/L
0756	00	205	STYRENE	DISSOLVED MG/L
0757	00	205	NITROGEN TRICHLORIDE	MG/L C
0757	01	205	NITROGEN TRICHLORIDE	MG/L C
0758	00	205	UREA	MG/L
0758	01	205	UREA	MG/L
0759	00	205	VOLATILE ACIDS	MG/L C
0759	01	205	VOLATILE ACIDS	MG/L C
0759	02	205	VOLATILE ACIDS	MG/L C
0759	03	205	VOLATILE ACIDS	MG/L C
0763	00	205	PHENOLS	MG/L



DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0903	00	731	RADON GAMMA 1.76 MEV	PCI/L
0911	00	205	CHLORINE FREE	MG/L C
0911	01	205	CHLORINE FREE	MG/L C
0912	00	205	CHLORINE	MG/L C
0912	01	205	CHLORINE	MG/L C
0913	00	205	CHLORINITY	MG/L C
0913	01	205	CHLORINITY	MG/L C
0914	00	205	HYDROGEN SULPHIDE	MG/L H
0914	01	205	HYDROGEN SULPHIDE	MG/L H
0915	00	205	METHANE	MG/L C
0915	01	205	METHANE	MG/L C
0916	00	205	OZONE	MG/L O
0916	01	205	OZONE	MG/L O
0917	00	205	SULPHUR DIOXIDE	MG/L S
0917	01	205	SULPHUR DIOXIDE	MG/L S
0919	00	205	CHLORINE DEMAND	MG/L C
0919	01	205	CHLORINE DEMAND	MG/L C
0920	00	205	CHLORINE DIOXIDE	MG/L C
0920	01	205	CHLORINE DIOXIDE	MG/L C
0922	00	205	CHLORINE COMBINED	MG/L C
0931	00	907	COLONY COUNT	NO/ML
0932	00	907	COLONIES 3 DAYS	22 C NO/ML
0932	01	907	COLONIES 3 DAYS	22 C NO/ML
0932	02	907	COLONIES 3 DAYS	22 C NO/ML
0932	03	907	COLONIES 3 DAYS	22 C NO/ML
0933	00	907	COLONIES 1 DAY	37 C NO/ML
0933	01	907	COLONIES 1 DAY	37 C NO/ML
0933	02	907	COLONIES 1 DAY	37 C NO/ML
0933	03	907	COLONIES 1 DAY	37 C NO/ML
0934	00	907	COLONIES 2 DAYS	37 C NO/ML
0934	01	907	COLONIES 2 DAYS	37 C NO/ML
0934	02	907	COLONIES 2 DAYS	37 C NO/ML
0934	03	907	COLONIES 2 DAYS	37 C NO/ML
0935	00	907	COLONIES 3 DAYS	37 C NO/ML
0936	00	907	E. COLI COLONIES	NO/ML
0936	01	907	E. COLI COLONIES	NO/ML
0938	00	908	E. COLI	NO/100
0939	00	908	E. COLI MPN	NO/100
0939	01	908	E. COLI MPN	NO/100
0940	00	908	COLIFORMS	NO/100
0940	01	908	COLIFORMS	NO/100
0941	00	908	COLIFORMS MPN	NO/100
0941	01	908	COLIFORMS MPN	NO/100
0942	00	908	STREPTOCOCCIFaecal	NO/100
0942	01	908	STREPTOCOCCIFaecal	NO/100
0942	02	908	STREPTOCOCCIFaecal	NO/100
0942	03	908	STREPTOCOCCIFaecal	NO/100
0943	00	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	NO/100
0943	01	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	NO/100
0944	00	908	SALMONELLA MPN	NO/100
0945	00	206	CHLOROPHYLL B	UG/L
0946	00	206	CHLOROPHYLL C	UG/L
0947	00	206	CHLOROPHYLL	UG/L
0947	01	206	CHLOROPHYLL	UG/L

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0948	00	907	ALGAE TOTAL CELL COUNT	NO/ML
0948	01	907	ALGAE TOTAL CELL COUNT	NO/ML
0950	00	206	PHAEOPHYTIN	UG/L
0951	00	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	MPN
0951	01	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	MPN
0952	00	899	PENICILLIUM SPP	PRES/A
0952	01	899	PENICILLIUM SPP	PRES/A
0953	00	899	ASPERGILLUS SPP	PRES/A
0953	01	899	ASPERGILLUS SPP	PRES/A
0954	00	899	MUCOR SPP	PRES/A
0954	01	899	MUCOR SPP	PRES/A
0955	00	899	RHIZOPUS SPP	PRES/A
0955	01	899	RHIZOPUS SPP	PRES/A
0956	00	899	FUSARIUM SPP	PRES/A
0956	01	899	FUSARIUM SPP	PRES/A
0957	00	899	CLADOSPORIUMSPP	PRES/A
0957	01	899	CLADOSPORIUMSPP	PRES/A
0958	00	899	ALTERNARIA SPP	PRES/A
0958	01	899	ALTERNARIA SPP	PRES/A
0959	00	899	SCOPULARIOP-SIS SPP	PRES/A
0959	01	899	SCOPULARIOP-SIS SPP	PRES/A
0960	00	899	HYPHOMYCETES	PRES/A
0960	01	899	HYPHOMYCETES	PRES/A
0961	00	899	YEASTS	PRES/A
0961	01	899	YEASTS	PRES/A
0962	00	899	ACTINO-MYCETES	PRES/A
0962	01	899	ACTINO-MYCETES	PRES/A
0963	00	899	FUNGI	PRES/A
0963	01	899	FUNGI	PRES/A
0964	00	898	SALMONELLA TYPHI	NO/L
0965	00	906	LIPIDS EXTRACTABLE (DRY WT)	PERCEN
0966	00	906	CARBON ORGANIC (DRY WT)	PERCEN
0967	00	906	NITROGEN ORGANIC (DRY WT)	PERCEN
0968	00	176	HEXACHLORO-BENZENE (LIPID WT)	MG/KG
0969	00	177	BENZO[DEF]-CHRYSENE (LIPID WT)	UG/KG
0970	00	176	TDE (PP') (DRY WT)	MG/KG
0971	00	176	TDE (PP') (LIPID WT)	MG/KG
0972	00	906	PHOSPHOROUS (DRY WT)	PERCEN
0973	00	906	CALCIUM (DRT WT)	PERCEN
0974	00	906	MAGNESIUM (DRY WT)	PERCEN
0975	00	906	IRON (DRY WT)	PERCEN
0976	00	906	ALUMINIUM (DRY WT)	PERCEN
0977	00	205	NITROBENZENE	MG/L
0978	00	205	CHLORITE	MG/L C
0979	00	206	PHENOLS	UG/L
0980	00	205	PHENOCY- ACETIC ACID	MG/L
0981	00	205	4-CHLORO- PHENOXY- ACETIC ACID	MG/L
0982	00	205	MCPA	
0983	00	205	2,4-D	
0984	00	205	2-PHENOXY- PROPIONIC ACID	MG/L
0985	00	205	MECOPROP	
0986	00	205	DICHLORPROP	
0987	00	205	FENOPROP	MG/L
0988	00	205	2-PHENOXY- BUTYRIC ACID	MG/L

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0989	00	205	MCPB			
0990	00	205	2,4-DB			
0991	00	205	IOXYNIL			
0992	00	205	BROMOXYNIL			
0993	00	205	4-CHLORO-	PHENOL		MG/L
0994	00	205	2,4	-DICHLORO-	PHENOL	MG/L
0995	00	205	2,4,5	-TRICHLORO-	PHENOL	MG/L
0996	00	205	4-CHLORO	-O-CRESOL		MG/L
0997	00	205	DNOC			
0998	00	205	DINOSEB			
0999	00	205	2,4	-DINITRO-	PHENOL	MG/L
1000	00	205	2,4-DINITRO	-6-AMINO-	PHENOL	MG/L
1001	00	914	DATE SAMPLE	DATA FIRST	ENTERED ON	FILE
1002	00	914	ACTION TAKEN	UNDER	COPA 1974	
1003	00	205	2-SEC	-BUTYLPHENOL		MG/L
1004	00	205	2,4,6	-TRINITRO-	PHENOL	MG/L
1005	00	205	ISO-OCTYL	ALCOHOL		MG/L
1006	00	205	4-HYDROXY-	BENZALDEHYDE		MG/L
1007	00	205	DICHLORO-	METHANE		MG/L
1008	00	205	CHLOROFORM			MG/L
1009	00	205	BROMOFORM			MG/L
1010	00	205	BROMO-	DICHLORO-	METHANE	MG/L
1012	00	906	SOLIDS	VOLATILE	500 C	PERCEN
1013	00	205	ACIDITY	PH 8.3		MG/L C
1014	00	205	ALKALINITY	PH 3.1		MG/L C
1015	00	205	ACETONITRILE			MG/L
1016	00	205	ACRYLO-	NITRILE		MG/L
1017	00	205	ANILINE			MG/L
1018	00	205	DIETHYL	ETHER		MG/L
1019	00	205	DIMETHYL-	AMINE		MG/L
1020	00	205	2-METHYL-	PROPAN-1-OL		MG/L
1021	00	205	M-XYLENE			MG/L
1022	00	205	XYLENE,	MIXED	ISOMERS	MG/L
1023	00	205	BUTAN-1-OL			MG/L
1024	00	205	PROPAN-1-OL			MG/L
1025	00	205	O-XYLENE			MG/L
1026	00	205	P-XYLENE			MG/L
1027	00	205	1,2-EPOXY-	PROPANE		MG/L
1028	00	177	TRICHLORO-	ETHYLENE	(DRY WT)	UG/KG
1029	00	205	TRIMETHYL-	AMINE		MG/L
1030	00	205	VINYL	ACETATE		MG/L
1031	00	206	CHLORDANE			UG/L
1035	00	205	1,1,1	-TRICHLORO-	ETHANE	MG/L
1036	00	205	1,1	-DICHLORO-	ETHANE	MG/L
1037	00	205	1,2	-DICHLORO-	ETHYLENE	MG/L
1038	00	205	1,2	-DICHLORO-	PROPANE	MG/L
1039	00	205	1,3,5	-TRIMETHYL-	BENZENE	MG/L
1040	00	205	2,4- & 2,5	-XYLENOL		MG/L
1041	00	205	ACET-	ALDEHYDE		MG/L
1042	00	205	ACETIC ACID			MG/L
1043	00	205	PENTYL	ACETATE,	MIXED	ISOMERS
1044	00	205	BENZO-	THIAZOLE		MG/L
1045	00	205	BROMOACETIC	ACID		MG/L
1046	00	205	BUTAN-2-OL			MG/L



DET CODE	METH CODE	UNIT CODE	CAESIUM	VALUE	TITLE	UNITS
1047	00	205	CAESIUM	VALUE		MG/L C
1048	00	389	CALORIFIC	TETRA-	CHLORIDE	KJ/KG
1049	00	206	CARBON	TETRA-	CHLORIDE	UG/L
1050	00	176	CARBON	FLURO-	ANILINES	MG/KG
1051	00	205	CHLORO-	FLURO-	NITRO-	MG/L
1052	00	205	CHLORO-	(DRY WT)	BENZENES	MG/L
1053	00	176	CHLOROFORM	3 DAYS	27 C	MG/KG
1054	00	907	COLONIES	7 DAYS	27 C	NO/ML
1055	00	907	COLONIES	ANIONIC	(DRY WT)	NO/ML
1056	00	176	DETERGENTS	CHLORO-	SYNTHETIC	MG/KG
1057	00	205	DIBROMO-	NITRO-	METHANE	MG/L
1058	00	205	DICHLORO-	NITRO-	BENZENES	MG/L
1059	00	176	1,3	-DICHLORO-	BENZENE	MG/KG
1060	00	176	1,2	-DICHLORO-	BENZENE	MG/KG
1061	00	176	1,4	-DICHLORO-	BENZENE	MG/KG
1063	00	205	DIPHENYL	ETHER		MG/L
1064	00	205	ETHYL	ACETATE		MG/L
1065	00	205	HEXANOIC	ACID		MG/L
1066	00	205	HYDROCARBON	OILS		MG/L
1067	00	205	ISOPROPYL	ACETATE		MG/L
1068	00	205	ISOBUTYRIC	ACID		MG/L
1069	00	205	ISOVALERIC	ACID		MG/L
1070	00	205	1,3	-DICHLORO-	BENZENE	MG/L
1071	00	205	CHLORO-	BENZENE		MG/L
1072	00	205	METHYL	METHACRYLATE		MG/L
1074	00	205	BUTYL	ACETATE		MG/L
1075	00	205	BUTYRIC ACID			MG/L
1076	00	205	VALERIC ACID			MG/L
1077	00	176	AMMONIA	(DRY WT)		MG/KG
1078	00	176	AMMONIA	(WET WT)		MG/KG
1079	00	175	OIL AND	GREASE	(DRY WT)	G/KG
1080	00	177	DDE (OP')	(DRY WT)		UG/KG
1081	00	205	1,2	-DICHLORO-	BENZENE	MG/L
1082	00	205	1,4	-DICHLORO-	BENZENE	MG/L
1083	00	205	PENTABROMO-	DIPHENYL	ETHER, MIXED ISOMERS	MG/L
1084	00	205	PENTAN-1-OL			MG/L
1085	00	206	PENTACHLORO-	PHENOL		UG/L
1085	01	206	PENTACHLORO-	PHENOL		UG/L
1086	00	206	PEROXIDES			UG/L
1087	00	176	PHOSPHATE	(DRY WT)		MG/L H
1088	00	205	PROPIONIC	ACID		MG/KG
1089	00	205	RUBIDIUM			MG/L
1090	00	906	SOLIDS	500 C		MG/L R
1091	00	176	TETRACHLORO-	ETHYLENE	(DRY WT)	PERCEN
1092	00	176	1,2,3	-TRICHLORO-	BENZENE	MG/KG
1093	00	176	1,3,5	-TRICHLORO-	BENZENE	MG/KG
1094	00	176	1,2,4	-TRICHLORO-	BENZENE	MG/KG
1095	00	176	TRICHLORO-	ETHANE	(DRY WT)	MG/KG
1096	00	176	TRICHLORO-	TRIFLUORO-	ETHANE	MG/KG
1097	00	205	TUNGSTEN			MG/L W
1098	00	898	ASCARIS			MG/KG
1099	00	898	TAENIA			MG/KG
1145	00	176	ZINC	AVAILABLE	(DRY WT)	MG/KG
1146	00	176	COPPER	AVAILABLE	(DRY WT)	MG/KG

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
1147	00	176	CADMIUM	AVAILABLE	(DRY WT)	MG/KG
1148	00	176	NICKEL	AVAILABLE	(DRY WT)	MG/KG
1149	00	176	ZN/CU/NI	AVAILABLE	(ZINC EQUIV)(DRY WT)	MG/KG
1150	00	176	ZN/CU/NI	(ZINC EQUIV)	(DRY WT)	MG/KG
1151	00	205	CHLORINE	FREE AND	AVAILABLE	MG/L C
1152	00	205	CYANIDE	SIMPLE	FREE AND AVAILABLE	MG/L C
1153	00	902	OPTICAL	DENSITY	AT 400 NM	ABS/CM
1154	00	902	OPTICAL	DENSITY	AT 400 NM FILTRATE	ABS/CM
1155	00	906	TRANS-	MITTANCE	AT 450 NM	PERCEN
1156	00	906	TRANS-	MITTANCE	AT 550 NM	PERCEN
1157	00	906	TRANS-	MITTANCE	AT 650 NM	PERCEN
1158	00	454	REDOX	POTENTIAL		MV
1159	00	205	OXIDANTS			MG/L C
1160	00	205	REDUCTANTS			MG/L S
1161	00	902	OPTICAL	DENSITY	AT 250 NM	ABS/CM
1162	00	205	SOLIDS	SUSPENDED	105 C PH 7.0	MG/L
1163	00	902	OPTICAL	DENSITY	INTEGRATED 250-350 NM	ABS/CM
1164	00	906	NITROGEN	(DRY WT)		PERCEN
1165	00	206	POLY-	CHLORINATED BIPHENYLS	AROCLOR 1242	UG/L
1166	00	206	POLY-	CHLORINATED BIPHENYLS	AROCLOR 1254	UG/L
1167	00	175	AMMONIA	(DRY WT)		G/KG N
1168	00	175	NITROGEN	KJELDAHL	(DRY WT)	G/KG N
1169	00	021	TRANSPARENCY			MM
1170	00	892	TRITIUM			T UNIT
1171	00	205	AMMONIUM			MG/L N
1172	00	906	DETERGENTS	ANIONIC	SYNTHETIC (DRY WT)	PERCEN
1173	00	205	SOLIDS	SUSPENDED	500 C	MG/L
1174	00	175	PHOSPHATE	(DRY WT)		G/KG P
1175	00	175	POTASSIUM	(DRY WT)		G/KG K
1176	00	205	TRICHLORO-	ETHYLENE		MG/L
1177	00	176	TRICHLORO-	ETHYLENE		MG/KG
1178	00	205	3-CHLORO-4	-FLUORO-	ANILINE	MG/L
1179	00	205	3-CHLORO-4	-FLUORO-	NITROBENZENE	MG/L
1180	00	205	3,4	-DICHLORO-	NITROBENZENE	MG/L
1181	00	914	WEATHER	PRESENT	TEMPERATURE (WATER AUTH)	
1182	00	914	WEATHER	PRESENT	CLOUD COVER (WATER AUTH)	
1183	00	914	WEATHER	PRESENT	PRECIPITAT'N(WATER AUTH)	
1184	00	914	WEATHER	PAST 7 DAYS	TEMPERATURE (WATER AUTH)	
1185	00	914	WEATHER	PAST 7 DAYS	CLOUD COVER (WATER AUTH)	
1186	00	914	WEATHER	PAST 7 DAYS	PRECIPITAT'N(WATER AUTH)	
1187	00	205	ALCHOL			MG/L E
1188	00	176	NITROGEN	(DRY WT)		MG/KG
1189	00	906	COMPARATIVE	DIGESTION		PERCEN
1190	00	176	ACIDS	VOLATILE	ORGANIC (WET WT)	MG/KG
1191	00	205	PV	N/80 4 HOURS	SETTLED	MG/L O
1192	00	914	STATE OF SEAWMO	CODE3700		
1193	00	899	SALMONELLA			PRES/A
1194	00	914	COLOUR	CHANGE	CODE	
1195	00	914	MINERAL OILS	CODE		
1196	00	914	SURFACE	ACTIVE	SUBSTANCES CODE	
1197	00	914	PHENOLS	CODE		
1198	00	175	SALINITY			G/KG T
1199	00	206	SUBSTANCES	EXTRACTABLE WITH	CHLOROFORM	UG/L S
1200	00	205	TRIALO-	METHANES		MG/L

DET CODE	METH CODE	UNIT CODE	TITLE		UNITS
1201	00	893	ENTERO	VIRUSES	PFU/10
1204	00	176	LITHIUM	(WET WT)	MG/KG
1208	00	176	SODIUM	(WET WT)	MG/KG
1212	00	176	POTASSIUM	(WET WT)	MG/KG
1216	00	176	COPPER	(WET WT)	MG/KG
1220	00	176	SILVER	(WET WT)	MG/KG
1234	00	176	BERYLLIUM	(WET WT)	MG/KG
1238	00	176	MAGNESIUM	(WET WT)	MG/KG
1242	00	176	CALCIUM	(WET WT)	MG/KG
1245	00	205	BENZOIC	ACID	MG/L
1246	00	176	ZINC	(WET WT)	MG/KG
1247	00	205	BIPHENYL		MG/L
1248	00	906	SEPARABLE	OIL AND GREASE	% V/V
1249	00	205	CRESOLS		MG/L
1250	00	176	STRONTIUM	(WET WT)	MG/KG
1251	00	205	WHITE SPIRIT	C9-12	MG/L
1252	00	906	WHITE SPIRIT	C9-12	% W/V
1253	00	205	BOD 20	ATU	MG/L 0
1254	00	176	CADMIUM	(WET WT)	MG/KG
1255	00	205	1,2,3	-TRICHLOROBENZINE	MG/L
1256	00	205	1,3,5	-TRICHLOROBENZINE	MG/L
1257	00	205	1,2,4	-TRICHLOROBENZINE	MG/L
1258	00	176	BARIUM	(WET WT)	MG/KG
1262	00	176	MERCURY	INORGANIC (WET WT)	MG/KG
1266	00	177	MERCURY	ORGANIC (WET WT)	UG/KG
1270	00	176	MERCURY	(WET WT)	MG/KG
1284	00	176	BORON	(WET WT)	MG/KG
1288	00	176	ALUMINIUM	(WET WT)	MG/KG
1292	00	176	THALLIUM	(WET WT)	MG/KG
1303	00	176	CARBON	ORGANIC (WET WT)	MG/KG
1307	00	176	CARBON	(WET WT)	MG/KG
1317	00	176	TITANIUM	(WET WT)	MG/KG
1321	00	176	TIN	ORGANIC (WET WT)	MG/KG
1325	00	176	TIN	(WET WT)	MG/KG
1329	00	176	LEAD	(WET WT)	MG/KG
1345	00	177	PHOSPHORUS	ORGANIC (WET WT)	UG/KG
1349	00	176	PHOSPHORUS	(WET WT)	MG/KG
1353	00	176	VANADIUM	(WET WT)	MG/KG
1357	00	176	ARSENIC	(WET WT)	MG/KG
1361	00	176	ANTIMONY	(WET WT)	MG/KG
1376	00	176	CHROMIUM	(WET WT)	MG/KG
1380	00	176	SELENIUM	(WET WT)	MG/KG
1384	00	176	MOLYBDENUM	(WET WT)	MG/KG
1388	00	176	TELLURIUM	(WET WT)	MG/KG
1392	00	176	URANIUM	(WET WT)	MG/KG
1404	00	176	MANGANESE	(WET WT)	MG/KG
1414	00	176	IRON	(III) (WET WT)	MG/KG
1418	00	176	IRON	(II) (WET WT)	MG/KG
1422	00	176	IRON	(WET WT)	MG/KG
1426	00	176	COBALT	(WET WT)	MG/KG
1430	00	176	NICKEL	(WET WT)	MG/KG
1484	00	177	ALDRIN	(WET WT)	UG/KG
1488	00	177	HCH	ALPHA (WET WT)	UG/KG
1492	00	177	HCH	BETA (WET WT)	UG/KG

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
1496	00	177	HCH	DELTA	(WET WT)	UG/KG
1500	00	177	HCH	GAMMA	(WET WT)	UG/KG
1504	00	177	CHLORFEN-	VINPHOS	(WET WT)	UG/KG
1508	00	177	DICHLORVOS	(WET WT)		UG/KG
1512	00	177	DIELDRIN	(WET WT)		UG/KG
1516	00	177	DITHIO-	CARBAMATE	(WET WT)	UG/KG
1520	00	177	ENDOSULPHAN	(WET WT)		UG/KG
1524	00	177	EULAN	(WET WT)		UG/KG
1528	00	177	HEPTACHLOR	(WET WT)		UG/KG
1532	00	177	HEPTACHLOR	EPOXIDE	(WET WT)	UG/KG
1536	00	177	MALATHION	(WET WT)		UG/KG
1540	00	177	DDT (OP')	(WET WT)		UG/KG
1544	00	177	PARATHION	(WET WT)		UG/KG
1548	00	177	PHORATE	(WET WT)		UG/KG
1552	00	177	DDE (PP')	(WET WT)		UG/KG
1556	00	177	DDT (PP')	(WET WT)		UG/KG
1560	00	177	TDE (PP')	(WET WT)		UG/KG
1565	00	177	2,4,5-T	(WET WT)		UG/KG
1568	00	177	ENDRIN	(WET WT)		UG/KG
1574	00	177	TDE (OP')	(WET WT)		UG/KG
1715	00	177	BENZO[GHI]-	PERYLENE	(WET WT)	UG/KG
1719	00	177	BENZO[DEF]-	CHRYSENE	(WET WT)	UG/KG
1724	00	177	DIAZINON	(WET WT)		UG/KG
1737	00	177	FLUORANTHENE	(WET WT)		UG/KG
1747	00	177	INDENO-	[1,2,3-CD]-	PYRENE (WET WT)	UG/KG
1754	00	177	POLY-	CHLORINATED	BIPHENYLS (WET WT)	UG/KG
1766	00	177	BENZO[B]-	FLUORANTHENE	(WET WT)	UG/KG
1768	00	177	BENZO[K]-	FLUORANTHENE	(WET WT)	UG/KG
1770	00	177	HYDROCARBONS	POLYNUCLEAR	AROMATIC (WET WT)	UG/KG
1800	00	907	AMOEBA			
2159	00	914	WIND SPEED	BEAUFORT		
2283	00	907	FUNGI	TOTAL	COUNT	
2284	00	908	FUNGI	TOTAL	COUNT	
2285	00	898	FUNGI	TOTAL	COUNT	
2286	00	907	ACTINOMYCETES			
2287	00	908	ACTINOMYCETES			
2288	00	898	ACTINOMYCETES			
2289	00	907	CLADOSPORIUM			
2290	00	908	CLADOSPORIUM			
2291	00	898	CLADOSPORIUM			
2292	00	907	ASPERGILLUS			
2293	00	908	ASPERGILLUS			
2294	00	898	ASPERGILLUS			
2295	00	907	FUSARIUM			
2296	00	908	FUSARIUM			
2297	00	898	FUSARIUM			
2299	00	908	HYPHOMYCETES			
2300	00	898	HYPHOMYCETES			
2301	00	907	MUCOR			
2302	00	908	MUCOR			
2303	00	898	MUCOR			
2304	00	907	PENICILLIUM			
2305	00	908	PENICILLIUM			
2306	00	898	PENICILLIUM			

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2307	00	907	RHIZOPUS	
2308	00	908	RHIZOPUS	
2309	00	898	RHIZOPUS	
2310	00	907	YEASTS	
2311	00	908	YEASTS	
2312	00	898	YEASTS	
2313	00	907	AQUATIC FUNGI	
2314	00	908	AQUATIC FUNGI	
2315	00	898	AQUATIC FUNGI	
2316	00	907	SCOPULARIOPSIS	
2317	00	908	SCOPULARIOPSIS	
2318	00	898	SCOPULARIOPSIS	
2319	00	907	CLOSTRIDIUM SULPHITE REDUCING (CL.PERF)	PRE MPN
2320	00	908	CLOSTRIDIUM SULPHITE REDUCING (CL.PERF)	PRE MPN
2321	00	907	CLOSTRIDIUM PERFRINGENS (WELCHII)	CONF MPN
2322	00	907	CLOSTRIDIUM SULPHITE REDUCING (CL.PERF)	PRE MF
2323	00	908	CLOSTRIDIUM SULPHITE REDUCING (CL.PERF)	PRE MF
2324	00	907	CLOSTRIDIUM PERFRINGENS (WELCHII)	CONF MF
2325	00	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	CONF MF
2326	00	907	COLIFORM ORGANISMS	PRE MPN
2327	00	907	COLIFORM ORGANISMS	CONF MPN
2328	00	907	COLIFORM ORGANISMS	PRE MF
2329	00	908	COLIFORM ORGANISMS	PRE MF
2330	00	907	COLIFORM ORGANISMS	CONF MF
2331	00	908	COLIFORM ORGANISMS	CONF MF
2332	00	907	COLIFORM ORGANISMS THERMOTOLERANT	PRE MPN
2333	00	908	COLIFORM ORGANISMS THERMOTOLERANT	PRE MPN
2334	00	907	COLIFORM ORGANISMS THERMOTOLERANT	CONF MPN
2335	00	908	COLIFORM ORGANISMS THERMOTOLERANT	CONF MPN
2336	00	907	COLIFORM ORGANISMS THERMOTOLERANT	PRE MF
2337	00	908	COLIFORM ORGANISMS THERMOTOLERANT	PRE MF
2338	00	907	COLIFORM ORGANISMS THERMOTOLERANT	CONF MF
2339	00	908	COLIFORM ORGANISMS THERMOTOLERANT	CONF MF
2340	00	907	COLIFORM ORGANISMS SELECTIVE AGAR	COUNT (POURED)
2341	00	907	COLIFORM ORGANISMS SELECTIVE AGAR	COUNT (SPREAD)
2342	00	907	COLIFORM ORGANISMS SELECTIVE AGAR	COUNT (ROLLED)
2343	00	907	E.COLI	PRE MPN
2344	00	907	E.COLI	CONF MPN
2345	00	907	E.COLI	PRE MF
2346	00	908	E.COLI	PRE MF
2347	00	907	E.COLI	CONF MF
2348	00	908	E.COLI	CONF MF
2349	00	907	PSEUDOMONAS AERUGINOSA	PRE MPN
2350	00	908	PSEUDOMONAS AERUGINOSA	PRE MPN
2351	00	907	PSEUDOMONAS AERUGINOSA	CONF MPN
2352	00	907	PSEUDOMONAS AERUGINOSA	PRE MF
2353	00	908	PSEUDOMONAS AERUGINOSA	PRE MF
2354	00	907	PSEUDOMONAS AERUGINOSA	CONF MF
2355	00	908	PSEUDOMONAS AERUGINOSA	CONF MF
2356	00	907	PSEUDOMONADS FLUORESCENT	PRE MPN
2357	00	908	PSEUDOMONADS FLUORESCENT	PRE MPN
2358	00	907	PSEUDOMONADS FLUORESCENT	CONF MPN
2359	00	907	PSEUDOMONADS FLUORESCENT	PRE MF
2360	00	908	PSEUDOMONADS FLUORESCENT	PRE MF

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2361	00	907	PSEUDOMONADS FLUORESCENT CONF MF	
2362	00	908	PSEUDOMONADS FLUORESCENT CONF MF	
2363	00	908	SALMONELLAE CONF MPN	
2364	00	898	SALMONELLAE CONF MPN	
2365	00	907	SALMONELLAE CONF MF	
2366	00	908	SALMONELLAE CONF MF	
2367	00	898	SALMONELLAE CONF MF	
2368	00	907	SALMONELLAE CONF MPN FILTER AIDED	
2369	00	908	SALMONELLAE CONF MPN FILTER AIDED	
2370	00	898	SALMONELLAE CONF MPN FILTER AIDED	
2371	00	899	SALMONELLAE	PRES/A
2372	00	899	SALMONELLAE	PRES/A
2373	00	907	SALMONELLA TYPHI MPN	
2374	00	908	SALMONELLA TYPHI MPN	
2375	00	907	SALMONELLA TYPHI MF	
2376	00	908	SALMONELLA TYPHI MF	
2377	00	898	SALMONELLA TYPHI MF	
2378	00	907	SALMONELLA TYPHI MPN FILTER AIDED	
2379	00	908	SALMONELLA TYPHI MPN FILTER AIDED	
2380	00	898	SALMONELLA TYPHI MPN FILTER AIDED	
2381	00	915	SALMONELLA TYPHIMURIUM	
2382	00	908	SALMONELLA TYPHIMURIUM	
2383	00	898	SALMONELLA TYPHIMURIUM	
2384	00	916	SALMONELLA TYPHIMURIUM	
2385	00	915	SALMONELLA HADAR	
2386	00	908	SALMONELLA HADAR	
2387	00	898	SALMONELLA HADAR	
2388	00	916	SALMONELLA HADAR	
2389	00	915	SALMONELLA ENTERITIDIS	
2390	00	908	SALMONELLA ENTERITIDIS	
2391	00	898	SALMONELLA ENTERITIDIS	
2392	00	916	SALMONELLA ENTERITIDIS	
2393	00	915	SALMONELLA PANAMA	
2394	00	908	SALMONELLA PANAMA	
2395	00	898	SALMONELLA PANAMA	
2396	00	916	SALMONELLA PANAMA	
2397	00	915	SALMONELLA AGONA	
2398	00	908	SALMONELLA AGONA	
2399	00	898	SALMONELLA AGONA	
2400	00	916	SALMONELLA AGONA	
2401	00	898	SALMONELLA HEIDELBERG	
2402	00	915	SALMONELLA HEIDELBERG	
2403	00	908	SALMONELLA HEIDELBERG	
2404	00	916	SALMONELLA HEIDELBERG	
2405	00	915	SALMONELLA VIRCHOW	
2406	00	908	SALMONELLA VIRCHOW	
2407	00	898	SALMONELLA VIRCHOW	
2408	00	916	SALMONELLA VIRCHOW	
2409	00	915	SALMONELLA INDIANA	
2410	00	908	SALMONELLA INDIANA	
2411	00	898	SALMONELLA INDIANA	
2412	00	916	SALMONELLA INDIANA	
2413	00	915	SALMONELLA ANATUM	
2414	00	908	SALMONELLA ANATUM	

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2415	00	898	SALMONELLA ANATUM	
2416	00	916	SALMONELLA ANATUM	
2417	00	915	SALMONELLA INFANTIS	
2418	00	908	SALMONELLA INFANTIS	
2419	00	898	SALMONELLA INFANTIS	
2420	00	916	SALMONELLA INFANTIS	
2421	00	915	SALMONELLA MONTIVIDEO	
2422	00	908	SALMONELLA MONTIVIDEO	
2423	00	898	SALMONELLA MONTIVIDEO	
2424	00	916	SALMONELLA MONTIVIDEO	
2425	00	915	SALMONELLA BAREILLY	
2426	00	908	SALMONELLA BAREILLY	
2427	00	898	SALMONELLA BAREILLY	
2428	00	916	SALMONELLA BAREILLY	
2429	00	915	SALMONELLA BREDENEY	
2430	00	908	SALMONELLA BREDENEY	
2431	00	898	SALMONELLA BREDENEY	
2432	00	916	SALMONELLA BREDENEY	
2433	00	915	SALMONELLA GIVE	
2434	00	908	SALMONELLA GIVE	
2435	00	898	SALMONELLA GIVE	
2436	00	916	SALMONELLA GIVE	
2437	00	915	SALMONELLA JAVA	
2438	00	908	SALMONELLA JAVA	
2439	00	898	SALMONELLA JAVA	
2440	00	916	SALMONELLA JAVA	
2441	00	915	SALMONELLA KEDOUGOU	
2442	00	908	SALMONELLA KEDOUGOU	
2443	00	898	SALMONELLA KEDOUGOU	
2444	00	916	SALMONELLA KEDOUGOU	
2445	00	915	SALMONELLA NEWPORT	
2446	00	908	SALMONELLA NEWPORT	
2447	00	898	SALMONELLA NEWPORT	
2448	00	916	SALMONELLA NEWPORT	
2449	00	915	SALMONELLA SEFTENBERG	
2450	00	908	SALMONELLA SEFTENBERG	
2451	00	898	SALMONELLA SEFTENBERG	
2452	00	916	SALMONELLA SEFTENBERG	
2453	00	915	SALMONELLA DUBLIN	
2454	00	908	SALMONELLA DUBLIN	
2455	00	898	SALMONELLA DUBLIN	
2456	00	916	SALMONELLA DUBLIN	
2457	00	915	SALMONELLA PARATYPHI B	
2458	00	908	SALMONELLA PARATYPHI B	
2459	00	898	SALMONELLA PARATYPHI B	
2460	00	916	SALMONELLA PARATYPHI B	
2461	00	915	SALMONELLA DERBY	
2462	00	908	SALMONELLA DERBY	
2463	00	898	SALMONELLA DERBY	
2464	00	916	SALMONELLA DERBY	
2465	00	915	SALMONELLA MBANDAKA	
2466	00	908	SALMONELLA MBANDAKA	
2467	00	898	SALMONELLA MBANDAKA	
2468	00	916	SALMONELLA MBANDAKA	

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2469	00	915	SALMONELLA STANLEY	
2470	00	908	SALMONELLA STANLEY	
2471	00	898	SALMONELLA STANLEY	
2472	00	916	SALMONELLA STANLEY	
2473	00	915	SALMONELLA SAINT-PAUL	
2474	00	908	SALMONELLA SAINT-PAUL	
2475	00	898	SALMONELLA SAINT-PAUL	
2476	00	916	SALMONELLA SAINT-PAUL	
2477	00	915	SALMONELLA ARIZONAE	
2478	00	908	SALMONELLA ARIZONAE	
2479	00	898	SALMONELLA ARIZONAE	
2480	00	916	SALMONELLA ARIZONAE	
2481	00	915	SALMONELLA BRAENDERUP	
2482	00	908	SALMONELLA BRAENDERUP	
2483	00	898	SALMONELLA BRAENDERUP	
2484	00	916	SALMONELLA BRAENDERUP	
2485	00	915	SALMONELLA CHESTER	
2486	00	908	SALMONELLA CHESTER	
2487	00	898	SALMONELLA CHESTER	
2488	00	916	SALMONELLA CHESTER	
2489	00	915	SALMONELLA BRADENBURG	
2490	00	908	SALMONELLA BRADENBURG	
2491	00	898	SALMONELLA BRADENBURG	
2492	00	916	SALMONELLA BRADENBURG	
2493	00	915	SALMONELLA DESSAU	
2494	00	908	SALMONELLA DESSAU	
2495	00	898	SALMONELLA DESSAU	
2496	00	916	SALMONELLA DESSAU	
2497	00	915	SALMONELLA EIMSBUETTEL	
2498	00	908	SALMONELLA EIMSBUETTEL	
2499	00	898	SALMONELLA EIMSBUETTEL	
2500	00	916	SALMONELLA EIMSBUETTEL	
2501	00	915	SALMONELLA LAARDT	
2502	00	908	SALMONELLA LAARDT	
2503	00	898	SALMONELLA LAARDT	
2504	00	916	SALMONELLA LAARDT	
2505	00	915	SALMONELLA IDIKAN	
2506	00	908	SALMONELLA IDIKAN	
2507	00	898	SALMONELLA IDIKAN	
2508	00	916	SALMONELLA IDIKAN	
2509	00	915	SALMONELLA KAAPSTAD	
2510	00	908	SALMONELLA KAAPSTAD	
2511	00	898	SALMONELLA KAAPSTAD	
2512	00	916	SALMONELLA KAAPSTAD	
2513	00	915	SALMONELLA LIVINGSTONE	
2514	00	908	SALMONELLA LIVINGSTONE	
2515	00	898	SALMONELLA LIVINGSTONE	
2516	00	916	SALMONELLA LIVINGSTONE	
2517	00	915	SALMONELLA LONDON	
2518	00	908	SALMONELLA LONDON	
2519	00	898	SALMONELLA LONDON	
2520	00	916	SALMONELLA LONDON	
2521	00	915	SALMONELLA MEUNCHEN	
2522	00	908	SALMONELLA MEUNCHEN	



DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2523	00	898	SALMONELLA MEUNCHEN	
2524	00	916	SALMONELLA MEUNCHEN	
2525	00	915	SALMONELLA OHIO	
2526	00	908	SALMONELLA OHIO	
2527	00	898	SALMONELLA OHIO	
2528	00	916	SALMONELLA OHIO	
2529	00	915	SALMONELLA ORANIENBURG	
2530	00	908	SALMONELLA ORANIENBURG	
2531	00	898	SALMONELLA ORANIENBURG	
2532	00	916	SALMONELLA ORANIENBURG	
2533	00	915	SALMONELLA POONA	
2534	00	908	SALMONELLA POONA	
2535	00	898	SALMONELLA POONA	
2536	00	916	SALMONELLA POONA	
2537	00	915	SALMONELLA SCHWARZENGRUND	
2538	00	908	SALMONELLA SCHWARZENGRUND	
2539	00	898	SALMONELLA SCHWARZENGRUND	
2540	00	916	SALMONELLA SCHWARZENGRUND	
2541	00	915	SALMONELLA TENNESSEE	
2542	00	908	SALMONELLA TENNESSEE	
2543	00	898	SALMONELLA TENNESSEE	
2544	00	916	SALMONELLA TENNESSEE	
2545	00	907	STREPTOCOCCI FAECAL PRE MPN	
2546	00	908	STREPTOCOCCI FAECAL PRE MPN	
2547	00	907	STREPTOCOCCI FAECAL CONF MPN	
2548	00	907	STREPTOCOCCI FAECAL PRE MF	
2549	00	908	STREPTOCOCCI FAECAL PRE MF	
2550	00	907	STREPTOCOCCI FAECAL CONF MF	
2551	00	908	STREPTOCOCCI FAECAL CONF MF	
2552	00	916	COLONY COUNT @ 37 C FOR 1 DAY	
2553	00	916	COLONY COUNT @ 37 C FOR 2 DAYS	
2554	00	916	COLONY COUNT @ 22 C FOR 3 DAYS	
2555	00	916	COLONY COUNT @ 22 C FOR 7 DAYS	
2556	00	916	COLONY COUNT @ 22 C FOR 10 DAYS	
2557	00	907	COLONY COUNT @ 22 C FOR 10 DAYS	
2595	00	915	STAPHYLOCOCCUS AUREUS (PYOGENES)	
2596	00	899	TAENIA	
2597	00	915	LISTERIA MONOCYTOGENES	
2598	00	899	TAENIA SAGINATA	
2599	00	898	TAENIA SAGINATA	
2600	00	899	ASCARIS	
2602	00	899	ASCARIS LUMBRICOIDES	
2603	00	898	ASCARIS LUMBRICOIDES	
2604	00	899	ENTEROBIUS VERMICULARIS	
2605	00	898	ENTEROBIUS VERMICULARIS	
2606	00	899	TRICHURIS TRICHURA	
2607	00	898	TRICHURIS TRICHURA	
2608	00	899	FASCIOLA HEPATICA	
2609	00	898	FASCIOLA HEPATICA	
2610	00	915	ENTAMOEBIA HISTOLYTICA	
2611	00	915	NAEGLERIA FOWLERI	
2612	00	915	GIARDIA LAMBLIA (LAMBLIA INTESTINALIS)	
2620	00	916	FASCIOLA HEPATICA	
2621	00	899	FILAMENTOUS FUNGI	

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2622	00	898	LISTERIA MONOCYTOGENES	
2623	00	916	LISTERIA MONOCYTOGENES	
2624	00	908	SALMONELLA RICHMOND	
2625	00	915	SALMONELLA RICHMOND	
2627	00	916	SALMONELLA RICHMOND	
2628	00	915	SALMONELLA TAKSONY	
2629	00	916	SALMONELLA TAKSONY	
2630	00	898	SALMONELLA TAKSONY	
2631	00	908	SALMONELLA TAKSONY	
2652	00	919	BACTERIOPHAGE (VIRAL TRACER)	
2700	00	916	TAENIA	
2701	00	916	TAENIA SAGINATA	
2702	00	916	ASCARIS	
2703	00	916	ASCARIS LUMBRICOIDES	
2704	00	916	ENTEROBIUS VERMICULARIS	
2705	00	916	TRICHURIS TRICHURA	
2706	00	898	SALMONELLA RICHMOND	
2707	00	915	CAMPYLOBACTER	PRES/N
3000	00	206	DIQUAT	
3001	00	206	SIMAZINE	
3002	00	206	ATRAZINE	
3003	00	206	DICHLORBENIL	
3004	00	206	ASULAM	
3005	00	206	CHLORTHIAMID	
3006	00	206	DALAPON	
3007	00	206	GLYPHOSATE	
3008	00	206	MALEIC HYDRAZIDE	
3009	00	206	TERBUTRYNE	
3010	00	914	UNIDENTIFIED PEAKS ON PACKED GC PESTICIDE SCAN	
3011	00	914	UNIDENTIFIED PEAKS ON HRGC PESTICIDE SCAN	
3012	00	914	UNIDENTIFIED PEAKS ON HPLC PESTICIDE SCAN	
3013	00	018	SECCHI DISC TURBIDITY DERIVED	
3014	00	914	EXTERNAL WORK REFERENCE	
3015	00	205	TOTAL CHLORINATED TRIHALOMETHANES	MG/L
3016	00	205	TOTAL TRIHALOMETHANES	MG/L
3017	00	914	CLOUD COVER	
3018	00	914	WIND SPEED (BEAUFORT SCALE 0-6)	
3019	00	914	NUMBER OF BATHERS	
3020	00	914	SEA COLOUR	
3021	00	914	MINERAL OIL	
3022	00	914	FOAM	
3023	00	914	PHENOL ODOUR	
3024	00	914	STATE OF SEA	
3025	00	914	STATE OF VISIBLE POLLUTION	
3026	00	914	WEATHER (YESTERDAY)	
3027	00	914	WEATHER (TODAY)	
3028	00	175	SALINITY (CONDUCTIVITY CALCULATED)	
3029	00	906	TRANSMITTANCE AT 254 nm (1 cm CELL)	PERCEN
3032	00	205	SILICATE REACTIVE DISSOLVED (FILTERED)	MG/L
3033	00	206	CHROMIUM VI (DISSOLVED)	UG/L
3034	00	176	PHOSPHORUS AVAILABLE	MG/KG
3035	00	176	MAGNESIUM AVAILABLE	MG/KG
3036	00	993	LIME REQUIREMENTS	CWT/AC
3037	00	203	SOIL DENSITY	KG/L

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
3038	00	914	TASTE (THRESHOLD NUMBER)	
3039	00	914	ODOUR (THRESHOLD NUMBER)	
3040	00	205	POTASSIUM EXTRACTABLE (SOILS)	MG/L
3041	00	114	FLOW MEASURED	M3/D
3042	00	914	DATE OF HIGH WATER	
3042	09	914	DATE OF HIGH WATER	
3043	00	018	ELEVATION OF HIGH WATER	M
3043	09	018	ELEVATION OF HIGH WATER	M
3044	00	079	TIME OF LOW WATER	HR
3044	09	079	TIME OF LOW WATER	HR
3045	00	914	DATE OF LOW WATER	
3045	09	914	DATE OF LOW WATER	
3046	00	018	LEVEL OF LOW WATER NEAREST SAMPLE COLLECTION	M
3046	09	018	LEVEL OF LOW WATER NEAREST SAMPLE COLLECTION	M
3047	00	079	TIME ELAPSED SINCE HIGH WATER	HR
3047	09	079	TIME ELAPSED SINCE HIGH WATER	HR
3048	00	914	MULTIQUANT ANALYSIS	
3049	00	176	CADMIUM TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
3050	00	176	CADMIUM BIOLOGICALLY AVAILABLE	MG/KG
3051	00	176	COPPER TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
3052	00	176	COPPER BIOLOGICALLY AVAILABLE	MG/KG
3053	00	176	LEAD TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
3054	00	176	LEAD BIOLOGICALLY AVAILABLE	MG/KG
3055	00	176	NICKEL TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
3056	00	176	NICKEL BIOLOGICALLY AVAILABLE	MG/KG
3057	00	176	ZINC TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
3058	00	176	ZINC BIOLOGICALLY AVAILABLE	MG/KG
3059	00	176	CHROMIUM TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
3060	00	176	CHROMIUM BIOLOGICALLY AVAILABLE	MG/KG
3061	00	176	ARSENIC TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
3062	00	176	ARSENIC BIOLOGICALLY AVAILABLE	MG/KG
3063	00	018	NEG.LEVEL OF LOW WATER NEAREST SAMPLE COLLECTION	M
3063	09	018	NEG.LEVEL OF LOW WATER NEAREST SAMPLE COLLECTION	M
3064	00	018	NEG.WATER LEVEL AT TIME OF SAMPLE COLLECTION	M
3064	09	018	NEG.WATER LEVEL AT TIME OF SAMPLE COLLECTION	M
3065	00	020	NOTCH HEIGHT	CM
3066	00	020	NOTCH WIDTH	
3067	00	040	TOTAL FLOW	M3
3068	00	176	AVAILABLE ALUMINIUM	MG/KG
3069	00	914	FIELD NUMBER	
3070	00	034	AREA	HARE
3071	00	914	SEWAGE WORKS CODE	
3072	00	914	PARISH CODE	
3073	00	914	CROP TYPE	
3074	00	190	LIME REQUIREMNET	AS CAC03 KG/M2
3075	00	914	DISCHARGE OCCURRENCE	0=NO DIS, 2=EFF/SAMPLED
3076	00	920	E.COLI CONFIRMED	MF AS NO/0.1 M
3077	00	920	COLIFORMS PRESUMPTIVE	MF AS NO/0.1 M
3078	00	921	TOTAL BASE NUMBER AS	MgKOH/g MG/G
3079	00	177	HCH ALPHA IN SEDIMENT (DRIED)	UG/KG
3080	00	207	HCH (BHC) GAMMA UNCONFIRMED	NG/L
3081	00	207	ISODRIN (TOTAL)	NG/L
3082	00	207	HEXACHLOROB-ENZENE (TOTAL)	NG/L
3083	00	207	HEXACHLOROB-UTADIENE (TOTAL)	NG/L

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
3084	00	207	TRICHLOROBE-NZENE (TOTAL)	NG/L
3085	00	206	1,2-DICHLOR-OETHANE	UG/L
3086	00	206	CARBOFURAN	UG/L
3087	00	207	DIMETHOATE	NG/L
3088	00	206	METHIOCARB	UG/L
3089	00	206	METTRIBUZIN	UG/L
3090	00	206	THIABEN- DAZOLE	UG/L
3091	00	206	DIFENZOQUAT	UG/L
3092	00	205	WHITE SPIRIT	MG/L
3093	00	205	HEAVY FUEL OIL	MG/L
3094	00	205	BITUMEN (ASPHALT)	MG/L
3095	00	899	RED TAX DYE PRES/ABS	PRES/A
3096	00	906	WHITE SPIRIT PERCENTAGE TOTAL OIL	PERCEN
3097	00	906	GASOLINE (PETROL) PERCENTAGE TOTAL OIL	PERCEN
3098	00	906	KEROSINE (PARAFFIN) PERCENTAGE TOTAL OIL	PERCEN
3099	00	906	GAS OIL (DIESEL) PERCENTAGE TOTAL OIL	PERCEN
3100	00	906	HEAVY FUEL (OIL) PERCENTAGE TOTAL OIL	PERCEN
3101	00	906	LUBRICATING OIL PERCENTAGE TOTAL OIL	PERCEN
3102	00	906	BITUMEN (ASPHALT) PERCENTAGE TOTAL OIL	PERCEN
3103	00	906	ANIMAL/ VEGTABLE OIL PERCENTAGE TOTAL OIL	PERCEN
3104	00	922	SEDIMENT GRADE	GRADE
3105	00	923	COLOUR INTE-NSITY MAX. ABSORBANCE 400-700 NM	
3106	00	914	ANALYSIS BY MASS SPEC. SEE OBSERVA-TIONS	
3107	00	207	PROPETAMPHOS	NG/L
3108	00	914	NOTCH TYPE 0=90 DEG V, 1=RECT.WEIR, 2=HALF-V	
3109	00	734	GROSS ALPHA	Bq/L
3110	00	734	GROSS BETA	Bq/L
3111	00	734	RADON	Bq/L
3112	00	920	STREPTOCOCCIFAECAL	NO/0.1
5577	00	177	HEXACHLORO- BENZINE(WET WT)	UG/KG
5578	00	177	TRIFLUALIN	UG/KG
5579	00	177	PARAQUAT	UG/KG
7213	00	206	COPPER DISSOLVED	UG/L C
7214	00	206	COPPER PARTICULATE	UG/L C
7215	00	206	COPPER TOTAL	UG/L C
7217	00	206	SILVER DISSOLVED	UG/L A
7243	00	206	ZINC DISSOLVED	UG/L Z
7244	00	206	ZINC PARTICULATE	UG/L Z
7245	00	206	ZINC TOTAL	UG/L Z
7354	00	206	ARSENIC DISSOLVED	UG/L A
7355	00	206	ARSENIC PARTICULATE	UG/L A
7356	00	206	ARSENIC	UG/L A
7373	00	206	CHROMIUM DISSOLVED	UG/L C
7374	00	206	CHROMIUM PARTICULATE	UG/L C
7401	00	206	MANGANESE DISSOLVED	UG/L M
7402	00	206	MANGANESE PARTICULATE	UG/L M
7419	00	206	IRON DISSOLVED	UG/L F
7420	00	206	IRON PARTICULATE	UG/L F
7427	00	206	NICKEL DISSOLVED	UG/L N
7428	00	206	NICKEL PARTICULATE	UG/L N
7429	00	206	NICKEL TOTAL	UG/L N
9800	00	023	UV SCAN WAVELENGTH MAX 1 NM	NM
9801	00	023	UV SCAN WAVELENGTH MAX 2 NM	NM
9802	00	023	UV SCAN WAVELENGTH MAX 3 NM	NM

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
9803	00	906	NON-IONISED AMMONIA (PER CENT OF TOTAL)	PER C
9804	00	021	RAINFALL MONTHLY TOTAL	MM
9805	00	207	CARBOPHENOTHION	NG/L
9806	00	177	CHLORPYRIPHOS (TOTAL) (WET WEIGHT)	UG/KG
9807	00	018	LIQUID LEVEL IN BOREHOLE	M
9808	00	206	PYRETHRIN	UG/L
9813	00	206	PHENOL (BY HPLC)	UG/L
9813	01	206	PHENOL (BY HPLC)	UG/L
9814	00	206	2 -CHLOROPHENOL	UG/L
9814	01	206	2 -CHLOROPHENOL	UG/L
9815	00	206	4 -CHLOROPHENOL	UG/L
9815	01	206	4 -CHLOROPHENOL	UG/L
9816	00	206	2,4 -DICHLOROPHENOL	UG/L
9816	01	206	2,4 -DICHLOROPHENOL	UG/L
9817	00	206	2,6 -DICHLOROPHENOL	UG/L
9817	01	206	2,6 -DICHLOROPHENOL	UG/L
9818	00	206	2,4,5 -TRICHLOROPHENOL	UG/L
9818	01	206	2,4,5 -TRICHLOROPHENOL	UG/L
9819	00	206	2,4,6 -TRICHLOROPHENOL	UG/L
9819	01	206	2,4,6 -TRICHLOROPHENOL	UG/L
9820	00	206	2,3,4,6 -TETRACHLOROPHENOL	UG/L
9820	01	206	2,3,4,6 -TETRACHLOROPHENOL	UG/L
9821	00	205	ALKALINITY CARBONATE	MG/L C
9822	00	205	ALKALINITY BICARBONATE	MG/L C
9823	00	206	PERMETHRIN	UG/L
9824	00	167	COPPER (DISSOLVED)	UG
9825	00	167	COPPER (PARTICULATE)	UG
9826	00	167	COPPER (TOTAL)	UG
9827	00	167	ZINC (DISSOLVED)	UG
9828	00	167	ZINC (PARTICULATE)	UG
9829	00	167	ZINC (TOTAL)	UG
9830	00	167	CADMIUM (DISSOLVED)	UG
9831	00	167	CADMIUM (PARTICULATE)	UG
9832	00	167	CADMIUM (TOTAL)	UG
9833	00	167	LEAD (DISSOLVED)	UG
9834	00	167	LEAD (PARTICULATE)	UG
9835	00	167	LEAD (TOTAL)	UG
9836	00	167	CHROMIUM (DISSOLVED)	UG
9837	00	167	CHROMIUM (PARTICULATE)	UG
9838	00	167	CHROMIUM (TOTAL)	UG
9839	00	167	MANGANESE (DISSOLVED)	UG
9840	00	167	MANGANESE (PARTICULATE)	UG
9841	00	167	MANGANESE (TOTAL)	UG
9842	00	167	IRON (DISSOLVED)	UG
9843	00	167	IRON (PARTICULATE)	UG
9844	00	167	IRON (TOTAL)	UG
9845	00	167	NICKEL (DISSOLVED)	UG
9846	00	167	NICKEL (PARTICULATE)	UG
9847	00	167	NICKEL (TOTAL)	UG
9848	00	046	SAMPLE VOLUME	ML
9850	00	205	SULPHIDE AVAILABLE	MG/L
9851	00	206	PYRIMIPHOS -METHYL TOTAL	UG/L
9852	00	206	BIS(5-METHYL-BENZAXAZOLE,2,2-(1,2-ETHENE DIYL))	UG/L
9853	00	206	1,1,1,2-TETRACHLOROETHANE TOTAL	UG/L

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
9854	00	206	1,1,2,2-	TETRACHLOROETHANE	(TOTAL)	UG/L
9855	00	206	1,1,2-	TRICHLOROETHANE	(TOTAL)	UG/L
9856	00	914	VISUAL INSPECTION (0 = SATISFACTORY)			
9857	00	205	CHROMIUM	HEXAVALENT	TOTAL	MG/L
9858	00	021	LENGTH	OF	FISH	MM
9859	00	165	WEIGHT	OF	FISH	G
9860	00	914	IN-WORKS	LOCATION		
9861	00	914	TYPE	OF	LEAD	SAMPLE
9862	00	205	MONOCHLORAMINE			MG/L
9863	00	205	SUSPENDED	SOLIDS	105 C	SETTLED
9864	00	176	LEACHABLE	CADMIUM		MG/KG
9865	00	176	LEACHABLE	COPPER		MG/KG
9866	00	176	LEACHABLE	CHROMIUM		MG/KG
9867	00	176	LEACHABLE	IRON		MG/KG
9868	00	176	LEACHABLE	LEAD		MG/KG
9869	00	176	LEACHABLE	MANGANESE		MG/KG
9870	00	176	LEACHABLE	NICKEL		MG/KG
9871	00	176	LEACHABLE	ZINC		MG/KG
9872	00	912	LEACHABLE	PH		PH UNI
9873	00	205	PLASMA -	TOTAL METALS (LOW RANGE)		MG/L
9874	00	205	PLASMA -	FILTERED METALS	HIGHER KILN	MG/L
9875	00	205	PLASMA -	TOTAL METALS (SEWAGE AND TRADE)		MG/L
9876	00	205	PLASMA -	TOTAL METALS D.C.C		MG/L
9877	00	205	PLASMA -	D.O.E	LEAD	SURVEY
9878	00	914	RANDOM	ORDER	OF	SAMPLING
9879	00	914	GEOGRAPHERS A - Z	STREET PLAN	OF EXETER	
9880	00	914	MAP GRID REF CODED AS	A27 = 01.27	C23 = 03.23	
9881	00	914	SAMPLED	ON	VISIT	NUMBER :-
9882	00	914	TYPE OF SERVICE (LEAD=1, NO LEAD=2, NOT KNOWN=3)			
9883	00	205	LEAD (TOTAL)-	NO SAMPLE	TAKEN	MG/L
9884	00	914	TRURO	LABORATORY	NUMBER	
9885	00	906	STIRRED	SLUDGE	SETTLEMENT	PERCEN
9886	00	914	NATIONAL	GRID	REFERENCE:-	SX
9887	00	914	NATIONAL	GRID	REFERENCE:-	SS
9888	00	914	NATIONAL	GRID	REFERENCE:-	ST
9889	00	914	NATIONAL	GRID	REFERENCE:-	SW
9890	00	914	NATIONAL	GRID	REFERENCE	SY
9892	00	206	PENDIMETHALIN	(TOTAL)		UG/L
9893	00	177	PENDIMETHALIN	(IN SEDIMENT)		UG/KG
9894	00	177	PENDAMETHALIN	(WET WEIGHT)	UG/KG	
9895	00	205	BOD	(1/2 HOUR SETTLED)	5 DAY TOTAL	ATU
9896	00	205	SUSPENDED SOLIDS	(1/2 HOUR SETTLED)	AT 105 C	MG/L
9897	00	205	SUSPENDED SOLIDS	(ASH 1/2 HR SETTLED)	AT 500 C	MG/L
9901	00	021	RAINFALL	ON DAY OF	SAMPLING	MM
9902	00	021	RAINFALL	ON DAY PRIOR TO	SAMPLING	MM
9903	00	110	AVERAGE FLOW			MM/S
9904	00	205	NITRATE			MG/L N
9904	05	205	NITRATE			MG/L N
9905	00	906	DRY	MATTER		PER CE
9906	00	906	VOLATILE	MATTER		PER CE
9907	00	176	NITROGEN	KJELDAHL	SEDIMENT	MG/KG
9908	00	205	CARBON	ORGANIC	DISSOLVED (AS OXYGEN)	MG/L O
9909	00	731	RADIO	ACTIVITY	GAMMA	PCI/L
9910	00	731	RADON			PCI/L

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
9911	00	205	WHEY SILAGE LIQ. SHEEP DIP INSECT. WEED KLLRMG/L	MG/L
9912	00	205	ORGANIC MATTER	MG/L
9913	00	205	WHEY SILAGE LIQUOR	MG/L
9914	00	205	SHEEP DIP INSECTICIDE WEED KILLER	MG/L
9915	00	906	LOSS ON IGNITION	PER CE
9915	01	906	LOSS ON IGNITION	PER CE
9916	00	906	ACID INSOLUBLE	PER CE
9916	01	906	ACID INSOLUBLE	PER CE
9917	00	906	IRON AS FE2O3	PER CE
9917	01	906	IRON AS FE2O3	PER CE
9918	00	906	MANGANESE AS MNO2	PER CE
9918	01	906	MANGANESE AS MNO2	PER CE
9919	00	906	CALCIUM AS CAO	PER CE
9919	01	906	CALCIUM AS CAO	PER CE
9920	00	906	MAGNESIUM AS MGO	PER CE
9920	01	906	MAGNESIUM AS MGO	PER CE
9921	00	906	ZINC AS ZNO	PER CE
9921	01	906	ZINC AS ZNO	PER CE
9922	00	906	COPPER AS CUO	PER CE
9922	01	906	COPPER AS CUO	PER CE
9923	00	906	ALUMINIUM AS AL2O3	PER CE
9923	01	906	ALUMINIUM AS AL2O3	PER CE
9924	00	906	UNDETERMINED	PER CE
9925	00	906	LEAD AS PBO	PER CE
9925	01	906	LEAD AS PBO	PER CE
9926	00	906	ACID SOLUBLE	PER CE
9926	01	906	ACID SOLUBLE	PER CE
9927	00	176	GREASE	MG/KG
9928	00	176	DETERGENTS ANIONIC	MG/KG
9929	00	206	MERCURY TOTAL	UG/L
9930	00	206	MERCURY DISSOLVED	UG/L
9931	00	205	TREATMENT WORKS FROM WHICH SUPPLY RECEIVED	WTW NO
9932	00	205	SERVICE RESERVOIR FROM WHICH SUPPLY RECEIVED	S RES
9933	00	908	COLIFORMS PRESUMPTIVE	NO/100
9933	01	908	COLIFORMS PRESUMPTIVE	NO/100
9933	02	908	COLIFORMS PRESUMPTIVE	NO/100
9933	03	908	COLIFORMS PRESUMPTIVE	NO/100
9933	04	908	COLIFORMS PRESUMPTIVE	NO/100
9933	05	908	COLIFORMS PRESUMPTIVE	NO/100
9933	06	908	COLIFORMS PRESUMPTIVE	NO/100
9934	00	908	COLIFORMS CONFIRMED	NO/100
9934	01	908	COLIFORMS CONFIRMED	NO/100
9934	02	908	COLIFORMS CONFIRMED	NO/100
9934	03	908	COLIFORMS CONFIRMED	NO/100
9934	04	908	COLIFORMS CONFIRMED	NO/100
9934	05	908	COLIFORMS CONFIRMED	NO/100
9934	06	908	COLIFORMS CONFIRMED	NO/100
9935	00	908	E. COLI PRESUMPTIVE	NO/100
9935	01	908	E. COLI PRESUMPTIVE	NO/100
9935	02	908	E. COLI PRESUMPTIVE	NO/100
9935	03	908	E. COLI PRESUMPTIVE	NO/100
9935	04	908	E. COLI PRESUMPTIVE	NO/100
9935	05	908	E. COLI PRESUMPTIVE	NO/100
9935	06	908	E. COLI PRESUMPTIVE	NO/100

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS	
9936	00	908	E. COLI	CONFIRMED	NO/100
9936	01	908	E. COLI	CONFIRMED	NO/100
9936	02	908	E. COLI	CONFIRMED	NO/100
9936	03	908	E. COLI	CONFIRMED	NO/100
9936	04	908	E. COLI	CONFIRMED	NO/100
9936	05	908	E. COLI	CONFIRMED	NO/100
9936	06	908	E. COLI	CONFIRMED	NO/100
9937	00	176	AMMONIA		MG/KG
9938	00	176	PHOSPHATE		MG/KG
9939	00	176	COPPER	AVAILABLE	MG/KG
9940	00	176	NICKEL	AVAILABLE	MG/KG
9941	00	176	ZINC	AVAILABLE	MG/KG
9942	00	176	CYANIDE		MG/KG
9951	00	907	ACTINOMYCETES		NO/ML
9951	01	907	ACTINOMYCETES		NO/ML
9951	02	907	ACTINOMYCETES		NO/ML
9952	00	907	AQUATIC FUNGI		NO/ML
9952	01	907	AQUATIC FUNGI		NO/ML
9953	00	021	TRANSPARENCY		MM
9954	00	205	ACETIC ACID		MG/L
9955	00	205	PROPIONIC ACID		MG/L
9956	00	205	BUTYRIC ACID		MG/L
9957	00	902	OPTICAL DENSITY	AT 245 NM	OD/CM
9958	00	906	PHOSPHORUS AS P2O3		PER CE
9959	00	176	POTASSIUM	AVAILABLE	MG/KG
9960	00	205	OXALATE	AS CALCIUM OXALATE	MG/L
9961	00	165	SOLIDS	GT 1500 MICRON (BS 10)	G
9961	01	165	SOLIDS	GT 1500 MICRON (BS 10)	G
9961	02	165	SOLIDS	GT 1500 MICRON (BS 10)	G
9962	00	165	SOLIDS	GT 500 MICRON (BS 30)	G
9962	01	165	SOLIDS	GT 500 MICRON (BS 30)	G
9962	02	165	SOLIDS	GT 500 MICRON (BS 30)	G
9963	00	165	SOLIDS	GT 300 MICRON (BS 52)	G
9963	01	165	SOLIDS	GT 300 MICRON (BS 52)	G
9963	02	165	SOLIDS	GT 300 MICRON (BS 52)	G
9964	00	165	SOLIDS	GT 250 MICRON (BS 60)	G
9964	01	165	SOLIDS	GT 250 MICRON (BS 60)	G
9964	02	165	SOLIDS	GT 250 MICRON (BS 60)	G
9965	00	165	SOLIDS	GT 150 MICRON (BS 100)	G
9965	01	165	SOLIDS	GT 150 MICRON (BS 100)	G
9965	02	165	SOLIDS	GT 150 MICRON (BS 100)	G
9966	00	165	SOLIDS	GT 75 MICRON (BS 200)	G
9966	01	165	SOLIDS	GT 75 MICRON (BS 200)	G
9966	02	165	SOLIDS	GT 75 MICRON (BS 200)	G
9967	00	165	SOLIDS	GT 50 MICRON (BS 300)	G
9967	01	165	SOLIDS	GT 50 MICRON (BS 300)	G
9967	02	165	SOLIDS	GT 50 MICRON (BS 300)	G
9968	00	165	SOLIDS	LT 50 MICRON (BS 300)	G
9968	01	165	SOLIDS	LT 50 MICRON (BS 300)	G
9968	02	165	SOLIDS	LT 50 MICRON (BS 300)	G
9969	00	906	SOLIDS	GT 1500 MICRON (BS 10)	PER CE
9969	01	906	SOLIDS	GT 1500 MICRON (BS 10)	PER CE
9969	02	906	SOLIDS	GT 1500 MICRON (BS 10)	PER CE
9970	00	906	SOLIDS	GT 500 MICRON (BS 30)	PER CE



DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
9970	01	906	SOLIDS	GT	500 MICRON (BS 30)	PER CE
9970	02	906	SOLIDS	GT	500 MICRON (BS 30)	PER CE
9971	00	906	SOLIDS	GT	300 MICRON (BS 52)	PER CE
9971	01	906	SOLIDS	GT	300 MICRON (BS 52)	PER CE
9971	02	906	SOLIDS	GT	300 MICRON (BS 52)	PER CE
9972	00	906	SOLIDS	GT	250 MICRON (BS 60)	PER CE
9972	01	906	SOLIDS	GT	250 MICRON (BS 60)	PER CE
9972	02	906	SOLIDS	GT	250 MICRON (BS 60)	PER CE
9973	00	906	SOLIDS	GT	150 MICRON (BS 100)	PER CE
9973	01	906	SOLIDS	GT	150 MICRON (BS 100)	PER CE
9973	02	906	SOLIDS	GT	150 MICRON (BS 100)	PER CE
9974	00	906	SOLIDS	GT	75 MICRON (BS 200)	PER CE
9974	01	906	SOLIDS	GT	75 MICRON (BS 200)	PER CE
9974	02	906	SOLIDS	GT	75 MICRON (BS 200)	PER CE
9975	00	906	SOLIDS	GT	50 MICRON (BS 300)	PER CE
9975	01	906	SOLIDS	GT	50 MICRON (BS 300)	PER CE
9975	02	906	SOLIDS	GT	50 MICRON (BS 300)	PER CE
9976	00	906	SOLIDS	LT	50 MICRON (BS 300)	PER CE
9976	01	906	SOLIDS	LT	50 MICRON (BS 300)	PER CE
9976	02	906	SOLIDS	LT	50 MICRON (BS 300)	PER CE
9977	00	206	DISULFOTON			
9978	00	206	CHLOR-	PYRIPHOS		UG/L
9979	00	206	ETHION			UG/L
9980	00	205	DICHLORO-	BROMO-	METHANE	MG/L
9981	00	206	DICHLOROPICOLINIC ACID			UG/L
9982	00	207	2-METHYL MERCAPTобензthiazole			NG/L
9983	00	205	BORON	DISSOLVED		MG/L B
9984	00	205	NO QUANTITATIVE RESULTS - PLEASE SEE OBSERVATION			MG/L
9985	00	205	KEROSINE	(PARAFFIN)		MG/L
9986	00	205	GASOLINE	(PETROL)		MG/L
9987	00	205	GAS-OIL	(DIESEL OIL)		MG/L
9988	00	205	LUBRICATING OIL			MG/L
9989	00	206	TRIFLURALIN			UG/L
9990	00	206	TECNAZENE			UG/L
9991	00	205	NITROGEN TOTAL OXIDISED FILTERED			MG/L
9992	00	205	CHLORIDE	FILTERED		MG/L
9993	00	205	AMMONIA	FILTERED		MG/L
9994	00	205	ULTIMATE	BOD	(35 DAY)	MG/L
9995	00	914	HOURS OF	SUNSHINE		
9996	00	914	STATE OF SEWAGE WORKS			
9997	00	914	TASTE	(THRESHOLD NUMBER)		
9998	00	914	ODOUR	(THRESHOLD NUMBER)		

DETERMINAND CODES

SORTED BY

TYPE

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS	
1036	00	205	1,1	-DICHLORO- ETHANE	MG/L
1035	00	205	1,1,1	-TRICHLORO- ETHANE	MG/L
9853	00	206	1,1,1,2-	TETRACHLOROETHANE	TOTAL UG/L
9854	00	206	1,1,2,2-	TETRACHLOROETHANE	(TOTAL) UG/L
9855	00	206	1,1,2-	TRICHLOROETHANE	(TOTAL) UG/L
1081	00	205	1,2	-DICHLORO- BENZENE	MG/L
1060	00	176	1,2	-DICHLORO- BENZENE	(DRY WT) MG/KG
1037	00	205	1,2	-DICHLORO- ETHYLENE	MG/L
1038	00	205	1,2	-DICHLORO- PROPANE	MG/L
1092	00	176	1,2,3	-TRICHLORO- BENZENE	(DRY WT) MG/KG
1255	00	205	1,2,3	-TRICHLOROBENZINE	MG/L
1094	00	176	1,2,4	-TRICHLORO- BENZENE	(DRY WT) MG/KG
1257	00	205	1,2,4	-TRICHLOROBENZINE	MG/L
0779	00	205	1,2-	-DICHLORO- ETHANE	MG/L
0779	01	205	1,2-	-DICHLORO- ETHANE	MG/L
3085	00	206	1,2-DICHLOR-	OETHANE	UG/L
1027	00	205	1,2-EPOXY-	PROPANE	MG/L
1070	00	205	1,3	-DICHLORO- BENZENE	MG/L
1059	00	176	1,3	-DICHLORO- BENZENE	(DRY WT) MG/KG
1093	00	176	1,3,5	-TRICHLORO- BENZENE	(DRY WT) MG/KG
1256	00	205	1,3,5	-TRICHLOROBENZINE	MG/L
1039	00	205	1,3,5	-TRIMETHYL- BENZENE	MG/L
1082	00	205	1,4	-DICHLORO- BENZENE	MG/L
1061	00	176	1,4	-DICHLORO- BENZENE	(DRY WT) MG/KG
9814	00	206	2	-CHLOROPHENOL	UG/L
9814	01	206	2	-CHLOROPHENOL	UG/L
9820	00	206	2,3,4,6	-TETRACHLOROPHENOL	UG/L
9820	01	206	2,3,4,6	-TETRACHLOROPHENOL	UG/L
0994	00	205	2,4	-DICHLORO- PHENOL	MG/L
9816	01	206	2,4	-DICHLOROPHENOL	UG/L
9816	00	206	2,4	-DICHLOROPHENOL	UG/L
0999	00	205	2,4	-DINITRO- PHENOL	MG/L
0995	00	205	2,4,5	-TRICHLORO- PHENOL	MG/L
9818	01	206	2,4,5	-TRICHLOROPHENOL	UG/L
9818	00	206	2,4,5	-TRICHLOROPHENOL	UG/L
0561	01	206	2,4,5-T		UG/L
0561	00	206	2,4,5-T		UG/L
0565	00	177	2,4,5-T	(DRY WT)	UG/KG
1565	00	177	2,4,5-T	(WET WT)	UG/KG
0563	00	206	2,4,5-T	DISSOLVED	UG/L
0564	00	206	2,4,5-T	PARTICULATE	UG/L
9819	00	206	2,4,6	-TRICHLOROPHENOL	UG/L
9819	01	206	2,4,6	-TRICHLOROPHENOL	UG/L
1004	00	205	2,4,6	-TRINITRO- PHENOL	MG/L
1040	00	205	2,4- & 2,5	-XYLENOL	MG/L
0983	00	205	2,4-D		
0990	00	205	2,4-DB		
1000	00	205	2,4-DINITRO	-6-AMINO- PHENOL	MG/L
9817	00	206	2,6	-DICHLOROPHENOL	UG/L
9817	01	206	2,6	-DICHLOROPHENOL	UG/L
9982	00	207	2-METHYL	MERCAPTOBENZTHIAZOLE	NG/L
1020	00	205	2-METHYL-	PROPAN-1-OL	MG/L
0988	00	205	2-PHENOXY-	BUTYRIC ACID	MG/L
0984	00	205	2-PHENOXY-	PROPIONIC ACID	MG/L

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
1003	00	205	2-SEC	-BUTYLPHENOL		MG/L
1180	00	205	3,4	-DICHLORO-	NITROBENZENE	MG/L
1178	00	205	3-CHLORO-4	-FLUORO-	ANILINE	MG/L
1179	00	205	3-CHLORO-4	-FLUORO-	NITROBENZENE	MG/L
9815	01	206	4	-CHLOROPHENOL		UG/L
9815	00	206	4	-CHLOROPHENOL		UG/L
0996	00	205	4-CHLORO	-O-CRESOL		MG/L
0993	00	205	4-CHLORO-	PHENOL		MG/L
0981	00	205	4-CHLORO-	PHENOXY-	ACETIC ACID	MG/L
1006	00	205	4-HYDROXY-	BENZALDEHYDE		MG/L
1041	00	205	ACET-	ALDEHYDE		MG/L
1042	00	205	ACETIC ACID			MG/L
9954	00	205	ACETIC ACID			MG/L
0774	00	205	ACETONE			MG/L
0774	01	205	ACETONE			MG/L
1015	00	205	ACETONITRILE			MG/L
9916	00	906	ACID INSOLUBLE			PER CE
9916	01	906	ACID INSOLUBLE			PER CE
9926	00	906	ACID SOLUBLE			PER CE
9926	01	906	ACID SOLUBLE			PER CE
0152	00	205	ACIDITY	PH 4.5		MG/L C
0151	01	205	ACIDITY	PH 4.5		MG/L H
0151	00	205	ACIDITY	PH 4.5		MG/L H
1013	00	205	ACIDITY	PH 8.3		MG/L C
1190	00	176	ACIDS	VOLATILE	ORGANIC (WET WT)	MG/KG
0788	00	205	ACRYLAMIDE			MG/L
0788	01	205	ACRYLAMIDE			MG/L
0787	00	205	ACRYLAMIDE	DISSOLVED		MG/L
0790	01	205	ACRYLIC ACID			MG/L
0790	00	205	ACRYLIC ACID			MG/L
0789	00	205	ACRYLIC ACID	DISSOLVED		MG/L
1016	00	205	ACRYLO-	NITRILE		MG/L
0962	01	899	ACTINO-	MYCETES		PRES/A
0962	00	899	ACTINO-	MYCETES		PRES/A
2286	00	907	ACTINOMYCETES			
2287	00	908	ACTINOMYCETES			
2288	00	898	ACTINOMYCETES			
9951	01	907	ACTINOMYCETES			NO/ML
9951	00	907	ACTINOMYCETES			NO/ML
9951	02	907	ACTINOMYCETES			NO/ML
1002	00	914	ACTION TAKEN	UNDER	COPA 1974	
0609	00	083	AGE			ANN
1187	00	205	ALCHOL			MG/L E
0483	01	206	ALDRIN			UG/L
0483	00	206	ALDRIN			UG/L
0484	00	177	ALDRIN	(DRY WT)		UG/KG
1484	00	177	ALDRIN	(WET WT)		UG/KG
0481	00	206	ALDRIN	DISSOLVED		UG/L
0482	00	206	ALDRIN	PARTICULATE		UG/L
0948	00	907	ALGAE	TOTAL CELL	COUNT	NO/ML
0948	01	907	ALGAE	TOTAL CELL	COUNT	NO/ML
0165	00	205	ALKALINITY	HYDROXIDE		MG/L C
0165	01	205	ALKALINITY	HYDROXIDE		MG/L C
1014	00	205	ALKALINITY	PH 3.1		MG/L C

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0162	01	205	ALKALINITY PH 4.5	MG/L C
0162	00	205	ALKALINITY PH 4.5	MG/L C
0162	03	205	ALKALINITY PH 4.5	MG/L C
0162	02	205	ALKALINITY PH 4.5	MG/L C
0153	00	205	ALKALINITY PH 8.3	MG/L C
0153	01	205	ALKALINITY PH 8.3	MG/L C
0153	02	205	ALKALINITY PH 8.3	MG/L C
9822	00	205	ALKALINITY BICARBONATE	MG/L C
9821	00	205	ALKALINITY CARBONATE	MG/L C
0958	01	899	ALTERNARIA SPP	PRES/A
0958	00	899	ALTERNARIA SPP	PRES/A
0008	00	018	ALTITUDE OF SAMPLE ABOVE OD	M
0005	00	018	ALTITUDE OF SAMPLE WRT LOCAL DATUM	M
0287	03	205	ALUMINIUM	MG/L A
0287	02	205	ALUMINIUM	MG/L A
0287	01	205	ALUMINIUM	MG/L A
0287	00	205	ALUMINIUM	MG/L A
0288	01	176	ALUMINIUM (DRY WT)	MG/KG
0288	00	176	ALUMINIUM (DRY WT)	MG/KG
0976	00	906	ALUMINIUM (DRY WT)	PERCEN
1288	00	176	ALUMINIUM (WET WT)	MG/KG
0285	02	205	ALUMINIUM DISSOLVED	MG/L A
0285	03	205	ALUMINIUM DISSOLVED	MG/L A
0285	01	205	ALUMINIUM DISSOLVED	MG/L A
0285	00	205	ALUMINIUM DISSOLVED	MG/L A
0286	00	205	ALUMINIUM PARTICULATE	MG/L A
0286	01	205	ALUMINIUM PARTICULATE	MG/L A
9923	00	906	ALUMINIUM AS AL2O3	PER CE
9923	01	906	ALUMINIUM AS AL2O3	PER CE
9937	00	176	AMMONIA	MG/KG
0111	01	205	AMMONIA	MG/L N
0111	00	205	AMMONIA	MG/L N
0111	04	205	AMMONIA	MG/L N
0111	03	205	AMMONIA	MG/L N
0111	02	205	AMMONIA	MG/L N
1167	00	175	AMMONIA (DRY WT)	G/KG N
1077	00	176	AMMONIA (DRY WT)	MG/KG
1078	00	176	AMMONIA (WET WT)	MG/KG
9993	00	205	AMMONIA FILTERED	MG/L
0119	01	205	AMMONIA NON -IONISED	MG/L N
0119	00	205	AMMONIA NON -IONISED	MG/L N
1171	00	205	AMMONIUM	MG/L N
1800	00	907	AMOEBA	
3106	00	914	ANALYSIS BY MASS SPEC. SEE OBSERVA-TIONS	
1017	00	205	ANILINE	MG/L
3103	00	906	ANIMAL/ VEGTABLE OILPERCENTAGE TOTAL OIL	PERCEN
0360	00	205	ANTIMONY	MG/L S
0360	01	205	ANTIMONY	MG/L S
0361	00	176	ANTIMONY (DRY WT)	MG/KG
1361	00	176	ANTIMONY (WET WT)	MG/KG
0358	00	205	ANTIMONY DISSOLVED	MG/L S
0358	01	205	ANTIMONY DISSOLVED	MG/L S
0359	00	205	ANTIMONY PARTICULATE	MG/L S
0359	01	205	ANTIMONY PARTICULATE	MG/L S

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DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2313	00	907	AQUATIC FUNGI	
2314	00	908	AQUATIC FUNGI	
2315	00	898	AQUATIC FUNGI	
9952	01	907	AQUATIC FUNGI	NO/ML
9952	00	907	AQUATIC FUNGI	NO/ML
3070	00	034	AREA	HARE
0356	01	205	ARSENIC	MG/L A
0356	00	205	ARSENIC	MG/L A
0356	03	205	ARSENIC	MG/L A
0356	02	205	ARSENIC	MG/L A
7356	00	206	ARSENIC	UG/L A
0357	00	176	ARSENIC (DRY WT)	MG/KG
0357	01	176	ARSENIC (DRY WT)	MG/KG
1357	00	176	ARSENIC (WET WT)	MG/KG
3062	00	176	ARSENIC BIOLOGICALLY AVAILABLE	MG/KG
0354	00	205	ARSENIC DISSOLVED	MG/L A
0354	01	205	ARSENIC DISSOLVED	MG/L A
7354	00	206	ARSENIC DISSOLVED	UG/L A
0355	00	205	ARSENIC PARTICULATE	MG/L A
0355	01	205	ARSENIC PARTICULATE	MG/L A
7355	00	206	ARSENIC PARTICULATE	UG/L A
3061	00	176	ARSENIC TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
1098	00	898	ASCARIS	
2600	00	899	ASCARIS	
2702	00	916	ASCARIS	
2602	00	899	ASCARIS LUMBRICOIDES	
2603	00	898	ASCARIS LUMBRICOIDES	
2703	00	916	ASCARIS LUMBRICOIDES	
2292	00	907	ASPERGILLUS	
2293	00	908	ASPERGILLUS	
2294	00	898	ASPERGILLUS	
0953	01	899	ASPERGILLUS SPP	PRES/A
0953	00	899	ASPERGILLUS SPP	PRES/A
3004	00	206	ASULAM	
3002	00	206	ATRAZINE	
3068	00	176	AVAILABLE ALUMINIUM	MG/KG
9903	00	110	AVERAGE FLOW	M3/S
0170	00	207	AZINPHOS -METHYL	NG/L
2652	00	919	BACTERIOPHAGE (VIRAL TRACER)	
0257	00	205	BARIUM	MG/L B
0257	03	205	BARIUM	MG/L B
0257	01	205	BARIUM	MG/L B
0257	02	205	BARIUM	MG/L B
0258	00	176	BARIUM (DRY WT)	MG/KG
1258	00	176	BARIUM (WET WT)	MG/KG
0255	00	205	BARIUM DISSOLVED	MG/L B
0255	01	205	BARIUM DISSOLVED	MG/L B
0256	01	205	BARIUM PARTICULATE	MG/L B
0256	00	205	BARIUM PARTICULATE	MG/L B
0772	00	206	BENZ[A]- ANTRACENE	UG/L
0603	00	177	BENZ[A]- ANTRACENE (DRY WT)	UG/KG
0604	00	177	BENZ[A]- ANTRACENE (LIPID WT)	UG/KG
0780	00	205	BENZENE	MG/L
0780	01	205	BENZENE	MG/L

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0718	00	207	BENZO(a) PYRENE	
1044	00	205	BENZO- THIAZOLE	MG/L
0731	00	206	BENZO[B]- FLUORANTHENE	UG/L
0766	00	177	BENZO[B]- FLUORANTHENE	(DRY WT) UG/KG
1766	00	177	BENZO[B]- FLUORANTHENE	(WET WT) UG/KG
0730	00	206	BENZO[B]- FLUORANTHENE	DISSOLVED UG/L
0765	00	206	BENZO[B]- FLUORANTHENE	PARTICULATE UG/L
0719	00	177	BENZO[DEF]- CHRYSENE	(DRY WT) UG/KG
0969	00	177	BENZO[DEF]- CHRYSENE	(LIPID WT) UG/KG
1719	00	177	BENZO[DEF]- CHRYSENE	(WET WT) UG/KG
0716	00	206	BENZO[DEF]- CHRYSENE	DISSOLVED UG/L
0717	00	206	BENZO[DEF]- CHRYSENE	PARTICULATE UG/L
0714	00	206	BENZO[GHI]- PERYLENE	UG/L
0715	00	177	BENZO[GHI]- PERYLENE	(DRY WT) UG/KG
1715	00	177	BENZO[GHI]- PERYLENE	(WET WT) UG/KG
0712	00	206	BENZO[GHI]- PERYLENE	DISSOLVED UG/L
0713	00	206	BENZO[GHI]- PERYLENE	PARTICULATE UG/L
0733	00	206	BENZO[K]- FLUORANTHENE	UG/L
0768	00	177	BENZO[K]- FLUORANTHENE	(DRY WT) UG/KG
1768	00	177	BENZO[K]- FLUORANTHENE	(WET WT) UG/KG
0732	00	206	BENZO[K]- FLUORANTHENE	DISSOLVED UG/L
0767	00	206	BENZO[K]- FLUORANTHENE	PARTICULATE UG/L
1245	00	205	BENZOIC ACID	MG/L
0233	00	205	BERYLLIUM	MG/L B
0233	01	205	BERYLLIUM	MG/L B
0234	00	176	BERYLLIUM (DRY WT)	MG/KG
1234	00	176	BERYLLIUM (WET WT)	MG/KG
0231	00	205	BERYLLIUM DISSOLVED	MG/L B
0231	01	205	BERYLLIUM DISSOLVED	MG/L B
0232	00	205	BERYLLIUM PARTICULATE	MG/L B
0232	01	205	BERYLLIUM PARTICULATE	MG/L B
1247	00	205	BIPHENYL	MG/L
9852	00	206	BIS(5-METHYL-BENZAZOLE,2,2-(1,2-ETHENE DIYL))	UG/L
3094	00	205	BITUMEN (ASPHALT)	MG/L
3102	00	906	BITUMEN (ASPHALT) PERCENTAGE TOTAL OIL	PERCEN
9895	00	205	BOD (1/2 HOUR SETTLED) 5 DAY TOTAL	ATU MG/L O
0085	01	205	BOD ATU	
0085	00	205	BOD ATU	
1253	00	205	BOD 20 ATU	MG/L O
0088	00	205	BOD 5	MG/L O
0088	01	205	BOD 5	MG/L O
0086	00	205	BOD 5 FILTRATE	MG/L O
0086	01	205	BOD 5 FILTRATE	MG/L O
0083	00	205	BOD 5 FILTRATE ATU	MG/L O
0083	01	205	BOD 5 FILTRATE ATU	MG/L O
0087	00	205	BOD 5 SETTLED	MG/L O
0087	01	205	BOD 5 SETTLED	MG/L O
0084	01	205	BOD 5 SETTLED ATU	MG/L O
0084	00	205	BOD 5 SETTLED ATU	MG/L O
0283	00	205	BORON	MG/L B
0283	01	205	BORON	MG/L B
0283	02	205	BORON	MG/L B
0284	00	176	BORON (DRY WT)	MG/KG
1284	00	176	BORON (WET WT)	MG/KG

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DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0281	01	205	BORON DISSOLVED	MG/L B
0281	00	205	BORON DISSOLVED	MG/L B
0281	02	205	BORON DISSOLVED	MG/L B
9983	00	205	BORON DISSOLVED	MG/L B
0282	01	205	BORON PARTICULATE	MG/L B
0282	00	205	BORON PARTICULATE	MG/L B
0171	00	205	BROMIDE-ION	MG/L B
0171	01	205	BROMIDE-ION	MG/L B
1010	00	205	BROMO- DICHLORO- METHANE	MG/L
1045	00	205	BROMOACETIC ACID	MG/L
1009	00	205	BROMOFORM	MG/L
0992	00	205	BROMOXYNIL	
1023	00	205	BUTAN-1-OL	MG/L
1046	00	205	BUTAN-2-OL	MG/L
0783	01	205	BUTANONE	MG/L
0783	00	205	BUTANONE	MG/L
1074	00	205	BUTYL ACETATE	MG/L
1075	00	205	BUTYRIC ACID	MG/L
9956	00	205	BUTYRIC ACID	MG/L
0253	01	205	CADMIUM	MG/L C
fw 0253	03	205	CADMIUM	MG/L C
0253	02	205	CADMIUM	MG/L C
0253	00	205	CADMIUM	MG/L C
0108	02	206	CADMIUM	UG/L C
0108	03	206	CADMIUM	UG/L C
0108	01	206	CADMIUM	UG/L C
0108	00	206	CADMIUM	UG/L C
0254	02	176	CADMIUM (DRY WT)	MG/KG
0254	00	176	CADMIUM (DRY WT)	MG/KG
0254	01	176	CADMIUM (DRY WT)	MG/KG
1254	00	176	CADMIUM (WET WT)	MG/KG
1147	00	176	CADMIUM AVAILABLE (DRY WT)	MG/KG
3050	00	176	CADMIUM BIOLOGICALLY AVAILABLE	MG/KG
0251	00	205	CADMIUM DISSOLVED	MG/L C
0251	01	205	CADMIUM DISSOLVED	MG/L C
0106	00	206	CADMIUM DISSOLVED	UG/L C
0106	01	206	CADMIUM DISSOLVED	UG/L C
0252	01	205	CADMIUM PARTICULATE	MG/L C
0252	00	205	CADMIUM PARTICULATE	MG/L C
0107	01	206	CADMIUM PARTICULATE	UG/L C
0107	00	206	CADMIUM PARTICULATE	UG/L C
3049	00	176	CADMIUM TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
9830	00	167	CADMIUM(DISSOLVED)	UG
9831	00	167	CADMIUM(PARTICULATE)	UG
9832	00	167	CADMIUM(TOTAL)	UG
1047	00	205	CAESIUM	MG/L C
0241	01	205	CALCIUM	MG/L C
0241	00	205	CALCIUM	MG/L C
0241	02	205	CALCIUM	MG/L C
0241	04	205	CALCIUM	MG/L C
0241	03	205	CALCIUM	MG/L C
0973	00	906	CALCIUM (DRT WT)	PERCEN
0242	00	176	CALCIUM (DRY WT)	MG/KG
0242	01	176	CALCIUM (DRY WT)	MG/KG



DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
1242	00	176	CALCIUM	(WET WT)		MG/KG
0239	01	205	CALCIUM	DISSOLVED		MG/L C
0239	00	205	CALCIUM	DISSOLVED		MG/L C
0240	00	205	CALCIUM	PARTICULATE		MG/L C
0240	01	205	CALCIUM	PARTICULATE		MG/L C
9919	00	906	CALCIUM	AS CAO		PER CE
9919	01	906	CALCIUM	AS CAO		PER CE
1048	00	389	CALORIFIC	VALUE		KJ/KG
0332	00	907	CAMPYLOBACTER			
2707	00	915	CAMPYLOBACTER			PRES/N
0222	00	207	CAPTAFOL			NG/L
3086	00	206	CARBOFURAN			UG/L
0720	00	205	CARBOHYDRATE			MG/L G
0306	00	205	CARBON			MG/L C
0307	00	176	CARBON	(DRY WT)		MG/KG
1307	00	176	CARBON	(WET WT)		MG/KG
0160	01	205	CARBON	DIOXIDE	FREE	MG/L C
0160	00	205	CARBON	DIOXIDE	FREE	MG/L C
0159	01	205	CARBON	DIOXIDE	FREE	MG/L C
0159	02	205	CARBON	DIOXIDE	FREE	MG/L C
0159	00	205	CARBON	DIOXIDE	FREE	MG/L C
0304	00	205	CARBON	DISSOLVED		MG/L C
0711	00	205	CARBON	DISULPHIDE		MG/L C
0303	00	176	CARBON	ORGANIC	(DRY WT)	MG/KG
0966	00	906	CARBON	ORGANIC	(DRY WT)	PERCEN
1303	00	176	CARBON	ORGANIC	(WET WT)	MG/KG
0301	02	205	CARBON	ORGANIC	DISSOLVED	MG/L C
0301	00	205	CARBON	ORGANIC	DISSOLVED	MG/L C
0301	01	205	CARBON	ORGANIC	DISSOLVED	MG/L C
9908	00	205	CARBON	ORGANIC	DISSOLVED (AS OXYGEN)	MG/L O
0302	01	205	CARBON	ORGANIC	PARTICULATE	MG/L C
0302	00	205	CARBON	ORGANIC	PARTICULATE	MG/L C
0099	00	205	CARBON	ORGANIC	TOTAL	MG/L C
0099	01	205	CARBON	ORGANIC	TOTAL	MG/L C
0305	00	205	CARBON	PARTICULATE		MG/L C
0305	01	205	CARBON	PARTICULATE		MG/L C
1049	00	206	CARBON	TETRA-	CHLORIDE	UG/L
1050	00	176	CARBON	TETRA-	CHLORIDE (DRY WT)	MG/KG
0193	00	205	CARBONATE			MG/L C
9805	00	207	CARBOPHENOTHION			NG/L
0092	04	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	00	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	05	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	01	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	02	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0092	03	205	CHEMICAL	OXYGEN	DEMAND	MG/L O
0090	01	205	CHEMICAL	OXYGEN	DEMAND	FILTRATE
0090	00	205	CHEMICAL	OXYGEN	DEMAND	FILTRATE
0091	01	205	CHEMICAL	OXYGEN	DEMAND	SETTLED
0091	00	205	CHEMICAL	OXYGEN	DEMAND	SETTLED
9978	00	206	CHLOR-	PYRIPHOS		UG/L
0748	00	205	CHLORAMINES	(MONO)	DISSOLVED (SUM OF)	MG/L C
0748	01	205	CHLORAMINES	(MONO)	DISSOLVED (SUM OF)	MG/L C
1031	00	206	CHLORDANE			UG/L

DET CODE	METH CODE	UNIT CODE	TITLE		UNITS
0577	00	206	CHLORDANE	CIS	UG/L
0578	00	206	CHLORDANE	TRANS	UG/L
0503	01	206	CHLORFEN-	VINPHOS	UG/L
0503	00	206	CHLORFEN-	VINPHOS	UG/L
0504	00	177	CHLORFEN-	VINPHOS	UG/KG
1504	00	177	CHLORFEN-	VINPHOS	UG/KG
0501	00	206	CHLORFEN-	VINPHOS	UG/L
0502	00	206	CHLORFEN-	VINPHOS	UG/L
9992	00	205	CHLORIDE	FILTERED	MG/L
0172	02	205	CHLORIDE-ION		MG/L C
0172	04	205	CHLORIDE-ION		MG/L C
0172	03	205	CHLORIDE-ION		MG/L C
0172	00	205	CHLORIDE-ION		MG/L C
0172	05	205	CHLORIDE-ION		MG/L C
0172	01	205	CHLORIDE-ION		MG/L C
0912	01	205	CHLORINE		MG/L C
0912	00	205	CHLORINE		MG/L C
0122	00	205	CHLORINE	AVAILABLE	MG/L
0122	01	205	CHLORINE	AVAILABLE	MG/L
0922	00	205	CHLORINE	COMBINED	MG/L C
0919	00	205	CHLORINE	DEMAND	MG/L C
0919	01	205	CHLORINE	DEMAND	MG/L C
0920	01	205	CHLORINE	DIOXIDE	MG/L C
0920	00	205	CHLORINE	DIOXIDE	MG/L C
0911	00	205	CHLORINE	FREE	MG/L C
0911	01	205	CHLORINE	FREE	MG/L C
1151	00	205	CHLORINE	FREE AND	MG/L C
0692	00	206	CHLORINE	ORGANIC	UG/L C
0597	00	176	CHLORINE	ORGANIC	MG/KG
0691	00	206	CHLORINE	ORGANIC	UG/L C
0691	01	206	CHLORINE	ORGANIC	UG/L C
0913	01	205	CHLORINITY		MG/L C
0913	00	205	CHLORINITY		MG/L C
0978	00	205	CHLORITE		MG/L C
1071	00	205	CHLORO-	BENZENE	MG/L
1051	00	205	CHLORO-	FLURO-	MG/L
1052	00	205	CHLORO-	FLURO-	MG/L
0074	00	206	CHLORO-	FENVINPHOS	UG/L
1008	00	205	CHLOROFORM		MG/L
1053	00	176	CHLOROFORM	(DRY WT)	MG/KG
0947	00	206	CHLOROPHYLL		UG/L
0947	01	206	CHLOROPHYLL		UG/L
0729	00	206	CHLOROPHYLL	A	UG/L
0729	01	206	CHLOROPHYLL	A	UG/L
0729	02	206	CHLOROPHYLL	A	UG/L
0729	04	206	CHLOROPHYLL	A	UG/L
0729	03	206	CHLOROPHYLL	A	UG/L
0945	00	206	CHLOROPHYLL	B	UG/L
0946	00	206	CHLOROPHYLL	C	UG/L
0071	00	206	CHLORPYRIFOS		UG/L
9806	00	177	CHLORPYRIFOS	(TOTAL) (WET WEIGHT)	UG/KG
3005	00	206	CHLORTHIAMID		
0173	00	205	CHROMATE		MG/L C
0173	01	205	CHROMATE		MG/L C

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
fw 0375	02	205	CHROMIUM	MG/L C
0375	03	205	CHROMIUM	MG/L C
0375	00	205	CHROMIUM	MG/L C
0375	01	205	CHROMIUM	MG/L C
0376	01	176	CHROMIUM (DRY WT)	MG/KG
0376	00	176	CHROMIUM (DRY WT)	MG/KG
1376	00	176	CHROMIUM (WET WT)	MG/KG
3060	00	176	CHROMIUM BIOLOGICALLY AVAILABLE	MG/KG
0373	00	205	CHROMIUM DISSOLVED	MG/L C
0373	01	205	CHROMIUM DISSOLVED	MG/L C
7373	00	206	CHROMIUM DISSOLVED	UG/L C
9857	00	205	CHROMIUM HEXAVALENT TOTAL	MG/L
0374	01	205	CHROMIUM PARTICULATE	MG/L C
0374	00	205	CHROMIUM PARTICULATE	MG/L C
7374	00	206	CHROMIUM PARTICULATE	UG/L C
3059	00	176	CHROMIUM TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
0372	01	205	CHROMIUM TRIVALENT	MG/L C
0372	00	205	CHROMIUM TRIVALENT	MG/L C
0371	00	205	CHROMIUM TRIVALENT DISSOLVED	MG/L C
0371	01	205	CHROMIUM TRIVALENT DISSOLVED	MG/L C
3033	00	206	CHROMIUM VI (DISSOLVED)	UG/L
9836	00	167	CHROMIUM (DISSOLVED)	UG
9837	00	167	CHROMIUM (PARTICULATE)	UG
9838	00	167	CHROMIUM (TOTAL)	UG
2289	00	907	CLADOSPORIUM	
2290	00	908	CLADOSPORIUM	
2291	00	898	CLADOSPORIUM	
0957	01	899	CLADOSPORIUMSPP	PRES/A
0957	00	899	CLADOSPORIUMSPP	PRES/A
0943	01	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	NO/100
0943	00	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	NO/100
0951	00	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	NO/100
0951	01	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	MPN
2324	00	907	CLOSTRIDIUM PERFRINGENS (WELCHII)	CONF MF
2325	00	908	CLOSTRIDIUM PERFRINGENS (WELCHII)	CONF MF
2321	00	907	CLOSTRIDIUM PERFRINGENS (WELCHII)	CONF MPN
2322	00	907	CLOSTRIDIUM SULPHITE REDUCING (CL.PERF)	PRE MF
2323	00	908	CLOSTRIDIUM SULPHITE REDUCING (CL.PERF)	PRE MF
2319	00	907	CLOSTRIDIUM SULPHITE REDUCING (CL.PERF)	PRE MPN
2320	00	908	CLOSTRIDIUM SULPHITE REDUCING (CL.PERF)	PRE MPN
3017	00	914	CLOUD COVER	
0425	01	205	COBALT	MG/L C
0425	00	205	COBALT	MG/L C
0426	00	176	COBALT (DRY WT)	MG/KG
1426	00	176	COBALT (WET WT)	MG/KG
0423	01	205	COBALT DISSOLVED	MG/L C
0423	00	205	COBALT DISSOLVED	MG/L C
0424	00	205	COBALT PARTICULATE	MG/L C
0424	01	205	COBALT PARTICULATE	MG/L C
* 2330	00	907	COLIFORM ORGANISMS	CONF MF
2331	00	908	COLIFORM ORGANISMS	CONF MF
2327	00	907	COLIFORM ORGANISMS	CONF MPN
2328	00	907	COLIFORM ORGANISMS	PRE MF
2329	00	908	COLIFORM ORGANISMS	PRE MF

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2326	00	907	COLIFORM ORGANISMS PRE MPN	
2340	00	907	COLIFORM ORGANISMS SELECTIVE AGAR COUNT (POURED)	
2342	00	907	COLIFORM ORGANISMS SELECTIVE AGAR COUNT (ROLLED)	
2341	00	907	COLIFORM ORGANISMS SELECTIVE AGAR COUNT (SPREAD)	
2338	00	907	COLIFORM ORGANISMS THERMOTOLERANT CONF MF	
2339	00	908	COLIFORM ORGANISMS THERMOTOLERANT CONF MF	
2334	00	907	COLIFORM ORGANISMS THERMOTOLERANT CONF MPN	
2335	00	908	COLIFORM ORGANISMS THERMOTOLERANT CONF MPN	
2336	00	907	COLIFORM ORGANISMS THERMOTOLERANT PRE MF	
2337	00	908	COLIFORM ORGANISMS THERMOTOLERANT PRE MF	
2332	00	907	COLIFORM ORGANISMS THERMOTOLERANT PRE MPN	
2333	00	908	COLIFORM ORGANISMS THERMOTOLERANT PRE MPN	
0940	00	908	COLIFORMS	NO/100
0940	01	908	COLIFORMS	NO/100
9934	03	908	COLIFORMS CONFIRMED	NO/100
9934	02	908	COLIFORMS CONFIRMED	NO/100
9934	00	908	COLIFORMS CONFIRMED	NO/100
9934	01	908	COLIFORMS CONFIRMED	NO/100
9934	04	908	COLIFORMS CONFIRMED	NO/100
9934	05	908	COLIFORMS CONFIRMED	NO/100
9934	06	908	COLIFORMS CONFIRMED	NO/100
0941	01	908	COLIFORMS MPN	NO/100
0941	00	908	COLIFORMS MPN	NO/100
9933	02	908	COLIFORMS PRESUMPTIVE	NO/100
9933	00	908	COLIFORMS PRESUMPTIVE	NO/100
9933	01	908	COLIFORMS PRESUMPTIVE	NO/100
9933	03	908	COLIFORMS PRESUMPTIVE	NO/100
9933	06	908	COLIFORMS PRESUMPTIVE	NO/100
9933	05	908	COLIFORMS PRESUMPTIVE	NO/100
9933	04	908	COLIFORMS PRESUMPTIVE	NO/100
3077	00	920	COLIFORMS PRESUMPTIVE MF AS	NO/0.1 M
0935	00	907	COLONIES 3 DAYS 37 C	NO/ML
0933	02	907	COLONIES 1 DAY 37 C	NO/ML
0933	03	907	COLONIES 1 DAY 37 C	NO/ML
0933	00	907	COLONIES 1 DAY 37 C	NO/ML
0933	01	907	COLONIES 1 DAY 37 C	NO/ML
0934	01	907	COLONIES 2 DAYS 37 C	NO/ML
0934	02	907	COLONIES 2 DAYS 37 C	NO/ML
0934	03	907	COLONIES 2 DAYS 37 C	NO/ML
0934	00	907	COLONIES 2 DAYS 37 C	NO/ML
0932	00	907	COLONIES 3 DAYS 22 C	NO/ML
0932	02	907	COLONIES 3 DAYS 22 C	NO/ML
0932	01	907	COLONIES 3 DAYS 22 C	NO/ML
0932	03	907	COLONIES 3 DAYS 22 C	NO/ML
1054	00	907	COLONIES 3 DAYS 27 C	NO/ML
0109	01	907	COLONIES 7 DAYS 22 C	NO/ML
0109	00	907	COLONIES 7 DAYS 22 C	NO/ML
1055	00	907	COLONIES 7 DAYS 27 C	NO/ML
0931	00	907	COLONY COUNT	NO/ML
2556	00	916	COLONY COUNT @ 22 C FOR 10 DAYS	
2557	00	907	COLONY COUNT @ 22 C FOR 10 DAYS	
2554	00	916	COLONY COUNT @ 22 C FOR 3 DAYS	
2555	00	916	COLONY COUNT @ 22 C FOR 7 DAYS	
2552	00	916	COLONY COUNT @ 37 C FOR 1 DAY	

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
2553	00	916	COLONY COUNT @ 37 C FOR 2 DAYS			
0075	01	903	COLOUR			ADMI
0075	00	903	COLOUR			ADMI
0069	01	904	COLOUR			HAZEN
0069	00	904	COLOUR			HAZEN
1194	00	914	COLOUR	CHANGE	CODE	
0070	00	903	COLOUR	FILTERED		ADMI
0070	01	903	COLOUR	FILTERED		ADMI
0072	00	904	COLOUR	FILTERED		HAZEN
0072	01	904	COLOUR	FILTERED		HAZEN
0072	02	904	COLOUR	FILTERED		HAZEN
0795	00	914	COLOUR	SAMPLE (SS)	PRIMARY	
0796	00	914	COLOUR	SAMPLE (SS)	SECONDARY	
0794	00	914	COLOUR	SAMPLE (SS)	STRENGTH	
3105	00	923	COLOUR	INTE-NSITY MAX.	ABSORBANCE 400-700 NM	
1189	00	906	COMPARATIVE DIGESTION			PERCEN
0062	02	586	CONDUCTIVITY20 C			USIE/C
0062	00	586	CONDUCTIVITY20 C			USIE/C
0062	01	586	CONDUCTIVITY20 C			USIE/C
0077	01	586	CONDUCTIVITY25 C			USIE/C
0077	00	586	CONDUCTIVITY25 C			USIE/C
0215	02	205	COPPER			MG/L C
0215	04	205	COPPER			MG/L C
0215	00	205	COPPER			MG/L C
0215	03	205	COPPER			MG/L C
0215	01	205	COPPER			MG/L C
0216	00	176	COPPER	(DRY WT)		MG/KG
0216	01	176	COPPER	(DRY WT)		MG/KG
0216	02	176	COPPER	(DRY WT)		MG/KG
1216	00	176	COPPER	(WET WT)		MG/KG
9939	00	176	COPPER AVAILABLE			MG/KG
1146	00	176	COPPER	AVAILABLE	(DRY WT)	MG/KG
3052	00	176	COPPER BIOLOGICALLY AVAILABLE			MG/KG
0213	01	205	COPPER DISSOLVED			MG/L C
0213	02	205	COPPER DISSOLVED			MG/L C
0213	00	205	COPPER DISSOLVED			MG/L C
7213	00	206	COPPER DISSOLVED			UG/L C
0214	00	205	COPPER PARTICULATE			MG/L C
0214	01	205	COPPER PARTICULATE			MG/L C
7214	00	206	COPPER PARTICULATE			UG/L C
7215	00	206	COPPER TOTAL			UG/L C
3051	00	176	COPPER TOTAL DIGEST (LT 64 MICRON FRACTION)			MG/KG
9922	00	906	COPPER AS CUO			PER CE
9922	01	906	COPPER AS CUO			PER CE
9824	00	167	COPPER(DISSOLVED)			UG
9825	00	167	COPPER(PARTICULDATE)			UG
9826	00	167	COPPER(TOTAL)			UG
1249	00	205	CRESOLS			MG/L
3073	00	914	CROP TYPE			
0034	00	005	CURRENT	DIRECTION	HORIZONTAL REL L.D.	DEG
0032	00	005	CURRENT	DIRECTION	VERTICAL	DEG
0035	00	093	CURRENT	SPEED	HORIZONTAL	M/S
0035	01	093	CURRENT	SPEED	HORIZONTAL	M/S
0033	00	093	CURRENT	SPEED	VERTICAL	M/S

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
9942	00	176	CYANIDE	MG/KG
0175	05	205	CYANIDE	MG/L C
0175	06	205	CYANIDE	MG/L C
0175	04	205	CYANIDE	MG/L C
0175	00	205	CYANIDE	MG/L C
0175	01	205	CYANIDE	MG/L C
0175	02	205	CYANIDE	MG/L C
0175	03	205	CYANIDE	MG/L C
0174	01	205	CYANIDE FREE	MG/L C
0174	00	205	CYANIDE FREE	MG/L C
1152	00	205	CYANIDE SIMPLE	MG/L C
0073	00	206	CYPERMETHRIN	UG/L
3006	00	206	DALAPON	
3042	00	914	DATE OF HIGH WATER	
3042	09	914	DATE OF HIGH WATER	
3045	00	914	DATE OF LOW WATER	
3045	09	914	DATE OF LOW WATER	
1001	00	914	DATE SAMPLE DATA FIRST	ENTERED ON FILE
0002	00	914	DAY OF THE WEEK	(1=MONDAY)
0581	00	206	DDE (OP')	UG/L
1080	00	177	DDE (OP') (DRY WT)	UG/KG
0551	01	206	DDE (PP')	UG/L
0551	00	206	DDE (PP')	UG/L
0587	00	176	DDE (PP') (DRY WT)	MG/KG
0552	00	177	DDE (PP') (DRY WT)	UG/KG
0589	00	176	DDE (PP') (LIPID WT)	MG/KG
1552	00	177	DDE (PP') (WET WT)	UG/KG
0549	00	206	DDE (PP') DISSOLVED	UG/L
0550	00	206	DDE (PP') PARTICULATE	UG/L
0575	00	206	DDT	UG/L
0594	00	176	DDT (DRY WT)	MG/KG
0595	00	176	DDT (LIPID WT)	MG/KG
0539	00	206	DDT (OP')	UG/L
0539	01	206	DDT (OP')	UG/L
0585	00	176	DDT (OP') (DRY WT)	MG/KG
0540	00	177	DDT (OP') (DRY WT)	UG/KG
0586	00	176	DDT (OP') (LIPID WT)	MG/KG
1540	00	177	DDT (OP') (WET WT)	UG/KG
0537	00	206	DDT (OP') DISSOLVED	UG/L
0538	00	206	DDT (OP') PARTICULATE	UG/L
0555	00	206	DDT (PP')	UG/L
0555	01	206	DDT (PP')	UG/L
0590	00	176	DDT (PP') (DRY WT)	MG/KG
0556	00	177	DDT (PP') (DRY WT)	UG/KG
0591	00	176	DDT (PP') (LIPID WT)	MG/KG
1556	00	177	DDT (PP') (WET WT)	UG/KG
0553	00	206	DDT (PP') DISSOLVED	UG/L
0554	00	206	DDT (PP') PARTICULATE	UG/L
0009	00	913	DECCAIFIX CHAIN	
0010	00	913	DECCAIFIX PATTERN/ZONE/LANE NO 1	
0011	00	913	DECCAIFIX PATTERN/ZONE/LANE NO 2	
0007	00	018	DEPARTURE INHORIZONTAL FROM RT.	BANK
0006	00	018	DEPTH OF SAMPLE BELOW	SURFACE
9928	00	176	DETERGENTS ANIONIC	MG/KG

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0464	00	205	DETERGENTS	ANIONIC	SYNTHETIC	MG/L L
0461	00	205	DETERGENTS	ANIONIC	SYNTHETIC	MG/L M
0461	02	205	DETERGENTS	ANIONIC	SYNTHETIC	MG/L M
0461	01	205	DETERGENTS	ANIONIC	SYNTHETIC	MG/L M
1056	00	176	DETERGENTS	ANIONIC	SYNTHETIC	(DRY WT) MG/KG
1172	00	906	DETERGENTS	ANIONIC	SYNTHETIC	(DRY WT) PERCEN
0462	00	205	DETERGENTS	CATIONIC	SYNTHETIC	MG/L
0462	01	205	DETERGENTS	CATIONIC	SYNTHETIC	MG/L
0463	00	205	DETERGENTS	NON-IONIC	SYNTHETIC	MG/L L
0463	01	205	DETERGENTS	NON-IONIC	SYNTHETIC	MG/L L
0723	00	206	DIAZINON			UG/L
0723	01	206	DIAZINON			UG/L
0724	00	177	DIAZINON	(DRY WT)		UG/KG
1724	00	177	DIAZINON	(WET WT)		UG/KG
0721	00	206	DIAZINON	DISSOLVED		UG/L
0722	00	206	DIAZINON	PARTICULATE		UG/L
1057	00	205	DIBROMO-	CHLORO-	METHANE	MG/L
3003	00	206	DICHOLOBENIL			
0725	00	205	DICHLORAMINE	DISSOLVED		MG/L C
9980	00	205	DICHLORO-	BROMO-	METHANE	MG/L
1007	00	205	DICHLORO-	METHANE		MG/L
1058	00	205	DICHLORO-	NITRO-	BENZENES	MG/L
0224	00	205	DICHLOROPHEN			MG/L
0224	01	205	DICHLOROPHEN			MG/L
9981	00	206	DICHLOROPICOLINIC ACID			UG/L
0986	00	205	DICHLORPROP			
0507	00	206	DICHLORVOS			UG/L
0507	01	206	DICHLORVOS			UG/L
0508	00	177	DICHLORVOS	(DRY WT)		UG/KG
1508	00	177	DICHLORVOS	(WET WT)		UG/KG
0505	00	206	DICHLORVOS	DISSOLVED		UG/L
0506	00	206	DICHLORVOS	PARTICULATE		UG/L
0176	00	205	DICHROMATE			MG/L C
0176	01	205	DICHROMATE			MG/L C
0176	02	205	DICHROMATE			MG/L C
0511	01	206	DIELDTRIN			UG/L
0511	00	206	DIELDTRIN			UG/L
0582	00	176	DIELDTRIN	(DRY WT)		MG/KG
0512	00	177	DIELDTRIN	(DRY WT)		UG/KG
0583	00	176	DIELDTRIN	(LIPID WT)		MG/KG
1512	00	177	DIELDTRIN	(WET WT)		UG/KG
0509	00	206	DIELDTRIN	DISSOLVED		UG/L
0510	00	206	DIELDTRIN	PARTICULATE		UG/L
1018	00	205	DIETHYL	ETHER		MG/L
3091	00	206	DIFENZOQUAT			UG/L
3087	00	207	DIMETHOATE			NG/L
1019	00	205	DIMETHYL-	AMINE		MG/L
0998	00	205	DINOSEB			
1063	00	205	DIPHENYL	ETHER		MG/L
3000	00	206	DIQUAT			
3075	00	914	DISCHARGE	OCCURRENCE	0=NO DIS, 2=EFF/SAMPLED	
9977	00	206	DISULFOTON			
0515	00	206	DITHIO-	CARBAMATE		UG/L C
0516	00	177	DITHIO-	CARBAMATE	(DRY WT)	UG/KG

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
1516	00	177	DITHIO-	CARBAMATE	(WET WT)	UG/KG
0513	00	206	DITHIO-	CARBAMATE	DISSOLVED	UG/L C
0514	00	206	DITHIO-	CARBAMATE	PARTICULATE	UG/L C
0196	00	207	DIURON			NG/L
0997	00	205	DNOC			
0197	00	207	DRAZOXOLON			NG/L
9905	00	906	DRY	MATTER		PER CE
0938	00	908	E. COLI			NO/100
0936	00	907	E. COLI	COLONIES		NO/ML
0936	01	907	E. COLI	COLONIES		NO/ML
9936	02	908	E. COLI	CONFIRMED		NO/100
9936	01	908	E. COLI	CONFIRMED		NO/100
9936	00	908	E. COLI	CONFIRMED		NO/100
9936	03	908	E. COLI	CONFIRMED		NO/100
9936	06	908	E. COLI	CONFIRMED		NO/100
9936	05	908	E. COLI	CONFIRMED		NO/100
9936	04	908	E. COLI	CONFIRMED		NO/100
0939	00	908	E. COLI	MPN		NO/100
0939	01	908	E. COLI	MPN		NO/100
9935	06	908	E. COLI	PRESUMPTIVE		NO/100
9935	01	908	E. COLI	PRESUMPTIVE		NO/100
9935	00	908	E. COLI	PRESUMPTIVE		NO/100
9935	05	908	E. COLI	PRESUMPTIVE		NO/100
9935	04	908	E. COLI	PRESUMPTIVE		NO/100
9935	03	908	E. COLI	PRESUMPTIVE		NO/100
9935	02	908	E. COLI	PRESUMPTIVE		NO/100
3076	00	920	E. COLI	CONFIRMED	MF AS	NO/0.1 M
2347	00	907	E. COLI	CONF MF		
2348	00	908	E. COLI	CONF MF		
2344	00	907	E. COLI	CONF MPN		
2345	00	907	E. COLI	PRE MF		
2346	00	908	E. COLI	PRE MF		
2343	00	907	E. COLI	PRE MPN		
0786	00	205	EDTA			MG/L
0786	01	205	EDTA			MG/L
0785	00	205	EDTA	DISSOLVED		MG/L
0089	01	205	EFFECTIVE	OXYGEN	DEMAND	MG/L
0089	00	205	EFFECTIVE	OXYGEN	DEMAND	MG/L
3043	00	018	ELEVATION OF	HIGH WATER		M
3043	09	018	ELEVATION OF	HIGH WATER		M
0519	00	206	ENDOSULPHAN			UG/L
0519	01	206	ENDOSULPHAN			UG/L
0520	00	177	ENDOSULPHAN	(DRY WT)		UG/KG
1520	00	177	ENDOSULPHAN	(WET WT)		UG/KG
0569	00	206	ENDOSULPHAN	ALPHA		UG/L
0570	00	206	ENDOSULPHAN	BETA		UG/L
0517	00	206	ENDOSULPHAN	DISSOLVED		UG/L
0518	00	206	ENDOSULPHAN	PARTICULATE		UG/L
0562	00	206	ENDRIN			UG/L
0562	01	206	ENDRIN			UG/L
0592	00	176	ENDRIN	(DRY WT)		MG/KG
0568	00	177	ENDRIN	(DRY WT)		UG/KG
0593	00	176	ENDRIN	(LIPID WT)		MG/KG
1568	00	177	ENDRIN	(WET WT)		UG/KG



DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0566	00	206	ENDRIN DISSOLVED	UG/L
0567	00	206	ENDRIN PARTICULATE	UG/L
2610	00	915	ENTAMOEBIA HISTOLYTICA	
1201	00	893	ENTERO VIRUSES	PFU/10
2604	00	899	ENTEROBIUS VERMICULARIS	
2605	00	898	ENTEROBIUS VERMICULARIS	
2704	00	916	ENTEROBIUS VERMICULARIS	
0782	01	205	ETHANOL	MG/L
0782	00	205	ETHANOL	MG/L
9979	00	206	ETHION	UG/L
0195	00	207	ETHIRIMOL	NG/L
1064	00	205	ETHYL ACETATE	MG/L
0775	00	205	ETHYL- BENZENE	MG/L
0775	01	205	ETHYL- BENZENE	MG/L
0523	00	206	EULAN	UG/L
0524	00	177	EULAN (DRY WT)	UG/KG
1524	00	177	EULAN (WET WT)	UG/KG
0521	00	206	EULAN DISSOLVED	UG/L
0522	00	206	EULAN PARTICULATE	UG/L
3014	00	914	EXTERNAL WORK REFERENCE	
2608	00	899	FASCIOLA HEPATICA	
2609	00	898	FASCIOLA HEPATICA	
2620	00	916	FASCIOLA HEPATICA	
0223	00	207	FENITROTHION	NG/L
0987	00	205	FENOPROP	MG/L
3069	00	914	FIELD NUMBER	
2621	00	899	FILAMENTOUS FUNGI	
0046	00	114	FLOW INSTANTANEOUS	M3/D
0046	01	114	FLOW INSTANTANEOUS	M3/D
0037	00	110	FLOW INSTANTANEOUS	M3/S
0037	01	110	FLOW INSTANTANEOUS	M3/S
0047	00	116	FLOW INSTANTANEOUS	MAL/D
0047	01	116	FLOW INSTANTANEOUS	MAL/D
0043	00	110	FLOW MEAN ANNUAL	CUMECS
0043	01	110	FLOW MEAN ANNUAL	CUMECS
0042	01	116	FLOW MEAN ANNUAL	MAL/D
0042	00	116	FLOW MEAN ANNUAL	MAL/D
0039	01	110	FLOW MEAN DAILY	CUMECS
0039	00	110	FLOW MEAN DAILY	CUMECS
0038	01	116	FLOW MEAN DAILY	MAL/D
0038	00	116	FLOW MEAN DAILY	MAL/D
0041	01	110	FLOW MEAN MONTHLY	CUMECS
0041	00	110	FLOW MEAN MONTHLY	CUMECS
0040	00	116	FLOW MEAN MONTHLY	MAL/D
0040	01	116	FLOW MEAN MONTHLY	MAL/D
3041	00	114	FLOW MEASURED	M3/D
0736	00	206	FLUORANTHENE	UG/L
0737	00	177	FLUORANTHENE(DRY WT)	UG/KG
1737	00	177	FLUORANTHENE(WET WT)	UG/KG
0734	00	206	FLUORANTHENE DISSOLVED	UG/L
0735	00	206	FLUORANTHENE PARTICULATE	UG/L
0177	04	205	FLUORIDE	MG/L F
0177	05	205	FLUORIDE	MG/L F
0177	01	205	FLUORIDE	MG/L F

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0177	00	205	FLUORIDE	MG/L F
0177	02	205	FLUORIDE	MG/L F
0177	03	205	FLUORIDE	MG/L F
0048	00	176	FLUORIDE (DRY WT)	MG/KG
3022	00	914	FOAM	
0738	01	205	FORMALDEHYDE	MG/L
0738	00	205	FORMALDEHYDE	MG/L
0963	01	899	FUNGI	PRES/A
0963	00	899	FUNGI	PRES/A
2283	00	907	FUNGI TOTAL COUNT	
2284	00	908	FUNGI TOTAL COUNT	
2285	00	898	FUNGI TOTAL COUNT	
2295	00	907	FUSARIUM	
2296	00	908	FUSARIUM	
2297	00	898	FUSARIUM	
0956	01	899	FUSARIUM SPP	PRES/A
0956	00	899	FUSARIUM SPP	PRES/A
3099	00	906	GAS OIL (DIESEL) PERCENTAGE TOTAL OIL	PERCEN
9987	00	205	GAS-OIL (DIESEL OIL)	MG/L
9986	00	205	GASOLINE (PETROL)	MG/L
3097	00	906	GASOLINE (PETROL) PERCENTAGE TOTAL OIL	PERCEN
9879	00	914	GEOGRAPHERS A - Z STREET PLAN OF EXETER	
2612	00	915	GIARDIA LAMBLIA (LAMBLIA INTESTINALIS)	
0739	00	205	GLYCOLS (POLY)	MG/L
3007	00	206	GLYPHOSATE	
0221	00	207	GOLD	NG/L A
9927	00	176	GREASE	MG/KG
3109	00	734	GROSS ALPHA	Bq/L
3110	00	734	GROSS BETA	Bq/L
0163	01	205	HARDNESS CALCIUM	MG/L C
0163	00	205	HARDNESS CALCIUM	MG/L C
0156	01	205	HARDNESS CARBONATE	MG/L C
0156	00	205	HARDNESS CARBONATE	MG/L C
0164	00	205	HARDNESS MAGNESIUM	MG/L C
0164	01	205	HARDNESS MAGNESIUM	MG/L C
0157	01	205	HARDNESS NON -CARBONATE	MG/L C
0157	00	205	HARDNESS NON -CARBONATE	MG/L C
0155	02	205	HARDNESS PERMANENT	MG/L C
0155	01	205	HARDNESS PERMANENT	MG/L C
0155	00	205	HARDNESS PERMANENT	MG/L C
0154	01	205	HARDNESS TEMPORARY	MG/L C
0154	00	205	HARDNESS TEMPORARY	MG/L C
0158	02	205	HARDNESS TOTAL	MG/L C
0158	01	205	HARDNESS TOTAL	MG/L C
0158	00	205	HARDNESS TOTAL	MG/L C
0487	00	206	HCH ALPHA	UG/L
0487	01	206	HCH ALPHA	UG/L
0488	00	177	HCH ALPHA (DRY WT)	UG/KG
1488	00	177	HCH ALPHA (WET WT)	UG/KG
0485	00	206	HCH ALPHA DISSOLVED	UG/L
0486	00	206	HCH ALPHA PARTICULATE	UG/L
0491	01	206	HCH BETA	UG/L
0491	00	206	HCH BETA	UG/L
0492	00	177	HCH BETA (DRY WT)	UG/KG

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
1492	00	177	HCH	BETA	(WET WT)	UG/KG
0489	00	206	HCH	BETA	DISSOLVED	UG/L
0490	00	206	HCH	BETA	PARTICULATE	UG/L
0495	00	206	HCH	DELTA		UG/L
0495	01	206	HCH	DELTA		UG/L
0496	00	177	HCH	DELTA	(DRY WT)	UG/KG
1496	00	177	HCH	DELTA	(WET WT)	UG/KG
0493	00	206	HCH	DELTA	DISSOLVED	UG/L
0494	00	206	HCH	DELTA	PARTICULATE	UG/L
0499	00	206	HCH	GAMMA		UG/L
0499	01	206	HCH	GAMMA		UG/L
0500	00	177	HCH	GAMMA	(DRY WT)	UG/KG
1500	00	177	HCH	GAMMA	(WET WT)	UG/KG
0497	00	206	HCH	GAMMA	DISSOLVED	UG/L
0498	00	206	HCH	GAMMA	PARTICULATE	UG/L
3080	00	207	HCH (BHC)	GAMMA	UNCONFIRMED	NG/L
0053	00	176	HCH ALPHA	(DRY WT)		MG/KG
0054	00	176	HCH ALPHA	(LIPID WT)		MG/KG
3079	00	177	HCH ALPHA	IN SEDIMENT	(DRIED)	UG/KG
0055	00	176	HCH BETA	(DRY WT)		MG/KG
0056	00	176	HCH BETA	(LIPID WT)		MG/KG
0057	00	176	HCH DELTA	(DRY WT)		MG/KG
0058	00	176	HCH DELTA	(LIPID WT)		MG/KG
0059	00	176	HCH GAMMA	(DRY WT)		MG/KG
0060	00	176	HCH GAMMA	(LIPID WT)		MG/KG
3100	00	906	HEAVY FUEL	(OIL)	PERCENTAGE TOTAL OIL	PERCEN
3093	00	205	HEAVY FUEL	OIL		MG/L
0527	00	206	HEPTACHLOR			UG/L
0527	01	206	HEPTACHLOR			UG/L
0584	00	176	HEPTACHLOR	(DRY WT)		MG/KG
0528	00	177	HEPTACHLOR	(DRY WT)		UG/KG
0627	00	176	HEPTACHLOR	(LIPID WT)		MG/KG
1528	00	177	HEPTACHLOR	(WET WT)		UG/KG
0525	00	206	HEPTACHLOR	DISSOLVED		UG/L
0531	00	206	HEPTACHLOR	EPOXIDE		UG/L
0531	01	206	HEPTACHLOR	EPOXIDE		UG/L
0532	00	177	HEPTACHLOR	EPOXIDE	(DRY WT)	UG/KG
1532	00	177	HEPTACHLOR	EPOXIDE	(WET WT)	UG/KG
0529	00	206	HEPTACHLOR	EPOXIDE	DISSOLVED	UG/L
0530	00	206	HEPTACHLOR	EPOXIDE	PARTICULATE	UG/L
0526	00	206	HEPTACHLOR	PARTICULATE		UG/L
0576	00	206	HEXACHLORO-	BENZENE		UG/L
0596	00	176	HEXACHLORO-	BENZENE	(DRY WT)	MG/KG
0968	00	176	HEXACHLORO-	BENZENE	(LIPID WT)	MG/KG
5577	00	177	HEXACHLORO-	BENZINE	(WET WT)	UG/KG
3082	00	207	HEXACHLOROB-	ENZENE	(TOTAL)	NG/L
3083	00	207	HEXACHLOROB-	UTADIENE	(TOTAL)	NG/L
1065	00	205	HEXANOIC	ACID		MG/L
9995	00	914	HOURS OF	SUNSHINE		
0740	00	205	HYDRAZINE			MG/L N
1066	00	205	HYDROCARBON	OILS		MG/L
0615	00	206	HYDROCARBONS			UG/L
0771	00	205	HYDROCARBONS	SC10-C31		MG/L
0601	00	177	HYDROCARBONS	SC10-C31	(DRY WT)	UG/KG

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0602	00	177	HYDROCARBONSC10-C31 (LIPID WT)	UG/KG
0667	00	205	HYDROCARBONSNON -PERSISTENT	MG/L
0668	00	205	HYDROCARBONSPERSISTENT	MG/L
0742	00	206	HYDROCARBONSPOLYNUCLEAR AROMATIC	UG/L
0598	00	176	HYDROCARBONSPOLYNUCLEAR AROMATIC (DRY WT)	MG/KG
0770	00	177	HYDROCARBONSPOLYNUCLEAR AROMATIC (DRY WT)	UG/KG
1770	00	177	HYDROCARBONSPOLYNUCLEAR AROMATIC (WET WT)	UG/KG
0741	00	206	HYDROCARBONSPOLYNUCLEAR AROMATIC DISSOLVED	UG/L
0769	00	206	HYDROCARBONSPOLYNUCLEAR AROMATIC PARTICULATE	UG/L
0914	00	205	HYDROGEN SULPHIDE	MG/L H
0914	01	205	HYDROGEN SULPHIDE	MG/L H
0743	00	205	HYDROXYL- AMINE	MG/L N
2299	00	908	HYPHOMYCETES	
2300	00	898	HYPHOMYCETES	
0960	01	899	HYPHOMYCETES	PRES/A
0960	00	899	HYPHOMYCETES	PRES/A
0178	01	205	HYPOCHLORITE	MG/L C
0178	00	205	HYPOCHLORITE	MG/L C
0123	00	205	HYPOCHLORITEVALUE (OXYGEN EQUIVALENT)	MG/L O
0123	01	205	HYPOCHLORITEVALUE (OXYGEN EQUIVALENT)	MG/L O
9860	00	914	IN-WORKS LOCATION	
0746	00	206	INDENO- [1,2,3-CD]- PYRENE	UG/L
0747	00	177	INDENO- [1,2,3-CD]- PYRENE (DRY WT)	UG/KG
1747	00	177	INDENO- [1,2,3-CD]- PYRENE (WET WT)	UG/KG
0744	00	206	INDENO- [1,2,3-CD]- PYRENE DISSOLVED	UG/L
0745	00	206	INDENO- [1,2,3-CD]- PYRENE PARTICULATE	UG/L
0179	00	205	IODIDE-ION	MG/L I
0179	01	205	IODIDE-ION	MG/L I
0149	00	725	IONIC STRENGTH	MEQUIV
0149	01	725	IONIC STRENGTH	MEQUIV
0991	00	205	IOXYNIL	
0421	01	205	IRON	MG/L F
0421	02	205	IRON	MG/L F
0421	03	205	IRON	MG/L F
0421	00	205	IRON	MG/L F
0421	04	205	IRON	MG/L F
0422	00	176	IRON (DRY WT)	MG/KG
0975	00	906	IRON (DRY WT)	PERCEN
0417	01	205	IRON (II)	MG/L F
0417	00	205	IRON (II)	MG/L F
0418	00	176	IRON (II) (DRY WT)	MG/KG
0418	01	176	IRON (II) (DRY WT)	MG/KG
1418	00	176	IRON (II) (WET WT)	MG/KG
0415	01	205	IRON (II) DISSOLVED	MG/L F
0415	00	205	IRON (II) DISSOLVED	MG/L F
0416	01	205	IRON (II) PARTICULATE	MG/L F
0416	00	205	IRON (II) PARTICULATE	MG/L F
0413	01	205	IRON (III)	MG/L F
0413	00	205	IRON (III)	MG/L F
0414	00	176	IRON (III) (DRY WT)	MG/KG
0414	02	176	IRON (III) (DRY WT)	MG/KG
0414	01	176	IRON (III) (DRY WT)	MG/KG
1414	00	176	IRON (III) (WET WT)	MG/KG
0411	01	205	IRON (III) DISSOLVED	MG/L F

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0411	00	205	IRON (III) DISSOLVED	MG/L F
0412	01	205	IRON (III) PARTICULATE	MG/L F
0412	00	205	IRON (III) PARTICULATE	MG/L F
1422	00	176	IRON (WET WT)	MG/KG
0419	01	205	IRON DISSOLVED	MG/L F
0419	02	205	IRON DISSOLVED	MG/L F
0419	00	205	IRON DISSOLVED	MG/L F
7419	00	206	IRON DISSOLVED	UG/L F
0420	00	205	IRON PARTICULATE	MG/L F
0420	01	205	IRON PARTICULATE	MG/L F
7420	00	206	IRON PARTICULATE	UG/L F
9917	00	906	IRON AS FE2O3	PER CE
9917	01	906	IRON AS FE2O3	PER CE
9842	00	167	IRON(DISSOLVED)	UG
9843	00	167	IRON(PARTICULATE)	UG
9844	00	167	IRON(TOTAL)	UG
1005	00	205	ISO-OCTYL ALCOHOL	MG/L
1068	00	205	ISOBUTYRIC ACID	MG/L
3081	00	207	ISODRIN (TOTAL)	NG/L
1067	00	205	ISOPROPYL ACETATE	MG/L
1069	00	205	ISOVALERIC ACID	MG/L
9985	00	205	KEROSINE (PARAFFIN)	MG/L
3098	00	906	KEROSINE (PARAFFIN) PERCENTAGE TOTAL OIL	PERCEN
9864	00	176	LEACHABLE CADMIUM	MG/KG
9866	00	176	LEACHABLE CHROMIUM	MG/KG
9865	00	176	LEACHABLE COPPER	MG/KG
9867	00	176	LEACHABLE IRON	MG/KG
9868	00	176	LEACHABLE LEAD	MG/KG
9869	00	176	LEACHABLE MANGANESE	MG/KG
9870	00	176	LEACHABLE NICKEL	MG/KG
9872	00	912	LEACHABLE PH	PH UNI
9871	00	176	LEACHABLE ZINC	MG/KG
fw 0328	01	205	LEAD	MG/L P
0328	00	205	LEAD	MG/L P
0050	00	206	LEAD	UG/L P
0329	02	176	LEAD (DRY WT)	MG/KG
0329	01	176	LEAD (DRY WT)	MG/KG
0329	00	176	LEAD (DRY WT)	MG/KG
1329	00	176	LEAD (WET WT)	MG/KG
3054	00	176	LEAD BIOLOGICALLY AVAILABLE	MG/KG
0326	01	205	LEAD DISSOLVED	MG/L P
0326	00	205	LEAD DISSOLVED	MG/L P
0052	00	206	LEAD DISSOLVED	UG/L P
0331	00	206	LEAD ORGANIC	UG/L P
0327	01	205	LEAD PARTICULATE	MG/L P
0327	00	205	LEAD PARTICULATE	MG/L P
0051	00	206	LEAD PARTICULATE	UG/L P
3053	00	176	LEAD TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
9925	00	906	LEAD AS PBO	PER CE
9925	01	906	LEAD AS PBO	PER CE
9883	00	205	LEAD (TOTAL)- NO SAMPLE TAKEN	MG/L
9833	00	167	LEAD(DISSOLVED)	UG
9834	00	167	LEAD(PARTICULATE)	UG
9835	00	167	LEAD(TOTAL)	UG

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0608	00	020	LENGTH	CM
9858	00	021	LENGTH OF FISH	MM
0030	00	018	LEVEL AT SAMPLE TIME	M
0030	09	018	LEVEL AT SAMPLE TIME	M
3046	09	018	LEVEL OF LOW WATER NEAREST SAMPLE COLLECTION	M
3046	00	018	LEVEL OF LOW WATER NEAREST SAMPLE COLLECTION	M
0124	01	906	LIGHT TRANSMISSION	PERCEN
0124	00	906	LIGHT TRANSMISSION	PERCEN
3074	00	190	LIME REQUIREMNET AS CAC03	KG/M2
3036	00	993	LIME REQUIREMENTS	CWT/AC
0965	00	906	LIPIDS EXTRACTABLE (DRY WT)	PERCEN
0614	00	906	LIPIDS EXTRACTABLE (WET WT)	PERCEN
0031	00	018	LIQUID LEVEL ABOVE O.D.	M
9807	00	018	LIQUID LEVEL IN BOREHOLE	M
0045	00	018	LIQUID LEVEL W.R.T LOCAL DATUM	M
2597	00	915	LISTERIA MONOCYTOGENES	
2622	00	898	LISTERIA MONOCYTOGENES	
2623	00	916	LISTERIA MONOCYTOGENES	
0203	00	205	LITHIUM	MG/L L
0203	01	205	LITHIUM	MG/L L
0204	00	176	LITHIUM (DRY WT)	MG/KG
0204	01	176	LITHIUM (DRY WT)	MG/KG
1204	00	176	LITHIUM (WET WT)	MG/KG
0201	01	205	LITHIUM DISSOLVED	MG/L L
0201	00	205	LITHIUM DISSOLVED	MG/L L
0202	00	205	LITHIUM PARTICULATE	MG/L L
0202	01	205	LITHIUM PARTICULATE	MG/L L
9915	00	906	LOSS ON IGNITION	PER CE
9915	01	906	LOSS ON IGNITION	PER CE
9988	00	205	LUBRICATING OIL	MG/L
3101	00	906	LUBRICATING OIL PERCENTAGE TOTAL OIL	PERCEN
1021	00	205	M-XYLENE	MG/L
0237	01	205	MAGNESIUM	MG/L M
0237	00	205	MAGNESIUM	MG/L M
0237	02	205	MAGNESIUM	MG/L M
0237	04	205	MAGNESIUM	MG/L M
0237	03	205	MAGNESIUM	MG/L M
0238	01	176	MAGNESIUM (DRY WT)	MG/KG
0238	00	176	MAGNESIUM (DRY WT)	MG/KG
0974	00	906	MAGNESIUM (DRY WT)	PERCEN
1238	00	176	MAGNESIUM (WET WT)	MG/KG
0235	01	205	MAGNESIUM DISSOLVED	MG/L M
0235	00	205	MAGNESIUM DISSOLVED	MG/L M
0236	01	205	MAGNESIUM PARTICULATE	MG/L M
0236	00	205	MAGNESIUM PARTICULATE	MG/L M
9920	01	906	MAGNESIUM AS MGO	PER CE
9920	00	906	MAGNESIUM AS MGO	PER CE
3035	00	176	MAGNESIUM AVAILABLE	MG/KG
0535	00	206	MALATHION	UG/L
0535	01	206	MALATHION	UG/L
0536	00	177	MALATHION (DRY WT)	UG/KG
1536	00	177	MALATHION (WET WT)	UG/KG
0533	00	206	MALATHION DISSOLVED	UG/L
0534	00	206	MALATHION PARTICULATE	UG/L

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
3008	00	206	MALEIC HYDRAZIDE	
0403	00	205	MANGANESE	MG/L M
0403	01	205	MANGANESE	MG/L M
0404	00	176	MANGANESE (DRY WT)	MG/KG
0404	01	176	MANGANESE (DRY WT)	MG/KG
1404	00	176	MANGANESE (WET WT)	MG/KG
0401	00	205	MANGANESE DISSOLVED	MG/L M
0401	01	205	MANGANESE DISSOLVED	MG/L M
7401	00	206	MANGANESE DISSOLVED	UG/L M
0402	00	205	MANGANESE PARTICULATE	MG/L M
0402	01	205	MANGANESE PARTICULATE	MG/L M
7402	00	206	MANGANESE PARTICULATE	UG/L M
9918	00	906	MANGANESE AS MNO2	PER CE
9918	01	906	MANGANESE AS MNO2	PER CE
9839	00	167	MANGANESE (DISSOLVED)	UG
9840	00	167	MANGANESE (PARTICULATE)	UG
9841	00	167	MANGANESE (TOTAL)	UG
9880	00	914	MAP GRID REF CODED AS	A27 - 01.27 C23 - 03.23
0982	00	205	MCPA	
0989	00	205	MCPB	
0985	00	205	MECOPROP	
0269	03	205	MERCURY	MG/L H
0269	02	205	MERCURY	MG/L H
0269	00	205	MERCURY	MG/L H
0269	04	205	MERCURY	MG/L H
0269	01	205	MERCURY	MG/L H
0105	01	206	MERCURY	UG/L H
0105	02	206	MERCURY	UG/L H
0105	00	206	MERCURY	UG/L H
0105	04	206	MERCURY	UG/L H
0105	03	206	MERCURY	UG/L H
0270	00	176	MERCURY (DRY WT)	MG/KG
0270	01	176	MERCURY (DRY WT)	MG/KG
1270	00	176	MERCURY (WET WT)	MG/KG
0267	01	205	MERCURY DISSOLVED	MG/L H
0267	00	205	MERCURY DISSOLVED	MG/L H
9930	00	206	MERCURY DISSOLVED	UG/L
0103	01	206	MERCURY DISSOLVED	UG/L H
0103	00	206	MERCURY DISSOLVED	UG/L H
0261	01	205	MERCURY INORGANIC	MG/L H
0261	00	205	MERCURY INORGANIC	MG/L H
0102	01	206	MERCURY INORGANIC	UG/L H
0102	00	206	MERCURY INORGANIC	UG/L H
0262	01	176	MERCURY INORGANIC (DRY WT)	MG/KG
0262	00	176	MERCURY INORGANIC (DRY WT)	MG/KG
1262	00	176	MERCURY INORGANIC (WET WT)	MG/KG
0260	00	205	MERCURY INORGANIC PARTICULATE	MG/L H
0260	01	205	MERCURY INORGANIC PARTICULATE	MG/L H
0101	01	206	MERCURY INORGANIC PARTICULATE	UG/L H
0101	00	206	MERCURY INORGANIC PARTICULATE	UG/L H
0265	02	206	MERCURY ORGANIC	UG/L H
0265	01	206	MERCURY ORGANIC	UG/L H
0265	00	206	MERCURY ORGANIC	UG/L H
0266	01	177	MERCURY ORGANIC (DRY WT)	UG/KG

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0266	00	177	MERCURY	ORGANIC	(DRY WT)	UG/KG
1266	00	177	MERCURY	ORGANIC	(WET WT)	UG/KG
0263	02	206	MERCURY	ORGANIC	DISSOLVED	UG/L H
0263	00	206	MERCURY	ORGANIC	DISSOLVED	UG/L H
0263	01	206	MERCURY	ORGANIC	DISSOLVED	UG/L H
0264	00	206	MERCURY	ORGANIC	PARTICULATE	UG/L H
0264	01	206	MERCURY	ORGANIC	PARTICULATE	UG/L H
0268	00	205	MERCURY	PARTICULATE		MG/L H
0268	01	205	MERCURY	PARTICULATE		MG/L H
0104	00	206	MERCURY	PARTICULATE		UG/L H
0104	01	206	MERCURY	PARTICULATE		UG/L H
9929	00	206	MERCURY	TOTAL		UG/L
0915	00	205	METHANE			MG/L C
0915	01	205	METHANE			MG/L C
0777	00	205	METHANOL			MG/L
0777	01	205	METHANOL			MG/L
0777	02	205	METHANOL			MG/L
3088	00	206	METHIOCARB			UG/L
0579	00	206	METHOXYCHLOR			UG/L
1072	00	205	METHYL	METHACRYLATE		MG/L
0293	00	205	METHYLENE	DITHIO-	CYANATE	MG/L
0293	01	205	METHYLENE	DITHIO-	CYANATE	MG/L
3089	00	206	METRIBUZIN			UG/L
3021	00	914	MINERAL OIL			
1195	00	914	MINERAL OIL	SCODE		
0383	01	205	MOLYBDENUM			MG/L M
0383	00	205	MOLYBDENUM			MG/L M
0384	00	176	MOLYBDENUM	(DRY WT)		MG/KG
0384	01	176	MOLYBDENUM	(DRY WT)		MG/KG
1384	00	176	MOLYBDENUM	(WET WT)		MG/KG
0381	01	205	MOLYBDENUM	DISSOLVED		MG/L M
0381	00	205	MOLYBDENUM	DISSOLVED		MG/L M
0382	01	205	MOLYBDENUM	PARTICULATE		MG/L M
0382	00	205	MOLYBDENUM	PARTICULATE		MG/L M
9862	00	205	MONOCHLORAMINE			MG/L
2301	00	907	MUCOR			
2302	00	908	MUCOR			
2303	00	898	MUCOR			
0954	01	899	MUCOR SPP			PRES/A
0954	00	899	MUCOR SPP			PRES/A
3048	00	914	MULTIQUANT ANALYSIS			
2611	00	915	NAEGLERIA FOWLERI			
9890	00	914	NATIONAL	GRID	REFERENCE	SY
9887	00	914	NATIONAL	GRID	REFERENCE:-	SS
9888	00	914	NATIONAL	GRID	REFERENCE:-	ST
9889	00	914	NATIONAL	GRID	REFERENCE:-	SW
9886	00	914	NATIONAL	GRID	REFERENCE:-	SX
3063	00	018	NEG.LEVEL OF LOW WATER NEAREST SAMPLE COLLECTION			M
3063	09	018	NEG.LEVEL OF LOW WATER NEAREST SAMPLE COLLECTION			M
3064	00	018	NEG.WATER LEVEL AT TIME OF SAMPLE COLLECTION			M
3064	09	018	NEG.WATER LEVEL AT TIME OF SAMPLE COLLECTION			M
fw 0429	00	205	NICKEL			MG/L N
0429	01	205	NICKEL			MG/L N
0429	03	205	NICKEL			MG/L N



DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0429	02	205	NICKEL	MG/L N
0429	04	205	NICKEL	MG/L N
0430	00	176	NICKEL (DRY WT)	MG/KG
0430	02	176	NICKEL (DRY WT)	MG/KG
0430	01	176	NICKEL (DRY WT)	MG/KG
1430	00	176	NICKEL (WET WT)	MG/KG
9940	00	176	NICKEL AVAILABLE	MG/KG
1148	00	176	NICKEL AVAILABLE (DRY WT)	MG/KG
3056	00	176	NICKEL BIOLOGICALLY AVAILABLE	MG/KG
0427	01	205	NICKEL DISSOLVED	MG/L N
0427	00	205	NICKEL DISSOLVED	MG/L N
0427	02	205	NICKEL DISSOLVED	MG/L N
7427	00	206	NICKEL DISSOLVED	UG/L N
0428	00	205	NICKEL PARTICULATE	MG/L N
0428	01	205	NICKEL PARTICULATE	MG/L N
7428	00	206	NICKEL PARTICULATE	UG/L N
7429	00	206	NICKEL TOTAL	UG/L N
3055	00	176	NICKEL TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
9845	00	167	NICKEL(DISSOLVED)	UG
9846	00	167	NICKEL(PARTICULATE)	UG
9847	00	167	NICKEL(TOTAL)	UG
0117	02	205	NITRATE	MG/L N
0117	04	205	NITRATE	MG/L N
0117	01	205	NITRATE	MG/L N
0117	05	205	NITRATE	MG/L N
0117	00	205	NITRATE	MG/L N
0117	03	205	NITRATE	MG/L N
9904	00	205	NITRATE	MG/L N
9904	05	205	NITRATE	MG/L N
0118	00	205	NITRITE	MG/L N
0118	01	205	NITRITE	MG/L N
0118	02	205	NITRITE	MG/L N
0977	00	205	NITROBENZENE	MG/L
1188	00	176	NITROGEN (DRY WT)	MG/KG
1164	00	906	NITROGEN (DRY WT)	PERCEN
0112	01	205	NITROGEN ALBUMINOID	MG/L N
0112	00	205	NITROGEN ALBUMINOID	MG/L N
0114	00	205	NITROGEN KJELDAHL	MG/L N
0114	01	205	NITROGEN KJELDAHL	MG/L N
0114	02	205	NITROGEN KJELDAHL	MG/L N
1168	00	175	NITROGEN KJELDAHL (DRY WT)	G/KG N
9907	00	176	NITROGEN KJELDAHL SEDIMENT	MG/KG
0113	00	205	NITROGEN ORGANIC	MG/L N
0113	01	205	NITROGEN ORGANIC	MG/L N
0120	00	176	NITROGEN ORGANIC (DRY WT)	MG/KG
0967	00	906	NITROGEN ORGANIC (DRY WT)	PERCEN
0115	00	205	NITROGEN ORGANIC (FILTERED)	MG/L N
0116	01	205	NITROGEN TOTAL OXIDISED	MG/L N
0116	00	205	NITROGEN TOTAL OXIDISED	MG/L N
0757	00	205	NITROGEN TRICHLORIDE	MG/L C
0757	01	205	NITROGEN TRICHLORIDE	MG/L C
9991	00	205	NITROGEN TOTAL OXIDISED FILTERED	MG/L
9984	00	205	NO QUANTITATIVE RESULTS - PLEASE SEE OBSERVATION	MG/L
9803	00	906	NON-IONISED AMMONIA (PER CENT OF TOTAL)	PER C

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
3065	00	020	NOTCH HEIGHT	CM
3108	00	914	NOTCH TYPE 0=90 DEG V, 1=RECT.WEIR, 2=HALF-V	
3066	00	020	NOTCH WIDTH	
3019	00	914	NUMBER OF BATHERS	
1025	00	205	O-XYLENE	MG/L
3039	00	914	ODOUR (THRESHOLD NUMBER)	
9998	00	914	ODOUR (THRESHOLD NUMBER)	
0797	00	914	ODOUR INTENSITY CODE	
0798	00	914	ODOUR NATURE CODE	
0064	01	909	ODOUR THRESHOLD NUMBER	TON
0064	00	909	ODOUR THRESHOLD NUMBER	TON
0662	01	205	OIL	MG/L
0662	00	205	OIL	MG/L
0661	00	205	OIL FREE	MG/L
0670	00	205	OIL SEPARABLE	MG/L
0665	01	063	OIL VOLATILE IN STEAM	UL/L
0665	00	063	OIL VOLATILE IN STEAM	UL/L
0663	00	205	OIL AFTER ACIDIFICATI-ON	MG/L
0663	01	205	OIL AFTER ACIDIFICATI-ON	MG/L
0666	01	205	OIL AND GREASE	MG/L
0666	00	205	OIL AND GREASE	MG/L
0664	00	899	OIL AND GREASE	PRES/A
1079	00	175	OIL AND GREASE (DRY WT)	G/KG
0612	00	205	OILS PETROLEUM	MG/L
0613	00	205	OILS ANIMAL & VEGETABLE	MG/L
9957	00	902	OPTICAL DENSITY AT 245 NM	OD/CM
1161	00	902	OPTICAL DENSITY AT 250 NM	ABS/CM
1153	00	902	OPTICAL DENSITY AT 400 NM	ABS/CM
1154	00	902	OPTICAL DENSITY AT 400 NM	FILTRATE ABS/CM
0066	01	902	OPTICAL DENSITY AT 490 NM	ABS/CM
0066	00	902	OPTICAL DENSITY AT 490 NM	ABS/CM
1163	00	902	OPTICAL DENSITY INTEGRATED 250-350 NM	ABS/CM
9912	00	205	ORGANIC MATTER	MG/L
0168	00	207	ORGANO- CHLORINE PESTICIDES (SUM OF)	NG/L
0169	00	207	ORGANO- PHOSPHOROUS PESTICIDES (SUM OF)	NG/L
0180	02	205	ORTHO- PHOSPHATE	MG/L P
0180	01	205	ORTHO- PHOSPHATE	MG/L P
0180	03	205	ORTHO- PHOSPHATE	MG/L P
0180	04	205	ORTHO- PHOSPHATE	MG/L P
0180	00	205	ORTHO- PHOSPHATE	MG/L P
0191	00	205	ORTHO- PHOSPHATE DISSOLVED	MG/L P
0191	01	205	ORTHO- PHOSPHATE DISSOLVED	MG/L P
9960	00	205	OXALATE AS CALCIUM OXALATE	MG/L
1159	00	205	OXIDANTS	MG/L C
0098	00	205	OXYGEN DEMAND BY INSTRUMENT	MG/L O
0098	01	205	OXYGEN DEMAND BY INSTRUMENT	MG/L O
0081	02	906	OXYGEN DISSOLVED	% SATN
0081	01	906	OXYGEN DISSOLVED	% SATN
0081	00	906	OXYGEN DISSOLVED	% SATN
0081	03	906	OXYGEN DISSOLVED	% SATN
0082	02	205	OXYGEN DISSOLVED	MG/L O
0082	03	205	OXYGEN DISSOLVED	MG/L O
0082	00	205	OXYGEN DISSOLVED	MG/L O
0082	01	205	OXYGEN DISSOLVED	MG/L O

DET CODE	METH CODE	UNIT CODE	TITLE				UNITS
0079	00	906	OXYGEN	DISSOLVED	(MINIMUM)	% SATN	
0080	00	205	OXYGEN	DISSOLVED	(MINIMUM)	MG/L O	
0916	00	205	OZONE			MG/L 0	
0916	01	205	OZONE			MG/L 0	
1026	00	205	P-XYLENE			MG/L	
0194	00	207	PARAQUAT			NG/L	
5579	00	177	PARAQUAT			UG/KG	
0543	01	206	PARATHION			UG/L	
0543	00	206	PARATHION			UG/L	
0544	00	177	PARATHION	(DRY WT)		UG/KG	
1544	00	177	PARATHION	(WET WT)		UG/KG	
0541	00	206	PARATHION	DISSOLVED		UG/L	
0542	00	206	PARATHION	PARTICULATE		UG/L	
3072	00	914	PARISH CODE				
9894	00	177	PENDAMETHALIN		(WET WEIGHT)	UG/KG	
9893	00	177	PENDIMETHALIN		(IN SEDIMENT)	UG/KG	
9892	00	206	PENDIMETHALIN		(TOTAL)	UG/L	
2304	00	907	PENICILLIUM				
2305	00	908	PENICILLIUM				
2306	00	898	PENICILLIUM				
0952	01	899	PENICILLIUM SPP			PRES/A	
0952	00	899	PENICILLIUM SPP			PRES/A	
1083	00	205	PENTABROMO-	DIPHENYL	ETHER, MIXED ISOMERS	MG/L	
1085	00	206	PENTACHLORO-PHENOL			UG/L	
1085	01	206	PENTACHLORO-PHENOL			UG/L	
1084	00	205	PENTAN-1-OL			MG/L	
1043	00	205	PENTYL	ACETATE,	MIXED ISOMERS	MG/L	
9823	00	206	PERMETHRIN			UG/L	
1086	00	206	PEROXIDES			MG/L H	
0061	00	912	PH			PH UNI	
0061	01	912	PH			PH UNI	
0061	02	912	PH			PH UNI	
0100	00	912	PH	(LANGELIER	INDEX)	PH UNI	
0611	00	912	PH	ANNUAL	MEAN	PH UNI	
0950	00	206	PHAEOPHYTIN			UG/L	
0126	00	206	PHAEOPIGMNTS			UG/L	
0126	01	206	PHAEOPIGMNTS			UG/L	
0980	00	205	PHENOCY-	ACETIC ACID		MG/L	
9813	00	206	PHENOL	(BY HPLC)		UG/L	
9813	01	206	PHENOL	(BY HPLC)		UG/L	
3023	00	914	PHENOL ODOUR				
0763	01	205	PHENOLS			MG/L	
0763	00	205	PHENOLS			MG/L	
0979	00	206	PHENOLS			UG/L	
0018	00	205	PHENOLS	(MONO AND DIHYDRIC)	SCREENED	MG/L	
0764	00	206	PHENOLS	CHLORINATED		UG/L	
1197	00	914	PHENOLS	CODE			
0749	03	205	PHENOLS	MONOHYDRIC		MG/L P	
0749	05	205	PHENOLS	MONOHYDRIC		MG/L P	
0749	02	205	PHENOLS	MONOHYDRIC		MG/L P	
0749	01	205	PHENOLS	MONOHYDRIC		MG/L P	
0749	04	205	PHENOLS	MONOHYDRIC		MG/L P	
0749	06	205	PHENOLS	MONOHYDRIC		MG/L P	
0749	00	205	PHENOLS	MONOHYDRIC		MG/L P	

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0049	00	206	PHENOLS	MONOHYDRIC		UG/L P
0750	01	205	PHENOLS	POLYHYDRIC		MG/L P
0750	00	205	PHENOLS	POLYHYDRIC		MG/L P
0750	02	205	PHENOLS	POLYHYDRIC		MG/L P
0750	04	205	PHENOLS	POLYHYDRIC		MG/L P
0750	03	205	PHENOLS	POLYHYDRIC		MG/L P
0547	00	206	PHORATE			UG/L
0547	01	206	PHORATE			UG/L
0548	00	177	PHORATE	(DRY WT)		UG/KG
1548	00	177	PHORATE	(WET WT)		UG/KG
0545	00	206	PHORATE	DISSOLVED		UG/L
0546	00	206	PHORATE	PARTICULATE		UG/L
9938	00	176	PHOSPHATE			MG/KG
0192	06	205	PHOSPHATE			MG/L P
0192	04	205	PHOSPHATE			MG/L P
0192	05	205	PHOSPHATE			MG/L P
0192	03	205	PHOSPHATE			MG/L P
0192	02	205	PHOSPHATE			MG/L P
0192	07	205	PHOSPHATE			MG/L P
0192	00	205	PHOSPHATE			MG/L P
0192	01	205	PHOSPHATE			MG/L P
1174	00	175	PHOSPHATE	(DRY WT)		G/KG P
1087	00	176	PHOSPHATE	(DRY WT)		MG/KG
0190	01	205	PHOSPHATE	HYDROLYSABLE		MG/L P
0190	00	205	PHOSPHATE	HYDROLYSABLE		MG/L P
0972	00	906	PHOSPHOROUS	(DRY WT)		PERCEN
0348	00	205	PHOSPHORUS			MG/L P
0348	01	205	PHOSPHORUS			MG/L P
0348	02	205	PHOSPHORUS			MG/L P
0349	00	176	PHOSPHORUS	(DRY WT)		MG/KG
1349	00	176	PHOSPHORUS	(WET WT)		MG/KG
0346	01	205	PHOSPHORUS	DISSOLVED		MG/L P
0346	00	205	PHOSPHORUS	DISSOLVED		MG/L P
0341	00	205	PHOSPHORUS	ELEMENTAL	YELLOW	MG/L P
0344	01	206	PHOSPHORUS	ORGANIC		UG/L P
0344	00	206	PHOSPHORUS	ORGANIC		UG/L P
0345	00	177	PHOSPHORUS	ORGANIC	(DRY WT)	UG/KG
1345	00	177	PHOSPHORUS	ORGANIC	(WET WT)	UG/KG
0342	01	206	PHOSPHORUS	ORGANIC	DISSOLVED	UG/L P
0342	00	206	PHOSPHORUS	ORGANIC	DISSOLVED	UG/L P
0343	01	206	PHOSPHORUS	ORGANIC	PARTICULATE	UG/L P
0343	00	206	PHOSPHORUS	ORGANIC	PARTICULATE	UG/L P
0347	00	205	PHOSPHORUS	PARTICULATE		MG/L P
0347	01	205	PHOSPHORUS	PARTICULATE		MG/L P
9958	00	906	PHOSPHORUS	AS P2O3		PER CE
3034	00	176	PHOSPHORUS	AVAILABLE		MG/KG
0199	00	207	PIRIMICARB			NG/L
0200	00	207	PIRIMPPOS	-METHYL		NG/L
0181	00	205	PIROMIDIC	ACID		MG/L
9877	00	205	PLASMA -	D.O.E	LEAD SURVEY	MG/L
9874	00	205	PLASMA -	FILTERED	METALS HIGHER KILN	MG/L
9876	00	205	PLASMA -	TOTAL METALS	D.C.C	MG/L
9873	00	205	PLASMA -	TOTAL METALS	(LOW RANGE)	MG/L
9875	00	205	PLASMA -	TOTAL METALS	(SEWAGE AND TRADE)	MG/L

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0434	00	207	PLATINUM	NG/L P
0753	01	206	POLY- CHLORINATED BIPHENYLS	UG/L
0753	00	206	POLY- CHLORINATED BIPHENYLS	UG/L
0599	00	176	POLY- CHLORINATED BIPHENYLS (DRY WT)	MG/KG
0754	00	177	POLY- CHLORINATED BIPHENYLS (DRY WT)	UG/KG
0600	00	176	POLY- CHLORINATED BIPHENYLS (LIPID WT)	MG/KG
1754	00	177	POLY- CHLORINATED BIPHENYLS (WET WT)	UG/KG
1165	00	206	POLY- CHLORINATED BIPHENYLS AROCLOR 1242	UG/L
1166	00	206	POLY- CHLORINATED BIPHENYLS AROCLOR 1254	UG/L
0751	00	206	POLY- CHLORINATED BIPHENYLS DISSOLVED	UG/L
0752	00	206	POLY- CHLORINATED BIPHENYLS PARTICULATE	UG/L
0773	00	206	POLY- CHLORINATED TERPHENYLS	UG/L
0605	00	176	POLY- CHLORINATED TERPHENYLS (DRY WT)	MG/KG
0606	00	176	POLY- CHLORINATED TERPHENYLS (LIPID WT)	MG/KG
0755	00	205	POLY- ELECTROLYTE MONOMER	MG/L
0211	01	205	POTASSIUM	MG/L K
0211	00	205	POTASSIUM	MG/L K
1175	00	175	POTASSIUM (DRY WT)	G/KG K
0212	00	176	POTASSIUM (DRY WT)	MG/KG
1212	00	176	POTASSIUM (WET WT)	MG/KG
9959	00	176	POTASSIUM AVAILABLE	MG/KG
0209	01	205	POTASSIUM DISSOLVED	MG/L K
0209	00	205	POTASSIUM DISSOLVED	MG/L K
0210	01	205	POTASSIUM PARTICULATE	MG/L K
0210	00	205	POTASSIUM PARTICULATE	MG/L K
3040	00	205	POTASSIUM EXTRACTABLE (SOILS)	MG/L
0021	00	269	PRESSURE ATMOSPHERIC DAILY MEAN REDUCED MSL	BAR
0021	02	269	PRESSURE ATMOSPHERIC DAILY MEAN REDUCED MSL	BAR
0021	01	269	PRESSURE ATMOSPHERIC DAILY MEAN REDUCED MSL	BAR
1024	00	205	PROPAN-1-OL	MG/L
0781	01	205	PROPAN-2-OL	MG/L
0781	00	205	PROPAN-2-OL	MG/L
3107	00	207	PROPETAMPHOS	NG/L
1088	00	205	PROPIONIC ACID	MG/L
9955	00	205	PROPIONIC ACID	MG/L
2361	00	907	PSEUDOMONADS FLUORESCENT CONF MF	
2362	00	908	PSEUDOMONADS FLUORESCENT CONF MF	
2358	00	907	PSEUDOMONADS FLUORESCENT CONF MPN	
2359	00	907	PSEUDOMONADS FLUORESCENT PRE MF	
2360	00	908	PSEUDOMONADS FLUORESCENT PRE MF	
2356	00	907	PSEUDOMONADS FLUORESCENT PRE MPN	
2357	00	908	PSEUDOMONADS FLUORESCENT PRE MPN	
0110	01	908	PSEUDOMONADSAERUGINOSA	NO/100
0110	00	908	PSEUDOMONADSAERUGINOSA	NO/100
0121	01	908	PSEUDOMONADSFLUORESCENT	NO/100
0121	00	908	PSEUDOMONADSFLUORESCENT	NO/100
2354	00	907	PSEUDOMONAS AERUGINOSA CONF MF	
2355	00	908	PSEUDOMONAS AERUGINOSA CONF MF	
2351	00	907	PSEUDOMONAS AERUGINOSA CONF MPN	
2352	00	907	PSEUDOMONAS AERUGINOSA PRE MF	
2353	00	908	PSEUDOMONAS AERUGINOSA PRE MF	
2349	00	907	PSEUDOMONAS AERUGINOSA PRE MPN	
2350	00	908	PSEUDOMONAS AERUGINOSA PRE MPN	
0096	00	205	PV FILTERED N/80 4 HOURS	MG/L O

DET CODE	METH CODE	UNIT CODE	TITLE			UNITS
0096	01	205	PV	FILTERED	N/80 4 HOURS	MG/L O
0095	01	205	PV	N/8 4 HOURS		MG/L O
0095	00	205	PV	N/8 4 HOURS		MG/L O
0093	01	205	PV	N/80 3 MINS		MG/L O
0093	00	205	PV	N/80 3 MINS		MG/L O
0094	00	205	PV	N/80 30 MINS		MG/L O
0094	01	205	PV	N/80 30 MINS		MG/L O
0097	00	205	PV	N/80 4 HOURS		MG/L O
0097	01	205	PV	N/80 4 HOURS		MG/L O
1191	00	205	PV	N/80 4 HOURS	SETTLED	MG/L O
9808	00	206	PYRETHRIN			UG/L
9851	00	206	PYRIMIPHOS	-METHYL	TOTAL	UG/L
9909	00	731	RADIO	ACTIVITY	GAMMA	PCI/L
0901	00	731	RADIO-	ACTIVITY	ALPHA	GROSS PCI/L
0902	01	731	RADIO-	ACTIVITY	BETA	GROSS PCI/L
0902	00	731	RADIO-	ACTIVITY	BETA	GROSS PCI/L
3111	00	734	RADON			Bq/L
9910	00	731	RADON			PCI/L
0903	00	731	RADON	GAMMA	1.76 MEV	PCI/L
0025	02	021	RAINFALL DAILY TOTAL			MM
0025	00	021	RAINFALL DAILY TOTAL			MM
0025	01	021	RAINFALL DAILY TOTAL			MM
9804	00	021	RAINFALL	MONTHLY	TOTAL	MM
9901	00	021	RAINFALL	ON DAY OF	SAMPLING	MM
9902	00	021	RAINFALL	ON DAY PRIOR TO	SAMPLING	MM
9878	00	914	RANDOM	ORDER	OF	SAMPLING
3095	00	899	RED TAX DYE	PRES/ABS		PRES/A
1158	00	454	REDOX	POTENTIAL		MV
1160	00	205	REDUCTANTS			MG/L S
2307	00	907	RHIZOPUS			
2308	00	908	RHIZOPUS			
2309	00	898	RHIZOPUS			
0955	01	899	RHIZOPUS	SPP		PRES/A
0955	00	899	RHIZOPUS	SPP		PRES/A
1089	00	205	RUBIDIUM			MG/L R
1198	00	175	SALINITY			G/KG T
0063	01	205	SALINITY			MG/L C
0063	00	205	SALINITY			MG/L C
3028	00	175	SALINITY (CONDUCTIVITY CALCULATED)			
1193	00	899	SALMONELLA			PRES/A
0944	00	908	SALMONELLA	MPN		NO/100
0964	00	898	SALMONELLA	TYPHI		NO/L
2397	00	915	SALMONELLA	AGONA		
2398	00	908	SALMONELLA	AGONA		
2399	00	898	SALMONELLA	AGONA		
2400	00	916	SALMONELLA	AGONA		
2413	00	915	SALMONELLA	ANATUM		
2414	00	908	SALMONELLA	ANATUM		
2415	00	898	SALMONELLA	ANATUM		
2416	00	916	SALMONELLA	ANATUM		
2477	00	915	SALMONELLA	ARIZONAE		
2478	00	908	SALMONELLA	ARIZONAE		
2479	00	898	SALMONELLA	ARIZONAE		
2480	00	916	SALMONELLA	ARIZONAE		

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2425	00	915	SALMONELLA BAREILLY	
2426	00	908	SALMONELLA BAREILLY	
2427	00	898	SALMONELLA BAREILLY	
2428	00	916	SALMONELLA BAREILLY	
2489	00	915	SALMONELLA BRADENBURG	
2490	00	908	SALMONELLA BRADENBURG	
2491	00	898	SALMONELLA BRADENBURG	
2492	00	916	SALMONELLA BRADENBURG	
2481	00	915	SALMONELLA BRAENDERUP	
2482	00	908	SALMONELLA BRAENDERUP	
2483	00	898	SALMONELLA BRAENDERUP	
2484	00	916	SALMONELLA BRAENDERUP	
2429	00	915	SALMONELLA BREDENEY	
2430	00	908	SALMONELLA BREDENEY	
2431	00	898	SALMONELLA BREDENEY	
2432	00	916	SALMONELLA BREDENEY	
2485	00	915	SALMONELLA CHESTER	
2486	00	908	SALMONELLA CHESTER	
2487	00	898	SALMONELLA CHESTER	
2488	00	916	SALMONELLA CHESTER	
2461	00	915	SALMONELLA DERBY	
2462	00	908	SALMONELLA DERBY	
2463	00	898	SALMONELLA DERBY	
2464	00	916	SALMONELLA DERBY	
2493	00	915	SALMONELLA DESSAU	
2494	00	908	SALMONELLA DESSAU	
2495	00	898	SALMONELLA DESSAU	
2496	00	916	SALMONELLA DESSAU	
2453	00	915	SALMONELLA DUBLIN	
2454	00	908	SALMONELLA DUBLIN	
2455	00	898	SALMONELLA DUBLIN	
2456	00	916	SALMONELLA DUBLIN	
2497	00	915	SALMONELLA EIMSBUETTEL	
2498	00	908	SALMONELLA EIMSBUETTEL	
2499	00	898	SALMONELLA EIMSBUETTEL	
2500	00	916	SALMONELLA EIMSBUETTEL	
2389	00	915	SALMONELLA ENTERITIDIS	
2390	00	908	SALMONELLA ENTERITIDIS	
2391	00	898	SALMONELLA ENTERITIDIS	
2392	00	916	SALMONELLA ENTERITIDIS	
2433	00	915	SALMONELLA GIVE	
2434	00	908	SALMONELLA GIVE	
2435	00	898	SALMONELLA GIVE	
2436	00	916	SALMONELLA GIVE	
2385	00	915	SALMONELLA HADAR	
2386	00	908	SALMONELLA HADAR	
2387	00	898	SALMONELLA HADAR	
2388	00	916	SALMONELLA HADAR	
2401	00	898	SALMONELLA HEIDELBERG	
2402	00	915	SALMONELLA HEIDELBERG	
2403	00	908	SALMONELLA HEIDELBERG	
2404	00	916	SALMONELLA HEIDELBERG	
2505	00	915	SALMONELLA IDIKAN	
2506	00	908	SALMONELLA IDIKAN	

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2507	00	898	SALMONELLA IDIKAN	
2508	00	916	SALMONELLA IDIKAN	
2409	00	915	SALMONELLA INDIANA	
2410	00	908	SALMONELLA INDIANA	
2411	00	898	SALMONELLA INDIANA	
2412	00	916	SALMONELLA INDIANA	
2417	00	915	SALMONELLA INFANTIS	
2418	00	908	SALMONELLA INFANTIS	
2419	00	898	SALMONELLA INFANTIS	
2420	00	916	SALMONELLA INFANTIS	
2437	00	915	SALMONELLA JAVA	
2438	00	908	SALMONELLA JAVA	
2439	00	898	SALMONELLA JAVA	
2440	00	916	SALMONELLA JAVA	
2509	00	915	SALMONELLA KAAPSTAD	
2510	00	908	SALMONELLA KAAPSTAD	
2511	00	898	SALMONELLA KAAPSTAD	
2512	00	916	SALMONELLA KAAPSTAD	
2441	00	915	SALMONELLA KEDOUGOU	
2442	00	908	SALMONELLA KEDOUGOU	
2443	00	898	SALMONELLA KEDOUGOU	
2444	00	916	SALMONELLA KEDOUGOU	
2501	00	915	SALMONELLA LAARDT	
2502	00	908	SALMONELLA LAARDT	
2503	00	898	SALMONELLA LAARDT	
2504	00	916	SALMONELLA LAARDT	
2513	00	915	SALMONELLA LIVINGSTONE	
2514	00	908	SALMONELLA LIVINGSTONE	
2515	00	898	SALMONELLA LIVINGSTONE	
2516	00	916	SALMONELLA LIVINGSTONE	
2517	00	915	SALMONELLA LONDON	
2518	00	908	SALMONELLA LONDON	
2519	00	898	SALMONELLA LONDON	
2520	00	916	SALMONELLA LONDON	
2465	00	915	SALMONELLA MBANDAKA	
2466	00	908	SALMONELLA MBANDAKA	
2467	00	898	SALMONELLA MBANDAKA	
2468	00	916	SALMONELLA MBANDAKA	
2521	00	915	SALMONELLA MEUNCHEN	
2522	00	908	SALMONELLA MEUNCHEN	
2523	00	898	SALMONELLA MEUNCHEN	
2524	00	916	SALMONELLA MEUNCHEN	
2421	00	915	SALMONELLA MONTIVIDEO	
2422	00	908	SALMONELLA MONTIVIDEO	
2423	00	898	SALMONELLA MONTIVIDEO	
2424	00	916	SALMONELLA MONTIVIDEO	
2445	00	915	SALMONELLA NEWPORT	
2446	00	908	SALMONELLA NEWPORT	
2447	00	898	SALMONELLA NEWPORT	
2448	00	916	SALMONELLA NEWPORT	
2525	00	915	SALMONELLA OHIO	
2526	00	908	SALMONELLA OHIO	
2527	00	898	SALMONELLA OHIO	
2528	00	916	SALMONELLA OHIO	



DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2529	00	915	SALMONELLA ORANIENBURG	
2530	00	908	SALMONELLA ORANIENBURG	
2531	00	898	SALMONELLA ORANIENBURG	
2532	00	916	SALMONELLA ORANIENBURG	
2393	00	915	SALMONELLA PANAMA	
2394	00	908	SALMONELLA PANAMA	
2395	00	898	SALMONELLA PANAMA	
2396	00	916	SALMONELLA PANAMA	
2457	00	915	SALMONELLA PARATYPHI B	
2458	00	908	SALMONELLA PARATYPHI B	
2459	00	898	SALMONELLA PARATYPHI B	
2460	00	916	SALMONELLA PARATYPHI B	
2533	00	915	SALMONELLA POONA	
2534	00	908	SALMONELLA POONA	
2535	00	898	SALMONELLA POONA	
2536	00	916	SALMONELLA POONA	
2624	00	908	SALMONELLA RICHMOND	
2625	00	915	SALMONELLA RICHMOND	
2627	00	916	SALMONELLA RICHMOND	
2706	00	898	SALMONELLA RICHMOND	
2473	00	915	SALMONELLA SAINT-PAUL	
2474	00	908	SALMONELLA SAINT-PAUL	
2475	00	898	SALMONELLA SAINT-PAUL	
2476	00	916	SALMONELLA SAINT-PAUL	
2537	00	915	SALMONELLA SCHWARZENGRUND	
2538	00	908	SALMONELLA SCHWARZENGRUND	
2539	00	898	SALMONELLA SCHWARZENGRUND	
2540	00	916	SALMONELLA SCHWARZENGRUND	
2449	00	915	SALMONELLA SEFTENBERG	
2450	00	908	SALMONELLA SEFTENBERG	
2451	00	898	SALMONELLA SEFTENBERG	
2452	00	916	SALMONELLA SEFTENBERG	
2469	00	915	SALMONELLA STANLEY	
2470	00	908	SALMONELLA STANLEY	
2471	00	898	SALMONELLA STANLEY	
2472	00	916	SALMONELLA STANLEY	
2628	00	915	SALMONELLA TAKSONY	
2629	00	916	SALMONELLA TAKSONY	
2630	00	898	SALMONELLA TAKSONY	
2631	00	908	SALMONELLA TAKSONY	
2541	00	915	SALMONELLA TENNESSEE	
2542	00	908	SALMONELLA TENNESSEE	
2543	00	898	SALMONELLA TENNESSEE	
2544	00	916	SALMONELLA TENNESSEE	
2375	00	907	SALMONELLA TYPHI MF	
2376	00	908	SALMONELLA TYPHI MF	
2377	00	898	SALMONELLA TYPHI MF	
2373	00	907	SALMONELLA TYPHI MPN	
2374	00	908	SALMONELLA TYPHI MPN	
2378	00	907	SALMONELLA TYPHI MPN FILTER AIDED	
2379	00	908	SALMONELLA TYPHI MPN FILTER AIDED	
2380	00	898	SALMONELLA TYPHI MPN FILTER AIDED	
2381	00	915	SALMONELLA TYPHIMURIUM	
2382	00	908	SALMONELLA TYPHIMURIUM	

DEF CODE	METH CODE	UNIT CODE	TITLE	UNITS
2383	00	898	SALMONELLA TYPHIMURIUM	
2384	00	916	SALMONELLA TYPHIMURIUM	
2405	00	915	SALMONELLA VIRCHOW	
2406	00	908	SALMONELLA VIRCHOW	
2407	00	898	SALMONELLA VIRCHOW	
2408	00	916	SALMONELLA VIRCHOW	
2372	00	899	SALMONELLAE	PRES/A
2371	00	899	SALMONELLAE	PRES/A
2365	00	907	SALMONELLAE CONF MF	
2366	00	908	SALMONELLAE CONF MF	
2367	00	898	SALMONELLAE CONF MF	
2363	00	908	SALMONELLAE CONF MPN	
2364	00	898	SALMONELLAE CONF MPN	
2368	00	907	SALMONELLAE CONF MPN FILTER AIDED	
2369	00	908	SALMONELLAE CONF MPN FILTER AIDED	
2370	00	898	SALMONELLAE CONF MPN FILTER AIDED	
9848	00	046	SAMPLE VOLUME	ML
9881	00	914	SAMPLED ON	
0959	01	899	SCOPULARIOP-SIS SPP	PRES/A
0959	00	899	SCOPULARIOP-SIS SPP	PRES/A
2316	00	907	SCOPULARIOPSIS	
2317	00	908	SCOPULARIOPSIS	
2318	00	898	SCOPULARIOPSIS	
3020	00	914	SEA COLOUR	
3013	00	018	SECCHI	
3104	00	922	SEDIMENT	GRADE
0379	01	205	SELENIUM	DERIVED
0379	02	205	SELENIUM	
0379	00	205	SELENIUM	
0380	00	176	SELENIUM (DRY WT)	
0380	01	176	SELENIUM (DRY WT)	
1380	00	176	SELENIUM (WET WT)	
0377	00	205	SELENIUM DISSOLVED	
0377	01	205	SELENIUM DISSOLVED	
0378	00	205	SELENIUM PARTICULATE	
0378	01	205	SELENIUM PARTICULATE	
1248	00	906	SEPARABLE OIL AND GREASE	MG/L S
9932	00	205	SERVICE RESERVOIR FROM WHICH SUPPLY RECEIVED	% V/V
3071	00	914	SEWAGE WORKS CODE	S RES
9914	00	205	SHEEP DIP INSECTICIDE	MG/L
0182	02	205	SILICATE REACTIVE	MG/L S
0182	01	205	SILICATE REACTIVE	MG/L S
0182	00	205	SILICATE REACTIVE	MG/L S
3032	00	205	SILICATE REACTIVE	MG/L S
0313	00	205	SILICON	MG/L S
0219	03	205	SILVER	MG/L S
0219	01	205	SILVER	MG/L A
0219	00	205	SILVER	MG/L A
0219	02	205	SILVER	MG/L A
0220	00	176	SILVER (DRY WT)	MG/KG
0220	01	176	SILVER (DRY WT)	MG/KG
1220	00	176	SILVER (WET WT)	MG/KG
0217	00	205	SILVER DISSOLVED	MG/L A
0217	01	205	SILVER DISSOLVED	MG/L A

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
7217	00	206	SILVER DISSOLVED	UG/L A
0218	00	205	SILVER PARTICULATE	MG/L A
0218	01	205	SILVER PARTICULATE	MG/L A
3001	00	206	SIMAZINE	
0148	00	906	SLUDGE STIRRED DENSITY	SSVI %
0148	01	906	SLUDGE STIRRED DENSITY	SSVI %
0147	00	906	SLUDGE VOLUME INDEX	SVI PE
0147	01	906	SLUDGE VOLUME INDEX	SVI PE
0207	01	205	SODIUM	MG/L N
0207	00	205	SODIUM	MG/L N
0208	00	176	SODIUM (DRY WT)	MG/KG
1208	00	176	SODIUM (WET WT)	MG/KG
0205	01	205	SODIUM DISSOLVED	MG/L N
0205	00	205	SODIUM DISSOLVED	MG/L N
0206	00	205	SODIUM PARTICULATE	MG/L N
0206	01	205	SODIUM PARTICULATE	MG/L N
3037	00	203	SOIL DENSITY	KG/L
0026	00	318	SOLAR RADIATION GROSS	J/M2/S
0026	01	318	SOLAR RADIATION GROSS	J/M2/S
0027	00	318	SOLAR RADIATION NET	J/M2/S
0027	01	318	SOLAR RADIATION NET	J/M2/S
0607	00	165	SOLIDS (WET WT)	G
0610	00	165	SOLIDS 105 C	G
0137	01	205	SOLIDS 105 C	MG/L
0137	00	205	SOLIDS 105 C	MG/L
0166	00	906	SOLIDS 105 C	PERCEN
0141	00	205	SOLIDS 180 C	MG/L
0145	00	205	SOLIDS 500 C	MG/L
0145	01	205	SOLIDS 500 C	MG/L
1090	00	906	SOLIDS 500 C	PERCEN
0134	01	205	SOLIDS DISSOLVED 105 C	MG/L
0134	00	205	SOLIDS DISSOLVED 105 C	MG/L
0138	01	205	SOLIDS DISSOLVED 180 C	MG/L
0138	00	205	SOLIDS DISSOLVED 180 C	MG/L
0142	00	205	SOLIDS DISSOLVED 500 C	MG/L
9967	00	165	SOLIDS GT 50 MICRON (BS 300)	G
9967	01	165	SOLIDS GT 50 MICRON (BS 300)	G
9967	02	165	SOLIDS GT 50 MICRON (BS 300)	G
9975	00	906	SOLIDS GT 50 MICRON (BS 300)	PER CE
9975	01	906	SOLIDS GT 50 MICRON (BS 300)	PER CE
9975	02	906	SOLIDS GT 50 MICRON (BS 300)	PER CE
9966	01	165	SOLIDS GT 75 MICRON (BS 200)	G
9966	02	165	SOLIDS GT 75 MICRON (BS 200)	G
9966	00	165	SOLIDS GT 75 MICRON (BS 200)	G
9974	00	906	SOLIDS GT 75 MICRON (BS 200)	PER CE
9974	01	906	SOLIDS GT 75 MICRON (BS 200)	PER CE
9974	02	906	SOLIDS GT 75 MICRON (BS 200)	PER CE
9965	02	165	SOLIDS GT 150 MICRON (BS 100)	G
9965	00	165	SOLIDS GT 150 MICRON (BS 100)	G
9965	01	165	SOLIDS GT 150 MICRON (BS 100)	G
9973	02	906	SOLIDS GT 150 MICRON (BS 100)	PER CE
9973	01	906	SOLIDS GT 150 MICRON (BS 100)	PER CE
9973	00	906	SOLIDS GT 150 MICRON (BS 100)	PER CE
9964	01	165	SOLIDS GT 250 MICRON (BS 60)	G

DET CODE	METH CODE	UNIT CODE	TITLE				UNITS
9964	02	165	SOLIDS	GT	250 MICRON (BS 60)	G	
9964	00	165	SOLIDS	GT	250 MICRON (BS 60)	G	
9972	02	906	SOLIDS	GT	250 MICRON (BS 60)	PER CE	
9972	00	906	SOLIDS	GT	250 MICRON (BS 60)	PER CE	
9972	01	906	SOLIDS	GT	250 MICRON (BS 60)	PER CE	
9963	02	165	SOLIDS	GT	300 MICRON (BS 52)	G	
9963	00	165	SOLIDS	GT	300 MICRON (BS 52)	G	
9963	01	165	SOLIDS	GT	300 MICRON (BS 52)	G	
9971	02	906	SOLIDS	GT	300 MICRON (BS 52)	PER CE	
9971	00	906	SOLIDS	GT	300 MICRON (BS 52)	PER CE	
9971	01	906	SOLIDS	GT	300 MICRON (BS 52)	PER CE	
9962	02	165	SOLIDS	GT	500 MICRON (BS 30)	G	
9962	00	165	SOLIDS	GT	500 MICRON (BS 30)	G	
9962	01	165	SOLIDS	GT	500 MICRON (BS 30)	G	
9970	01	906	SOLIDS	GT	500 MICRON (BS 30)	PER CE	
9970	02	906	SOLIDS	GT	500 MICRON (BS 30)	PER CE	
9970	00	906	SOLIDS	GT	500 MICRON (BS 30)	PER CE	
9961	00	165	SOLIDS	GT	1500 MICRON (BS 10)	G	
9961	01	165	SOLIDS	GT	1500 MICRON (BS 10)	G	
9961	02	165	SOLIDS	GT	1500 MICRON (BS 10)	G	
9969	00	906	SOLIDS	GT	1500 MICRON (BS 10)	PER CE	
9969	01	906	SOLIDS	GT	1500 MICRON (BS 10)	PER CE	
9969	02	906	SOLIDS	GT	1500 MICRON (BS 10)	PER CE	
9968	02	165	SOLIDS	LT	50 MICRON (BS 300)	G	
9968	00	165	SOLIDS	LT	50 MICRON (BS 300)	G	
9968	01	165	SOLIDS	LT	50 MICRON (BS 300)	G	
9976	00	906	SOLIDS	LT	50 MICRON (BS 300)	PER CE	
9976	02	906	SOLIDS	LT	50 MICRON (BS 300)	PER CE	
9976	01	906	SOLIDS	LT	50 MICRON (BS 300)	PER CE	
0143	00	205	SOLIDS	NON-VOLATILE500 C		MG/L	
0143	01	205	SOLIDS	NON-VOLATILE500 C		MG/L	
0143	02	205	SOLIDS	NON-VOLATILE500 C		MG/L	
0150	00	906	SOLIDS	NON-VOLATILE500 C		PERCEN	
0136	01	205	SOLIDS	SETTLABLE	105 C	MG/L	
0136	00	205	SOLIDS	SETTLABLE	105 C	MG/L	
0140	01	205	SOLIDS	SETTLABLE	180 C	MG/L	
0140	00	205	SOLIDS	SETTLABLE	180 C	MG/L	
0135	01	205	SOLIDS	SUSPENDED	105 C	MG/L	
0135	00	205	SOLIDS	SUSPENDED	105 C	MG/L	
0135	02	205	SOLIDS	SUSPENDED	105 C	MG/L	
0135	03	205	SOLIDS	SUSPENDED	105 C	MG/L	
1162	00	205	SOLIDS	SUSPENDED	105 C	MG/L	
0139	00	205	SOLIDS	SUSPENDED	180 C	MG/L	
0139	01	205	SOLIDS	SUSPENDED	180 C	MG/L	
1173	00	205	SOLIDS	SUSPENDED	500 C	MG/L	
0127	00	205	SOLIDS	SUSPENDED	NON-SETTLBLE105 C	MG/L	
0128	00	205	SOLIDS	SUSPENDED	NON-SETTLBLE500 C	MG/L	
0129	00	906	SOLIDS	SUSPENDED	NON-SETTLBLE500 C	PERCEN	
1012	00	906	SOLIDS	VOLATILE	500 C	PERCEN	
0144	01	205	SOLIDS	VOLATILE	SUSPENDED 500 C	MG/L	
0144	00	205	SOLIDS	VOLATILE	SUSPENDED 500 C	MG/L	
2595	00	915	STAPHYLOCOCCUS AUREUS (PYOGENES)				
3024	00	914	STATE OF SEA				
1192	00	914	STATE OF SEAWMO CODE3700				

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
9996	00	914	STATE OF SEWAGE WORKS	
3025	00	914	STATE OF VISIBLE POLLUTION	
9885	00	906	STIRRED SLUDGE SETTLEMENT	PERCEN
2550	00	907	STREPTOCOCCI FAECAL CONF MF	
2551	00	908	STREPTOCOCCI FAECAL CONF MF	
2547	00	907	STREPTOCOCCI FAECAL CONF MPN	
2548	00	907	STREPTOCOCCI FAECAL PRE MF	
2549	00	908	STREPTOCOCCI FAECAL PRE MF	
2545	00	907	STREPTOCOCCI FAECAL PRE MPN	
2546	00	908	STREPTOCOCCI FAECAL PRE MPN	
3112	00	920	STREPTOCOCCI FAECAL	NO/0.1
0942	01	908	STREPTOCOCCI FAECAL	NO/100
0942	00	908	STREPTOCOCCI FAECAL	NO/100
0942	03	908	STREPTOCOCCI FAECAL	NO/100
0942	02	908	STREPTOCOCCI FAECAL	NO/100
0249	00	205	STRONTIUM	MG/L S
0249	01	205	STRONTIUM	MG/L S
0250	00	176	STRONTIUM (DRY WT)	MG/KG
1250	00	176	STRONTIUM (WET WT)	MG/KG
0247	01	205	STRONTIUM DISSOLVED	MG/L S
0247	00	205	STRONTIUM DISSOLVED	MG/L S
0248	00	205	STRONTIUM PARTICULATE	MG/L S
0248	01	205	STRONTIUM PARTICULATE	MG/L S
0784	01	205	STYRENE	MG/L
0784	00	205	STYRENE	MG/L
0756	00	205	STYRENE DISSOLVED	MG/L
1199	00	206	SUBSTANCES EXTRACTABLE WITH CHLOROFORM	UG/L S
0183	03	205	SULPHATE	MG/L S
0183	02	205	SULPHATE	MG/L S
0183	05	205	SULPHATE	MG/L S
0183	06	205	SULPHATE	MG/L S
0183	04	205	SULPHATE	MG/L S
0183	00	205	SULPHATE	MG/L S
0183	01	205	SULPHATE	MG/L S
0167	02	205	SULPHIDE	MG/L S
0167	01	205	SULPHIDE	MG/L S
0167	00	205	SULPHIDE	MG/L S
9850	00	205	SULPHIDE AVAILABLE	MG/L
0184	02	205	SULPHIDE DISSOLVED	MG/L S
0184	01	205	SULPHIDE DISSOLVED	MG/L S
0184	00	205	SULPHIDE DISSOLVED	MG/L S
0185	00	205	SULPHITE	MG/L S
0185	01	205	SULPHITE	MG/L S
0917	00	205	SULPHUR DIOXIDE	MG/L S
0917	01	205	SULPHUR DIOXIDE	MG/L S
1196	00	914	SURFACE ACTIVE SUBSTANCES CODE	
9863	00	205	SUSPENDED SOLIDS 105 C SETTLED	MG/L
9896	00	205	SUSPENDED SOLIDS (1/2 HOUR SETTLED) AT 105 C	MG/L
9897	00	205	SUSPENDED SOLIDS (ASH 1/2 HR SETTLED) AT 500 C	MG/L
1099	00	898	TAENIA	
2596	00	899	TAENIA	
2700	00	916	TAENIA	
2598	00	899	TAENIA SAGINATA	
2599	00	898	TAENIA SAGINATA	

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
2701	00	916	TAENIA SAGINATA	
3038	00	914	TASTE (THRESHOLD NUMBER)	
9997	00	914	TASTE (THRESHOLD NUMBER)	
0065	00	910	TASTE THRESHOLD NUMBER	TTN
0573	00	206	TDE (OP')	UG/L
0574	00	177	TDE (OP') (DRY WT)	UG/KG
1574	00	177	TDE (OP') (WET WT)	UG/KG
0571	00	206	TDE (OP') DISSOLVED	UG/L
0572	00	206	TDE (OP') PARTICULATE	UG/L
0559	00	206	TDE (PP')	UG/L
0970	00	176	TDE (PP') (DRY WT)	MG/KG
0560	00	177	TDE (PP') (DRY WT)	UG/KG
0971	00	176	TDE (PP') (LIPID WT)	MG/KG
1560	00	177	TDE (PP') (WET WT)	UG/KG
0557	00	206	TDE (PP') DISSOLVED	UG/L
0558	00	206	TDE (PP') PARTICULATE	UG/L
9990	00	206	TECNAZENE	UG/L
0387	00	205	TELLURIUM	MG/L T
0388	00	176	TELLURIUM (DRY WT)	MG/KG
1388	00	176	TELLURIUM (WET WT)	MG/KG
0385	00	205	TELLURIUM DISSOLVED	MG/L T
0386	00	205	TELLURIUM PARTICULATE	MG/L T
0022	01	349	TEMPERATURE DRY BULB	CEL
0022	00	349	TEMPERATURE DRY BULB	CEL
0076	00	349	TEMPERATURE WATER	CEL
0076	01	349	TEMPERATURE WATER	CEL
0024	00	349	TEMPERATURE WET BULB	CEL
0024	01	349	TEMPERATURE WET BULB	CEL
3009	00	206	TERBUTRYNE	
0792	01	205	TETRACHLORO-ETHYLENE	MG/L
0792	00	205	TETRACHLORO-ETHYLENE	MG/L
1091	00	176	TETRACHLORO-ETHYLENE (DRY WT)	MG/KG
0791	00	205	TETRACHLORO-ETHYLENE DISSOLVED	MG/L
0580	00	206	TETRADIFON	UG/L
0291	00	205	THALLIUM	MG/L T
0292	00	176	THALLIUM (DRY WT)	MG/KG
1292	00	176	THALLIUM (WET WT)	MG/KG
0289	00	205	THALLIUM DISSOLVED	MG/L T
0290	00	205	THALLIUM PARTICULATE	MG/L T
3090	00	206	THIABEN-DAZOLE	UG/L
0186	00	205	THIOCYANATE	MG/L C
0186	01	205	THIOCYANATE	MG/L C
0187	00	205	THIOSULPHATEDISSOLVED	MG/L S
0187	01	205	THIOSULPHATEDISSOLVED	MG/L S
0198	00	207	THIRAM	NG/L
0003	00	079	TIME	HR
3047	09	079	TIME ELAPSED SINCE HIGH WATER	HR
3047	00	079	TIME ELAPSED SINCE HIGH WATER	HR
0036	00	079	TIME OF FLOW	HR
0004	09	079	TIME OF HIGH TIDE	HR
0004	00	079	TIME OF HIGH TIDE	HR
3044	09	079	TIME OF LOW WATER	HR
3044	00	079	TIME OF LOW WATER	HR
0324	01	205	TIN	MG/L S

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0324	00	205	TIN	MG/L S
0325	01	176	TIN (DRY WT)	MG/KG
0325	00	176	TIN (DRY WT)	MG/KG
1325	00	176	TIN (WET WT)	MG/KG
0322	01	205	TIN DISSOLVED	MG/L S
0322	00	205	TIN DISSOLVED	MG/L S
0320	01	205	TIN ORGANIC	MG/L S
0320	00	205	TIN ORGANIC	MG/L S
0321	00	176	TIN ORGANIC (DRY WT)	MG/KG
1321	00	176	TIN ORGANIC (WET WT)	MG/KG
0318	00	205	TIN ORGANIC DISSOLVED	MG/L S
0319	00	205	TIN ORGANIC PARTICULATE	MG/L S
0323	01	205	TIN PARTICULATE	MG/L S
0323	00	205	TIN PARTICULATE	MG/L S
0316	01	205	TITANIUM	MG/L T
0316	00	205	TITANIUM	MG/L T
0317	00	176	TITANIUM (DRY WT)	MG/KG
1317	00	176	TITANIUM (WET WT)	MG/KG
0314	00	205	TITANIUM DISSOLVED	MG/L T
0315	00	205	TITANIUM PARTICULATE	MG/L T
0776	01	205	TOLUENE	MG/L
0776	00	205	TOLUENE	MG/L
3078	00	921	TOTAL BASE NUMBER AS MgKOH/g	MG/G
3015	00	205	TOTAL CHLORINATED TRIHALOMETHANES	MG/L
3067	00	040	TOTAL FLOW	M3
3016	00	205	TOTAL TRIHALOMETHANES	MG/L
1155	00	906	TRANS-MITTANCE AT 450 NM	PERCEN
1156	00	906	TRANS-MITTANCE AT 550 NM	PERCEN
1157	00	906	TRANS-MITTANCE AT 650 NM	PERCEN
3029	00	906	TRANSMITTANCE AT 254 nm (1 cm CELL)	PERCEN
0067	01	018	TRANSPARENCY	M
0067	00	018	TRANSPARENCY	M
1169	00	021	TRANSPARENCY	MM
9953	00	021	TRANSPARENCY	MM
9931	00	205	TREATMENT WORKS FROM WHICH SUPPLY RECEIVED	WTW NO
1095	00	176	TRICHLORO-ETHANE (DRY WT)	MG/KG
1177	00	176	TRICHLORO-ETHYLENE	MG/KG
1176	00	205	TRICHLORO-ETHYLENE	MG/L
1028	00	177	TRICHLORO-ETHYLENE (DRY WT)	UG/KG
1096	00	176	TRICHLORO-TRIFLUORO-ETHANE (DRY WT)	MG/KG
3084	00	207	TRICHLOROBENZENE (TOTAL)	NG/L
2606	00	899	TRICHURIS TRICHURA	
2607	00	898	TRICHURIS TRICHURA	
2705	00	916	TRICHURIS TRICHURA	
5578	00	177	TRIFLUALIN	UG/KG
9989	00	206	TRIFLURALIN	UG/L
1200	00	205	TRIALO-METHANES	MG/L
1029	00	205	TRIMETHYL-AMINE	MG/L
1170	00	892	TRITIUM	T UNIT
9884	00	914	TRURO LABORATORY NUMBER	
1097	00	205	TUNGSTEN	MG/L W
0068	03	911	TURBIDITY	FTU
0068	02	911	TURBIDITY	FTU
0068	00	911	TURBIDITY	FTU

DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
0068	01	911	TURBIDITY	FTU
9861	00	914	TYPE OF LEAD SAMPLE	
9882	00	914	TYPE OF SERVICE (LEAD=1, NO LEAD=2, NOT KNOWN=3)	
9994	00	205	ULTIMATE BOD (35 DAY)	MG/L
9924	00	906	UNDETERMINED	PER CE
3012	00	914	UNIDENTIFIED PEAKS ON HPLC PESTICIDE SCAN	
3011	00	914	UNIDENTIFIED PEAKS ON HRGC PESTICIDE SCAN	
3010	00	914	UNIDENTIFIED PEAKS ON PACKED GC PESTICIDE SCAN	
0391	00	205	URANIUM	MG/L U
0392	00	176	URANIUM (DRY WT)	MG/KG
1392	00	176	URANIUM (WET WT)	MG/KG
0389	00	205	URANIUM DISSOLVED	MG/L U
0396	00	205	URANIUM PARTICULATE	MG/L U
0758	00	205	UREA	MG/L
0758	01	205	UREA	MG/L
9800	00	023	UV SCAN WAVELENGTH MAX 1 NM	NM
9801	00	023	UV SCAN WAVELENGTH MAX 2 NM	NM
9802	00	023	UV SCAN WAVELENGTH MAX 3 NM	NM
1076	00	205	VALERIC ACID	MG/L
0352	00	205	VANADIUM	MG/L V
0352	01	205	VANADIUM	MG/L V
0353	00	176	VANADIUM (DRY WT)	MG/KG
1353	00	176	VANADIUM (WET WT)	MG/KG
0350	00	205	VANADIUM DISSOLVED	MG/L V
0350	01	205	VANADIUM DISSOLVED	MG/L V
0351	00	205	VANADIUM PARTICULATE	MG/L V
0351	01	205	VANADIUM PARTICULATE	MG/L V
0023	01	269	VAPOUR PRESSURE	BAR
0023	00	269	VAPOUR PRESSURE	BAR
1030	00	205	VINYL ACETATE	MG/L
0778	00	205	VINYL CHLORIDE	MG/L
0778	01	205	VINYL CHLORIDE	MG/L
9856	00	914	VISUAL INSPECTION (0 = SATISFACTORY)	
0759	02	205	VOLATILE ACIDS	MG/L C
0759	03	205	VOLATILE ACIDS	MG/L C
0759	01	205	VOLATILE ACIDS	MG/L C
0759	00	205	VOLATILE ACIDS	MG/L C
9906	00	906	VOLATILE MATTER	PER CE
0146	00	175	WATER CONTENT	G/KG
0146	01	175	WATER CONTENT	G/KG
1185	00	914	WEATHER PAST 7 DAYS CLOUD COVER (WATER AUTH)	
1186	00	914	WEATHER PAST 7 DAYS PRECIPITAT'N (WATER AUTH)	
1184	00	914	WEATHER PAST 7 DAYS TEMPERATURE (WATER AUTH)	
1182	00	914	WEATHER PRESENT CLOUD COVER (WATER AUTH)	
1183	00	914	WEATHER PRESENT PRECIPITAT'N (WATER AUTH)	
1181	00	914	WEATHER PRESENT TEMPERATURE (WATER AUTH)	
3027	00	914	WEATHER (TODAY)	
3026	00	914	WEATHER (YESTERDAY)	
9859	00	165	WEIGHT OF FISH	G
9911	00	205	WHEY SILAGE LIQ. SHEEP DIP INSECT. WEED KLLR	MG/L
9913	00	205	WHEY SILAGE LIQUOR	MG/L
3092	00	205	WHITE SPIRIT	MG/L
3096	00	906	WHITE SPIRIT PERCENTAGE TOTAL OIL	PERCEN
1252	00	906	WHITE SPIRIT C9-12	% W/V



DET CODE	METH CODE	UNIT CODE	TITLE	UNITS
1251	00	205	WHITE SPIRIT C9-12	MG/L
0028	01	005	WIND DIRECTION TRUE	DEG
0028	00	005	WIND DIRECTION TRUE	DEG
0044	01	099	WIND RUN	KM/D
0044	00	099	WIND RUN	KM/D
0029	00	093	WIND SPEED	M/S
0029	01	093	WIND SPEED	M/S
2159	00	914	WIND SPEED BEAUFORT	
3018	00	914	WIND SPEED (BEAUFORT SCALE 0-6)	
1022	00	205	XYLENE, MIXED ISOMERS	MG/L
2310	00	907	YEASTS	
2311	00	908	YEASTS	
2312	00	898	YEASTS	
0961	00	899	YEASTS	PRES/A
0961	01	899	YEASTS	PRES/A
0245	01	205	ZINC	MG/L Z
0245	00	205	ZINC	MG/L Z
0245	02	205	ZINC	MG/L Z
0245	03	205	ZINC	MG/L Z
0245	04	205	ZINC	MG/L Z
0246	00	176	ZINC (DRY WT)	MG/KG
0246	02	176	ZINC (DRY WT)	MG/KG
0246	01	176	ZINC (DRY WT)	MG/KG
1246	00	176	ZINC (WET WT)	MG/KG
9941	00	176	ZINC AVAILABLE	MG/KG
1145	00	176	ZINC AVAILABLE (DRY WT)	MG/KG
3058	00	176	ZINC BIOLOGICALLY AVAILABLE	MG/KG
0243	01	205	ZINC DISSOLVED	MG/L Z
0243	00	205	ZINC DISSOLVED	MG/L Z
7243	00	206	ZINC DISSOLVED	UG/L Z
0244	00	205	ZINC PARTICULATE	MG/L Z
0244	01	205	ZINC PARTICULATE	MG/L Z
7244	00	206	ZINC PARTICULATE	UG/L Z
7245	00	206	ZINC TOTAL	UG/L Z
3057	00	176	ZINC TOTAL DIGEST (LT 64 MICRON FRACTION)	MG/KG
9921	00	906	ZINC AS ZNO	PER CE
9921	01	906	ZINC AS ZNO	PER CE
9827	00	167	ZINC(DISSOLVED)	UG
9828	00	167	ZINC(PARTICULATE)	UG
9829	00	167	ZINC(TOTAL)	UG
1150	00	176	ZN/CU/NI (ZINC EQUIV)(DRY WT)	MG/KG
1149	00	176	ZN/CU/NI AVAILABLE (ZINC EQUIV)(DRY WT)	MG/KG

FW