



Electronic Data Deliverable (EDD) Valid Value Appendix



Specification Manual Version 2.0



U.S. Environmental Protection Agency
Region 5, 77 West Jackson Boulevard
Chicago IL 60604

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Table A-1 Matrix

MATRIX_CODE	MATRIX_DESC
AA	AMBIENT AIR
AD	DRILLING AIR
AE	AIR, VAPOR EXTRACTION WELL EFFLUENT
AQ	AIR QUALITY CONTROL MATRIX
CA	CINDER-ASH
CF	FLY ASH CINDER
DC	DRILL CUTTINGS
GE	GASEOUS EFFLUENT (STACK GAS)
GL	HEADSPACE OF LIQUID SAMPLE
GS	SOIL GAS
LA	AQUEOUS PHASE OF A MULTIPLE PHASE LIQUID OR SOLID SAMPLE
LC	LIQUID CONDENSATE
LD	DRILLING FLUID
LE	LIQUID EMULSION
LF	FLOATING/FREE PRODUCT ON GROUNDWATER TABLE
LH	FREE-FLOWING, OR LIQUID WASTE CONTAINING LESS THAN 0.5% DRY SOLIDS
LM	MULTIPLE PHASE LIQUID WASTE SAMPLE
LO	ORGANIC LIQUID
LV	LIQUID FROM VADOSE ZONE
MH	HAZARDOUS MULTIPLE PHASE WASTE
SB	BENTONITE
SC	CEMENT
SD	DRILL CUTTINGS, SOLID MATRIX
SE	SEDIMENT (ASSOCIATED WITH SURFACE WATER)
SF	FILTER SANDPACK
SH	SOLID WASTE CONTAINING GREATER THAN OR EQUAL TO 0.5% DRY SOLIDS
SL	SLUDGE
SM	WATER FILTER (SOLID MATERIAL USED TO FILTER WATER)
SN	MISCELLANEOUS SOLID MATERIALS - BUILDING MATERIALS
SO	SOIL
SP	CASING (PVC, STAINLESS STEEL, CAST IRON, IRON PIPING, ETC.)
SQ	SOIL/SOLID QUALITY CONTROL MATRIX
SR	WATER FILTER RESIDUE (SOLID THAT GETS FILTERED OUT OF WATER)
SS	SCRAPINGS
ST	SOLID WASTE
SW	SWAB OR WIPE
TA	ANIMAL TISSUE
TP	PLANT TISSUE
TQ	TISSUE QUALITY CONTROL MATRIX
U	UNKNOWN
W	WATER
WA	DRILL CUTTINGS, AQUEOUS MATRIX
WC	DRILLING WATER (USED FOR WELL CONSTRUCTION)
WD	WELL DEVELOPMENT WATER
WE	ESTUARY
WG	GROUND WATER
WH	EQUIPMENT WASH WATER, I.E., WATER USED FOR WASHING
WL	LEACHATE
WO	OCEAN WATER
WP	DRINKING WATER
WQ	WATER QUALITY CONTROL MATRIX
WS	SURFACE WATER
WV	WATER FROM VADOSE ZONE
WW	WASTE WATER
WZ	SPECIAL WATER QUALITY CONTROL MATRIX

Table A-2 Reference Point

REFERENCE_CODE	DESCRIPTION
AB	Administrative Building
AE	Atmosphere Emissions Treatment Unit
AM	Air Monitoring

REFERENCE CODE	DESCRIPTION
AS	Air Release Stack
AV	Air Release Vent
CE	Center of Facility
FC	Facility Centroid
LC	Loading Area
LF	Loading Facility
LW	Liquid Waste Treatment Unit
NE	NE Corner of Land Parcel
NW	NW Corner of Land Parcel
OT	Other
PC	Process Unit Area
PF	Plant Entrance – Freight
PG	Plant Entrance – General
PP	Plant Entrance – Personnel
PU	Process Unit
SD	Solid Waste Treatment/Disposal Unit
SE	SE Corner of Land Parcel
SP	Lagoon or Settling Pond
SS	Solid Waste Storage Area
ST	Storage Tank
SW	SW Corner of Land Parcel
UN	Unknown
WA	Well Protection Area
WL	Well
WM	Well Monitoring Station
WR	Water Release Pipe

Table A-3 Horizontal Collection Method

HORZ_COLLECT_METHOD_CODE	HORZ_COLLECT_METHOD_DESC
A1	ADDRESS MATCHING-HOUSE NUMBER
A2	ADDRESS MATCHING-BLOCK FACE
A3	ADDRESS MATCHING-STREET CENTERLINE
A4	ADDRESS MATCHING-NEAREST INTERSECTION
A5	ADDRESS MATCHING-PRIMARY NAME
A6	ADDRESS MATCHING-DIGITIZED
AO	ADDRESS MATCHING-OTHER
C1	CENSUS BLOCK-1990-CENTROID
C2	CENSUS BLOCK/GROUP-1990-CENTROID
C3	CENSUS BLOCK TRACT-1990-CENTROID
CO	CENSUS OTHER
G1	GPS CARRIER PHASE STATIC RELATIVE – POSITIONING TECHNIQUE
G2	GPS CARRIER PHASE KINEMATIC RELATIVE – POSITIONING TECHNIQUE
G3	GPS CODE MEASUREMENTS (PSUEDO RANGE) – DIFFERENTIAL (DGPS)
G4	GPS CODE MEASUREMENTS (PSUEDO RANGE) – PRECISE POSITIONING SERVICE
G5	GPS CODE MEASUREMENTS (PSUEDO RANGE) – STANDARD POSITIONING SERVICE SA OFF
G6	GPS CODE MEASUREMENTS (PSUEDO RANGE) – STANDARD POSITIONING SERVICE SA ON
I1	INTERPOLATION-MAP
I2	INTERPOLATION-PHOTO
I3	INTERPOLATION-SATELLITE
IO	INTERPOLATION-OTHER
L1	LORAN
P1	PUBLIC-LAND-SURVEY-QUARTERING
P2	PUBLIC-LAND-SURVEY-FOOTING
S1	CLASSICAL SURVEYING TECHNIQUES
UN	UNKNOWN
Z1	ZIPCODE-CENTROID

Table A-4 Horizontal Accuracy Units

HORIZ_ACCURACY_UNIT	DESCRIPTION
1	Degrees
2	Minutes
3	Seconds
4	Meters
5	Feet
6	Kilometers
7	Miles

Table A-5 Horizontal Datum

HORIZ_DATUM_CODE	HORIZ_DATUM_DESC
1	NAD27
2	NAD83
O	OTHER
U	UNKNOWN

Table A-6 Elevation Collection Method

ELEV_COLLECT_METHOD_CODE	ELEV_COLLECT_METHOD_DESC
A1	ALTIMETRY
G1	GPS CARRIER PHASE STATIC RELATIVE POSITIONING TECHNIQUE
G2	GPS CARRIER PHASE KINEMATIC RELATIVE POSITIONING TECHNIQUE
G3	GPS CODE MEASUREMENTS (PSEUDO RANGE) – DIFFERENTIAL (DGPS)
G4	GPS CODE MEASUREMENTS (PSEUDO RANGE) – PRECISE POSITIONING SERVICE
G5	GPS CODE MEASUREMENTS (PSEUDO RANGE) – STANDARD POSITIONING SERVICE SA OFF
G6	GPS CODE MEASUREMENTS (PSEUDO RANGE) – STANDARD POSITIONING SERVICE SA ON
L1	PRECISE LEVELING FROM A BENCH MARK
L2	LEVELING BETWEEN NON BENCH MARK CONTROL POINTS
L3	TRIGONOMETRIC LEVELING
OT	OTHER
P1	PHOTOGRAMMETRIC
S1	CLASSICAL SURVEYING TECHNIQUES
T1	TOPOGRAPHIC MAP INTERPOLATION

Table A-7 Elevation Datum

ELEV_DATUM_CODE	ELEV_DATUM_DESC
1	NAVD88
2	NGVD29
3	ELEVATION FROM MEAN SEA LEVEL
4	LOCAL TIDAL DATUM
N	NOT APPLICABLE
O	OTHER
S1	CLASSICAL SURVEYING TECHNIQUES
U	UNKNOWN

Table A-8 Source Scale

RANGES	
CODE	SCALE
1	Source scale ranging from 1>=1:500
2	Source scale ranging from 1:500 to 1:5,000
3	Source scale ranging from 1:5001 to 1:10,000
4	Source scale ranging from 1:10,001 to 1:15,000
5	Source scale ranging from 1:15,001 to 1:20,000
6	Source scale ranging from 1:20,001 to 1:25,000
7	Source scale ranging from 1:25,001 to 1:50,000
8	Source scale ranging from 1:50,001 to 1:100,000
9	Source scale < 1:100,000

DISCRETE VALUES	
CODE	SCALE
A	1:10,000
B	1:12,000
C	1:15,840
D	1:20,000
E	1:24,000
F	1:25,000
G	1:50,000
H	1:62,500
I	1:63,360
J	1:100,000
K	1:125,000
L	1:250,000
M	1:500,000
N	None
O	Other

Table A-9 Location Type

LOCATION_TYPE_CODE	LOCATION_TYPE_DESC
DIRPUSH	DIRECT PUSH
EXWELL	EXTRACTION WELL
GENLOC	GENERAL LOCATION
MW	MONITORING WELL
PROCESSWTR	PROCESS WATER
SED	SEDIMENT
SOILBORE	SOIL BORING
SURSOIL	SURFACE SOIL
SURFWTR	SURFACE WATER

Table A-10 Qualifier

QUALIFIER	ORGANIC_DESC	INORGANIC_DESC
*	DUPLICATE NOT WITHIN CONTROL LIMITS	VALUE OUTSIDE QC LIMITS
<	REPORTED VALUE LESS THAN NOTED DETECTION LIMIT	REPORTED VALUE LESS THAN NOTED DETECTION LIMIT
A	INDICATES TENTATIVELY IDENTIFIED COMPOUNDS THAT ARE SUSPECTED TO BE ALDOL CONDENSATION PRODUCTS.	INDICATES TENTATIVELY IDENTIFIED COMPOUNDS THAT ARE SUSPECTED TO BE ALDOL CONDENSATION PRODUCTS.
B	INDICATES THE ANALYTE IS DETECTED IN THE ASSOCIATED BLANK AS WELL AS IN THE SAMPLE.	REPORTED VALUE WAS OBTAINED FROM A READING THAT WAS LESS THAN THE CONTRACT REQUIRED DETECTION LIMIT (CRDL) BUT GREATER THAN OR EQUAL TO THE INSTRUMENT DETECTION LIMIT (IDL). IF THE ANALYTE WAS ANALYZED FOR BUT NOT DETECTED A "U" SHALL BE ENTERED.
C	INDICATES PESTICIDE RESULTS HAVE BEEN CONFIRMED BY GC/MS.	INDICATES PESTICIDE RESULTS HAVE BEEN CONFIRMED BY GC/MS.
D	INDICATES AN IDENTIFIED COMPOUND IN AN ANALYSIS THAT HAS BEEN DILUTED. THIS FLAG ALERTS THE DATA USER TO ANY DIFFERENCES BETWEEN THE CONCENTRATIONS REPORTED IN THE TWO ANALYSES.	INDICATES AN IDENTIFIED COMPOUND IN AN ANALYSIS THAT HAS BEEN DILUTED. THIS FLAG ALERTS THE DATA USER TO ANY DIFFERENCES BETWEEN THE CONCENTRATIONS REPORTED IN THE TWO ANALYSES.
E	INDICATES COMPOUNDS WHOSE CONCENTRATIONS EXCEED THE CALIBRATION RANGE OF THE INSTRUMENT.	INDICATES COMPOUNDS WHOSE CONCENTRATIONS EXCEED THE CALIBRATION RANGE OF THE INSTRUMENT.
F	THE RESULT IS FAULTY DUE TO PROBLEMS OUTSIDE THE REALM OF TYPICAL VALIDATION RULES/FLAGS. THIS QUALIFIER MAY BE AFFIXED TO A RESULT WHEN THE DATA VALIDATOR HAS REASON TO CONSIDER THE RESULT SUSPECT, WARRANTING NOTIFICATION OF THE END USER	THE RESULT IS FAULTY DUE TO PROBLEMS OUTSIDE THE REALM OF TYPICAL VALIDATION RULES/FLAGS. THIS QUALIFIER MAY BE AFFIXED TO A RESULT WHEN THE DATA VALIDATOR HAS REASON TO CONSIDER THE RESULT SUSPECT, WARRANTING NOTIFICATION OF THE END USER OF A
G	INDICATES THE TCLP MATRIX SPIKE RECOVERY WAS GREATER THAN THE UPPER LIMIT OF THE ANALYTICAL METHOD.	INDICATES THE TCLP MATRIX SPIKE RECOVERY WAS GREATER THAN THE UPPER LIMIT OF THE ANALYTICAL METHOD.
H	SAMPLE RESULT IS ESTIMATED AND BIASED HIGH.	SAMPLE RESULT IS ESTIMATED AND BIASED HIGH.
I	MATRIX INTERFERENCE	MATRIX INTERFERENCE

QUALIFIER	ORGANIC_DESC	INORGANIC_DESC
J	INDICATES AN ESTIMATED VALUE. THIS FLAG IS USED EITHER WHEN ESTIMATING A CONCENTRATION FOR A TENTATIVELY IDENTIFIED COMPOUND OR WHEN THE DATA INDICATES THE PRESENCE OF A COMPOUND BUT THE RESULT IS LESS THAN THE SAMPLE QUANTITATION LIMIT, BUT GREATER THAN ZERO. THE FLAG IS ALSO USED TO INDICATE A REPORT RESULT HAVING AN ASSOCIATED QC PROBLEM.	INDICATES AN ESTIMATED VALUE. THIS FLAG IS USED EITHER WHEN ESTIMATING A CONCENTRATION FOR A TENTATIVELY IDENTIFIED COMPOUND OR WHEN THE DATA INDICATES THE PRESENCE OF A COMPOUND BUT THE RESULT IS LESS THAN THE SAMPLE QUANTITATION LIMIT, BUT GREATER THAN ZERO. THE FLAG IS ALSO USED TO INDICATE A REPORT RESULT HAVING AN ASSOCIATED QC PROBLEM.
J-	ESTIMATED ON THE LOW SIDE	ESTIMATED ON THE LOW SIDE
J+	ESTIMATED ON THE HIGH SIDE	ESTIMATED ON THE HIGH SIDE
K	REPORTED CONCENTRATION VALUE IS PROPORTIONAL TO DILUTION FACTOR AND MAY BE EXAGGERATED	REPORTED CONCENTRATION VALUE IS PROPORTIONAL TO DILUTION FACTOR AND MAY BE EXAGGERATED
L	SAMPLE RESULT IS ESTIMATED AND BIASED LOW.	SAMPLE RESULT IS ESTIMATED AND BIASED LOW.
M	INDICATES THAT THE DUPLICATE INJECTION PRECISION WAS NOT MET.	INDICATES THAT THE DUPLICATE INJECTION PRECISION WAS NOT MET.
N	INDICATES PRESUMPTIVE EVIDENCE OF A COMPOUND. THIS FLAG IS USUALLY USED FOR A TENTATIVELY IDENTIFIED COMPOUND, WHERE THE IDENTIFICATION IS BASED ON A MASS SPECTRAL LIBRARY SEARCH.	INDICATES PRESUMPTIVE EVIDENCE OF A COMPOUND. THIS FLAG IS USUALLY USED FOR A TENTATIVELY IDENTIFIED COMPOUND, WHERE THE IDENTIFICATION IS BASED ON A MASS SPECTRAL LIBRARY SEARCH.
NJ	THE ANALYSIS INDICATES THE PRESENT OF AN ANALYTE FOR WHICH THERE IS PRESUMPTIVE EVIDENCE TO MAKE A TENTATIVE IDENTIFICATION AND THE ASSOCIATED NUMERICAL VALUE REPRESENTS ITS APPROXIMATE CONCENTRATION.	THE ANALYSIS INDICATES THE PRESENT OF AN ANALYTE FOR WHICH THERE IS PRESUMPTIVE EVIDENCE TO MAKE A TENTATIVE IDENTIFICATION AND THE ASSOCIATED NUMERICAL VALUE REPRESENTS ITS APPROXIMATE CONCENTRATION.
P	INDICATES A PESTICIDE/AROCLOR TARGET ANALYTE HAD A PERCENT DIFFERENCE GREATER THAN 25% BETWEEN THE TWO GC COLUMNS. THE LOWER OF THE TWO RESULTS IS REPORTED.	INDICATES A PESTICIDE/AROCLOR TARGET ANALYTE HAD A PERCENT DIFFERENCE GREATER THAN 25% BETWEEN THE TWO GC COLUMNS. THE LOWER OF THE TWO RESULTS IS REPORTED.
R	INDICATES THE DATA ARE UNUSABLE. (NOTE: THE ANALYTE MAY OR MAY NOT BE PRESENT.)	INDICATES THE DATA ARE UNUSABLE. (NOTE: THE ANALYTE MAY OR MAY NOT BE PRESENT.)
S	INDICATES THAT THE REPORTED VALUES WERE DETERMINED BY THE METHOD OF STANDARD ADDITIONS.	INDICATES THAT THE REPORTED VALUES WERE DETERMINED BY THE METHOD OF STANDARD ADDITIONS.
U	INDICATES THAT THE COMPOUND WAS ANALYZED FOR, BUT NOT DETECTED. THE SAMPLE QUANTITATION LIMIT CORRECTED FOR DILUTION AND PERCENT MOISTURE IS REPORTED.	INDICATES THAT THE COMPOUND WAS ANALYZED FOR, BUT NOT DETECTED. THE SAMPLE QUANTITATION LIMIT CORRECTED FOR DILUTION AND PERCENT MOISTURE IS REPORTED.
W	POST-DIGESTION SPIKE OUT OF CONTROL LIMITS ETC.	POST-DIGESTION SPIKE OUT OF CONTROL LIMITS ETC.
X	THIS QUALIFIER APPLIES TO PESTICIDE AND AROCLOR RESULTS WHEN GC/MS ANALYSIS WAS ATTEMPTED BUT WAS UNSUCCESSFUL.	RECOVERED AMOUNT OF SPIKE IS LESS THAN THE PROJECT REPORTING LIMIT.
UJ	THE ANALYTE WAS NOT DETECTED AT A LEVEL GREATER THAN OR EQUAL TO THE ADJUSTED CRQL. HOWEVER, THE REPORTED ADJUSTED CRQL IS APPROXIMATE AND MAY BE INACCURATE OR IMPRECISE.	N/A

Table A-11 Result Type

RESULT_TYPE_CODE	RESULT_TYPE_DESC
IS	INTERNAL STANDARDS
SC	SPIKED COMPOUNDS
SUR	SURROGATES
TIC	TENTATIVELY IDENTIFIED COMPOUND
TRG	TARGET, REGULAR RESULT

Table A-12 Sample Type

SAMPLE_TYPE_CODE	SAMPLE_TYPE_DESC	NEEDS_PARENT_SAMPLE
AB	AMBIENT CONDITIONS BLANK	N
BD	BLANK SPIKE DUPLICATE	Y
BS	BLANK SPIKE	N
EB	EQUIPMENT BLANK	N
FB	FIELD BLANK	N
FD	FIELD DUPLICATE SAMPLE	Y
FR	FIELD REPLICATE	Y
FS	FIELD SPIKE	Y

SAMPLE_TYPE_CODE	SAMPLE_TYPE_DESC	NEEDS_PARENT_SAMPLE
KD	KNOWN (EXTERNAL REFERENCE MATERIAL) DUPLICATE	N
LB	LAB BLANK	N
LR	LAB REPLICATE	Y
MB	MATERIAL BLANK	N
MS	LAB MATRIX SPIKE	Y
MSD	LAB MATRIX SPIKE AND SPIKE DUPLICATE PAIR CONSIDERED AS ONE SAMPLE	Y
N	NORMAL ENVIRONMENTAL SAMPLE	N
RB	MATERIAL RINSE BLANK	N
RD	REGULATORY DUPLICATE	N
RM	KNOWN (EXTERNAL REFERENCE MATERIAL) RINSATE	N
SD	LAB MATRIX SPIKE DUPLICATE CONSIDERD AS SEPERATE FROM SPIKE	Y
TB	TRIP BLANK	N

Table A-13 Standard Preparation Method

PREP METHOD	PREFERRED NAME
8151M	PENTACHLOROPHENOL AND TETRACHLOROPHENOLS BY GC
A412	CYANIDE
A412B	TOTAL CYANIDE AFTER DISTILLATION
A417A	NITROGEN (AMMONIA) PRELIMINARY DISTILLATION
A503D	SLUDGE SAMPLES (SOIL, SEDIMENT, SLUDGE)
A5520G	SM5520F-PETROLEUM HYDROCARBON FRACTION OF SM5520 OIL AND GREASE EXTRAC
A5520H	SM5520F-PETROLEUM HYDROCARBON FRACTION OF SM5520 OIL AND GREASE, EXTRA
AM19GA	MICROSEEPS METHOD FOR HYDROGEN IN GROUNDWATER
AS3332	ASA 33-3.2 EXTRACTION OF EXCHANGEABLE AMMONIUM, NITRATE AND NITRITE
AV3050	ACID VOLATILE METALS EXTRACT OF SOIL, SEDIMENT, OR SLUDGE SAMPLES FOLL
AVS	MODIFIED METHOD FOR THE SIMULTANEOUS EXTRACTION OF METALS AND ACID VOL
CALC	CALCULATED ANALYTICAL PARAMETER
DI	DIRECT INJECTION
DISWAT	LEACHING OF ANALYTE FROM SOIL SAMPLES USING DISTILLED WATER
E200.0	ATOMIC ABSORBTION METHODS
E300.0	DETERMINATION OF INORGANIC ANIONS IN WATER BY ION CHROMATOGRAPHY
E335.2	CYANIDES, AMENABLE TO CHLORINATION (TITRIMETRIC; SPECTROPHOTOMETRIC)
EH01	RADIOCHEMICAL DETERMINATION OF TRITIUM IN SOIL, VEGETATION AND OTHER B
FDA01	FOOD & DRUG ADMIN PREP METHOD FOR TISSUE PRIOR TO ORGAN. ANA
FDAPH	EXTRACTION AND CLEANUP OF ORGANOCHLORINE, ORGANOPHOSPHATE, ORGANONITRO
FLDFLT	FIELD FILTERING FOR DISSOLVED METALS
FLTRES	RESIDUE AFTER FILTERING (0.45 MICRON)
G9016	GEOCHEMICAL & ENVIRONMENTAL METHOD RESEARCH GROUP (GERG) EXTRACTION OF
GST07	GEOCHEMICAL & ENVIRONMENTAL METHOD RESEARCH GROUP (GERG) DIGESTION OF
HL12	DEPARTMENT OF ENERGY HALF LIFE METHOD
HS1	CLP-SOW ILMO3.5 PREPARATION METHOD FOR INORGANICS
HW3	CLP-SOW ILMO3.5 PREPARATION METHOD FOR INORGANICS
ITAS07	PREPARATION OF SAMPLES FOR THE SEQUENTIAL DETERMINATION OF ISOTOPIC PU
ITAS30	PREPARATION OF SAMPLES FOR GAMMA SPECTROSCOPY, ITAS 13030, HASL 300
LUFT	EXTRACTION METHOD SPECIFIED IN THE LUFT MANUAL FOR MODIFIED
M3510	MODIFIED SW3510
M3540	MODIFIED SW3540
M3550	MODIFIED SW3550
M3810	HEADSPACE
METHOD	EXTRACTION METHOD SPECIFIED IN ANALYTICAL METHOD
NONE	NO EXTRACTION REQUIRED FOR THIS METHOD
OLC02.1	CLP-SOW, LOW CONCENTRATION ORGANICS ANALYSIS
RC5007	SEPARATION OF TRITIUM IN WATER AND AQUEOUS COMPONENTS OF WINE. QESR SO
RSK175	RS KERR ENVIRONMENTAL LABS METHOD FOR METHANE, ETHANE, ETHENE (IN WATER)
SAMOSA	METHOD OF SOIL ANALYSIS (MOSA)
SM4500-CN C	CYANIDE COLORIMETRIC
SW1310	EXTRACTION PROCEDURE (EP) TOXICITY TEST METHOD AND STRUCTURAL INTEGRIT
SW1311	TOXICITY CHARACTERISTIC LEACHING PROCEDURE (TCLP) REVISION
SW1320	MULTIPLE EXTRACTION PROCEDURE
SW1330	EXTRACTION PROCEDURE FOR OILY WASTES
SW2510C	CONDUCTIVITY- LABORATORY METHOD
SW3005	METHOD FOR TOTAL RECOVERABLE AND DISSOLVED METALS
SW3005A	ACID DIGESTION OF WATERS
SW3010	DIGESTION FOR TOTAL METALS FOR FLAME AA AND ICP
SW3010A	ACID DIGESTION OF AQUEOUS SAMPLES AND EXTRACTS FOR TOTAL METALS FOR

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SW3015	MICROWAVE ASSISTED ACID DIGESTION OF AQUEOUS SAMPLES AND EXTRACTS
SW3015B	MICROWAVE ASSISTED ACID DIGESTION OF AQUEOUS SAMPLES AND EXTRACTS
SW3020	DIGESTION FOR TOTAL METALS FOR FURNACE AA
SW3020B	DIGESTION FOR TOTAL METALS FOR FURNACE AA (FIELD FILTERED)
SW3040	DISSOLUTION PROCEDURE FOR OILS, GREASES, OR WAXES
SW3050	ACID DIGESTION OF SEDIMENTS, SLUDGES, AND SOILS
SW3051	MICROWAVE ASSISTED ACID DIGESTION OF SOILS, SEDIMENTS, SLUDGES AND OIL
SW3060	ALKALINE DIGESTION OF SOIL AND SOLID WASTE FOR HEXAVALENT CHROMIUM
SW3510	SEPARATORY FUNNEL LIQUID-LIQUID EXTRACTION
SW3510C	SEPARATORY FUNNEL LIQUID-LIQUID EXTRACTION
SW3520	CONTINUOUS LIQUID-LIQUID EXTRACTION
SW3520B	CONTINUOUS LIQUID-LIQUID EXTRACTION
SW3520C	CONTINUOUS LIQUID-LIQUID EXTRACTION
SW3540C	SOXHLET EXTRACTION
SW3540	SOXHLET EXTRACTION
SW3541	ORGANIC ANALYTES FROM SOIL/ WASTE SOLIDS BY AUTOMATED SOXHLET EXTRACT.
SW3545	PRESSURIZED FLUID EXTRACTION (PFE)
SW3550	SONICATION EXTRACTION
SW3550B	ULTRASONIC EXTRACTION
SW3580	WASTE DILUTION
SW3610	ALUMINA COLUMN CLEANUP
SW3611	ALUMINA COLUMN CLEANUP AND SEPARATION OF PETROLEUM WASTES
SW3620	FLORISIL COLUMN CLEANUP
SW3630	SILICA GEL CLEANUP
SW3640	GEL-PERMEATION CLEANUP
SW3650	ACID-BASE PARTITION CLEANUP
SW3660	SULFUR CLEANUP
SW3810	HEADSPACE
SW5020	HEADSPACE METHOD
SW5030	PURGE-AND-TRAP
SW5030B	PURGE & TRAP PROCEDURE FOR ANALYSIS OF VOLITILE ORGANIC COMPOUNDS
SW5035	CLOSED SYSTEM PURGE-AND-TRAP AND EXTRACTION FOR VOCS IN SOIL AND WASTE
SW5035/SW5030	COMBINED METHODS 5035 AND 5030
SW5040	PROTOCOL FOR ANALYSIS OF SORBENT CARTRIDGES FROM VOL ORGANIC
SW6020	INDUCTIVELY COUPLED PLASMA - MASS SPECTROMETRY (METALS)
SW7.33	REACTIVITY CN
SW7.34	REACTIVITY SULFIDE
SW7470	COLD VAPOR ATOMIC ABSORPTION FOR MERCURY
SW7470A	MERCURY IN LIQUID WASTE (COLD VAPOR TECHNIQUE)
SW7471	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECHNIQUE)
SW7471A	MERCURY IN SOLID OR SEMISOLID WASTE (COLD VAPOR TECHNIQUE)
SW8011	1,2-DIBROMOETHANE AND 1,2-DIBROMO-3-CHLOROPROPANE BY MICROEXT AND GC
SW8150B	CHLORINATED HERBICIDES BY GAS CHROMATOGRAPHY
SW824D	SW8240(B) DIRECT INJECTION TECHNIQUE
SW9010	TOTAL AND AMENABLE CYANIDE (COLORIMETRIC MANUAL)
SW9010B	TOTAL AND AMENABLE CYANIDE: DISTILLATION
SW9071	OIL & GREASE EXTRACTION METHOD FOR SLUDGE SAMPLES
T3550	MODIFIED SW3550/GPC METHOD FOR THE EXTRACTION OF PCB'S AND PESTICIDES
TOTAL	HNO3 DIGESTION OF UNFILTERED WATER AND SOIL SAMPLES FOR TOTAL METALS
TOTREC	TOTAL RECOVERABLE DIGESTION OF UNFILTERED SAMPLE FOR METALS
WET	WASTE EXTRACTION TEST (WET)
WOS	WATER EXTRACTION OF SOILS FOR THE DETERMINATION OF ANIONS AND CATIONS

Table A-14 Analyte

CAS_RN	CHEMICAL NAME
100-01-6	4-NITROANILINE
100-02-7	4-NITROPHENOL
100-25-4	1,4-DINITROBENZENE
100-41-4	ETHYLBENZENE
100-42-5	STYRENE
100-44-7	BENZYL CHLORIDE
100-47-0	BENZONITRILE
100-51-6	BENZYL ALCOHOL
100-52-7	BENZALDEHYDE
100-61-8	N-METHYLANILINE
100-74-3	N-ETHYLMORPHOLINE
100-75-4	N-NITROPIPERIDINE
1002-84-2	PENTADECANOIC ACID

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10024-97-2	NITROUS OXIDE
10028-15-6	OZONE
10028-17-8	TRITIUM (HYDROGEN-3)
10035-10-6	HYDROBROMIC ACID
10042-59-8	2-PROPYL-1-HEPTANOL
10043-66-0	IODINE-131
10043-92-2	RADON
10045-97-3	CESIUM-137
10049-04-4	CHLORINE DIOXIDE
10061-01-5	CIS-1,3-DICHLOROPROPENE
10061-02-6	TRANS-1,3-DICHLOROPROPENE
10098-97-2	STRONTIUM-90
101-05-3	ANILAZINE
101-14-4	4,4'-METHYLENE-BIS(2-CHLOROANILINE)
101-21-3	ISOPROPYL M-CHLOROCARBANILATE
101-27-9	4-CHLORO-2-BUTYNYL M-CHLOROCARBANILATE
101-42-8	3-PHENYL-1,1-DIMETHYLUREA
101-55-3	4-BROMOPHENYL PHENYL ETHER
101-61-1	4,4'-METHYLENEBIS(N,N-DIMETHYLANILINE)
101-77-9	4,4'-METHYLENE DIANILINE
101-80-4	4,4'-OXYDIANILINE
101-84-8	DIPHENYL ETHER (PHENYLEETHER)
1014-70-6	SIMETRYN
10150-87-5	4-(ACETYLOXY)2-BUTANONE
10198-40-0	COBALT-60
102-30-7	DICHLORAN
102-36-3	1,2-DICHLORO-4-ISOCYANATOBENZENE
102056-77-9	METHYL BUTANE
1024-57-3	HEPTACHLOR EPOXIDE
10265-92-6	METHAMIDOPHOS
103-09-3	2-ETHYLHEXYL ACETATE
103-11-7	2-ETHYLHEXYL ACRYLATE
103-23-1	DIOCTYL ADIPATE
103-33-3	AZO BENZENE
103-65-1	N-PROPYLBENZENE
103-69-5	N-ETHYLANILINE
103-82-2	BENZENEACETIC ACID
103-85-5	N-PHENYLTHIOUREA
1031-07-8	ENDOSULFAN SULFATE
10386-84-2	4,4'-DIBROMOOCTAFLUOROBIPHENYL
104-40-5	4-NONYL PHENOL
104-51-8	N-BUTYLBENZENE
104-76-7	2-ETHYL-1-HEXANOL
104-87-0	P-TOLUALDEHYDE
104-90-5	2-METHYL-5-ETHYL PYRIDINE
10420-90-3	1,3-HEXADIEN-5-YNE
10486-19-8	TRIDECANAL
105-05-5	1,4-DIETHYL BENZENE
105-45-3	METHYL ACETOACETATE
105-60-2	CAPROLACTAM
105-67-9	2,4-DIMETHYLPHENOL
10519-96-7	POTASSIUM, TRIMETHYLSILANOLATE
10544-63-5	ETHYL CROTONATE
10574-37-5	2,3-DIMETHYL-2-PENTENE
10595-95-6	NITROSOMETHYLETHYLAMINE
106-39-8	4-BROMOCHLOROBENZENE
106-42-3	P-XYLENE (1,4-DIMETHYLBENZENE)
106-43-4	4-CHLOROTOLUENE
106-44-5	4-METHYLPHENOL (P-CRESOL)
106-46-7	1,4-DICHLOROBENZENE
106-47-8	4-CHLOROANILINE
106-48-9	4-CHLOROPHENOL
106-49-0	P-TOLUIDINE
106-50-3	P-PHENYLENEDIAMINE
106-51-4	P-BENZOQUINONE
106-89-8	EPICHLOROHYDRIN
106-93-4	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)
106-97-8	BUTANE
106-99-0	1,3-BUTADIENE

Electronic Data Deliverable (EDD) Valid Value Appendix

106602-80-6	OTTO FUEL II
1069-53-0	2,3,5-TRIMETHYL HEXANE
107-01-7	2-BUTENE
107-02-8	ACROLEIN
107-04-0	1-BROMO-2-CHLOROETHANE
107-05-1	ALLYL CHLORIDE (3-CHLOROPROPENE)
107-06-2	1,2-DICHLOROETHANE
107-07-3	ETHYLENE CHLOROHYDRIN
107-10-8	N-PROPYLAMINE
107-12-0	PROPANE NITRILE (PROPIONITRILE)
107-13-1	ACRYLONITRILE
107-14-2	CHLOROACETONITRILE
107-15-3	ETHYLENEDIAMINE
107-18-6	2-PROPEN-1-OL
107-19-7	2-PROPN-1-OL
107-20-0	CHLOROACETALDEHYDE
107-21-1	ETHYLENE GLYCOL
107-30-2	CHLOROMETHYL METHYL ETHER
107-49-3	TETRAETHYL DIPHOSPHATE
107-83-5	2-METHYL-PENTANE
107-87-9	METHYL N-PROPYL KETONE
107-88-0	1,3-BUTANEDIOL
107-92-6	BUTANOIC ACID
1070-87-7	2,2,4,4-TETRAMETHYL PENTANE
1071-31-4	2,2,7,7-TETRAMETHYLOCTANE
1071-81-4	2,2,5,5-TETRA METHYL HEXANE
1071-83-6	GLYPHOSATE
1072-05-5	2,6-DIMETHYL HEPTANE
1074-17-5	1-METHYL-2-PROPYLBENZENE
1076-43-3	BENZENE-D6
108-01-0	N,N-DIMETHYLETHANOLAMINE
108-05-4	VINYL ACETATE
108-08-7	2,4-DIMETHYL PENTANE
108-10-1	METHYL ISOBUTYL KETONE (4-METHYL-2-PENTANONE)
108-11-2	METHYL AMYL ALCOHOL
108-20-3	ISOPROPYL ETHER
108-21-4	ISOPROPYL ACETATE
108-22-5	ISOPROPENYL ACETATE
108-31-6	MALEIC ANHYDRIDE
108-38-3	M-XYLENE (1,3-DIMETHYLBENZENE)
108-39-4	3-METHYLPHENOL
108-41-8	3-CHLOROTOLUENE
108-43-0	3-CHLOROPHENOL
108-45-2	M-PHENYLENEDIAMINE
108-46-3	RESORCINOL
108-60-1	BIS(2-CHLOROISOPROPYL) ETHER
108-67-8	1,3,5-TRIMETHYLBENZENE (MESITYLENE)
108-68-9	3,5-DIMETHYL PHENOL
108-69-0	3,5-DIMETHYLANILINE
108-70-3	1,3,5-TRICHLOROBENZENE
108-82-7	DIISOBUTYL CARBINOL
108-83-8	DIISOBUTYL KETONE
108-85-0	BROMOCYCLOHEXANE
108-86-1	BROMOBENZENE
108-87-2	METHYLCYCLOHEXANE
108-88-3	TOLUENE
108-89-4	4-PICOLINE
108-90-7	CHLOROBENZENE
108-93-0	CYCLOHEXANOL
108-94-1	CYCLOHEXANONE
108-95-2	PHENOL
108-98-5	BENZENETHIOL
108-99-6	3-PICOLINE
109-02-4	N-METHYLMORPHOLINE
109-06-8	2-PICOLINE (ALPHA-PICOLINE)
109-53-5	VINYL ISOBUTYL ETHER
109-60-4	PROPYL ACETATE
109-64-8	1,3-DIBROMOPROPANE
109-66-0	N-PENTANE

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109-67-1	1-PENTENE
109-69-3	N-BUTYL CHLORIDE
109-70-6	1-BROMO-3-CHLOROPROPANE
109-77-3	MALONONITRILE
109-86-4	2-METHOXYETHANOL
109-87-5	DIMETHOXYMETHANE
109-92-2	VINYL ETHYL ETHER
109-94-4	ETHYL FORMATE
109-99-9	TETRAHYDROFURAN
110-12-3	METHYL ISOAMYL KETONE
110-19-0	ISOBUTYL ACETATE
110-43-0	2-HEPTANONE
110-54-3	N-HEXANE
110-56-5	1,4-DICHLOROBUTANE
110-57-6	TRANS-1,4-DICHLORO-2-BUTENE
110-62-3	PENTANAL (VALERALDEHYDE)
110-71-4	1-METHOXY-2-(METHOXY ETHANE
110-75-8	2-CHLOROETHYL VINYL ETHER
110-80-5	ETHYLENE GLYCOL MONO ETHYL ETHER
110-82-7	CYCLOHEXANE
110-83-8	CYCLOHEXENE
110-86-1	PYRIDINE
110-91-8	MORPHOLINE
11095-43-5	BENZOTHIOPHENE
11096-82-5	PCB-1260 (AROCLOR 1260)
11097-69-1	PCB-1254 (AROCLOR 1254)
111-06-8	BUTYL HEXADECANOATE
111-14-8	HEPTANOIC ACID
111-17-1	3,3-THIOBIS PROPANOIC ACID
111-27-3	1-HEXANOL
111-34-2	VINYL N-BUTYL ETHER
111-44-4	BIS(2-CHLOROETHYL) ETHER (2-CHLOROETHYL ETHER)
111-46-6	OXY BIS ETHANOL
111-48-8	THIODIGLYCOL
111-55-7	GLYCOL DIACETATE (ETHYLENE GLYCOL DIACETATE)
111-65-9	N-OCTANE
111-66-0	OCTENE-1
111-71-7	HEPTANAL
111-76-2	ETHYLENE GLYCOL MONO BUTYL ETHER
111-77-3	2-(2-METHOXY ETHOXY)-ETHANOL
111-84-2	N-NONANE
111-85-3	1-CHLOROOCCTANE
111-87-5	N-OCTANOL
111-90-0	ETHOXY ETHOXY ETHANOL
111-91-1	BIS(2-CHLOROETHOXY) METHANE
11100-14-4	PCB-1268 (AROCLOR 1268)
11104-28-2	PCB-1221 (AROCLOR 1221)
1114-71-2	PEBULATE
11141-16-5	PCB-1232 (AROCLOR 1232)
1116-54-7	N-NITROSODIETHANOLAMINE
112-05-0	NONANOIC ACID
112-26-5	1,2-BIS(2-CHLOROETHOXY)ETHANE
112-27-6	TRIETHYLENE GLYCOL
112-30-1	N-DECYL ALCOHOL
112-31-2	DECYL ALDEHYDE
112-34-5	2-(2-BUTOXYETHOXY)ETHANOL
112-36-7	1,1'-OXYBIS(2-ETHOXY)ETHANE
112-40-3	N-DODECANE
112-50-5	2-[2-(2-ETHOXYETHOXY)ETHOXY]-ETHANOL
112-58-3	N-HEXYL ETHER
112-60-7	TETRAETHYLENE GLYCOL
112-70-9	TRIDECANOL
112-85-6	DOCOSANOIC ACID
112-92-5	1-OCTADECANOL
112-95-8	N-EICOSANE
1120-21-4	N-UNDECANE
1120-28-1	METHYL ARACHIDATE
1120-36-1	TETRADECENE
1124-04-5	2-CHLORO-4,5-DIMETHYLPHENOL

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1127-76-0	1-ETHYL NAPHTHALENE
113-00-8	GUANIDINE
113-48-4	MGK 264
1134-23-2	CYCLOATE
114-26-1	2-(1-METHYLETHOXY) PHENOL METHYLCARBAMATE
1146-65-2	NAPHTHALENE-D8
115-07-1	PROPYLENE
115-11-7	ISOBUTYLENE
115-29-7	ENDOSULFAN
115-32-2	DICOFOL
115-86-6	TRIPHENYL PHOSPHATE
115-90-2	FENSULFOTHION
116-06-3	ALDICARB (SULFIDE, SULFOXIDE, AND SULFONE)
116-29-0	TETRADIFON
116-53-0	2-METHYL BUTANOIC ACID
117-79-3	2-AMINOANTHRAQUINONE
117-80-6	DICHLONE
117-81-7	BIS(2-ETHYLHEXYL) PHTHALATE
117-84-0	DI-N-OCTYLPHTHALATE
118-74-1	HEXACHLOROBENZENE
118-79-6	2,4,6-TRIBROMOPHENOL
118-96-7	2,4,6-TRINITROTOLUENE
1186-53-4	2,2,3,4-TETRAMETHYL PENTANE
119-39-1	PHTHALAZINONE
119-61-9	BENZOPHENONE
119-64-2	TETRALIN
119-90-4	3,3'-DIMETHOXYBENZIDINE
119-93-7	3,3'-DIMETHYLBENZIDINE
1191-96-4	ETHYLCYCLOPROPANE
1193-11-9	2,2,4-TRIMETHYL-1,3-DIOXOLANE
1194-65-6	2,6-DICHLOROBENZONITRILE
120-12-7	ANTHRACENE
120-36-5	DICHLOROPROP
120-58-1	ISOSAFROLE
120-62-7	PIPERONYL SULFOXIDE
120-71-8	P-CRESIDINE
120-82-1	1,2,4-TRICHLOROBENZENE
120-83-2	2,4-DICHLOROPHENOL
12001-28-4	CROCIDOLITE
12001-29-5	CHRYSOTILE
12002-48-1	TRICHLOROBENZENE
121-14-2	2,4-DINITROTOLUENE
121-69-7	N,N-DIMETHYLANILINE
121-73-3	1-CHLORO-3-NITROBENZENE
121-75-5	MALATHION
12122-67-7	ZINEB
12172-73-5	AMOSITE
122-09-8	ALPHA, ALPHA DIMETHYLPHENETHYLAMINE
122-34-9	SIMAZINE
122-39-4	DIPHENYLAMINE
122-42-9	ISOPROPYL CARBANILATE
122-66-7	1,2-DIPHENYLHYDRAZINE
123-05-7	2-ETHYLHEXYL ALDEHYDE
123-09-1	P-CHLOROPHENYLMETHYLSULFIDE
123-25-1	DIETHYL SUCCINATE
123-31-9	1,4-BENZENEDIOL
123-38-6	PROPIONALDEHYDE
123-42-2	DIACETONE ALCOHOL
123-54-6	2,4-PENTANEDIONE
123-63-7	PARALDEHYDE
123-72-8	N-BUTYRALDEHYDE
123-73-9	CROTONALDEHYDE, (E)-
123-75-1	PYRROLIDINE
123-86-4	N-BUTYL ACETATE
123-91-1	1,4-DIOXANE (P-DIOXANE)
123-93-3	THIODIGLYCOLIC ACID
123-96-6	2-OCTANOL
124-07-2	OCTANOIC ACID
124-13-0	OCTANAL

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124-17-4	2-(2-BUTOXY)ETHOXYETHYL ACETATE
124-18-5	N-DECANE
124-19-6	1-NONANAL
124-38-9	CARBON DIOXIDE
124-48-1	DIBROMOCHLOROMETHANE
12427-38-2	MANEB
12587-46-1	ALPHA RADIATION
12587-47-2	BETA RADIATION
126-30-7	2,2-DIMETHYL-1,3-PROPANEDIOL
126-68-1	O,O,O-TRIETHYL PHOSPHOROTHIOATE
126-72-7	TRIS(2,3-DIBROMOPROPYL) PHOSPHATE
126-73-8	TRIBUTYL PHOSPHATE
126-75-0	DEMETON-S
126-98-7	METHYLACRYLONITRILE
126-99-8	2-CHLORO-1,3-BUTADIENE
12672-29-6	PCB-1248 (AROCLOR 1248)
12674-11-2	PCB-1016 (AROCLOR 1016)
127-17-3	PYRUVIC ACID
127-18-4	TETRACHLOROETHYLENE(PCE)
12767-79-2	PCB-AROCLORS (UNSPECIFIED)
12789-03-6	GAMMA-CHLORDANE
128-37-0	2,6-BIS(1,1-DIMETHYLETHYL)-4-METHYLPHENOL
129-00-0	PYRENE
130-15-4	1,4-NAPHTHOQUINONE
1300-21-6	DICHLOROETHANES
13019-20-0	2-METHYL-3-HEPTANONE
13071-79-9	TERBUFOS
131-11-3	DIMETHYL PHTHALATE
131-16-8	DIPROPYL PHTHALATE
131-89-5	2-CYCLOHEXYL-4,6-DINITROPHENOL
13127-88-3	PHENOL-D6
13151-34-3	3-METHYL DECANE
1317-39-1	CUPROUS OXIDE
13171-21-6	PHOSPHAMIDON
1319-77-3	CRESOLS, TOTAL
13194-48-4	ETHOPROP
132-32-1	3-AMINO-9-ETHYLCARBAZOLE
132-64-9	DIBENZOFURAN
132-65-0	DIBENZOTHIOPHENE (SYNFUEL)
132207-33-1	ASBESTOS
13233-32-4	RADIUM-224
133-06-2	CAPTAN
133-07-3	FOLPET
133-59-5	2-METHYLBENZENESULFONYLCHLORIDE
133-90-4	CHLORAMBEN
1330-20-7	DIMETHYL BENZENE
1332-21-4	ASBESTOS
1333-74-0	HYDROGEN
13360-61-7	1-PENTADECENE
134-32-7	1-NAPHTHYLAMINE
134-62-3	N,N-DIETHYL-3-METHYL BENZAMIDE
13429-07-7	1-(2-METHOXYPROPOXY)-2-PROPANOL
13475-81-5	2,2,3,3-TETRAMETHYL-HEXANE
13475-82-6	2,2,4,6,6-PENTAMETHYL HEPTANE
13494-80-9	TELLURIUM
135-01-3	1,2-DIETHYLBENZENE
135-98-8	SEC-BUTYLBENZENE
13597-73-4	SILOXANE
136677-10-6	POLYCHLORINATED DIBENZOFURANS (TOTAL)
136777-61-2	M-P-XYLENE
137-17-7	2,4,5-TRIMETHYLANILINE
137-26-8	THIRAM
137-30-4	ZIRAM
137-32-6	2-METHYL-1-BUTANOL
138-86-3	LIMONENE
139-13-9	NITRILOTRIACETATE
139-40-2	PROPAZINE
13966-00-2	POTASSIUM-40
13966-02-4	BERYLLIUM-7

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13966-29-5	URANIUM-234
13966-31-9	MANGANESE-54
13966-32-0	SODIUM-22
13967-48-1	RUTHENIUM-106
13967-63-0	SCANDIUM 46
13967-70-9	CESIUM-134
13967-71-0	ZIRCONIUM-95
13967-73-2	STRONTIUM 85
13967-74-3	CERIUM-141
13967-76-5	NIOBIUM-95
13968-53-1	RUTHENIUM-103
13981-16-3	PLUTONIUM 238
13981-37-8	NICKEL-63
13981-38-9	COBALT-58
13981-41-4	BARIUM-133
13981-50-5	COBALT-57
13981-52-7	POLONIUM-210
13982-38-2	BISMUTH-207
13982-39-3	ZINC-65
13982-63-3	RADIUM-226
13982-70-2	URANIUM-236
13982-78-0	MERCURY 203
13983-27-2	KRYPTON-85
13DCPR3OH	1,3-DICHLORO-3-PROPANOL
13DIIPTA	1,3-DIIODOPENTANE
140-57-8	ARAMITE (TOTAL)
140-88-5	ETHYL ACRYLATE
12408-02-5	HYDROGEN CATION
14097-21-3	TETRAZENE
141-05-9	DIETHYL MALEATE
141-32-2	N-BUTYL ACRYLATE
141-43-5	2-AMINOETHANOL
141-78-6	ETHYL ACETATE
141-79-7	MESITYL OXIDE
141-82-2	PROPANEDIOIC ACID
141-93-5	1,3-DIETHYL BENZENE
141-97-9	ETHYL ACETOACETATE
14109-32-1	CADMIUM-109
14119-15-4	MOLYBDENUM-99
14158-27-1	STRONTIUM-89
14167-59-0	TETRATRIACONTANE
142-28-9	1,3-DICHLOROPROPANE
142-29-0	CYCLOPENTENE
142-30-3	DIMETHYLHEXYNEDIOL
142-62-1	HEXANOIC ACID (DOT)
142-82-5	N-HEPTANE
142-90-5	2-METHYL-2-PROPENOIC ACID, DODECYL ESTER
142-96-1	N-BUTYL ETHER
14234-35-6	ANTIMONY-125
14255-04-0	LEAD-210
14265-44-2	PHOSPHATE
14265-45-3	SULFITE (AS SO3)
14265-71-5	SELENIUM 75
14269-63-7	THORIUM-230
14274-82-9	THORIUM-228
143-07-7	DODECANOIC ACID
143-24-8	TETRAETHYLENE GLYCOL DIMETHYL ETHER
143-50-0	KEPONE
14331-83-0	ACTINIUM 228
14331-85-2	PROTACTINIUM 231
14331-97-6	VANADIUM 48
14380-75-7	PROMETHIUM-147
14391-16-3	EUROPIUM 155
14392-02-0	CHROMIUM-51
144-49-0	FLUOROACETIC ACID
14484-64-1	FERBAM
145-73-3	ENDOTHAL
1454-84-8	NONADECANOL
1454-85-9	1-HEPTADECANOL

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14567-73-8	TREMOLITE
14596-12-4	IRON-59
14596-37-3	PHOSPHORUS, TOTAL (AS P)
1460-57-7	TRANS-1,2-CYCLOHEXANEDIOL
1462-03-9	METHYLCYCLOPENTANOL
14676-29-0	3-ETHYL-2-METHYL-HEPTANE
14681-52-8	MANGANESE-56
14683-10-4	ANTIMONY-124
14683-23-9	EUROPIUM-152; ISOTOPE
14720-74-2	2,2,4-TRIMETHYL HEPTANE
14733-03-0	BISMUTH-214
1476-11-5	CIS-1,4-DICHLORO-2-BUTENE
14762-75-5	CARBON-14
14762-78-8	CERIUM-144
14797-55-8	NITROGEN, NITRATE (AS N)
14797-65-0	NITROGEN, NITRITE
14797-73-0	PERCHLORATE
14798-03-9	AMMONIUM
14798-08-4	BARIUM-140
14808-60-7	QUARTZ
14808-79-8	SULFATE (AS SO4)
14834-67-4	IODINE 133
1486-01-7	BIPHENYL-D10
149-57-5	2-ETHYLHEXANOIC ACID
14913-49-6	BISMUTH-212
14913-50-9	THALLIUM-208
14914-75-1	BARIUM-131
14932-40-2	THORIUM-231
14932-42-4	XENON-133
14952-40-0	ACTINIUM 227
14982-53-7	CHOLESTANE
1499-10-1	9,10-DIPHENYLANTHRACENE
150-50-5	MERPHOS
150-68-5	3-(P-CHLOROPHENYL)-1,1-DIMETHYLUREA
150-76-5	4-METHOXYPHENOL
1501-82-2	(Z)CYCLODODECENE
15012-36-9	TRIMETHYL BENZOIC ACID
15046-84-1	IODINE-129
15065-10-8	THORIUM-234
15067-26-2	ACENAPHTHENE-D10
15067-28-4	LEAD-214
15092-94-1	LEAD-212
15100-28-4	PROTACTINIUM 234
15117-48-3	PLUTONIUM 239
15117-96-1	URANIUM-235
1517-22-2	PHENANTHRENE-D10
15174-69-3	4-HYDROXY-3-METHYLBENZALDEHYDE
152-16-9	OCTAMETHYL PYROPHOSPHORAMIDE
1520-96-3	PERYLENE-D12
15262-20-1	RADIUM-228
15299-99-7	NAPROPAMIDE
15585-10-1	EUROPIUM-154; ISOTOPE
156-59-2	CIS-1,2-DICHLOROETHYLENE
156-60-5	TRANS-1,2-DICHLOROETHENE
1560-86-7	DIMETHYL OCTADECANE
1560-93-6	2-METHYL PENTADECANE
1560-96-9	2-METHYL TRIDECANE
1560-97-0	2-METHYL-DODECANE
1561-86-0	2-CHLOROCYCLOHEXANOL
15623-45-7	RADIUM-223
15623-47-9	THORIUM-227
1563-66-2	CARBOFURAN
1570-64-5	4-CHLORO-2-METHYLPHENOL
1576-67-6	3,6-DIMETHYLPHENANTHRENE
1582-09-8	TRIFLURALIN
15862-07-4	2,4,5-TRICHLOROBIPHENYL
15869-80-4	3-ETHYL HEPTANE
15869-86-0	4-ETHYL OCTANE
15869-87-1	TRIMETHYL HEPTANE

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15869-93-9	3,5-DIMETHYL OCTANE
15869-94-0	3,6-DIMETHYL OCTANE
1587-04-8	1-METHYL-2(2-PROPENYL)-BENZENE
15870-10-7	2-METHYL-1-HEPTENE
15972-60-8	ALACHLOR
15980-15-1	1,4-OXATHIANE
16065-83-1	CHROMIUM III
1610-17-9	ATRATON
1610-18-0	PROMETON
1634-04-4	TERT-BUTYL METHYL ETHER
1640-89-7	ETHYL-CYCLOPENTANE
1646-87-3	ALDICARB SULFOXIDE
1646-88-4	ALDICARB SULFONE
16536-57-5	TRANS-2-BROMOCYCLOHEXANOL
16605-91-7	2,3-DICHLOROBIPHENYL
16655-82-6	3-HYDROXYCARBOFURAN
16747-28-7	2,3,3-TRIMETHYL HEXANE
16747-30-1	2,4,4-TRIMETHYL HEXANE
16747-31-2	3,3,4-TRIMETHYL HEXANE
16747-50-5	ETHYL METHYL CYCLOPENTANE
16759-28-7	SODIUM-24
1678-91-7	ETHYL CYCLOHEXANE
1678-92-8	ETHYLMETHYL CYCLOHEXANE
1678-93-9	BUTYL CYCLOHEXANE
1678917S	ETHYL CYCLOHEXANE
16887-00-6	CHLORIDE (AS CL)
1689-84-5	BROMOXYNIL
16984-48-8	FLUORIDE
17060-07-0	1,2-DICHLOROETHANE-D4
17135-78-3	2-CHLOROANTHRACENE
1718-51-0	1,1':4',1"-TERPHENYL-D14
1718-52-1	PYRENE-D10
1719-03-5	CHRYSENE-D12
1725-04-8	OXACYCLOTETRADECAN-2-ONE
17301-23-4	2,6-DIMETHYL UNDECANE
17301-32-5	4,7-DIMETHYL UNDECANE
17312-50-4	2,5-DIMETHYL DECANE
17312-57-1	3-METHYL DODECANE
1741-01-1	TRIMETHYL HYDRAZINE
17455-13-9	1,4,7,10,13,16-HEXAOXACYCLOOCTADECANE
1746-01-6	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN
1746-11-8	2,3-DIHYDRO-2-METHYL BENZOFURAN
1758-88-9	2-ETHYL-1,4-DIMETHYL BENZENE
17627-76-8	CIS-ISOSAFROLE
177-10-6	1,4-DIOXASPIRO [4.5] DECANE
1770-80-5	DIBUTYLCHLORENDATE
17804-35-2	BENOMYL
1792-81-0	CIS-1,2-CYCLOHEXANEDIOL
1795-15-9	OCTYL CYCLOHEXANE
79601-23-1	M AND P XYLENES
1801-72-5	N,N'-DI-2-PROPENYL UREA
18027-10-6	SODIUM TRIMETHYLSILANOLATE
1825-21-4	2,3,4,5,6-PENTACHLOROANISOLE
18259-05-7	PENTACHLORO 1,1'-BIPHENYL
1836-75-5	NITROFEN
1839-63-0	1,3,5-TRIMETHYL-CYCLOHEXANE
1843-05-6	OCTABENZONE
18435-45-5	1-NONADECENE
18496-25-8	SULFIDE
18516-37-5	2-METHYL-1-UNDECENE
18540-29-9	CHROMIUM, HEXAVALENT
1861-32-1	DCPA (DACTHAL)
1861-40-1	BALAN
18641-71-9	2,4-DIMETHYL-3-HEPTANONE
1868-53-7	DIBROMOFLUOROMETHANE
1888-71-7	HEXACHLOROPROPENE
189-55-9	DIBENZO(A,I)PYRENE
189-64-0	DIBENZO(A,H)PYRENE
1897-45-6	CHLOROTHALONIL

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19044-88-3	ORYZALIN
191-24-2	BENZO(G,H,I)PERYLENE
1910-42-5	PARAQUAT
1912-24-9	ATRAZINE
1918-00-9	DICAMBA
1918-02-1	PICLORAM
1918-16-7	PROPACHLOR
1918-18-9	METHYL-N-(3,4-DI-CHLOROPHENYL) CARBAMATE
19199-91-8	CHLOROETHANE-D5
192-65-4	DIBENZO(A,E)PYRENE
192-97-2	BENZO[E]PYRENE
1921-70-6	2,6,10,14-TETRAMETHYL PENTADECANE
1929-77-7	VERNOLATE
193-39-5	INDENO(1,2,3-C,D)PYRENE
194-59-2	7H-DIBENZO(C,G)CARBAZOLE
19406-51-0	4-AMINO-2,6-DINITROTOLUENE
19408-74-3	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN
19489-10-2	CIS-1-ETHYL-3-METHYL-CYCLOHEXANE
195-19-7	BENZO(C)PHENANTHRENE
19719-28-9	2,4-DICHLOROPHENYLACETIC ACID
1974-04-5	2-BROMOHEPTANE
198-55-0	PERYLENE
1982-49-6	1-(2-METHYLCYCLOHEXYL)-3-PHENYLUREA
1M2PYROLDINE	1-METHYL-2-PYRROLIDINE
1NTP4NAPHL2	1-[(4-NITRO-P-2-NAPHTHALENOYL)]
2008-41-5	BUTYLATE
203-12-3	BENZO(G,H,I)FLUORANTHENE
203-64-5	4H-CYCLOPENTA[DEF]PHENANTHRENE
2032-59-9	4-(DIMETHYLAMINO)-3-METHYLPHENOLMETHYL-CARBAMATE
2032-65-7	3,5-DIMETHYL-4-(METHYLTHIO) PHENYL METHYLCARBAMATE
2037-26-5	TOLUENE-D8
20461-54-5	IODIDE (AS I)
205-82-3	BENZO(J)FLUORANTHENE
205-99-2	BENZO(B)FLUORANTHENE
2050-68-2	4,4'-DICHLOROBIPHENYL
2051-24-3	DECACHLOROBIPHENYL
2051-30-1	2,6-DIMETHYL OCTANE
2051-60-7	2-CHLOROBIPHENYL
206-44-0	FLUORANTHENE
207-08-9	BENZO(K)FLUORANTHENE
2074-50-2	PARAQUAT METHOSULFATE
208-96-8	ACENAPHTHYLENE
2088-07-5	2-METHYL-1-PENTENE-3-OL
2091-29-4	9-HEXADECANOIC ACID
2104-64-5	EPN (ENT)
2108-92-1	DICHLOROCYCLOHEXANE
21087-64-9	METRIBUZIN
2114-42-3	2-PROPENYL-CYCLOHEXANE
2131-42-2	1,4,6-TRIMETHYLNAPHTHALENE
2136-79-0	TETRACHLOROTEREPHTHALIC ACID
21400-25-9	1,1,2-TRICHLORO-1-PROPENE
21571-34-6	2-FLUORO-4-NITROPHENOL
21609-90-5	LEPTOPHOS
21626-89-1	DIFTALONE (USAN)
2164-17-2	1,1-DIMETHYL-3-(A,A,A-TRIFLUORO-M-TOLYL)UREA
217-59-4	TRIPHENYLENE
21725-46-2	CYANAZINE
218-01-9	CHRYSENE
21964-49-8	1,13-TETRADECADIENE
2199-69-1	1,2-DICHLOROBENZENE-D4
2207-03-6	TRANS-1,3-DIMETHYL CYCLOHEXANE
2212-67-1	MOLINATE
2213-23-2	2,4-DIMETHYL HEPTANE
2216-30-0	2,5-DIMETHYL HEPTANE
22224-92-6	FENAMIPHOS (NEMACUR)
22280-73-5	1,1-DICHLOROETHENE-D2
2234-75-5	1,2,4-TRIMETHYL-CYCLOHEXANE
224-42-0	DIBENZ(A,J)ACRIDINE
2245-38-7	1,6,7-TRIMETHYL-NAPHTHALENE

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226-36-8	DIBENZ(A,H)ACRIDINE
2303-16-4	DIALLATE (TOTAL OF CIS AND TRANS ISOMERS)
231-36-7	DIQUAT
2310-17-0	PHOSALONE
2312-35-8	PROPARGITE
23184-66-9	BUTACHLOR
2319-61-1	CYCLOHEXANE,1,1-ETHYLIDENE BIS
2319-96-2	METHYLBENZANTHRACENE
2345-28-0	2-PENTADECANONE
234TFBZME	2,3,4-TRIFLUOROTOLUENE
23505-41-1	PIRIMIPHOS-ETHYL
2371-19-9	3-METHYL-2-HEPTANONE
238-84-6	BENZO(A)FLUORENE
2381-21-7	METHYL PYRENE
2385-85-5	MIREX
23950-58-5	PRONAMIDE
2401-73-2	1,3-DICHLORO-1,1,3,3-TETRAMETHYLDISILOXANE
24017-47-8	TRIAZOPHOS
24070-77-7	2-METHYL CYCLOPENTANOL
2415-72-7	PROPYLCYCLOPROPANE
2416-94-6	2,3,6-TRIMETHYL PHENOL
2425-06-1	CAPTAFOL
2425-54-9	1- CHLORO-TETRADECANE
24313-50-6	2-BUTANONE-D5
243-42-5	BENZO[B]NAPHTHO[2,3-D]FURAN
2437-56-1	1-TRIDECENE
2463-53-8	2-NONENAL
24650-42-8	DMPA
2489-86-3	1-(2-PROPENYL)NAPHTHALENE
24910-63-2	3,4-DIMETHYL-2-PENTENE
24934-91-6	CHLORMEPHOS
24959-67-9	BROMIDE
2497-06-5	DISULFOTON SULFONE
2497-07-6	DISULFOTON SULFOXIDE
25057-89-0	BENTAZON
25144-04-1	TRANS-2-METHYLCYCLOPENTANOL
25154-52-3	NONYLPHENOL
25154-55-6	NITROPHENOLS
25167-82-2	TRICHLOROPHENOLS, TOTAL
25168-05-2	CHLOROTOLUENES
25321-22-6	DICHLOROBENZENES
25322-20-7	TETRACHLOROETHANES
25323-89-1	TRICHLOROETHANE
25339-53-1	DECENE
25340-17-4	DIETHYL BENZENE (MIXED ISOMERS)
25429-29-2	TOTAL PENTACHLOROBIPHENYLS
2551-62-4	SULFUR HEXAFLUORIDE
25550-14-5	ETHYL METHYL BENZENE
25551-13-7	TRIMETHYL BENZENE
25619-60-7	TETRAMETHYL BENZENE
2567-14-8	1,1,3-TRICHLOROPROPENE
25735-29-9	TRICHLOROPROPANE
25837-05-2	ETHYLBENZENE-D10
2593-15-9	ETRIDIAZOLE
2631-37-0	PROME CARB
26446-35-5	1,2,3-PROPANETRIOL MONOACETATE
26447-41-6	TRIMETHYL HEXANE
26471-62-5	TOLUENE DIISOCYANATE (MIXED ISOMERS)
26523-64-8	TRICHLOROTRIFLUOROETHANE
26601-64-9	TOTAL HEXACHLOROBIPHENYLS
26638-03-9	METHOXYPHENOL
26638-19-7	DICHLOROPROPANES
2675-77-6	CHLORNEB
2691-41-0	OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TETRAZOCINE
26914-17-0	METHYLFLUORENE
26914-18-1	METHYL ANTHRACENE
26952-21-6	ISOCTANOL (ISOMERS)
26952-23-8	DICHLOROPROPYLENES
26967-64-6	METHYLPROPYLCYCLOHEXANE

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26998-80-1	TRIMETHYL PHENOL
26DMHD	2,6-DIMETHYL HEPTADECANE
27070-58-2	OCTADECENE
271-89-6	2,3-BENZOFURAN
27193-28-8	TETRAMETHYL BUTYL PHENOL
27195-67-1	DIMETHYL CYCLOHEXANE
27208-37-3	CYCLOPENTA [CD] PYRENE
2728-04-3	METHYLDIETHYLBENZAMIDE
27304-13-8	OXYCHLORDANE
27314-13-2	NORFLURAZON
275-51-4	AZULENE
279-23-2	NORBORNANE
27936-41-0	METHYLPENTANOIC ACID
2807-30-9	2-PROPOXY-ETHANOL
2825-82-3	EXO-TETRAHYDRODICYCLOPENTADIENE
28258-89-1	DECAHYDROMETHYL NAPHTHALENE
2835-95-2	5-AMINO-O-CRESOL
2835-99-6	4-AMINO-M-CRESOL
2847-72-5	4-METHYL DECANE
28575-17-9	DIETHYLBIPHENYL
28652-72-4	METHYL BIPHENYL
28652-77-9	TRIMETHYLCYCLOPENTANE ISOMERS
28655-71-2	TOTAL HEPTACHLOROBIPHENYLS
287-92-3	CYCLOPENTANE
2870-04-4	2-ETHYL-1,3-DIMETHYL BENZENE
28729-52-4	DIMETHYLCYCLOPENTANE(S)
28804-88-8	DIMETHYL NAPHTHALENE
289-16-7	1,2,4-TRITHIOLANE
29062-98-4	DIMETHYLPHENANTHRENE
291-64-5	CYCLOHEPTANE
2921-88-2	CHLORPYRIFOS
2922-51-2	2-HEPTADECANONE
29222-48-8	TRIMETHYL PENTANE
29253-36-9	METHYLETHYLNAPHTHALENE
293-96-9	CYCLODECANE
2939-80-2	CAPTAFOL
294-62-2	CYCLODODECANE
295-17-0	CYCLOTETRADECANE
295-65-8	CYCLOHEXADECANE
297-97-2	ZINOPHOS
29761-21-5	ISODECYL DIPHENYL PHOSPHATE
298-00-0	PARATHION, METHYL
298-02-2	PHORATE
298-03-3	DEMETON-O
298-04-4	DISULFOTON
29812-79-1	O-DECYL HYDROXYLAMINE
299-84-3	RONNEL
2MDMEPA	2-METHYL-1(1,1-DIMETHYLETHYL PROPANOIC ACID)
2MEE2PA	2-METHYL-ETHENYL ESTER-2-PROPENOIC ACID
2MEPA3	PROPANOIC ACID, 2-METHYL-3
300-57-2	2-PROPENYL BENZENE
300-76-5	NALED
3017-95-6	2-BROMO-1-CHLOROPROPANE
302-01-2	HYDRAZINE
3031-75-2	1-METHYL ETHYL HYDROPEROXIDE
30402-15-4	PENTACHLORO DIBENZOFURAN
30498-63-6	TRIMETHYL CYCLOHEXANE
30498-66-9	DIMETHYLHEPTANE ISOMERS
30501-43-0	TETRAMETHYL CYCLOHEXANE
30560-19-1	ACEPHATE
30586-18-6	PENTAMETHYLHEPTANE
306-83-2	FREON 123
3073-66-3	1,1,3-TRIMETHYL CYCLOHEXANE
3074-75-7	4-ETHYL-2-METHYL HEXANE
3074-77-9	3-ETHYL-4-METHYL HEXANE
30746-58-8	1,2,3,4-TETRACHLORODIBENZO-P-DIOXIN
309-00-2	ALDRIN
30995-64-3	METHYLDIBENZOTHIOPHENE
3114-55-4	CHLOROBENZENE-D5

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31291-71-1	TETRAHYDROMETHYL NAPHTHALENE
314-40-9	BROMACIL
315-18-4	4-DIMETHYLAMINO-3,5-XYLYL N-METHYLCARBAMATE
31656-92-5	1-AZIDO-2-METHYLBENZENE
31711-53-2	METHYLPHENANTHRENE
3178-29-8	4-PROPYL HEPTANE
31807-55-3	2-METHYL UNDECANE
319-84-6	ALPHA BHC (ALPHA HEXACHLOROCYCLOHEXANE)
319-85-7	BETA BHC (BETA HEXACHLOROCYCLOHEXANE)
319-86-8	DELTA BHC (DELTA HEXACHLOROCYCLOHEXANE)
321-28-8	FLUORO-2-METHOXY BENZENE
321-38-0	1-FLUORONAPHTHALENE
321-60-8	2-FLUOROBIPHENYL
3221-61-2	2-METHYLOCTANE
324-74-3	4-FLUORO-1,1'-BIPHENYL
3244-90-4	O,O,O,TETRA-N-PROPYL DITHIOPYROPHOSPHATE
3268-87-9	OCTACHLORODIBENZO-P-DIOXIN
327-98-0	TRICHLORONATE
329-71-5	2,5-DINITROPHENOL
330-54-1	3-(3,4-DICHLOROPHENYL)-1,1-DIMETHYLUREA
330-55-2	3-(3,4-DICHLOROPHENYL)-1-METHOXY-1-METHYLUREA
332-77-4	2,5-DIHYDRO-2,5-DIMETHOXY FURAN
3320-83-0	1-CHLORO-2-ISOCYANATOBENZENE
33213-65-9	BETA ENDOSULFAN
33245-39-5	FLUORALIN
33284-53-6	TETRACHLORO 1,1'-BIPHENYL
333-41-5	DIAZINON
3333-13-9	1-METHYL-4-(2-PROPENYL)BENZENE
334-48-5	DECANOIC ACID
334-56-5	1-FLUORO-DECANE
33423-92-6	1,3,6,8-TETRACHLORODIBENZO-P-DIOXIN
3351-28-8	METHYL CHRYSENE
33675-75-1	3-(2-PHENYLETHYL)PHENOL
3377-87-5	3-BROMOHEXANE
3383-96-8	ABATE
34014-18-1	TEBUTHIURON
3404-72-6	2,3-DIMETHYL-1-PENTENE
3404-77-1	3,3-DIMETHYL-1-HEXENE
3404-78-2	2,5-DIMETHYL-2-HEXENE
3424-82-6	O,P'-DDE
34465-46-8	HEXACHLORODIBENZO-P-DIOXIN
34643-46-4	TOKUTHION (PROTHIOFOS)
348-51-6	1-CHLORO-2-FLUOROBENZENE
348-54-9	O-FLUOROANILINE
352-33-0	1-CHLORO-4-FLUOROBENZENE
3522-94-9	2,2,5-TRIMETHYL HEXANE
353-59-3	BROMOCHLORODIFLUOROMETHANE
354-23-4	1,2-DICHLORO-1,1,2-TRIFLUOROETHANE
354-58-5	1,1,1-TRICHLORO-2,2,2-TRIFLUOROETHANE
35400-43-2	BOLSTAR
35465-71-5	PHENYLNAPHTHALENE
3547-04-4	DDE (1,1-BIS(CHLOROPHENYL)-2,2-DICHLOROETHENE)
35572-78-2	2-AMINO-4,6-DINITROTOLUENE
35822-46-9	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN
36088-22-9	PENTACHLORODIBENSO-P-DIOXIN
363-72-4	PENTAFLUOROBENZENE
3648-21-3	1,2-BENZENEDICARBOXYLIC ACID, DIHEPTYL ESTER
3653-48-3	METHOXONE SODIUM SALT ((4-CHLORO-2-METHYLPGENOXY)
36653-82-4	HEXADECANOL
367-12-4	2-FLUOROPHENOL
3689-24-5	THIODIPHOSPHORIC ACID TETRAETHYL ESTER
3724-65-0	2-BUTENOIC ACID
37275-41-5	METHYLPENTENE
37324-23-5	CHLOROBIPHENYL
3812-32-6	CARBONATE (AS CO3)
3855-82-1	1,4-DICHLOROBENZENE-D4
38792-89-1	PENTYLCYCLOHEXANE
38815-29-1	DIMETHYLPENTANE
3891-98-3	2,6,10-TRIMETHYLDODECANE

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39001-02-0	OCTACHLORODIBENZOFURAN
2/8/3913	2-BUTYL-1-OCTANOL
3913-71-1	2-DECENAL, (E)-
39227-28-6	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN
39227-61-7	1,2,3,4,7-PENTACHLORODIBENZO-P-DIOXIN
39300-45-3	DINOCAP
394-41-2	3-FLUORO-4-NITROPHENOL
39454-62-1	BUTYL CELLOSOLVE PHOSPHATE
39638-32-9	2,2-OXYBIS(2-CHLOROPROPANE)
39765-80-5	TRANS-NONACHLOR
39801-14-4	PHOTOMIREX
3ETO	3-ETHYL-1-OCTENE
4-90-12-0	4-METHYLNAPHTHALENE
4030-18-6	1-ACETYLPYRROLIDINE
4032-93-3	2,3,6-TRIMETHYL HEPTANE
40321-76-4	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN
4043-71-4	TRANS-ISOSAFROLE
40487-42-1	PENDIMETHALIN
4110-44-5	3,3-DIMETHYLOCTANE
4126-78-7	METHYLCYCLOHEPTANE
4127-47-3	1,1,2,2-TETRAMETHYL CYCLOPROPANE
4165-60-0	NITROBENZENE-D5
4165-61-1	ANILINE-D5
4165-62-2	PHENOL-D5
4170-30-3	CROTONALDEHYDE
41814-78-2	TRICYCLAZOLE
41903-57-5	TETRACHLORODIBENZO-P-DIOXIN
420-56-4	FLUOROTRIMETHYL SILANE
4229-91-8	2-PROPYLFURAN
4254-15-3	(S)-(+)-1,2-PROPANEDIOL
4292-75-5	HEXYL CYCLOHEXANE
43121-43-3	TRIADIMEFON
43133-95-5	METHYLPENTANE
4316-65-8	3,3,5-TRIMETHYL-1-HEXENE
4337-65-9	2-ETHYLHEXYL ADIPATE
434-64-0	OCTAFLUOROTOLUENE
434-90-2	DECAFLUOROBIPHENYL
4359-46-0	2-ETHYL-4-METHYL-1,3-DIOXOLANE
4423-94-3	ETHYL CYCLOHEXANONE
4482-55-7	1,1-DIMETHYL-3-PHENYLUREA TRICHLOROACETATE
4485-13-6	4-PROPYL-3-HEPTENE
4536-23-6	2-METHYL HEXANOIC ACID
4549-74-0	3-METHYL-1,3-PENTADIENE
460-00-4	1-BROMO-4-FLUOROBENZENE BROMOFLUOROBENZENE)
4602-84-0	3,7,11-TRIMETHYL-2,6,10-DODECATRIEN-1-OL
461-72-3	2,4-IMIDAZOLIDINEDIONE
462-06-6	FLUOROBENZENE
463-82-1	2,2-DIMETHYL PROPANE
465-73-6	ISODRIN
4685-14-7	PARAQUAT
470-90-6	CHLOROFENVINPHOS
471-34-1	LIME (AS CALCIUM CARBONATE)
474-62-4	(3.BETA)-ERGOST-5-EN-3-OL
479-45-8	TETRYL
480-63-7	2,4,6-TRIMETHYL BENZOIC ACID
481-26-5	PREGNANE
481-74-3	1,8-DIHYDROXY-3-METHYL-9,10-ANTHRACENEDIONE
483-78-3	1,6-DIMETHYL-4-(1-METHYLETHYL)NAPHTHALENE
486-25-9	9H-FLUOREN-9-ONE
488-23-3	1,2,3,4-TETRAMETHYLBENZENE
493-02-7	TRANS-DECAHYDRO-NAPHTHALENE
496-11-7	2,3-DIHYDRO-1H-INDENE
497-19-8	ASH, PERCENT
498-02-2	1-(4-HYDROXY-3-METHOXYPHENYL)ETHANONE
499-06-9	3,5-DIMETHYLBENZOIC ACID
4ETO2	4-ETHYL 2-OCTENE
50-00-0	FORMALDEHYDE
50-06-6	PHENOBARBITAL
50-18-0	CYCLOPHOSPHAMIDE

Electronic Data Deliverable (EDD) Valid Value Appendix

50-21-5	LACTIC ACID
50-29-3	P,P'-DDT
50-30-6	2,6-DICHLOROBENZOIC ACID
50-32-8	BENZO(A)PYRENE
502-69-2	6,10,14-TRIMETHYL-2-PENTADECANONE
503-74-2	3-METHYLBUTANOIC ACID
505-29-3	1,4-DITHIANE
50585-46-1	1,3,7,8-TETRACHLORODIBENZO-P-DIOXIN
50594-66-6	ACIFLUORFEN
506-52-5	1-HEXACOSANOL
506-77-4	CYANOGEN CHLORIDE
506-93-4	GUANIDINE NITRATE
50876-32-9	CIS-1,1,3,5-TETRAMETHYL CYCLOHEXANE
51-28-5	2,4-DINITROPHENOL
51-36-5	3,5-DICHLOROBENZOIC ACID
51-52-5	PROPYLTHIOURACIL
51-71-8	(2-PHENYLETHYL)HYDRAZINE
51-79-6	ETHYL CARBAMATE
510-15-6	CHLOROBENZILATE
5103-71-9	ALPHA-CHLORDANE
5103-73-1	CIS-NONACHLOR
5103-74-2	BETA-CHLORDANE
512-56-1	TRIMETHYL PHOSPHATE
51207-31-9	2,3,7,8-TETRACHLORODIBENZOFURAN
51218-45-2	METOLACHLOR
51235-04-2	HEXAZINONE
513-85-9	2,3-BUTANEDIOL
513-88-2	1,1-DICHLORO-2-PROPANONE
5131-60-2	4-CHLORO-1,3-PHENYLENEDIAMINE
5131-66-8	1-BUTOXY-2-PROPANOL
5185-97-7	5-(ACETYLOXY)-2-PENTANONE
51877-74-8	TRANS-PERMETHRIN
52-68-6	TRICHLOROPHON
52-85-7	FAMPHUR
523-31-9	DIBENZYL PHTHALATE
5234-68-4	CARBOXIN
524-42-5	1,2-NAPHTHOQUINONE
526-73-8	1,2,3-TRIMETHYL BENZENE
526-75-0	2,3-DIMETHYL PHENOL
52645-53-1	PERMETHRIN
527-53-7	1,2,3,5-TETRAMETHYLBENZENE
527-84-4	O-CYMENE (O-ISOPROPYLTOLUENE)
528-29-0	1,2-DINITROBENZENE
529-19-1	2-METHYL-BENZONITRILE
529-20-4	O-TOLUALDEHYDE
53-19-0	O,P'-DDD
53-70-3	DIBENZ(A,H)ANTHRACENE
53-96-3	2-ACETYLAMINOFLUORENE
533-60-8	HYDROXYCYCLOHEXANONE
534-52-1	4,6-DINITRO-2-METHYLPHENOL
5344-82-1	1(2-CHLOROPHENYL)-2-THIOUREA
53469-21-9	PCB-1242 (AROCLOR 1242)
53494-70-5	ENDRIN KETONE
535-77-3	M-CYMENE
535-87-5	3,5-DIAMINOBENZOIC ACID
5392-82-5	1,4-DICHLOR-2-ISCYANATOBENZENE
54-11-5	NICOTINE
54-28-4	GAMMA-TOCOPHEROL
540-36-3	1,4-DIFLUOROENZENE
540-59-0	DICHLOROETHYLENES
540-73-8	1,2-DIMETHYLHYDRAZINE
540-84-1	2,2,4-TRIMETHYLPENTANE
540-97-6	DODECAMETHYL CYCLOHEXASILOXANE
541-02-6	DECAMETHYL-CYCLOPENTASILOXANE
541-05-9	HEXAMETHYLCYCLOTRISILOXANE
541-73-1	1,3-DICHLOROBENZENE
54105-66-7	UNDECYL-CYCLOHEXANE
542-18-7	CHLOROCYCLOHEXANE
542-75-6	TOTAL, 1,3-DICHLOROPROPENE (CIS AND TRANS)

Electronic Data Deliverable (EDD) Valid Value Appendix

542-76-7	3-CHLOROPROPANENITRILE
542-88-1	BIS-CHLOROMETHYLEETHER
544-10-5	1-CHLOROHEXANE
544-25-2	1,3,5-CYCLOHEPTATRIENE
544-63-8	TETRADECANOIC ACID
544-76-3	N-HEXADECANE
544-85-4	DOTRIACONTANE
54774-45-7	CIS-PERMETHRIN
55-18-5	N-NITROSODIETHYLAMINE
55-38-9	FENTHION
55-63-0	NITROGLYCERIN
55193-56-1	10-METHYL-EICOSANE
555-37-3	1-N-BUTYL-3-(3,4-DICHLOROPHENYL)-1-METHYLUREA
556-67-2	OCTAMETHYLCYCLOTETRASILOXANE
556-88-7	NITROGUANIDINE
55673-89-7	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN
55684-94-1	HEXACHLORODIBENZOFURAN
557-35-7	2-BROMO-OCTANE
557-40-4	3,3-OXYBIS-1-PROPENE
55724-73-7	4-BUTOXY BUTANOIC ACID
56-04-2	METHYL THIOURACIL
56-23-5	CARBON TETRACHLORIDE
56-38-2	PARATHION, ETHYL
56-49-5	3-METHYLCHOLANTHRENE
56-53-1	DIETHYLSTILBESTROL
56-55-3	BENZO(A)ANTHRACENE
56-57-5	4-NITROQUINOLINE-N-OXIDE
56-72-4	COUMAPHOS
560-21-4	2,3,3-TRIMETHYLPENTANE
563-12-2	ETHION
563-54-2	1,2-DICHLOROPROPYLENE
563-58-6	1,1-DICHLOROPROPENE
564-02-3	2,2,3-TRIMETHYL PENTANE
564-04-5	2,2-DIMETHYL-3-PENTANONE
565-59-3	2,3-DIMETHYL PENTANE
565-69-5	2-METHYL-3-PENTANONE
565-75-3	2,3,4-TRIMETHYLPENTANE
565-80-0	2,4-DIMETHYL-3-PENTANONE
56832-73-6	BENZOFLUORANTHENE ISOMER
569-41-5	1,8-DIMETHYLNAPHTHALENE
57-10-3	HEXADECANOIC ACID
57-11-4	OCTADECANOIC ACID
57-12-5	CYANIDE
57-14-7	1,1-DIMETHYLHYDRAZINE
57-24-9	STRYCHNINE
57-41-0	5,5-DIPHENYLHYDANTOIN
57-53-4	MEPROBAMATE
57-55-6	PROPYLENE GLYCOL
57-74-9	CHLORDANE
57-88-5	CHOLESTEROL
57-97-6	7,12-DIMETHYLBENZ(A)ANTHRACENE
571-61-9	1,5-DIMETHYL NAPHTHALENE
57117-31-4	2,3,4,7,8-PENTACHLORODIBENZOFURAN
57117-41-6	1,2,3,7,8-PENTACHLORODIBENZOFURAN
57117-44-9	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN
5724-56-1	DIMETHYL BENZONITRILE
573-56-8	2,6-DINITROFENOL
573-98-8	1,2-DIMETHYLNAPHTHALENE
575-37-1	1,7-DIMETHYL NAPHTHALENE
575-41-7	1,3-DIMETHYLNAPHTHALENE
576-24-9	2,3-DICHLOROPHENOL
576-26-1	2,6-DIMETHYL PHENOL
57653-85-7	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN
5779-94-2	2,5-DIMETHYLBENZALDEHYDE
578-54-1	2-ETHYLANILINE
58-08-2	CAFFEINE
58-89-9	GAMMA BHC (LINDANE)
58-90-2	2,3,4,6-TETRACHLOROPHENOL
580-13-2	2-BROMONAPHTHALENE

Electronic Data Deliverable (EDD) Valid Value Appendix

581-40-8	2,3-DIMETHYL NAPHTHALENE
581-42-0	2,6-DIMETHYL-NAPHTHALENE
582-16-1	2,7-DIMETHYL NAPHTHALENE
583-78-8	2,5-DICHLOROPHENOL
5835-26-7	1-PHENANTHRENECARBOXYLIC ACID
584-84-9	TOLUENE DIISOCYANATE
584-94-1	2,3-DIMETHYL HEXANE
58802-20-3	1,2,7,8-TETRACHLORODIBENZOFURAN
5881-17-4	3-ETHYL OCTANE
589-34-4	3-METHYLHEXANE
589-53-7	4-METHYLHEPTANE
589-81-1	3-METHYLHEPTANE
589-90-2	1,4-DIMETHYLCYCLOHEXANE
589-91-3	4-METHYL CYCLOHEXANOL
59-48-3	1,3-DIHYDRO 2H-INDOL-2-ONE
59-50-7	4-CHLORO-3-METHYLPHENOL
59-89-2	N-NITROSOMORPHOLINE
590-66-9	1,1-DIMETHYLCYCLOHEXANE
590-73-8	2,2-DIMETHYL HEXANE
590-86-3	ISOVALERALDEHYDE
5902-51-2	TERBACIL
591-08-2	1-ACETYL-2-THIOUREA
591-76-4	2-METHYL HEXANE
591-78-6	2-HEXANONE
5911-04-6	ETHYL METHYL HEPTANE
592-13-2	2,5-DIMETHYL HEXANE
592-27-8	2-METHYL-HEPTANE
592-45-0	1,4-HEXADIENE
59229-75-3	2,6-DIAMINO-4-NITROTOLUENE
593-08-8	2-TRIDECANONE
593-45-3	N-OCTADECANE
593-71-5	CHLOROIODOMETHANE
593-75-9	METHANE, ISOCYANO
594-11-6	METHYLCYCLOPROPANE
594-18-3	DIBROMODICHLOROMETHANE
594-20-7	2,2-DICHLOROPROPANE
594-82-1	2,2,3,3-TETRAMETHYL BUTANE
59756-60-4	FLURIDONE
599-69-9	TRIMETHYLBENZENESULFONAMIDE
60-09-3	P-AMINOAZOBENZENE
60-11-7	P-DIMETHYLAMINOAZOBENZENE
60-29-7	DIETHYL ETHER (ETHYL ETHER)
60-32-2	6-AMINO HEXANOIC ACID
60-34-4	METHYL HYDRAZINE
60-51-5	DIMETHOATE
60-57-1	DIELDRIN
600-14-6	2,3-PENTANEDIONE
601-77-4	N-NITROSODIISOPROPYLAMINE
6012-97-1	TETRACHLORO-THIOPHENE
60168-88-9	FENARIMOL
602-55-1	9-PHENYLANTHRACENE
602-87-9	5-NITROACENAPHTHENE
60265-51-2	TETRAMETHYL PENTANE
603-79-2	DIMETHYLBENZOIC ACID
6032-29-7	2-PENTANOL
6055-19-2	CYCLOPHOSPHAMIDE (HYDRATED)
606-20-2	2,6-DINITROTOLUENE
60676-86-0	SILICA, FUSED
608-93-5	PENTACHLOROBENZENE
60851-34-5	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN
61-82-5	AMITROLE
610-39-9	3,4-DINITROTOLUENE
61089-87-0	BENZOFLUORENE ISOMER
611-14-3	1-ETHYLTOLUENE
611-15-3	1-ETHYLTOLUENE
611-15-4	1-ETHENYL-2-METHYL-BENZENE
61141-80-8	1,2-DIETHYL-3-METHYL-CYCLOHEXANE
61141808S	1,2-DIETHYL-3-METHYL-CYCLOHEXANE
61193-19-9	METHYL OCTANE

Electronic Data Deliverable (EDD) Valid Value Appendix

612-94-2	2-PHENYL NAPHTHALENE
6137-06-0	4-METHYL-2-HEPTANONE
614-68-6	1-ISOCYANATO-2-METHYL BENZENE
615-22-5	2-(METHYLTHIO) BENZOTHAZOLE
615-74-7	2-CHLORO-5-METHYLPHENOL
616-38-6	METHYL CARBONATE
616-45-5	2-PYRROLIDINONE
6164-98-3	CHLORDIMEFORM
617-78-7	3-ETHYL PENTANE
618-87-1	3,5-DINITROANILINE
619-04-5	3,4-DIMETHYL BENZOIC ACID
619-33-0	ETHANE, 1,1-DICHLORO-2,2-DIETHOXY-
62-44-2	PHENACETIN
62-50-0	ETHYL METHANESULFONATE
62-53-3	ANILINE (PHENYLAMINE, AMINO BENZENE)
62-56-6	THIOUREA
62-73-7	DICHLORVOS
62-75-9	N-NITROSODIMETHYLAMINE
620-14-4	1-ETHYL-3-METHYL BENZENE
620-23-5	M-TOLUALDEHYDE
621-64-7	N-NITROSODI-N-PROPYLAMINE
622-86-6	1-(2-CHLOROETHOXY) BENZENE
622-96-8	4-ETHYLTOLUENE
6236-88-0	TRANS-1-ETHYL-4-METHYL-CYCLOHEXANE
624-92-0	METHYL DISULFIDE
62476-59-9	ACIFLUORFEN
625-27-4	2-METHYL-2-PENTENE
625-31-0	4-PENTEN-2-OL
625-33-2	ETHYLIDENE ACETONE
625-86-5	2,5-DIMETHYLFURAN
625-98-9	1-CHLORO-3-FLUOROBENZENE
626-62-0	iodo cyclohexane
628-44-4	DIMETHYL-1-HEPTANOL
628-63-7	AMYL ACETATE (MIXED ISOMERS)
62862-34-4	DIMETHYLCYCLOPROPANE
629-06-1	1-CHLOROHEPTANE
629-50-5	N-TRIDECANE
629-59-4	N-TETRADECANE
629-62-9	PENTADECANE
629-66-3	2-NONADECANONE
629-73-2	1-HEXADECENE
629-74-3	1-HEXADECYNE
629-76-5	1-PENTADECANOL
629-78-7	HEPTADECANE
629-80-1	1-HEXADECANAL
629-92-5	NONADECANE
629-97-0	N-DOCOSANE
629-99-2	PENTACOSANE
63-25-2	SEVIN (CARBARYL)
630-01-3	N-HEXACOSANE
630-02-4	N-OCTACOSANE
630-03-5	NONACOSANE
630-06-8	HEXATRIACONTANE
630-07-9	PENTATRIACONTANE
630-08-0	CARBON MONOXIDE
630-20-6	1,1,1,2-TETRACHLOROETHANE
632-22-4	TETRAMETHYLUREA
63335-87-5	METHYL NONANE
634-66-2	1,2,3,4-TETRACHLOROBENZENE
634-90-2	1,2,3,5-TETRACHLOROBENZENE
636-21-5	O-TOLUIDINE HYDROCHLORIDE
637-50-3	PROPENYLBENZENE
63705-05-5	SULFUR
638-04-0	CIS-1,3-DIMETHYL CYCLOHEXANE
638-36-8	2,6,10,14-TETRAMETHYLHEXADECANE
638-53-9	TRIDECANOIC ACID
638-66-4	OCTADECANAL
638-67-5	TRICOSANE
638-68-6	N-TRIACONTANE

Electronic Data Deliverable (EDD) Valid Value Appendix

64-17-5	ETHANOL
64-19-7	ACETIC ACID
64-67-5	DIETHYL SULFATE
6423-43-4	PROPYLENE GLYCOL DINITRATE
646-06-0	DIOXOLANE
646-31-1	N-TETRACOSANE
64742-81-0	KEROSENE
65-85-0	BENZOIC ACID
66-25-1	HEXANAL
66-27-3	METHYL METHANESULFONATE
661-19-8	1-DOCOSANOL
6629-29-4	2,4-DIAMINO-6-NITROTOLUENE
66586-93-4	TETRAMETHYL PHENOL ISOMER
67-56-1	METHANOL
67-63-0	ISOPROPANOL
67-64-1	ACETONE
67-66-3	CHLOROFORM
67-71-0	DIMETHYL SULFONE
67-72-1	HEXACHLOROETHANE
6728-26-3	TRANS-2-HEXENAL
6745-35-3	VINYL CHLORIDE-D3
675-20-7	2-PIPERIDINONE
67562-39-4	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN
68-12-2	N,N-DIMETHYL FORMAMIDE
680-31-9	HEXAMETHYL PHOSPHORAMIDE
684-93-5	N-NITROSO-N-METHYLUREA
6876-23-9	TRANS-1,2-DIMETHYLCYCLOHEXANE
6923-20-2	CIS-1,2-DICHLOROPROPENE
693-89-0	METHYLCYCLOPENTENE
694-80-4	BROMOCHLOROBENZENE
696-29-7	METHYLETHYL CYCLOHEXANE
6975-98-0	2-METHYL DECANE
6988-21-2	DIOXACARB
70-30-4	HEXACHLOROPHENE
70-34-8	2,4-DINITROFLUOROBENZENE
70-55-3	4-METHYLBENZENESULFONAMIDE
7005-72-3	4-CHLOROPHENYL PHENYL ETHER
7058-01-7	(1-METHYLPROPYL)-CYCLOHEXANE
70648-26-9	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN
7085-19-0	MECOPROP
70874-80-5	HEXAHYDROAZEPINONE
709-98-8	PROPANIL
7094-26-0	1,1,2-TRIMETHYL CYCLOHEXANE
7098-22-8	TETRATETRACONTANE
71-23-8	N-PROPANOL
71-36-3	N-BUTANOL
71-41-0	AMYL ALCOHOL
71-43-2	BENZENE
71-52-3	BICARBONATE
71-55-6	1,1,1-TRICHLOROETHANE
71-58-9	MEDROXYPROGESTERONE ACETATE
7116-86-1	1-HEXENE, 5,5-DIMETHYL
7146-60-3	2,3-DIMETHYL OCTANE
72-20-8	ENDRIN
72-33-3	MESTRANOL
72-43-5	METHOXYCHLOR
72-54-8	P,P'-DDD
72-55-9	P,P'-DDE
72-56-0	PERTHANE
7287-19-6	PROMETRYN
72918-21-9	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN
7297-25-8	ERYTHRITYL TETRANITRATE
732-11-6	PHOSMET
7320-53-8	4-METHYLDIBENZOFURAN
73513-42-5	TOTAL HEXANES
74-82-8	METHANE
74-83-9	BROMOMETHANE
74-84-0	ETHANE
74-85-1	ETHENE

Electronic Data Deliverable (EDD) Valid Value Appendix

74-86-2	ACETYLENE
74-87-3	CHLOROMETHANE
74-88-4	IODOMETHANE (METHYL IODIDE)
74-90-8	HYDROCYANIC ACID
74-95-3	DIBROMOMETHANE
74-96-4	BROMOETHANE
74-97-5	BROMOCHLOROMETHANE
74-98-6	PROPANE
7421-93-4	ENDRIN ALDEHYDE
7429-90-5	ALUMINUM
7439-88-5	IRIDIUM 192
7439-89-6	IRON
7439-91-0	LANTHANUM
7439-92-1	LEAD
7439-93-2	LITHIUM
7439-95-4	MAGNESIUM
7439-96-5	MANGANESE
7439-97-6	MERCURY
7439-98-7	MOLYBDENUM
7440-02-0	NICKEL
7440-03-1	NIOBIUM
7440-04-2	OSMIUM
7440-08-6	POLONIUM
7440-09-7	POTASSIUM
7440-14-4	RADIUM
7440-15-5	RHENIUM
7440-17-7	RUBIDIUM
7440-21-3	SILICON
7440-22-4	SILVER
7440-23-5	SODIUM
7440-24-6	STRONTIUM
7440-28-0	THALLIUM
7440-29-1	THORIUM
7440-31-5	TIN
7440-32-6	TITANIUM
7440-36-0	ANTIMONY
7440-38-2	ARSENIC
7440-39-3	BARIUM
7440-41-7	BERYLLIUM
7440-42-8	BORON
7440-43-9	CADMIUM
7440-44-0	TOTAL CARBON
7440-45-1	CERIUM
7440-47-3	CHROMIUM, TOTAL
7440-48-4	COBALT
7440-50-8	COPPER
7440-54-2	GADOLINIUM
7440-57-5	GOLD
7440-59-7	HELIUM
7440-61-1	URANIUM
7440-62-2	VANADIUM
7440-65-5	YTTRIUM
7440-66-6	ZINC
7440-67-7	ZIRCONIUM
7440-69-9	BISMUTH
7440-70-2	CALCIUM
7440-74-6	INDIUM
74645-98-0	2,7,10-TRIMETHYL DODECANE
75-00-3	CHLOROETHANE
75-01-4	VINYL CHLORIDE
75-05-8	ACETONITRILE
75-07-0	ACETALDEHYDE
75-09-2	METHYLENE CHLORIDE
75-15-0	CARBON DISULFIDE
75-18-3	METHYL SULFIDE
75-21-8	ETHYLENE OXIDE
75-25-2	BROMOFORM
75-27-4	BROMODICHLOROMETHANE
75-28-5	2-METHYL PROPANE

Electronic Data Deliverable (EDD) Valid Value Appendix

75-29-6	ISOPROPYL CHLORIDE
75-34-3	1,1-DICHLOROETHANE
75-35-4	1,1-DICHLOROETHENE
75-43-4	DICHLOROFLUOROMETHANE
75-45-6	CHLORODIFLUOROMETHANE
75-56-9	PROPYLENE OXIDE
75-61-6	DIBROMODIFLUOROMETHANE
75-65-0	TERT-BUTYL ALCOHOL
75-69-4	TRICHLOROFLUOROMETHANE
75-71-8	DICHLORODIFLUOROMETHANE
75-83-2	2,2-DIMETHYLBUTANE
75-87-6	CHLORAL
75-91-2	1,1-DIMETHYLETHYL HYDROPEROXIDE
75-98-9	TRIMETHYL ACETIC ACID
75-99-0	DALAPON
753-89-9	METHYL ISOBUTYL CHLORIDE
756-80-9	O,O-DIMETHYL PHOSPHORODITHIOATE
7575-82-8	TRICYCLO[3.3.1.1.3,7]DECANE,1-NITRO-
759-73-9	N-NITROSO-N-ETHYLUREA
759-94-4	S-ETHYL DI-N,N-PROPYLTHIOCARBAMATE
76-01-7	PENTACHLOROETHANE
76-13-1	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE
76-14-2	1,2-DICHLOROTETRAFLUOROETHANE
76-22-2	CAMPHOR
76-44-8	HEPTACHLOR
760-20-3	3-METHYL-1-PENTENE
762-62-9	4,4-DIMETHYL-1-PENTEN
763-29-1	2-METHYL-1-PENTENE
7631-86-9	SILICA
764-41-0	TOTAL 1,4-DICHLORO-2-BUTENE
7647-01-0	HYDROCHLORIC ACID
766-97-2	1-ETHYNYL-4-METHYLBENZENE
7664-38-2	PHOSPHORIC ACID
7664-39-3	HYDROFLUORIC ACID
7664-41-7	NITROGEN, AMMONIA (AS N)
7664-93-9	SULFURIC ACID
768-95-6	1-ADAMANTANOL
7697-37-2	NITRIC ACID
77-47-4	HEXACHLOROCYCLOPENTADIENE
77-73-6	DICYCLOPENTADIENE
77-99-6	2-ETHYL-2-(HYDROXYMETHYL)-1,3-PROPANEDIOL
7700-17-6	CROTOXYPHOS
7704-34-9	SULFUR, MOL (S8)
7705-14-8	CYCLOHEXENE,1-METHYL-4-(1-METHYLETHENYL)
771-61-9	PENTAFLUOROPHENOL
7723-14-0	PHOSPHORUS, DISSOLVED (AS P)
7727-37-9	NITROGEN
7757-82-6	SODIUM SULFATE
7782-41-4	FLUORINE
7782-44-7	OXYGEN
7782-49-2	SELENIUM
7782-50-5	CHLORINE
7783-06-4	HYDROGEN SULFIDE
7785-26-4	PINENE
7786-34-7	MEVINPHOS
78-00-2	LEAD, TETRAETHYL
78-11-5	PENTAERYTHRITOL TETRANITRATE
78-32-0	TRI-P-TOLYL PHOSPHATE
78-42-2	TRIS(2-ETHYLHEXYL)PHOSPHATE
78-48-8	S,S,S-TRIBUTYL PHOSPHOROTRITHIOATE
78-59-1	ISOPHORONE
78-78-4	2-METHYL BUTANE
78-79-5	2-METHYL-1,3-BUTADIENE (ISOPRENE)
78-83-1	ISOBUTANOL
78-87-5	1,2-DICHLOROPROPANE
78-88-6	2,3-DICHLOROPROPENE
78-92-2	SEC-BUTYL ALCOHOL
78-93-3	METHYL ETHYL KETONE (2-BUTANONE)
78-99-9	1,1-DICHLOROPROPANE

Electronic Data Deliverable (EDD) Valid Value Appendix

7803-58-9	SULFAMIDE
786-19-6	CARBOPHENOTHION (TRITHION)
789-02-6	O,P'-DDT
79-00-5	1,1,2-TRICHLOROETHANE
79-01-6	TRICHLOROETHYLENE (TCE)
79-06-1	ACRYLAMIDE
79-09-4	PROPIONIC ACID
79-11-8	CHLOROACETIC ACID
79-20-9	METHYL ACETATE
79-29-8	2,3-DIMETHYL BUTANE
79-31-2	2-METHYL PROPANOIC ACID
79-33-4	L-LACTIC ACID
79-34-5	1,1,2,2-TETRACHLOROETHANE
79-43-6	DICHLOROACETIC ACID
79-46-9	2-NITROPROPANE
79-74-3	2,5-DI-TERT-PENTYLHYDROQUINONE
79004-83-4	DIMETHYL UNDECANE
79004-85-6	TETRAMETHYL HEXANE
80-05-7	BISPHENOL A
80-39-7	N-ETHYL-4-METHYL-BENZENESULFONAMIDE
80-56-8	PINENE
80-62-6	METHYL METHACRYLATE
8001-35-2	TOXAPHENE
8001-50-1	STROBANE
8006-61-9	SPECIFIC IDENTIFICATION OF GASOLINE
8008-20-6	KEROSENE
8012-95-1	PETROLEUM HYDROCARBONS
8065-48-3	DEMETON
81-20-9	1,3-DIMETHYL-2-NITROBENZENE
81-81-2	WARFARIN
812-15-7	PENTAMETHYLDISILANE
814-29-9	TRIBUTYLPHOSPHINE OXIDE
82-05-3	BENZANTHRONE
82-68-8	PENTACHLORONITROBENZENE
821-55-6	2-NONANONE
821-96-5	2-UNDECENE (Z)-
822-50-4	TRANS-1,2-DIMETHYL-CYCLOPENTANE
822-67-3	2-CYCLO HEXENE-1-OL
822-87-7	CHLOROCYCLOHEXANONE
823-40-5	2,6-TOLUENEDIAMINE
827-52-1	CYCLOHEXYLBENZENE
83-32-9	ACENAPHTHENE
83-33-0	2,3-DIHYDRO-1H-INDEN-1-ONE
83-79-4	ROTENONE
832-69-9	1-METHYL-PHENANTHRENE
832-71-3	3-METHYL PHENANTHRENE
834-12-8	AMETRYN
84-15-1	O-TERPHENYL
84-65-1	9,10-ANTHRACENEDIONE
84-66-2	DIETHYL PHTHALATE
84-74-2	DI-N-BUTYL PHTHALATE
85-00-7	DIQUAT
85-01-8	PHENANTHRENE
85-44-9	PHTHALIC ANHYDRIDE
85-68-7	BENZYL BUTYL PHTHALATE
85880-10-0	TRICYCLO[3.2.1.0 _{2,4}]OCT-6-ENE,8-METHYLENE(1.ALPHA)
86-30-6	N-NITROSODIPHENYLAMINE
86-50-0	AZINPHOS, METHYL (GUTHION)
86-73-7	FLUORENE
86-74-8	CARBAZOLE
86-88-4	1-(1-NAPHTHYL)-2-THIOUREA
86954-36-1	AMERICIUM-241
87-61-6	1,2,3-TRICHLOROBENZENE
87-62-7	2,6-DIMETHYLANILINE
87-65-0	2,6-DICHLOROPHENOL
87-68-3	HEXACHLOROBUTADIENE
87-82-1	HEXABROMOBENZENE
87-85-4	HEXAMETHYLBENZENE
87-86-5	PENTACHLOROPHENOL

Electronic Data Deliverable (EDD) Valid Value Appendix

871-83-0	2-METHYL NONANE
872-50-4	1-METHYL-2-PYRROLIDINONE
873-49-4	CYCLOPROPYLBENZENE
874-35-1	1H-INDENE 2,3-DIHYDRO-5-METHYL-
874-42-0	2,4-DICHLOROBENZALDEHYDE
874-60-2	4-METHYLBENZOYL CHLORIDE
877-09-8	2,4,5,6-TETRACHLORO-META-XYLENE
88-06-2	2,4,6-TRICHLOROPHENOL
88-19-7	2-METHYLBENZENESULFONAMIDE
88-72-2	2-NITROTOLUENE
88-74-4	2-NITROANILINE
88-75-5	2-NITROPHENOL
88-85-7	DINOSEB
88-89-1	PICRIC ACID
88-99-3	1,2-BENZENEDICARBOXYLIC ACID
886-50-0	TERBUTRYN
89-82-7	PULEGONE
89-98-5	ORTHOCHLOROBENZALDEHYDE
90-04-0	O-ANISIDINE
90-05-1	2-METHOXYPHENOL
90-12-0	1-METHYLNAPHTHALENE
90-13-1	1-CHLORONAPHTHALENE
9004-70-0	NITROCELLULOSE
90454-15-2	METHYL DODECANE
91-08-7	TOLUENE-2,6-DIISOCYANATE
91-17-8	DECAHYDRO NAPHTHALENE
91-20-3	NAPHTHALENE
91-22-5	QUINOLINE
91-57-6	2-METHYLNAPHTHALENE
91-58-7	2-CHLORONAPHTHALENE
91-59-8	2-AMINONAPHTHALENE (BETA NAPHTHYLAMINE)
91-76-9	6-PHENYL-1,3,5-TRIAZINE-2,4-DIAMINE
91-80-5	METHAPYRILENE
91-94-1	3,3'-DICHLOROBENZIDINE
92-06-8	M-TERPHENYL
92-52-4	BIPHENYL (DIPHENYL)
92-67-1	4-AMINOBIPHENYL (4-BIPHENYLAMINE)
92-86-4	4,4'-DIBROMOBIPHENYL
92-87-5	BENZIDINE
92-93-3	4-NITROBIPHENYL
92-94-4	P-TERPHENYL
920-66-1	HEXAFLUOROISOPROPANOL
921-47-1	2,3,4-TRIMETHYL HEXANE
922-61-2	3-METHYL-2-PENTENE
924-16-3	N-NITROSO-DI-N-BUTYLAMINE
927-83-3	BIS-(1,1-DIMETHYLETHYL)-DIAZENE
93-53-8	BENZENEACETALDEHYDE, ALPHA-METHYL
93-65-2	MCPP
93-72-1	SILVEX (2,4,5-TP)
93-76-5	2,4,5-T (TRICHLOROPHENOXYACETIC ACID)
930-55-2	N-NITROSOPYRROLIDINE
930-68-7	2-CYCLOHEXEN-1-ONE
931-17-9	1,2-CYCLOHEXANEDIOL, TOTAL
931-56-6	METHOXYCYCLOHEXANE
933-75-5	2,3,6-TRICHLOROPHENOL
933-98-2	1-ETHYL-2,3-DIMETHYLBENZENE
934-34-9	2-(3H)-BENZOTHIAZOLONE
934-73-6	P-CHLOROPHENYLMETHYLSULFOXIDE
934-74-7	3,5-DIMETHYL-1-ETHYLBENZENE
934-80-5	4-ETHYL-1,2-DIMETHYL BENZENE
935-95-5	2,3,5,6-TETRACHLOROPHENOL
93951-73-6	2-CHLOROPHENOL-D4
94-59-7	SAFROLE
94-74-6	MCPA
94-75-7	2,4-D (DICHLOROPHENOXYACETIC ACID)
94-82-6	2,4 DB
94-96-2	2-ETHYL-1,3-HEXANEDIOL
94114-58-6	JET FUEL #4 (JP4);JET FUEL #5 (JP5)
95-06-7	SULFALLATE

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95-13-6	INDENE
95-15-8	BENZO[B]THIOPHENE
95-16-9	BENZOTHIAZOLE
95-47-6	O-XYLENE (1,2-DIMETHYLBENZENE)
95-48-7	2-METHYLPHENOL (O-CRESOL)
95-49-8	2-CHLOROTOLUENE
95-50-1	1,2-DICHLOROBENZENE
95-53-4	O-TOLUIDINE
95-54-5	O-PHENYLENEDIAMINE
95-56-7	2-BROMOPHENOL
95-57-8	2-CHLOROPHENOL
95-63-6	1,2,4-TRIMETHYLBENZENE
95-64-7	3,4-DIMETHYLANILINE
95-65-8	3,4-DIMETHYLPHENOL
95-77-2	3,4-DICHLOROPHENOL
95-78-3	2,5-DIMETHYLANILINE
95-79-4	5-CHLORO-2-METHYLANILINE
95-80-7	2,4-DIAMINOTOLUENE
95-83-0	4-CHLORO-1,2-PHENYLENEDIAMINE
95-84-1	2-AMINO-P-CRESOL
95-87-4	2,5-DIMETHYL PHENOL
95-88-5	4-CHLORORESORCINOL
95-93-2	1,2,4,5-TETRAMETHYLBENZENE
95-94-3	1,2,4,5-TETRACHLOROBENZENE
95-95-4	2,4,5-TRICHLOROPHENOL
950-35-6	METHYL PARAOXON
957-51-7	DIPHENAMID
959-98-8	ALPHA ENDOSULFAN
96-09-3	STYRENE OXIDE
96-12-8	1,2-DIBROMO-3-CHLOROPROPANE
96-14-0	3-METHYLPENTANE
96-18-4	1,2,3-TRICHLOROPROPANE
96-19-5	1,2,3-TRICHLOROPROPENE
96-23-1	1,3-DICHLORO-2-PROPANOL
96-33-3	METHYL ACRYLATE
96-37-7	METHYLCYCLOPENTANE
96-45-7	ETHYLENETHIOUREA
96-76-4	2,4-BIS(1,1-DIMETHYLETHYL) PHENOL
961-11-5	STIROFOS (TETRACHLORVINPHOS)
97-63-2	ETHYL METHACRYLATE
97-78-9	N-METHYL-N-(1-OXODODECYL)-GLYCINE
97-95-0	2-ETHYL-1-BUTANOL
97-96-1	2-ETHYLBUTYRALDEHYDE
98-00-0	FURFURYL ALCOHOL
98-06-6	T-BUTYLBENZENE
98-07-7	BENZOTRICHLORIDE
98-08-8	1,1,1-TRIFLUOROTOLUENE
98-54-4	4-TERT-BUTYLPHENOL
98-55-5	ALPHA-TERPINEOL
98-56-6	P-MONOCHLOROBENZOTRIFLUORIDE
98-57-7	P-CHLOROPHENYLMETHYLSULFONE
98-59-9	4-METHYLBENZENESULFONYLCHLORIDE
98-82-8	ISOPROPYLBENZENE (CUMENE)
98-83-9	ALPHA METHYLSTYRENE
98-86-2	ACETOPHENONE
98-87-3	BENZAL CHLORIDE
98-89-5	CYCLOHEXANE CARBOXYLIC ACID
98-95-3	NITROBENZENE
98060-52-7	TRIMETHYL OCTANE
98060-54-9	TRIMETHYL DECANE
98904-43-9	TERPHENYL-D14
99-06-9	3-HYDROXYBENZOIC ACID
99-08-1	3-NITROTOLUENE
99-09-2	3-NITROANILINE
99-30-9	2,6-DICHLORO-4-NITROANILINE
99-35-4	1,3,5-TRINITROBENZENE
99-55-8	5-NITRO-O-TOLUIDINE
99-59-2	5-NITRO-O-ANISIDINE
99-65-0	1,3-DINITROBENZENE

Electronic Data Deliverable (EDD) Valid Value Appendix

99-87-6	CYMENE
99-96-7	4-HYDROXYBENZOIC ACID
99-99-0	4-NITROTOLUENE
A8NAPHL2	8-AMINO-2-NAPHTHALENOL
AACYHXME	.ALPHA,..ALPHA CYCLOHEXANEMETHANOL
ABZAA	ALPHA BENZENE ACETIC ACID
ABZC2	C2-ALKYLBENZENES
ABZC3	C3-ALKYLBENZENES
ABZC4	C4-ALKYLBENZENES
AC12MEOCDN9	[R-(Z)]12-(ACETYLOXY)-METHYL ESTER-9-OCTADECANOIC
AC6HXN2	6-(ACETYLOXY)2-HEXANONE
ACABZ	ACETALDEHYDE BENZENE
ACETHPT2	ACETATE 2-HEPTANOL
ACID	ACIDITY, TOTAL
AG-108	SILVER 108 (METASTABLE)
AG-110M	SILVER-110M (METASTABLE)
AIS	ACID INSOLUBLE SULFIDE
ALK	ALKALINITY, TOTAL (AS CaCO3)
ALKB	ALKALINITY, BICARBONATE (AS CaCO3)
ALKC	ALKALINITY, CARBONATE (AS CaCO3)
ALKH	ALKALINITY, HYDROXIDE (AS CaCO3)
ALKP	ALKALINITY, PHENOLPHTHALEIN
ALKYLSUBBENZE1	ALKYL SUBSTITUTED BENZENES WITH HIGHEST CONC.
ALKYLSUBBENZE10	ALKYL SUBSTITUTED BENZENES WITH 10TH HIGHEST CONC.
ALKYLSUBBENZE2	ALKYL SUBSTITUTED BENZENES WITH 2ND HIGHEST CONC.
ALKYLSUBBENZE3	ALKYL SUBSTITUTED BENZENES WITH 3RD HIGHEST CONC.
ALKYLSUBBENZE4	ALKYL SUBSTITUTED BENZENES WITH 4TH HIGHEST CONC.
ALKYLSUBBENZE5	ALKYL SUBSTITUTED BENZENES WITH 5TH HIGHEST CONC.
ALKYLSUBBENZE6	ALKYL SUBSTITUTED BENZENES WITH 6TH HIGHEST CONC.
ALKYLSUBBENZE7	ALKYL SUBSTITUTED BENZENES WITH 7TH HIGHEST CONC.
ALKYLSUBBENZE8	ALKYL SUBSTITUTED BENZENES WITH 8TH HIGHEST CONC.
ALKYLSUBBENZE9	ALKYL SUBSTITUTED BENZENES WITH 9TH HIGHEST CONC.
ALPHA	ALPHA, GROSS
ALPHAU	ALPHA (AS U)
ALPREG	ALLOPREGNANE
AMEPH	TOTAL AMINOCRESOLS
ANHHXCA	ANHYDRIDE HEXANOIC ACID
ANTHD912	9,12-ANTHRACENE DIONE
ASS	ACID SOLUBLE SULFIDE
AVS	ACID VOLITILE SULFIDES
AZBZD10	AZOBENZENE-D10
B2CYPE13	2-BROMO-1,3-CYCLOPENTANEDIONE
B2MP12BZDA	1,2-BENZENE DICARBOXYLIC ACID,BUTYL 2-METHYL PRO
B4DMP35MC	4-BROMO-3,5-DIMETHYLPHENYL
B68HCHRY	6H,8H-BENZO[10,11]CHRYSENO [1
BA/LA-140	BARIUM/LANTHANUM-140
BAROP	BAROMETRIC PRESSURE
BBDMEEP	4,4'-BUTYLIDENE BIS[2-(1,1-DIMETHYLETHYL)]5-M-ETH
BBZSM	BENZENESULFOMANIDE, N-BUTYL-
BC22N7	7-BUTYL-DOCOSANE
BC22N9	9-BUTYL-DOCOSANE
BC9N5	5-BUTYL NONANE
BCYPFIN	C10-BICYCLOPARAFFINS
BECEMD8	BIS(2-CHLOROETHOXY) METHANE-D8
BETA	BETA, GROSS
BETACS	BETA, GROSS (AS CS-137)
BETASR	BETA, GROSS (AS SR-90)
BIDRIN	DICHROTOPHOS
BIS2CIED12	BIS(2-CHLOROISOPROPYL) ETHER-D12
BOD	BIOCHEMICAL OXYGEN DEMAND (BOD)
BOD20	BIOCHEMICAL OXYGEN DEMAND, 20 DAY
BOD5	BIOLOGIC OXYGEN DEMAND, FIVE DAY
BPT	BAROMETRIC PRESSURE TREND
BR2E	2-BROMO-5-ETHYLNONANE
BR3ABTOH	2-BUTANOL,3-BROMO-,ACETATE
BR5FLPPAN	5-BROMO-2-(P-FLUOROPHENOXY ANILINE)
BRC10N3	3-BROMODECANE
BRCL2CYHXC	CIS-1-BROMO-2-CHLOROCYCLOHEXANE
BT2CYHX113T	2-BUTYL-1,1,3-TRIMETHYLCYCLOHEXANE

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BT2PRCYP	1-BUTYL-2-PROPYL-CYCLOPENTANE
BTEX	BENZENE, TOLUENE, ETHYLBENZENE, AND XYLENES
BTMCYHX	BUTYLTRIMETHYLCYCLOHEXANE
BTOX2PET	2-BUTOXY-,PHOSPHATE ETHANOL
BULKDENSITY	BULK DENSITY OF SOILS
BUT44PH	4,4'-BUTYLIDENE PHENOL
BZ4SB	1,1'-SULFONYLBIS[4-BENZENE
BZAAM	BENZ[A]ANTHRACENE,1-ME
BZAANT	BENZACEPHENANTHRYLENE
BZANTH7	BENZANTHRACENE-7-ONE
BZANTN	BENZANTHRACENONE
BZC3	C3 BENZENE
BZDA12	1,2-BENZENEDICARBOXYLIC ACID, BIS (4-)
BZDC6	C6 BENZAMIDE
BZFL11H	11H-BENZOFUORENE
BZNPHT	BENZONAPHTHOTHIOPHENE
BZPA	BENZENE PROPANOIC ACID
BZTZLN	BENZOTHIAZOLONE
C10H20	C10H20 ISOMER
C10H22	C10H22
C10TOT	TOTAL C-10 ALKANES
C20N5	5-EICOSENE (E)-
C5NMTX	PENTANE-2-METHOXY
C5TOT	TOTAL C-5 ALKANES
C6H14	C6H14 ISOMER
C6TOT	TOTAL C-6 ALKANES
C7HT	TOTAL HEPTANE AND HIGHER HYDROCARBONS
C7TOT	TOTAL C-7 ALKANES
C8HT	TOTAL OCTANE AND HIGHER HYDROCARBONS
C8TOT	TOTAL C-8 ALKANES
C9TOT	TOTAL C-9 ALKANES
CATION-EX	CATION-EXCHANGE CAPACITY
CB6HJKPHAN	(6H)CYCLOBUTA[JK]PHENANTHRENE
CBOD	CARBONACEOUS BIOLOGICAL OXYGEN DEMAND
CBOXALDCY	CYCLOPENTANECARBOXALDEHYDE
CE-139	CERIUM-139
CE/PR-144	CERIUM/PRASEODYMIUM-144
CELLFIBER	CELLULOSE FIBER
CENTMOIST	CENTRIFUGE MOISTURE EQUIVALENT
CGI	COMBUSTIBLE GAS INDEX
CH2C10N2CH	2-CYCLOHEXYL-DECANE-2-CYCLOHEXYL
CHLORBENZENE1	CHLORINATED BENZENES WITH HIGHEST CONC.
CHLORBENZENE10	CHLORINATED BENZENES WITH 10TH HIGHEST CONC.
CHLORBENZENE2	CHLORINATED BENZENES WITH 2ND HIGHEST CONC.
CHLORBENZENE3	CHLORINATED BENZENES WITH 3RD HIGHEST CONC.
CHLORBENZENE4	CHLORINATED BENZENES WITH 4TH HIGHEST CONC.
CHLORBENZENE5	CHLORINATED BENZENES WITH 5TH HIGHEST CONC.
CHLORBENZENE6	CHLORINATED BENZENES WITH 6TH HIGHEST CONC.
CHLORBENZENE7	CHLORINATED BENZENES WITH 7TH HIGHEST CONC.
CHLORBENZENE8	CHLORINATED BENZENES WITH 8TH HIGHEST CONC.
CHLORBENZENE9	CHLORINATED BENZENES WITH 9TH HIGHEST CONC.
CHLORDANET	SUM OF CHLORDANE ISOMERS BY EIA
CHX3MEOH	3-CYCLOHEXENE-1-METHANOL
CHXNC2	C2 CYCLOHEXANE(S)
CHXNC3	C3 CYCLOHEXANE(S)
CL3ABTOH2	2-BUTANOL,3-CHLORO ACETATE
CLAE	CHLOROALKYL ETHERS
CLCYHEX	1-CHLOROCYCLOHEXENE-1
CLCYHX	3-CHLOROCYCLOHEXENE
CLHXN	CHLOROHEXANONE
CLM3PYRDN	3-(CHLOROMETHYL) PYRIDINE
CLP2ET	2-CHLOROPHOSPHATE ETHANOL
CNA	CYANIDE, AMENABLE TO CHLORINATION
CO-56	COBALT 56
COD	COD - CHEMICAL OXYGEN DEMAND
COLIF	COLIFORM
COLOR	COLOR
CORROS	CORROSIVITY
CS-139	CESIUM 139

Electronic Data Deliverable (EDD) Valid Value Appendix

CSGAS	A-CHLORO BENZYLIDENEMALONONITRILE
CYH13YLBZ	1,3-CYCLOHEXADIEN-1-YL-BENZENE
CYHE2C20N	2-CYCLOHEXYL EICOSANE
CYHEX2C11N	UNDECANE 2-CYCLOHEXYL, ?
CYHEXMCYHXT	TRANS-1-(CYCLOHEXYLMETHYL) CYCLOHEXANE
CYHX2B2	2-CYCLOHEXEN-1-ONE,3-(2-BUT
CYHXDL	CYCLOHEXANEDIOL
CYHXMME3CYHT	TRANS-1-(CYCLOHEXYLMETHYL)-3-METHYL-CYCLOHEXANE
CYMP	P-CYMENE (P-ISOPROPYLTOLUENE)
CYPRETC	1-CYCLOPROPYL-ETHANONE
CYPRPN2	1-CYCLOPROPYL-2-PROPANONE
D11M3N	N-(1,1-DIMETHYLETHYL)-3-METHYLBENZAMIDE
D12346789C13	1,2,3,4,6,7,8,9-OCTACHLORODIBENZO-P-DIOXIN-C13
D26	2,6-D (DICHLOROPHENOXYACETIC ACID)
D34NAPHN2H	3,4-DIH 1(2H) NAPHTHALENONE
DADCN	DIACETATE 1,1-DODECANEDIOL
DB12C12N	1,2-DIBROMO-DODECANE
DBABA	DIBENZ (A,B) ANTHRACENE
DBTFE	DIBROMOTRIFLUOROETHANE
DBZ1214	1,2 AND 1,4-DICHLOROBENZENE
DBZCHNP26	DIBENZO[C,H][2,6]NAPHT
DCA11D4	1,1-DICHLOROETHANE-D4
DCBPH	TOTAL DICHLORBIPHENYLS
DCCYHX12	1,2-DICHLOROCYCLOHEXANE
DCCYHXN	DICHLOROCYCLOHEXANONE
DC19PHN	9-DODECYL TETRA PHENANTHRENE
DD1234678C13	1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN-C13
DD123478C13	1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN-C13
DD123678C13	1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN-C13
DD123789C13	1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN-C13
DD12378C13	1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN-C13
DDD	DDD (1,1-BIS(CHLOROPHENYL)-2,2-DICHLOROETHANE)
DDEPA	PHOSPHONIC ACID, DIOCTADECYL ESTER
DDT	DDT (1,1-BIS(CHLOROPHENYL)-2,2,2-TRICHLOROETHANE)
DDTS	DDT TOTAL
DEAA	DECYL ESTER ACETIC ACID
DEC2M8	8-METHYL,2-DECENE
DEMCYHX	DIETHYLMETHYLCYCLOHEXANE
DENSITY	DENSITY
DF1234678C13	1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN-C13
DF1234789C13	1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN-C13
DF123478C13	1,2,3,4,7,8-HEXACHLORODIBENZOFURAN-C13
DF123678C13	1,2,3,6,7,8-HEXACHLORODIBENZOFURAN-C13
DF123789C13	1,2,3,7,8,9-HEXACHLORODIBENZOFURAN-C13
DF12378C13	1,2,3,7,8-PENTACHLORODIBENZOFURAN-C13
DF234678C13	2,3,4,6,7,8-HEXACHLORODIBENZOFURAN-C13
DF23478C13	2,3,4,7,8-PENTACHLORODIBENZOFURAN-C13
DH23DM12IN1H	2,3-DECAHYDRO-1,2-DIMETHYL 1H-INDENE
DH23DM16IN	2,3-DIHYDRO-1,6-DIMETHYL-1H-INDENE
DH23IN47	2,3-DIHYDRO-4,7-D 1H-INDENE
DH23M4IN	2,3-DIHYDRO-4-METHYL 1H INDENE
DH23MIN	1H-INDENE,2,3-DIHYDRO-1-MET
DHDMIN	DIHYDRODIMETHYLINDENE
DHDMIN1H	DIHYDRO-DIMETHYL-1H-INDENE
DHMEIN	DIHYDROMETHYL INDENE
DHMF	DIHYDROMETHYL FURAN
DHMIN	DIHYDRO-METHYL-1H-INDENE
DHPMN448910	DECAHYDRO-4,4,8,9,10-PENTAMETHYLNAPHTHALENE
DHPMNPH	DECAHYDRO-PENTAMETHYLNAPHTHALENE
DHTMIN	DIHYDROTRIMETHYLINDENE
DHYD24M6MBZA	2,4-DIHYDROXY-6-METHYL METHYL BENZOIC ACID
DHYD2NPHME	DECAHYDROMETHYL-2-NAPHTHALENE METHANOL ISOMER
DHYM2NPH	DECAHYDRO-2-METHYL NAPHTHALENE
DIALATEC	CIS-DIALATE
DIALATET	TRANS-DIALATE
DICETYL	1-DOTRIACONTANOL
DIESELCOMP	DIESEL COMPONENTS
DIS OXYGEN	FOR DT FIELD PARAMETER LIMIT TEXT(10)
DISBZDA12	1,2-BENZENEDICARBOXYLIC ACID, DIISOD

Electronic Data Deliverable (EDD) Valid Value Appendix

DISEBZDA12	DIISONYL ESTER 1,2-BENZENEDICARBOXYLIC ACID
DISS_OXYGEN	DISSOLVED OXYGEN
DM11PRBZ	1,1-DIMETHYL PROPYL BENZENE
DM12ME3CYC5N	1,2-DIMETHYL-3-(1-METHYLETHYL)-CYCLOPENTANE
DM14ODCYHX	1,4-DIMETHYL-2-OCTADECYL-CYCLOHEXANE
DM22C11N	2,2-DIMETHYL UNDECANE
DM22EHX3	2,2-DIMETHYL-, (E)3-HEXENE
DM22HX3T	TRANS-2,2-DIMETHYL-3-HEXANE
DM23C9N	2,3-DIMETHYL NONANE
DM24C10N	2,4-DIMETHYL DECANE
DM24DXL3	2,4-DIMETHYL-1,3-DIOXOLANE
DM24HPT	2,4-DIMETHYL-1-HEPTANOL
DM25C12N	2,5-DIMETHYL DODECANE
DM25C8N	2,5-DIMETHYL OCTANE
DM25C9N	2,5-DIMETHYL NONANE
DM26C12N	2,6-DIMETHYL DODECANE
DM26C9N	2,6-DIMETHYL NONANE
DM27OCTOH	2,7-DIMETHYL-1-OCTANOL
DM29C10N	2,9-DIMETHYL DECANE
DM29C11N	2,9-DIMETHYL UNDECANE
DM34DCN	3,4-DIMETHYL-1-DECENE
DM36C10N	3,6-DIMETHYLDECANE
DM36C11N	3,6-DIMETHYL UNDECANE
DM37C10N	3,7-DIMETHYL UNDECANE
DM38C11N	3,8-DIMETHYL UNDECANE
DM39C11N	3,9-DIMETHYL-UNDECANE
DM45OCD26	4,5-DIMETHYL-2,6-OCTADIENE
DM46C11N	4,6-DIMETHYL UNDECANE
DM46C12N	4,6-DIMETHYL DODECANE
DM48C13N	4,8-DIMETHYL TRIDECANE
DM55FUR25H	5,5-DIMETHYL-2-(5H)-FURANONE
DM56C11N	5,6-DIMETHYL UNDECANE
DM57C11N	5,7-DIMETHYL UNDECANE
DM66C11N	6,6-DIMETHYL UNDECANE
DM69C14N	6,9-DIMETHYL TETRADECANE
DMANIL2324	2,3 AND 2,4-DIMETHYLANILINE
DMC12N	DIMETHYL DODECANE ISOMERS
DMC19N23	2,3-DIMETHYL NONADECANE
DMC22N221	2,21-DIMETHYL DOCOSANE
DMC8N	DIMETHYL OCTANE
DMCYH	DIMETHYLCYCLOHEXADIENE
DMCYO	DIMETHYL CYCLOOCTANE
DMEP	DIMETHYLETHYL PHENOL ISOMER
DMEPRN	1-(1,1-DIMETHYL ETHO PROPANE)
DMHEA	DIMETHYL HEXYLADIPATE
DMHX	DIMETHYL HEXANE ISOMERS
DMHXYD	DIMETHYLHEXYNEDIOL
DMIN	DIMETHYL 1H-INDENE
DMISOPNAPH	DIMETHYLISOPROPYLNAPHTHALENE
DMN37	3,7-DIMETHYLNONANE
DMNNPEA	N,N-DIMETHYL-1-PHENETHYLAMINE
DMO	DIMETHYL OCTENE
DMPDA	DIMETHYL PROPANEDIOIC
DMPE	1-DIMETHYLPHENYL-ETHANONES
DMPET	DIMETHYLPHENYLETHYLAMINE
DMPH4	4-(1,1-DIMETHYL PHENOL)
DMPHTHM	DIMETHYL PHENETHYAMINE
DNBS	DINITROBENZENE, TOTAL
DNT	DINITROTOLUENES
DOC	DISSOLVED ORGANIC CARBON
DODEPHA	DIOCTADECYL ESTER PHOSPHORIC ACID
DOEHA	DIOCTYL ESTER HEXANEDIOIC ACID
DOPHA	DIOCTYL PHTHALATE HEXANEDIOIC ACID
DPHY11	1,1-DIPHENYLHYDRAZE
DPHY24	2,4-DIPHENYLHYDRAZINE
DPPMPH	DIPHENYL PHENYL METHYL PHOSPHI
DRY	PERCENT DRY
DXYA12	DXYA12
E-10139	pH (Acidity)

Electronic Data Deliverable (EDD) Valid Value Appendix

E-10173	TOTAL DISSOLVED SOLIDS
E11HECS	HENEICOSANE,11-(1-ETHYL
E2DC	2-ETHYL 1-DECANOL
E2HXDPHA	2-ETHYL HEXYL DIPHEN PHOSPHORIC ACID
E2MP4	2-ETHYL-4-METHYLPHENOL
E2MP5	2-ETHYL-5-METHYLPHENOL
E2MP6	2-ETHYL-6-METHYLPHENOL
E2OX3MBTA	BUTANOIC ACID,2-ETHYL-3-OXO,METHYL
E3C13N	3-ETHYL TRIDECANE
E3DMPTN2	3-ETHYL-4-4-DIMETHYL-2-PENTENE
E3ME27C8N	3-ETHYL-2,7-DIMETHYL OCTANE
E3ME5C7N	3-ETHYL-5-METHYL HEPTANE
E4C7N3	4-ETHYL 3-HEPTANE
E5C11N	5-ETHYL UNDECANE
E5ME2C7N	5-ETHYL-2-METHYL HEPTANE
E5ME2C8N	5-ETHYL-2-METHYL OCTANE
E6ME2C10N	6-ETHYL-2-METHYL DECANE
E6ME2C8N	6-ETHYL-2-METHYL OCTANE
ECOSTNA	CIS-8,11,14-EICOSATRIENOIC ACID
EDIND	1-ETHYLIDENE-1H-INDEN
EDNCA1114	11,14-EICOSADIENOIC ACID
EHDMMOA	4-OCTENOIC ACID, 6-ETHYL-3-HYDROXY-3,7-DIMETHYL-,M
EM3CYP	1-ETHYL-3-METHYL CYCLOPENTANE
EM4CYHX	CIS-1-ETHYL-4-METHYL-CYCLOHEXANE
EMP	ETHYL METHYL PHENOL (ISOMER)
EMPTNSED3	ETHYL 1-METHYL-1-PENTENE-3-SELENIDE
EN2M6PYZ	2-ETHENYL-6-METHYL-PYRAZINE
ENDMBZ	ETHENYL DIMETHYL BENZENE
ENE3BZ	1-ETHENYL-3-ETHYL BENZENE
ENMBZ	ETHENYL METHYL BENZENE ISOMER
EOX	EXTRACTABLE ORGANIC HALIDES
EPRCYHX	(1-ETHYLPROPYL) CYCLOHEXANE
ETANTH	ETHYL ANTHRACENE
ETMBZ245	1-ETHYL-2,4,5-TRIMETHYL BENZENE
ETMCYC6N	CYCLOHEXANE,1-ETHYL-2-METHYL
ETMCYC6NC	CIS-1-ETHYL-2-METHYL-CYCLOHEXANE
ETMCYC6NT	TRANS-1-ETHYL-2-METHYL-CYCLOHEXANE
ETOX113BT	1,1,3-TRIETHOXYBUTANE
FE(FC)	FERRIC IRON
FE(FS)	FERROUS IRON
FECCOLIFORM	FECAL COLIFORM
FECSTREP	FECAL STREPTOCOCCI, KF AGAR
FLASHPT	FLASH POINT
FLIQUIDS	FREE LIQUIDS
FLOWRATE	FLOW RATE
FNTPH	FLUORONITROPHENOL
FOIL	FUEL OILS
FREE CN	CYANIDE (FREE)
FRIEDELIN	D:A-FRIEDOOLEANAN-3-ONE
FRIEDOOL	D-FRIEDOOLEAN-14-EN-3-ONE
GAMMA	GAMMA, GROSS
GAMMA-GELI	GAMMA SPECTRALANALYSIS, GE(LI)
GAMMASITOS	GAMMA-SITOSTEROL
GASC4C12	GASOLINE C4-C12
GASCOMP	GASOLINE COMPONENTS
GERML	GERMANICOL
GLYETGLY	TOTAL GLYCOLS AS ETHYLENE GLYCOL
HAM2ETE	HEXANEDIOIC ACID, MONO (2-ETHYLHEXYL)ESTER
HARD	HARDNESS (AS CaCO3)
HARDC	HARDNESS (AS CO3), CARBONATE
HARDCA	HARDNESS CALCIUM (AS CaCO3)
HARDMG	HARDNESS MAGNESIUM (AS CaCO3)
HARDNC	HARDNESS (AS CaCO3), NONCARBONATE
HD261015	2,6,10,15-HEPTADECANE
HE7C20N	7-HEXYL EICOSANE
HG-210	MERCURY 210
HMAOST	(5.ALPHA.,13.ALPHA)-D-HOMOANDROSTANE
HNU	HNU PID READINGS
HPC10C23	HVY PETROLEUM DISTIL. C10-C23(IE:NO. 2 DIESEL ETC)

Electronic Data Deliverable (EDD) Valid Value Appendix

HPC9C16	NO. 1 FUEL OILS C9-C16 (IE:NO. 1 DIESEL FUEL ETC.)
HPCBP2233446	2,2,3,3,4,4,6-HEPTACHLOROBIPHENYL
HPCDD	HEPTACHLORINATED DIBENZO-P-DIOXINS, (TOTAL)
HPCDF	HEPTACHLORINATED DIBENZOFURANS, (TOTAL)
HPDCA	1-HEPTADECANAL
HPDCN	1-HEPTADECANONE
HSD	HYDROGEN SULFIDE DETECTOR
HSU	UN-IONIZED H2S AS S2-
HX3DIN25	3-HEXENE-2,5-DIONE
HXCBP224456	2,2,4,4,5,6-HEXACHLOROBIPHENYL
HXCDD	HEXACHLORINATED DIBENZO-P-DIOXINS, (TOTAL)
HXCDF	HEXACHLORINATED DIBENZOFURANS, (TOTAL)
HXD352OL	3,5-HEXADIEN-2-OL
HXDA9C	CIS-9-HEXADECENOIC ACID
HXDCN3	3-HEXADECENE (Z)
HXDMOX	[(HEXADECYCLOXY)METHYL]-OXIRANE
HXHDXL13	HEXAHYDRO-1,3-BENZODIOXOLE
HXM3CYP	1-HEXYL-3-METHYL-CYCLOPENTANE
HXN2OL	2-HEXEN-1-OL
HXTCY	CYCLOHEXANE, (1-HEXYLTETRADE)
HY9NON2	9-HYDROXY-2-NONANONE
HYDDICAM	5-HYDROXYDICAMBA
HYP4ETC	4-HYDROXYPHENYL ESTER THIOCYCANIC ACID
IGNITB	IGNITABILITY
IOC14N	TETRADECANE, 1-iodo
IP2DMCYP13	2-ISOPROPYL-1,3-DIMETHYL-CYCLOPENTANE
IPR4C7N	4-ISOPROPYL HEPTANE
IRONBAC	IRON BACTERIA
IS2M6C7N	2-ISOHEXYL-6-METHYL-1-HEPTANE
ISBZDA12	1,2-BENZENEDICARBOXYLIC ACID, ISODEE
ISOPRLPYR	ISOPROPENYL-PYRAZINE
ITZLN	ISOTHIAZOLONES
JP7	JET FUEL JP-7
JP8	JET FUEL #8 (JP8)
JPTS	THERMALLY STABLE JET FUEL JP(TS)
JUNIP	JUNIPENE
KETSPCBAC	KETONE SPECIFIC BACTERIA
KN	NITROGEN, KJELDAHL, TOTAL
LA-140	LANTHANUM-140
LABARTIFACTS1	LABORATORY ARTIFACTS WITH HIGHEST CONC.
LABARTIFACTS2	LABORATORY ARTIFACTS WITH 2ND HIGHEST CONC.
LAI	LANGELIER INDEX (AT 25 C)
LEL	LOWER EXPLOSIVE LIMIT
LIPIDS	TOTAL EXTRACTABLE LIPIDS
LIPIDPERCENT	PERCENT LIPIDS
LIQLIM	LIQUID LIMIT
LPC4C8	LIGHT PETROLEUM DISTILLATE C4-C8
LVOLPUMP	LEACHATE VOLUME PUMPED
M24MPR2CYP	2-METHYL-4-(2-METHYLPROPYL)-CYCLOPENTANONE
M2C20N	2-METHYL-EICOSANE
M2CYP4	CYCLOPENTANONE, 2-METHYL-4-
M2HXDC	2-METHYL-A-HEXADECANOL
M2MBZ	BENZENE,1-METHYL-2-(1-METHYL
M2ME2P	1-METHOXY-2-METHYL-2-PROPANOL
M2P8C12N	2-METHYL-8-PROPYLDODECANE
M2PA	PROPANOIC ACID,2-METHYL-,1-(1-DI)
M2PH5	PHENOL, 2-METHYL-5-(1-
M2PN3	2-METHYL-3-PENTEN 1-OL
M32MPRCYC5N	1-METHYL-3-(2-METHYL PROPYL)-CYCLOPENTANE
M3C11N	3-METHYL UNDECANE
M3C13N	3-METHYL-TRIDECANE
M3OC10N	3-METHYL OCTADECANE
M4C16N	4-METHYL HEXADECANE
M4PNLCYHX	CYCLOHEXANE, (4-METHYLPENTYL)
M4PTN4	4-METHYL-4-PENTEN-2-ONE
M4PYRZ	4-METHYL-IH-PYRAZOLE
M5METN2CYH	5-METHYL-2-(1-METHYLETHYLIDENE)-CYCLOHEXANONE
M7C13N	7-METHYL TRIDECANE
M8DCN	8-METHYL-1-DECENE

Electronic Data Deliverable (EDD) Valid Value Appendix

MB22DME6	2,2-METHYLENE BIS[6(1,1-DIMETHYL-ETHYL)4
MB3CYC5N	(3-METHYLBUTYL)-CYCLOPENTANE
MB3HY	O-(3-METHYL-BU HYDROXYLAMINE
MBAS	METHYLENE BLUE ACTIVE SUBSTANCES
MBUTMN	N-(1-METHYLBUTYLIDENE)METHANAMINE
MC6N	METHYL HEXANE ISOMERS
MC7N	METHYL HEPTANE ISOMERS
MDECL	METHYL DECALINE
MDMCYOC	CIS-1,3-DIMETHYL CYCLOOCTANE
ME2OCPA	2-METHYL P OCTADECANOIC ACID
ME2PA2	2-METHYL-,2 PROPANOIC ACID
ME2PCHX	1-METHYL-2-PROP CYCLOHEXANE
ME2PEHYDE	2-METHYLPENTALDEHYDE
ME3C9N	3-METHYL-NONANE
ME3PR5C9N	NONANE,3-METHYL-5-PROP
ME4C11N	4 METHYL UNDECANE
ME4C7N	4-(1-METHYLETHYL)-HEPTANE
ME5C11N	5-METHYLUNDECANE
ME5C11N2	5-METHYL-2-UNDECANE
ME6C11N	6-METHYL-UNDECANE
MEBCYHX2	2-(1-METHYL 1,1-BICYCLOHEXYL)
MEBTA	METHYL ESTER BUTANOIC ACID
MEBTHCY	METHYLENE BISTHIOCYNATE
MEBZOH	METHYLBENZYL ALCOHOL
MEC6N	METHYLETHYLHEXANE
MEHXDCNA9	(Z)METHYL ESTER 9-HEXADECANOIC ACID
MEOCDNA9	9-OCTADECANOIC ACID (Z), METHYL ESTER
MEOXR23	2,3-BIS[1-METHYL ETHYL OXIRANE
MEPH1314	CRESOLS, M & P
MEPH3MEPH4	3- AND 4- METHYLPHENOL (TOTAL)
MEPR5C9N	5-(1-METHYLPROPYL)NONANE
METABOLITES	DCPA ACID METABOLITES (A)
METD	4-METHYLTRIDECANE
METEAA	1-METHYLETHYL ESTER ACETIC ACID
METHAD	METHADATHION
METHOMYL	S-METHYL-N-(METHYLCARBA MOYL)-OXY)-THIOACETIMIDATE
MEVACET	METHYL VINYL ACETATE
MHAB	BIS-(1-METHYL)HEXANEDIOIC ACID
MME4OX7H	1-METHYL-4-(1-METHYLETHYL)-7-OXABICYCLO[2.2.1]H...
MMEBZ	METHYL(METHYLETHYL)BENZENE
MNM	M-MENTHANE
MOIL	MOTOR OILS
MOIST	MOISTURE, PERCENT
MONOCROPHOS	DIMETHYL-(E)-1-METHYL-2-METHYLCARBA MOYL VINYL PHOS.
MONURONTCA	3-(P-CHLOROPHENYL)-1-1-DIMETHYLUREA TRICHLOROACETA
MOX2M3BT	BUTANE, 2-METHYOXY-3-M
MP2BZ	1-METHYL-2(PROPENYL)BENZENE
MPBZ	METHYL PROPENYL BENZENE ISOMER
MPC8C12	MED. PETROLEUM DISTILLATE C8-C12 (IE:NAPHTHA ETC)
MPCYHX91	91-METHYL PROPYL CYCLOHEXANE
MPE	1-METHYLPHENYL-ETHANONES
MPR3CYHX	1-METHYL-3-PROPYL-CYCLOHEXANE
MPRBZ	METHYL PROPANE BENZENE
MTNPH	METHYLNAPHTHALENES (SUM OF ISOMERS)
MTPH	METHYL TRIPHENYLENE
MTX4PN3ON2	3-PENTEN-2-ONE,4-METHOXY-
MTX5PN2	5-METHOXY-2-PENTANONE
N3BZDA	1,2-BENZENEDICARBOXYLIC ACID, 3 NITR
NAA	NAPHTHALENE ACETIC ACID
NASBFIB	NON-ASBESTOS FIBER
NASBNFC	NON-ASBESTOS NON-FIBROUS CONSTITUENTS
NB-94	NIOBIUM-94
NBZME24	2-NITROTOLUENE AND 4-NITROTOLUENE (TOTAL)
NCBPH	TOTAL NONACHLOROBIPHENYLS
NCH4H	TOTAL NON-METHANE HYDROCARBONS
NCH4HX	TOTAL NON-METHANE HYDROCARBONS AS HEXANE
NCH4HYM	TOTAL NON-METHANE HYDROCARBONS AS METHANE
NDE67THTM	NAPHTHALINE,6,7-DIETHYL-1,2,3,4-TETRAHYDRO-1,1,4!
NDN45	4,5-NONADIENE

Electronic Data Deliverable (EDD) Valid Value Appendix

NDOC	NONDISSOLVED ORGANIC CARBON
NEOGAM	A'-NEOGAMMACER-22(29)-EN-3-ONE
NI-65	NICKEL 65
NI-69	NICKEL 69
NMOC	NON-METHANE ORGANIC CARBONS
NNSMD6	N-NITROSODIMETHYLAMINE-D6
NO2BZD6	NITROBENZENE-D6
NO3NO2	NITRATE AS NITROUS OXIDE
NO3NO2N	NITROGEN, NITRATE-NITRITE
NPHC2	C2-NAPHTHALENE
NPHC3	C3-NAPHTHALENE
NPHC4	C4-NAPHTHALENE
NPHC5	C5-NAPHTHALNE
NPHPROPA	ALPHA 1-NAPHTHALENEPROPANOL
NPOC	NONPURGEABLE ORGANIC CARBON
O9C20N	9-OCTYL-EICOSANE
OA9BA23PE	9-OCTADECENOIC ACID (Z)-,2,3-BIS(ACETYLOXY)PROPYL
OCBP22334566	2,2,3,3,4,5,6,6-OCTACHLOROBIPHENYL
OCBPH	TOTAL OCTACHLOROBIPHENYLS
OCD	3-OCTADECENE (E)
OCD5	5-OCTADECENE (E)
OCDC6	6-OCTADECANOL
OCDCYN3	3-OCTADECYNE
OCDDC13	OCTACHLORODIBENZO-P-DIOXIN-C13
OCDDT	OCTACHLORODIBENZO-P-DIOXINS (TOTAL)
OCDFC13	OCTACHLORODIBENZOFURAN-C13
OCDFT	OCTACHLORODIBENZOFURANS (TOTAL)
OCHY2244IN	OCTAHYDRO-2,2,4,4-1H-INDENE
OCHYPT	OCTAHYDRO-1-(2-OC)PENTALENE
OCT15M7	1,5-OCTADIENE,7-METHYL-3-(1
OCTDC9	9-OCTADECANAL
OCTDEC5	5-OCTADECENAL
OCTDEC6	6-OCTADECENAL
OCTDMD9Z	(Z)-9-OCTADECANIMIDE
OCTDNA912	9,12-OCTADECADIENOIC A
OCTDNOL912	9,12-OCTADECADIEN-1-OL
ODC9ET	2-(9-OCTADECENYLOXY)-(Z)-ETHANOL
ODOR	ODOR
OH5HID	OCTAHYDE-5H-IDEN-5-ONE
OH7AMIN	TRANS-OCTAHYDRO-7A-METHYL-1H-INDENE-1-ONE
OHPC10N9	9-OCTYL-HEPTADECANE
OILGREASE	OIL & GREASE, TOTAL REC
OMPHY	O-(2-METHYLPROPYL) HYDROXYLAMINE
ORP	OXIDATION-REDUCTION POTENTIAL
OTP	4B,5,6,7,8,8A,9,10-OCTAHYDRO-4B,8,8-TRIMETHYL-1-(1
OVA	ORGANIC VAPOR
OX11PR	1',1'-OXYBIS-1-PROPENE
OX33MC7N	HEPTANE,3,3'-[OXYBIS (METHYL
OX4OXAT14	4-OXIDE 1,4-OXATHIANE
OXAMYL	METHYL N',N'-DIMETHYL-N-{(METHYL CARBAMOYL)OXY}-1-
OXIRET	ETHANONE, 1-OXIRANYL
OXIRYLC2	1-(3-ETHYLOXIRANYL)ETHANONE
P4TMB	PHENOL 4-(2,2,3,3-TETRAMETHYLBUTYL)
PAE	PROPANOIC ACID ESTER
PB-211	LEAD 211
PBO	ORGANIC LEAD
PBZD	PROPYLBENZAMIDE
PCB	PCB, TOTAL
PCB1020	PCB-1020 (AROCLOR 1020)
PCB103	PCB 103
PCB1224	PCB-1224 (AROCLOR 1224)
PCB198	PCB 198
PCDD	TOTAL POLYCHLORINATED DIBENZO-P-DIOXINS
PCT5060	PCT 5060 (AROCLOR 5060)
PCT5432	PCT 5432 (AROCLOR 5432)
PCT5442	PCT 5442 (AROCLOR 5442)
PCT5460	PCT 5460 (AROCLOR 5460)
PCT6050	AROCLOR 6050
PDHYDRO	PHOSPHORUS, DISSOLVED HYDROLYZABLE (AS P)

Electronic Data Deliverable (EDD) Valid Value Appendix

PDMCYO	1,4-DIMETHYL CYCLO-OCTANE
PDMCYOC	CIS-1,4-DIMETHYL CYCLOOCTANE
PDMCYOT	TRANS-1,4-DIMETHYL CYCLOOCTANE
PDORG	PHOSPHORUS, DISSOLVED ORGANIC (AS P)
PDORTHO	PHOSPHORUS, DISSOLVED ORTHOPHOSPHATE (AS P)
PECBPH22346	2,2,3,4,6-PENTACHLOROBIPHENYL
PECDD	PENTACHLORINATED DIBENZO-P-DIOXINS, (TOTAL)
PECDF	PENTACHLORINATED DIBENZOFURANS, (TOTAL)
PH	PH
PH4OXZ	4-PHENYL-OXAZOLE
PHAE	PHTHALIC ACID ESTERS (TOTAL)
PHAN12CA	1,2-1-PHENANTHRENE CARBOXYLIC ACID
PHAZT2	2-PHENYL-AZETIDINE
PHC	PETROLEUM HYDROCARBONS
PHCAVG	PHC AS AVIATION GAS
PHCC10(+)	PETROLEUM HYDROCARBONS ABOVE C-10
PHCC2C5	TOTAL C2-C5 HYDROCARBONS
PHCC6	TOTAL C6 HYDROCARBONS
PHCC7	TOTAL C7 HYDROCARBONS
PHCC8	TOTAL C8 HYDROCARBONS
PHCC9	TOTAL C9 HYDROCARBONS
PHCD	PHC AS DIESEL FUEL
PHCFO	PHC AS FUEL OILS
PHCG	PHC AS GASOLINE
PHCHFO	PHC AS HEAVY/RESIDUAL FUEL OILS FUEL OILS #4,#5,#6
PHCHPD1	PHC AS #1 FUEL OILS C9-C16 #1 DIESEL, #1 FUEL OIL
PHCHPD2	PHC AS #2 FUEL OILS C10-C23 #2 DIESEL, #2 FUEL OIL
PHCHRO	PHC AS HEAVY/RESIDUAL RANGE ORGANIC COMPOUNDS
PHCJ	PHC AS JET FUELS
PHCJP4	PHC AS JP-4
PHCJP5	PETROLEUM HYDROCARBONS AS JP-5
PHCK	PHC AS KEROSENE
PHCLUB	PHC AS LUBE OIL
PHCMH	PHC AS UNKNOWN/WASTE PRODUCT, HEAVY RANGE C9-C23
PHCML	PHC AS UNKNOWN/WASTE PRODUCT, LIGHT RANGE C4-C12
PHCMM	PHC AS UNKNOWN/WASTE PRODUCT, MEDIUM RANGE C8-C12
PHCMPD	PHC AS MED. PETROLEUM DIST. C8-C12 NAPHTHA/MINSPT
PHCV	TOTAL VOLATILE PETROLEUM HYDROCARBONS
PHCVCH4	TOTAL VOLATILE PETROLEUM HYDROCARBONS AS METHANE
PHCWASTE	PHC AS WASTE OILS C25+
PHD3	PHENOL-D3
PHEN2BR246	2,4,6-TRIBROMOBIPHENYL
PHTAB	1,2-BENZENEDICARBOXYLIC ACID, BUTYL
PHTAD	1,2-BENZENEDICARBOXYLIC ACID, DIISON
PHWATER	PH (WATER)
PHYDRO	PHOSPHORUS, TOTAL HYDROLYZABLE (AS P)
PLASIND	PLASTICITY INDEX
PLASLIM	PLASTIC LIMIT
PO4	PHOSPHORUS, TOTAL ORTHOPHOSPHATE (AS PO4)
POC	PURGEABLE ORGANIC CARBONS
PORG	PHOSPHORUS, TOTAL ORGANIC (AS P)
PORTHO	PHOSPHORUS, TOTAL ORTHOPHOSPHATE (AS P)
PQEDPD	PYRROLO [1,2-A] QUINOLINE-1-ETHANOL, DODECAHYDRO-!
PR4C10N	4-PROPYL DECANE
PR5C10N	5-PROPYL DECANE
PR5C13N	5-PROPYL TRIDECANE
PR6C13N	6-PROPYL TRIDECANE
PRCYC6N	1-PROPENYL CYCLOHEXANE
PRCYHX	PROPYLCYCLOHEXANE ISOMER
PRNBZDXL	PROPENYLBENZODIOXOLE
PTDC1OL6	(Z)6-PENTADECEN-1-OL
PTNLBZ	1-PENTENYLBENZENE
PU-239/40	PLUTONIUM 239 AND 240
PYRL25D3	2,5-PYRROLIDINEDIONE,3-[1-(
RAD	RADIATION
RDX	HEXAHYDRO-1,3,5-TRINITRO-1,3,5,7-TETRAZOCINE
REACTIVITY	REACTIVITY
RESTOT	RESIDUE, TOTAL
RP1	ROCKET PROPELLANT #1, RP-1

Electronic Data Deliverable (EDD) Valid Value Appendix

RU/RH-106	RUTHENIUM/RHODIUM-106
SAE1020	SAE TYPE 1020 STEEL CORROSIVITY
SAL	SALINITY
SAR	SODIUM ABSORPTION RATIO
SATURATION	% SATURATION
SC	SPECIFIC CONDUCTANCE
SELF POT	SELF (SPONTANEOUS) POTENTIAL
SETMAT	SETTLABLE MATTER
SG	SPECIFIC GRAVITY
SHBOR	BORATE(1-), HYDROXYTRIPHENYL-, SODIUM, (T-4)
SIEVE10	SIEVE NO. 10, PERCENT PASSING
SIEVE100	SIEVE, NO. 100, PERCENT PASSING
SIEVE10PHI	SIEVE, 10 PHI, PERCENT PASSING
SIEVE19KU	SIEVE, 19000 MICRONS, PERCENT PASSING
SIEVE20	SIEVE, NO. 20, PERCENT PASSING
SIEVE200	SIEVE NO. 200, PERCENT PASSING
SIEVE38KU	SIEVE, 38000 MICRONS, PERCENT PASSING
SIEVE4	SIEVE NO. 4, PERCENT PASSING
SIEVE4.5PHI	SIEVE, 4.5 PHI, PERCENT PASSING
SIEVE4.75PHI	SIEVE, 4.75 PHI, PERCENT PASSING
SIEVE40	SIEVE NO. 40, PERCENT PASSING
SIEVE5PHI	SIEVE, 5 PHI, PERCENT PASSING
SIEVE60	SIEVE, NO. 60, PERCENT PASSING
SIEVE6PHI	SIEVE, 6 PHI, PERCENT PASSING
SIEVE7PHI	SIEVE, 7 PHI, PERCENT PASSING
SIEVE80	SIEVE NO. 80, PERCENT PASSING
SIEVE8PHI	SIEVE, 8 PHI, PERCENT PASSING
SIEVE9.5KU	SIEVE, 9500 MICRONS, PERCENT PASSING
SIEVE9PHI	SIEVE, 9 PHI, PERCENT PASSING
SILCICHA	SILICIC ACID, TETRAKIS (2-ETHYLBUTYL)ESTER
SN-113	TIN 113
SOLID	SOLIDS, PERCENT
SS	SUSPENDED SOLIDS (RESIDUE, NON-FILTERABLE)
STIGM	STIGMASTANE
SUBCHC4	C4-SUBSTITUTED CYCLOHEXANES
SUBNAPTH1	SUBSTITUTED NAPHTHALENES WITH HIGHEST CONC.
SUBNAPTH10	SUBSTITUTED NAPHTHALENES WITH 10TH HIGHEST CONC.
SUBNAPTH2	SUBSTITUTED NAPHTHALENES WITH 2ND HIGHEST CONC.
SUBNAPTH3	SUBSTITUTED NAPHTHALENES WITH 3RD HIGHEST CONC.
SUBNAPTH4	SUBSTITUTED NAPHTHALENES WITH 4TH HIGHEST CONC.
SUBNAPTH5	SUBSTITUTED NAPHTHALENES WITH 5TH HIGHEST CONC.
SUBNAPTH6	SUBSTITUTED NAPHTHALENES WITH 6TH HIGHEST CONC.
SUBNAPTH7	SUBSTITUTED NAPHTHALENES WITH 7TH HIGHEST CONC.
SUBNAPTH8	SUBSTITUTED NAPHTHALENES WITH 8TH HIGHEST CONC.
SUBNAPTH9	SUBSTITUTED NAPHTHALENES WITH 9TH HIGHEST CONC.
SURFACT	SURFACTANTS
SYNFIBER	SYNTHETIC FIBER
TB	TOTAL BACTERIA
TC-99M	TECHNETIUM 99M
TCDD	TETRACHLORINATED DIBENZO-P-DIOXINS, (TOTAL)
TCDD1234C13	1,2,3,4-TETRACHLORODIBENZO-P-DIOXIN-C13
TCDD1278	1,2,7,8-TETRACHLORODIBENZO-P-DIOXIN
TCDD1289	1,2,8,9-TETRACHLORODIBENZO-P-DIOXIN
TCDD1379	1,3,7,9-TETRACHLORODIBENZO-P-DIOXIN
TCDD2378C13	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN-C13
TCDD2378CL37	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN-CL37
TCDDCL37	CHLORINE 37 TETRACHLORODIBENZODIOXIN
TCDF	TETRACHLORINATED DIBENZOFURANS, (TOTAL)
TCDF2378C13	2,3,7,8-TETRACHLORODIBENZOFURAN-C13
TCEHP	TRICHLOROETHANOL PHOSPHATE
TCESS	TRICHLOROETHOXY-SILANE
TCO	TOTAL CHROMATOGRAPHICABLE ORGANICS
TCXPAH	TOTAL CARCINOGENIC PAHS BY IMMUNOASSAY
TCYC9N	TRICYCLO[4.3.0.07]NONANE
TDCEN	3-TETRADECENE, (Z)
TDCN4	1-TRIDECYN-4-OL
TDDTS	SUM OF DDT AND DDT DEGRADATION PRODUCTS (DDT, DDD,
TDS	TOTAL DISSOLVED SOLIDS (RESIDUE, FILTERABLE)
TECBPH	TOTAL TETRACHLOROBIPHENYLS

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TECBPH2244	2,2,4,4-TETRACHLOROBIPHENYL
TECLPHS	TETRACHLOROPHENOLS, TOTAL
TEMP	TEMPERATURE
TFH	TOTAL FUEL HYDROCARBONS
TFS	TOTAL FIXED SOLIDS
TGNMO	TOTAL GASEOUS NONMETHANE ORGANIC EMISSIONS AS CARB
TH1234NPH5	1,2,3,4-TETRAHYDRO-5-NAPHTHALENE
THCHX	TOTAL HYDROCARBONS AS HEXANE
THDMNPH	TETRAHYDRODIMETHYLNAPHTHALENE
THM	TOTAL TRIHALOMETHANES
TIC	TOTAL INORGANIC CARBON
TJP4D	TOTAL JP-4 DEGRADERS
TM113MPCHX	1,1,3-TRIMETHYL-2-(3-METHYLPENTYL)-CYCLOHEXANE
TM135C10N	1,3,5-TRIMETHYL DECANE
TM135CYHXAAB	CYCLOHEXANE,1,3,5-TRIMETHYL-(1.ALPHA.,3.ALPHA.,5!
TM223CBT	2,2,3-TRIMETHYL CYCLOBUTANONE
TM224C10N	2,2,4-TRIMETHYL DECANE
TM224OXP	2,2,4-TRIMETHYL OXEPANE
TM226C8N	2,2,6-TRIMETHYL OCTANE
TM234C7N	2,3,4-TRIMETHYL HEPTANE
TM237C8N	2,3,7-TRIMETHYLOCTANE
TM238C10N	2,3,8-TRIMETHYL DECANE
TM246C8N	2,4,6-TRIMETHYL OCTANE
TM256C10N	2,5,6-TRIMETHYL DECANE
TM259C10N	2,5,9-TRIMETHYL DECANE
TM2610C14N	2,6,10-TRIMETHYL TETRADECANE
TM266C10N	2,6,6-TRIMETHYL DECANE
TM266C8N	2,6,6-TRIMETHYL OCTANE
TM267C10N	2,6,7-TRIMETHYL DECANE
TM268C10N	2,6,8-TRIMETHYL DECANE
TMB4	4-(1,1,3,3-TETRAMETHYLBUTYL)
TMB4PH	4-TETRAMETHYLBUTYL-PHENOL
TMC12N	TRIMETHYL DODECANE
TMC7N235	2,3,5-TRIMETHYL HEPTANE
TMC9N	TRIMETHYL NONANE
TMCP	TRIMETHYL CYCLOPENTENONE
TME1135CYHX	1,1,3,5-TETRAMETHYL CYCLOHEXANE
TMEBZT	TOTAL TETRAMETHYLBENZENE
TMHPC10N	2,6,10,14-TETRAMETHYL HEPTADECANE
TMNPH	TRIMETHYLNAPHTHALENES
TMO	TRIMETHYL OCTENE
TMOXR	TRIMETHYL OXIRANE
TMPE	TRIMETHYLPHENYLETHANONE
TMPHAN234	2,3,4-TRIMETHYLPHENANTHRENE
TMPPH	TRIMETHYL PENTYLPHENOL
TMPN2	TRIMETHYL-2-PENTENE ISOMER
TN32CPYRDN	THIENO[3,2-C]PYRIDINE
TOC	TOTAL ORGANIC CARBON
TOTHETBAC	TOTAL HETEROTROPIC BACTERIA
TOTPHEN	PHENOLICS, TOTAL RECOVERABLE
TOT URANIUM	TOTAL URANIUM
TOX	TOTAL ORGANIC HALIDES (TOX)
TOX_BR	TOTAL ORGANIC HALIDES (TOX) - BROMINATED
TOX_CL	TOTAL ORGANIC HALIDES (TOX) - CHLORINATED
TOX_I	TOTAL ORGANIC HALIDES (TOX) - IODINATED
TPA	TRIPHENYL PHOSPHORUS ACID
TPAH	TOTAL POLYNUCLEAR AROMATIC HYDROCARBONS BY EIA.
TPC10N	TETRAMETHYL PENTADECANE
TPH	TOTAL PETROLEUM HYDROCARBONS
TPYR356	3,5,6-TRIS 2(1H)-PYRAZINONE
TRA	TOTAL RADIUM
TRANS	TRANSMISSIVITY
TRIACT	TRACETIN
TRICBPH	TOTAL TRICHLOROBIPHENYLS
TSO	TOTAL SOLIDS
TSS	TOTAL SUSPENDED SOLIDS
TTCO	TRITETRACONTANE
TURB	TURBIDITY
TVO	TOTAL VOLATILE ORGANICS

Electronic Data Deliverable (EDD) Valid Value Appendix

TVS	TOTAL VOLATILE SOLIDS
U-233/234	URANIUM 233 AND 234
U-235/236	URANIUM 235 AND 236
UNKALCOHOL1	UNKNOWN ALCOHOLS WITH HIGHEST CONC.
UNKALCOHOL10	UNKNOWN ALCOHOLS WITH 10TH HIGHEST CONC.
UNKALCOHOL2	UNKNOWN ALCOHOLS WITH 2ND HIGHEST CONC.
UNKALCOHOL3	UNKNOWN ALCOHOLS WITH 3RD HIGHEST CONC.
UNKALCOHOL4	UNKNOWN ALCOHOLS WITH 4TH HIGHEST CONC.
UNKALCOHOL5	UNKNOWN ALCOHOLS WITH 5TH HIGHEST CONC.
UNKALCOHOL6	UNKNOWN ALCOHOLS WITH 6TH HIGHEST CONC.
UNKALCOHOL7	UNKNOWN ALCOHOLS WITH 7TH HIGHEST CONC.
UNKALCOHOL8	UNKNOWN ALCOHOLS WITH 8TH HIGHEST CONC.
UNKALCOHOL9	UNKNOWN ALCOHOLS WITH 9TH HIGHEST CONC.
UNKALKALDHYDE1	UNKNOWN ALKYL ALDEHYDES WITH HIGHEST CONC.
UNKALKALDHYDE10	UNKNOWN ALKYL ALDEHYDES WITH 10TH HIGHEST CONC.
UNKALKALDHYDE2	UNKNOWN ALKYL ALDEHYDES WITH 2ND HIGHEST CONC.
UNKALKALDHYDE3	UNKNOWN ALKYL ALDEHYDES WITH 3RD HIGHEST CONC.
UNKALKALDHYDE4	UNKNOWN ALKYL ALDEHYDES WITH 4TH HIGHEST CONC.
UNKALKALDHYDE5	UNKNOWN ALKYL ALDEHYDES WITH 5TH HIGHEST CONC.
UNKALKALDHYDE6	UNKNOWN ALKYL ALDEHYDES WITH 6TH HIGHEST CONC.
UNKALKALDHYDE7	UNKNOWN ALKYL ALDEHYDES WITH 7TH HIGHEST CONC.
UNKALKALDHYDE8	UNKNOWN ALKYL ALDEHYDES WITH 8TH HIGHEST CONC.
UNKALKALDHYDE9	UNKNOWN ALKYL ALDEHYDES WITH 9TH HIGHEST CONC.
UNKALKKEYTONE1	UNKNOWN ALKYL KEYTONES WITH HIGHEST CONC.
UNKALKKEYTONE10	UNKNOWN ALKYL KEYTONES WITH 10TH HIGHEST CONC.
UNKALKKEYTONE2	UNKNOWN ALKYL KEYTONES WITH 2ND HIGHEST CONC.
UNKALKKEYTONE3	UNKNOWN ALKYL KEYTONES WITH 3RD HIGHEST CONC.
UNKALKKEYTONE4	UNKNOWN ALKYL KEYTONES WITH 4TH HIGHEST CONC.
UNKALKKEYTONE5	UNKNOWN ALKYL KEYTONES WITH 5TH HIGHEST CONC.
UNKALKKEYTONE6	UNKNOWN ALKYL KEYTONES WITH 6TH HIGHEST CONC.
UNKALKKEYTONE7	UNKNOWN ALKYL KEYTONES WITH 7TH HIGHEST CONC.
UNKALKKEYTONE8	UNKNOWN ALKYL KEYTONES WITH 8TH HIGHEST CONC.
UNKALKKEYTONE9	UNKNOWN ALKYL KEYTONES WITH 9TH HIGHEST CONC.
UNKAROMATIC1	UNKNOWN AROMATICS WITH HIGHEST CONC.
UNKAROMATIC10	UNKNOWN AROMATICS WITH 10TH HIGHEST CONC.
UNKAROMATIC2	UNKNOWN AROMATICS WITH 2ND HIGHEST CONC.
UNKAROMATIC3	UNKNOWN AROMATICS WITH 3RD HIGHEST CONC.
UNKAROMATIC4	UNKNOWN AROMATICS WITH 4TH HIGHEST CONC.
UNKAROMATIC5	UNKNOWN AROMATICS WITH 5TH HIGHEST CONC.
UNKAROMATIC6	UNKNOWN AROMATICS WITH 6TH HIGHEST CONC.
UNKAROMATIC7	UNKNOWN AROMATICS WITH 7TH HIGHEST CONC.
UNKAROMATIC8	UNKNOWN AROMATICS WITH 8TH HIGHEST CONC.
UNKAROMATIC9	UNKNOWN AROMATICS WITH 9TH HIGHEST CONC.
UNKCARBACID1	UNKNOWN CARBOXYCYLIC ACID WITH HIGHEST CONC.
UNKCARBACID10	UNKNOWN CARBOXYCYLIC ACID WITH 10TH HIGHEST CONC.
UNKCARBACID2	UNKNOWN CARBOXYCYLIC ACID WITH 2ND HIGHEST CONC.
UNKCARBACID3	UNKNOWN CARBOXYCYLIC ACID WITH 3RD HIGHEST CONC.
UNKCARBACID4	UNKNOWN CARBOXYCYLIC ACID WITH 4TH HIGHEST CONC.
UNKCARBACID5	UNKNOWN CARBOXYCYLIC ACID WITH 5TH HIGHEST CONC.
UNKCARBACID6	UNKNOWN CARBOXYCYLIC ACID WITH 6TH HIGHEST CONC.
UNKCARBACID7	UNKNOWN CARBOXYCYLIC ACID WITH 7TH HIGHEST CONC.
UNKCARBACID8	UNKNOWN CARBOXYCYLIC ACID WITH 8TH HIGHEST CONC.
UNKCARBACID9	UNKNOWN CARBOXYCYLIC ACID WITH 9TH HIGHEST CONC.
UNKHYDROCARB1	UNKNOWN HYDROCARBONS WITH HIGHEST CONC.
UNKHYDROCARB10	UNKNOWN HYDROCARBONS WITH 10TH HIGHEST CONC.
UNKHYDROCARB2	UNKNOWN HYDROCARBONS WITH 2ND HIGHEST CONC.
UNKHYDROCARB3	UNKNOWN HYDROCARBONS WITH 3RD HIGHEST CONC.
UNKHYDROCARB4	UNKNOWN HYDROCARBONS WITH 4TH HIGHEST CONC.
UNKHYDROCARB5	UNKNOWN HYDROCARBONS WITH 5TH HIGHEST CONC.
UNKHYDROCARB6	UNKNOWN HYDROCARBONS WITH 6TH HIGHEST CONC.
UNKHYDROCARB7	UNKNOWN HYDROCARBONS WITH 7TH HIGHEST CONC.
UNKHYDROCARB8	UNKNOWN HYDROCARBONS WITH 8TH HIGHEST CONC.
UNKHYDROCARB9	UNKNOWN HYDROCARBONS WITH 9TH HIGHEST CONC.
UNKNOWN1	UNKNOWN WITH HIGHEST CONC.
UNKNOWN10	UNKNOWN WITH 10TH HIGHEST CONC.
UNKNOWN2	UNKNOWN WITH 2ND HIGHEST CONC.
UNKNOWN3	UNKNOWN WITH 3RD HIGHEST CONC.
UNKNOWN4	UNKNOWN WITH 4TH HIGHEST CONC.
UNKNOWN5	UNKNOWN WITH 5TH HIGHEST CONC.

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UNKNOWN6	UNKNOWN WITH 6TH HIGHEST CONC.
UNKNOWN7	UNKNOWN WITH 7TH HIGHEST CONC.
UNKNOWN8	UNKNOWN WITH 8TH HIGHEST CONC.
UNKNOWN9	UNKNOWN WITH 9TH HIGHEST CONC.
UNKPAH1	UNKNOWN PAHS WITH HIGHEST CONC.
UNKPAH10	UNKNOWN PAHS WITH 10TH HIGHEST CONC.
UNKPAH2	UNKNOWN PAHS WITH 2ND HIGHEST CONC.
UNKPAH3	UNKNOWN PAHS WITH 3RD HIGHEST CONC.
UNKPAH4	UNKNOWN PAHS WITH 4TH HIGHEST CONC.
UNKPAH5	UNKNOWN PAHS WITH 5TH HIGHEST CONC.
UNKPAH6	UNKNOWN PAHS WITH 6TH HIGHEST CONC.
UNKPAH7	UNKNOWN PAHS WITH 7TH HIGHEST CONC.
UNKPAH8	UNKNOWN PAHS WITH 8TH HIGHEST CONC.
UNKPAH9	UNKNOWN PAHS WITH 9TH HIGHEST CONC.
UNKSV1	UNKNOWN SV WITH HIGHEST CONC.
UNKSV10	UNKNOWN SV WITH 10TH HIGHEST CONC.
UNKSV2	UNKNOWN SV WITH 2ND HIGHEST CONC.
UNKSV3	UNKNOWN SV WITH 3RD HIGHEST CONC.
UNKSV4	UNKNOWN SV WITH 4TH HIGHEST CONC.
UNKSV5	UNKNOWN SV WITH 5TH HIGHEST CONC.
UNKSV6	UNKNOWN SV WITH 6TH HIGHEST CONC.
UNKSV7	UNKNOWN SV WITH 7TH HIGHEST CONC.
UNKSV8	UNKNOWN SV WITH 8TH HIGHEST CONC.
UNKSV9	UNKNOWN SV WITH 9TH HIGHEST CONC.
UNKVOA1	UNKNOWN VOA WITH HIGHEST CONC.
UNKVOA10	UNKNOWN VOA WITH 10TH HIGHEST CONC.
UNKVOA2	UNKNOWN VOA WITH 2ND HIGHEST CONC.
UNKVOA3	UNKNOWN VOA WITH 3RD HIGHEST CONC.
UNKVOA4	UNKNOWN VOA WITH 4TH HIGHEST CONC.
UNKVOA5	UNKNOWN VOA WITH 5TH HIGHEST CONC.
UNKVOA6	UNKNOWN VOA WITH 6TH HIGHEST CONC.
UNKVOA7	UNKNOWN VOA WITH 7TH HIGHEST CONC.
UNKVOA8	UNKNOWN VOA WITH 8TH HIGHEST CONC.
UNKVOA9	UNKNOWN VOA WITH 9TH HIGHEST CONC.
VOIDRATIO	VOID RATIO OF SOILS
VOLHYDROCARB1	VOLATILE ORGANIC HYDROCARBONS WITH HIGHEST CONC.
VOLHYDROCARB2	VOLATILE ORGANIC HYDROCARBONS WITH 2ND HIGHEST CONC.
VOLHYDROCARB3	VOLATILE ORGANIC HYDROCARBONS WITH 3RD HIGHEST CONC.
VOLHYDROCARB4	VOLATILE ORGANIC HYDROCARBONS WITH 4TH HIGHEST CONC.
VOLHYDROCARB5	VOLATILE ORGANIC HYDROCARBONS WITH 5TH HIGHEST CONC.
VOLHYDROCARB6	VOLATILE ORGANIC HYDROCARBONS WITH 6TH HIGHEST CONC.
VOLHYDROCARB7	VOLATILE ORGANIC HYDROCARBONS WITH 7TH HIGHEST CONC.
VOLHYDROCARB8	VOLATILE ORGANIC HYDROCARBONS WITH 8TH HIGHEST CONC.
VSS	VOLATILE SUSPENDED SOLIDS
VTDS	VOLATILE TOTAL DISSOLVED SOLIDS
WOIL	WASTE OIL C25+ (I.E. MOTOR OIL, HYDRAULIC FLUID)
XME	HALOMETHANES
XYLENES	XYLENES, TOTAL
XYLENES1213	XYLENES, O & M
XYLENES1214	XYLENES, O & P
XYLMP	M,P-XYLENE (SUM OF ISOMERS)
Y-88	YTTRIUM 88
ALKC	

Table A-15 Lab Analysis Method Name

ANALYTIC METHOD	PREFERRED NAME
A203	CALCIUM CARBONATE SATURATION
A205	SPECIFIC CONDUCTIVITY
A209A	TOTAL SOLIDS DRIED AT 103-105°C
A209B	TOTAL DISSOLVED SOLIDS DRIED AT 180°C
A209C	TOTAL SUSPENDED SOLIDS, DRIED AT 103-105°C
A209F	TOTAL, FIXED, AND VOLATILE SOLIDS IN SOLID AND SEMISOLID SAMPLES
A2320	STANDARD METHOD FOR ALKALINITY
A2320B	STANDARD METHOD FOR ALKALINITY
A2340B	HARDNESS BY CALCULATION
A2540G	PERCENT MOISTURE
A2710F	SPECIFIC GRAVITY
A2720C	SLUDGE DIGESTER GAS GC/TCD METHOD FOR CH ₄ , CO ₂ , N ₂ , H ₂ S, O ₂
A303A	METALS (BY DIRECT ASPIRATION INTO AN AIR-ACETYLENE FLAME)
A303C	DETERMINATION OF AL, *BA, BE, *MO, OS, RE, SI, TH, TI & V BY DIRECT AS
A303E	DETERM. OF AS & SE BY CONVERSION TO THEIR HYDRIDES BY SODIUM BOROHYDRI
A3113	METALS BY ELECTROTHERMAL AA SPECTROMETRY
A3113B	METALS BY ELECTROTHERMAL AA SPECTROMETRY
A312B	CHROMIUM, HEXAVALENT (COLORIMETRIC METHOD)
A314A	HARDNESS BY CALCULATION
A403	ALKALINITY
A405	BROMIDE
A406B	TITRIMETRIC METHOD FOR FREE CARBON DIOXIDE
A407A	CHLORIDE (ARGENTOMETRIC)
A407B	CHLORIDE (MERCURIC NITRATE METHOD)
A4110	INORGANIC ANIONS IN WATER BY IONCHROMATOGRAPHY
A412D	TOTAL CYANIDE COLORIMETRIC METHOD
A412E	CYANIDE, BY ION SELECTION ELECTRODE
A412F	CYANIDE, AMENABLE TO CHLORINATION
A413B	FLUORIDE, ELECTRODE METHOD
A413C	FLUORIDE (SPADNS)
A417C	NITROGEN (AMMONIA) PHENATE METHOD
A417G	AMONIA
A418B	NITRATE ELECTRODE SCREENING METHOD
A418C	NITROGEN (NITRATE) CADMIUM REDUCTION METHOD
A418F	NITROGEN (NITRATE, AUTOMATED CADMIUM REDUCTION METHOD)
A419	NITROGEN (NITRITE)
A423	PH VALUE
A424G	PHOSPHATE (ASCORBIC ACID REDUCTION)
A425C	SILICA, MOLYBDSILICATE METHOD
A426C	SULFATE TURBIDIMERIC METHOD
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A429	ANIONS BY ION CHROMATOGRAPHY
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A507	OXYGEN DEMAND (BIOCHEMICAL)
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A706	RADIUM-226 BY RADON IN WATER (SOLUBLE, SUSPENDED, AND TOTAL)
A707	RADIUM-228 (SOLUBLE) (TENTATIVE)
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AK102	DIESEL RANGE ORGANICS, ALASKA DEPT. OF ENVIRONMENTAL CONSERVATION
AK103	RESIDUAL RANGE ORGANICS, ALASKA DEPT. OF ENVIRONMENTAL CONSERVATION
AM18	MICROSEEPS METHOD FOR THE DETERMINATION OF ETHENE
AM19GA	MICROSEEPS METHOD FOR HYDROGEN IN GROUNDWATER
AM20GAX	MICROSEEPS METHOD FOR GASSES
APIRPC	API RP-40 RECOMMENDED PRACTICE FOR CORE ANALYSIS, BULK DENSITY
AS9302	BULK DENSITY
ASA245	PHOPHORUS SOLUBLE IN DILUTE-ACID-FLUORIDE ASA 24-5.1, AVAILABILITY IND
AVS	MODIFIED METHOD FOR THE COLORIMETRIC DETERMINATION OF ACID VOLATILE SU
AVS/SEM	ACID VOLITILE SULFIDES/SIMULTANEOUSLY EXTRACTED METALS (ALLEN ET AL 1991)
BASE	METHOD FOR THE DETERMINATION OF PERCENT BASE
BNASIM	GC/MS-SIM ANALYSIS OF SELECTED BNA'S FROM SW8270.
BS1377	BULK DENSITY (WATER DISPLACEMENT), MANUAL OF SOIL LABORATORY TESTING,
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C204.2	ANTIMONY (TCL)
C206.2	ARSENIC (TCL)
C213.2	CADMIUM (AA, FURNACE TECHNIQUE) (TCL)
C239.2	LEAD (FURNACE TECHNIQUE) (TCL)
C245.1	MERCURY (TCL)
C245.2	MERCURY, AUTOMATED COLD VAPOR (TCL)
C245.5	MERCURY ANALYSIS IN SOIL/SEDIMENT BY MANUAL COLD VAPOR TECHNIQUE (TCL)
C258.1	POTASSIUM (AA, FURNACE TECHNIQUE) (TCL)
C270.2	SELENIUM (TCL)
C273.1	SODIUM (AA, FURNACE TECHNIQUE) (TCL)
C279.2	THALLIUM (TCL)
C335.2	CYANIDE (TCL)
CAAIR	AIR SAMPLE ANALYSES
CACARB	THE DETERMINATION OF VOLATILE SULFUR COMPOUNDS IN AIR BY GC/RPD (CARB
CALC	CALCULATED ANALYTICAL PARAMETER
CAPBO	DETERMINATION OF ORGANIC LEAD DHS METHOD
CARBV	CARB METHOD FOR BTEX IN AMBIENT AIR BY GC/PID
CARO	CLP BIOACCUMULATION METHOD FOR THE DETERMINATION OF PCB AROCLORS
CATFH	TOTAL FUEL HYDROCARBONS: LUFT METHOD (CALIFORNIA)
CMET	CLP METHOD FOR THE DETERMINATION OF METALS (TCL)
CNFTL	COLUMBIA NATIONAL FISHERIES RESEARCH LABORATORY METHOD FOR THE DETERMI
CP288	SENCORE COLOR ANALYZER
CPEST	CLP PESTICIDES (TCL)
CSGAS	CLP METHOD FOR GAS IN SOIL AND WATER, GC/ECD METHOD (TCL)
CSVOL	CLP METHOD FOR SEMI-VOLATILE ORGANIC COMPOUNDS (TCL)
CV	CLP METHOD FOR THE DETRMINATION OF MERCURY (COLD VAPOR)
CVOL	CLP METHOD FOR VOLATILE ORGANIC COMPOUNDS (TCL)
D1140	AMOUNT OF MATERIAL IN SOILS FINER THAN THE # 200 (75-UM) SIEVE
D1385	HYDRAZINE (SPECTROPHOTOMETRIC)
D1498	DETERMINATION OF THE OXIDATION-REDUCTION POTENTIAL OF WATER
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D1890	BETA PARTICLE RADIOACTIVITY OF WATER
D1943	ALPHA PARTICLE RADIOACTIVITY OF WATER
D1945	ANALYSIS OF NATURAL GAS BY GAS CHROMATOGRAPHY
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D2167	DENSITY & UNIT WEIGHT OF SOIL IN PLACE BY THE RUBBER BALLOON METHOD
D2216	PERCENT SOLID
D2325	CAPILLARY-MOISTURE RELATIONSHIPS FOR COARSE- & MEDIUM-TEXTURED SOILS B
D2340B	HARDNESS IN WATER BY EDTA TITRATION
D2434	PERMEABILITY
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D3865	STANDARD TEST METHOD FOR PLUTONIUM IN WATER BY ALPHA SPECTROMETRY
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D4219	UNCONFINED COMPRESSIVE STRENGTH INDEX OF CHEMICAL-GROUTED SOILS
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D4525	PERMEABILITY OF ROCKS BY FLOWING AIR
D4531	BULK DENSITY OF PEAT AND PEAT PRODUCTS
D4542	PORE WATER EXTRACTION AND DETERMINATION OF THE SOLUBLE SALT
D4564	DENSITY OF SOIL IN PLACE BY THE SLEEVE METHOD
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D5174	ASTM METHOD FOR TRACE URANIUM IN WATER BY PULSED LASER PHOSPHORIMETRY
D854	SPECIFIC GRAVITY OF SOILS
DCNDMA	DATACHEM LABS METHOD FOR N-NITROSODIMETHYLAMINE BY GC/MS SIM
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DISMET	CLP METHOD FOR THE DETERMINATION OF DISSOLVED METALS
E110.1	COLOR (COLORIMETRIC, ADMI)
E110.2	COLOR (COLORIMETRIC-PLATINUM-COBALT)
E110.3	COLOR (SPECTROPHOTOMETRIC)
E120.1	SPECIFIC CONDUCTANCE
E130.1	HARDNESS, TOTAL (COLORIMETRIC, AUTOMATED EDTA)
E130.2	HARDNESS, TOTAL (TITRIMETRIC)
E140.1	ODOR (THRESHOLD ODOR, CONSISTENT SERIES)
E150.1	PH, ELECTROMETRIC
E160.1	RESIDUE, FILTERABLE (TDS)
E160.2	RESIDUE, NON-FILTERABLE
E160.3	RESIDUE, TOTAL (GRAVIMETRIC, DRIED AT 103-105 DEGREE CELSIUS)
E160.4	RESIDUE, VOLATILE (GRAVIMETRIC, IGNITION AT 550 DEGREE CELSIUS)
E160.5	SETTLABLE MATTER (VOLUMETRIC, IMHOFF CONE)
E1613	EPA STANDARD METHOD FOR HIGH RESOLUTION ANALYSIS OF DIOXINS/FURANS IN
E1624	VOLATILE ORGANIC COMPOUNDS BY ISOTOPE DILUTION GC/MS
E1625	SEMIVOLATILE ORGANIC COMPOUNDS BY ISOTOPE DILUTION GC/MS
E1631	MERCURY IN WATER BY OXIDATION, PURGE & TRAP, AND COLD VAPOR ATOMIC FLO
E1631E	MERCURY IN WATER BY OXIDATION, PURGE & TRAP, AND COLD VAPOR ATOMIC FLO
E1658	THE DETERMINATION OF PHENOXY-ACID HERBICIDES IN MUNICIPAL AND INDUSTRI
E1664	ANALYSIS OF GREASE AND OIL AND NON POLAR MATERIAL
E1664A	MODIFIED VERSION OF E1664
E1668A	CHLORINATED BIPHENYL CONGERS IN WATER, SOIL, SEDIMENT, AND TISSUE
E170.1	TEMPERATURE
E18	MEASUREMENT OF GASEOUS ORGANIC COMPOUND EMISSIONS BY GAS CHROMATOGRAPH
E180.1	TURBIDITY (NEPHELOMETRIC)
E18PF	MODIFIED E18, ON COLUMN PRE-FRACTIONATION OF VINYL CHLORIDE
E200.7	INDUCTIVELY COUPLED PLASMA (ICP) METALS SCREEN
E200.7/SW6010	COMBINED METHODS E206.2/SW7060
E200.8	INDUCTIVELY COUPLED PLASMA- MASS SPECTROMETRY (METALS IN WATER)
E200.9	DETERMINATION OF TRACE ELEMENTS BY STABILIZED TEMPERATURE GRAPHITE FUR
E202.1	ALUMINUM
E202.2	ALUMINUM (AA, FURNACE TECHNIQUE)

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E204.1	ANTIMONY (AA, DIRECT ASPIRATION)
E204.2	ANTIMONY (AA, FURNACE TECHNIQUE)
E204.2/SW7041	COMBINED METHODS E204.2/SW7041
E206.2	ARSENIC (AA, FURNACE)
E206.2/SW7060	COMBINED METHODS E206.2/SW7060
E206.3	ARSENIC (AA, HYDRIDE)
E208.1	BARIUM (AA, DIRECT ASPIRATION)
E208.2	BARIUM (AA, FURNACE)
E210.1	BERYLLIUM
E210.2	BERYLLIUM (AA, FURNACE TECHNIQUE)
E212.3	BORON (COLORIMETRIC, CURCUMIN)
E213.1	CADMIUM (AA, DIRECT ASPIRATION)
E213.2	CADMIUM (AA, FURNACE)
E215.1	CALCIUM (AA, DIRECT ASPIRATION)
E218.1	CHROMIUM (AA, DIRECT ASPIRATION)
E218.2	CHROMIUM (AA, FURNACE)
E218.4	CHROMIUM HEXAVALENT (AA, CHELATION-EXTRACTION)
E218.5	SOLUBLE CHROMIUM (AA, FURNACE)
E218.6	HEXAVALENT CHROMIUM BY EPA METHOD
E219.1	COBALT (AA, DIRECT ASPIRATION)
E219.2	COBALT (ATOMIC ABSORPTION, FURNACE TECHNIQUE)
E220.1	COPPER (AA, DIRECT ASPIRATION)
E220.2	COPPER (AA, FURNACE)
E23	DETERMINATION OF POLYCHLORINATED DIOXINS AND FURANS IN AIR
E236.1	IRON (AA, DIRECT ASPIRATION)
E236.2	IRON (AA, FURNACE TECHNIQUE)
E239.1	LEAD (AA, DIRECT ASPIRATION)
E239.2	LEAD (AA, FURNACE)
E239.2/SW7421	COMBINED METHODS E239.2/SW7421
E242.1	MAGNESIUM (AA, DIRECT ASPIRATION)
E243.1	MANGANESE (AA, DIRECT ASPIRATION)
E243.2	MANGANESE (AA, FURNACE TECHNIQUE)
E245.1	MERCURY (COLD VAPOR, MANUAL)
E245.2	MERCURY (COLD VAPOR, AUTOMATED)
E245.2/SW7470	COMBINED METHODS E245.2/SW7470
E245.4	
E245.5	MERCURY (COLD VAPOR, SEDIMENTS)
E246.1	MOLYBDENUM (AA, DIRECT ASPIRATION)
E246.2	MOLYBDENUM (AA, FURNACE TECHNIQUE)
E249.1	NICKEL (AA, DIRECT ASPIRATION)
E249.2	NICKEL (AA, FURNACE)
E258.1	POTASSIUM BY AA, DIRECT ASPIRATION
E258.1/SW7610	COMBINED METHODS E258.1/SW7610
E25C	DETERMINATION OF TOTAL GASEOUS NONMETHANE ORGANIC EMISSIONS AS CARBON,
E26	DETERMINATION OF HYDROGEN CHLORIDE EMISSIONS FROM STATIONARY SOURCES
E270.1	SELENIUM (AA, DIRECT ASPIRATION)
E270.2	SELENIUM (AA, FURNACE)
E270.2/SW7740	COMBINED METHODS E270.2/SW7740
E270.3	SELENIUM (AA, HYDRIDE)
E272.1	SILVER (AA, DIRECT ASPIRATION)
E272.2	SILVER (AA, FURNACE)
E272.2/SW7761	COMBINED METHODS E272.2/SW7761
E273.1	SODIUM (AA, DIRECT ASPIRATION)
E273.2	SODIUM (AA, FURNACE TECHNIQUE)
E279.1	THALLIUM (AA, DIRECT ASPIRATION)
E279.2	THALLIUM (AA, FURNACE)
E279.2/SW7841	COMBINED METHODS E279.2/SW7841
E282.1	TIN (AA, DIRECT ASPIRATION)
E283.1	TITANIUM (AA, DIRECT ASPIRATION)
E283.2	TITANIUM (AA, FURNACE TECHNIQUE)
E286.1	VANADIUM (AA, DIRECT ASPIRATION)
E286.2	VANADIUM (AA, FURNACE TECHNIQUE)
E289.1	ZINC (AA, DIRECT ASPIRATION)
E289.2	ZINC (AA, FURNACE)
E300.0	DETERMINATION OF INORGANIC ANIONS IN WATER BY ION CHROMATOGRAPHY
E300.0A	INORGANIC ANIONS IN WATER BY IONCHROMATOGRAPHY, METHOD A
E300.1	DETERMINATION OF INORGANIC ANIONS IN WATER BY ION CHROMATOGRAPHY
E305.1	ACIDITY (TITRIMETRIC)
E306	SULFATE

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E310.1	ALKALINITY (TITRIMETRIC)
E310.2	ALKALINITY COLORIMETRIC, METHYL
E314.0	DETERMINATION OF PERCHLORATE IN DRINKING WATER
E320.1	TOTAL BROMIDE, TITRIMETRIC
E325.1	CHLORIDE (COLORIMETRIC, AUTOMATED FERRICYANIDE AA I)
E325.2	CHLORIDE (AS CL), COLORIMETRIC AUTOMATED FERRICYANIDE, AA II
E325.3	CHLORIDE (TITRIMETRIC, MERCURIC NITRATE)
E330.2	CHLORINE, TOTAL RESIDUAL (TITRIMETRIC, BACK, IODOMETRIC)
E330.3	CHLORINE, TOTAL RESIDUAL (TITRIMETRIC, IODOMETRIC)
E330.4	CHLORINE, TOTAL RESIDUAL
E330.5	CHLORINE, TOTAL RESIDUAL (SPECTROPHOTOMETRIC, DPD)
E335.1	CYANIDES, AMENABLE TO CHLORINATION (TITRIMETRIC; SPECTROPHOTOMETRIC)
E335.2	TOTAL CYANIDE
E335.3	TOTAL CYANIDE (COLORIMETRIC, AUTOMATED UV)
E335.4	TOTAL CYANIDE BY COLOIMETRY
E340.1	FLUORIDE (COLORIMETRIC)
E340.2	FLUORIDE, POTENTIOMETRIC, ION SELECTIVE ELECTRODE
E340.3	FLUORIDE (COLORIMETRIC, AUTOMATED COMPLEXONE)
E345.1	IODIDE (TITRIMETRIC)
E350.1	NITROGEN (AMMONIA - COLORIMETRIC, AUTOMATED PHENATE)
E350.2	NITROGEN AMMONIA
E350.3	NITROGEN, AMMONIA (POTENTIOMETRIC, ION SELECTIVE ELECTRODE)
E351.1	NITROGEN, KJELDAHL, TOTAL (COLORIMETRIC, AUTOMATED PHENATE)
E351.2	NITROGEN, KJELDAHL, TOTAL (COLORIMETRIC, SEMI-AUTOMATED BLOCK DIGESTER)
E351.3	NITROGEN, KJELDAHL, TOTAL (COLORIMETRIC; TITRIMETRIC; POTENTIOMETRIC)
E351.4	NITROGEN, KJELDAHL, TOTAL (POTENTIOMETRIC, ION SEL ELECTRODE)
E352.1	NITROGEN (NITRATE - COLORIMETRIC BRUCINE)
E353.1	NITROGEN, NITRATE-NITRITE (COLORIMETRIC AUTOMATED, HYDRAZINE REDUCTION)
E353.2	NITROGEN, NITRATE-NITRITE (COLORIMETRIC AUTOMATED, CADMIUM REDUCTION)
E353.3	NITROGEN, NITRATE-NITRITE
E354.1	NITROGEN, NITRITE (SPECTROPHOTOMETRIC)
E360.1	OXYGEN, DISSOLVED (MEMBRANE ELECTRODE)
E365.1	PHOSPHORUS, ALL FORMS (COLORIMETRIC, AUTOMATED, ASCORBIC ACID)
E365.2	PHOSPHORUS, ALL FORMS (AS P)
E365.3	PHOSPHORUS, ALL FORMS (COLORIMETRIC, ASCORBIC ACID, TWO REAGENT)
E365.4	PHOSPHORUS, TOTAL (COLORIMETRIC, AUTOMATED BLOCK DIGESTOR AA II)
E370.1	SILICA, DISSOLVED (COLORIMETRIC)
E375.1	SULFATE, COLORIMETRIC, AUTOMATED CHLORANILATE
E375.2	SULFATE, COLORIMETRIC, AUTOMATED METHYLTHYMOL BLUE, AA II
E375.3	SULFATE (AS SO4), GRAVIMETRIC
E375.4	SULFATE (AS SO4), TURBIDIMETRIC
E376.1	SULFIDE, TITRIMETRIC, IODINE
E376.2	SULFIDE (COLORIMETRIC, METHYLENE BLUE)
E377.1	SULFITE (TITRIMETRIC)
E3C	CARBON DIOXIDE, METHANE, NITROGEN, AND OXYGEN FROM STATIONARY SOURCES
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E410.1	CHEMICAL OXYGEN DEMAND
E410.2	CHEMICAL OXYGEN DEMAND
E410.3	COD (TITRIMETRIC, HIGH LEVEL FOR SALINE WATERS)
E410.4	CHEMICAL OXYGEN DEMAND (COLORIMETRIC, AUTOMATED MANUAL)
E413.1	OIL AND GREASE, TOTAL RECOVERABLE (GRAVIMETRIC)
E413.2	OIL AND GREASE, TOTAL RECOVERABLE (SPECTROPHOTOMETRIC IR)
E415.1	TOTAL ORGANIC CARBON (COMBUSTION OR OXIDATION)
E415.2	TOTAL ORGANIC CARBON (UV PROMOTED, PERSULFATE OXIDATION)
E418.1	PETROLEUM HYDROCARBONS, TOTAL RECOVERABLE (SPECTROPHOTO IR)
E420.1	PHENOLICS, TOTAL RECOVERABLE (SPECTROPHOTOMETRIC, MANUAL)
E420.2	PHENOLICS (COLORIMETRIC, AUTOMATED 4-AAP WITH DISTILLATION)
E420.3	PHENOLICS, TOTAL RECOVERABLE (SPECTROPHOTOMETRIC, MAN. 4-AAP)
E420.4	PHENOLICS, TOTAL RECOVERABLE (SEMI-AUTOMATED)
E425.1	METHYLENE BLUE ACTIVE SUBSTANCES (MBAS)
E430.2	NTA (COLORIMETRIC, AUTOMATED, ZINC-ZINCON)
E450.1	TOTAL ORGANIC HALIDES (TOX)
E501.1	TRIHALOMETHANES
E502.1	VOLATILE HALOGENATED ORGANIC COMPOUNDS
E502.2	VOL ORGANIC COMPS IN WATER BY PURGE & TRAP CAP COL GC (PHOTOIONIZATIO
E503.1	VOLATILE AROMATIC AND UNSATURATED ORGANIC COMPOUNDS
E504	1,2-DIBROMOETHANE AND 1,2-DIBROMO-3-CHLOROPROPANE
E505	ORGANOHALIDE PESTICIDES AND AROCLORS (MICROEXTRACTION)
E507	DETERMINATION OF NITROGEN-AND PHOSPHORUS-CONTAINING PESTICIDES IN GROU

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E515	DETERMINATION OF CHLORINATED HERBICIDES IN DRINKING WATER
E515.1	DETERMINATION OF CHLORINATED ACIDS IN WATER BY GC/ECD
E524	MEASUREMENT OF PURGEABLE ORGANIC COMPOUNDS IN DRINKING WATER
E524.1	VOLATILE ORGANIC COMPOUNDS IN WATER BY PURGE AND TRAP GC/MS
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E525.1	DETERMINATION OF ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID-SOLID E
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E531.1	DETERM. OF N-METHYLCARBAMOYLOXIMES & N-METHYLCARBAMATES IN WATER BY DI
E547	DETERMIN. OF GLYPHOSATE IN DRINKING WATER BY DIRECT AQUEOUS INJECTION
E548	DETERMINATION OF ENDOTHALL IN DRINKING WATER BY AQUEOUS DERIVITIZATION
E548.1	DETERMINATION OF ENDOTHALL IN DRINKING WATER BY ION EXCHANGE EXTRACTIO
E549	DETERMINATION OF DIQUAT AND PARAQUAT IN DRINKING WATER BY LIQUID-SOLID
E549.1	DETERMINATION OF DIQUAT & PARAQUAT IN DRINKING WATER LIQUID-SOLID EXTR
E6/SW7000B	COMBINED METHODS E6 AND SW7000B
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E601-2	COMBINED METHODS E601/E602, SAME COLUMN AND DETECTOR
E602	PURGEABLE AROMATICS
E603	ACROLEIN AND ACRYLONITRILE
E604	PHENOLS
E605	BENZIDINES
E606	PHTHALATE ESTERS
E607	NITROSAMINES
E608	ORGANOCHLORINE PESTICIDES AND PCB'S
E609	NITROAROMATICS AND ISOPHORONE
E610	POLYNUCLEAR AROMATIC HYDROCARBONS
E611	HALOETHERS
E612	CHLORINATED HYDROCARBONS
E613	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN
E614	DETERMINATION OF ORGANOPHOSPHORUS PESTICIDES IN WASTEWATER
E615	CHLORINATED HERBICIDES IN INDUSTRIAL & MUNICIPAL WASTEWATER
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E624	VOLATILE ORGANICS GC/MS
E625	EXTRACTABLE PRIORITY POLLUTANTS (BASE/NEUTRAL AND ACID)
E632	DETERMINATION OF CARBAMATE AND UREA PESTICIDES IN WASTEWATER
E8	METHOD FOR THE DETERMINATION OF SULFURIC ACID AND SULFUR DIOXIDE EMISSIONS FROM STATIONARY SOURCES
E80005	FASP METHOD F080.005 VOLATILE ORGANIC COMPOUNDS IN WATER BY AUTOMATED
E81.1	AMMONIA NITROGEN DETERMINATION BY ION SELECTIVE ELECTRODE
E821/R-91-100	EPA METHOD FOR THE DETERMINATION OF ACID VOLITILE SULFIDE IN SEDIMENT
E900	GROSS ALPHA AND BETA RADIATION
E901.1	GAMMA EMITTING RADIONUCLIDES IN DRINKING WATER
E901.1M	GAMMA EMITTING RADIONUCLIDES IN SOIL
E903.0	ALPHA EMITTING RADIUM ISOTOPES IN DRINKING WATER
E903.1	RADIUM 226 IN DRINKING WATER
E904.0	RADIUM 228 IN DRINKING WATER (BETA ACTIVITY)
E905.0	RADIOACTIVE STRONTIUM IN DRINKING WATER
E906.0	TRITIUM IN DRINKING WATER
E908	URANIUM IN DRINKING WATER. RADIOCHEMICAL METHOD
EML HASL 300	METHODS FOR THE ANALYSIS OF RADIOACTIVE SUBSTANCES FROM DEPT. OF ENERGY
ENVR31	DDT IN SOIL BY EIA
ENVR40	CHLORDANE IN SOIL BY EIA
EOX	EPA DRAFT METHOD FOR THE DETERMINATION OF EXTRACTABLE ORGANIC HALIDES
EPA 901.1	GAMMA RAY SPECTROMETRY, RADIOACTIVE CESIUM
FCBGAS	FIELD SCREENING METHOD FOR THE DETERMINATION OF COMBUSTIBLE GASES
FD-REDOX	DETERMINATION OF REDOX POTENTIAL FIELD METHOD
FIELD	FIELD CHEMISTRY METHOD
FLDASV	FIELD SCREENING METHOD FOR HEAVY METALS IN WATER BY ANODE STRIPPING VO
FLDUNKNOWN	
FPUR	FIELD METHOD FOR PURGEABLE AROMATICS BASED ON METHOD E624
FSV	FIELD METHOD FOR SEMI-VOLATILE ORGANICS BASED ON EPA METHOD 8270
FVMS	FIELD METHOD FOR THE DETERMINATION OF VOCS & FUELS BY GC/MS MODIFIED
FVOC	FIELD METHOD FOR VOLATILE HALOGENATED AND AROMATIC ORGANIC COMPOUNDS;
G9017	GEOCHEMICAL & ENVIRONMENTAL RESEARCH GROUP (GERG) QUANTITATIVE DETERMI
G9202	GEOCHEMICAL & ENVIRONMENTAL RESEARCH GROUP (GERG) ANALYSIS OF TRACE ME

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GENCHEM	GENCHEM ANALYTICAL INSTRUMENTATION INDEX
GTELF	GTEL LABORATORIES MODIFIED METHOD FOR THE DETERMINATION OF FIXED GASES
HACH	METHOD INVOLVING THE USE OF CHEMICAL FIELD ANALYSIS INSTRUMENTATION FROM HACH CO.
HACH8146	HACH KIT NO. 8146 (FERROUS IRON)
HASL 300, 4.5.2	ENVIRONMENTAL MEASUREMENT LABS, HASL 300 SECTION 4.5.2 METHODS
HLI3	DOE HALF LIFE
ILM04.0	CLP STATEMENT OF WORK FOR INORGANICS, MULTI-MEDIA, AND MULTI CONC.
ILM04.0/4.1	CLP STATEMENT OF WORK FOR INORGANICS, MULTI-MEDIA, AND MULTI CONC.
ILM04.1	CLP STATEMENT OF WORK FOR INORGANICS, MULTI-MEDIA, AND MULTI CONC.
ILM05.3	CLP STATEMENT OF WORK FOR INORGANIC ANALYSIS
IMPINGER	METHOD INVOLVES THE USE OF AN IMPINGER FOR SAMPLE COLLECTION
LALHZ	LOCKHEED ANALYTICAL LAB METHOD FOR HYDRAZINES BY ION CHROMATOGRAPHY SO
LF03	USATHAMA METHOD FOR THE DETERMINATION OF NITROCELLULOSE IN SOIL BY AUT
LF05	USATHAMA METHOD FOR THE AUTOMATED COLORIMETRIC DETERMINATION OF NITROC
LL04	USATHAMA METHOD FOR THE DETERMINATION OF ORGANOSULFUR COMPOUNDS IN SOI
LW18	USATHAMA METHOD FOR THE ANALYSIS OF THIODIGLYCOL AND CHLOROACETIC ACID
LW27	USATHAMA METHOD FOR THE DETERMINATION OF NITROGLYCERIN AND PETN IN SOI
LW28	USATHAMA METHOD FOR THE DETERMINATION OF TETRAZENE IN SOIL BY HPLC
LW30	USATHAMA METHOD FOR THE DETERMINATION OF NITROGUANIDINE IN SOIL BY HPL
LWGLYS	LAW ENVIRONMENTAL METHOD FOR THE DETERMINATION OF GLYCOLS BY GC/FID
M110.3	MODIFIED E110.3, FLOOD SCREENING METHOD FOR COLORIMETRIC DETERMINATION
M18MS	MODIFIED E18 FOR THE DETERMINATION OF VOLATILE ORGANICS IN AIR BY GC/M
M2720	DISSOLVED GASES IN WATER BY HEADSPACE, HEADSPACE EQUILIBRATION, GC/FID
M2720C	MODIFIED SM2720C METHOD FOR METHANE IN WATER BY HEADSPACE EQUILIBRATIO
M370.1	MODIFIED E370.1, OMITTING DIGESTION PROCEDURE
M418.1	HEAVY OILS IN SOIL AND WATER, MODIFIED 418.1, IR, FREON 113
M4500A	MODIFIED STANDARD METHOD 4500, ELECTROMETRIC AMMONIA ANALYSIS
M4500P	MODIFIED STANDARD METHOD 4500, ASCORBIC ACID PHOSPHATE ANALYSIS
M5500	GLYCOLS AND ALCOHOLS IN SOIL AND WATER BY DIRECT AQUEOUS INJECTION, GC
M617	ANALYSIS OF AQUEOUS AND SOLID SAMPLES FOR MIREX, PHOTOMIREX, AND KEPON
M8015D	MODIFIED SW8015 FOR THE DETERMINATION OF DIESEL RANGE ORGANIC IN SOIL
M8015V	MODIFIED SW8015 FOR THE DETERMINATION OF GASOLINE RANGE ORGANIC IN SOI
M8100	DETERMINATION OF DIESEL RANGE ORGANICS (LAB AND/OR STATE VARIANT OF SW
M8330	MODIFIED SW8330 BY LC/MS
M9215C	MODIFIED STANDARD METHODS 9215C, ENUMERATION OF TOTAL HETEROTROPHS AND
MET	UNKNOWN METHOD FOR THE DETERMINATION OF METALS
METALS	CLP LAB METHOD FOR THE DERMINATION OF METALS
MICROENUM	MICROENUMERATION METHOD FOR THE DETERMINATION OF MICROBIOLOGICAL ANALYTES
MISC	UNKNOWN MISCELLANEOUS METHOD
MITLAM	VOID RATIO (SOIL TESTING FOR ENGINEERS, W.T. LAMBERT, JOHN WILEY & SON
MMBOC	ORGANIC CARBON IN SOIL BY MODIFIED MEBIUS DICHROMATE TITRATION
MS	CLP METHOD FOR MASS SPECTROMETRY
MT13EC	MT13EC MODIFIED TO13 FOR THE DETERMINATION OF PCB'S IN AMBIENT AIR BY
MT13MS	MT13MS MODIFIED TO13 FOR THE DETERMINATION OF SVOCs AND PESTICIDES IN
MT14FI	MT14FI MODIFIED TO14 FOR THE DETERMINATION OF METHANE IN AMBIENT AIR B
MT14FP	MT14FP MODIFIED TO14 FOR THE DETERMINATION OF REDUCED SULFUR COMPOUNDS
MT14MS	MT14MS MODIFIED TO14 FOR THE DETERMINATION OF VOC'S IN AMBIENT AIR BY
MTO3S	SIMULTANEOUS DETERMINATION OF CARBON CHAIN SPECIATION, BTEX, AND TVPH
MTO3T	SIMULTANEOUS DETERMINATION OF CARBON CHAIN SPECIATION, BTEX, AND TVPH
N0500	TOTAL DUST
N0600	NUISANCE DUST, RESPIRABLE
N1000	ALLYL CHLORIDE
N1002	CHLOROPRENE
N1003	HALOGENATED HYDROCARBONS
N1004	SYM-DICHLOROETHYL ETHER
N1005	METHYLENE CHLORIDE
N1007	VINYL CHLORIDE
N1008	ETHYLENE DIBROMIDE
N1009	VINYL BROMIDE
N1010	EPICHLOROHYDRIN
N1011	ETHYL BROMIDE
N1012	DIBROMODIFLUOROMETHANE
N1013	1,2-DICHLOROPROPANE
N1014	METHYL IODIDE
N1300	KETONES I
N1301	KETONES II
N1400	ALCOHOLS I
N1401	ALCOHOLS II
N1402	ALCOHOLS III

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N1403	ALCOHOLS IV
N1450	ESTERS I
N1500	HYDROCARBONS, BP 36-126 C
N1501	AROMATIC HYDROCARBONS IN AIR
N1550	NAPHTHAS
N1551	TURPENTINE
N1600	CARBON DISULFIDE
N1601	1,1-DICHLORO-1-NITROETHANE
N1602	DIOXANE
N1603	ACETIC ACID
N1604	ACRYLONITRILE
N1606	ACETONITRILE
N1607	ETHYLENE OXIDE
N1608	GLYCIDOL
N1609	TETRAHYDROFURAN
N1610	ETHYL ETHER
N1611	METHYLAL
N1612	PROPYLENE OXIDE
N173	METALS BY ATOMIC ABSORPTION
N189	ANTIMONY
N2000	METHANOL
N2001	CRESOL, ALL ISOMERS
N2002	AMINES, AROMATIC
N2003	1,1,2,2-TETRABROMOETHANE (ACETYLENE TETRABROMIDE)
N2004	DIMETHYLACETAMIDE AND DIMETHYLFORMAMIDE
N2005	NITROBENZENES
N2007	AMINOETHANOL COMPOUNDS
N209	CHLORINE
N217	BENZENE SOLUBLES
N219	PHOSGENE
N221	ALIPHATIC AMINES
N236	4,4'-METHYLENE-BIS-(2-CHLOROANILINE)
N2500	2-BUTANONE
N2501	ACROLEIN
N2502	FORMALDEHYDE
N2503	MEVINPHOS
N2504	TETRAETHYL PYROPHOSPHATE
N2506	ACETONE CYANOHYDRIN
N2507	NITROGLYCERIN AND ETHYLENE GLYCOL DINITRATE
N2508	ISOPHORONE
N2510	1-OCTANETHIOL
N2513	ETHYLENE CHLOROXYDRIN
N2514	ANISIDINE
N2515	DIAZOMETHANE
N2516	DICHLOROFLUOROMETHANE
N2517	PENTACHLOROETHANE
N2518	HEXACHLORO-1,3-CYCLOPENTADIENE
N2519	ETHYL CHLORIDE
N2520	METHYL BROMIDE
N2521	METHYLCYCLOHEXANONE
N2523	1,3-CYCLOPENTADIENE
N2524	DIMETHYL SULFATE
N269	4-AMINOBIIPHENYL
N272	2-NITROPROPANE
N273	4-NITROBIIPHENYL
N276	ETHYLENE DIAMINE
N278	VINYL ACETATE
N331	METHYL ETHYL KETONE PEROXIDE
N3500	FORMALDEHYDE
N3501	FORMALDEHYDE
N3502	PHENOL
N3503	HYDRAZINE
N3505	TETRAMETHYL THIOUREA
N3506	ACETIC ANHYDRIDE
N5000	CARBON BLACK
N5001	2,4-D AND 2,4,5-T
N5002	WARFARIN
N5003	PARAQUAT
N5004	HYDROQUINONE

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N5005	THIRAM
N5006	CARBARYL
N5007	ROTENONE
N5008	PYRETHRUM
N5009	BENZOYL PEROXIDE
N5010	BROMOXYNIL AND BROMOXYNIL OCTANOATE
N5011	ETHYLENE THIOUREA
N5012	EPN, MALATHION, AND PARATHION
N5013	DYES, BENZIDINE-, O-TOLIDINE, O-DIANISIDINE
N5014	CHLORINATED TERPHENYL (60% CHLORINE)
N5016	STRYCHNINE
N5017	DIBUTYL PHOSPHATE
N5018	2,4,7-TRINITROFLUOREN-9-ONE
N5019	AZELAIC ACID
N5020	DIBUTYL PHTHALATE AND DI (2-ETHYLHEXYL) PHTHALATE
N5021	O-TERPHENYL
N5022	ARSENIC, ORGANO
N5023	COAL TAR PITCH VOLATILES
N5500	ETHYLENE GLYCOL
N5502	ALDRIN AND LINDANE
N5503	POLYCHLOROBIPHENYLS (PCB'S)
N5505	ISOCYANATE GROUP
N5506	POLYNUCLEAR AROMATIC HYDROCARBONS (HPCL)
N5508	KEPONE
N5509	BENZIDINE AND 3,3'-DICHLOROBENZIDINE
N5514	DEMETON
N5515	POLYNUCLEAR AROMATIC HYDROCARBONS (GC)
N6000	MERCURY
N6001	ARSINE
N6402	PHOSPHORUS TRICHLORIDE
N6600	NITROUS OXIDE
N6601	OXYGEN
N6700	NITROGEN DIOXIDE
N6701	AMMONIA
N7013	ALUMINUM AND COMPOUNDS, AS AL
N7020	CALCIUM AND COMPOUNDS, AS CA
N7024	CHROMIUM AND COMPOUNDS, AS CR
N7027	COBALT AND COMPOUNDS, AS CO
N7029	COPPER (DUST AND FUME)
N7030	ZINC AND COMPOUNDS, AS ZN
N7048	CADMIUM AND COMPOUNDS, AS CD
N7074	TUNGSTEN (SOLUBLE AND INSOLUBLE)
N7082	LEAD
N7102	BERYLLIUM AND COMPOUNDS, AS BE
N7200	WELDING AND BRAZING FUME
N7300	ELEMENTS (ICP)
N7400	FIBERS, ASBESTOS IN AIR
N7401	ALKALINE DUSTS
N7402	ASBESTOS (TRANSMISSION ELECTRON MICROSCOPE)
N7500	SILICA, CRYSTALLINE, RESPIRABLE
N7501	SILICA, AMORPHOUS
N7502	ZINC OXIDE
N7505	LEAD SULFIDE
N7506	BORON CARBIDE
N7600	CHROMIUM, HEXAVALENT
N7601	SILICA, CRYSTALLINE
N7602	SILICA, CRYSTALLINE (IR)
N7900	ARSENIC AND COMPOUNDS, AS AS
N7901	ARSENIC TRIOXIDE, AS AS
N7902	FLUORIDES, AEROSOL AND GAS
N7903	ACIDS, INORGANIC
N7904	CYANIDES, AEROSOL AND GAS
NJGLYS	NJDEP METHOD FOR THE DETERMINATION OF GLYCOLS IN DRINKING WATER
NONE	NONE
NYGLYS	NEW YORK STATE DEPARTMENT OF HEALTH, TENTATIVE METHOD FOR THE DETERMI
OBGEDB	MODIFIED SW8010/E601 FOR THE DETERMINATION OF ETHYLENE DIBROMIDE AND D
OLC02.1	CLP STATEMENT OF WORK FOR LOW LEVEL VOLITILE ORGANIC COMPOUNDS
OLM04.2	CLP STATEMENT OF WORK FOR ORGANIC ANALYSIS
ORTPHD	DIESEL IN SOIL - ADAPTED METHOD FROM EPA SW846 METHODS 3540 AND 8000

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ORTPHG	GASOLINE IN SOIL - ADAPTED METHOD FROM EPA SW846 5030 &/OR 8020
OTTOFL	THE DETERMINATION OF TRACE LEVELS OF OTTO FUEL II IN SOIL AND WATER BY
PCB	POLYCHLORINATED BIPHENYL
PEST	CLP METHOD FOR THE DETERMINATION OF PESTICIDES
PID	HANDHELD PID FOR PRE-SCREENING VOLATILE ORGANICS IN THE FIELD
RA05	RADIOCHEMICAL DETERMINATION OF RADIUM-228 IN WATER SAMPLES
RSK175	RS KERR ENVIRONMENTAL LABS METHOD FOR METHANE, ETHANE, ETHENE (IN WATER)
S100	HEXACHLORONAPHTHALENE
S102	FLUOROTRICHLOROMETHANE
S108	DICHLOROTETRAFLUOROETHANE
S111	DICHLORODIFLUOROMETHANE
S124	1,1,2,2-TETRACHLOROETHANE
S125	TRIFLUOROBROMOMETHANE
S126	1,2,3-TRICHLOROPROPANE
S128	TRICHLORONAPHTHALENE
S129	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE
S130	TETRACHLORONAPHTHALENE
S131	1,1,1,2-TETRACHLORODIFLUOROETHANE
S132	1,1,2,2-TETRACHLORODIFLUOROETHANE
S134	1,1,2-TRICHLOROETHANE
S149	METHYL HYDRAZINE
S150	MORPHOLINE
S153	MONOMETHYLANILINE
S155	TETRAMETHYL SUCCINONITRILE
S158	2-AMINOPYRIDINE
S160	PHENYL HYDRAZINE
S161	PYRIDINE
S179	PHTHALIC ANHYDRIDE
S181	QUINONE
S187	TELLURIUM HEXAFLUORIDE
S188	RHODIUM (FUME AND DUST)
S189	RHODIUM (SOLUBLE)
S208	TRIBUTYL PHOSPHATE
S209	TRIORTHOCRESYL PHOSPHATE
S210	TRIPHENYL PHOSPHATE
S214	DINITROBENZENE
S215	DINITROTOLUENE
S219	NITROETHANE
S224	TETRANITROMETHANE
S225	TETRYL
S227	N-PROPYL NITRATE
S228	PICRIC ACID
S24	DIPHENYL
S244	SULFUR HEXAFLUORIDE
S249	CARBON DIOXIDE
S272	OIL MIST
S274	DDT ISOMERS
S278	CHLORDANE
S293	NICOTINE
S297	PENTACHLOROPHENOL
S308	SULFUR DIOXIDE
S335	TETRACHLOROETHYLENE
S336	TRICHLOROETHYLENE (TCE)
S340	CARBON MONOXIDE
S346	ALLYL GLYCIDYL ETHER
S350	N-BUTYL MERCAPTAN
S36	ETHYL FORMATE
S365	FURFURYL ALCOHOL
S368	ISOPROPYL ETHER
S374	METHYLCYCLOHEXANOL
S38	METHYL ACRYLATE
S383	TETRAETHYL LEAD
S385	TITANIUM DIOXIDE
S39	METHYL CELLOSOLVE ACETATE
S4	HYDROGEN SULFIDE
S42	METHYL ACETATE
S49	ETHYL ACETATE
S50	ISOPROPYL ACETATE
S67	CHLORINATED CAMPHENE (TOXAPHENE)

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S69	DIPROPYLENE GLYCOL METHYL ETHER
S72	PHENYL ETHER
S73	PHENYL ETHER-BIPHENYL MIXTURE
S74	PHENYL GLYCIDYL ETHER
S77	ISOPROPYL GLYCIDYL ETHER
S8	OZONE
S81	N-BUTYL GLYCIDYL ETHER
S87	PROPANE
S91	BUTADIENE
S93	LIQUID PETROLEUM GAS
S96	PENTACHLORONAPHTHALENE
S97	OCTACHLORONAPHTHALENE
S99	METHYL CHLORIDE
SGECD	FIELD METHOD FOR SOIL GAS USING CAPILLARY COLUMN WITH ECD.
SGMS	FIELD METHOD FOR SOIL GAS USING A PACKED COLUMN WITH ECD & MS.
SGPID	FIELD METHOD FOR SOIL GAS USING A CAPILLARY COLUMN WITH PID.
SGVOAF	FIELD METHOD FOR SOIL GAS BY MODIFIED SW8010/SW8015, DUAL COLUMN ECD/F
SGVOCF	FIELD METHOD FOR SOIL GAS VOC'S BY MODIFIED SW8010/SW8020 BY GC/FID
SGVOCL	LABORATORY METHOD FOR SOIL GAS VOC'S BY MODIFIED SW8010/SW8020 BY GC/F
SGVOCs	FIELD SCREENING ANALYSIS OF VOC'S IN SOIL GAS BY MODIFIED SW8010 & SW8
SGVOCT	FIELD METHOD FOR SOIL GAS ANALYSIS, DUAL CAPILLARY COLUMNS/TCD
SGVOPF	FIELD METHOD FOR VOC'S IN SOIL GAS USING A CAPILLARY COLUMN AND PID/FI
SM 2340B	HARDNESS IN WATER BY EDTA TITRATION
SM 2540G	TOTAL, FIXED AND VOLATILES IN SOLIDS AND SEMI-SOLID SAMPLES
SM 2546	CRESOLS BY GC/FID
SM2340B	TOTAL HARDNESS
SM2540C	TOTAL DISSOLVED SOLIDS DRIED AT 180°C
SM3500	ORGANIC EXTRACTION AND SAMPLE PREPARATION (PREP METHOD)
SM3500D	STANDARD METHODS FOR THE DETERMINATION OF METALS
SM3500-FE-D	ORGANIC EXTRACTION AND SAMPLE PREPARATION (IRON)
SM4110C	TEST METHOD C. SINGLE-COLUMN ION CHROMATOGRAPHY WITH DIRECT CONDUCTIVITY DETECTION
SM4500	EXAMINATION OF WATER AND WASTE WATER, METHOD VARIES BY ANALYTE
SM4500CL	EXAMINATION OF WATER AND WASTE WATER FOR CHLORINE
SM4500-CL-E	EXAMINATION OF WATER AND WASTE WATER, METHOD VARIES BY ANALYTE
SM4500-CN-I	WEAK ACID DISSOCIABLE CYANIDE METHOD
SM4500-CO2 D	CARBON DIOXIDE
SM4500F	STANDARD METHODS FOR THE AUTOMATED ASCORBIC ACID METHOD
SM4500-H+B	PH IN WATER BY POTENTIOMETRY
SM4500-NORG C	TOTAL KJELDHAL NITROGEN
SM4500-SO4	STANDARD METHODS ANALYSIS FOR SULFATES IN WATER
SM4500-SO4-E	STANDARD METHODS ANALYSIS FOR SULFATES IN WATER
SM5210	5 DAY BIOCHEMICAL OXYGEN DEMAND TEST
SM5210B	5 DAY BIOCHEMICAL OXYGEN DEMAND TEST
SM5310B	STANDARD METHOD FOR THE DETERMINATION OF TOTAL ORGANIC CARBON, COMBUST
SM5310C	STANDARD METHOD FOR THE DETERMINATION OF TOTAL ORGANIC CARBON, COMBUST
SM5310C	TOTAL ORGANIC CARBON IN WATER AND WASTE WATER
SM5520	METHOD FOR THE DETERMINATION OF OIL AND GREASE IN WATER AND WASTE WATER
SM5520C	PARTITION-IR OIL AND GREASE DETERMINATION
SOPAR30	SOPAR30
SVOC	CLP LAB METHOD FOR THE DETERMINATION OF SEMI-VOLATILE ORGANIC COMPOUNDS
SW1010	FLASH POINT (CLOSED CUP TESTER)
SW1020	SETAFLASH CLOSED-CUP METHOD FOR DETERMINING IGNITABILITY
SW1030	METHOD FOR THE DETERMINATION OF IGNITABILITY OF SOLIDS
SW1051	MIL-STD MTHD 750 MANUAL: TEMPERATURE CYCLING
SW1110	CORROSIVITY TOWARD STEEL
SW1613	ANALYSIS OF DIOXINS AND FURANS IN WASTE WATER
SW1613	ANALYSIS OF DIOXINS AND FURANS IN WASTE WATER
SW3005	ACID DIGESTION OF WATERS FOR TOTAL RECOVERABLE OR DISSOLVED METALS
SW3005A	ACID DIGESTION OF AQUEOUS SAMPLES FOR TOTAL RECOVERABLE OR DISS METALS
SW3010	ACID DIGESTION OF AQUEOUS SAMPLES FOR TOTAL METALS
SW3010A	ACID DIGESTION OF AQUEOUS SAMPLES FOR TOTAL METALS
SW3050B	ACID DIGESTION OF SEDIMENTS, SLUDGES, AND SOILS
SW3510	SEPERATORY FUNNEL LIQUID-LIQUID EXTRACTION
SW3510C	SEPERATORY FUNNEL LIQUID-LIQUID EXTRACTION
SW3550B	ULTRASONIC EXTRACTION METHOD
SW3810	HEADSPACE
SW3820	HEXADECANE EXTRACTION AND SCREENING OF PURGEABLE ORGANICS
SW4020	PROPOSED SW-846 METHOD FOR SCREENING PCB'S IN SOIL BY IMMUNOASSAY
SW6010	INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROSCOPY

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SW6010A	INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY METHOD A
SW6010B	INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY METHOD B
SW6010B/SW3005A	ANALYSIS BY ANALYTIC METHOD SW6010B, PREP BY 3005A
SW6010B/SW3010A	PREP METHOD SW3010A AND ANALYTICAL METHOD SW6010B
SW6020	INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY
SW6020/SW3005	COMBINED METHODS SW602 AND SW3005
SW6020A	INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY
SW6020A/SW3015	ANALYSIS BY ANALYTIC METHOD SW6020A, PREP BY 3015
SW6200	PORTABLE XRF SPECTROMETRY FOR THE DETERMINATION OF ELEMENTS
SW7.3	SW846 CH 7.3 CYANIDE/SULFIDE REACTIVITY
SW7.3.3.2	METHOD FOR THE DETERMINATION OF REACTIVE CYANIDE
SW7.3.4.2	METHOD FOR THE DETERMINATION OF REACTIVE SULFIDE
SW7020	ALUMINUM (AA, DIRECT ASPIRATION)
SW7030	NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH METHOD FOR ZINC AND COMPOUNDS AS ZN
SW7040	ANTIMONY (AA, DIRECT ASPIRATION)
SW7041	ANTIMONY (AA, FURNACE TECHNIQUE)
SW7060	ARSENIC, (AA, FURNACE TECHNIQUE)
SW7061	ARSENIC (AA, GASEOUS HYDRIDE)
SW7062	ANTIMONY AND ARSENIC (ATOMIC ABSORPTION, GASEOUS BOROHYDRIDE)
SW7080	BARIUM (AA, DIRECT ASPIRATION)
SW7081	BARIUM (AA, FURNACE TECHNIQUE)
SW7090	BERYLLIUM (AA, DIRECT ASPIRATION)
SW7091	BERYLLIUM (AA, FURNACE TECHNIQUE)
SW7130	CADMIUM (AA, DIRECT ASPIRATION)
SW7131	CADMIUM (AA, FURNACE TECHNIQUE)
SW7140	CALCIUM (AA, DIRECT ASPIRATION)
SW7190	CHROMIUM (AA, DIRECT ASPIRATION)
SW7191	CHROMIUM (AA, FURNACE TECHNIQUE)
SW7195	CHROMIUM, HEXAVALENT (COPRECIPITATION)
SW7196	CHROMIUM, HEXAVALENT (COLORIMETRIC)
SW7196A	CHROMIUM, HEXAVALENT (COLORIMETRIC)
SW7197	CHROMIUM, HEXAVALENT (CHELATION/EXTRACTION)
SW7198	CHROMIUM, HEXAVALENT (DIFFERENTIAL PULSE POLAROGRAPHY)
SW7199	CHROMIUM, HEXAVALENT (ION CHROMATOGRAPHY)
SW7200	COBALT (AA, DIRECT ASPIRATION)
SW7201	COBALT (AA, FURNACE TECHNIQUE)
SW7210	COPPER (AA, DIRECT ASPIRATION)
SW7211	COPPER (FURNACE)
SW7380	IRON (AA, DIRECT ASPIRATION)
SW7420	LEAD (AA, DIRECT ASPIRATION)
SW7421	LEAD (AA, FURNACE TECHNIQUE)
SW7450	MAGNESIUM (AA, DIRECT ASPIRATION)
SW7460	MANGANESE (AA, DIRECT ASPIRATION)
SW7470	MERCURY IN LIQUID WASTE (MANUAL COLD-VAPOR TECHNIQUE)
SW7470A	COLD VAPOR ATOMIC ABSORPTION FOR MERCURY
SW7471	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECH)
SW7471A	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECH) METHOD A
SW7480	MOLYBDENUM (AA, DIRECT ASPIRATION)
SW7481	MOLYBDENUM (AA, FURNACE TECHNIQUE)
SW7520	NICKEL (AA, DIRECT ASPIRATION)
SW7550	OSMIUM (AA, DIRECT ASPIRATION)
SW7610	POTASSIUM (AA, DIRECT ASPIRATION)
SW7740	SELENIUM (AA, FURNACE TECHNIQUE)
SW7741	SELENIUM (AA, GASEOUS HYDRIDE)
SW7742	SELENIUM (ATOMIC ABSORPTION, GASEOUS BOROHYDRIDE)
SW7760	SILVER (AA, DIRECT ASPIRATION)
SW7761	SILVER (AA, FURNACE TECHNIQUE)
SW7770	SODIUM (AA, DIRECT ASPIRATION)
SW7840	THALLIUM (AA, DIRECT ASPIRATION)
SW7841	THALLIUM (AA, FURNACE TECHNIQUE)
SW7870	TIN (AA, DIRECT ASPIRATION)
SW7910	VANADIUM (AA, DIRECT ASPIRATION)
SW7911	VANADIUM (AA, FURNACE TECHNIQUE)
SW7950	ZINC (AA, DIRECT ASPIRATION)
SW8010	HALOGENATED VOLATILE ORGANICS
SW8011	ETHYLENE DIBROMIDE AND DIBROMOCHLOROPROPANE BY MICROEXTRACTION AND GAS
SW8015	NONHALOGENATED VOLATILE ORGANICS
SW8020	AROMATIC VOLATILE ORGANICS
SW8021	HALOGENATED AND AROMATIC VOLATILES BY GC USING ELECTROLYTIC CONDUCTIVI

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SW8030	ACROLEIN, ACRYLONITRILE, ACETONITRILE
SW8040	PHENOLS
SW8060	PHTHALATE ESTERS
SW8080	ORGANOCHLORINE PESTICIDES AND PCBS
SW8080/E608	COMBINED METHODS SW8080/E608
SW8080A	ORGANOCHLORINE PESTICIDES AND POLYCHLORINATED BIPHENYLS BY GC
SW8081	ORGANOCHLORINE PESTICIDES AND PCBS AS AROCLORS BY GAS CHROMATOGRAPHY C
SW8081A	ORGANOCHLORINE PESTICIDES BY GAS CHROMATOGRAPHY
SW8082	POLYCHLORINATED BIPHENYLS (PCBS) BY GAS CHROMATOGRAPHY
SW8090	NITROAROMATICS AND CYCLIC KETONES
SW8100	POLYNUCLEAR AROMATIC HYDROCARBONS
SW8120	CHLORINATED HYDROCARBONS
SW8121	CHLORINATED HYDROCARBONS CAPILLARY GC/ECD
SW8140	ORGANOPHOSPHORUS PESTICIDES
SW8141	ORGANOPHOSPHORUS COMPOUNDS BY GAS CHROMATOGRAPHY: CAPILLARY COLUMN TEC
SW8150	CHLORINATED HERBICIDES
SW8150B	CHLORINATED PESTICIDES BY GAS CHROMATOGRAPHY
SW8151	CHLORINATED HERBICIDES BY GC USING METHYLATION OR PENTAFLUOROBENZYLATI
SW8151A	CHLORINATED HERBICIDES BY GC USING METHYLATION PENTAFLUOROBENZYLATION DERIVATIZATION
SW8151M	PENTACHLOROPHENOL AND TETRACHLOROPHENOLS BY GC
SW8240	GC/MS FOR VOLATILE ORGANICS
SW8240/E624	COMBINED METHODS SW8240/E624
SW8240B	VOLATILE ORGANICS BY GAS CHROMATOGRAPHY-MASS SPECTROMETRY(GC/MS)
SW8250	GC/MS FOR SEMIVOLATILE ORGANICS (PACKED COLUMN TECHNIQUE)
SW8260	VOLATILE ORGANIC COMPOUNDS BY GAS CHROMATGRAPH/MASS SPECTROMETRY (GC/M
SW8260A	VOLITILE ORGANIC COMPOUNDS BY GC/MS:CAPILLARY COLUMN TECHNIQUE
SW8260A	VOLATILE ORGANIC COMPOUNDS BY (GC/MS): CAPILLARY COLUMN TECHNIQUE
SW8260B	VOLITILE ORGANIC COMPOUNDS BY GC/MS
SW8260B/SW5030B	ANALYSIS BY ANALYTIC METHOD SW8260B, PREP BY 5030B
SW8270	GC/MS FOR SEMIVOLATILE ORGANICS (CAPILLARY COLUMN TECHNIQUE)
SW8270/E625	COMBINED METHODS SW8270/E625
SW8270B	SEMI-VOLITILE ORGANIC COMPOUNDS BY GC/MS: CAPILLARY COLUMN
SW8270C	SEMI-VOLITILE ORGANIC COMPOUNDS BY GD/MS
SW8270C/SW3510C	COMBINED METHODS SW8270C/SW3510C
SW8280	POLYCHLORINATED DIBENZO-P-DIOXINS AND DIBENZOFURANS
SW8280A	POLYCHLORINATED DIBENZO-P-DIOXINS AND DIBENZOFURANS LOW RES MS
SW8290	POLYCHLORINATED DIBENZODIOXINS (PCDDS) & POLYCHLORINATED DIBENZOFURANS
SW8290A	POLYCHLORINATED DIBENZODIOXINS/ POLYCHLORINATED DIBENZOFURANS HRGC/MS
SW8310	POLYNUCLEAR AROMATIC HYDROCARBONS
SW8321	SOLVENT EXTRACTABLE NON-VOLATILE COMPOUNDS BY HPLC/TSP/MS OR UV DETECT
SW8330	NITROAROMATICS AND NITRAMINES BY HIGH PERFORMANCE LIQUID CHROMATOGRAPH
SW9010	TOTAL AND AMENABLE CYANIDE (COLORIMETRIC, MANUAL)
SW9010A	TOTAL AND AMENABLE CYANIDE
SW9012	TOTAL AND AMENDABLE CYANIDE (COLORIMETRIC, AUTOMATED UV)
SW9012A	TOTAL AND AMENABLE CYANIDE (AUTOMATED COLORIMETRIC, WITH OFFLINE DISTILLATION)
SW9014	TITRIMETRIC AND MANUAL SPECTROPHOTOMETRIC DETERMIN. METHOD FOR CYANIDE
SW9020	TOTAL ORGANIC HALIDES (TOX)
SW9022	TOTAL ORGANIC HALIDES (TOX) BY NEUTRON ACTIVATION ANALYSIS
SW9030	ACID SOLUBLE AND ACID INSOLUBLE SULFIDES
SW9030A	RCRA METHOD FOR SULFIDES
SW9034	TITRIMETRIC PROCEDURE FOR ACID SOLUBLE AND ACID INSOLUBLE SULFIDES
SW9035	SULFATE (COLORIMETRIC, AUTOMATED, CHLORANILATE)
SW9036	SULFATE (COLORIMETRIC, AUTOMATED, METHYLTHYMOL BLUE, AA II)
SW9038	SULFATE (TURBIDIMETRIC)
SW9040	PH ELECTROMETRIC MEASUREMENT
SW9041	PH PAPER METHOD
SW9045	SOIL AND WASTE PH
SW9045C	ELECTROMETRIC PROCEDURE FOR MEASURING PH IN SOILS & SOLID WASTE
SW9050	SPECIFIC CONDUCTANCE
SW9056	ANION CHROMATOGRAPHY
SW9060	TOTAL ORGANIC CARBON
SW9060M	TOTAL ORGANIC CARBON
SW9065	PHENOLICS (SPECTROPHOTOMETRIC, MANUAL 4-AAP WITH DISTILLATION)
SW9066	PHENOLICS (COLORIMETRIC, AUTOMATED 4-AAP WITH DISTILLATION)
SW9067	PHENOLICS (SPECTROPHOTOMETRIC, MBTH WITH DISTILLATION)
SW9070	TOTAL RECOVERABLE OIL & GREASE (GRAVIMETRIC, SEPARATORY FUNNEL EXTRACT
SW9071	OIL AND GREASE EXTRACTION FOR SLUDGE
SW9073	TOTAL RECOVERABLE PETROLEUM HYDROCARBONS
SW9080	CATION-EXCHANGE CAPACITY OF SOILS (AMMONIUM ACETATE)

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SW9081	CATION-EXCHANGE CAPACITY OF SOILS (SODIUM ACETATE)
SW9090	COMPATIBILITY TEST FOR WASTES AND MEMBRANE LINERS
SW9095	PAINT FILTER LIQUIDS TEST
SW9100	SATURATED HYDRAULIC CONDUCTIVITY, SATURATED LEACHATE CONDUCTIVITY AND
SW9131	TOTAL COLIFORM: MULTIPLE TUBE FERMENTATION TECHNIQUE
SW9132	TOTAL COLIFORM: MEMBRANE FILTER TECHNIQUE
SW9200	NITRATE
SW9250	CHLORIDE (COLORIMETRIC, AUTOMATED FERRICYANIDE AA I)
SW9251	CHLORIDE (COLORIMETRIC, AUTOMATED FERRICYANIDE AA II)
SW9252	CHLORIDE (TITRIMETRIC, MERCURIC NITRATE)
SW9310	GROSS ALPHA & GROSS BETA
SW9315	ALPHA-EMITTING RADIUM ISOTOPES
SW9320	RADIUM-228
SWNDMA	SOUTHWEST LABS METHOD FOR N-NITROSODIMETHYLAMINE BY GC/MS
SWVOL	COMBINED METHODS SW8010/SW8020, SAME COLUMN AND DETECTOR
TL427	THIOL LABORATORIES METHOD FOR THE ANALYSIS OF FURFURYL, ALCOHOL, ANI
TO12	DETERMINATION OF NON-METHANE ORGANIC COMPDs IN AMBIENT AIR USING CRYOG
TO13FI	THE DETERMINATION OF PAH'S IN AMBIENT AIR BY GC/FID
TO13LC	THE DETERMINATION OF PAH'S IN AMBIENT AIR BY HPLC WITH A UV DETECTOR A
TO13MS	THE DETERMINATION OF PAH'S IN AMBIENT AIR BY GC/MS
TO14	THE DETERMINATION OF VOLATILE ORGAINIC COMPOUNDS IN AMBIENT AIR USING
TO15	DETERMINATION OF VOCS IN AIR, ANALYZED BY GC/MS
TO3	DETERMINATION OF VOLATILE ORGANIC COMPOUNDS IN AMBIENT AIR USING CRYOG
TOC	TOTAL ORGANIC CARBON
TVOL	CLP LAB METHOD FOR THE DETERMINATION OF TOTAL VOLITILES
UF03	USATHAMA METHOD FOR THE DETERMINATION OF NITROCELLULOSE IN WATER BY AU
UF05	THE DETERMINATION OF NITROCELLULOSE BY COLORIMETRIC AUTOANALYZER
UNKNOWN	UNKNOWN
USA4B	USATHAMA EXPLOSIVES METHOD (SOIL)
USAC2	USATHAMA EXPLOSIVES BY GC/ECD, IN WATER CONTRACTOR/USACE VARIANT OF EP
USAD1	USATHAMA EXPLOSIVES METHOD (WATER)
USAD2	USATHAMA EXPLOSIVES BY GC/ECD, IN SOIL CONTRACTOR/USACE VARIANT OF EPA
USAL32	USATHAMA METHOD FOR THE DETERMINATION OF EXPLOSIVES BY DIODE-ARRAY HPL
USALW2	USATHAMA EXPLOSIVES METHOD FOR SOIL
USAU35	USATHAMA METHOD FOR THE DETERMINATION OF EXPLOSIVES BY DIODE-ARRAY HPL
USAUW4	USATHAMA EXPLOSIVES METHOD FOR WATER
USGS01	TNT, RDX, PICRIC ACID
UW22	USATHAMA METHOD FOR THE ANALYSIS OF THIODIGLYCOL AND THIODIGLYCOLIC AC
UW27	DETERMINATION OF PETN AND NITROGLYCERIN IN WATER BY HIGH PRESSURE LIQU
UW29	USATHAMA METHOD FOR THE DETERMINATION OF NITROGUANIDINE IN WATER BY HP
UW30	USATHAMA METHOD FOR THE DETERMINATION OF TETRAZENE IN WATER BY HPLC, D
VFA	CLP LAB METHOD FOR VOLITILE FATTY ACIDS
VOC	CLP LAB METHOD FOR VOLITILE ORGANIC COMPOUNDS
WAHCID	STATE OF WASH. METHOD FOR THE QUALITATIVE IDENTIFICATION OF HYDROCARBO
WBLACK	WALKLEY-BLACK METHOD, ORGANIC CARBON (TOC)
XRF	CLP FIELD METHOD FOR X-RAY FLUORESCENCE

Table A-16 Company

COMPANY NAME	COMPANY CODE	COMPANY TYPE	CITY	STATE
D.A. BROWN ENGINEERING CONSULTANTS	DABEC	CONSTRUCT	AUBURN	IN
GEO ENVIRONMENTAL SERVICES, INC.	GEO	CONSTRUCT	ST LOUIS	MO
GEOMATRIX	GEOMATRIX	CONSTRUCT	BUFFALO	NY
HARRIS DRILLING SERVICES, INC.	HARRIS	CONSTRUCT	FREEBURG	IL
A4 SCIENTIFIC, INC.	A4	LAB	THE WOODLANDS	TX
ABB ENVIRONMENTAL SERVICES INC.	ABB	LAB	PORTLAND	ME
ADVANCE CHEMISTRY LABS, INC.	ACIA	LAB	ATLANTA	GA
ADVANCED TERRA TESTING	ADTT	LAB	LAKESWOOD	CO
ADIRONDACK ENVIRONMENTAL SERVICES, INC.	AESA	LAB	ALBANY	NY
AGUIRRE ENGINEERS, INC.	AGRE	LAB	ENGLEWOOD	CO
A & L MIDWEST LABORATORIES, INC.	ALMO	LAB	OMAHA	NE
ALPHA ANALYTICAL	ALPH	LAB	OKLAHOMA CITY	OK
ALTA ANALYTICAL LAB INCORPORATED	ALTA	LAB	EL DORADO HILLS	CA
AM TEST LAB	AMTR	LAB	REDMOND	WA
ANA-LAB CORP.	ANA	LAB	KILGORE	TX
ANACON, INC.	ANIH	LAB	HOUSTON	TX
AGRICULTURE AND PRIORITY POLLUTANT LABORATORIES	APPL	LAB	FRESNO	CA

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(APPL)				
AQUATIC TESTING LAB	AQLV	LAB	VENTURA	CA
AQUATERRA TESTING	AQTT	LAB	MOUNTAIN VIEW	CA
APPLIED RESEARCH AND DEVELOPMENT (ARDL) LAB	ARDL	LAB	MT. VERNON	IL
ANALYTICAL RESOURCES INC.	ARIS	LAB	SEATTLE	WA
ALLIED ANALYTICAL AND RESEARCH LABORATORIES, INC.	ARLD	LAB	DALLAS	TX
ARMSTRONG LAB, BROOKS AFB	ARM	LAB	SAN ANTONIO	TX
ANALYTICAL SERVICES INC.	ASIA	LAB	ATLANTA	GA
AIR TOXICS LTD	ATL	LAB	FOLSOM	CA
ACCELERATED TECHNOLOGY LABORATORY INC.	ATLI	LAB	WEST END	NC
AMERICAN WEST ANALYTICAL LABORATORIES	AWSL	LAB	SALT LAKE CITY	UT
AXYS ANALYTICAL SERVICES	AXYS	LAB	SYDNEY	BC
BARRINGER LABS	BARR	LAB	GOLDEN	CO
BIONOMIC LABORATORY, INC.	BIOM	LAB	MARIETTA	GA
BIONETICS	BION	LAB	NEWPORT NEWS	VA
BIOSPHERICS, INC.	BIOS	LAB	BELTSVILLE	MD
BONNER ANALYTICAL LABS	BON	LAB	HATTIESBURG	MS
BSK & ASSOCIATES	BSKF	LAB	FRESNO	CA
CAMBRIDGE ANALYTICAL ASSOCIATES	CAA	LAB	BOSTON	MA
CENTRE ANALYTICAL LABORATORIES, INC.	CASC	LAB	STATE COLLEGE	PA
COLUMBIA ANALYTICAL SERVICES, INC.	CAS	LAB		
COLUMBIA ANALYTICAL SERVICES, INC.	CASH	LAB	HOUSTON	TX
COLUMBIA ANALYTICAL SERVICES, INC.	CASJ	LAB	JACKSONVILLE	FL
COLUMBIA ANALYTICAL SERVICES, INC.	CASK	LAB	KELSO	WA
COLUMBIA ANALYTICAL SERVICES, INC.	CASR	LAB	ROCHESTER	NY
COAST TO COAST ANALYTICAL SERVICES	CASW	LAB	WESTBROOK	ME
CEIMIC CORPORATION	CEIM	LAB	NARRAGANSETTE	RI
CEIMIC CORPORATION	CEIP	LAB	PITTSBURGH	PA
CONTROLS FOR ENVIRONMENTAL POLLUTION INC.	CEP	LAB	SANTA FE	NM
CH2M HILL	CHM	LAB		
CH2M HILL	CHMC	LAB	CORVALLIS	OR
CH2M HILL	CHMD	LAB	DENVER	CO
CH2M HILL	CHMG	LAB	GAINESVILLE	FL
CH2M HILL	CHMM	LAB	MONTGOMERY	AL
CH2M HILL	CHMR	LAB	REDDING	CA
CHEMWEST LABS	CHMW	LAB	SACRAMENTO	CA
CKY INC.	CKY	LAB	TORRANCE	CA
CLAYTON ENVIRONMENTAL CONSULTANTS, INC.	CLTP	LAB	PLEASANTON	CA
			RESEARCH	
COMPUCHEM LABORATORIES, INC.	CMPR	LAB	TRIANGLE PARK	NC
CHEM TECH	CMTC	LAB	MOUNTAINSIDE	NJ
CHEM-NUCLEAR SYSTEMS, INC.	CNS	LAB	COLUMBIA	SC
COMPUCHEM LABORATORIES	COMP	LAB	CARY	NC
CORE LABORATORIES	CORE	LAB	AURORA	CO
CHEMRON INCORPORATED	CRIS	LAB	SAN ANTONIO	TX
CONTINENTAL ANALYTICAL SERVICES, INC.	CSIS	LAB	SALINA	KS
CURTIS & TOMPKINS	CTB	LAB	BERKELEY	CA
CT&E ENVIRONMENTAL SERVICES INC.	CTE	LAB	LUNNINGTON	MI
CURTIS & TOMPKINS, LTD	CTL	LAB		
CURTIS & TOMPKINS, LTD GENERAL ANALYTICAL LABORATORIES	CTLI	LAB	IRVINE	CA
CTM ANALYTICAL	CTM	LAB	LATHAM	NY
DATA CHEM LABORATORIES INC.	DCHM	LAB	SALT LAKE CITY	UT
DHL ANALYTICAL	DHL	LAB	AUSTIN	TX
ENVIRONMENTAL ANALYTICAL LABORATORIES	EAL	LAB	WALTHAM	MA
			SAN LOUIS	
ENVIRONMENTAL ANALYTICAL SERVICES	EAS	LAB	OBISPO	CA
EBASCO ENVIRONMENTAL	EBAL	LAB	LAKESWOOD	CO
ECOLOGY AND ENVIRONMENT, INC.	ECEN	LAB	LANCASTER	NY
ENVIRONMENTAL CHEMISTRY SERVICES, INC.	ECSE	LAB	ENGLEWOOD	CO
ENVIRODYNE ENGINEERS, INC.	EDE	LAB	CHICAGO	IL
ENSECO EAST LAB	EES	LAB	SOMERSET	NJ
			SANTA FE	
ENVIRONMENTAL GEOTECHNICAL LABORATORY	EGLS	LAB	SPRINGS	CA
ENVIRONMENTAL HEALTH LABORATORIES	EHSB	LAB	SOUTH BEND	IN
			EAST OF BLACK	
ENVIRONMENTAL MANAGEMENT CORPORATION	EMBC	LAB	MOUNTAIN	NC
ENOTECH	ENCAM	LAB	ANN ARBOR	MI
ENCHEM, INC.	ENCH	LAB	MADISON	WI

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ENVIRONMENTAL TESTING AND CONSULTING INC.	ENIM	LAB	MEMPHIS	TN
ENVIRONMENTAL MICRO ANALYSIS, INC.	ENMW	LAB	WOODLAND	CA
ENERGY LABORATORY, INC.	ENRR	LAB	RAPID CITY	SD
ENVIROSCAN	ENVS	LAB	ROTHSCHILD	WI
ENVIRONMENTAL PROTECTION SYSTEMS, INC.	EPSJ	LAB	JACKSON	MS
ENO RIVER LABS LLC	ERL	LAB	DURHAM	NC
ENVIRONMENTAL SYSTEMS CORPORATION	ESC	LAB	KNOXVILLE	TN
ENGINEERING-SCIENCE LAB. OF BERKELEY	ESCB	LAB	BERKELEY	CA
ENVIRONMENTAL SERVICES (ENSR) CONSULTING ENGINEER	ESCE	LAB	ANCHORAGE	AK
ENVIRO SYSTEM INC.	ESIC	LAB	COLUMBIA	MD
EA ENGINEERING SCIENCE AND TECHNOLOGY, INC.	ESTB	LAB	BALTIMORE	MD
EA ENGINEERING SCIENCE AND TECHNOLOGY, INC.	ESTM	LAB	BOSTON	MA
EA ENGINEERING SCIENCE AND TECHNOLOGY, INC.	ESTS	LAB	SPARKS	MD
EARTH TECHNOLOGY ANALYTICAL LAB	ETC	LAB		
EARTH TECHNOLOGY ANALYTICAL LAB	ETCH	LAB	HUNTINGTON BEACH	CA
ENVIRONMENTAL TESTING SERVICES, INC.	ETSN	LAB	NORFOLK	VA
ENCO - ENVIRONMENTAL CONSERVATION LABORATORIES	EVCO	LAB	ORLANDO	FL
FIBERQUANT, INC.	FBQP	LAB	PHOENIX	AZ
FIRST ENVIRONMENTAL LABORATORIES, INC.	FEL	LAB	NAPERVILLE	IL
FIELD ANALYSIS	FLD	LAB		
FUGRO-MCCLELLAND, INC.	FMCH	LAB	HOUSTON	TX
FORENSIC ANALYTICAL	FORH	LAB	HAYWARD	CA
FOUR SEASONS INDUSTRIAL SERVICES, INC.	FSSG	LAB	GREENSBORO	NC
FISHBECK, THOMPSON, CARR, & HUBER	FTCH	LAB	ADA	MI
GALSON LABORATORIES	GAL	LAB	EAST SYRACUSE	NY
GULF COAST ANALYTICAL LABORATORY	GCAL	LAB	BATON ROUGE	LA
GENERAL ENGINEERING LABORATORIES	GEL	LAB		
GENERAL ENGINEERING LABORATORIES	GELC	LAB	CHARLESTON	SC
GEOCHEMICAL ENVIRONMENTAL RESEARCH GROUP	GERC	LAB	COLLEGE STATION	TX
GALBRAITH LABORATORIES INC.	GLB	LAB	KNOXVILLE	TN
GEOCHEM RESEARCH, INC.	GRI	LAB	HOUSTON	TX
GEOTECHNICAL SERVICES, INC.	GTSD	LAB	DENVER	CO
HANNIBAL TESTING LABORATORIES INC.	HANH	LAB	HANNIBAL	MO
HAZEN RESEARCH, INC.	HAZ	LAB	GOLDEN	CO
HITTMAN EBASCO ASSOCIATES, INC.	HEA	LAB	COLUMBIA	MD
HERITAGE ENVIRONMENTAL SERVICES	HES	LAB	INDIANAPOLIS	IN
HYDROGEOCHEM	HGCH	LAB	HUNTINGTON BEACH	CA
HYDROGEOCHEM	HGCP	LAB	PHOENIX	AZ
HUFFMAN LABORATORIES, INC.	HUFG	LAB	GOLDEN	CO
HOWARD LABORATORIES	HWL	LAB	HATFIELD	MA
INTEGRATED ANALYTICAL LABORATORIES	IAL	LAB	RANDOLPH	NJ
INDUSTRIAL & ENVIRONMENTAL ANALYSIS (IEA)	IEA	LAB		
INDUSTRIAL & ENVIRONMENTAL ANALYSIS (IEA)	IEAM	LAB	MONROE	CT
INALAB, INC.	INAL	LAB	HONOLULU	HI
INCHCAPE TESTING SERVICES	INCR	LAB	RICHARDSON	TX
INTERSCIENCE RESEARCH LAB	ISRN	LAB	NORFOLK	VA
IT/RADIOLOGICAL SERVICES LAB	ITRO	LAB	OAKRIDGE	TN
JAMES H. CARR & ASSOCIATES	JCAC	LAB	COLUMBIA	SC
JONES ENVIRONMENTAL DRILLING, INC.	JEDB	LAB	BOSSIER CITY	LA
J.L. ANALYTICAL SERVICES, INC.	JLAS	LAB	MADESTO	CA
JONES AND NEUSE, INC.	JNA	LAB	AUSTIN	TX
JRB ASSOCIATES	JRB	LAB	MCLEAN	VA
FORMERLY KAP ENVIRONMENTAL CONSULTING, NOW EARTH TECH	KAP	LAB		
KATAHDIN ANALYTICAL LABORATORIES	KAT	LAB	WESTBROOK	ME
KEMRON ENVIRONMENTAL LABORATORY	KEL	LAB	MARIETTA	OH
KEMRON ENVIRONMENTAL LABORATORY	KEMRON	LAB		
K-PRIME, INC.	KPIR	LAB	RICHMOND	CA
KEN SCHMIDT AND ASSOCIATES	KSAF	LAB	FRESNO	CA
KEYSTONE LAB	KSTN	LAB	HOUSTON	TX
LOCKHEED ANALYTICAL LABORATORY	LAL	LAB	LAS VEGAS	NV
LANDMARK LABORATORIES	LANM	LAB	BENTON HARBOR	MI
LIBERTY ANALYTICAL CORP.	LIBRTY	LAB	CARY	NC
LANCASTER LABORATORIES	LL	LAB	LANCASTER	PA
LIFE SCIENCE LABORATORIES, INC.	LSLB	LAB	EAST SYRACUSE	NY

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LAUCKS TESTING LAB, INC.	LTLS	LAB	SEATTLE	WA
MICHIGAN DEPARTMENT OF NATURAL RESOURCES	MDNR	LAB	LANSING	MI
MICROSEEPS	MICROSEEPS	LAB	PITTSBURGH	PA
MICROBE INOTECH LABORATORIES INC.	MISL	LAB	ST LOUIS	MO
MCKESSON LABORATORIES	MKSN	LAB	SAN FRANCISCO	CA
MONTGOMERY LABORATORIES	ML	LAB	PASADENA	CA
MISSOURI RIVER DIVISION, CORPS. OF ENGINEERS DIVISION LAB.	MRDO	LAB	OMAHA	NE
MIDWEST RESEARCH INSTITUTE (MRI)	MRI	LAB	KANSAS CITY	MO
MARTIN MARIETTA	MRTN	LAB	DENVER	CO
MID-SOUTH ANALYTICAL	MSAB	LAB	BOSSIER CITY	LA
MARYLAND SPECTRAL SERVICES, INC.	MSB	LAB	BALTIMORE	MD
MISSISSIPPI STATE CHEMICAL LAB	MSCM	LAB	MISSISSIPPI STATE	MS
MOUNTAIN STATES ANALYTICAL	MSSL	LAB	SALT LAKE CITY	UT
MITKEM CORPORATION	MTKM	LAB	WARWICK	RI
METLAB TESTING SERVICES, INC.	MTST	LAB	TULSA	OK
MONTGOMERY WATSON	MWM	LAB	MADISON	WI
MAXWELL S3	MXSD	LAB	SAN DIEGO	CA
NORTH COAST LABORATORIES LTD.	NCL	LAB	ARCATA	CA
NDRC LABORATORIES, INC.	NDRC	LAB	RICHARDSON	TX
NORTHERN LAKE SERVICES	NLS	LAB	CRANDON	WI
NUCLEAR UTILITY SERVICES CORPORATION	NUS	LAB	PITTSBURGH	PA
NUS CORPORATION	NUSH	LAB	HOUSTON	TX
HALLIBURTON NUS CORPORATION	NUSP	LAB	PITTSBURGH	PA
O&M, INC.	OAM	SUBCONTRACTOR	KNOXVILLE	TN
O'BRIEN & GERE LABORATORIES, INC.	OBGL	LAB	SYRACUSE	NY
OCCUPATIONAL AND ENVIRONMENTAL HEALTH LABORATORY, BROOKS AIR FORCE BASE	OEHL	LAB	BROOKS CITY	TX
OILAB	OILO	LAB	OKLAHOMA CITY	OK
ONSITE ENVIRONMENTAL LABORATORIES, INC.	ONSI	LAB	FREMONT	CA
OAK RIDGE NATIONAL LABORATORY	ORNL	LAB	OAK RIDGE	TN
ORTEK ENVIRONMENTAL LABORATORIES	ORTG	LAB	GREEN BAY	WI
FISHBECK, THOMPSON, CARR, & HUBER, ONSITE AT OTTSTORY	OSC/FTCH	LAB	DALTON TOWNSHIP	MI
OKLAHOMA STATE ENVIRONMENTAL LABORATORY	OSEL	LAB	OKLAHOMA CITY	OK
PRECISION ANALYTICS INCORPORATION	PAIP	LAB	PULLMAN	WA
PARAGON LABS	PAR	LAB	LIVONIA	MI
PDC LABORATORIES	PDC	LAB	PEORIA	IL
PDP ANALYTICAL SERVICES	PDPW	LAB	THE WOODLANDS	TX
PEI ASSOCIATES	PEI	LAB	NORTH LONG BRANCH	NJ
PEL LABORATORIES	PEL	LAB	TAMPA	FL
PACIFIC ENVIRONMENTAL LABORATORY	PESF	LAB	SAN FRANCISCO	CA
PACE, INC.	PIGB	LAB	GREEN BAY	WI
PACE, INC.	PIHT	LAB	HOUSTON	TX
PACE, INC.	PIM	LAB	MINNEAPOLIS	MN
PLAINS ENVIRONMENTAL SERVICES	PLES	LAB	SALINA	KS
PPB ENVIRONMENTAL LABORATORIES, INC.	PPB	LAB	GAINESVILLE	FL
QUANTERRA ENVIRONMENTAL SERVICES	QES	LAB	SANTA ANA	CA
QUANTERRA ENVIRONMENTAL SERVICES	QESA	LAB	ARVADA	CO
QUANTERRA ENVIRONMENTAL SERVICES	QESC	LAB	NORTH CANTON	OH
QUANTERRA ENVIRONMENTAL SERVICES	QESF	LAB	TAMPA	FL
QUANTERRA ENVIRONMENTAL SERVICES	QESG	LAB	GARDEN GROVE	CA
QUANTERRA ENVIRONMENTAL SERVICES	QESI	LAB	CITY OF INDUSTRY	CA
QUANTERRA ENVIRONMENTAL SERVICES	QESK	LAB	KNOXVILLE	TN
QUANTERRA ENVIRONMENTAL SERVICES	QESL	LAB	ST LOUIS	MO
QUANTERRA ENVIRONMENTAL SERVICES	QESP	LAB	PITTSBURGH	PA
QUANTERRA ENVIRONMENTAL SERVICES	QESR	LAB	RICHLAND	WA
QUANTERRA ENVIRONMENTAL SERVICES	QESS	LAB	WEST SACRAMENTO	CA
QUANTERRA ENVIRONMENTAL SERVICES	QEST	LAB	AUSTIN	TX
EPA REGION 5 CENTRAL LAB	R5CRL	LAB	CHICAGO	IL
RABA-KISTNER CONSULTANTS, INCORPORATED	RABA	LAB	SAN ANTONIO	TX
RADIAN ANALYTICAL SERVICES LAB	RAS	LAB	AUSTIN	TX
RADIAN ANALYTICAL SERVICES LAB	RASP	LAB	PERIMETER PARK	NC
RADIAN ANALYTICAL SERVICES LAB	RASR	LAB	RESEARCH TRIANGLE PARK	NC
RADIAN ANALYTICAL SERVICES LAB	RASS	LAB	SACRAMENTO	CA
R.E. WRIGHT ASSOCIATES, INC.	REWM	LAB	MIDDLETOWN	PA

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WESTON-GULF COAST LABORATORIES	RFWG	LAB	UNIVERSITY PARK	IL
ROY F. WESTON	RFWL	LAB	LIONVILLE	PA
ROY F. WESTON	RFWS	LAB	STOCKTON	CA
RADIATION TECHNICAL SERVICES	RTBR	LAB	BATON ROUGE	LA
RESEARCH TRIANGLE INSTITUTE	RTI	LAB	RESEARCH TRIANGLE PARK	NC
U.S. CORP. OF ENGINEER SOUTH ATLANTIC DIVISION LAB	SADL	LAB	MARIETTE	GA
SCIENCE APPLICATIONS INTERNATIONAL CORPORATION	SAIC	LAB	SAN DIEGO	CA
SENTINEL, INC.	SENT	LAB	HUNTSVILLE	AL
SEQUOIA ANALYTICAL	SEQR	LAB	REDWOOD CITY	CA
SMITH ENVIRONMENTAL TECHNOLOGY	SETM	LAB	MOBILE	AL
SGS ENVIRONMENTAL SERVICES	SGSCH	LAB	CHARLESTON	WV
SHEALY ENVIRONMENTAL INC.	SHEALY	LAB		
SHEALY ENVIRONMENTAL INC.	SHLY	LAB	WEST COLUMBIA	SC
SAVANNAH LABS	SLS	LAB	SAVANNAH	GA
SOUTHERN ANALYTICAL LABORATORIES, INC.	SOLO	LAB	OLDSMAR	FL
SOUTHERN PETROLEUM LABORATORIES (SPL)	SPLH	LAB	HOUSTON	TX
SUPERIOR PRECISION ANALYTICAL	SPSF	LAB	SAN FRANCISCO	CA
SOUTHWEST RESEARCH INSTITUTE	SRI	LAB	SAN ANTONIO	TX
SPOTTS, STEVENS AND MCCOY, INC.	SSM	LAB	READING	PA
STANDARD TESTING AND ENGINEERING COMPANY	STEO	LAB	OKLAHOMA	OK
SEVERN TRENT LABORATORIES	STL	LAB	UNIVERSITY PARK	IL
SEVERN TRENT LABORATORIES	STLCAN	LAB	NORTH CANTON	OH
SEVERN TRENT LABORATORIES	STLD	LAB	DENVER	CO
SEVERN TRENT LABORATORIES	STLM	LAB	MOBILE	AL
SEVERN TRENT LABORATORIES	STLP	LAB	PITTSBURGH	PA
SEVERN TRENT LABORATORIES	STLS	LAB	SAVANNAH	GA
SEVERN TRENT LABORATORIES	STLSC	LAB	SACRAMENTO	CA
SEVERN TRENT LABORATORIES	STLUP	LAB	UPPER PENINSULA	MI
SEVERN TRENT LABORATORIES	STLV	LAB	BURLINGTON	VT
SEVERN TRENT LABORATORIES	STLVT	LAB		
U.S. ARMY CORPS OF ENGINEERS SOUTHWESTERN DIVISION LAB (SWD)	SWD	LAB	DALLAS	TX
SOUTHWEST LABORATORY OF OKLAHOMA, INC.	SWO	LAB	BROKEN ARROW	OK
TEST AMERICA INC.	TAIA	LAB	AUSTIN	TX
TEST AMERICA INC.	TAIB	LAB	BUFFALO	NY
TEST AMERICA INC.	TAIC	LAB	CHICAGO	IL
TEST AMERICA INC.	TAICC	LAB	CORPUS CHRISTI	TX
TEST AMERICA INC.	TAICF	LAB	CEDAR FALLS	IA
TEST AMERICA INC.	TAICR	LAB	CEDAR RAPIDS	IA
TEST AMERICA INC.	TAID	LAB	DAYTON	OH
TEST AMERICA INC.	TAIH	LAB	HOUSTON	TX
TEST AMERICA INC.	TAIK	LAB	KNOXVILLE	TN
TEST AMERICA INC.	TAIN	LAB	NASHVILLE	TN
TEST AMERICA INC.	TAINC	LAB	NORTH CANTON	OH
TEST AMERICA INC.	TAIP	LAB	PITTSBURGH	PA
TEST AMERICA INC.	TAIS	LAB	ST LOUIS	MO
TEST AMERICA INC.	TAIV	LAB	VALPARAISO	IN
TALEM, INC.	TALM	LAB	FORT WORTH	TX
TIGHE AND BOND, INC.	TBIW	LAB	WESTFIELD	MA
TEHRAD ENVIRONMENTAL LABORATORY	TELO	LAB	OKLAHOMA CITY	OK
TRINITY ENVIRONMENTAL LABORATORIES	TEMV	LAB	MOND VALLEY	KS
THIOKOL ENVIRONMENTAL LABORATORY	THKB	LAB	BRINGHAM CITY	UT
TRACE ANALYTICAL, INC.	TRAL	LAB	LUBBOCK	TX
TRACE ANALYTICAL	TRAM	LAB	MUSKEGON	MI
TRACER RESEARCH CORPORATION	TRC	LAB	TUCSON	AZ
TRI MATRIX	TRIM	LAB		
TRI MATRIX	TRMX	LAB	GRAND RAPIDS	MI
TEXAS WATER COMMISSION	TWC	LAB	AUSTIN	TX
TWINING LABORATORIES, INC.	TWNG	LAB	FRESNO	CA
TOXICON - WEST PALM	TWPB	LAB	WEST PALM BEACH	FL
UNITEK ENVIRONMENTAL CONSULTANTS, INC.	UECH	LAB	HONOLULU	HI
UNIVERSITY OF DELAWARE	UODN	LAB	NEWARK	DE
U.S. ARMY ENVIRONMENTAL HYGIENE AGENCY (USAE HA)	USAE	LAB	ABERDEEN	MD
U.S. ARMY CORPS OF ENGINEERS	USCE	LAB	OMAHA	NE
U.S. DEPARTMENT OF AGRICULTURE	USDA	LAB	WASHINGTON D.C.	DC
U.S. GEOLOGICAL SURVEY	USGS	LAB	WASHINGTON D.C.	DC
U.S. ARMY CORPS OF ENGINEERS SOUTH PACIFIC	USSP	LAB	SAUSALITO	CA

LABORATORY				
UTILITIES TESTING LABORATORY	UTSL	LAB	SALT LAKE CITY	UT
VERSAR CORPORATION	VERC	LAB	COLUMBIA	MD
VERSAR CORPORATION	VERS	LAB	SPRINGFIELD	VA
VERONA LABORATORY, INC.	VLIV	LAB	VERONA	NY
WATER AND AIR RESEARCH, INC.	WAR	LAB	GAINSVILLE	FL
WESTON ENVIRONMENTAL TECHNOLOGY LABORATORY	WETL	LAB	LIONVILLE	PA
WILLIAMS BROTHERS	WIBR	LAB	TULSA	OK
WILSON AND COMPANY	WILS	LAB	SALINA	KS
WEYERHAEUSER TECHNOLOGY CENTER	WTCF	LAB	FEDERAL WAY	WA
WESTERN TECHNOLOGIES INC.	WTIA	LAB	ALBUQUERQUE	NM
WHITE WATER ASSOCIATES, INC.	WWAA	LAB	AMASA	MI
ZALCO LABORATORIES	ZLB	LAB	BAKERSFIELD	CA
ANTECH LTD.	ANTE	OTHER	EXPORT	PA
BLANK	BLANK	OTHER		
CONESTOGA-ROVERS AND ASSOCIATES LEGACY DATA	CRA	OTHER		
D. HUGHES	D. HUGHES	OTHER		
GRIFFIN	GRIFFIN	OTHER		
MARION	MARION	OTHER		
PATEL	PATEL	OTHER		
ROY F. WESTON, INC.	RFW	OTHER		
SCHULTZ	SCHULTZ	OTHER		
SHAW	SHAW	OTHER		
SIDHU	SIDHU	OTHER		
STS	STS	OTHER		
UNKNOWN	UNKNOWN	OTHER		
XL01002000	XL01002000	OTHER		
INBERG-MILLER ENGINEERS	IMEC	SURVEY	CHEYENNE	WY
MARBACH, BRADY, WEAVER, INC.	MBW	SURVEY	ELKHART	IN
SCHNEIDER CORPORATION	SCHNCORP	SURVEY	INDIANAPOLIS	IN
SUNDE LAND SURVEYING, INC.	SUNDE	SURVEY	BLOOMINGTON	MN
TECHUMSEH SURVEYING	TCHM	SURVEY	SHANDON	OH
VERNON SURVEYING INC.	VERNON	SURVEY	MARIETTA	OH
WEAVER BOOS	WVB	SURVEY	CHICAGO	IL

Table A-17 Unit

UNIT CODE	UNIT DESCRIPTION
%	PERCENT
% LEL	PERCENT LOWER EXPLOSIVITY LEVEL
% PASSED	PERCENT PASSED
% RECOVERED	PERCENT RECOVERED
%LIPIDS	PERCENT LIPIDS
%V/V	PERCENT BY VOLUME
/100ML	PER 100 MILLILITERS
/150ML	PER 150 MILLILITERS
/50ML	PER 50 MILLILITERS
1/S	PER SECOND
5TMPN/100ML	5 TUBE MOST PROBABLE NUMBER /100ML
ACRE FT	ACRE FEET
ACRES	ACRES
ADMI COLOR	ADMI (AMERICAN DYE MANUFACTURERS INSTITUTE) COLOR UNITS
API	DEGREE API (AMERICAN PETROLEUM INSTITUTE) GRAVITY
BARS	BARS
BG/L	BECQUEREL/LITER
BTU	BRITISH THERMAL UNIT
BTU/GAL	BRITISH THERMAL UNIT PER GALLON
BTU/LB	BRITISH THERMAL UNIT PER POUND
CFM	CUBIC FEET PER METER
CFS	CUBIC FEET PER SECOND
CFU/100ML	COLONY FORMING UNITS PER 100 MILLILITERS
CFU/G	COLONY FORMING UNITS PER GRAM
CFU/L	TOTAL COLIFORM PER 1 LITER
CFU/ML	COLONY FORMING UNITS PER MILLILITERS
CM	CENTIMETERS
CM/HR	CENTIMETERS PER HOUR
CM/SEC	CENTIMETERS PER SECOND
CM/YR	CENTIMETERS PER YEAR
CM2/SEC	SQUARE CENTIMETERS PER SECOND

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CM3	CUBIC CENTIMETERS
COH	COEFFICIENT OF HAZE
COH/100LIN.FT	COEFFICIENT OF HAZE PER 1000 LINEAR FEET
COLF/100ML	COLIFORM BACTERIA PER 100 MILLILITERS
COLF/G	COLIFORM BACTERIA PER GRAM
COLOR UNIT	COLOR UNIT
CP	CENTIPOISE
CST	CENTIMETERS SQUARED PER SECOND
DAY	DAYS
DEG C	DEGREES CELSIUS
DEG C/HR	DEGREES CELSIUS PER HOUR
DEG F	DEGREES FAHRENHEIT
DEG K	DEGREES KELVIN
DEGREE	DEGREE
DIGITS	NUMBER OF DIGITS TO THE RIGHT OF THE DECIMAL POINT
DOLLARS	DOLLARS
DPY	DRUMS PER YEAR
DYNES/CM	DYNES PER CENTIMETER
EACH	EACH
EQ	EQUIVALENT UNITS
FG/L	FEMTOGRAMS PER LITER
FIBERS/L	FIBERS PER LITER
FT	FEET
FT BGS	FEET BELOW GROUND SURFACE
FT BREF	FEET BELOW REFERENCE CASING
FT BTOC	FEET BELOW TOP OF CASING
FT CANDLES	FOOT CANDLES
FT MSL	FEET ABOVE MEAN SEA LEVEL
FT NGVD	NATIONAL GEODETIC VERTICAL DATUM
FT/DAY	FEET PER DAY
FT/FT	FEET/FEET
FT/IN	FEET PER INCH
FT/MIN	FEET PER MINUTE
FT/SEC	FEET PER SECOND
FT2	SQUARE FEET
FT2/DAY	SQUARE FEET PER DAY (CUBIC FEET/DAY-FOOT)
FT2/MIN	FEET SQUARED PER MINUTE (FOR UNITS OF TRANSMISSIVITY)
FT3	CUBIC FEET
FT3/YR	CUBIC FEET PER YEAR
G	GRAMS
G/CC	GRAMS PER CUBIC CENTIMETER
G/CM3	GRAMS PER CUBIC CENTIMETER
G/G	GRAMS PER GRAM
G/KG	GRAMS PER KILOGRAM
G/L	GRAMS PER LITER
G/M2/30DAYS	GRAMS PER METER SQUARED PER 30 DAYS
G/M2/YR	GRAMS PER SQUARE METER PER YEAR
G/ML	GRAMS PER MILLILITER
G/MOL	GRAMS PER MOLE
GAL	GALLONS
GAL/DAY	GALLONS PER DAY
GAL/HR	GALLONS PER HOUR
GAL/MIN	GALLONS PER MINUTE
GAL/SEC	GALLONS PER SECOND
GAL/WK	GALLONS PER WEEK
GM CAL/CM2/MIN	GRAMS CALCULATED PER CENTIMETERS SQUARED PER MINUTE
GM/M2/MONTH	GRAMS PER METER SQUARED PER MONTH
GPD	GALLONS PER DAY
GPD/FT	GALLONS PER DAY PER FOOT
GPD/FT2	GALLONS PER DAY PER FOOT SQUARED
GPHR	GALLONS PER HOUR
GPM/FT	GALLONS PER MINUTE PER FOOT
GPMIN	GALLONS PER MINUTE
GPSEC	GALLONS PER SECOND
GPY	GALLONS PER YEAR
HR	HOURS
HRS/DAY	HOURS PER DAY
IN	INCHES
IN BGS	INCHES BELOW GROUND SURFACE

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IN(HG)	INCHES OF MERCURY
IN/DAY	INCHES PER DAY
IN/FT	INCHES PER FOOT
IN/HR	INCHES PER HOUR
IN/IN	INCHES PER INCH
IN/WK	INCHES PER WEEK
IN2/FT	SQUARE INCHES PER FOOT
JCU	JACKSON CANDLE UNITS
JTU	JACKSON TURBIDITY UNITS
KBAR	KILOBAR
KG/1000GAL	KILOGRAMS PER 1000 GALLONS
KG/BATCH	KILOGRAMS PER BATCH
KG/DAY	KILOGRAMS PER DAY
KG/M3	KILOGRAM PER METER CUBED
KG/M3/S	KILOGRAM PER METER CUBED PER SECOND
KG/S	KILOGRAM PER SECOND
KM/HR	KILOMETERS PER HOUR
KM2	SQUARE KILOMETERS
KNOTS	KNOTS
L	LITER
L/DAY	LITERS PER DAY
L/HR	LITERS PER HOUR
L/M3	LITERS PER METER CUBED
L/MIN	LITERS PER MINUTE
L/SEC	LITERS PER SECOND
LB/1000LB	POUNDS PER THOUSAND POUNDS
LB/BARREL	POUND PER BARREL
LB/IN2	POUNDS PER SQUARE INCH
LB/TON	POUNDS PER TON
LBS	POUNDS
LBS/ACRE	POUNDS PER ACRE
LBS/DAY	POUNDS PER DAY
LBS/GAL	POUNDS PER GALLON
LBS/MON	POUNDS PER MONTH
LBS/YR	POUNDS PER YEAR
M	METER
M AMSL	METERS ABOVE MEAN SEA LEVEL
M BGS	METERS BELOW GROUND SURFACE
M BREF	METERS BELOW REFERENCE ELEVATION
M BTOC	METERS BELOW TOP OF CASING
M/DAY	METERS PER DAY
M/S	METER PER SECOND
M2	METER SQUARED
M2/S	METER SQUARED PER SECOND
M3 X 10(6)	METER CUBED (IN MILLIONS)
M3/DAY	CUBIC METERS PER DAY
M3/KG	METER CUBED PER KILOGRAM
M3/S	METER CUBED PER SECOND
MEQ	MILLIEQUIVALENT
MEQ/100G	MILLIEQUIVALENTS PER 100 GRAMS
MEQ/L	MILLIEQUIVALENT PER LITER
MFL	MILLION FIBERS PER LITER
MG	MILLIGRAMS
MG/100CM2	MILLIGRAMS PER 100 SQUARE CENTIMETERS
MG/100CM2/30DYS	MILLIGRAMS PER 100 CENTIMETERS SQUARED PER 30 DAYS
MG/100CM2/DAY	MILLIGRAMS PER 100 CENTIMETERS SQUARED PER DAY
MG/FLT	MILLIGRAMS PER FILTER
MG/FT2	MILLIGRAMS PER SQUARE FOOT
MG/G	MILLIGRAMS PER GRAM
MG/KG	MILLIGRAMS PER KILOGRAM
MG/KG-OC	MILLIGRAMS PER KILOGRAMS-ORGANIC CARBON NORMALIZED
MG/L	MILLIGRAMS PER LITER
MG/M2	MILLIGRAMS PER SQUARE METER
MG/M2/DAY	MILLIGRAMS PER METER SQUARED PER DAY
MG/M3	MILLIGRAMS PER CUBIC METER (PPBV)
MG/ML	MILLIGRAMS PER MILLILITER
MG/WIPE	MILLIGRAMS PER WIPE
MGAL	MILLION GALLONS
MGCACO3/L	MILLIGRAMS CALCIUM CARBONATE EQUIVALENTS PER LITER

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MGD	MILLIONS OF GALLONS PER DAY
MGDO/L	MILLIGRAMS DISSOLVED OXYGEN PER LITER
MGM	MILLIONS OF GALLONS PER MONTH
MGY	MILLIONS OF GALLONS PER YEAR
MILE2	SQUARE MILES
MILES	MILES
MILL FT3	MILLION FEET CUBED
MILLIVOLTS	MILLIVOLTS
MIN	MINUTES
ML	MILLILITER
ML/L	MILLILITER PER LITER
ML/MIN	MILLILITERS PER MINUTE
MM HG	MILLIMETERS OF MERCURY
MM/HG	MILLIMETERS PER MERCURY
MM/M2/HR	MILLIMETER PER METER SQUARED PER HOUR
MM/SEC	MILLIMETERS PER SECOND
MM/YR	MILLIMETER PER YEAR
MMHOS/CM	MILLIOHMS (MMHOS) PER CENTIMETER
MMOL/L	MILLIMOLES PER LITER
MOL %	MOLE PERCENT
MOLE RATIO	MOLE RATIO
MON	MONTH
MPH	MILES PER HOUR
MPN/100ML	MOST PROBABLE NUMBER PER 100 ML
MS/CM	MICROSIEMENS PER CENTIMETER
NANOMOLES	NANOMOLES
NAUT.MILE	NAUTICAL MILE
NG/0.258M2	NANOGRAMS PER 0.258 SQUARE METERS
NG/100CM2	NANOGRAMS PER 100 SQUARE CENTIMETERS
NG/G	NANOGRAMS PER GRAM
NG/KG	NANOGRAM PER KILOGRAM
NG/L	NANOGRAM PER LITER
NG/M3	NANOGRAM PER CUBIC METER
NG/ML	NANOGRAMS PER MILLILITER
NM	NANOMOLES
NO/M2	NUMBER PER METER SQUARED
NONE	NO UNIT OF MEASURE
NTU	NEPHELOMETRIC TURBIDITY UNITS
ODOR	ODOR
ODOR UNIT	UNIT FROM WI GEMS DATABASE
ORP	OXIDATION REDUCTION POTENTIAL
PARTS/1000	PARTS PER 1000
PCF	POUNDS PER CUBIC FOOT
PCI/G	PICOCURIES PER GRAM
PCI/L	PICOCURIES PER LITER
PCI/MG	PICOCURIES PER MILLIGRAM
PCI/ML	PICOCURIES PER MILLILITERS
PCO	PICOMOLES
PER LOSS	PERCENT LOSS
PERCENT	PERCENT
PG	PICOGRAMS
PG/G	PICOGRAM PER GRAM
PG/KG	PICOGRAMS PER KILOGRAM
PG/L	PICOGRAM PER LITER
PG/M3	PICOGRAMS PER CUBIC METER
PG/UL	PICOGRAMS PER MICROLITER
PH UNITS	PH UNITS
PPB	PARTS PER BILLION
PPBV	PARTS PER BILLION BY VOLUME
PPHM	PARTS PER HUNDRED MILLION
PPM	PARTS PER MILLION
PPMV	PARTS PER MILLION BY VOLUME
PPMVC	PARTS PER MILLION BY VOLUME OF CARBON (MOLECULAR WEIGHT = 12.01)
PPQ	PARTS PER QUADRILLION
PPT	PARTS PER TRILLION
PPTV	PARTS PER TRILLION BY VOLUME
PSF	POUNDS PER SQUARE FOOT
PSI	POUNDS PER SQUARE INCH
S	SECOND

SC	SPECIFIC CONDUCTIVITY
SG	SPECIFIC GRAVITY
SI	SATURATED INDEX
SU	STANDARD UNITS
T.O.N.	THRESHOLD ORDER NUMBER
TCACO3/KT	TONS CALCIUM CARBONATE EQUIVALENTS PER 1000 TONS
TCU	TCU
TONS/ACRE	TONS PER ACRE
TONS/DAY	TONS PER DAY
TUA	ACUTE TOXIC UNITS
TURBIDITY	NEPHELOMETRIC TURBIDITY UNITS
UG	MICROGRAMS
UG/100CM2	MICROGRAMS PER 100 SQUARE CENTIMETERS
UG/CM2	MICROGRAM PER SQUARE CENTIMETERS
UG/FLT	MICROGRAMS PER FILTER
UG/G	MICROGRAMS PER GRAM
UG/KG	MICROGRAMS PER KILLOGRAM
UG/L	MICROGRAMS/LITER
UG/M2	MICROGRAMS PER SQUARE METER
UG/M3	MICROGRAMS PER CUBIC METER
UG/ML	MICROGRAMS PER MILLILITER
UG/WIPE	MICROGRAMS PER WIPE
UG/YR	MICROGRAMS PER YEAR
UL	MICROLITERS
UM/SEC	MICROMETER PER SECOND
UMHOS/CM	MICRO MHOS PER CENTIMETER
UMHOS/CM25C	UMHOS PER CENTIMETER AT 25C
UMOL/G	MICROMOLES PER GRAM
UNKNOWN	UNKNOWN UNITS OF MEASURE
UPY	UNITS PER YEAR
US/CM	MICROSIEMENS PER CENTIMETER
YD	YARD

Table A-18 Geology Soil Materials

AASHTO SOIL CLASSIFICATION CODES	
A-1-a	A-3
A-1-b	A-4
A-2-4	A-5
A-2-5	A-6
A-2-6	A-7-5
A-2-7	A-7-6
UNIFIED SOIL CLASSIFICATION SYSTEM CODES	
GW	SC-SM
GP	SW-SM
GM	SW-SC
GC	SP-SM
GC-GM	SP-SC
GW-GM	CL
GW-GC	ML
GP-GM	OL
GP-GC	CH
SW	MH
SP	OH
SM	CL-ML
SC	Pt
USDA SOIL TAXONOMY	
CLAY	LOAM
SANDY CLAY	SANDY LOAM
SILTY CLAY	SILTY LOAM
SANDY CLAY	LOAM SILT
SILTY CLAY LOAM	LOAMY SAND
CLAY LOAM	SAND
OTHER CODES	

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ALBITIZED	SERPENTINIZED
ALLUVIUM	SHALE
ANDESITE	SILIFIED
ANHYDRITE	SILT
ARCHIMEDES	SILTSTONE
ARGILLACEOUS	SHATTERED
ARGILLIZED	SHEARED
ARGILLIC	SKARNED
ARGILLITE	SKARN
ASPHALT	STROMATOLITES
BASEMENT	TALC
BEDROCK	TILL
BENTONITE	TOPSOIL
BLANK	TREMOLITE
BONY	TUFF
BRECCIA	VITROPHYRE
CALCIFIED	ANHYDRITIC DOLOSTONE
CALCITE	ARENACEOUS DOLOSTONE
CAP	ARENACEOUS LIMESTONE
CARBONATE	ARENACEOUS SHALE
CEMENT	ARGILLACEOUS DOLOSTONE
CHALCOPYRITE	ARGILLACEOUS LIMESTONE
CHLORITIZED	ARGILLACEOUS SANDSTONE
CHERT	BIOTITE HORNFELS
CLAY	BRYOZOAN LIMESTONE
CLAYSTONE	CALCAREOUS MUDSTONE
COAL	CALCAREOUS DOLOMITE
COLLUVIUM	CALCAREOUS DOLOSTONE
CONGLOMERATE	CALCAREOUS SANDSTONE
DEVITRIFIED	CALCAREOUS SILTSTONE
DIABASE	CALCITE VEINING
DOLOMITE	CHERTY LIMESTONE
DOLOSTONE	DOLOMITIC LIMESTONE
ENDOSKARN	DOLOMITIC MUDSTONE
FAULT	FINE SAND
GALENA	FOLDED SCHIST
GNEISS	GARNET SKARN
GRANITE	LIMESTONE MUDSTONE
GRANODIORITE	LIMESTONE WITH SHALE INTERBEDS
GRAVEL	LIMESTONE WITH SHALE STRINGERS
GYPSUM	LOST CIRCULATION
JASPEROID	MAFIC INTRUSIVE
KAOLINIZED	NO CIRCULATION
LATITE	OOLITIC LIMESTONE
LIMESTONE	PYROXENE HORNFELS
MARBLE	QUARTZ VEIN
METADOLOMITE	QUARTZ VEINING
OIL SHALE	QUARTZ LATITE
OXIDIZED	SAND PEBBLES
PEBBLES	SANDY LIMESTONE
PHYLLIC	SANDY SILT
PYRITE	SHALE AND LIMESTONE INTERBEDS
PYRITIC	SHALE WITH LIMESTONE INTERBEDS
PYROXENE	SHALY LIMESTONE
QUARTZITE	SILTACEOUS SHALE
QUARTZ	SILTY LIMESTONE
RHYODACITE	SNOWFLAKE OBSIDIAN
RHYOLITE	TAR SAND
SALT	TILTED LIMESTONE
SAND	TREMOLITE HORNFELS
SANDSTONE	TREMOLITE MARBLE

SCHIST	UPPER BACKFILL
SCREEN	UPPER SEAL
SERICITIZED	VERY COARSE SANDSTONE
SERPENTINE	SILTY SAND
SANDY GRAVEL	
GRAVELLY SAND	
UNKNOWN	
NULL	

Table A-19 Well Segment and Materials

AEGMENT_TYPE	MATERIAL_TYPE_CODE
Protective casing	Steel
	Unknown
Surface plug	Bentonite
	Neat cement
	Concrete
	Unknown
Annular backfill	Bent-sand slurry
	Bentonite slurry
	Bent-cement grout
	Neat cement grout
	Cement-gypsum grout
	Cement-aluminum
	Cement-fly ash
	Concrete grout
	Natural formation
	Unknown
Annular seal	Bentonite-granular
	Bentonite-pellets
	Bentonite-slurry
	Unknown
Casing	PVC sch 40
	PVC sch 80
	ABS
	Fluoropolymer
	Stainless steel 304
	Stainless steel 316
	Carbon steel
	Low-carbon steel
	Galvanized steel
	Unknown
Screen	PVC sch 40
	PVC sch 80
	Fluoropolymer
	Stainless steel 304
	Stainless steel 316
	Unknown
Filter pack	Sand pack
	Gravel pack
	Natural formation
	Unknown

Table A-20 Hydrologic Unit Codes (HUC)

BASIN_NAME	BASIN_CODE
AGUA FRIA	15070102
AGUIRRE VALLEY	15050305
ALAFIA	03100204
ALAMITO	13040202
ALAMOSAS-TRINCHERA	13010002
ALAPAHA	03110202
ALBEMARLE	03010205
ALEUTIAN-PRIBILOF ISLANDS	19040003

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ALISAL-ELKHORN SLOUGHS	18060011
ALISO-SAN ONOFRE	18070301
ALLAGASH	01010002
ALSEA	17100205
ALTAMAHA	03070106
ALVORD LAKE	17120009
AMERICAN FALLS	17040206
AMISTAD RESERVOIR	13040212
AMITE	08070202
ANGOSTURA RESERVOIR	10120106
ANIMAS	14080104
ANIMAS VALLEY	15040003
ANTELOPE	10120101
ANTELOPE-FREMONT VALLEYS	18090206
APALACHEE BAY-ST. MARKS	03120001
APALACHICOLA	03130011
APALACHICOLA BAY	03130014
APISHAPA	11020007
APPLE	10130103
APPLEGATE	17100309
APPLE-PLUM	07060005
APPOMATTOX	02080207
ARANSAS	12100407
ARANSAS BAY	12100405
ARIKAREE	10250001
ARKANSAS HEADWATERS	11020001
ARKANSAS-DODGE CITY	11030003
AROOSTOOK	01010004
ARROW	10040102
ARROYO CHICO	13020205
ARROYO DEL MACHO	13060005
ASHLEY-BRUSH	14060002
ASHTABULA-CHAGRIN	04110003
ATASCOSA	12110110
ATCHAFALAYA	08080101
AU GRES-RIFLE	04080101
AU SABLE	04070007
AUCILLA	03110103
AUGLAIZE	04100007
AUSABLE	02010004
AUSTIN-OYSTER	12040205
AUSTIN-TRAVIS LAKES	12090205
BAD	10140102
BAD-MONTREAL	04010302
BADWATER	10080006
BAFFIN BAY	12110205
BALD EAGLE	02050204
BANISTER	03010105
BANKS LAKE	17020014
BAPTISM-BRULE	04010101
BARABOO	07070004
BARREN	05110002
BARRILLA DRAW	13070005
BATTLE	10050008
BAYOU BARTHOLOMEW	08040205
BAYOU COCODRIE	08040306
BAYOU D'ARBONNE	08040206
BAYOU DE CHIEN-MAYFIELD	08010201
BAYOU MACON	08050002
BAYOU METO	08020402
BAYOU PIERRE	08060203
BAYOU PIERRE	11140206
BAYOU SARA-THOMPSON	08070201

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BAYOU TECHE	08080102
BEALS	12080007
BEAR	06030006
BEAR	11040005
BEAR LAKE	16010201
BEARTRAP-NEMADJI	04010301
BEAR-WYACONDA	07110001
BEAVER	05030104
BEAVER	10050014
BEAVER	10110204
BEAVER	10120107
BEAVER	10130104
BEAVER	10190013
BEAVER	10250014
BEAVER BOTTOMS-UPPER BEAVER	16030007
BEAVER RESERVOIR	11010001
BEAVER-CAMAS	17040214
BEAVERHEAD	10020002
BEAVER-LESTER	04010102
BEAVER-SOUTH FORK	17070303
BELLY	10010001
BELT	10030105
BETSIE-PLATTE	04060104
BETSY-CHOCOLAY	04020201
BIG	07140104
BIG	08020304
BIG	10260007
BIG BEND	13040205
BIG CANYON	13040211
BIG CHINO-WILLIAMSON VALLEY	15060201
BIG CYPRESS SWAMP	03090204
BIG DRY	10040105
BIG FORK	09030006
BIG HOLE	10020004
BIG HORN LAKE	10080010
BIG LOST	17040218
BIG MUDDY	07140106
BIG MUDDY	10060006
BIG NEMAHA	10240008
BIG PAPILLION-MOSQUITO	10230006
BIG PINEY	10290202
BIG PORCUPINE	10100002
BIG SANDY	05070204
BIG SANDY	10050005
BIG SANDY	11020011
BIG SANDY	14040104
BIG SANDY	15030201
BIG SUNFLOWER	08030207
BIG THOMPSON	10190006
BIG WOOD	17040219
BIG-NAVARRO-GARCIA	18010108
BIJOU	10190011
BILL WILLIAMS	15030204
BIRCH	17040216
BIRCH-WILLOW	04080104
BIRD	11070107
BITTER	14040105
BITTERROOT	17010205
BLACK	03030006
BLACK	03040205
BLACK	03170007
BLACK	04070005
BLACK	04150101

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BLACK	07040007
BLACK	08040305
BLACK	15060101
BLACK BEAR-RED ROCK	11060006
BLACK HILLS-FRESNO	13040203
BLACK LAKE BAYOU	11140209
BLACKBIRD-SOLDIER	10230001
BLACKFOOT	17010203
BLACKFOOT	17040207
BLACK-MACATAWA	04050002
BLACK-OTTAUQUECHEE	01080106
BLACK-PRESQUE ISLE	04020101
BLACK-ROCKY	04110001
BLACKS FORK	14040107
BLACKSTONE	01090003
BLACKWATER	03010202
BLACKWATER	03140104
BLACKWATER	10300104
BLACKWATER DRAW	12050002
BLACKWATER-WICOMICO	02060007
BLANCHARD	04100008
BLANCO CANYON	14080103
BLUE	11140102
BLUE	14010002
BLUE EARTH	07020009
BLUE-CHINA	11130102
BLUE-SINKING	05140104
BOARDMAN-CHARLEVOIX	04060105
BODCAU BAYOU	11140205
BODEGA BAY	18010111
BOEUF	08050001
BOGUE CHITTO	03180005
BOGUE-CORE SOUNDS	03020106
BOIS D'ARC-ISLAND	11140101
BOIS DE SIOUX	09020101
BOISE-MORES	17050112
BOONE	07100005
BOSQUE	12060203
BOULDER	10020006
BOURBEUSE	07040103
BOUSE WASH	15030105
BOX ELDER	10040204
BOXELDER	10110202
BOYER	10230007
BRADY	12090110
BRANDYWINE-CHRISTINA	02040205
BRAWLEY WASH	15050304
BREVOORT-MILLECOQUINS	04060107
BRIER	03060108
BRISTOL BAY	19040002
BROAD	03060104
BROADKILL-SMYRNA	02040207
BROAD-ST. HELENA	03050208
BRONX	02030102
BROWNLEE RESERVOIR	17050201
BRULE	04030106
BRUNEAU	17050102
BRUSH LAKE CLOSED BASIN	10060007
BUCHANAN-LYNDON B. JOHNSON LAKES	12090201
BUCKNER	11030006
BUFFALO	06040004
BUFFALO	08060206
BUFFALO	09020106

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BUFFALO	11010005
BUFFALO-EIGHTEENMILE	04120103
BUFFALO-SAN JACINTO	12040104
BUFFALO-WHITEWATER	07040003
BULL SHOALS LAKE	11010003
BULLWHACKER-DOG	10040101
BULLY	17050118
BURNT	17050202
BURRO	15030202
BUTTAHATCHEE	03160103
BUTTE	18010205
C. J. STRIKE RESERVOIR	17050101
CABALLO	13030101
CACAPON-TOWN	02070003
CACHE	07140108
CACHE	08020302
CACHE	11130202
CACHE LA POWDRE	10190007
CACTUS-SARCOBATUS FLATS	16060013
CADDO LAKE	11140306
CADRON	11110205
CAHABA	03150202
CAHOKIA-JOACHIM	07140101
CALAMUS	10210008
CALLEGUAS	18070103
CALOOSAHATCHEE	03090205
CAMAS	17040220
CANADIAN HEADWATERS	11080001
CANAL ZONE	21030001
CANEY	05130108
CANEY	11070106
CANNON	07040002
CANOCHEE	03060203
CANYON DIABLO	15020015
CAPE CANAVERAL	03080202
CAPE COD	01090002
CARMEL	18060012
CAROLINA COASTAL-SAMPIT	03040207
CARP-PINE	04070002
CARRIZO	11090104
CARRIZO	15060104
CARRIZO PLAIN	18060003
CARRIZO WASH	15020003
CARSON DESERT	16050203
CASS	04080205
CASTLE ROCK	07070003
CASTOR	08040302
CATTARAUGUS	04120102
CEDAR	10130205
CEDAR	10210010
CEDAR	12030107
CEDAR-FORD	04030109
CEDAR-PORTAGE	04100010
CENTENNIAL WASH	15070104
CENTRAL BEAR	16010102
CENTRAL COASTAL	18060006
CENTRAL LAGUNA MADRE	12110207
CENTRAL MATAGORDA BAY	12100401
CHACO	14080106
CHAMBERS	12030109
CHARLES	01090001
CHARLIE-LITTLE MUDDY	10060005
CHARLOTTE HARBOR	03100103

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CHAUMONT-PERCH	04150102
CHAUTAUQUA-CONNEAUT	04120101
CHEAT	05020004
CHEBOYGAN	04070004
CHEMUNG	02050105
CHENANGO	02050102
CHERRY	10120113
CHESTER-SASSAFRAS	02060002
CHETCO	17100312
CHEVELON CANYON	15020010
CHICAGO	07120003
CHICO	11020004
CHICOPEE	01080204
CHIEF JOSEPH	17020005
CHIKASKIA	11060005
CHINCOTEAGUE	02060010
CHINLE	14080204
CHIPOLA	03130012
CHIPPEWA	07020005
CHOCTAWHATCHEE BAY	03140102
CHOPTANK	02060005
CHOWAN	03010203
CHUNKY-OKATIBBEE	03170001
CIBOLO	12100304
CIBOLO-RED LIGHT	13040201
CIBUCO-GUAJATACA	21010002
CIMARRON	11080002
CIMARRON HEADWATERS	11040001
CLACKAMAS	17090011
CLARION	05010005
CLARKS FORK YELLOWSTONE	10070006
CLEAR	10090206
CLEAR	10190004
CLEAR BOGGY	11140104
CLEARWATER	09020305
CLEARWATER	17060306
CLEARWATER-ELK	07010203
CLINTON	04090003
CLOQUET	04010202
CLOVERDALE	15080303
COAL	05050009
COAST FORK WILLAMETTE	17090002
COEUR D'ALENE LAKE	17010303
COHANSEY-MAURICE	02040206
COLDWATER	08030204
COLDWATER	11100103
COLES CREEK	08060204
COLLINS	05130107
COLORADO HEADWATERS	12080002
COLORADO HEADWATERS	14010001
COLORADO HEADWATERS-PLATEAU	14010005
COLVILLE	17020003
COLVILLE	19010002
CONASAUGA	03150101
CONCHAS	11080005
CONCHO	12090105
CONCORD	01070005
CONEJOS	13010005
CONEMAUGH	05010007
CONEWANGO	05010002
CONGAREE	03050110
CONNOQUENESSING	05030105
CONOCOHEAGUE-OPEQUON	02070004

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CONTENTNEA	03020203
CONTOOCOOK	01070003
COOK INLET	19050002
COON-PICKEREL	11030004
COON-YELLOW	07060001
COOPER	03050201
COOS	17100304
COOSAWATTEE	03150102
COPPERAS-DUCK	07080101
COQUILLE	17100305
CORN-ORAIBI	15020012
COTTONWOOD	07020008
COTTONWOOD	10050010
COTTONWOOD HEADWATERS	18020113
COTTONWOOD WASH	15020011
COTTONWOOD-TIJUANA	18070305
COW	11030011
COWHOUSE	12070202
COYANOSA-HACKBERRY DRAWS	13070006
COYOTE	18050003
COYOTE-CUDDEBACK LAKES	18090207
CRAWFISH	07090002
CRAZY WOMAN	10090205
CRESCENT-HOKO	17110021
CROOKED	11040007
CROOKED-RATTLESNAKE	17050109
CROSS BAYOU	11140304
CROSSWICKS-NESHAMINY	02040201
CROW	07010204
CROW	10140105
CROW	10190009
CROW WING	07010106
CROWLEY LAKE	18090102
CRYSTAL-PITHLACHASCOTEE	03100207
CUIVRE	07110008
CULEBRINAS-GUANAJIBO	21010003
CUMBERLAND-ST. SIMONS	03070203
CURLEW VALLEY	16020309
CURRENT	11010008
CUT BANK	10030202
CUYAHOGA	04110002
CUYAMA	18060007
DARDANELLE RESERVOIR	11110202
DAYTONA-ST. AUGUSTINE	03080201
DEAD	01030002
DEAD-KELSEY	04020105
DEATH VALLEY-LOWER AMARGOSA	18090203
DEEP	03030003
DEEP	09010005
DEEP FORK	11100303
DEERFIELD	01080203
DEER-STEELE	08030209
DELAWARE	10270103
DELAWARE	13070002
DELAWARE BAY	02040204
DENTON	12030104
DES LACS	09010002
DES MOINES HEADWATERS	07100001
DES PLAINES	07120004
DESCHUTES	17110016
DETRITAL WASH	15010014
DETROIT	04090004
DEVILS LAKE	09020201

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DIAMOND-MONITOR VALLEYS	16060005
DINNEBITO WASH	15020017
DIRTY DEVIL	14070004
DIRTY-GREENLEAF	11110102
DISMAL	10210002
DIXIE VALLEY	16060001
DONNER UND BLITZEN	17120003
DOOR-KEWAUNEE	04030102
DOUBLE MOUNTAIN FORK BRAZOS	12050004
DRIFTWOOD	05120204
DRY	10080011
DRY DEVILS	13040303
DRY FORK CHEYENNE	10120102
DRY LAKE VALLEY	16060009
DUCHESNE	14060003
DUCK-PENSAUKEE	04030103
DUGDEMONA	08040303
DUNGENESS-ELWHA	17110020
DUWAMISH	17110013
EAGLE	14010003
EAST ARCTIC SLOPE	19010001
EAST BRANCH DELAWARE	02040102
EAST BRANCH NORTH FORK FEATHER	18020122
EAST BRANCH PENOBSCOT	01020002
EAST CENTRAL LOUISIANA COASTAL	08090301
EAST FORK DES MOINES	07100003
EAST FORK SAN JACINTO	12040103
EAST FORK SEVIER	16030002
EAST FORK TRINITY	12030106
EAST GALVESTON BAY	12040202
EAST LITTLE OWYHEE	17050106
EAST MATAGORDA BAY	12090402
EAST MISSOURI COTEAU	10160007
EAST NISHNABOTNA	10240003
EAST SAN ANTONIO BAY	12100403
EAST WALKER	16050301
EASTERN ESTANCIA	13050002
EASTERN LOUISIANA COASTAL	08090203
EASTERN LOWER DELMARVA	02080110
EASTERN PUERTO RICO	21010005
EASTERN WILD RICE	09020108
EAST-TAYLOR	14020001
EAU CLAIRE	07050006
ECONFINA-STEINHATCHEE	03110102
EDISTO	03050205
EEL	05120104
EEL	05120203
EL PASO-LAS CRUCES	13030102
ELEPHANT BUTTE RESERVOIR	13020211
ELEVEN POINT	11010011
ELK	05050007
ELK	11070104
ELK	11070208
ELK-NOKASIPPI	07010104
ELM	10160004
ELM FORK RED	11120304
ELM FORK TRINITY	12030103
ELM-MARSH	09020107
ELM-SYCAMORE	13080001
EMBARRAS	05120112
EMORY	06010208
ENGLISH-SALMON	04150307
ENOREE	03050108

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ESCALANTE	14070005
ESCALANTE DESERT	16030006
ESCAMBIA	03140305
ESCANABA	04030110
ESCATAWPA	03170008
ESTRELLA	18060004
ETOWAH	03150104
EUREKA-SALINE VALLEYS	18090201
EVERGLADES	03090202
FALL	11070102
FARMERS-MUD	11130201
FARMINGTON	01080207
FISH	01010003
FISH LAKE-SODA SPRING VALLEYS	16060010
FISHDAM-STURGEON	04030112
FISHER	17010102
FISHING	03020102
FLAMBEAU	07050002
FLATHEAD LAKE	17010208
FLATROCK-HAW	05120205
FLATWILLOW	10040203
FLINT	04080204
FLINT-HENDERSON	07080104
FLINT-ROCK	17010202
FLORIDA BAY-FLORIDA KEYS	03090203
FLOYD	10230002
FOREST	09020308
FORKED DEER	08010206
FORT PECK RESERVOIR	10040104
FORT PIERCE WASH	15010009
FORT RANDALL RESERVOIR	10140101
FORTYMILE-WHITE	19030001
FOUNTAIN	11020003
FOUR HOLE SWAMP	03050206
FOURCHE LA FAVE	11110206
FRANKLIN D. ROOSEVELT LAKE	17020001
FRASER	17110001
FREMONT	14070003
FRENCH	05010004
FRENCHMAN	10050013
FRENCHMAN	10250005
FROG-MULBERRY	11110201
GABBS VALLEY	16060002
GALLATIN	10020008
GALLO ARROYO	13060006
GAR-PEACE	11030010
GAULEY	05050005
GLENDO RESERVOIR	10180008
GOOSE	09020109
GOOSE	17040211
GOOSE LAKE	18020001
GRAND	04110004
GRAND	10130303
GRAND CANYON	15010002
GRAND MARAIS-RED	09020306
GRAND WASH	15010006
GRANITE SPRINGS VALLEY	16050104
GRANT-LITTLE MAQUOKETA	07060003
GRASS	04150304
GRAYS HARBOR	17100105
GREAT CHAZY-SARANAC	02010006
GREAT DIVIDE CLOSED BASIN	14040200
GREAT EGG HARBOR	02040302

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GREAT SALT LAKE	16020310
GREAT WICOMICO-PIANKATANK	02080102
GREEN	07090007
GREENBRIER	05050003
GREYBULL	10080009
GREYS-HOBOCK	17040103
GROESBECK-SANDY	11130101
GROS VENTRE	17040102
GUALALA-SALMON	18010109
GUANO	17120008
GULF OF ALASKA	19050003
GUNPOWDER-PATAPSCO	02060003
GUNTERSVILLE LAKE	06030001
HACKBERRY	10260005
HACKENSACK-PASSAIC	02030103
HAMLIN-SNAKE VALLEYS	16020301
HAMPTON ROADS	02080208
HANGMAN	17010306
HARLAN COUNTY RESERVOIR	10250009
HARNEY-MALHEUR LAKES	17120001
HARPETH	05130204
HARRY S. TRUMAN RESERVOIR	10290105
HASSAYAMPA	15070103
HAT	10120108
HAVASU CANYON	15010004
HAVASU-MOHAVE LAKES	15030101
HAW	03030002
HAWAII	20010000
HAWK-YELLOW MEDICINE	07020004
HELLS CANYON	17060101
HIGHLAND-PIGEON	05140202
HILLSBOROUGH	03100205
HIWASSEE	06020002
HOCKING	05030204
HOH-QUILLAYUTE	17100101
HOLSTON	06010104
HOMOCHITTO	08060205
HONCUT HEADWATERS	18020124
HONDO	12110107
HONEY-EAGLE LAKES	18080003
HOOD CANAL	17110018
HORN LAKE-NONCONNAH	08010211
HORSE	10180012
HORSE	11020008
HOT CREEK-RAILROAD VALLEYS	16060012
HOUSATONIC	01100005
HOWARD DRAW	13070011
HUALAPAI WASH	15010007
HUBBARD	12060105
HUDSON-HOOSIC	02020003
HUDSON-WAPPINGER	02020008
HUERFANO	11020006
HURON	04090005
HURON-VERMILION	04100012
ICHAWAYNOCHAWAY	03130009
IDAHO FALLS	17040201
ILLINOIS	11110103
ILLINOIS	17100311
IMNAHA	17060102
IMPERIAL RESERVOIR	15030104
INDEPENDENCE	13070010
INDEPENDENCE-SUGAR	10240011
INDIAN	04150303

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INDIAN WELLS-SEARLES VALLEYS	18090205
INTERIOR PUERTO RICO	21010001
INTERNATIONAL FALCON RESERVOIR	13080003
IRONDEQUOIT-NINEMILE	04140101
IROQUOIS	07120002
IVANPAH-PAHRUMP VALLEYS	16060015
JADITO WASH	15020014
JAMES	11010002
JAMES HEADWATERS	10160001
JEFFERSON	10020005
JEMEZ	13020202
JIM NED	12090108
JOHNSON DRAW	12080005
JORDAN	16020204
JORDAN	17050108
JORNADA DEL MUERTO	13020210
JORNADA DRAW	13030103
JUDITH	10040103
JUMP	07050004
KAHOOLAWE	20030000
KALAMAZOO	04050003
KANAB	15010003
KANKAKEE	07120001
KAUAI	20070000
KAW LAKE	11060001
KAWKAWLIN-PINE	04080102
KEG-WEeping WATER	10240001
KENTUCKY LAKE	06040005
KETTLE	07030003
KETTLE	17020002
KEWEENAW PENINSULA	04020103
KEYA PAHA	10150006
KIAMICHI	11140105
KICKAPOO	07070006
KINCHAFOONEE-MUCKALEE	03130007
KIOWA	10190010
KISHWAUKEE	07090006
KISKIMINETAS	05010008
KISSIMMEE	03090101
KLICKITAT	17070106
KNIFE	10130201
KODIAK-SHELIKOF	19050001
KOTZEBUE SOUND	19020001
KOYUKUK	19030005
KUSKOKWIM BAY-NUNIVAK ISLAND-ST. MATTHEW ISLAND	19040001
LA CROSSE-PINE	07040006
LA MOINE	07130010
LAC QUI PARLE	07020003
LACKAWAXEN	02040103
LADDER	10260004
LAKE ABERT	17120006
LAKE CHELAN	17020009
LAKE CONWAY-POINT REMOVE	11110203
LAKE DUBAY	07070002
LAKE ERIE	04120200
LAKE FORK	12010003
LAKE GEORGE	02010001
LAKE HURON	04080300
LAKE MARION	03050111
LAKE MAUREPAS	08070204
LAKE MEAD	15010005
LAKE MEREDITH	11090105
LAKE MICHIGAN	04060200

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LAKE O' THE CHEROKEES	11070206
LAKE OF THE OZARKS	10290109
LAKE OF THE WOODS	09030009
LAKE OKEECHOBEE	03090201
LAKE ONTARIO	04150200
LAKE O'THE PINES	11140305
LAKE PONTCHARTRAIN	08090202
LAKE RED ROCK	07100008
LAKE SAKAKAWEA	10110101
LAKE ST. CLAIR	04090002
LAKE SUPERIOR	04020300
LAKE TAHOE	16050101
LAKE TEXOMA	11130210
LAKE WALCOTT	17040209
LAKE WASHINGTON	17110012
LAKE WINNEBAGO	04030203
LAMINE	10300103
LAMOILLE	02010005
LAMPASAS	12070203
LANAI	20040000
LANCE	10120104
LANDRETH-MONUMENT DRAWS	13070007
L'ANGUILLE	08020205
LAS VEGAS WASH	15010015
LAVACA	12100101
LE SUEUR	07020011
LEECH LAKE	07010102
LEHIGH	02040106
LEMHI	17060204
LEON	12070201
LEROUX WASH	15020009
LEWIS	17080002
LEWIS AND CLARK LAKE	10170101
LIBERTY BAYOU-TCHEFUNCTA	08090201
LICKING	05040006
LICKING	05100101
LIGHTNING	10120105
LITTLE	03060105
LITTLE	03110204
LITTLE	08040304
LITTLE	11090203
LITTLE	12070204
LITTLE ARKANSAS	11030012
LITTLE BEAR-LOGAN	16010203
LITTLE BEAVER	10250013
LITTLE BIGHORN	10080016
LITTLE CALUMET-GALIEN	04040001
LITTLE CHARITON	10280203
LITTLE COLORADO HEADWATERS	15020001
LITTLE CYPRESS	11140307
LITTLE DESCHUTES	17070302
LITTLE DRY	10040106
LITTLE FORK	09030005
LITTLE HUMBOLDT	16040109
LITTLE KANAWHA	05030203
LITTLE LOST	17040217
LITTLE MANATEE	03100203
LITTLE MEDICINE BOW	10180005
LITTLE MIAMI	05090202
LITTLE MISSOURI	08040103
LITTLE MUDDY	10110102
LITTLE MUSKINGUM-MIDDLE ISLAND	05030201
LITTLE NEMAHA	10240006

Electronic Data Deliverable (EDD) Valid Value Appendix

LITTLE OCMULGEE	03070105
LITTLE OSAGE	10290103
LITTLE PEE DEE	03040204
LITTLE POWDER	10090208
LITTLE RED	11010014
LITTLE RIVER DITCHES	08020204
LITTLE SALMON	17060210
LITTLE SANDY	05090104
LITTLE SATILLA	03070202
LITTLE SCIOTO-TYGARTS	05090103
LITTLE SIOUX	10230003
LITTLE SMOKY-NEWARK VALLEYS	16060006
LITTLE SNAKE	14050003
LITTLE SPOKANE	17010308
LITTLE TALLAHATCHIE	08030201
LITTLE WABASH	05120114
LITTLE WHITE	10140203
LITTLE WICHITA	11130209
LITTLE WIND	10080002
LITTLE WOOD	17040221
LLANO	12090204
LOCHSA	17060303
LOCUST	03160111
LODGE	10050007
LOGAN	10220004
LOGGY BAYOU	11140203
LONE LAKE-OCQUEOC	04070003
LONE TREE-OWL	10190008
LONG ISLAND SOUND	01100007
LONG PRAIRIE	07010108
LONG-RUBY VALLEYS	16060007
LOOSAHATCHIE	08010209
LOS ANGELES	18070105
LOS OLMOS	13090001
LOST	18010204
LOST DRAW	12080001
LOUP	10210009
LOWER ALABAMA	03150204
LOWER ALLEGHENY	05010009
LOWER AMERICAN	18020111
LOWER ANDROSCOGGIN	01040002
LOWER ANGELINA	12020005
LOWER ARKANSAS	08020401
LOWER ARKANSAS-MAUMELLE	11110207
LOWER BEAR	18020108
LOWER BEAR-MALAD	16010204
LOWER BEAVER	11100201
LOWER BEAVER	16030008
LOWER BELLE FOURCHE	10120202
LOWER BIG BLACK	08060202
LOWER BIG BLUE	10270205
LOWER BIG SIOUX	10170203
LOWER BIGHORN	10080015
LOWER BLACK	11010009
LOWER BLACK WARRIOR	03160113
LOWER BOISE	17050114
LOWER BRAZOS	12070104
LOWER BRAZOS-LITTLE BRAZOS	12070101
LOWER BROAD	03050106
LOWER BUTTE	18020105
LOWER CACHE	18020110
LOWER CALAVERAS-MORMON SLOUGH	18040004
LOWER CALCASIEU	08080206

Electronic Data Deliverable (EDD) Valid Value Appendix

LOWER CANADIAN	11090204
LOWER CANADIAN-DEER	11090201
LOWER CANADIAN-WALNUT	11090202
LOWER CANNONBALL	10130206
LOWER CAPE FEAR	03030005
LOWER CATAWBA	03050103
LOWER CEDAR	07080206
LOWER CHARITON	10280202
LOWER CHATTAHOOCHEE	03130004
LOWER CHEHALIS	17100104
LOWER CHESAPEAKE BAY	02080101
LOWER CHEYENNE	10120112
LOWER CHICKASAWHAY	03170003
LOWER CHIPPEWA	07050005
LOWER CHOCTAWHATCHEE	03140203
LOWER CIMARRON	11050003
LOWER CIMARRON-EAGLE CHIEF	11050001
LOWER CIMARRON-SKELETON	11050002
LOWER CLARK FORK	17010213
LOWER CLEAR FORK BRAZOS	12060104
LOWER CLINCH	06010207
LOWER COLORADO	12090302
LOWER COLORADO	15030107
LOWER COLORADO-CUMMINS	12090301
LOWER COLORADO-MARBLE CANYON	15010001
LOWER COLUMBIA	17080006
LOWER COLUMBIA-CLATSKANIE	17080003
LOWER COLUMBIA-SANDY	17080001
LOWER CONECUH	03140304
LOWER CONNECTICUT	01080205
LOWER COOSA	03150107
LOWER COSUMNES-LOWER MOKELUMNE	18040005
LOWER COTTONWOOD	11070203
LOWER COTTONWOOD	18020102
LOWER COWLITZ	17080005
LOWER CRAB	17020015
LOWER CROOKED	17070305
LOWER CUMBERLAND	05130205
LOWER CUMBERLAND-OLD HICKORY LAKE	05130201
LOWER CUMBERLAND-SYCAMORE	05130202
LOWER DAN	03010104
LOWER DELAWARE	02040202
LOWER DES MOINES	07100009
LOWER DESCHUTES	17070306
LOWER DEVILS	13040302
LOWER DOLORES	14030004
LOWER DUCK	06040003
LOWER EAST FORK WHITE	05120208
LOWER EEL	18010105
LOWER ELK	06030004
LOWER ELKHORN	10220003
LOWER FEATHER	18020106
LOWER FLATHEAD	17010212
LOWER FLINT	03130008
LOWER FOX	04030204
LOWER FOX	07120007
LOWER FRENCH BROAD	06010107
LOWER FRIO	12110108
LOWER GASCONADE	10290203
LOWER GENESEE	04130003
LOWER GILA	15070201
LOWER GILA-PAINTED ROCK RESERVOIR	15070101
LOWER GRAND	04050006

Electronic Data Deliverable (EDD) Valid Value Appendix

LOWER GRAND	08070300
LOWER GRAND	10280103
LOWER GRANDE RONDE	17060106
LOWER GREAT MIAMI	05080002
LOWER GREEN	05110005
LOWER GREEN	14060008
LOWER GREEN-DESOLATION CANYON	14060005
LOWER GREEN-DIAMOND	14060001
LOWER GUADALUPE	12100204
LOWER GUNNISON	14020005
LOWER GUYANDOTTE	05070102
LOWER HATCHIE	08010208
LOWER HEART	10130203
LOWER HENRYS	17040203
LOWER HUDSON	02030101
LOWER HUMBOLDT	16040108
LOWER ILLINOIS	07130011
LOWER ILLINOIS-LAKE CHAUTAUQUA	07130003
LOWER ILLINOIS-SENACHWINE LAKE	07130001
LOWER IOWA	07080209
LOWER JAMES	02080206
LOWER JAMES	10160011
LOWER JOHN DAY	17070204
LOWER JUNIATA	02050304
LOWER KANAWHA	05050008
LOWER KANSAS	10270104
LOWER KASKASKIA	07140204
LOWER KENNEBEC	01030003
LOWER KENTUCKY	05100205
LOWER KLAMATH	18010209
LOWER KOOTENAI	17010104
LOWER LAKE OAHE	10130105
LOWER LAKE POWELL	14070006
LOWER LARAMIE	10180011
LOWER LEAF	03170005
LOWER LEVISA	05070203
LOWER LITTLE	11140109
LOWER LITTLE BLUE	10270207
LOWER LITTLE COLORADO	15020016
LOWER LITTLE MISSOURI	10110205
LOWER LITTLE TENNESSEE	06010204
LOWER LODGPOLE	10190016
LOWER MALHEUR	17050117
LOWER MARAIS DES CYGNES	10290102
LOWER MAUMEE	04100009
LOWER MIDDLE FORK SALMON	17060206
LOWER MIDDLE LOUP	10210003
LOWER MILK	10050012
LOWER MINNESOTA	07020012
LOWER MISSISSIPPI-BATON ROUGE	08070100
LOWER MISSISSIPPI-GREENVILLE	08030100
LOWER MISSISSIPPI-HELENA	08020100
LOWER MISSISSIPPI-MEMPHIS	08010100
LOWER MISSISSIPPI-NATCHEZ	08060100
LOWER MISSISSIPPI-NEW ORLEANS	08090100
LOWER MISSOURI	10300200
LOWER MISSOURI-CROOKED	10300101
LOWER MISSOURI-MOREAU	10300102
LOWER MONONGAHELA	05020005
LOWER MOREAU	10130306
LOWER MUSSELSHELL	10040205
LOWER NECHES	12020003
LOWER NEOSHO	11070209

Electronic Data Deliverable (EDD) Valid Value Appendix

LOWER NEUSE	03020204
LOWER NEW	05050004
LOWER NIOBRARA	10150007
LOWER NORTH CANADIAN	11100302
LOWER NORTH FORK CLEARWATER	17060308
LOWER NORTH FORK RED	11120303
LOWER NORTH FORK SOLOMON	10260012
LOWER NORTH LOUP	10210007
LOWER NORTH PLATTE	10180014
LOWER NUECES	12110111
LOWER OCHLOCKONEE	03120003
LOWER OCMULGEE	03070104
LOWER OCONEE	03070102
LOWER OGEECHEE	03060202
LOWER OHIO	05140206
LOWER OHIO-BAY	05140203
LOWER OHIO-LITTLE PIGEON	05140201
LOWER OSAGE	10290111
LOWER OUACHITA	08040207
LOWER OUACHITA-BAYOU DE LOUTRE	08040202
LOWER OUACHITA-SMACKOVER	08040201
LOWER OWYHEE	17050110
LOWER PEARL	03180004
LOWER PECOS	13070008
LOWER PECOS-RED BLUFF RESERVOIR	13070001
LOWER PEE DEE	03040201
LOWER PENOBSCOT	01020005
LOWER PIT	18020003
LOWER PLATTE	10200202
LOWER PLATTE-SHELL	10200201
LOWER POTOMAC	02070011
LOWER POWDER	10090209
LOWER PRAIRIE DOG TOWN FORK RED	11120105
LOWER PUERCO	15020007
LOWER QUINN	16040202
LOWER RAINY	09030008
LOWER RAPPAHANNOCK	02080104
LOWER RED	08040301
LOWER RED	09020311
LOWER RED-LAKE IATT	11140207
LOWER REPUBLICAN	10250017
LOWER RIO GRANDE	13090002
LOWER ROANOKE	03010107
LOWER ROCK	07090005
LOWER ROGUE	17100310
LOWER SABINE	12010005
LOWER SACRAMENTO	18020109
LOWER SALINE	08040204
LOWER SALINE	10260010
LOWER SALMON	17060209
LOWER SALT	15060106
LOWER SALT FORK ARKANSAS	11060004
LOWER SALT FORK RED	11120202
LOWER SAN ANTONIO	12100303
LOWER SAN JUAN	14080205
LOWER SAN JUAN-FOUR CORNERS	14080201
LOWER SAN PEDRO	15050203
LOWER SANGAMON	07130008
LOWER SANTA CRUZ	15050303
LOWER SAPPA	10250011
LOWER SAVANNAH	03060109
LOWER SCIOTO	05060002
LOWER SELWAY	17060302

Electronic Data Deliverable (EDD) Valid Value Appendix

LOWER SEVIER	16030005
LOWER SHEYENNE	09020204
LOWER SKAGIT	17110007
LOWER SMOKY HILL	10260008
LOWER SNAKE	17060110
LOWER SNAKE-ASOTIN	17060103
LOWER SNAKE-TUCANNON	17060107
LOWER SOURIS	09010003
LOWER SOUTH FORK SOLOMON	10260014
LOWER SOUTH PLATTE	10190018
LOWER SPOKANE	17010307
LOWER ST. CROIX	07030005
LOWER ST. FRANCIS	08020203
LOWER ST. JOHNS	03080103
LOWER SULPHUR	11140302
LOWER SUSQUEHANNA	02050306
LOWER SUSQUEHANNA-PENNS	02050301
LOWER SUSQUEHANNA-SWATARA	02050305
LOWER SUWANNEE	03110205
LOWER TALLAPOOSA	03150110
LOWER TAR	03020103
LOWER TENNESSEE	06040006
LOWER TENNESSEE-BEECH	06040001
LOWER TOMBIGBEE	03160203
LOWER TONGUE	10090102
LOWER TRINITY	12030203
LOWER TRINITY-KICKAPOO	12030202
LOWER TRINITY-TEHUACANA	12030201
LOWER VERDE	15060203
LOWER VERDIGRIS	11070105
LOWER VIRGIN	15010010
LOWER WABASH	05120113
LOWER WALNUT CREEK	11030008
LOWER WALNUT RIVER	11030018
LOWER WAPSPINICON	07080103
LOWER WASHITA	11130304
LOWER WEBER	16020102
LOWER WEST BRANCH SUSQUEHANNA	02050206
LOWER WEST FORK TRINITY	12030102
LOWER WHITE	05120202
LOWER WHITE	08020303
LOWER WHITE	10140204
LOWER WHITE	14050007
LOWER WHITE-BAYOU DES ARC	08020301
LOWER WILLAMETTE	17090012
LOWER WIND	10080005
LOWER WISCONSIN	07070005
LOWER WOLF	11100203
LOWER YADKIN	03040103
LOWER YAKIMA	17030003
LOWER YAMPA	14050002
LOWER YAZOO	08030208
LOWER YELLOWSTONE	10100004
LOWER YELLOWSTONE-SUNDAY	10100001
LOWER YUBA	18020107
LOWER YUKON	19030006
LOZIER CANYON	13040210
LUMBER	03040203
LUXAPALLILA	03160105
LYNCHES	03040202
LYNNHAVEN-POQUOSON	02080108
MACKINAW	07130004
MACOUPIN	07130012

Electronic Data Deliverable (EDD) Valid Value Appendix

MADLINE PLAINS	18080002
MADISON	10020007
MAD-REDWOOD	18010102
MAHONING	05030103
MAINE COASTAL	01050002
MANATEE	03100202
MANCOS	14080107
MANISTEE	04060103
MANISTIQUE	04060106
MANITOWOC-SHEBOYGAN	04030101
MAPLE	04050005
MAPLE	09020205
MAPLE	10230005
MAQUOKETA	07060006
MARAVILLAS	13040206
MARIAS	10030203
MARMATON	10290104
MASSACRE LAKE	16040204
MATTAPONI	02080105
MATTAWAMKEAG	01020003
MATTOLE	18010107
MAUI	20020000
MAURY	02080202
MCCLLOUD	18020004
MCELMO	14080202
MCKENZIE	17090004
MCKINNEY-POSTEN BAYOUS	11140201
MEADOW VALLEY WASH	15010013
MEDICINE	10140104
MEDICINE	10250008
MEDICINE BOW	10180004
MEDICINE KNOLL	10140103
MEDICINE LODGE	11060003
MEDICINE LODGE	17040215
MEDINA	12100302
MEDUXNEKEAG	01010005
MEHERRIN	03010204
MENOMINEE	04030108
MERAMEC	07140102
MERMENTAU	08080202
MERMENTAU HEADWATERS	08080201
MERRIMACK	01070002
METHOW	17020008
MICHIGAMME	04030107
MIDDLE ALABAMA	03150203
MIDDLE ALLEGHENY-REDBANK	05010006
MIDDLE ALLEGHENY-TIONESTA	05010003
MIDDLE ARKANSAS-LAKE MCKINNEY	11030001
MIDDLE ARKANSAS-SLATE	11030013
MIDDLE BEAR	16010202
MIDDLE BEAVER	11100102
MIDDLE BIG BLUE	10270202
MIDDLE BIG SIOUX COTEAU	10170201
MIDDLE BRAZOS-LAKE WHITNEY	12060202
MIDDLE BRAZOS-MILLERS	12060101
MIDDLE BRAZOS-PALO PINTO	12060201
MIDDLE CANADIAN-SPRING	11090106
MIDDLE CANADIAN-TRUJILLO	11090101
MIDDLE CARSON	16050202
MIDDLE CEDAR	07080205
MIDDLE CHATTAHOOCHEE-LAKE HARDING	03130002
MIDDLE CHATTAHOOCHEE-WALTER F. GEORGE RESERVOIR	03130003
MIDDLE CHEYENNE-ELK	10120111

Electronic Data Deliverable (EDD) Valid Value Appendix

MIDDLE CHEYENNE-SPRING	10120109
MIDDLE CLARK FORK	17010204
MIDDLE COLORADO	12090106
MIDDLE COLORADO-ELM	12090101
MIDDLE COLUMBIA-HOOD	17070105
MIDDLE COLUMBIA-LAKE WALLULA	17070101
MIDDLE CONCHO	12090103
MIDDLE CONNECTICUT	01080201
MIDDLE COOSA	03150106
MIDDLE DELAWARE-MONGAUP-BRODHEAD	02040104
MIDDLE DELAWARE-MUSCONETCONG	02040105
MIDDLE DES MOINES	07100004
MIDDLE FLINT	03130006
MIDDLE FORK CLEARWATER	17060304
MIDDLE FORK EEL	18010104
MIDDLE FORK FEATHER	18020123
MIDDLE FORK FLATHEAD	17010207
MIDDLE FORK JOHN DAY	17070203
MIDDLE FORK KENTUCKY	05100202
MIDDLE FORK PAYETTE	17050121
MIDDLE FORK POWDER	10090201
MIDDLE FORK WILLAMETTE	17090001
MIDDLE GILA	15050100
MIDDLE GREEN	05110003
MIDDLE GUADALUPE	12100202
MIDDLE HUDSON	02020006
MIDDLE HUMBOLDT	16040105
MIDDLE IOWA	07080208
MIDDLE JAMES	10160006
MIDDLE JAMES-BUFFALO	02080203
MIDDLE JAMES-WILLIS	02080205
MIDDLE KANSAS	10270102
MIDDLE KASKASKIA	07140202
MIDDLE KERN-UPPER TEHACHAPI-GRAPEVINE	18030003
MIDDLE LITTLE COLORADO	15020008
MIDDLE LITTLE MISSOURI	10110203
MIDDLE MILK	10050004
MIDDLE MINNESOTA	07020007
MIDDLE MUSSELSHELL	10040202
MIDDLE NECHES	12020002
MIDDLE NEOSHO	11070205
MIDDLE NEUSE	03020202
MIDDLE NEW	05050002
MIDDLE NIOBRARA	10150004
MIDDLE NORTH CANADIAN	11100301
MIDDLE NORTH FORK RED	11120302
MIDDLE NORTH PLATTE-CASPER	10180007
MIDDLE NORTH PLATTE-SCOTTS BLUFF	10180009
MIDDLE NUECES	12110105
MIDDLE OHIO-LAUGHERY	05090203
MIDDLE OWYHEE	17050107
MIDDLE PEARL-SILVER	03180003
MIDDLE PEARL-STRONG	03180002
MIDDLE PEASE	11130104
MIDDLE PLATTE-BUFFALO	10200101
MIDDLE PLATTE-PRAIRIE	10200103
MIDDLE POTOMAC-ANACOSTIA-OCOCOQUAN	02070010
MIDDLE POTOMAC-CATOCTIN	02070008
MIDDLE POWDER	10090207
MIDDLE RED-COUSHATTA	11140202
MIDDLE REPUBLICAN	10250016
MIDDLE ROANOKE	03010102
MIDDLE ROGUE	17100308

Electronic Data Deliverable (EDD) Valid Value Appendix

MIDDLE SABINE	12010002
MIDDLE SALMON-CHAMBERLAIN	17060207
MIDDLE SALMON-PANTHER	17060203
MIDDLE SAN JOAQUIN-LOWER CHOWCHILLA	18040001
MIDDLE SAN JOAQUIN-LOWER MERCED-LOWER STANISLAUS	18040002
MIDDLE SAN JUAN	14080105
MIDDLE SAVANNAH	03060106
MIDDLE SEVIER	16030003
MIDDLE SHEYENNE	09020203
MIDDLE SMOKY HILL	10260006
MIDDLE SNAKE-PAYETTE	17050115
MIDDLE SNAKE-SUCCOR	17050103
MIDDLE SOUTH PLATTE-CHERRY CREEK	10190003
MIDDLE SOUTH PLATTE-STERLING	10190012
MIDDLE TALLAPOOSA	03150109
MIDDLE TENNESSEE-CHICKAMAUGA	06020001
MIDDLE TOMBIGBEE-CHICKASAW	03160201
MIDDLE TOMBIGBEE-LUBBUB	03160106
MIDDLE VERDIGRIS	11070103
MIDDLE WABASH-BUSSERON	05120111
MIDDLE WABASH-DEER	05120105
MIDDLE WABASH-LITTLE VERMILION	05120108
MIDDLE WASHITA	11130303
MIDDLE WEST BRANCH SUSQUEHANNA	02050203
MIDDLE WHITE	10140202
MIDDLE WHITE	11010004
MIDDLE WILLAMETTE	17090007
MIDDLE YUKON	19030003
MILK HEADWATERS	10050001
MILL	18030008
MILL-BIG CHICO	18020119
MILLER	01080202
MILWAUKEE	04040003
MIMBRES	13030202
MISSION	12100406
MISSISQUOI	02010007
MISSISSINAWA	05120103
MISSISSIPPI COASTAL	03170009
MISSISSIPPI HEADWATERS	07010101
MIZPAH	10090210
MOBILE BAY	03160205
MOBILE-TENSAW	03160204
MOENKOPI WASH	15020018
MOHAWK	02020004
MOHICAN	05040002
MOJAVE	18090208
MOLALLA-PUDDING	17090009
MOLOKAI	20050000
MONO LAKE	18090101
MONOCACY	02070009
MONONA-HARRISON DITCH	10230004
MONTEZUMA	14080203
MONUMENT-SEMINOLE DRAWS	12080003
MORA	11080004
MOSES COULEE	17020012
MOUNTAIN FORK	11140108
MOYIE	17010105
MUD	10160005
MUD	10210005
MUDDY	14040108
MUDDY	14050004
MUDDY	14070002
MUDDY	15010012

Electronic Data Deliverable (EDD) Valid Value Appendix

MUDDY BOGGY	11140103
MULBERRY	03160109
MULLICA-TOMS	02040301
MUSCATATUCK	05120207
MUSKEGON	04060102
MUSKINGUM	05040004
MUSKRAT	10080004
MUSTANG DRAW	12080004
MUSTINKA	09020102
MYAKKA	03100102
NACHES	17030002
NAMEKAGON	07030002
NANTICOKE	02060008
NARRAGANSETT	01090004
NASHUA	01070004
NASSAU	03070205
NAVASOTA	12070103
NAVASSA	21030002
NAVIDAD	12100102
NECANICUM	17100201
NEHALEM	17100202
NEOSHO HEADWATERS	11070201
NEW	03030001
NEW	03130013
NEW FORK	14040102
NEW MADRID-ST. JOHNS	08020201
NEWPORT BAY	18070204
NIAGARA	04120104
NIANGUA	10290110
NIIHAU	20080000
NINNESCAH	11030016
NIOBRARA HEADWATERS	10150002
NISHNABOTNA	10240004
NISQUALLY	17110015
NODAWAY	10240010
NOLICHUCKY	06010108
NOOKSACK	17110004
NORTH AND MIDDLE FORKS BOISE	17050111
NORTH BIG SIOUX COTEAU	10160010
NORTH BOSQUE	12060204
NORTH BRANCH POTOMAC	02070002
NORTH CONCHO	12090104
NORTH CORPUS CHRISTI BAY	12110201
NORTH FABIUS	07110002
NORTH FORK AMERICAN	18020128
NORTH FORK CIMARRON	11040003
NORTH FORK DOUBLE MOUNTAIN FORK	12050003
NORTH FORK EDISTO	03050203
NORTH FORK ELKHORN	10220002
NORTH FORK FEATHER	18020121
NORTH FORK FLATHEAD	17010206
NORTH FORK FORKED DEER	08010204
NORTH FORK GRAND	10130301
NORTH FORK GUNNISON	14020004
NORTH FORK HOLSTON	06010101
NORTH FORK HUMBOLDT	16040102
NORTH FORK JOHN DAY	17070202
NORTH FORK KENTUCKY	05100201
NORTH FORK NINNESCAH	11030014
NORTH FORK PAYETTE	17050123
NORTH FORK REPUBLICAN	10250002
NORTH FORK SALT	07110005
NORTH FORK SHENANDOAH	02070006

Electronic Data Deliverable (EDD) Valid Value Appendix

NORTH FORK SHOSHONE	10080012
NORTH FORK SMOKY HILL	10260002
NORTH FORK WHITE	11010006
NORTH GALVESTON BAY	12040203
NORTH LAGUNA MADRE	12110203
NORTH LLANO	12090202
NORTH PEASE	11130103
NORTH PLAINS	13020206
NORTH PLATTE HEADWATERS	10180001
NORTH RACCOON	07100006
NORTH SANTIAM	17090005
NORTH SKUNK	07080106
NORTH UMPQUA	17100301
NORTH WICHITA	11130204
NORTHEAST CAPE FEAR	03030007
NORTHERN BEAVER	11130208
NORTHERN BIG SMOKY VALLEY	16060004
NORTHERN GREAT SALT LAKE DESERT	16020308
NORTHERN LONG ISLAND	02030201
NORTHERN OKEECHOBEE INFLOW	03090102
NORTHWESTERN HAWAIIAN ISLANDS	20090000
NORTON SOUND-ST. LAWRENCE ISLAND	19020002
NOTTOWAY	03010201
NOWOOD	10080008
NOXUBEE	03160108
NUECES HEADWATERS	12110101
OAHU	20060000
OAK ORCHARD-TWELVEMILE	04130001
OBEY	05130105
OBION	08010202
OCOE	06020003
OCONTO	04030104
O'FALLON	10100005
OGEECHEE COASTAL	03060204
OHIO BRUSH-WHITEOAK	05090201
OHOPEE	03070107
OKANOGAN	17020006
OKLAWAHA	03080102
ONE HUNDRED AND TWO	10240013
ONEIDA	04140202
ONTONAGON	04020102
OOSTANAULA	03150103
OSWEGATCHIE	04150302
OSWEGO	04140203
OTTAWA-STONY	04100001
OTTER	02010002
OTTER TAIL	09020103
OUACHITA HEADWATERS	08040101
OWEGO-WAPPASENING	02050103
OWENS LAKE	18090103
PAHSIMEROI	17060202
PAINT	05060003
PAINT	12060103
PAINTED WOODS-SQUARE BUTTE	10130101
PAJARO	18060002
PALISADES	17040104
PALO BLANCO	12110206
PALO DURO	11100104
PALO DURO	11120102
PALOUSE	17060108
PAMLICO	03020104
PAMLICO SOUND	03020105
PAMUNKEY	02080106

Electronic Data Deliverable (EDD) Valid Value Appendix

PANAMINT VALLEY	18090204
PANOCHÉ-SAN LUIS RESERVOIR	18040014
PARACHUTE-ROAN	14010006
PARIA	14070007
PARK	09020310
PASCAGOULA	03170006
PASSUMPSIC	01080102
PATHFINDER-SEMINOE RESERVOIRS	10180003
PATOKA	05120209
PATSALIGA	03140302
PATUXENT	02060006
PAWCATUCK-WOOD	01090005
PAWNEE	10190014
PAWNEE	11030005
PAYETTE	17050122
PEA	03140202
PEACE	03100101
PEASE	11130105
PECAN BAYOU	12090107
PECAN-WATERHOLE	11140106
PECATONICA	07090003
PECOS HEADWATERS	13060001
PEDERNALES	12090206
PEMBINA	09020313
PEMIGEWASSET	01070001
PEND OREILLE	17010216
PEND OREILLE LAKE	17010214
PENSACOLA BAY	03140105
PEOPLES	10050009
PERDIDO	03140106
PERDIDO BAY	03140107
PERE MARQUETTE-WHITE	04060101
PERUQUE-PIASA	07110009
PESHTIGO	04030105
PETIT JEAN	11110204
PICEANCE-YELLOW	14050006
PICKWICK LAKE	06030005
PIEDRA	14080102
PIGEON	06010106
PIGEON-WISCOGGIN	04080103
PIKE-ROOT	04040002
PILOT-THOUSAND SPRINGS	16020307
PINE	02050205
PINE	04080202
PINE	07010105
PINE	16040104
PINE ISLAND BAYOU	12020007
PINE VALLEY	16020302
PINTADA ARROYO	13060002
PIPESTEM	10160002
PISCATAQUA-SALMON FALLS	01060003
PISCATAQUIS	01020004
PIUTE WASH	15030102
PLAINS OF SAN AGUSTIN	13020208
PLATTE	10240012
PLATTE-SPUNK	07010201
PLAYAS LAKE	13030201
POCOMOKE	02060009
POLACCA WASH	15020013
POLECAT-SNAKE	11110101
POMME DE TERRE	07020002
POMME DE TERRE	10290107
PONCA	10150001

Electronic Data Deliverable (EDD) Valid Value Appendix

POND	05110006
POPLAR	10060003
POPO AGIE	10080003
PORCUPINE	10050016
PORTNEUF	17040208
POTEAU	11110105
POWDER	17050203
POWELL	06010206
PRAIRIE DOG	10250015
PRAIRIE-WILLOW	07010103
PRARIE ELK-WOLF	10060001
PRESUMPCOT	01060001
PRICE	14060007
PRIEST	17010215
PROVO	16020203
PRYOR	10070008
PUERTO RICAN ISLANDS	21010006
PUGET SOUND	17110019
PUMPKIN	10180013
PUNTA DE AGUA	11090102
PURGATOIRE	11020010
PUYALLUP	17110014
PYRAMID-WINNEMUCCA LAKES	16050103
QUEETS-QUINAULT	17100102
QUINEBAUG	01100001
QUINNIPIAC	01100004
RACCOON-SYMMES	05090101
RAFT	17040210
RAINY HEADWATERS	09030001
RAINY LAKE	09030003
RAISIN	04100002
RALSTON-STONE CABIN VALLEYS	16060011
RAPID	09030007
RAPID	10120110
RAPIDAN-UPPER RAPPAHANNOCK	02080103
RAQUETTE	04150305
RARITAN	02030105
RATTLESNAKE	11030009
RAYSTOWN	02050303
REAGAN-SANDERSON	13040208
RED	05130206
RED CEDAR	07050007
RED CHUTE	11140204
RED LAKE	09020303
RED LAKES	09020302
RED ROCK	10020001
RED WILLOW	10250007
REDEYE	07010107
REDWATER	10060002
REDWATER	10120203
REDWOOD	07020006
REESE	16040107
REVUELTO	11080008
RICHLAND	12030108
RILLITO	15050302
RIO CHAMA	13020102
RIO DE LA CONCEPCION	15080200
RIO FELIX	13060009
RIO GRANDE HEADWATERS	13010001
RIO GRANDE-ALBUQUERQUE	13020203
RIO GRANDE-FORT QUITMAN	13040100
RIO GRANDE-SANTA FE	13020201
RIO HONDO	13060008

Electronic Data Deliverable (EDD) Valid Value Appendix

RIO PENASCO	13060010
RIO PUERCO	13020204
RIO SALADO	13020209
RIO SAN JOSE	13020207
RIO SONOYTA	15080102
RITA BLANCA	11090103
RIVANNA	02080204
ROANOKE RAPIDS	03010106
ROARING FORK	14010004
ROBERT S. KERR RESERVOIR	11110104
ROCK	10050015
ROCK	10170204
ROCK	16040106
ROCK	17060109
ROCKCASTLE	05130102
ROCKY	03040105
ROLLING FORK	05140103
RONCADOR-SERRANA	21030003
RONDOUT	02020007
ROOT	07040008
ROSEAU	09020314
ROSEBUD	10100003
ROUG	05110004
RUBY	10020003
RUM	07010207
RUNNING WATER DRAW	12050005
RUSH	11020012
RUSH-TOOELE VALLEYS	16020304
RUSH-VERMILLION	07040001
RUSSIAN	18010110
SABINE LAKE	12040201
SAC	10290106
SACANDAGA	02020002
SACO	01060002
SACRAMENTO HEADWATERS	18020005
SACRAMENTO WASH	15030103
SACRAMENTO-LOWER COW-LOWER CLEAR	18020101
SACRAMENTO-LOWER THOMES	18020103
SACRAMENTO-STONE CORRAL	18020104
SACRAMENTO-UPPER CLEAR	18020112
SAGE	10050006
SAGINAW	04080206
SAGUACHE	13010004
SALAMONIE	05120102
SALINAS	18060005
SALINE	05140204
SALINE BAYOU	11140208
SALKEHATCHIE	03050207
SALMON	18010210
SALMON FALLS	17040213
SALMON-SANDY	04140102
SALT	05140102
SALT	07110007
SALT	07130009
SALT	10090204
SALT	10200203
SALT	17040105
SALT BASIN	13050004
SALT DRAW	13070004
SALT FORK BRAZOS	12050007
SALTON SEA	18100200
SALUDA	03050109
SAN AMBROSIA-SANTA ISABEL	13080002

Electronic Data Deliverable (EDD) Valid Value Appendix

SAN ANTONIO	18060009
SAN BERNARD	12090401
SAN BERNARDINO VALLEY	15080302
SAN CARLOS	15040007
SAN CRISTOBAL WASH	15070203
SAN DIEGO	18070304
SAN FERNANDO	12110204
SAN FRANCISCO	13040209
SAN FRANCISCO	15040004
SAN FRANCISCO BAY	18050004
SAN FRANCISCO COASTAL SOUTH	18050006
SAN GABRIEL	12070205
SAN GABRIEL	18070106
SAN JACINTO	18070202
SAN JOAQUIN DELTA	18040003
SAN JUAN ISLANDS	17110003
SAN LORENZO-SOQUEL	18060001
SAN LUIS	13010003
SAN LUIS REY-ESCONDIDO	18070303
SAN MARCOS	12100203
SAN MIGUEL	12110109
SAN MIGUEL	14030003
SAN PABLO BAY	18050002
SAN PEDRO CHANNEL ISLANDS	18070107
SAN PITCH	16030004
SAN RAFAEL	14060009
SAN SABA	12090109
SAN SIMON	15040006
SAN SIMON WASH	15080101
SAND ARROYO	11040004
SAND SPRING-TIKABOO VALLEYS	16060014
SANDHILL-WILSON	09020301
SANDUSKY	04100011
SANDY HOOK-STATEN ISLAND	02030104
SANPOIL	17020004
SANTA ANA	18070203
SANTA BARBARA CHANNEL ISLANDS	18060014
SANTA BARBARA COASTAL	18060013
SANTA CLARA	18070102
SANTA FE	03110206
SANTA MARGARITA	18070302
SANTA MARIA	15030203
SANTA MARIA	18060008
SANTA MONICA BAY	18070104
SANTA ROSA WASH	15050306
SANTA YNEZ	18060010
SANTEE	03050112
SANTIAGO DRAW	13040207
SARASOTA BAY	03100201
SATILLA	03070201
SAUGATUCK	01100006
SAUK	07010202
SAUK	17110006
SCHOHARIE	02020005
SCHUYLKILL	02040203
SCOTT	18010208
SEAL BEACH	18070201
SENECA	03060101
SENECA	04140201
SEPULGA	03140303
SEQUATCHIE	06020004
SEVERN	02060004
SEVIER LAKE	16030009

Electronic Data Deliverable (EDD) Valid Value Appendix

SHASTA	18010207
SHELL ROCK	07080202
SHENANDOAH	02070007
SHENANGO	05030102
SHETUCKET	01100002
SHIAWASSEE	04080203
SHIELDS	10070003
SHOAL	07140203
SHOSHONE	10080014
SIDNEY DRAW	10190017
SILETZ-YAQUINA	17100204
SILTCOOS	17100207
SILVER	15020005
SILVER	17120004
SILVER-LITTLE KENTUCKY	05140101
SILVIES	17120002
SIMILKAMEEN	17020007
SINNEMAHONING	02050202
SIPSEY	03160107
SIPSEY FORK	03160110
SIUSLAW	17100206
SIXES	17100306
SKILLET	05120115
SKOKOMISH	17110017
SKULL VALLEY	16020305
SKUNK	07080107
SKYKOMISH	17110009
SMITH	10030103
SMITH	18010101
SMOKE CREEK DESERT	16040203
SMOKY HILL HEADWATERS	10260001
SNAKE	07030004
SNAKE	09020309
SNAKE	10150005
SNAKE	10160008
SNAKE HEADWATERS	17040101
SNOHOMISH	17110011
SNOQUALMIE	17110010
SOLOMON	10260015
SOUTH BIG SIOUX COTEAU	10170103
SOUTH BRANCH POTOMAC	02070001
SOUTH CAROLINA COASTAL	03050202
SOUTH CONCHO	12090102
SOUTH CORPUS CHRISTI BAY	12110202
SOUTH FABIUS	07110003
SOUTH FORK AMERICAN	18020129
SOUTH FORK BEAVER	10250012
SOUTH FORK BIG NEMAHA	10240007
SOUTH FORK BOISE	17050113
SOUTH FORK CATAWBA	03050102
SOUTH FORK CLEARWATER	17060305
SOUTH FORK COEUR D'ALENE	17010302
SOUTH FORK CROW	07010205
SOUTH FORK CUMBERLAND	05130104
SOUTH FORK EDISTO	03050204
SOUTH FORK EEL	18010106
SOUTH FORK FLAMBEAU	07050003
SOUTH FORK FLATHEAD	17010209
SOUTH FORK FORKED DEER	08010205
SOUTH FORK GRAND	10130302
SOUTH FORK HOLSTON	06010102
SOUTH FORK HUMBOLDT	16040103
SOUTH FORK KENTUCKY	05100203

Electronic Data Deliverable (EDD) Valid Value Appendix

SOUTH FORK KERN	18030002
SOUTH FORK LICKING	05100102
SOUTH FORK MOREAU	10130304
SOUTH FORK NINNESCAH	11030015
SOUTH FORK OBION	08010203
SOUTH FORK OWYHEE	17050105
SOUTH FORK PAYETTE	17050120
SOUTH FORK POWDER	10090203
SOUTH FORK REPUBLICAN	10250003
SOUTH FORK SALMON	17060208
SOUTH FORK SALT	07110006
SOUTH FORK SANGAMON	07130007
SOUTH FORK SHENANDOAH	02070005
SOUTH FORK SHOSHONE	10080013
SOUTH FORK TRINITY	18010212
SOUTH GRAND	10290108
SOUTH LAGUNA MADRE	12110208
SOUTH LLANO	12090203
SOUTH LOUP	10210004
SOUTH PLATTE HEADWATERS	10190001
SOUTH RACCOON	07100007
SOUTH SANTIAM	17090006
SOUTH SKUNK	07080105
SOUTH UMPQUA	17100302
SOUTH WICHITA	11130205
SOUTH YADKIN	03040102
SOUTHEAST ALASKA	19060000
SOUTHERN BEAVER	11130207
SOUTHERN BIG SMOKY VALLEY	16060003
SOUTHERN GREAT SALT LAKE DESERT	16020306
SOUTHERN LONG ISLAND	02030202
SOUTHERN MOJAVE	18100100
SOUTHERN PUERTO RICO	21010004
SPANISH FORK	16020202
SPOON	07130005
SPRAGUE	18010202
SPRING	03130010
SPRING	11010010
SPRING	11070207
SPRING	12040102
SPRING-STEPTOE VALLEYS	16060008
ST. ANDREW-ST. JOSEPH BAYS	03140101
ST. CLAIR	04090001
ST. CROIX	01050001
ST. CROIX	21020002
ST. FRANCOIS	01110000
ST. GEORGE-SHEEPSCOT	01050003
ST. JOE	17010304
ST. JOHN-ST. THOMAS	21020001
ST. JOSEPH	04050001
ST. JOSEPH	04100003
ST. LOUIS	04010201
ST. MARY	10010002
ST. MARYS	03070204
ST. MARYS	04070001
ST. MARYS	04100004
ST. REGIS	04150306
ST. VRAIN	10190005
STEVENS	03060107
STILLAGUAMISH	17110008
STILLWATER	10070005
STILLWATER	17010210
STINKING WATER	10250006

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STONES	05130203
STRAIT OF GEORGIA	17110002
STRAWBERRY	11010012
STRAWBERRY	14060004
STURGEON	04020104
SUCARNOOCHEE	03160202
SUGAR	05120110
SUGAR	07090004
SUISUN BAY	18050001
SULPHUR HEADWATERS	11140301
SULPHUR SPRINGS DRAW	12080006
SUMMER LAKE	17120005
SUN	10030104
SURPRISE VALLEY	18080001
SWAN	17010211
SWEETWATER	10180006
TACOOSH-WHITEFISH	04030111
TAHUAMENON	04020202
TAIBAN	13060004
TALLAHATCHIE	08030202
TAMPA	03100206
TANANA	19030004
TANGIPAHOA	08070205
TARKIO-WOLF	10240005
TENMILE WASH	15070202
TENSAS	08050003
TERLINGUA	13040204
TETON	10030205
TETON	17040204
THAMES	01100003
THE SNY	07110004
THIEF	09020304
THOMPSON	10280102
THORNAPPLE	04050007
THOUSAND-VIRGIN	16040205
THUNDER BAY	04070006
TIBBEE	03160104
TICKFAW	08070203
TIERRA BLANCA	11120101
TIFFIN	04100006
TIOGA	02050104
TIPPECANOE	05120106
TITTABAWASSEE	04080201
TOLEDO BEND RESERVOIR	12010004
TOMALES-DRAKE BAYS	18050005
TOMICHI	14020003
TONTO	15060105
TOWN	03160102
TOYAH	13070003
TRADEWATER	05140205
TREMPEALEAU	07040005
TRINITY	18010211
TROUT	17070307
TRUCKEE	16050102
TUALATIN	17090010
TUCKASEGEE	06010203
TUG	05070201
TUGALOO	03060102
TULARE-BUENA VISTA LAKES	18030012
TULAROSA VALLEY	13050003
TULE	11120104
TULE DESERT	15080103
TULE VALLEY	16020303

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TUNAS	13070009
TURKEY	07060004
TURKEY	10270204
TURKEY	12110104
TURTLE	09020307
TURTLE	10160009
TUSCARAWAS	05040001
TWELVEPOLE	05090102
TWIN CITIES	07010206
TWO BUTTE	11020013
TWO MEDICINE	10030201
TWO RIVERS	09020312
TYGART VALLEY	05020001
TYGER	03050107
TYSON WASH	15030106
UMATILLA	17070103
UMPQUA	17100303
UNCOMPAHGRE	14020006
UPPER ALABAMA	03150201
UPPER ALLEGHENY	05010001
UPPER AMARGOSA	18090202
UPPER ANDROSCOGGIN	01040001
UPPER ANGELINA	12020004
UPPER ARKANSAS	11020002
UPPER ARKANSAS-JOHN MARTIN	11020009
UPPER ARKANSAS-LAKE MEREDITH	11020005
UPPER BEAR	16010101
UPPER BEAR	18020126
UPPER BEAVER	11100101
UPPER BELLE FOURCHE	10120201
UPPER BIG BLACK	08060201
UPPER BIG BLUE	10270201
UPPER BIG SIOUX	10170202
UPPER BIGHORN	10080007
UPPER BLACK	11010007
UPPER BLACK WARRIOR	03160112
UPPER BROAD	03050105
UPPER BUTTE	18020120
UPPER CACHE	18020116
UPPER CALAVERAS	18040011
UPPER CALCASIEU	08080203
UPPER CANADIAN	11080003
UPPER CANADIAN-UTE RESERVOIR	11080006
UPPER CANNONBALL	10130204
UPPER CAPE FEAR	03030004
UPPER CARSON	16050201
UPPER CATAWBA	03050101
UPPER CEDAR	07080201
UPPER CHARITON	10280201
UPPER CHATTAHOOCHEE	03130001
UPPER CHEHALIS	17100103
UPPER CHESAPEAKE BAY	02060001
UPPER CHEYENNE	10120103
UPPER CHICKASAWHAY	03170002
UPPER CHIPPEWA	07050001
UPPER CHOCTAWHATCHEE	03140201
UPPER CHOWCHILLA-UPPER FRESNO	18040007
UPPER CIMARRON	11040002
UPPER CIMARRON-BLUFF	11040008
UPPER CIMARRON-LIBERAL	11040006
UPPER CLARK FORK	17010201
UPPER CLEAR FORK BRAZOS	12060102
UPPER CLINCH	06010205

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UPPER COEUR D'ALENE	17010301
UPPER COLORADO	12080008
UPPER COLORADO-KANE SPRINGS	14030005
UPPER COLUMBIA-ENTIAT	17020010
UPPER COLUMBIA-PRIEST RAPIDS	17020016
UPPER CONECUH	03140301
UPPER CONNECTICUT	01080101
UPPER CONNECTICUT-MASCOMA	01080104
UPPER COON-UPPER AUBURN	18020127
UPPER COOSA	03150105
UPPER COSUMNES	18040013
UPPER COTTONWOOD	11070202
UPPER COW-BATTLE	18020118
UPPER COWLITZ	17080004
UPPER CRAB	17020013
UPPER CROOKED	17070304
UPPER CUMBERLAND	05130101
UPPER CUMBERLAND-CORDELL HULL	05130106
UPPER CUMBERLAND-LAKE CUMBERLAND	05130103
UPPER DAN	03010103
UPPER DEER-UPPER WHITE	18030005
UPPER DELAWARE	02040101
UPPER DES MOINES	07100002
UPPER DESCHUTES	17070301
UPPER DEVILS	13040301
UPPER DOLORES	14030002
UPPER DRY	18030009
UPPER DUCK	06040002
UPPER EAST FORK WHITE	05120206
UPPER EEL	18010103
UPPER ELDER-UPPER THOMES	18020114
UPPER ELK	06030003
UPPER ELKHORN	10220001
UPPER FLINT	03130005
UPPER FOX	04030201
UPPER FOX	07120006
UPPER FRENCH BROAD	06010105
UPPER FRIO	12110106
UPPER GASCONADE	10290201
UPPER GENESEE	04130002
UPPER GILA	15040001
UPPER GILA-MANGAS	15040002
UPPER GILA-SAN CARLOS RESERVOIR	15040005
UPPER GRAND	04050004
UPPER GRAND	10280101
UPPER GRANDE RONDE	17060104
UPPER GREAT MIAMI	05080001
UPPER GREEN	05110001
UPPER GREEN	14040101
UPPER GREEN-FLAMING GORGE RESERVOIR	14040106
UPPER GREEN-SLATE	14040103
UPPER GUADALUPE	12100201
UPPER GUNNISON	14020002
UPPER GUYANDOTTE	05070101
UPPER HATCHIE	08010207
UPPER HEART	10130202
UPPER HENRYS	17040202
UPPER HUDSON	02020001
UPPER HUMBOLDT	16040101
UPPER ILLINOIS	07120005
UPPER IOWA	07060002
UPPER IOWA	07080207
UPPER JAMES	02080201

Electronic Data Deliverable (EDD) Valid Value Appendix

UPPER JAMES	10160003
UPPER JOHN DAY	17070201
UPPER JUNIATA	02050302
UPPER KANAWHA	05050006
UPPER KANSAS	10270101
UPPER KASKASKIA	07140201
UPPER KAWEAH	18030007
UPPER KENNEBEC	01030001
UPPER KENTUCKY	05100204
UPPER KERN	18030001
UPPER KING	18030010
UPPER KLAMATH	18010206
UPPER KLAMATH LAKE	18010203
UPPER KOOTENAI	17010101
UPPER LAKE OAHE	10130102
UPPER LAKE POWELL	14070001
UPPER LARAMIE	10180010
UPPER LEAF	03170004
UPPER LEVISA	05070202
UPPER LITTLE	11140107
UPPER LITTLE BLUE	10270206
UPPER LITTLE COLORADO	15020002
UPPER LITTLE MISSOURI	10110201
UPPER LITTLE TENNESSEE	06010202
UPPER LODGEPOLE	10190015
UPPER LOS GATOS-AVENAL	18030011
UPPER MALHEUR	17050116
UPPER MARAIS DES CYGNES	10290101
UPPER MAUMEE	04100005
UPPER MERCED	18040008
UPPER MIDDLE FORK SALMON	17060205
UPPER MIDDLE LOUP	10210001
UPPER MILK	10050002
UPPER MINNESOTA	07020001
UPPER MISSISSIPPI-CAPE GIRARDEAU	07140105
UPPER MISSOURI	10030101
UPPER MISSOURI-DEARBORN	10030102
UPPER MOKELUMNE	18040012
UPPER MONONGAHELA	05020003
UPPER MOREAU	10130305
UPPER MUSSELSHELL	10040201
UPPER NECHES	12020001
UPPER NEOSHO	11070204
UPPER NEUSE	03020201
UPPER NEW	05050001
UPPER NIOBRARA	10150003
UPPER NORTH FORK CLEARWATER	17060307
UPPER NORTH FORK RED	11120301
UPPER NORTH FORK SOLOMON	10260011
UPPER NORTH LOUP	10210006
UPPER NORTH PLATTE	10180002
UPPER NUECES	12110103
UPPER OCHLOCKONEE	03120002
UPPER OCMULGEE	03070103
UPPER OCONEE	03070101
UPPER OGEECHEE	03060201
UPPER OHIO	05030101
UPPER OHIO-SHADE	05030202
UPPER OHIO-WHEELING	05030106
UPPER OUACHITA	08040102
UPPER OWYHEE	17050104
UPPER PEARL	03180001
UPPER PECOS	13060003

Electronic Data Deliverable (EDD) Valid Value Appendix

UPPER PECOS-BLACK	13060011
UPPER PECOS-LONG ARROYO	13060007
UPPER PEE DEE	03040104
UPPER PIT	18020002
UPPER POSO	18030004
UPPER POWDER	10090202
UPPER PRAIRIE DOG TOWN FORK RED	11120103
UPPER PUERCO	15020006
UPPER PUTAH	18020117
UPPER QUINN	16040201
UPPER RAINY	09030004
UPPER RED	09020104
UPPER REPUBLICAN	10250004
UPPER RIO GRANDE	13020101
UPPER ROANOKE	03010101
UPPER ROCK	07090001
UPPER ROGUE	17100307
UPPER SABINE	12010001
UPPER SALINE	08040203
UPPER SALINE	10260009
UPPER SALMON	17060201
UPPER SALT	15060103
UPPER SALT FORK ARKANSAS	11060002
UPPER SALT FORK RED	11120201
UPPER SAN ANTONIO	12100301
UPPER SAN JOAQUIN	18040006
UPPER SAN JUAN	14080101
UPPER SAN PEDRO	15050202
UPPER SANGAMON	07130006
UPPER SANTA CRUZ	15050301
UPPER SAPPA	10250010
UPPER SAVANNAH	03060103
UPPER SCIOTO	05060001
UPPER SELWAY	17060301
UPPER SEVIER	16030001
UPPER SHEYENNE	09020202
UPPER SKAGIT	17110005
UPPER SMOKY HILL	10260003
UPPER SNAKE-ROCK	17040212
UPPER SOURIS	09010001
UPPER SOUTH FORK SOLOMON	10260013
UPPER SOUTH PLATTE	10190002
UPPER SPOKANE	17010305
UPPER ST. CROIX	07030001
UPPER ST. FRANCIS	08020202
UPPER ST. JOHN	01010001
UPPER ST. JOHNS	03080101
UPPER ST. LAWRENCE	04150301
UPPER STANISLAUS	18040010
UPPER STONY	18020115
UPPER SUSQUEHANNA	02050101
UPPER SUSQUEHANNA-LACKAWANNA	02050107
UPPER SUSQUEHANNA-TUNKHANNOCK	02050106
UPPER SUWANNEE	03110201
UPPER TALLAPOOSA	03150108
UPPER TAR	03020101
UPPER TOMBIGBEE	03160101
UPPER TONGUE	10090101
UPPER TRINITY	12030105
UPPER TULE	18030006
UPPER TUOLUMNE	18040009
UPPER VERDE	15060202
UPPER VERDIGRIS	11070101

Electronic Data Deliverable (EDD) Valid Value Appendix

UPPER VIRGIN	15010008
UPPER WABASH	05120101
UPPER WALNUT CREEK	11030007
UPPER WALNUT RIVER	11030017
UPPER WAPSIPINICON	07080102
UPPER WASHITA	11130302
UPPER WEBER	16020101
UPPER WEST BRANCH SUSQUEHANNA	02050201
UPPER WEST FORK TRINITY	12030101
UPPER WHITE	05120201
UPPER WHITE	10140201
UPPER WHITE	14050005
UPPER WHITE-VILLAGE	11010013
UPPER WILLAMETTE	17090003
UPPER WIND	10080001
UPPER WISCONSIN	07070001
UPPER WOLF	11100202
UPPER YADKIN	03040101
UPPER YAKIMA	17030001
UPPER YAMPA	14050001
UPPER YAZOO	08030206
UPPER YELLOWSTONE	10070002
UPPER YELLOWSTONE-LAKE BASIN	10070004
UPPER YELLOWSTONE-POMPEYS PILLAR	10070007
UPPER YUBA	18020125
UPPER YUKON	19030002
UTAH LAKE	16020201
UTE	11080007
VENTURA	18070101
VERMILION	05120109
VERMILION	07130002
VERMILION	08080103
VERMILION	09030002
VERMILION	14040109
VERMILLION	10170102
VERO BEACH	03080203
VILLAGE	12020006
WACCAMAW	03040206
WACCASASSA	03110101
WAIKA	04020203
WAITS	01080103
WALHONDING	05040003
WALKER	16050303
WALKER LAKE	16050304
WALLA WALLA	17070102
WALLOWA	17060105
WARNER LAKES	17120007
WASHITA HEADWATERS	11130301
WATAUGA	06010103
WATEREE	03050104
WATONWAN	07020010
WATTS BAR LAKE	06010201
WEISER	17050124
WENATCHEE	17020011
WEST	01080107
WEST ARCTIC SLOPE	19010003
WEST BRANCH PENOBSCOT	01020001
WEST CACHE	11130203
WEST CENTRAL LOUISIANA COASTAL	08090302
WEST FORK	05020002
WEST FORK BIG BLUE	10270203
WEST FORK CALCASIEU	08080205
WEST FORK CEDAR	07080204

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WEST FORK POPLAR	10060004
WEST FORK SAN JACINTO	12040101
WEST GALVESTON BAY	12040204
WEST MATAGORDA BAY	12100402
WEST MISSOURI COTEAU	10130106
WEST NISHNABOTNA	10240002
WEST NODAWAY	10240009
WEST NUECES	12110102
WEST SAN ANTONIO BAY	12100404
WEST WALKER	16050302
WESTERN ESTANCIA	13050001
WESTERN LOWER DELMARVA	02080109
WESTERN OKEECHOBEE INFLOW	03090103
WESTERN WILD RICE	09020105
WESTFIELD	01080206
WESTWATER CANYON	14030001
WHEELER LAKE	06030002
WHISKY CHITTO	08080204
WHITE	01080105
WHITE	12050006
WHITE	15010011
WHITE	15060102
WHITE OAK BAYOU	11140303
WHITewater	05080003
WHITewater	07140107
WHITewater	10050011
WHITewater DRAW	15080301
WHITewoman	11030002
WICHITA	11130206
WILD HORSE LAKE	10050003
WILDCAT	05120107
WILLAPA BAY	17100106
WILLCOX PLAYA	15050201
WILLIAMSON	18010201
WILLOW	09010004
WILLOW	10030204
WILLOW	14060006
WILLOW	17040205
WILLOW	17050119
WILLOW	17070104
WILLS	05040005
WILSON-TRUSK-NESTUCCU	17100203
WINNEBAGO	07080203
WINOOSKI	02010003
WITHLACOOCHIEE	03100208
WITHLACOOCHIEE	03110203
WOLF	04030202
WOLF	08010210
WOOD	10200102
YAAK	17010103
YALOBUSHA	08030205
YAMHILL	17090008
YEGUA	12070102
YELLOW	03140103
YELLOW HOUSE DRAW	12050001
YELLOWSTONE HEADWATERS	10070001
YOCONA	08030203
YORK	02080107
YOUGHIOGHENY	05020006
YUMA DESERT	15030108
ZUMBRO	07040004
ZUNI	15020004

Table A-21 EPA Facility IDs (EPA ID Code)

FACILITY NAME	FACILITY CODE
SPRINGFIELD	SPRINGFIELD
OLD AMERICAN ZINC PLANT	IL0000034355
MATTHIESSEN AND HEGELER ZINC COMPANY	IL0000064782
DIXIE AUTO SALVAGE	IL0001086842
JOLIET ARMY AMMUNITION PLANT (LOAD-ASSEMBLY-PACKING AREA)	IL0210090049
US AIR FORCE CHANUTE AIR	IL1570024157
US ARMY FORT SHERIDAN	IL2210020838
US NAVY GLENVIEW NAVAL AIR STATION	IL3170022930
SAVANNA ARMY DEPOT	IL3210020803
US ARMY ROCK ISLAND ARSENAL	IL5210021833
US NAVY GREAT LAKES NAVAL BASE	IL7170024577
JOLIET ARMY AMMUNITION PLANT (MANUFACTURING AREA)	IL7213820460
US AIR FORCE SCOTT AFB	IL7570024177
SANGAMO ELEC DUMP-CRAB ORCHARD NATL WL REFUGE (USDOJ)	IL8143609487
SAUGET & COUNTY LANDFILL	ILD000605790
ALBURN INCORPORATION	ILD000716852
MONSANTO CO W G KRUMMRICH	ILD000722074
OUTBOARD MARINE CORPORATION	ILD000802827
VELSICOL CHEMICAL CORP. (MARSHALL PLANT)	ILD000814673
AMOCO CHEMICALS (JOLIET)	ILD002994259
PETERSEN SAND & GRAVEL	ILD003817137
INTERNATIONAL HARVESTER	ILD005213285
PARSON'S CASKET HARDWARE	ILD005252432
JOHNS MANVILLE	ILD005443544
LENZ OIL SERVICE INC	ILD005451711
LIBBEY OWENS FORD CO PLT	ILD005468616
JENNISON-WRIGHT CORPORATION	ILD006282479
BYRON SALVAGE YARD	ILD010236230
BELOIT CORP	ILD021440375
CIPS CENTRAL ILLINOIS PUBUBLIC SERVICE CO	ILD025506403
INDIAN REFINERY-TEXACO LAWRENCEVILLE	ILD042671248
WAUCONDA SAND & GRAVEL CO	ILD047019732
TRI-COUNTY LDFL CO.-WASTE MNGNT OF ILLINOIS, INC.	ILD048306138
O'HARE AIR RESERVE FACILITY	ILD049484181
CIRCLE SMELTING CORP.	ILD050231976
CELOTEX CORPORATION	ILD051053692
ACME SOLVENT RECLAIMING	ILD053219259
RIVERDALE CHEMICAL	ILD059446153
DEPUE - NEW JERSEY ZINC - MOBIL CHEMICAL CORP.	ILD062340641
NL INDUSTRIES-TARACORP LEAD SMELTER	ILD096731468
VULCAN-LOUISVILLE SMELTING CO.	ILD097271563
ESTECH GENERAL CHEMICAL CO.	ILD099213498
DUTCH BOY	ILD980265797
A & F MATERIAL RECLAIMING	ILD980397079
BELVIDERE MUNICIPAL LANDFILL	ILD980497663
MIG - DEWANE LANDFILL	ILD980497788
YEOMAN CREEK LANDFILL	ILD980500102
H.O.D. LANDFILL	ILD980605836
WOODSTOCK MUNICIPAL LANDFILL	ILD980605943
DUPAGE COUNTY LANDFILL - BLACKWELL FOREST PRESERVE	ILD980606305
PAGEL'S PIT	ILD980606685
OTTAWA RADIATION AREAS	ILD980606750
ADAMS COUNTY QUINCY LANDFILL	ILD980607055
REPUBLIC CREOSOTING CO	ILD980607097
SAUGET AREA I - SAUGET MONSANTO IL LDFL	ILD980614176
LAKELAND ESTATES	ILD980677702
SAUGET AREA 1	ILD980792006
CROSS BROTHERS PAIL RECYCLING	ILD980792303
LASALLE ELECTRICAL UTILITIES	ILD980794333
KERR-MCGEE (KRESS CREEK - W BRANCH DUPAGE RIVER)	ILD980823991
KERR-MCGEE (REED-KEPLER PARK)	ILD980824007
KERR-MCGEE (RESIDENTIAL AREAS)	ILD980824015
KERR-MCGEE SEWAGE TREATMENT PLANT	ILD980824031
LIQUID DYNAMICS	ILD980824882
ILADA ENERGY COMPANY	ILD980996789
SOUTHEAST ROCKFORD GROUND WATER PLUME	ILD981000417

Electronic Data Deliverable (EDD) Valid Value Appendix

DIXON MUNICIPAL DUMP	ILD981196686
CENTRAL ILLINOIS PUBLIC SERVICE COMPANY	ILD981781065
SAUGET AREA I - DEAD CREEK AREA G	ILD981953623
CELOTEX CORPORATED DUMP	ILD981961634
SAUGET AREA I - H.H. HALL CONSTRUCTION CO	ILD982073603
OLD LASALLE DUMP	ILD984774950
SAUGET AREA I - H.H. HALL EXCAVATION PIT	ILD984809251
SAUGET AREA I - WAGGONER	ILD984809269
SAUGET AREA I - DEAD CREEK SEGMENT A	ILD984809277
SAUGET AREA I - DEAD CREEK SEGMENTS C-F	ILD984809285
EVERGREEN MANOR GROUND WATER CONTAMINATION	ILD984836734
GALESBURG - KOPPERS CO.	ILD990817991
INTERSTATE POLLUTION CONTROL, INC.	ILT180011975
US NAVY AVIONICS CENTER	IN4170023499
US ARMY SOLDIER SUPPORT CENTER	IN4210090003
US ARMY JEFFERSON PROVING GROUND	IN5210020454
USDAF USAF GRISSOM AFB ALERT FACILITY	IN9570024472
CONRAIL RAILYARD ELKHART	IND000715490
FOUR COUNTY LANDFILL	IND000780544
REILLY TAR & CHEMICAL CORP. (INDIANAPOLIS PLANT)	IND000807107
A O SMITH ELECTRIC MOTOR	IND000819904
CONTINENTAL STEEL CORP	IND001213503
CAM-OR INC	IND005480462
GENERAL MOTOR BEDFORD	IND006036099
TRI-STATE PLATING	IND006038764
WESTINGHOUSE ELECTRIC CORP	IND006062467
PRESTOLITE BATTERY DIVISION	IND006377048
BENNETT STONE QUARRY	IND006418651
FELL IRON & METAL INC	IND016208795
AMERICAN CHEMICAL SERVICE	IND016360265
CARTER LEE LUMBER CO	IND016395899
SEYMOUR RECYCLING CORP	IND040313017
WAYNE WASTE OIL	IND048989479
NORTHSIDE SANITARY LANDFILL	IND050530872
LAKELAND DISPOSAL SERVICE, INC	IND064703200
FISHER-CALO	IND074315896
GARY SANITARY DISTRICT LAKE STA SEWAGE TRMT PLT	IND077001808
ENVIRO-CHEM CORP	IND084259951
HIMCO DUMP	IND980500292
MCCARTY'S BALD KNOB LANDFILL	IND980500417
LAKE SANDY JO - M & M LANDFILL	IND980500524
I.J. COVINGTON ROAD	IND980501811
WASTE INC LANDFILL	IND980504005
SOUTHSIDE SANITARY LANDFILL	IND980607360
COLUMBUS OLD MUNICIPAL LANDFILL	IND980607626
DOUGLASS ROAD-UNIROYAL, INC., LANDFILL	IND980607881
ST JOE LANDFILL	IND980612303
NEALS LANDFILL BLOOMINGTON	IND980614556
MIDCO I SITE	IND980615421
FORT WAYNE REDUCTION DUMP	IND980679542
MIDCO II	IND980679559
POER FARM	IND980684583
LEMON LANE LANDFILL	IND980794341
MAIN STREET WELL FIELD	IND980794358
MARION (BRAGG) DUMP	IND980794366
WEDZEB ENTERPRISES INC	IND980794374
NINTH AVENUE DUMP	IND980794432
NEAL'S DUMP (SPENCER)	IND980794549
SUGAR CREEK AKA WALLACE PIT (AMS)	IND980900146
PEABODY COAL CO LYNNVILLE	IND980901086
TIPPECANOE SANITARY LANDFILL	IND980997639
GALEN MYERS DUMP - DRUM SALVAGE	IND980999635
WHITEFORD SALES & SERVICE	IND980999791
HOUSE'S JUNK YARD	IND981094071
WINSTON THOMAS	IND981200322
ULERY ENTERPRISES	IND982071557
THIRD SITE	IND984876177
INTERNATIONAL MINERALS & CHEM CORP. (TERRE HAUTE EAST PLANT)	INT190010876
INTERNATIONAL MINERALS & CHEM CORP	INT190011833

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AIRCRAFT COMPONENTS (D & L SALES)	MI0001119106
H & K SALES (MICHIGAN RADIOLOGIC)	MI0001271535
EASTON ESTATES METHANE SITE	MI0001326602
US AIR FORCE K I SAWYER AFB	MI0571924760
US ARMY TANK AUTOMOTIVE COMMAND	M15210022781
WURTSMITH AIR FORCE BASE	M15570024278
KENTWOOD LANDFILL	MID000260281
SPARTA LANDFILL	MID000268136
BERLIN & FARRO	MID000605717
VELSICOL CHEMICAL CORP. (MICHIGAN)	MID000722439
SCA INDEPENDENT LANDFILL	MID000724930
MICHIGAN DISPOSAL SERVICE	MID000775957
ANDERSON DEVELOPMENT CO	MID002931228
ELECTROVOICE	MID005068143
BENDIX CORP. - ALLIED AUTOMOTIVE	MID005107222
BRUCE PRODUCTS	MID005317862
MCGRAW-EDISON COMPANY	MID005339676
ROTO-FINISH CO	MID005340088
HI-MILL MANUFACTURING CO.	MID005341714
FORD MOTOR CO	MID005379847
NORTH BRONSON INDUSTRIAL	MID005480900
ALLIED PAPER, INC. - PORTAGE CREEK	MID006007306
PETOSKEY MUNICIPAL WELL FIELD	MID006013049
KAYDON CORP	MID006016703
JOHNSON IRON INDUSTRIES	MID006023022
ROCKWELL INTERNATIONAL CO	MID006028062
AMERICAN ANODCO, INC	MID006029102
BOFORS NOBEL, INC.	MID006030373
PEERLESS PLATING CO INC	MID006031348
ADAM'S PLATING	MID006522791
GENERAL DYE CASTING	MID011247806
H. BROWN CO., INC.	MID017075136
BARRELS INC	MID017188673
THOMAS SOLVENT CO MUSKEGO	MID017274093
GRAND TRAVERSE OVERALL SUPPLY CO	MID017418559
NORTHERNAIRE PLATING	MID020883609
KYSOR INDUSTRIAL CORPORATION	MID043681840
THERMO CHEM INC	MID044567162
OTT - STORY - CORDOVA CHEMICAL CO	MID060174240
WASTE MANAGEMENT OF MICHIGAN	MID060179587
BUTTERWORTH NO.2 LANDFILL SITE	MID062222997
LIQUID DISPOSAL INC	MID067340711
SOUTH MACOMB DISPOSAL AUTH (LANDFILLS NO. 9 AND 9A)	MID069826170
MUSKEGON CHEM CO	MID072569510
SPARTAN CHEMICAL CO.	MID079300125
NOVACO INDUSTRIES CO	MID084566900
CHARLEVOIX CHEMICAL MANUFACTURING CO	MID089966956
CLARE WATER SUPPLY	MID980002273
CARTER INDUSTRIALS, INC	MID980274179
BURROWS SANITATION	MID980410617
FOREST WASTE PRODUCTS	MID980410740
G&H LANDFILL	MID980410823
RAMONA PARK SANITARY LAND	MID980413066
PARSONS CHEMICAL WORKS, INC	MID980476907
CHEM CENTRAL	MID980477079
ROSE TOWNSHIP DUMP	MID980499842
SPRINGFIELD TOWNSHIP DUMP	MID980499966
ALBION SHERIDAN TOWNSHIP	MID980504450
DUELL & GARDNER LANDFILL	MID980504716
FEDERAL MARINE TERM	MID980504765
GRATIOT COUNTY LANDFILL	MID980506281
K&L AVENUE LANDFILL	MID980506463
METAMORA LDFL	MID980506562
SOUTHWEST OTTAWA COUNTY LANDFILL	MID980608780
CLIFF - DOW DUMP	MID980608970
STATE DISPOSAL LANDFILL	MID980609341
FOLKERTSMA REFUSE	MID980609366
J & L LANDFILL	MID980609440
CANNELTON INDUSTRIES, INC	MID980678627

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WASH KING LAUNDRY	MID980701247
WHITEHALL MUNICIPAL WELLS	MID980701254
MOTOR WHEEL, INC.	MID980702989
STURGIS MUNICIPAL WELLS	MID980703011
AVENUE E GROUND WATER CONTAMINATION	MID980791461
VERONA WELL FIELD	MID980793806
AUTO ION CHEMICALS, INC	MID980794382
CHARLEVOIX MUNICIPAL WELL	MID980794390
HEDBLUM INDUSTRIES	MID980794408
IONIA CITY LANDFILL	MID980794416
OSSINEKE GROUND WATER CONTAMINATION	MID980794440
MASON COUNTY LANDFILL	MID980794465
SHIAWASSEE RIVER	MID980794473
SPIEGELBERG LANDFILL	MID980794481
GRATIOT COUNTY GOLF COURSE	MID980794531
U.S. AVIEX	MID980794556
TAR LAKE	MID980794655
CEMETERY DUMP	MID980794663
PACKAGING CORP OF AMERICA	MID980794747
TORCH LAKE	MID980901946
METAL WORKING SHOP	MID980992952
WILLOW RUN CREEK	MID981089238
FORD MOTOR CO. (SLUDGE LAGOON)	MID981089246
KENT CITY MOBILE HOME PARK	MID981089915
BAY CITY MIDDLEGROUNDS	MID981092935
LOWER ECORSE CREEK DUMP	MID985574227
HARBOR PLATING WORKS	MID985601061
ORGANIC CHEM INC	MID990858003
NAVAL INDUSTRIAL RESERVE	MN3170022914
NEW BRIGHTON - ARDEN HILLS	MN7213820908
TWIN CITIES USAF RESERVE BASE (SMALL ARMS RANGE LDFL)	MN8570024275
PINE BEND SANITARY LANDFILL	MND000245795
KOCH REFINING CO. - N-REN CORP	MND000686071
BURLINGTON NORTHERN (BRAINERD - BAXTER)	MND000686196
KOPPERS COKE	MND000819359
OLMSTED COUNTY SANITARY LANDFILL	MND000874354
NUTTING TRUCK & CASTER CO	MND006154017
MACGILLIS & GIBBS CO - BELL LUMBER & POLE CO	MND006192694
WHITTAKER CORP	MND006252233
FMC CORP (FRIDLEY PLANT)	MND006481543
UNION SCRAP IRON & METAL	MND022949192
FREEWAY SANITARY LANDFILL	MND038384004
ST. LOUIS RIVER SITE	MND039045430
JOSLYN MANUFACTURING AND SUPPLY CO	MND044799856
GENERAL MILLS - HENKEL CORP	MND051441731
BOISE CASCADE - ONAN CORP. - MEDTRONICS INC.	MND053417515
ST REGIS PAPER CO	MND057597940
KURT MANUFACTURING CO	MND059680165
NL INDUSTRIES - TARACORP - GOLDEN AUTO	MND097891634
WINDOM DUMP	MND980034516
WASTE DISPOSAL ENGINEERING	MND980609119
OAKDALE DUMP	MND980609515
PERHAM ARSENIC	MND980609572
SOUTH ANDOVER SITES	MND980609614
REILLY TAR & CHEMICAL CORP (ST. LOUIS PARK PLANT)	MND980609804
UNIV OF MINNESOTA (ROSEMOUNT RESEARCH CNTR)	MND980613780
WASHINGTON COUNTY LANDFILL	MND980704738
MORRIS ARSENIC DUMP	MND980792287
LEHILLIER - MANKATO	MND980792469
ARROWHEAD REFINERY CO	MND980823975
AGATE LAKE SCRAPYARD	MND980898068
ADRIAN MUNICIPAL WELL FIELD	MND980904023
KUMMER SANITARY LANDFILL	MND980904049
OAK GROVE SANITARY LANDFILL	MND980904056
RITARI POST & POLE	MND980904064
LONG PRAIRIE GROUNDWATER	MND980904072
WAITE PARK WELLS	MND981002249
ST. AUGUSTA SANITARY LANDFILL	MND981002256
EAST BETHEL DEMOLITION LANDFILL	MND981088180

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LAGRAND SANITARY LANDFILL	MND981090483
DAKHUE SANITARY LANDFILL	MND981191570
VALENTINE CLARK CORP	MND981526486
BAYTOWN TOWNSHIP GROUND WATER PLUME	MND982425209
FRIDLEY COMMONS PARK WELL	MND985701309
COPLEY SQUARE PLAZA	OH0000563122
EAGLE PICHER	OH0001095892
BAKER WOODS CREOSOTING	OH0001326610
CONNEAUT DRUM SITE	OH0001406693
AIR FORCE PLANT 85	OH1170090004
NEWARK AIR FORCE BASE	OH3570024650
RICKENBACKER AIR NATIONAL GUARD BASE	OH3571924544
US DOD DEFENSE ELECTRONIC SUPPLY CENTER	OH3971524357
US ARMY RAVENNA ARMY AMMUNITION PLANT	OH5210020736
FEED MATERIALS PRODUCTION	OH6890008976
US DOE MOUND PLANT	OH6890008984
WRIGHT-PATTERSON AIR FORCE BASE	OH7571724312
US DOE PORTSMOUTH GASEOUS DIFFUSION PLANT	OH7890008983
LINCOLN FIELDS COOP WATER	OHD000020487
INDUSTRIAL EXCESS LANDFILL	OHD000377911
POWELL ROAD LANDFILL	OHD000382663
STICKNEY AVENUE LANDFILL	OHD000605956
COUNTY LINE IND INC	OHD000723882
COMMERICAL OIL SERVICE INCORPORATION	OHD000816843
TRUE TEMPER SPORTS INCORPORATED	OHD004166740
TRW INC MINERVA PLANT	OHD004179339
DOVER CHEMICAL CORP.	OHD004210563
ORMET CORP.	OHD004379970
GRANVILLE SOLVENTS INC	OHD004495412
TRI-STATE TANK CLEANING INC	OHD009841214
ARCANUM IRON & METAL	OHD017506171
UNITED SCRAP LEAD CO., INC	OHD018392928
SHIELDALLOY METALLURGICAL	OHD042319244
ALLIED CHEMICAL & IRONTON	OHD043730217
SUMMIT EQUIPMENT & SUPPLIES INC	OHD055523401
CHEMICAL RECOVERY	OHD057001810
ALSCO ANACONDA	OHD057243610
LASKIN - POPLAR OIL CO.	OHD061722211
SKINNER LANDFILL	OHD063963714
SOUTH POINT PLANT	OHD071650592
CHEM-DYNE CORP	OHD074727793
PRISTINE INC	OHD076773712
SANITARY LANDFILL CO. (IND WASTE DISPL CO., INC.)	OHD093895787
MASTER METALS INCORPORATION	OHD097613871
CLARKS INCINERATOR (SIA)	OHD980421937
BOWER'S LANDFILL	OHD980509616
BUCKEYE RECLAMATION	OHD980509657
COSHOCTON LANDFILL	OHD980509830
E.H. SCHILLING LANDFILL	OHD980509947
ARMENTROUT EXCAVATING	OHD980510010
OLD MILL	OHD980510200
OLD DELAWARE CITY LANDFILL	OHD980510366
TYLER STREET DUMP	OHD980510523
SUMMIT NATIONAL	OHD980609994
NEASE CHEMICAL	OHD980610018
REILLY TAR & CHEMICAL CORP. (DOVER PLANT)	OHD980610042
CAMP PERRY LANDFILL	OHD980610893
BIG D CAMPGROUND	OHD980611735
MIAMI COUNTY INCINERATOR	OHD980611800
NORTH SANITARY LANDFILL	OHD980611875
GENEVA CITY DUMP	OHD980611891
DIAMOND SHAMROCK CORP. (PAINESVILLE WORKS)	OHD980611909
UNION CARBIDE CORPORATION	OHD980612147
TREMONT CITY LANDFILL AKA NORTH SAN LANDFILL	OHD980612188
LEAD BATTERY RECYCLERS	OHD980613566
CHEMICAL & MINERALS RECLAMATION	OHD980614549
FIELDS BROOK	OHD980614572
NORTH KINGSVILLE LANDFILL	OHD980679930
DUPONT LOCKLAND WORKS	OHD980704704

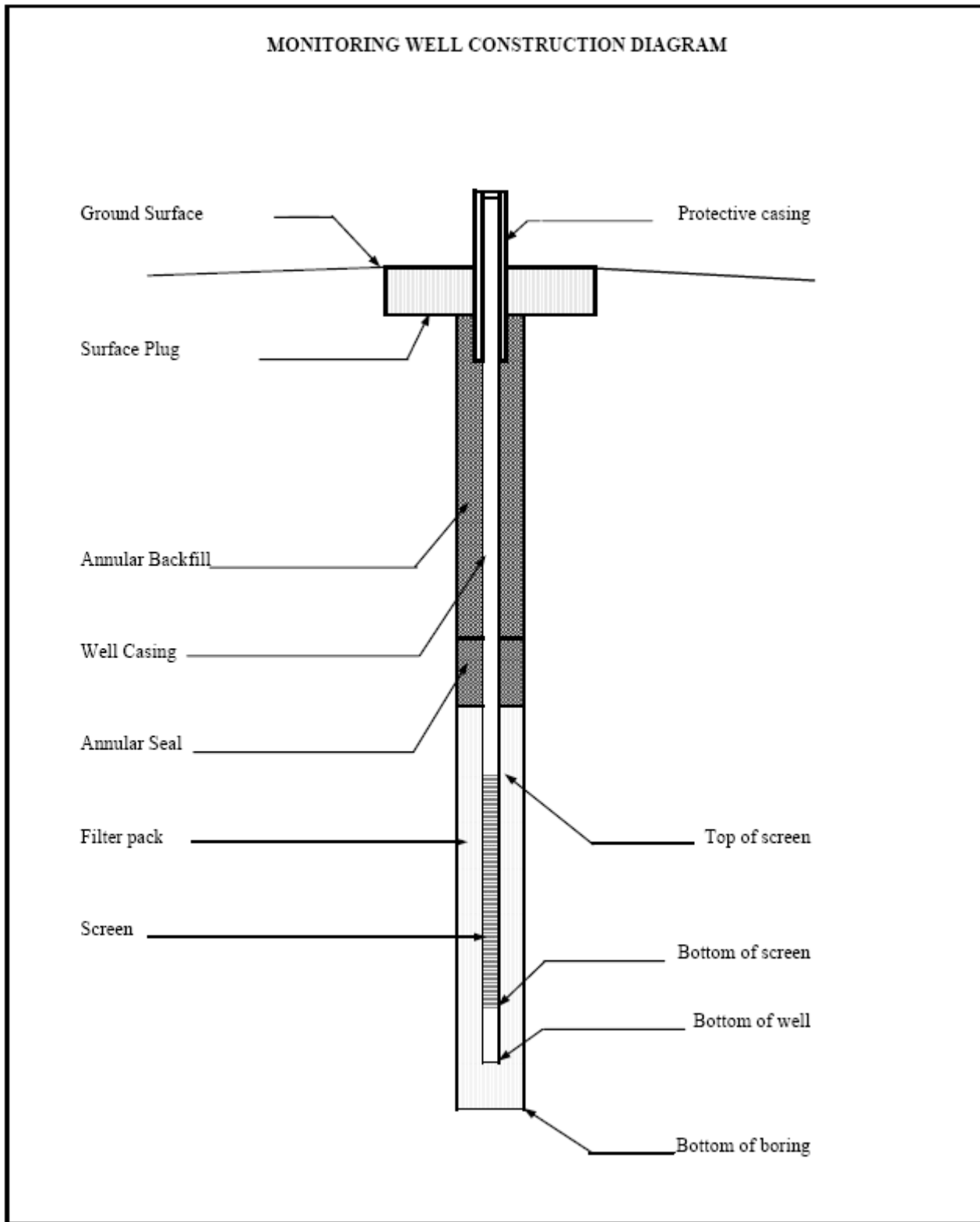
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ZANESVILLE WELL FIELD	OHD980794598
VAN DALE JUNKYARD	OHD980794606
NEW LYME LANDFILL	OHD980794614
GREINER'S LAGOONS	OHD980794622
FULTZ LANDFILL	OHD980794630
B & E LANDFILL	OHD980794648
REPUBLIC STEEL QUARRY	OHD980903447
LAMMERS BARREL FACTORY	OHD981537582
OLD KENT CITY DUMP	OHD981795560
GARLAND ROAD LANDFILL	OHD981960545
HARRISON DRY CLEANERS	OHD987032018
BESSIE WILLIAMS LANDFILL	OHD987045085
TOLEDO TIE TREATMENT PLANT	OHD987049202
KENOSHA TRAILER	WI0000002436
GOVERNMENT ROAD SLUDGE DISPOSAL	WI0000485797
COUNTY A ROAD SLUDGE DISPOSAL	WI0000485813
FOX RIVER NRDA - PCB RELEASES	WI0001954841
JANESVILLE ASH BEDS	WID000712950
MUSKEGO SANITARY LANDFILL	WID000713180
OMEGA HILLS NORTH LANDFILL	WID000808568
KOHLER CO. LANDFILL	WID006073225
OCONOMOWOC ELECTROPLATING	WID006100275
PENTA WOOD PRODUCTS	WID006176945
NORTHERN ENGRAVING CO	WID006183826
NATIONAL PRESTO INDUSTRIES	WID006196174
MOSS-AMERICAN CO., INC. (KERR-MCGEE OIL CO.)	WID039052626
SCRAP PROCESSING COMPANY	WID046536785
HECHIMOVICH SANITARY LANDFILL	WID052906088
LEMBERGER TRANSPORT & RECYCLING, INC.	WID056247208
BOUNDARY ROAD LANDFILL	WID058735994
MADISON METROPOLITAN SEWERAGE DISTRICT LAGOONS	WID078934403
NW MAUTHE COMPANY, INC.	WID083290981
HUNTS DISPOSAL	WID980511919
HAGEN FARM	WID980610059
SAUK COUNTY LANDFILL	WID980610141
RIPON CITY LANDFILL	WID980610190
TOMAH ARMORY	WID980610299
TOMAH MUNICIPAL SAN LANDFILL	WID980610307
ALGOMA MUNICIPAL LANDFILL	WID980610380
REFUSE HIDEAWAY	WID980610604
WHEELER PIT	WID980610620
CITY DISPOSAL CORP. LANDFILL	WID980610646
JANESVILLE OLD LANDFILL	WID980614044
TOMAH FAIRGROUNDS	WID980616841
EAU CLAIRE MUNI WELL FIELD	WID980820054
DELAN MUNICIPAL WELL #4	WID980820062
MASTER DISPOSAL SERVICE LANDFILL	WID980820070
SCHMALZ DUMP	WID980820096
ONALASKA MUNI LANDFILL	WID980821656
MID-STATE DISPOSAL, INC.	WID980823082
SANITARY TRANSFER & LANDFILL	WID980823926
STOUGHTON CITY LANDFILL	WID980901219
FADROWSKI DRUM DISPOSAL	WID980901227
WASTE MANAGEMENT OF WISCOSIN	WID980901235
LEMBERGER LANDFILL INC	WID980901243
SPICKLER LANDFILL	WID980902969
WAUSAU GROUNDWATER CONTAMINATION	WID980993521
SHEBOYGAN HARBOR & RIVER	WID980996367
MARINA CLIFFS BARREL DUMP	WID981095995
JUNKERS LDFL	WID981101199
BOERKE	WID981189632
ASHLAND - NSP LAKEFRONT SITE	WISFN0507952
BETTER BRITE PLATING CO.	WIT560010118
WPSC STEVENS POINT	WIN000509983
ARMCO INCORPORATION-HAMILTON PLANT	OHD074705930
HEGELER ZINC	ILN000508134
MORTON INTERNATIONAL	OHD000724138
TOWN OF PINES GROUND WATER PLUME	INN000508071
RASMUSSENS DUMP	MID095402210

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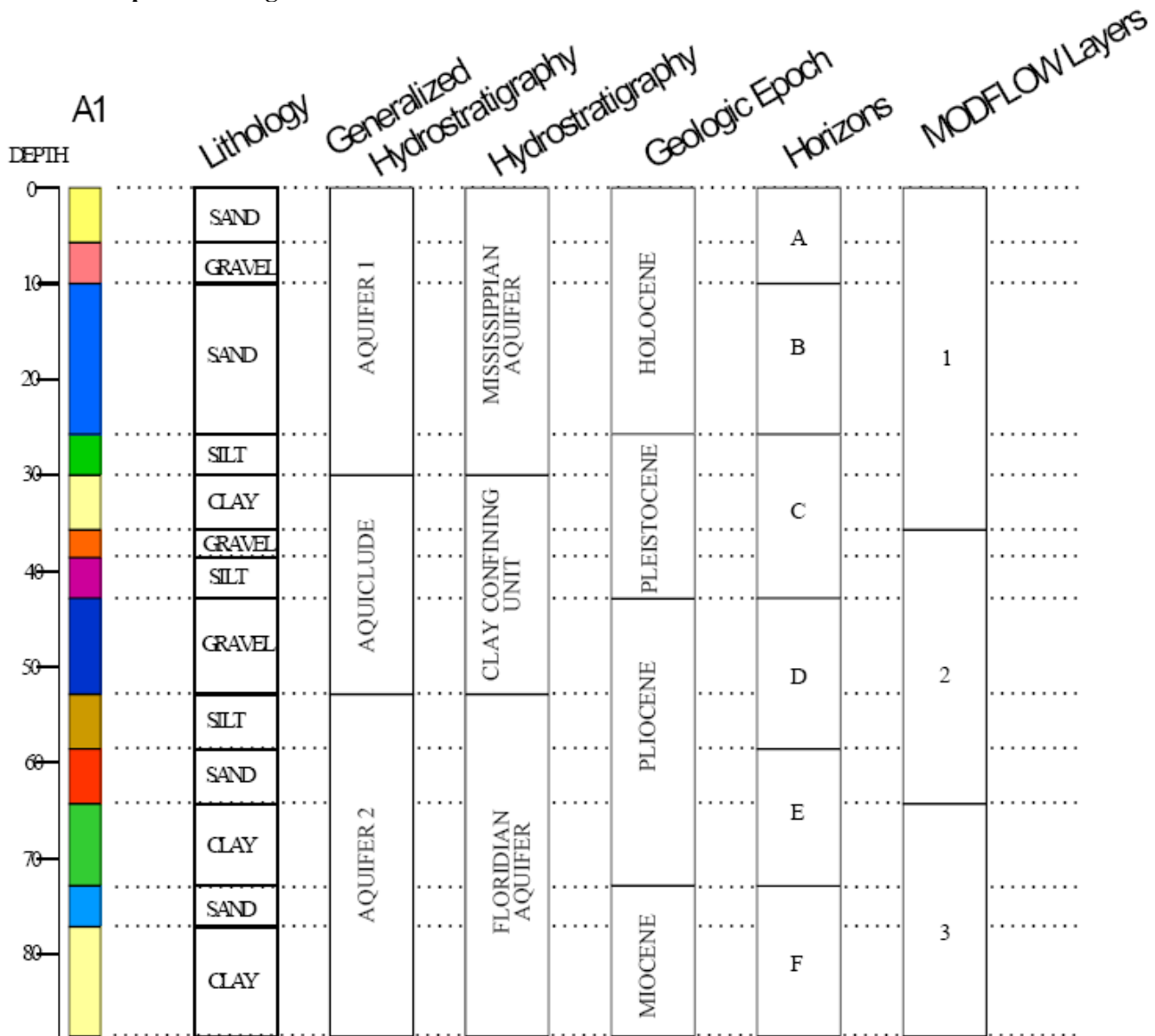
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Wpsc Oshkosh MGP	WIN000509947
Wpsc Two Rivers MGP	WIN000509953
General Electric Co Aircraft Engine	OHD000817312
South Minneapolis Residential Groundwater Contamination	MNN000509136

Figure A-1 Monitoring Well Diagram



The following figure shows the lithology and 5 possible geologic units associated with a soil boring. Data providers are requested to provide only two (2) geologic units, however five (5) units are shown to illustrate a number of possible geologic units.

Figure A-2 Example of Geologic Units



Please note that this depiction is entirely conceptual and no scientific correctness in relationship between geologic units is intended. The sole purpose is to demonstrate how multiple geologic units may be utilized.