

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analysis	100% SMP
LabResults	Analysis	10D_0%SMP_SURVIV
LabResults	Analysis	10D_0%SMPGROWTH
LabResults	Analysis	10D_100%SMP_SURVIV
LabResults	Analysis	10D_100%SMPGROWTH
LabResults	Analysis	10D_PASS/FAILGROWTH
LabResults	Analysis	10D_PASS/FAILSURVIV
LabResults	Analysis	7D_0%SMP_GROWTH
LabResults	Analysis	7D_0%SMP_MORTALITY
LabResults	Analysis	7D_0%SMP_SURVIV
LabResults	Analysis	7D_10%SMP_GROWTH
LabResults	Analysis	7D_10%SMP_SURVIV
LabResults	Analysis	7D_100%SMP_GROWTH
LabResults	Analysis	7D_100%SMP_MORTALITY
LabResults	Analysis	7D_100%SMP_SURVIV
LabResults	Analysis	7D_50%SMP_GROWTH
LabResults	Analysis	7D_50%SMP_SURVIV
LabResults	Analysis	7D_LOEC_GROWTH
LabResults	Analysis	7D_LOEC_SURVIVAL
LabResults	Analysis	10 day survival of L. plumulosus
LabResults	Analysis	10 day survival of N. arenaceodentata
LabResults	Analysis	7 day survival for Americamysis bahia
LabResults	Analysis	7 day survival for Menidia beryllina
LabResults	Analysis	96 hour survival for Americamysis bahia
LabResults	Analysis	96 hour survival for Menidia beryllina
LabResults	Analysis	96 hour survival for Mysidopsis bahia
LabResults	Analysis	7D_NOEC_GROWTH
LabResults	Analysis	7D_NOEC_SURVIVAL
LabResults	Analysis	96HR_0%SMP_SURVIV
LabResults	Analysis	96HR_0%SMPGROWTH
LabResults	Analysis	96HR_0%SMP-MORTAL
LabResults	Analysis	96HR_0%SMP-MRT_30C
LabResults	Analysis	96HR_10%_SMP_INHIB

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analysis	96HR_10%SMP_INHIBIT
LabResults	Analysis	96HR_10%SMP_SURVIV
LabResults	Analysis	96HR_10%SMP-MORTAL
LabResults	Analysis	96HR_100%_SMP_INHIB
LabResults	Analysis	96HR_100%SMP_INHIBIT
LabResults	Analysis	96HR_100%SMP_SURVIV
LabResults	Analysis	96HR_100%SMPGROWTH
LabResults	Analysis	96HR_100%SMP-MORTAL
LabResults	Analysis	96HR_100%SMP-MRT_30C
LabResults	Analysis	96HR_50%_SMP_INHIB
LabResults	Analysis	96HR_50%SMP_INHIBIT
LabResults	Analysis	96HR_50%SMP_SURVIV
LabResults	Analysis	96HR_50%SMP-MORTAL
LabResults	Analysis	96HR_LC50
LabResults	Analysis	96HR_PASS/FAILGROWTH
LabResults	Analysis	96HR_PASS/FAILSURVIV
LabResults	Analysis	Alcohols
LabResults	Analysis	Alkyl PAHs
LabResults	Analysis	Ammonia as N
LabResults	Analysis	Ammonia/TKN
LabResults	Analysis	BOD
LabResults	Analysis	CMB96_0%SMP_GROWTH
LabResults	Analysis	CMB96_0%SMP_SURVIV
LabResults	Analysis	CMB96_0%SMPGROWTH
LabResults	Analysis	CMB96_100%SMP_GROWTH
LabResults	Analysis	CMB96_100%SMP_SURVIV
LabResults	Analysis	CMB96_100%SMPGROWTH
LabResults	Analysis	CMB96_100%SMPSURVIV
LabResults	Analysis	CMB96_PASS/FAILGROW
LabResults	Analysis	CMB96PASS/FAILSURVIV
LabResults	Analysis	CMB96SURV_PASS/FAIL
LabResults	Analysis	COD
LabResults	Analysis	Coliforms

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analysis	Computation by NWIS algorithm
LabResults	Analysis	Cyanide
LabResults	Analysis	Dispersant
LabResults	Analysis	Dissolved Mercury
LabResults	Analysis	Dissolved Metals
LabResults	Analysis	EC50
LabResults	Analysis	Glycols
LabResults	Analysis	GRO/DRO/ORO
LabResults	Analysis	Herbicides
LabResults	Analysis	Hydrogen Sulfide
LabResults	Analysis	Ignitability
LabResults	Analysis	LC50
LabResults	Analysis	LC50_AT_30C
LabResults	Analysis	Moisture Content
LabResults	Analysis	Nitrate and/or Nitrite
LabResults	Analysis	Not in Source Data
LabResults	Analysis	Oil and Grease
LabResults	Analysis	OIL AND SAND IN WATER
LabResults	Analysis	Organochlorine pesticides
LabResults	Analysis	Organophos Pesticides
LabResults	Analysis	PAH/APAH/Biomarkers
LabResults	Analysis	PAH/APAH/SHCs
LabResults	Analysis	Paint Filter
LabResults	Analysis	PCB Aroclors
LabResults	Analysis	Pesticides
LabResults	Analysis	PH
LabResults	Analysis	Phosphorus
LabResults	Analysis	Physical Properties
LabResults	Analysis	PM2.5
LabResults	Analysis	Propylene Glycol
LabResults	Analysis	REF SMP
LabResults	Analysis	Semivolatile Organic Compounds
LabResults	Analysis	SNMOC

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analysis	Sulfide
LabResults	Analysis	SULFUR
LabResults	Analysis	TCLP Metals
LabResults	Analysis	TCLP SVOA
LabResults	Analysis	TCLP VOA
LabResults	Analysis	Total Inorganic Carbon
LabResults	Analysis	TOC
LabResults	Analysis	Total Mercury
LabResults	Analysis	Total Metals
LabResults	Analysis	Total Organic Halides
LabResults	Analysis	TOX: 0 % SAMPLE
LabResults	Analysis	TOX: 0 % SMP GRO
LabResults	Analysis	TOX: 0 % SMP SUR
LabResults	Analysis	TOX: 10 % SAMPLE
LabResults	Analysis	TOX: 10 % SMP GRO
LabResults	Analysis	TOX: 10 % SMP SUR
LabResults	Analysis	TOX: 100 % SAMPLE
LabResults	Analysis	TOX: 100 % SMP GRO
LabResults	Analysis	TOX: 100 % SMP SUR
LabResults	Analysis	TOX: 50 % SAMPLE
LabResults	Analysis	TOX: 50 % SMP GRO
LabResults	Analysis	TOX: 50 % SMP SUR
LabResults	Analysis	TOX: SAL ADJ GRO
LabResults	Analysis	TOX: SAL ADJ SUR
LabResults	Analysis	TOX: SAL ARR GRO
LabResults	Analysis	TOX: SAL ARR SUR
LabResults	Analysis	TOX: SALINITY ADJ
LabResults	Analysis	TOX: SALINITY ARR
LabResults	Analysis	TOX:7-DAY LOEC GRO
LabResults	Analysis	TOX:7-DAY LOEC SUR
LabResults	Analysis	TOX:7-DAY NOEC GRO
LabResults	Analysis	TOX:7-DAY NOEC SUR
LabResults	Analysis	TOX:96 HR STC-R LC50

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analysis	Toxicity
LabResults	Analysis	TPH
LabResults	Analysis	TPH-DRO/ORO
LabResults	Analysis	TPH-GRO
LabResults	Analysis	TPH/PRO
LabResults	Analysis	TSS
LabResults	Analysis	Turbidity
LabResults	Analysis	Volatile Organic Compounds
LabResults	Analysis	Wet Chemistry
LabResults	Analyte	% Gravel
LabResults	Analyte	% Moisture
LabResults	Analyte	% Sand
LabResults	Analyte	% Silt, Clay, Colloids
LabResults	Analyte	% Solids
LabResults	Analyte	(3-and/or 4-)Methylphenol
LabResults	Analyte	.alpha.-Endosulfan
LabResults	Analyte	.beta.-Endosulfan
LabResults	Analyte	.delta.-Hexachlorocyclohexane
LabResults	Analyte	0.001 mm
LabResults	Analyte	0.0015 mm
LabResults	Analyte	0.002 mm
LabResults	Analyte	0.005 mm
LabResults	Analyte	0.02 mm
LabResults	Analyte	0.030 mm
LabResults	Analyte	0.05 mm
LabResults	Analyte	0.064 mm
LabResults	Analyte	0.075 mm
LabResults	Analyte	0.15 mm
LabResults	Analyte	0.3 mm
LabResults	Analyte	0.375 Inch Sieve
LabResults	Analyte	0.6 mm
LabResults	Analyte	0.75 Inch Sieve
LabResults	Analyte	1,1,1,2-Tetrachloroethane

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	1,1,1-Trichloroethane
LabResults	Analyte	1,1,2,2-Tetrachloroethane
LabResults	Analyte	1,1,2-Trichloro-1,2,2-Trifluoroethane
LabResults	Analyte	1,1,2-Trichloroethane
LabResults	Analyte	1,1,3-Trimethoxypropane
LabResults	Analyte	1,1-Dichloroethane
LabResults	Analyte	1,1-Dichloroethylene
LabResults	Analyte	1,1-DICHLOROPROPANONE
LabResults	Analyte	1,1-Dichloropropene
LabResults	Analyte	1,2,3,4-Tetramethylbenzene
LabResults	Analyte	1,2,3-Trichlorobenzene
LabResults	Analyte	1,2,3-Trichloropropane
LabResults	Analyte	1,2,3-Trimethylbenzene
LabResults	Analyte	1,2,4,5-Tetrachlorobenzene
LabResults	Analyte	1,2,4,5-Tetramethylbenzene
LabResults	Analyte	1,2,4-Trichlorobenzene
LabResults	Analyte	1,2,4-Trimethylbenzene
LabResults	Analyte	1,2,5-HEXATRIENE
LabResults	Analyte	1,2-Cyclohexanedione
LabResults	Analyte	1,2-Dibromo-3-Chloropropane
LabResults	Analyte	1,2-DIBROMOETHANE
LabResults	Analyte	1,2-Dichloroethane
LabResults	Analyte	1,2-Dichloroethane-d4
LabResults	Analyte	1,2-DICHLOROETHENE
LabResults	Analyte	1,2-Dichloropropane
LabResults	Analyte	1,2-Dimethyl-4-ethylbenzene
LabResults	Analyte	1,2-Dimethylnaphthalene
LabResults	Analyte	1,2-Diphenylhydrazine
LabResults	Analyte	1,2-Pentadiene
LabResults	Analyte	1,3,5,7-Tetraethylcyclo
LabResults	Analyte	1,3,5-Trimethylbenzene
LabResults	Analyte	1,3,8-p-Menthatriene
LabResults	Analyte	1,3-Butadiene

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	1,3-Dichloropropane
LabResults	Analyte	1,3-Dimethyl-4-ethylbenzene
LabResults	Analyte	1,3-DIOXOLANE, 4-METHYL-
LabResults	Analyte	1,3-Hexadien-5-yne
LabResults	Analyte	1,3-Pentadiene
LabResults	Analyte	1,4-Butanediol
LabResults	Analyte	1,4-Cyclohexadiene, 3-e
LabResults	Analyte	1,4-Cyclooctadiene
LabResults	Analyte	1,4-Dichlorobenzene-d4
LabResults	Analyte	1,4-Difluorobenzene
LabResults	Analyte	1,4-Dioxane
LabResults	Analyte	1,4-DIOXIN, 2,3-DIHYDRO-
LabResults	Analyte	1,4-PENTADIENE, 3,3-DIMETHYL-
LabResults	Analyte	1,5-Cyclooctadiene, 1,5-dimethyl-
LabResults	Analyte	1,6,7-Trimethylnaphthalene
LabResults	Analyte	1,6-Dimethylnaphthalene
LabResults	Analyte	1,CIS-3-DIMETHYLCYCLOHEXANE
LabResults	Analyte	1,TRANS-2-DIMETHYLCYCLOPENTANE
LabResults	Analyte	1.18 mm
LabResults	Analyte	1.5 Inch Sieve
LabResults	Analyte	13B(H),17A(H)-20S-DIACHOLESTANE
LabResults	Analyte	15a-methyl-17a(H)-27-Norhopane
LabResults	Analyte	17a(H),21b(H),22R-Bishomohopane
LabResults	Analyte	17a(H)-21b(H),22R-Homohopane
LabResults	Analyte	17a(H),21b(H),22R-Trishomohopane
LabResults	Analyte	17a(H),21b(H),22S-Bishomohopane
LabResults	Analyte	17a(H)-21b(H),22S-Homohopane
LabResults	Analyte	17a(H)-22,29,30-Trisnorhopane TM
LabResults	Analyte	17A(H)-DIAHOPANE
LabResults	Analyte	18A(H)-22,29,30-TRISNORNEOHOPANE -TS
LabResults	Analyte	19 mm
LabResults	Analyte	1-Butanol
LabResults	Analyte	1-Butanol, 2-methyl-, a

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	1-Butanol, 3-methyl-, acetate
LabResults	Analyte	1-Butene
LabResults	Analyte	1-Butene, 2-ethyl-3-methyl-
LabResults	Analyte	1-CHLOROBUTANE
LabResults	Analyte	1-Chlorooctadecane
LabResults	Analyte	1-DECANOL
LabResults	Analyte	1-Decene
LabResults	Analyte	1-Dodecene
LabResults	Analyte	1-ETHYL-3-METHYLCYCLOHEXANE (C,T)
LabResults	Analyte	1H-Cyclopenta(c)thiophene, hexahydro-, c
LabResults	Analyte	1-Heptene
LabResults	Analyte	1-Hexadecanol
LabResults	Analyte	1-Hexene
LabResults	Analyte	1-Hexene, 3,4-dimethyl-
LabResults	Analyte	1H-Indene, 1-ethylidene-
LabResults	Analyte	1H-Indene, 2,3-dihydro-1,2-dimethyl-
LabResults	Analyte	1H-Indene-1,3(2H)-dione, 2-(2-quinolinyl
LabResults	Analyte	1H-Indole, 1-methyl-2-p
LabResults	Analyte	1H-Indole, 5-methyl-2-p
LabResults	Analyte	1H-PYRROLE, 1-ETHYL-
LabResults	Analyte	1H-Tetrazole, 5-methyl-
LabResults	Analyte	1-Methyl-2-propylbenzene
LabResults	Analyte	1-Methyl-3-propylbenzene
LabResults	Analyte	1-Methylfluorene
LabResults	Analyte	1-Methylindene
LabResults	Analyte	1-Methylnaphthalene
LabResults	Analyte	1-Methylphenanthrene
LabResults	Analyte	1-Methylpyrene
LabResults	Analyte	1-Naphthalenepropanol, .alpha.-ethenyldecahydr
LabResults	Analyte	1-NITROPYRENE
LabResults	Analyte	1-Nonene
LabResults	Analyte	1-Octene
LabResults	Analyte	1-Octyn-3-ol, 4-ethyl-

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	1-Pentadecanol
LabResults	Analyte	1-Pentene
LabResults	Analyte	1-Pentene, 2,4,4-trimeth
LabResults	Analyte	1-PIPERAZINEPROPANENITRILE
LabResults	Analyte	1-Propanol
LabResults	Analyte	1-Tridecene
LabResults	Analyte	1-Undecanol
LabResults	Analyte	1-Undecene
LabResults	Analyte	2,2,3-Trimethylpentane
LabResults	Analyte	2,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-metha
LabResults	Analyte	2,2,4-Trimethylpentane
LabResults	Analyte	2,2-Dichloropropane
LabResults	Analyte	2,2-Dimethyl-1-oxa-2-silacyclohexa-3,5-diene
LabResults	Analyte	2,2-Dimethylbutane
LabResults	Analyte	2,2'-oxybis(2-chloropropane)
LabResults	Analyte	2,3,4,5-Tetrachlorophenol
LabResults	Analyte	2,3,4,6-Tetrachlorophenol
LabResults	Analyte	2,3,4-Trimethylhexane
LabResults	Analyte	2,3,4-Trimethylpentane
LabResults	Analyte	2,3,5,6-Tetrachlorophenol
LabResults	Analyte	2,3,6-Trimethylnaphthalene
LabResults	Analyte	2,3-Dihydro-1-methylindene
LabResults	Analyte	2,3-DIMETHYL-AZIRIDINE
LabResults	Analyte	2,3-Dimethylbutane
LabResults	Analyte	2,3-Dimethylpentane
LabResults	Analyte	2,4 and 2,5-Dichlorophenol
LabResults	Analyte	2,4,4-Trimethylbut-2-enolide
LabResults	Analyte	2,4,5-T
LabResults	Analyte	2,4,5-TP (Silvex)
LabResults	Analyte	2,4,5-Trichlorophenol
LabResults	Analyte	2,4,6-Tribromophenol
LabResults	Analyte	2,4,6-Trichlorophenol
LabResults	Analyte	2,4-D

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	2,4-DB
LabResults	Analyte	2,4-DCAA
LabResults	Analyte	2,4-Dichlorophenol
LabResults	Analyte	2,4-Dimethyl-1-heptene
LabResults	Analyte	2,4-Dimethylpentane
LabResults	Analyte	2,4-Dimethylphenol
LabResults	Analyte	2,4-Dinitrophenol
LabResults	Analyte	2,4-Dinitrotoluene
LabResults	Analyte	2,5-Dibromotoluene
LabResults	Analyte	2,5-Dimethylhexane
LabResults	Analyte	2,6-Dimethylnaphthalene
LabResults	Analyte	2,6-Dinitrotoluene
LabResults	Analyte	2.00 mm
LabResults	Analyte	2.36 mm
LabResults	Analyte	24-ethyl-5a(H),14a(H),17a,20R-Cholestane
LabResults	Analyte	24-ethyl-5a(H),14a(H),17a,20S-Cholestane
LabResults	Analyte	24-ethyl-5a(H),14b(H),17b,20R-Cholestane
LabResults	Analyte	2-Bromonaphthalene
LabResults	Analyte	2-Butanone, 1,1,1-trifluoro-
LabResults	Analyte	2-BUTENAL
LabResults	Analyte	2-Butoxyethanol
LabResults	Analyte	2-Butyloctanol
LabResults	Analyte	2-Chloroethyl vinyl ether
LabResults	Analyte	2-Chloronaphthalene
LabResults	Analyte	2-DODECENE, (E)-
LabResults	Analyte	2-Ethylhexanal
LabResults	Analyte	2-Ethylhexanol
LabResults	Analyte	2-Ethylhexyl glycidyl ether
LabResults	Analyte	2-Ethyl-m-xylene
LabResults	Analyte	2-Ethyl-naphthalene
LabResults	Analyte	2-Ethyl-p-xylene
LabResults	Analyte	2-Fluorophenol
LabResults	Analyte	2-Heptanone

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	2-Heptanone, 6-methyl-
LabResults	Analyte	2-HEPTEN-1-OL, (E)-
LabResults	Analyte	2-HEPTENE
LabResults	Analyte	2-HEXANONE
LabResults	Analyte	2-Hexyne
LabResults	Analyte	2-Hydroxy-3,5,6-trichloropyridine
LabResults	Analyte	2-Methyl-1-butene
LabResults	Analyte	2-Methyl-1-pentene
LabResults	Analyte	2-Methyl-2-butene
LabResults	Analyte	2-Methylanthracene
LabResults	Analyte	2-Methylbutane
LabResults	Analyte	2-Methylheptane
LabResults	Analyte	2-Methylhexane
LabResults	Analyte	2-Methylnaphthalene
LabResults	Analyte	2-Methylnaphthalene-d10
LabResults	Analyte	2-Methylpentane
LabResults	Analyte	2-METHYLPHENOL
LabResults	Analyte	2-Methylpyridine
LabResults	Analyte	2-Naphthalenamine
LabResults	Analyte	2-NITROPROPANE
LabResults	Analyte	2-NONEN-1-OL, (E)-
LabResults	Analyte	2-Octanone
LabResults	Analyte	2-OCTENE, (E)-
LabResults	Analyte	2-OCTENE, (Z)-
LabResults	Analyte	2-Oxazolidinone, 3-methy
LabResults	Analyte	2-palmitoleic acid
LabResults	Analyte	2-Pentanol, acetate
LabResults	Analyte	2-Pentanone
LabResults	Analyte	2-PENTENE
LabResults	Analyte	2-PROPEN-1-OL, 2-METHYL-
LabResults	Analyte	2-PROPENAL, 2-METHYL-
LabResults	Analyte	2-PROPENOIC ACID, 2-ETHYLHEXYL ESTER
LabResults	Analyte	2-Propenoic acid, 2-methyl-, 2-hydroxypr

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	2-PROPENOIC ACID, 6-METHYLHEPTYL ESTER
LabResults	Analyte	2-Propyl-1-pentanol
LabResults	Analyte	2-Undecenal
LabResults	Analyte	2-Undecene, 3-methyl-, (E)-
LabResults	Analyte	3 and/or 4-Chlorophenol
LabResults	Analyte	3 Inch Sieve
LabResults	Analyte	3,3,5,5-TETRAMETHYLCYCLOPENTENE
LabResults	Analyte	3,3'-Dichlorobenzidine
LabResults	Analyte	3,4-Dihydroxybenzyl alcohol, tris(trimeth
LabResults	Analyte	3,4-Dimethylcyclopentan
LabResults	Analyte	3,5-Dimethyl-1-hexene
LabResults	Analyte	3,5-DIMETHYLCYCLOPENTENE
LabResults	Analyte	3.35 mm
LabResults	Analyte	37.5 mm
LabResults	Analyte	3-BUTEN-2-ONE
LabResults	Analyte	3-Butenoic acid, ethyl ester
LabResults	Analyte	3-Cyclohexen-1-ol
LabResults	Analyte	3-Dodecene, (Z)-
LabResults	Analyte	3-Ethoxy-1,1,1,5,5,5-hexamethyl-3-(trimethylsiloxy)trisiloxa
LabResults	Analyte	3-Ethylhexane
LabResults	Analyte	3-Heptanone
LabResults	Analyte	3-Hydroxymandelic acid,
LabResults	Analyte	3-Hydroxymandelic acid, ethyl ester, di-TM
LabResults	Analyte	3-Methyl-1-butene
LabResults	Analyte	3-Methylenepentane
LabResults	Analyte	3-Methylheptane
LabResults	Analyte	3-Methylheptyl acetate
LabResults	Analyte	3-Methylhexane
LabResults	Analyte	3-Methylpentane
LabResults	Analyte	3-Methylpyridine
LabResults	Analyte	3-PYRIDINEMETHANOL, 4,5-DIHYDROXY-
LabResults	Analyte	3-Undecene, 6-methyl-,
LabResults	Analyte	4-(METHYLTHIO)BENZONITRILE

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	4,6-Dinitro-o-cresol
LabResults	Analyte	4,7-METHANO-1H-INDENE, OCTAHYDRO-
LabResults	Analyte	4.75 mm
LabResults	Analyte	4'-Chloro-6-methoxyaurone
LabResults	Analyte	4-DECENE, 3-METHYL-, (E)-
LabResults	Analyte	4H-Cyclopenta(def)phenanthrene
LabResults	Analyte	4-Hexen-2-one, 3,4-dime
LabResults	Analyte	4-Hydroxymandelic acid, ethyl ester, di-
LabResults	Analyte	4-Methyl-1-pentene
LabResults	Analyte	4-Nitro-4'-chlorodiphenylsulphoxide
LabResults	Analyte	4-OCTENE, (E)-
LabResults	Analyte	4-Pentynoic acid
LabResults	Analyte	4-PYRIMIDINAMINE, 5-METHYL-2-(METHYL)-
LabResults	Analyte	4-UNDECENE, 6-METHYL-
LabResults	Analyte	4-Vinylcyclohexene
LabResults	Analyte	5a-Androstane
LabResults	Analyte	5a-Cholestane
LabResults	Analyte	5b(H)-Cholane
LabResults	Analyte	5-Tetradecene, (E)-
LabResults	Analyte	5-UNDECENE, (E)-
LabResults	Analyte	5-Undecene, 9-methyl-, (Z)-
LabResults	Analyte	6-Methyl-5-hepten-2-one
LabResults	Analyte	75 mm
LabResults	Analyte	7a,9c-(Iminoethano)phen
LabResults	Analyte	7-Tetradecene
LabResults	Analyte	9-Fluorenone
LabResults	Analyte	a,a,a-Trifluorotoluene
LabResults	Analyte	A1-C20-TAS
LabResults	Analyte	A2-C21-TAS
LabResults	Analyte	A3-C26 TAS(20S)
LabResults	Analyte	A4-C26/C27-TAS
LabResults	Analyte	A5-C27-TAS(20R)
LabResults	Analyte	A6-TAS(20S)

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	A7-TAS(20R)
LabResults	Analyte	Acenaphthene
LabResults	Analyte	Acenaphthene-d10
LabResults	Analyte	Acenaphthylene
LabResults	Analyte	Acenaphthylene-d8
LabResults	Analyte	ACETALDEHYDE
LabResults	Analyte	Acetaldehyde, hydroxy-
LabResults	Analyte	Acetic acid, 2-ethylhexyl ester
LabResults	Analyte	Acetic acid, dichloro-, ethyl ester
LabResults	Analyte	Acetic acid, trichloro-, ethyl ester
LabResults	Analyte	Acetone
LabResults	Analyte	Acetonitrile
LabResults	Analyte	Acetophenone
LabResults	Analyte	Acetylacetone
LabResults	Analyte	Acetylene
LabResults	Analyte	Acrolein
LabResults	Analyte	Acrylonitrile
LabResults	Analyte	Aldrin
LabResults	Analyte	ALIPHATIC HYDROCARBONS (>C10-C12)
LabResults	Analyte	ALIPHATIC HYDROCARBONS (>C12-C16)
LabResults	Analyte	ALIPHATIC HYDROCARBONS (>C16-C35)
LabResults	Analyte	ALIPHATIC HYDROCARBONS (>C19-C36)
LabResults	Analyte	ALIPHATIC HYDROCARBONS (>C5-C6)
LabResults	Analyte	ALIPHATIC HYDROCARBONS (>C6-C8)
LabResults	Analyte	ALIPHATIC HYDROCARBONS (>C8-C10)
LabResults	Analyte	ALIPHATIC HYDROCARBONS (>C9-C18)
LabResults	Analyte	Alkalinity
LabResults	Analyte	ALKANES, TOTAL
LabResults	Analyte	Allyl Chloride
LabResults	Analyte	Allylamine
LabResults	Analyte	alpha-BHC
LabResults	Analyte	alpha-Methylstyrene
LabResults	Analyte	Aluminum

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Americamysis bahia
LabResults	Analyte	Ammonia as N
LabResults	Analyte	Aniline
LabResults	Analyte	Anthracene
LabResults	Analyte	Anthracene-d10
LabResults	Analyte	Anthraquinone
LabResults	Analyte	Antimony
LabResults	Analyte	API GRAVITY @ 60 F
LabResults	Analyte	a-Pinene
LabResults	Analyte	AROMATIC HYDROCARBONS (>C10-C12)
LabResults	Analyte	AROMATIC HYDROCARBONS (>C11-C22)
LabResults	Analyte	AROMATIC HYDROCARBONS (>C12-C16)
LabResults	Analyte	AROMATIC HYDROCARBONS (>C16-C21)
LabResults	Analyte	AROMATIC HYDROCARBONS (>C16-C25)
LabResults	Analyte	AROMATIC HYDROCARBONS (>C21-C35)
LabResults	Analyte	AROMATIC HYDROCARBONS (>C5-C7)
LabResults	Analyte	AROMATIC HYDROCARBONS (>C7-C8)
LabResults	Analyte	AROMATIC HYDROCARBONS (>C8-C10)
LabResults	Analyte	AROMATICS, TOTAL
LabResults	Analyte	Arsenic
LabResults	Analyte	Arsenous acid, tris(trimethylsilyl) este
LabResults	Analyte	Atrazine
LabResults	Analyte	Azobenzene
LabResults	Analyte	Barium
LabResults	Analyte	Barometric pressure
LabResults	Analyte	Clay
LabResults	Analyte	Benz(a)anthracene
LabResults	Analyte	Benzaldehyde
LabResults	Analyte	Benzaldehyde, 2,4-bis(t
LabResults	Analyte	Benzaldehyde, 2,5-bis((trimethylsilyl)ox
LabResults	Analyte	BENZALDEHYDE, 4-CHLORO-, OXIME
LabResults	Analyte	BENZENAMINE, 2,4-DIMETHYL-
LabResults	Analyte	Benzene

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Benzene, (1-methyl-1-pr
LabResults	Analyte	Benzene, (1-methyl-2-cyclopropen-1-yl)-
LabResults	Analyte	Benzene, (2-methyl-1-propenyl
LabResults	Analyte	BENZENE, (FLUOROMETHYL)-
LabResults	Analyte	Benzene, 1,2,3,5-tetramethyl-
LabResults	Analyte	BENZENE, 1,2-DIETHYL-
LabResults	Analyte	Benzene, 1,3,5-triethyl-
LabResults	Analyte	Benzene, 1-bromo-2-fluoro-
LabResults	Analyte	Benzene, 1-bromo-3-fluoro-
LabResults	Analyte	BENZENE, 1-CHLORO-3-(TRIFLUOROMETHYL)-
LabResults	Analyte	BENZENE, 1-CHLORO-4-(TRIFLUOROMETHYL)-
LabResults	Analyte	Benzene, 1-ethyl-2,3-di
LabResults	Analyte	Benzene, 1-ethyl-3-(1-methylethyl)-
LabResults	Analyte	Benzene, 1-methyl-2-(2-
LabResults	Analyte	BENZENE, 1-METHYL-4-(2-PROPENYL)-
LabResults	Analyte	BENZENE, 1-METHYL-4-PROPYL-
LabResults	Analyte	Benzene, 2-ethenyl-1,4-dimethyl-
LabResults	Analyte	Benzene, 4-ethenyl-1,2-dimethyl-
LabResults	Analyte	Benzene, diethylmethyl-
LabResults	Analyte	Benzene, pentamethyl-
LabResults	Analyte	Benzeneacetaldehyde, .a
LabResults	Analyte	Benzeneacetaldehyde, .alpha.-oxo-, aldehy
LabResults	Analyte	Benzenedicarboxylic acid, dihexyl ester (TIC)
LabResults	Analyte	Benzeneethanamine, N-((pentafluorophenyl
LabResults	Analyte	Benzidine
LabResults	Analyte	Benzo(a)pyrene
LabResults	Analyte	Benzo(a)pyrene-d12
LabResults	Analyte	Benzo(b)fluoranthene
LabResults	Analyte	Benzo(e)pyrene
LabResults	Analyte	Benzo(g,h,i)perylene
LabResults	Analyte	Benzo(k)fluoranthene
LabResults	Analyte	Benzocycloheptatriene
LabResults	Analyte	Benzoic Acid

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Benzoic acid, 2-((trimethylsilyl)oxy)-,
LabResults	Analyte	BENZONITRILE, 4-METHOXY-
LabResults	Analyte	Benzyl Alcohol
LabResults	Analyte	Beryllium
LabResults	Analyte	beta-BHC
LabResults	Analyte	Bicyclo(2.2.1)hept-2-en
LabResults	Analyte	Bicyclo(2.2.1)heptan-2-one, 1,7,7-trimet
LabResults	Analyte	Bicyclo(3.1.1)hept-2-ene, 3,6,6-trimethyl
LabResults	Analyte	Bicyclo(3.1.1)heptane, 6,6-dimethyl-2-me
LabResults	Analyte	Bicyclo(4.1.0)heptane, 7-methylene-
LabResults	Analyte	Biochemical Oxygen Demand
LabResults	Analyte	Biphenyl
LabResults	Analyte	Bis(2-chloroethoxy)methane
LabResults	Analyte	Bis(2-Chloroethyl)ether
LabResults	Analyte	Bis(2-Chloroisopropyl)ether
LabResults	Analyte	Bis(2-Ethylhexyl)phthalate
LabResults	Analyte	Bivalve
LabResults	Analyte	BOD, 5 DAY
LabResults	Analyte	Boron
LabResults	Analyte	b-pinene
LabResults	Analyte	Bromide
LabResults	Analyte	Bromobenzene
LabResults	Analyte	Bromochlorobenzene
LabResults	Analyte	Bromoethane
LabResults	Analyte	BUTANAL
LabResults	Analyte	Butanamide, 2,2,3,3,4,4,4-heptafluoro-N-
LabResults	Analyte	BUTANE
LabResults	Analyte	BUTANE, 1,1,1,2,3,3,4,4,4-NONAFLUOR
LabResults	Analyte	BUTANE, 1-BROMO-
LabResults	Analyte	BUTANE, 2,2,3,3-TETRAMETHYL-
LabResults	Analyte	Butane, 2-iodo-2-methyl-
LabResults	Analyte	Butanoic acid, 3-methylbutyl ester
LabResults	Analyte	Butyl benzyl phthalate

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Butyl butyrate
LabResults	Analyte	Butyl ether
LabResults	Analyte	Butylbenzenesulfonamide
LabResults	Analyte	Butylcyclohexane
LabResults	Analyte	C10H22 isomer
LabResults	Analyte	C11H24 isomer
LabResults	Analyte	C13H28 ISOMER
LabResults	Analyte	C1-BENZANTHRENE/CHRYSENES
LabResults	Analyte	C1-DIBENZOTHIOPHENES
LabResults	Analyte	C1-FLUORANTHENES/PYRENES
LabResults	Analyte	C1-NAPHTHOBENZOTHIOPHENE
LabResults	Analyte	C1-PHENANTHRENES
LabResults	Analyte	C1-Phenanthrenes/Anthracenes
LabResults	Analyte	C1-PYRENES
LabResults	Analyte	C20-C34 Motor Oil (MRO)
LabResults	Analyte	C28-C40
LabResults	Analyte	C2-BENZANTHRENE/CHRYSENES
LabResults	Analyte	C2-Chrysenes
LabResults	Analyte	C2-DIBENZOTHIOPHENES
LabResults	Analyte	C2-Fluoranthenes/Pyrenes
LabResults	Analyte	C2-Fluorenes
LabResults	Analyte	C2-NAPHTHALENES
LabResults	Analyte	C2-NAPHTHOBENZOTHIOPHENE
LabResults	Analyte	C2-PHENANTHRENES
LabResults	Analyte	C2-PHENANTHRENES/ANTHRACENES
LabResults	Analyte	C2-PYRENES
LabResults	Analyte	C3-BENZANTHRENE/CHRYSENES
LabResults	Analyte	C3-Chrysenes
LabResults	Analyte	C3-DIBENZOTHIOPHENES
LabResults	Analyte	C3-Fluoranthenes/Pyrenes
LabResults	Analyte	C3-Fluorenes
LabResults	Analyte	C3-Naphthalenes
LabResults	Analyte	C3-NAPHTHOBENZOTHIOPHENES

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	C3-PHENANTHRENES
LabResults	Analyte	C3-PHENANTHRENES/ANTHRACENES
LabResults	Analyte	C3-PYRENES
LabResults	Analyte	C4-BENZANTHRENE/CHRYSENES
LabResults	Analyte	C4-Chrysenes
LabResults	Analyte	C4-Dibenzothiophenes
LabResults	Analyte	C4-Fluoranthrenes/pyrenes
LabResults	Analyte	C4-Naphthalenes
LabResults	Analyte	C4-PHENANTHRENES
LabResults	Analyte	C4-PHENANTHRENES/ANTHRACENES
LabResults	Analyte	C4-PYRENES
LabResults	Analyte	C6-C10
LabResults	Analyte	Cadmium
LabResults	Analyte	Calcium
LabResults	Analyte	Camphene
LabResults	Analyte	Caprolactam
LabResults	Analyte	Carbazole
LabResults	Analyte	Carbon dioxide
LabResults	Analyte	Carbon Disulfide
LabResults	Analyte	Carbon Tetrachloride
LabResults	Analyte	Carbonic acid, dimethyl ester
LabResults	Analyte	Carbonic acid, dipropyl
LabResults	Analyte	CARBONYL SULFIDE
LabResults	Analyte	CFC-11
LabResults	Analyte	CFC-114
LabResults	Analyte	CFC-12
LabResults	Analyte	Chemical Oxygen Demand
LabResults	Analyte	Chlordane
LabResults	Analyte	Chlordane, technical
LabResults	Analyte	CHLOROACETONITRILE
LabResults	Analyte	Chlorobenzene
LabResults	Analyte	Chlorobenzene-d5
LabResults	Analyte	Chlorodibromomethane

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Chloroethane
LabResults	Analyte	Chloroform
LabResults	Analyte	Chloromethane
LabResults	Analyte	Chloromethylbenzene
LabResults	Analyte	Chloroprene
LabResults	Analyte	Chlorpyrifos
LabResults	Analyte	Cholestane
LabResults	Analyte	Chromium
LabResults	Analyte	Chrysene
LabResults	Analyte	cis-1,2-Dichloroethene
LabResults	Analyte	cis-1,3-Dichloropropene
LabResults	Analyte	CIS-1-ETHYL-3-METHYL-CYCLOHEXANE
LabResults	Analyte	cis-2-Butene
LabResults	Analyte	cis-2-Hexene
LabResults	Analyte	cis-2-Pentene
LabResults	Analyte	Cis-5-Methyl-2-Hexene
LabResults	Analyte	cis-Chlordane
LabResults	Analyte	Clay
LabResults	Analyte	Clay_Control
LabResults	Analyte	Cobalt
LabResults	Analyte	COLIFORM, FECAL
LabResults	Analyte	COLIFORM, TOTAL
LabResults	Analyte	Color (True)
LabResults	Analyte	Conductivity (umhos/cm)
LabResults	Analyte	Copper
LabResults	Analyte	Coronene
LabResults	Analyte	Coumaphos
LabResults	Analyte	Crassostrea gigas
LabResults	Analyte	Cumene
LabResults	Analyte	Cyclobutane, ethyl-
LabResults	Analyte	Cycloheptanol
LabResults	Analyte	Cyclohexane
LabResults	Analyte	Cyclohexane, 1,1'-(1,3-propanediyl)bis-

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Cyclohexane, 1,1'-(1,4-butanediyl)bis-
LabResults	Analyte	Cyclohexane, 1,1,3-trimethyl-
LabResults	Analyte	Cyclohexane, 1,2,4-trimethyl-
LabResults	Analyte	Cyclohexane, 1,2,4-trimethyl-, (1.alpha.
LabResults	Analyte	Cyclohexane, 1,2-dimethyl-, cis-
LabResults	Analyte	Cyclohexane, 1,2-dimethyl- (cis/trans)
LabResults	Analyte	Cyclohexane, 1,2-dimethyl-, trans-
LabResults	Analyte	Cyclohexane, 1,3,5-trimethyl-
LabResults	Analyte	CYCLOHEXANE, 1,3-DIMETHYL-
LabResults	Analyte	Cyclohexane, 1,4-dimethyl-
LabResults	Analyte	Cyclohexane, 1,4-dimethyl-, cis-
LabResults	Analyte	Cyclohexane, 1-ethyl-2-methyl-
LabResults	Analyte	Cyclohexane, 1-ethyl-2-methyl-, trans-
LabResults	Analyte	CYCLOHEXANE, 1-ETHYL-4-METHYL-, CIS
LabResults	Analyte	Cyclohexane, 1-ethyl-4-methyl-, trans-
LabResults	Analyte	Cyclohexane, 1-methyl-2-propyl-
LabResults	Analyte	Cyclohexane, 1-methyl-4
LabResults	Analyte	Cyclohexane, (1-methylethyl)-
LabResults	Analyte	CYCLOHEXANE, 2-BUTYL-1,1,3-TRIMETHYL-
LabResults	Analyte	Cyclohexane, pentyl-
LabResults	Analyte	CYCLOHEXANE, PROPYL-
LabResults	Analyte	CYCLOHEXANOL
LabResults	Analyte	Cyclohexanol, 1-ethynyl-
LabResults	Analyte	CYCLOHEXANONE
LabResults	Analyte	Cyclohexene, 1-methyl-4
LabResults	Analyte	Cyclohexene, 1-methyl-4-(1-methylethenyl
LabResults	Analyte	Cyclohexene, 1-methyl-4-(1-methylethenyl)-, (.+/-.)-
LabResults	Analyte	Cyclohexene, 1-methyl-4-(1-methylethylidene)-
LabResults	Analyte	Cyclohexene, 1-methyl-5
LabResults	Analyte	Cyclooctane, 1,5-dimeth
LabResults	Analyte	Cyclooctane, methyl-
LabResults	Analyte	Cyclopenta(cd)pyrene
LabResults	Analyte	Cyclopentane

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Cyclopentane, 1,2,3-trimethyl-, (1.alpha
LabResults	Analyte	Cyclopentane, 1,2,4-trimethyl-, (1.alpha
LabResults	Analyte	Cyclopentane, 1,3-dimethoxy-, trans-
LabResults	Analyte	Cyclopentane, 1,3-dimethyl-
LabResults	Analyte	CYCLOPENTANE, 1,3-DIMETHYL-, CIS-
LabResults	Analyte	CYCLOPENTANE, 1,3-DIMETHYL-, TRANS-
LabResults	Analyte	Cyclopentane, decyl-
LabResults	Analyte	Cyclopentane, pentyl-
LabResults	Analyte	Cyclopentanone
LabResults	Analyte	Cyclopentanone, 2-ethyl-
LabResults	Analyte	Cyclopentene
LabResults	Analyte	CYCLOPENTENE, 1,5-DIMETHYL-
LabResults	Analyte	CYCLOPENTYLETHYNE
LabResults	Analyte	Cyclopropane, 1,1,2-trimethyl-
LabResults	Analyte	Cyclopropane, 1,2-dimeth
LabResults	Analyte	Cyclopropane, 1,2-dimethyl-, cis-
LabResults	Analyte	CYCLOPROPANECARBOXYLIC ACID
LabResults	Analyte	D1-Diasterane-27(S)
LabResults	Analyte	D2-DIASTERANE-27(R)
LabResults	Analyte	D3a-Diasterane-28(S)
LabResults	Analyte	D3-Diasterane-28(S)
LabResults	Analyte	D4a-Diasterane-28(R)
LabResults	Analyte	D4-Diasterane-28(R)
LabResults	Analyte	D5-Diasterane-29(S)
LabResults	Analyte	D6-Diasterane-29(R)
LabResults	Analyte	Dalapon
LabResults	Analyte	Decachlorobiphenyl
LabResults	Analyte	Decahydronaphthalene
LabResults	Analyte	Decamethylcyclopentasiloxane
LabResults	Analyte	DECANAL
LabResults	Analyte	decane
LabResults	Analyte	Decane, 1,1'-oxybis-
LabResults	Analyte	DECANE, 2,2,3-TRIMETHYL-

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	DECANE, 2,2,4-TRIMETHYL-
LabResults	Analyte	DECANE, 2,2,5-TRIMETHYL-
LabResults	Analyte	Decane, 2,2,6-trimethyl-
LabResults	Analyte	DECANE, 2,2,8-TRIMETHYL-
LabResults	Analyte	DECANE, 2,2,9-TRIMETHYL-
LabResults	Analyte	DECANE, 2,5,6-TRIMETHYL-
LabResults	Analyte	DECANE, 2,5-DIMETHYL-
LabResults	Analyte	DECANE, 2,6,7-TRIMETHYL-
LabResults	Analyte	DECANE, 2-METHYL-
LabResults	Analyte	Decane, 3,3,4-trimethyl-
LabResults	Analyte	Decane, 3-methyl-
LabResults	Analyte	Demeton
LabResults	Analyte	Density
LabResults	Analyte	Di(2-ethylhexyl) sodium sulfosuccinate
LabResults	Analyte	DI(Propylene Glycol)ButylEther
LabResults	Analyte	Diazinon
LabResults	Analyte	Dibenz(a,h)anthracene
LabResults	Analyte	Dibenzofuran
LabResults	Analyte	Dibenzothiophene
LabResults	Analyte	Dibromofluoromethane
LabResults	Analyte	Dibromomethane
LabResults	Analyte	Dicamba
LabResults	Analyte	Dichlorobromomethane
LabResults	Analyte	Dichloroprop
LabResults	Analyte	Dichlorvos
LabResults	Analyte	Dieldrin
LabResults	Analyte	DIESEL RANGE ORGANICS
LabResults	Analyte	DIESEL RANGE ORGANICS (C10-C28)
LabResults	Analyte	DIETHYL ETHER
LabResults	Analyte	Diethyl phthalate
LabResults	Analyte	Diisopropyl Ether
LabResults	Analyte	Dimethoate
LabResults	Analyte	Dimethyl phthalate

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Dimethyl sulfide
LabResults	Analyte	DIMETHYL SULFONE
LabResults	Analyte	Dimethylcyclohexane
LabResults	Analyte	Dimethyldecane (TIC)
LabResults	Analyte	Dimethylheptane
LabResults	Analyte	Dimethyloctane (TIC)
LabResults	Analyte	Dimethylundecane (TIC)
LabResults	Analyte	Di-n-butylphthalate
LabResults	Analyte	Di-n-octylphthalate
LabResults	Analyte	Dinoseb
LabResults	Analyte	Diphenylsulfone
LabResults	Analyte	Disperant Marker Total
LabResults	Analyte	Dispersant Marker 1
LabResults	Analyte	Dispersant Marker 2
LabResults	Analyte	Dispersibility
LabResults	Analyte	Dissolved Oxygen
LabResults	Analyte	Disulfide, ethyl 1-methylethyl
LabResults	Analyte	Disulfoton
LabResults	Analyte	D-Limonene
LabResults	Analyte	Docosane
LabResults	Analyte	Dodecane
LabResults	Analyte	Dodecane, 1-fluoro-
LabResults	Analyte	Dodecane, 2,5-dimethyl-
LabResults	Analyte	Dodecane, 2,6,10-trimethyl-
LabResults	Analyte	Dodecane, 2,6,11-trimet
LabResults	Analyte	Dodecane, 2,7,10-trimethyl-
LabResults	Analyte	Dodecane, 5-methyl-
LabResults	Analyte	DODECANE, 6-METHYL-
LabResults	Analyte	Dotriacontane
LabResults	Analyte	DPnB-Peak1
LabResults	Analyte	DPnB-Peak2
LabResults	Analyte	DT-Chronic Tox-Sample (Dunaliella tertiolecta)
LabResults	Analyte	Eicosane

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Endosulfan Sulfate
LabResults	Analyte	Endrin
LabResults	Analyte	Endrin aldehyde
LabResults	Analyte	Endrin ketone
LabResults	Analyte	ESCHERICHIA COLI
LabResults	Analyte	Ethane
LabResults	Analyte	ETHANE, 1,1-DIFLUORO-
LabResults	Analyte	Ethane, isocyano-
LabResults	Analyte	Ethanesulfonyl fluoride
LabResults	Analyte	Ethanol
LabResults	Analyte	Ethanone, 1-(3-methylphenyl)-
LabResults	Analyte	Ethoprop
LabResults	Analyte	Ethyl Acetate
LabResults	Analyte	Ethyl Acrylate
LabResults	Analyte	Ethyl amyl ketone
LabResults	Analyte	Ethyl hexanoate
LabResults	Analyte	ETHYL METHACRYLATE
LabResults	Analyte	Ethyl Parathion
LabResults	Analyte	Ethyl tert-butyl Ether
LabResults	Analyte	Ethylamine
LabResults	Analyte	Ethylbenzene
LabResults	Analyte	Ethylcyclohexane
LabResults	Analyte	Ethylene
LabResults	Analyte	Ethylene glycol monobutyl ether
LabResults	Analyte	Ethylene oxide
LabResults	Analyte	Ethylidenecyclopropane
LabResults	Analyte	ETHYNE, CHLORO-
LabResults	Analyte	Eucalyptol
LabResults	Analyte	Fensulfothion
LabResults	Analyte	Fenthion
LabResults	Analyte	FLASHPOINT
LabResults	Analyte	Fluoranthene
LabResults	Analyte	Fluoranthene-d10

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Fluorene
LabResults	Analyte	Fluorene-d10
LabResults	Analyte	Fluoride
LabResults	Analyte	FORMAMIDE, N,N-DIMETHYL-
LabResults	Analyte	FORMAMIDE, N-ETHYL-N-PHENYL-
LabResults	Analyte	Free Liquids
LabResults	Analyte	Furan, 2,5-dihydro-
LabResults	Analyte	Furan, 2-pentyl-
LabResults	Analyte	gamma-BHC (Lindane)
LabResults	Analyte	Gasoline Range Organics
LabResults	Analyte	Glycidol
LabResults	Analyte	Glycolic acid
LabResults	Analyte	H2O
LabResults	Analyte	H2O_Control
LabResults	Analyte	Halon 1011
LabResults	Analyte	Hardness
LabResults	Analyte	HCFC-21
LabResults	Analyte	HCFC-22
LabResults	Analyte	Heneicosane
LabResults	Analyte	Hentriacontane
LabResults	Analyte	Heptachlor
LabResults	Analyte	Heptachlor epoxide
LabResults	Analyte	Heptacosane
LabResults	Analyte	Heptadecane
LabResults	Analyte	Heptanal
LabResults	Analyte	Heptane
LabResults	Analyte	HEPTANE, 1,1'-OXYBIS-
LabResults	Analyte	HEPTANE, 1-BROMO-
LabResults	Analyte	HEPTANE, 2,2,3,4,6,6-HEXAMETHYL-
LabResults	Analyte	HEPTANE, 2,2,4,6,6-PENTAMETHYL-
LabResults	Analyte	HEPTANE, 2,2,4-TRIMETHYL-
LabResults	Analyte	HEPTANE, 2,3-DIMETHYL-
LabResults	Analyte	HEPTANE, 2,4-DIMETHYL-

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Heptane, 2,6-dimethyl-
LabResults	Analyte	HEPTANE, 3,3,5-TRIMETHYL-
LabResults	Analyte	HEPTANE, 3,3-DIMETHYL-
LabResults	Analyte	HEPTANE, 3-ETHYL-2-METHYL-
LabResults	Analyte	HEPTANE, 3-METHYLENE-
LabResults	Analyte	Heptane, 4-propyl-
LabResults	Analyte	HEPTANE, HEXADEC AFLUORO-
LabResults	Analyte	Hexachlorobenzene
LabResults	Analyte	Hexachlorobutadiene
LabResults	Analyte	Hexachlorocyclopentadiene
LabResults	Analyte	Hexachloroethane
LabResults	Analyte	Hexacosane
LabResults	Analyte	Hexadecane
LabResults	Analyte	Hexadecane, 2,6,11,15-t
LabResults	Analyte	Hexadecenoic acid, methyl ester (TIC)
LabResults	Analyte	Hexaldehyde
LabResults	Analyte	Hexamethylcyclotrisiloxane
LabResults	Analyte	Hexane
LabResults	Analyte	HEXANE, 1-BROMO-
LabResults	Analyte	Hexane, 2,2,4-trimethyl
LabResults	Analyte	Hexane, 2,2,5-trimethyl-
LabResults	Analyte	HEXANE, 2,2-DIMETHYL-
LabResults	Analyte	HEXANE, 2,4-DIMETHYL-
LabResults	Analyte	Hexane-d14
LabResults	Analyte	Hexanedioic acid, .alpha.-keto oxime, (trimethylsilyl)
LabResults	Analyte	Hexanoic acid, propyl e
LabResults	Analyte	HEXATRIACONTANE
LabResults	Analyte	Hydrogen ion
LabResults	Analyte	HYDROGEN SULFIDE
LabResults	Analyte	Hydroxylamine, O-decyl-
LabResults	Analyte	Indan, 1-methyl-
LabResults	Analyte	INDANE
LabResults	Analyte	Indene

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Indeno(1,2,3-cd)pyrene
LabResults	Analyte	IODOMETHANE
LabResults	Analyte	Iron
LabResults	Analyte	Isobutane
LabResults	Analyte	Isobutanol
LabResults	Analyte	Isobutene
LabResults	Analyte	Isobutene/1-Butene
LabResults	Analyte	Isooctane
LabResults	Analyte	Isophorone
LabResults	Analyte	Isoprene
LabResults	Analyte	Isoprenoid RRT 1380
LabResults	Analyte	Isoprenoid RRT 1470
LabResults	Analyte	Isopropanol
LabResults	Analyte	Lead
LabResults	Analyte	Leptocheirus
LabResults	Analyte	Leptocheirus plumulosus
LabResults	Analyte	LIMONENE
LabResults	Analyte	Lithium
LabResults	Analyte	LP-SED Tox-Control (Leptocheirus plumulosus)
LabResults	Analyte	LP-SED Tox-Sample (Leptocheirus plumulosus)
LabResults	Analyte	m,p-Xylene
LabResults	Analyte	Magnesium
LabResults	Analyte	Malathion
LabResults	Analyte	Manganese
LabResults	Analyte	MB-SED Tox-Control (Mysidopsis bahia)
LabResults	Analyte	MB-SED Tox-Sample (Mysidopsis bahia)
LabResults	Analyte	MCPA
LabResults	Analyte	m-Dichlorobenzene
LabResults	Analyte	m-Diethylbenzene
LabResults	Analyte	ME-Acute Tox-Control (Menidia beryllina)
LabResults	Analyte	ME-Acute Tox-Sample (Menidia beryllina)
LabResults	Analyte	Mecoprop
LabResults	Analyte	Menidia beryllina

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Mercury
LabResults	Analyte	Merphos
LabResults	Analyte	Mesityl oxide
LabResults	Analyte	METHACRYLONITRILE
LabResults	Analyte	METHANE, ISOCYANO-
LabResults	Analyte	Methanol
LabResults	Analyte	Methoxychlor
LabResults	Analyte	Methyl Acetate
LabResults	Analyte	Methyl Azinphos (Guthion)
LabResults	Analyte	Methyl bromide
LabResults	Analyte	Methyl disulfide
LabResults	Analyte	Methyl ethyl disulphide
LabResults	Analyte	Methyl ethyl ketone
LabResults	Analyte	Methyl isoamyl ketone
LabResults	Analyte	Methyl isobutyl ketone
LabResults	Analyte	Methyl Methacrylate
LabResults	Analyte	Methyl Parathion
LabResults	Analyte	Methyl propyl disulfide
LabResults	Analyte	Methyl tert-butyl disulfide
LabResults	Analyte	Methyl tert-butyl ether
LabResults	Analyte	METHYLACRYLATE
LabResults	Analyte	Methylbutadiene
LabResults	Analyte	Methylbutane
LabResults	Analyte	Methylchrysene
LabResults	Analyte	Methylcyclohexane
LabResults	Analyte	METHYLCYCLOPENTANE
LabResults	Analyte	Methyldecane
LabResults	Analyte	Methylene Chloride
LabResults	Analyte	Methylfluorene
LabResults	Analyte	Methylheptane
LabResults	Analyte	Methylnaphthalene
LabResults	Analyte	Methylnonane
LabResults	Analyte	Methyloctane

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Methylpentane
LabResults	Analyte	m-Ethyltoluene
LabResults	Analyte	Methylundecane
LabResults	Analyte	Mevinphos
LabResults	Analyte	M-METHOXYBENZONTRILE
LabResults	Analyte	m-Nitroaniline
LabResults	Analyte	Molybdenum
LabResults	Analyte	Monocrotophos
LabResults	Analyte	Mortality (%)
LabResults	Analyte	m-Xylene
LabResults	Analyte	Mysidopsis
LabResults	Analyte	Mysidopsis bahia
LabResults	Analyte	Mytilus galloprovincialis
LabResults	Analyte	Naled
LabResults	Analyte	n-Amyl acetate
LabResults	Analyte	Naphthalene
LabResults	Analyte	Naphthalene, 1-(1,1-dim
LabResults	Analyte	Naphthalene, 1,7-dimeth
LabResults	Analyte	Naphthalene, 2,3-dimeth
LabResults	Analyte	Naphthalene, 2,7-dimeth
LabResults	Analyte	Naphthalene-d8
LabResults	Analyte	NAPHTHALENE, DECAHYDRO-2-METHYL-
LabResults	Analyte	Naphthobenzothiophene
LabResults	Analyte	n-Butyl acetate
LabResults	Analyte	n-Butylbenzene
LabResults	Analyte	nC-15 Pentadecane
LabResults	Analyte	Neanthes
LabResults	Analyte	Neanthes arenaceodentata
LabResults	Analyte	n-Heptatriacontane
LabResults	Analyte	Nickel
LabResults	Analyte	Nitrate/Nitrite as N
LabResults	Analyte	Nitrobenzene
LabResults	Analyte	Nitrobenzene-d5

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Nitroethane
LabResults	Analyte	Nitrogen
LabResults	Analyte	NITROGEN, KJELDAHL, TOTAL
LabResults	Analyte	N,N-dimethylacetamide
LabResults	Analyte	N-Nitrosodimethylamine
LabResults	Analyte	n-Nitrosodi-n-propylamine
LabResults	Analyte	N-Nitrosodiphenylamine
LabResults	Analyte	n-Nitrosodiphenylamine/Diphenylamine
LabResults	Analyte	n-Nonatriacontane
LabResults	Analyte	NO VOLATILES FOUND
LabResults	Analyte	n-Octatriacontane
LabResults	Analyte	Nonacosane
LabResults	Analyte	Nonadecane
LabResults	Analyte	Nonanal
LabResults	Analyte	Nonane
LabResults	Analyte	NONANE, 1-BROMO-
LabResults	Analyte	Nonane, 2,6-dimethyl-
LabResults	Analyte	Nonane, 2-methyl-
LabResults	Analyte	NONANE, 3,7-DIMETHYL-
LabResults	Analyte	NONANE, 3-METHYL-
LabResults	Analyte	Nonane, 3-methyl-5-propyl-
LabResults	Analyte	Nonane, 4-methyl-
LabResults	Analyte	NORPRISTANE (1650)
LabResults	Analyte	n-Pentatriacontane
LabResults	Analyte	n-Tetracontane
LabResults	Analyte	o-Chlorophenol
LabResults	Analyte	o-Chlorotoluene
LabResults	Analyte	Octacosane
LabResults	Analyte	Octadecane
LabResults	Analyte	Octamethylcyclotetrasiloxane
LabResults	Analyte	Octanal
LabResults	Analyte	Octane
LabResults	Analyte	OCTANE, 1-BROMO-

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	OCTANE, 2,2,6-TRIMETHYL-
LabResults	Analyte	OCTANE, 2,2-DIMETHYL-
LabResults	Analyte	OCTANE, 2,4,6-TRIMETHYL-
LabResults	Analyte	OCTANE, 2,5,6-TRIMETHYL-
LabResults	Analyte	Octane, 2,6-dimethyl-
LabResults	Analyte	Octane, 3,5-dimethyl-
LabResults	Analyte	Octane, 2-methyl-
LabResults	Analyte	Octane, 3-methyl-
LabResults	Analyte	OCTANE, 4-ETHYL-
LabResults	Analyte	OCTANE, 4-METHYL-
LabResults	Analyte	o-Cymene
LabResults	Analyte	o-Dichlorobenzene
LabResults	Analyte	O-Ethyl O-(p-nitrophenyl) phenylphosphonothioate
LabResults	Analyte	o-Ethyltoluene
LabResults	Analyte	o-Fluorophenol
LabResults	Analyte	Oil and Grease
LabResults	Analyte	Oil and Grease, HEM
LabResults	Analyte	Oil Range Organics
LabResults	Analyte	Oil Range Organics (C-19-C36)
LabResults	Analyte	OIL RANGE ORGANICS (C28-C35)
LabResults	Analyte	OIL RANGE ORGANICS (C28-C40)
LabResults	Analyte	Oleic Acid
LabResults	Analyte	o-Nitroaniline
LabResults	Analyte	o-Nitrophenol
LabResults	Analyte	o-Terphenyl
LabResults	Analyte	o-Tolualdehyde
LabResults	Analyte	Oxirane, ((dodecyloxy)m
LabResults	Analyte	Oxirane, 2-methyl-3-propyl-, cis-
LabResults	Analyte	OXIRANE, ETHYL-
LabResults	Analyte	OXIRANE, TETRADECYL-
LabResults	Analyte	Oxygen
LabResults	Analyte	o-Xylene
LabResults	Analyte	Oxypentanoic acid

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Oyster
LabResults	Analyte	p,p'-DDD
LabResults	Analyte	p,p'-DDE
LabResults	Analyte	p,p'-DDT
LabResults	Analyte	Paint Filter Test
LabResults	Analyte	Palmitic acid
LabResults	Analyte	p-Bromofluorobenzene
LabResults	Analyte	p-Bromophenyl phenyl ether
LabResults	Analyte	PCB-1016
LabResults	Analyte	PCB-1221
LabResults	Analyte	PCB-1232
LabResults	Analyte	PCB-1242
LabResults	Analyte	PCB-1248
LabResults	Analyte	PCB-1254
LabResults	Analyte	PCB-1260
LabResults	Analyte	PCB-1262
LabResults	Analyte	PCB-1268
LabResults	Analyte	p-Chloroaniline
LabResults	Analyte	p-Chloro-m-cresol
LabResults	Analyte	p-Chlorophenyl phenyl ether
LabResults	Analyte	p-Chlorotoluene
LabResults	Analyte	p-Cymene
LabResults	Analyte	p-Dichlorobenzene
LabResults	Analyte	p-Diethylbenzene
LabResults	Analyte	Peak X
LabResults	Analyte	Pentachloroanisole
LabResults	Analyte	PENTACHLOROETHANE
LabResults	Analyte	Pentachloronitrobenzene
LabResults	Analyte	Pentachlorophenol
LabResults	Analyte	Pentacosane
LabResults	Analyte	Pentadecanoic acid (TIC)
LabResults	Analyte	Pentadecanoic acid, methyl ester (TIC)
LabResults	Analyte	Pentanal

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Pentane
LabResults	Analyte	PENTANE, 1-BROMO-
LabResults	Analyte	PENTANE, 2,2,3,4-TETRAMETHYL-
LabResults	Analyte	Pentane, 2,3,3-trimethyl-
LabResults	Analyte	Pentane, 3-ethyl-
LabResults	Analyte	Pentane, 3-ethyl-3-methyl-
LabResults	Analyte	PENTANE, DODECAFLUORO-
LabResults	Analyte	Perylene
LabResults	Analyte	p-Ethyltoluene
LabResults	Analyte	Petroleum Product
LabResults	Analyte	Petroleum Range Organics (PRO)-C8-C40
LabResults	Analyte	pH
LabResults	Analyte	Phenanthrene
LabResults	Analyte	Phenanthrene-d10
LabResults	Analyte	Phenanthridine
LabResults	Analyte	Phenol
LabResults	Analyte	Phenol-d5
LabResults	Analyte	Phorate
LabResults	Analyte	Phosphorus
LabResults	Analyte	Phytane
LabResults	Analyte	Phytol
LabResults	Analyte	Pinene (TIC)
LabResults	Analyte	Piperazine, 2-methyl-
LabResults	Analyte	PM2.5
LabResults	Analyte	p-Nitroaniline
LabResults	Analyte	p-Nitrophenol
LabResults	Analyte	Polychlorinated biphenyls, Total
LabResults	Analyte	Potassium
LabResults	Analyte	Pristane
LabResults	Analyte	PROPANAL, 2,2-DIMETHYL-
LabResults	Analyte	Propane
LabResults	Analyte	PROPANE, 1-BROMO-
LabResults	Analyte	PROPANE, 2-BROMO-

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Propanoic acid, 2-methy
LabResults	Analyte	Propanoic acid, 2-methyl-, 2-methylpropyl-
LabResults	Analyte	Propanoic acid, 2-propenyl ester
LabResults	Analyte	PROPIONITRILE
LabResults	Analyte	Propiophenone
LabResults	Analyte	Propylbenzene
LabResults	Analyte	Propylene
LabResults	Analyte	Propylene Glycol
LabResults	Analyte	Propyne
LabResults	Analyte	Prothiofos
LabResults	Analyte	PS-Chronic Tox-Control(Farfantepanaeus duorarum-pink shrimp)
LabResults	Analyte	PS-Chronic Tox-Sample(Farfantepanaeus duorarum-pink shrimp)
LabResults	Analyte	p-Trimethylsilyloxyphenyl-bis(trimethylsilyloxy) ethane
LabResults	Analyte	p-Xylene
LabResults	Analyte	Pyrene
LabResults	Analyte	Pyrene-d10
LabResults	Analyte	Pyridine
LabResults	Analyte	Reactivity Cyanide
LabResults	Analyte	Retene
LabResults	Analyte	Riser Fluid
LabResults	Analyte	Ronnel
LabResults	Analyte	S10-METHYLDIACHOLESTANE
LabResults	Analyte	S11-METHYLDIACHOLESTANE
LabResults	Analyte	S12-CHOLESTANE
LabResults	Analyte	S14-CHOLESTANE (20R)
LabResults	Analyte	S15-CHOLESTANE (20S)
LabResults	Analyte	S18-ETHYLDIACHOLESTANE
LabResults	Analyte	S19-ETHYLDIACHOLESTANE
LabResults	Analyte	S1-PREGNANE
LabResults	Analyte	S20-METHYLCHOLESTANE
LabResults	Analyte	S22-METHYLCHOLESTANE(20R)
LabResults	Analyte	S23-METHYLCHOLESTANE(20S)
LabResults	Analyte	S24-METHYLCHOLESTANE

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	S25-ETHYLCHOLESTANE
LabResults	Analyte	S26-ETHYLCHOLESTANE(20R)
LabResults	Analyte	S27-ETHYLCHOLESTANE(20S)
LabResults	Analyte	S28-ETHYLCHOLESTANE
LabResults	Analyte	S29-C30CHOLESTANE(R)
LabResults	Analyte	S2-PREGNANE
LabResults	Analyte	S30-C30CHOLESTANE(S)
LabResults	Analyte	S4-DIACHOLESTANE
LabResults	Analyte	S5-DIACHOLESTANE
LabResults	Analyte	S6-DIACHOLESTANE
LabResults	Analyte	S7-DIACHOLESTANE
LabResults	Analyte	S8-METHYLDIACHOLESTANE
LabResults	Analyte	SA-C21DIASTERANE
LabResults	Analyte	Salinity
LabResults	Analyte	Sand
LabResults	Analyte	Sand_Control
LabResults	Analyte	SB-C21STERANE
LabResults	Analyte	SC-C22DIASTERANE
LabResults	Analyte	SC-Chronic Tox-Sample (Skeletonema costatum)
LabResults	Analyte	SC-Chronic Tox-Sample (Skeletonema costatum)HIGH
LabResults	Analyte	SC-Chronic Tox-Sample (Skeletonema costatum)LOW
LabResults	Analyte	SD-C22STERANE
LabResults	Analyte	Sea Urchin
LabResults	Analyte	sec-Butylbenzene
LabResults	Analyte	Selenium
LabResults	Analyte	Silanol, trimethyl-
LabResults	Analyte	Silt
LabResults	Analyte	Silt_Control
LabResults	Analyte	Silver
LabResults	Analyte	SNMOC (Sum of Knowns)
LabResults	Analyte	Sodium
LabResults	Analyte	SPECIFIC GRAVITY
LabResults	Analyte	Stearic acid

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Strontium
LabResults	Analyte	Styrene
LabResults	Analyte	Sulfate
LabResults	Analyte	Sulfide (Acid Soluble)
LabResults	Analyte	Sulfite
LabResults	Analyte	Sulfotep
LabResults	Analyte	Sulfur
LabResults	Analyte	Sulprofos
LabResults	Analyte	Sum of Unknowns
LabResults	Analyte	Surfactants
LabResults	Analyte	T0-C19DITERPANE
LabResults	Analyte	T10-C29TRICYCLICTRITERPANE(R)
LabResults	Analyte	T11-Trisnorhopane(TS)
LabResults	Analyte	T12-TRISNORHOPANE(TM)
LabResults	Analyte	T13A-29,30-BISNORHOPANE
LabResults	Analyte	T13-TRISNORHOPANE
LabResults	Analyte	T14A-C28,C30BISNORHOPANE
LabResults	Analyte	T14B-C29,C25NORHOPANE
LabResults	Analyte	T14-BISNORHOPANE
LabResults	Analyte	T15-C29-Norhopane
LabResults	Analyte	T16-Norneohopane
LabResults	Analyte	T17-C30-NORMORETANE
LabResults	Analyte	T18-C30-OLEANANE
LabResults	Analyte	T19-C30 Hopane
LabResults	Analyte	T1-C20DITERPANE
LabResults	Analyte	T20-MORETANE
LabResults	Analyte	T21-C31-HOMOHOPANE(S)
LabResults	Analyte	T22A-GAMMACERANE
LabResults	Analyte	T22-C31-HOMOHOPANE(R)
LabResults	Analyte	T23-Homohopane
LabResults	Analyte	T24-HOMOMORETANE
LabResults	Analyte	T25-DIPLOPTENE
LabResults	Analyte	T26-C32-Bishomohopane(S)

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	T27-C32-Bishomohopane(R)
LabResults	Analyte	T28-BISHOMOMORETANE
LabResults	Analyte	T29-HOMOHOPANE
LabResults	Analyte	T2-C21DITERPANE
LabResults	Analyte	T30-C33-TRISHOMOHOPANE(S)
LabResults	Analyte	T31-C33-TRISHOMOHOPANE(R)
LabResults	Analyte	T32-Tetrakishomohopane(S)
LabResults	Analyte	T33-TETRAKISHOMOHOPANE(R)
LabResults	Analyte	T34-PENTAKISHOMOHOPANE(S)
LabResults	Analyte	T35-PENTAKISHOMOHOPANE(R)
LabResults	Analyte	T3-C22DITERPANE
LabResults	Analyte	T4-C23Diterpane
LabResults	Analyte	T5-C24DITERPANE
LabResults	Analyte	T6A-C24TETRACYCLIC TERPANE
LabResults	Analyte	T6B-C26TRICYCLIC(S)
LabResults	Analyte	T6-C25DITERPANE
LabResults	Analyte	T6C-C26TRICYCLIC(R)
LabResults	Analyte	T7-C28Tricyclitriterpane(S)
LabResults	Analyte	T8-C28Tricyclitriterpane(R)
LabResults	Analyte	T9-C29Tricyclitriterpane(S)
LabResults	Analyte	Tartaric acid, diethyl ester
LabResults	Analyte	t-Butyl Alcohol
LabResults	Analyte	Temperature ($\pm 1^{\circ}\text{C}$)
LabResults	Analyte	TENTATIVELY IDENTIFIED COMPOUNDS
LabResults	Analyte	Tentatively Identified Compounds(1)
LabResults	Analyte	Tentatively Identified Compounds(10)
LabResults	Analyte	Tentatively Identified Compounds(11)
LabResults	Analyte	Tentatively Identified Compounds(12)
LabResults	Analyte	Tentatively Identified Compounds(13)
LabResults	Analyte	Tentatively Identified Compounds(14)
LabResults	Analyte	Tentatively Identified Compounds(15)
LabResults	Analyte	Tentatively Identified Compounds(16)
LabResults	Analyte	Tentatively Identified Compounds(17)

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Tentatively Identified Compounds(18)
LabResults	Analyte	Tentatively Identified Compounds(19)
LabResults	Analyte	Tentatively Identified Compounds(2)
LabResults	Analyte	Tentatively Identified Compounds(20)
LabResults	Analyte	Tentatively Identified Compounds(21)
LabResults	Analyte	Tentatively Identified Compounds(22)
LabResults	Analyte	Tentatively Identified Compounds(23)
LabResults	Analyte	Tentatively Identified Compounds(24)
LabResults	Analyte	Tentatively Identified Compounds(25)
LabResults	Analyte	Tentatively Identified Compounds(26)
LabResults	Analyte	Tentatively Identified Compounds(27)
LabResults	Analyte	Tentatively Identified Compounds(3)
LabResults	Analyte	Tentatively Identified Compounds(4)
LabResults	Analyte	Tentatively Identified Compounds(5)
LabResults	Analyte	Tentatively Identified Compounds(6)
LabResults	Analyte	Tentatively Identified Compounds(7)
LabResults	Analyte	Tentatively Identified Compounds(8)
LabResults	Analyte	Tentatively Identified Compounds(9)
LabResults	Analyte	Terphenyl-d14
LabResults	Analyte	tert-Amyl Methyl Ether
LabResults	Analyte	tert-Amylbenzene
LabResults	Analyte	tert-Butylbenzene
LabResults	Analyte	Tetrachloroethylene
LabResults	Analyte	Tetrachloro-m-xylene
LabResults	Analyte	Tetrachlorvinphos
LabResults	Analyte	Tetracosane
LabResults	Analyte	Tetracosane-d50
LabResults	Analyte	Tetradecanal
LabResults	Analyte	Tetradecane
LabResults	Analyte	Tetradecanoic Acid
LabResults	Analyte	Tetraethyl pyrophosphate
LabResults	Analyte	Tetrahydrofuran
LabResults	Analyte	Tetratriacontane

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Thallium
LabResults	Analyte	THC AS GAS
LabResults	Analyte	Thiophene, 2-ethyltetrahydro-
LabResults	Analyte	Thiophene, tetrahydro-2-methyl-
LabResults	Analyte	Tin
LabResults	Analyte	Titanium
LabResults	Analyte	TOC
LabResults	Analyte	TOC_Control
LabResults	Analyte	Toluene
LabResults	Analyte	Toluene-d8
LabResults	Analyte	Total Ammonia
LabResults	Analyte	Total BTEX
LabResults	Analyte	Total Carbon
LabResults	Analyte	Total Chlorine
LabResults	Analyte	Total Inorganic Carbon
LabResults	Analyte	Total Non-Methane Organic Carbon
LabResults	Analyte	Total Organic Carbon (Average)
LabResults	Analyte	Total Organic Carbon (High)
LabResults	Analyte	Total Organic Carbon (Low)
LabResults	Analyte	Total Organic Halides
LabResults	Analyte	Total PAH
LabResults	Analyte	Total Petroleum Hydrocarbons as Diesel
LabResults	Analyte	Total Petroleum Hydrocarbons as Oil
LabResults	Analyte	Total Phenolics
LabResults	Analyte	Total Residual Chlorine
LabResults	Analyte	Total Resolved SHC (C9-C40)
LabResults	Analyte	Total Sediment and Water
LabResults	Analyte	Total SHC
LabResults	Analyte	Total Suspended Solids
LabResults	Analyte	TOTAL VOCS AS GASOLINE
LabResults	Analyte	Total VOCS as Heptane
LabResults	Analyte	Toxaphene
LabResults	Analyte	TPH

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	TPH ORO (>C28-C40)
LabResults	Analyte	TPH, Total (C9-C40)
LabResults	Analyte	trans-1,2-Dichloroethylene
LabResults	Analyte	TRANS-1,3-DICHLOROPROPENE
LabResults	Analyte	TRANS-1,4-DICHLORO-2-BUTENE
LabResults	Analyte	trans-1-Butyl-2-methylc
LabResults	Analyte	trans-2-Butene
LabResults	Analyte	trans-2-Hexene
LabResults	Analyte	trans-2-Pentene
LabResults	Analyte	trans-Chlordane
LabResults	Analyte	trans-Crotonaldehyde
LabResults	Analyte	trans-Decahydronaphthalene
LabResults	Analyte	Triacontane
LabResults	Analyte	Triacontane-d62
LabResults	Analyte	Tribromomethane
LabResults	Analyte	Trichloroethylene
LabResults	Analyte	Trichloronate
LabResults	Analyte	Tricosane
LabResults	Analyte	tridecane
LabResults	Analyte	Tridecane, 3-methylene-
LabResults	Analyte	Trifluoroacetyl-isoborneol
LabResults	Analyte	Trihalomethanes (four), total
LabResults	Analyte	Trimethylamine
LabResults	Analyte	Trimethylbenzene Isomer
LabResults	Analyte	Trimethylcyclohexane (TIC)
LabResults	Analyte	Triphenylphosphine oxide (TIC)
LabResults	Analyte	Trisulfide, dimethyl
LabResults	Analyte	Tritriacontane
LabResults	Analyte	TRPH
LabResults	Analyte	Turbidity
LabResults	Analyte	undecane
LabResults	Analyte	Undecane, 2,10-dimethyl
LabResults	Analyte	Undecane, 2,4-dimethyl-

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Undecane, 2,5-dimethyl-
LabResults	Analyte	Undecane, 2,6-dimethyl-
LabResults	Analyte	Undecane, 3,6-dimethyl-
LabResults	Analyte	Undecane, 3,8-dimethyl-
LabResults	Analyte	UNDECANE, 3-METHYL-
LabResults	Analyte	UNDECANE, 4,6-DIMETHYL-
LabResults	Analyte	UNDECANE, 4,7-DIMETHYL-
LabResults	Analyte	UNDECANE, 5,7-DIMETHYL-
LabResults	Analyte	Undecane, 5-methyl-
LabResults	Analyte	Unidentified Compound(s)
LabResults	Analyte	Unknown
LabResults	Analyte	Unknown (01)
LabResults	Analyte	Unknown (02)
LabResults	Analyte	Unknown (2.288)
LabResults	Analyte	Unknown (2.308)
LabResults	Analyte	Unknown (2.673)
LabResults	Analyte	Unknown (2.68)
LabResults	Analyte	Unknown (2.855)
LabResults	Analyte	Unknown (2.862)
LabResults	Analyte	Unknown (2.869)
LabResults	Analyte	Unknown (2.966)
LabResults	Analyte	Unknown (4.353)
LabResults	Analyte	Unknown (4.386)
LabResults	Analyte	Unknown Branched Hydrocarbon
LabResults	Analyte	Unknown Branched Hydrocarbon (2)
LabResults	Analyte	Unknown Branched Hydrocarbon (3)
LabResults	Analyte	Unknown Branched Hydrocarbon (4)
LabResults	Analyte	UNKNOWN C7H10 HYDROCARBON
LabResults	Analyte	UNKNOWN CYCLIC HYDROCARBON
LabResults	Analyte	UNKNOWN FLUOROCARBON
LabResults	Analyte	Unknown Hopane (01)
LabResults	Analyte	Unknown Hopane (02)
LabResults	Analyte	UNKNOWN HYDROCARBON

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analyte	Unknown Nitrogen-Sulfur Compound
LabResults	Analyte	UNKNOWN NITROGENOUS HYDROCARBON
LabResults	Analyte	Uranium-234 and/or uranium-235 and/or uranium-238
LabResults	Analyte	UV 254 -- SDWA NPDWR
LabResults	Analyte	Vanadium
LabResults	Analyte	Vinyl acetate
LabResults	Analyte	Vinyl Bromide
LabResults	Analyte	Vinyl chloride
LabResults	Analyte	Vinylidene fluoride
LabResults	Analyte	Viscosity @ 122 F
LabResults	Analyte	VISCOSITY, KIN, @ 50 C
LabResults	Analyte	VS
LabResults	Analyte	VS_Control
LabResults	Analyte	Water Content by Karl Fischer
LabResults	Analyte	Xylenes, Total
LabResults	Analyte	Yttrium
LabResults	Analyte	Zinc
LabResults	Analytical_Method	% Calculation
LabResults	Analytical_Method	10 day - Survival - Reburial EPA/600/R-94/025 (1994)
LabResults	Analytical_Method	100% SMP
LabResults	Analytical_Method	10D_0%SMP_Surviv
LabResults	Analytical_Method	10D_0%SMPGrowth
LabResults	Analytical_Method	10D_100%SMP_Surviv
LabResults	Analytical_Method	10D_100%SMPGrowth
LabResults	Analytical_Method	10D_PASS/FAILGrowth
LabResults	Analytical_Method	10D_PASS/FAILSurviv
LabResults	Analytical_Method	11 day - Survival - Reburial EPA/600/R-94/025 (1994)
LabResults	Analytical_Method	16 day - Survival - Reburial EPA/600/R-94/025 (1994)
LabResults	Analytical_Method	40 CFR Appendix L
LabResults	Analytical_Method	48 Hour Survival - EPA/821/R-02-012 (2002)
LabResults	Analytical_Method	48 Hour Survival EPA-823-B-98-005 (1998)
LabResults	Analytical_Method	7D_0%SMP_GROWTH
LabResults	Analytical_Method	7D_0%SMP_MORTALITY

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	7D_0%SMP_SURVIV
LabResults	Analytical_Method	7D_6.5%SMP_SURVIV
LabResults	Analytical_Method	7D_10%SMP_GROWTH
LabResults	Analytical_Method	7D_10%SMP_SURVIV
LabResults	Analytical_Method	7D_12.5%SMP_SURVIV
LabResults	Analytical_Method	7D_25%SMP_SURVIV
LabResults	Analytical_Method	7D_100%SMP_GROWTH
LabResults	Analytical_Method	7D_100%SMP_MORTALITY
LabResults	Analytical_Method	7D_100%SMP_SURVIV
LabResults	Analytical_Method	7D_50%SMP_GROWTH
LabResults	Analytical_Method	7D_50%SMP_SURVIV
LabResults	Analytical_Method	7D_LOEC_GROWTH
LabResults	Analytical_Method	7D_LOEC_SURVIVAL
LabResults	Analytical_Method	7D_NOEC_GROWTH
LabResults	Analytical_Method	7D_NOEC_SURVIVAL
LabResults	Analytical_Method	48HR_6.25%SMP_SURVIV
LabResults	Analytical_Method	48HR_12.5%SMP_SURVIV
LabResults	Analytical_Method	48HR_25%SMP_SURVIV
LabResults	Analytical_Method	48HR_50%SMP_SURVIV
LabResults	Analytical_Method	48HR_100%SMP_SURVIV
LabResults	Analytical_Method	96HR_0%SMP_SURVIV
LabResults	Analytical_Method	96HR_0%SMPGROWTH
LabResults	Analytical_Method	96HR_0%SMP-MORTAL
LabResults	Analytical_Method	96HR_0%SMP-MRT_30C
LabResults	Analytical_Method	96HR_10%_SMP_INHIB
LabResults	Analytical_Method	96HR_10%SMP_INHIBIT
LabResults	Analytical_Method	96HR_10%SMP_SURVIV
LabResults	Analytical_Method	96HR_10%SMP-MORTAL
LabResults	Analytical_Method	96HR_100%_SMP_INHIB
LabResults	Analytical_Method	96HR_100%SMP_INHIBIT
LabResults	Analytical_Method	96HR_100%SMP_SURVIV
LabResults	Analytical_Method	96HR_100%SMPGROWTH
LabResults	Analytical_Method	96HR_100%SMP-MORTAL

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	96HR_100%SMP-MRT_30C
LabResults	Analytical_Method	96HR_50%_SMP_INHIB
LabResults	Analytical_Method	96HR_50%SMP_INHIBIT
LabResults	Analytical_Method	96HR_50%SMP_SURVIV
LabResults	Analytical_Method	96HR_50%SMP-MORTAL
LabResults	Analytical_Method	96HR_LC50
LabResults	Analytical_Method	96HR_PASS/FAILGROWTH
LabResults	Analytical_Method	96HR_PASS/FAILSurviv
LabResults	Analytical_Method	A2540B
LabResults	Analytical_Method	A2540G
LabResults	Analytical_Method	AA095
LabResults	Analytical_Method	ALGOR
LabResults	Analytical_Method	Archive
LabResults	Analytical_Method	ASB107C
LabResults	Analytical_Method	ASTM-DISPERSIBILITY
LabResults	Analytical_Method	ASTM E1611-00
LabResults	Analytical_Method	ATL Appl. #59
LabResults	Analytical_Method	BAROM
LabResults	Analytical_Method	Biology Sheepshead Chronic
LabResults	Analytical_Method	Biology Wet Chemistry
LabResults	Analytical_Method	CL016
LabResults	Analytical_Method	CL017
LabResults	Analytical_Method	CMB01
LabResults	Analytical_Method	CMB96_0%SMP_GROWTH
LabResults	Analytical_Method	CMB96_0%SMP_SURVIV
LabResults	Analytical_Method	CMB96_0%SMPGROWTH
LabResults	Analytical_Method	CMB96_100%SMP_GROWTH
LabResults	Analytical_Method	CMB96_100%SMP_SURVIV
LabResults	Analytical_Method	CMB96_100%SMPGROWTH
LabResults	Analytical_Method	CMB96_100%SMPSURVIV
LabResults	Analytical_Method	CMB96_PASS/FAILGROW
LabResults	Analytical_Method	CMB96_PASS/FAILSURVIVE
LabResults	Analytical_Method	COMB4

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	Compendium TO-13
LabResults	Analytical_Method	CV021
LabResults	Analytical_Method	CV025
LabResults	Analytical_Method	D2216
LabResults	Analytical_Method	D4007
LabResults	Analytical_Method	D4052
LabResults	Analytical_Method	D422
LabResults	Analytical_Method	D4294
LabResults	Analytical_Method	D445
LabResults	Analytical_Method	D5002
LabResults	Analytical_Method	D97
LabResults	Analytical_Method	DEP SOP: LC-001-2 (based on EPA 8321B)
LabResults	Analytical_Method	Dispersants by GC-MS
LabResults	Analytical_Method	E120.1
LabResults	Analytical_Method	E138
LabResults	Analytical_Method	E160.2
LabResults	Analytical_Method	E1664
LabResults	Analytical_Method	E1664A
LabResults	Analytical_Method	E200.2
LabResults	Analytical_Method	E200.7
LabResults	Analytical_Method	E200.8
LabResults	Analytical_Method	E203-75
LabResults	Analytical_Method	E245.1
LabResults	Analytical_Method	E245.2
LabResults	Analytical_Method	E245.5
LabResults	Analytical_Method	E300
LabResults	Analytical_Method	E350.1
LabResults	Analytical_Method	E350.1MOD
LabResults	Analytical_Method	E350.3
LabResults	Analytical_Method	E351.2
LabResults	Analytical_Method	E353.2
LabResults	Analytical_Method	E365.1
LabResults	Analytical_Method	E365.4

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	E420.4
LabResults	Analytical_Method	E524.2
LabResults	Analytical_Method	E608
LabResults	Analytical_Method	E624
LabResults	Analytical_Method	E625
LabResults	Analytical_Method	EC50
LabResults	Analytical_Method	EL003
LabResults	Analytical_Method	EL006
LabResults	Analytical_Method	ENV by GC-MS Specialty
LabResults	Analytical_Method	EPA.R5/6LC
LabResults	Analytical_Method	EPA200.7rev4.4
LabResults	Analytical_Method	EPA200.8Rev4.4
LabResults	Analytical_Method	EPA200.8Rev5.4
LabResults	Analytical_Method	EPA600/R-01/120
LabResults	Analytical_Method	EPA 600/4-90/027F
LabResults	Analytical_Method	EPA/600-94/025
LabResults	Analytical_Method	EPA 821/R-02-014
LabResults	Analytical_Method	EPA 600/R-01/120
LabResults	Analytical_Method	EPH LARecap Mod
LabResults	Analytical_Method	FL-DEP FL-PRO
LabResults	Analytical_Method	FL-PRO
LabResults	Analytical_Method	GCM13
LabResults	Analytical_Method	GCM25
LabResults	Analytical_Method	GCM55
LabResults	Analytical_Method	GCM56
LabResults	Analytical_Method	GCM57
LabResults	Analytical_Method	GCM66
LabResults	Analytical_Method	Glycols
LabResults	Analytical_Method	GRV29
LabResults	Analytical_Method	H8000
LabResults	Analytical_Method	HY017
LabResults	Analytical_Method	KJ008
LabResults	Analytical_Method	KJ009

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	LC DOSS
LabResults	Analytical_Method	LC50
LabResults	Analytical_Method	LC50_AT_30C
LabResults	Analytical_Method	LC/MS/MS
LabResults	Analytical_Method	Library Search
LabResults	Analytical_Method	LLOYD KAHN
LabResults	Analytical_Method	LUMIN
LabResults	Analytical_Method	MADEP EPH
LabResults	Analytical_Method	MADEP VPH MODIFIED
LabResults	Analytical_Method	MEMBR
LabResults	Analytical_Method	MET12461
LabResults	Analytical_Method	MET12941
LabResults	Analytical_Method	MET6619
LabResults	Analytical_Method	MET6772
LabResults	Analytical_Method	MET7227
LabResults	Analytical_Method	MET7648
LabResults	Analytical_Method	MET8525
LabResults	Analytical_Method	MET8526
LabResults	Analytical_Method	MET8528
LabResults	Analytical_Method	MET8529
LabResults	Analytical_Method	MET8532
LabResults	Analytical_Method	MET8535
LabResults	Analytical_Method	MET8540
LabResults	Analytical_Method	MET8544
LabResults	Analytical_Method	Metals Free Liquids Test
LabResults	Analytical_Method	Method E 1563-98
LabResults	Analytical_Method	mod.OSHA PV2120/EPA TO15
LabResults	Analytical_Method	Moisture
LabResults	Analytical_Method	N1403
LabResults	Analytical_Method	N5523
LabResults	Analytical_Method	NIOSH 1550_PPM
LabResults	Analytical_Method	NIOSH 1550_UG
LabResults	Analytical_Method	NWTPHD

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	OSHA 7_PPM
LabResults	Analytical_Method	OSHA 7_UG
LabResults	Analytical_Method	Overflow
LabResults	Analytical_Method	PCL01
LabResults	Analytical_Method	PLA15
LabResults	Analytical_Method	PLA20
LabResults	Analytical_Method	PLM11
LabResults	Analytical_Method	PLM47
LabResults	Analytical_Method	PLM48
LabResults	Analytical_Method	PLO01
LabResults	Analytical_Method	PROBE
LabResults	Analytical_Method	RAM-DOSS
LabResults	Analytical_Method	REF SMP
LabResults	Analytical_Method	SC001
LabResults	Analytical_Method	SERAS SOP#1814
LabResults	Analytical_Method	SM205310C
LabResults	Analytical_Method	SM2120C
LabResults	Analytical_Method	SM2510B
LabResults	Analytical_Method	SM2520B
LabResults	Analytical_Method	SM2540D
LabResults	Analytical_Method	SM2710F
LabResults	Analytical_Method	SM4500
LabResults	Analytical_Method	SM4500CLG
LabResults	Analytical_Method	SM4500CNE
LabResults	Analytical_Method	SM4500H+B
LabResults	Analytical_Method	SM4500NH3E
LabResults	Analytical_Method	SM4500NH3F
LabResults	Analytical_Method	SM4500S2D
LabResults	Analytical_Method	SM4500SO3B
LabResults	Analytical_Method	SM5210B
LabResults	Analytical_Method	SM5310B
LabResults	Analytical_Method	SM5310BMOD
LabResults	Analytical_Method	SM5540C

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	SM9222D
LabResults	Analytical_Method	SM9223
LabResults	Analytical_Method	SNMOC
LabResults	Analytical_Method	Solids
LabResults	Analytical_Method	SPEC2
LabResults	Analytical_Method	Sulfur Gases Scan
LabResults	Analytical_Method	SW1010
LabResults	Analytical_Method	SW1020
LabResults	Analytical_Method	SW1020B
LabResults	Analytical_Method	SW1030
LabResults	Analytical_Method	SW4500/SW9040A
LabResults	Analytical_Method	SW6010
LabResults	Analytical_Method	SW6010B
LabResults	Analytical_Method	SW6010B/SW1311
LabResults	Analytical_Method	SW6010C
LabResults	Analytical_Method	SW6020
LabResults	Analytical_Method	SW6020A
LabResults	Analytical_Method	SW6020R
LabResults	Analytical_Method	SW6020TCLP
LabResults	Analytical_Method	SW7470
LabResults	Analytical_Method	SW7470A
LabResults	Analytical_Method	SW7470A/SW1311
LabResults	Analytical_Method	SW7470ATCLP
LabResults	Analytical_Method	SW7470R
LabResults	Analytical_Method	SW7471
LabResults	Analytical_Method	SW7471A
LabResults	Analytical_Method	SW7471B
LabResults	Analytical_Method	SW8015
LabResults	Analytical_Method	SW8015/SW8021
LabResults	Analytical_Method	SW8015B
LabResults	Analytical_Method	SW8015BMOD
LabResults	Analytical_Method	SW8015C
LabResults	Analytical_Method	SW8015M

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	SW8021B
LabResults	Analytical_Method	SW8021R
LabResults	Analytical_Method	SW8081
LabResults	Analytical_Method	SW8082
LabResults	Analytical_Method	SW8141B
LabResults	Analytical_Method	SW8151
LabResults	Analytical_Method	SW8260
LabResults	Analytical_Method	SW8260B
LabResults	Analytical_Method	SW8260B/SW1311
LabResults	Analytical_Method	SW8260C
LabResults	Analytical_Method	SW8260R
LabResults	Analytical_Method	SW8260TCLP
LabResults	Analytical_Method	SW8270
LabResults	Analytical_Method	SW8270C
LabResults	Analytical_Method	SW8270C/SW1311
LabResults	Analytical_Method	SW8270CMOD
LabResults	Analytical_Method	SW8270CSIM
LabResults	Analytical_Method	SW8270D
LabResults	Analytical_Method	SW8270DTCLP
LabResults	Analytical_Method	SW8270MOD
LabResults	Analytical_Method	SW8270R
LabResults	Analytical_Method	SW8270SIM
LabResults	Analytical_Method	SW8272MOD
LabResults	Analytical_Method	SW-8467.1.2
LabResults	Analytical_Method	SW-8467.3.3.2
LabResults	Analytical_Method	SW-8467.3.4.2
LabResults	Analytical_Method	SW9012
LabResults	Analytical_Method	SW9012A
LabResults	Analytical_Method	SW9020B
LabResults	Analytical_Method	SW9034
LabResults	Analytical_Method	SW9040
LabResults	Analytical_Method	SW9045
LabResults	Analytical_Method	SW9045D

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	SW9060
LabResults	Analytical_Method	SW9060AMOD
LabResults	Analytical_Method	SW9060MOD
LabResults	Analytical_Method	SW9071
LabResults	Analytical_Method	SW9071B
LabResults	Analytical_Method	SW9095
LabResults	Analytical_Method	SW9095A
LabResults	Analytical_Method	THM01
LabResults	Analytical_Method	THM02
LabResults	Analytical_Method	THM05
LabResults	Analytical_Method	TICS SV
LabResults	Analytical_Method	TICS VOA
LabResults	Analytical_Method	TO-13
LabResults	Analytical_Method	TO-13A
LabResults	Analytical_Method	TO-15
LabResults	Analytical_Method	TO-15 MOD
LabResults	Analytical_Method	TO-15-TIC
LabResults	Analytical_Method	TOX: 0 % SAMPLE
LabResults	Analytical_Method	TOX: 10 % SAMPLE
LabResults	Analytical_Method	TOX: 100 % SAMPLE
LabResults	Analytical_Method	TOX: 50 % SAMPLE
LabResults	Analytical_Method	TOX: SALINITY ADJ
LabResults	Analytical_Method	TOX: SALINITY ARR
LabResults	Analytical_Method	TOX:7-DAY LEOC
LabResults	Analytical_Method	TOX:7-DAY NEOC
LabResults	Analytical_Method	TOX:96 HR STC-R LC50
LabResults	Analytical_Method	TPHCWG
LabResults	Analytical_Method	TS087
LabResults	Analytical_Method	TURB
LabResults	Analytical_Method	UV_VIS
LabResults	Analytical_Method	UV003
LabResults	Analytical_Method	UV008
LabResults	Analytical_Method	WHT03

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Analytical_Method	WBLACK
LabResults	Basis	As Rcd
LabResults	Basis	Dry
LabResults	Basis	Wet
LabResults	Cas_no	445
LabResults	Cas_no	% GRAVEL
LabResults	Cas_no	% Moisture
LabResults	Cas_no	% SAND
LabResults	Cas_no	% SILT CLAY
LabResults	Cas_no	% Solids
LabResults	Cas_no	100-01-6
LabResults	Cas_no	100-02-7
LabResults	Cas_no	1002-43-3
LabResults	Cas_no	1002-84-2
LabResults	Cas_no	100-40-3
LabResults	Cas_no	100-41-4
LabResults	Cas_no	100-42-5
LabResults	Cas_no	100-44-7
LabResults	Cas_no	100-51-6
LabResults	Cas_no	100-52-7
LabResults	Cas_no	10061-01-5
LabResults	Cas_no	10061-02-6
LabResults	Cas_no	101-55-3
LabResults	Cas_no	102056-77-9
LabResults	Cas_no	102-25-0
LabResults	Cas_no	1024-57-3
LabResults	Cas_no	103-09-3
LabResults	Cas_no	1031-07-8
LabResults	Cas_no	103-11-7
LabResults	Cas_no	103-33-3
LabResults	Cas_no	103-65-1
LabResults	Cas_no	10374-74-0
LabResults	Cas_no	10420-90-3

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	104-51-8
LabResults	Cas_no	104-76-7
LabResults	Cas_no	105-05-5
LabResults	Cas_no	105-60-2
LabResults	Cas_no	105-67-9
LabResults	Cas_no	106-27-4
LabResults	Cas_no	106-35-4
LabResults	Cas_no	106-39-8
LabResults	Cas_no	106-42-3
LabResults	Cas_no	106-43-4
LabResults	Cas_no	106-46-7
LabResults	Cas_no	106-47-8
LabResults	Cas_no	106631-38-3
LabResults	Cas_no	1066-40-6
LabResults	Cas_no	106-68-3
LabResults	Cas_no	1067-08-9
LabResults	Cas_no	106-88-7
LabResults	Cas_no	106-93-4
LabResults	Cas_no	106-94-5
LabResults	Cas_no	106-97-8
LabResults	Cas_no	106-98-9
LabResults	Cas_no	106-99-0
LabResults	Cas_no	107-02-8
LabResults	Cas_no	107-05-1
LabResults	Cas_no	107-06-2
LabResults	Cas_no	107-11-9
LabResults	Cas_no	107-12-0
LabResults	Cas_no	107-13-1
LabResults	Cas_no	107-14-2
LabResults	Cas_no	10720-5-5
LabResults	Cas_no	1072-47-5
LabResults	Cas_no	1072-85-1
LabResults	Cas_no	1073-06-9

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	107-39-1
LabResults	Cas_no	1074-17-5
LabResults	Cas_no	1074-43-7
LabResults	Cas_no	1074-55-1
LabResults	Cas_no	107-49-3
LabResults	Cas_no	107-83-5
LabResults	Cas_no	107-87-9
LabResults	Cas_no	108-05-4
LabResults	Cas_no	108-08-7
LabResults	Cas_no	108-10-1
LabResults	Cas_no	108-20-3
LabResults	Cas_no	10830-66-5
LabResults	Cas_no	108-38-3
LabResults	Cas_no	108-39-4/106-44-5
LabResults	Cas_no	108-67-8
LabResults	Cas_no	108-86-1
LabResults	Cas_no	108-87-2
LabResults	Cas_no	108-88-3
LabResults	Cas_no	108-90-7
LabResults	Cas_no	108-93-0
LabResults	Cas_no	108-94-1
LabResults	Cas_no	108-95-2
LabResults	Cas_no	108-99-6
LabResults	Cas_no	109-06-8
LabResults	Cas_no	109-07-9
LabResults	Cas_no	109-21-7
LabResults	Cas_no	109-65-9
LabResults	Cas_no	109-66-0
LabResults	Cas_no	109-67-1
LabResults	Cas_no	109-68-2
LabResults	Cas_no	109-69-3
LabResults	Cas_no	109-99-9
LabResults	Cas_no	110-12-3

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	110-43-0
LabResults	Cas_no	110-53-2
LabResults	Cas_no	110-54-3
LabResults	Cas_no	110-57-6
LabResults	Cas_no	110-62-3
LabResults	Cas_no	110-63-4
LabResults	Cas_no	110-75-8
LabResults	Cas_no	110-82-7
LabResults	Cas_no	110-86-1
LabResults	Cas_no	110-93-0
LabResults	Cas_no	11096-82-5
LabResults	Cas_no	11097-69-1
LabResults	Cas_no	11100-14-4
LabResults	Cas_no	11104-28-2
LabResults	Cas_no	111-13-7
LabResults	Cas_no	1112-35-2
LabResults	Cas_no	111-25-1
LabResults	Cas_no	11141-16-5
LabResults	Cas_no	111-44-4
LabResults	Cas_no	111-65-9
LabResults	Cas_no	111-66-0
LabResults	Cas_no	111-71-7
LabResults	Cas_no	111-76-2
LabResults	Cas_no	111-83-1
LabResults	Cas_no	111-84-2
LabResults	Cas_no	111-91-1
LabResults	Cas_no	1120-21-4
LabResults	Cas_no	112-30-1
LabResults	Cas_no	112-31-2
LabResults	Cas_no	112-39-0
LabResults	Cas_no	112-40-3
LabResults	Cas_no	112-41-4
LabResults	Cas_no	112-42-5

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	112-80-1
LabResults	Cas_no	112-95-8
LabResults	Cas_no	1146-65-2
LabResults	Cas_no	115-07-1
LabResults	Cas_no	115-11-7
LabResults	Cas_no	115-11-7/106-98-9
LabResults	Cas_no	115-90-2
LabResults	Cas_no	117-81-7
LabResults	Cas_no	117-84-0
LabResults	Cas_no	1186-53-4
LabResults	Cas_no	118-74-1
LabResults	Cas_no	118-79-6
LabResults	Cas_no	1198-84-1
LabResults	Cas_no	120-12-7
LabResults	Cas_no	120-36-5
LabResults	Cas_no	120-82-1
LabResults	Cas_no	120-83-2
LabResults	Cas_no	120-92-3
LabResults	Cas_no	121-14-2
LabResults	Cas_no	121-75-5
LabResults	Cas_no	122-39-4
LabResults	Cas_no	122-66-7
LabResults	Cas_no	123-05-7
LabResults	Cas_no	123-54-6
LabResults	Cas_no	123-66-0
LabResults	Cas_no	123-72-8
LabResults	Cas_no	123-73-9
LabResults	Cas_no	123-86-4
LabResults	Cas_no	123-91-1
LabResults	Cas_no	123-92-2
LabResults	Cas_no	124-11-8
LabResults	Cas_no	124-13-0
LabResults	Cas_no	124-18-5

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	124-19-6
LabResults	Cas_no	124-25-4
LabResults	Cas_no	124-38-9
LabResults	Cas_no	124-48-1
LabResults	Cas_no	12672-29-6
LabResults	Cas_no	12674-11-2
LabResults	Cas_no	126-98-7
LabResults	Cas_no	126-99-8
LabResults	Cas_no	127-18-4
LabResults	Cas_no	127-19-5
LabResults	Cas_no	127-63-9
LabResults	Cas_no	12789-03-6
LabResults	Cas_no	127-91-3
LabResults	Cas_no	129-00-0
LabResults	Cas_no	Clay
LabResults	Cas_no	131-11-3
LabResults	Cas_no	13151-17-2
LabResults	Cas_no	13151-34-3
LabResults	Cas_no	13194-48-4
LabResults	Cas_no	1321-94-4
LabResults	Cas_no	13228-36-9
LabResults	Cas_no	132-64-9
LabResults	Cas_no	132-65-0
LabResults	Cas_no	1330-20-7
LabResults	Cas_no	1333-74-0
LabResults	Cas_no	1336-36-3
LabResults	Cas_no	13389-42-9
LabResults	Cas_no	13475-82-6
LabResults	Cas_no	135-01-3
LabResults	Cas_no	135-98-8
LabResults	Cas_no	138-86-3
LabResults	Cas_no	13898-73-2
LabResults	Cas_no	140-88-5

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	141-46-8
LabResults	Cas_no	14167-59-0
LabResults	Cas_no	141-78-6
LabResults	Cas_no	141-79-7
LabResults	Cas_no	141-93-5
LabResults	Cas_no	142-28-9
LabResults	Cas_no	142-29-0
LabResults	Cas_no	14265-45-3
LabResults	Cas_no	142-82-5
LabResults	Cas_no	142-96-1
LabResults	Cas_no	14315-97-0
LabResults	Cas_no	14676-29-0
LabResults	Cas_no	14720-74-2
LabResults	Cas_no	14808-79-8
LabResults	Cas_no	14850-23-8
LabResults	Cas_no	1502-38-1
LabResults	Cas_no	150-50-5
LabResults	Cas_no	15067-26-2
LabResults	Cas_no	1517-22-2
LabResults	Cas_no	1527-89-5
LabResults	Cas_no	1551-32-2
LabResults	Cas_no	156-59-2
LabResults	Cas_no	156-60-5
LabResults	Cas_no	15831-10-4
LabResults	Cas_no	15869-86-0
LabResults	Cas_no	15869-87-1
LabResults	Cas_no	15869-93-9
LabResults	Cas_no	1587-04-8
LabResults	Cas_no	15890-40-1
LabResults	Cas_no	16066-10-7
LabResults	Cas_no	1617-18-1
LabResults	Cas_no	1632-16-2
LabResults	Cas_no	1632-70-8

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	16327-22-3
LabResults	Cas_no	1634-04-4
LabResults	Cas_no	16416-32-3
LabResults	Cas_no	16491-15-9
LabResults	Cas_no	16746-87-5
LabResults	Cas_no	16747-26-5
LabResults	Cas_no	1678-91-7
LabResults	Cas_no	1678-92-8
LabResults	Cas_no	1678-93-9
LabResults	Cas_no	1685
LabResults	Cas_no	16984-48-8
LabResults	Cas_no	17057-82-8
LabResults	Cas_no	17060-07-0
LabResults	Cas_no	1708-29-8
LabResults	Cas_no	17119-15-2
LabResults	Cas_no	1718-51-0
LabResults	Cas_no	1718-52-1
LabResults	Cas_no	1719-06-8
LabResults	Cas_no	17301-22-3
LabResults	Cas_no	17301-23-4
LabResults	Cas_no	17301-27-8
LabResults	Cas_no	17301-28-9
LabResults	Cas_no	17301-30-3
LabResults	Cas_no	17301-32-5
LabResults	Cas_no	17301-94-9
LabResults	Cas_no	17302-28-2
LabResults	Cas_no	17302-32-8
LabResults	Cas_no	1730-37-6
LabResults	Cas_no	17312-50-4
LabResults	Cas_no	17312-80-0
LabResults	Cas_no	17312-82-2
LabResults	Cas_no	17312-83-3
LabResults	Cas_no	17453-93-9

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	1758-88-9
LabResults	Cas_no	1759-53-1
LabResults	Cas_no	1759-58-6
LabResults	Cas_no	1795-09-1
LabResults	Cas_no	1795-21-7
LabResults	Cas_no	1795-27-3
LabResults	Cas_no	179601-23-1
LabResults	Cas_no	18172-67-3
LabResults	Cas_no	1825-21-4
LabResults	Cas_no	18631-83-9
LabResults	Cas_no	1868-53-7
LabResults	Cas_no	191-07-1
LabResults	Cas_no	1912-24-9
LabResults	Cas_no	191-24-2
LabResults	Cas_no	19719-28-9
LabResults	Cas_no	1918-00-9
LabResults	Cas_no	1921-70-6
LabResults	Cas_no	192-97-2
LabResults	Cas_no	193-39-5
LabResults	Cas_no	19489-10-2
LabResults	Cas_no	19549-87-2
LabResults	Cas_no	19780-34-8
LabResults	Cas_no	19836-78-3
LabResults	Cas_no	198-55-0
LabResults	Cas_no	20333-39-5
LabResults	Cas_no	203-64-5
LabResults	Cas_no	2037-26-5
LabResults	Cas_no	2039-89-6
LabResults	Cas_no	2049-95-8
LabResults	Cas_no	2051-24-3
LabResults	Cas_no	2051-30-1
LabResults	Cas_no	205-99-2
LabResults	Cas_no	206-44-0

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	207-08-9
LabResults	Cas_no	208-96-8
LabResults	Cas_no	2104-64-5
LabResults	Cas_no	21195-59-5
LabResults	Cas_no	21328-57-4
LabResults	Cas_no	21382-98-9
LabResults	Cas_no	21666-38-6
LabResults	Cas_no	2179-60-4
LabResults	Cas_no	218-01-9
LabResults	Cas_no	2207-01-4
LabResults	Cas_no	2213-23-2
LabResults	Cas_no	2216-33-3
LabResults	Cas_no	2216-34-4
LabResults	Cas_no	22248-79-9
LabResults	Cas_no	2234-75-5
LabResults	Cas_no	224-10-2
LabResults	Cas_no	2245-38-7
LabResults	Cas_no	22610-14-6
LabResults	Cas_no	229-87-8
LabResults	Cas_no	2381-21-7
LabResults	Cas_no	2402-06-4
LabResults	Cas_no	2408-20-0
LabResults	Cas_no	2437-56-1
LabResults	Cas_no	2453-00-1
LabResults	Cas_no	24535-53-3
LabResults	Cas_no	2456-28-2
LabResults	Cas_no	2461-15-6
LabResults	Cas_no	2461-18-9
LabResults	Cas_no	2463-77-6
LabResults	Cas_no	24695-70-3
LabResults	Cas_no	2471-83-2
LabResults	Cas_no	24909-91-9
LabResults	Cas_no	24959-67-9

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	2532-58-3
LabResults	Cas_no	25447-95-4
LabResults	Cas_no	2549-68-0
LabResults	Cas_no	25550-13-4
LabResults	Cas_no	25551-13-7
LabResults	Cas_no	264-09-5
LabResults	Cas_no	26635-64-3
LabResults	Cas_no	26914-17-0
LabResults	Cas_no	27133-93-3
LabResults	Cas_no	27208-37-3
LabResults	Cas_no	27831-13-6
LabResults	Cas_no	2870-04-4
LabResults	Cas_no	287-92-3
LabResults	Cas_no	2921-88-2
LabResults	Cas_no	2958-76-1
LabResults	Cas_no	298-00-0
LabResults	Cas_no	298-02-2
LabResults	Cas_no	298-04-4
LabResults	Cas_no	29812-79-1
LabResults	Cas_no	29887-57-8
LabResults	Cas_no	29911-28-2
LabResults	Cas_no	29911-28-2-PK1
LabResults	Cas_no	29911-28-2-PK2
LabResults	Cas_no	299-84-3
LabResults	Cas_no	300-76-5
LabResults	Cas_no	30498-63-6
LabResults	Cas_no	30498-66-9
LabResults	Cas_no	3073-66-3
LabResults	Cas_no	3074-71-3
LabResults	Cas_no	308067-72-3
LabResults	Cas_no	308075-07-2
LabResults	Cas_no	309-00-2
LabResults	Cas_no	30995-64-3

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	31081-18-2
LabResults	Cas_no	3114-55-4
LabResults	Cas_no	31295-56-4
LabResults	Cas_no	31502-14-4
LabResults	Cas_no	31711-53-2
LabResults	Cas_no	3178-24-3
LabResults	Cas_no	3178-29-8
LabResults	Cas_no	319-84-6
LabResults	Cas_no	319-85-7
LabResults	Cas_no	319-86-8
LabResults	Cas_no	321-60-8
LabResults	Cas_no	3221-61-2
LabResults	Cas_no	327-98-0
LabResults	Cas_no	33213-65-9
LabResults	Cas_no	3333-13-9
LabResults	Cas_no	333-41-5
LabResults	Cas_no	33467-76-4
LabResults	Cas_no	334-68-9
LabResults	Cas_no	335-57-9
LabResults	Cas_no	33617-38-8
LabResults	Cas_no	3386-33-2
LabResults	Cas_no	34064-86-3
LabResults	Cas_no	34643-46-4
LabResults	Cas_no	350-50-5
LabResults	Cas_no	35166-82-6
LabResults	Cas_no	3522-94-9
LabResults	Cas_no	35400-43-2
LabResults	Cas_no	3558-24-5
LabResults	Cas_no	3622-84-2
LabResults	Cas_no	3642-18-0
LabResults	Cas_no	3658-80-8
LabResults	Cas_no	36653-82-4
LabResults	Cas_no	367-12-4

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	3689-24-5
LabResults	Cas_no	3728-54-9
LabResults	Cas_no	3728-55-0
LabResults	Cas_no	37324-23-5
LabResults	Cas_no	3741-00-2
LabResults	Cas_no	3760-14-3
LabResults	Cas_no	3777-69-3
LabResults	Cas_no	3789-85-3
LabResults	Cas_no	381-88-4
LabResults	Cas_no	3848-36-0
LabResults	Cas_no	3855-82-1
LabResults	Cas_no	38667-10-6
LabResults	Cas_no	38851-70-6
LabResults	Cas_no	3891-98-3
LabResults	Cas_no	3892-00-0
LabResults	Cas_no	3913-02-8
LabResults	Cas_no	39638-32-9
LabResults	Cas_no	4032-86-4
LabResults	Cas_no	4050-45-7
LabResults	Cas_no	4076-36-2
LabResults	Cas_no	4127-45-1
LabResults	Cas_no	41446-66-6
LabResults	Cas_no	41637-90-5
LabResults	Cas_no	4165-60-0
LabResults	Cas_no	4165-62-2
LabResults	Cas_no	4170-30-3
LabResults	Cas_no	4181-95-7
LabResults	Cas_no	4182-41-6
LabResults	Cas_no	4291-79-6
LabResults	Cas_no	4292-92-6
LabResults	Cas_no	43133-95-5
LabResults	Cas_no	4544-26-7
LabResults	Cas_no	460-00-4

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	463-58-1
LabResults	Cas_no	464-17-5
LabResults	Cas_no	464-48-2
LabResults	Cas_no	470-82-6
LabResults	Cas_no	471-62-5
LabResults	Cas_no	4806-61-5
LabResults	Cas_no	481-21-0
LabResults	Cas_no	483-65-8
LabResults	Cas_no	4850-28-6
LabResults	Cas_no	486-25-9
LabResults	Cas_no	488-23-3
LabResults	Cas_no	4889-83-2
LabResults	Cas_no	4901-51-3
LabResults	Cas_no	4920-99-4
LabResults	Cas_no	4923-78-8
LabResults	Cas_no	4926-78-7
LabResults	Cas_no	493-02-7
LabResults	Cas_no	496-11-7
LabResults	Cas_no	49622-18-6
LabResults	Cas_no	4971-18-0
LabResults	Cas_no	502-41-0
LabResults	Cas_no	50-29-3
LabResults	Cas_no	50-32-8
LabResults	Cas_no	504-44-9
LabResults	Cas_no	5103-71-9
LabResults	Cas_no	5103-74-2
LabResults	Cas_no	51-28-5
LabResults	Cas_no	513-35-9
LabResults	Cas_no	513-42-8
LabResults	Cas_no	513-88-2
LabResults	Cas_no	515-84-4
LabResults	Cas_no	52438-91-2
LabResults	Cas_no	526-73-8

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	527-53-7
LabResults	Cas_no	527-84-4
LabResults	Cas_no	529-20-4
LabResults	Cas_no	53252-21-4
LabResults	Cas_no	534-52-1
LabResults	Cas_no	53469-21-9
LabResults	Cas_no	53494-70-5
LabResults	Cas_no	535-15-9
LabResults	Cas_no	53584-59-1
LabResults	Cas_no	53-70-3
LabResults	Cas_no	53907-80-5
LabResults	Cas_no	53966-36-2
LabResults	Cas_no	540-36-3
LabResults	Cas_no	540-59-0
LabResults	Cas_no	504-60-9
LabResults	Cas_no	540-84-1
LabResults	Cas_no	541-02-6
LabResults	Cas_no	541-05-9
LabResults	Cas_no	541-73-1
LabResults	Cas_no	54308-64-4
LabResults	Cas_no	543-75-9
LabResults	Cas_no	544-63-8
LabResults	Cas_no	544-76-3
LabResults	Cas_no	544-85-4
LabResults	Cas_no	5461-49-4
LabResults	Cas_no	54676-39-0
LabResults	Cas_no	54774-91-3
LabResults	Cas_no	55199-72-9
LabResults	Cas_no	5522-43-0
LabResults	Cas_no	55-38-9
LabResults	Cas_no	55429-29-3
LabResults	Cas_no	55429-85-1
LabResults	Cas_no	55471-01-7

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	556-52-5
LabResults	Cas_no	5566-34-7
LabResults	Cas_no	556-67-2
LabResults	Cas_no	559-65-9
LabResults	Cas_no	560-21-4
LabResults	Cas_no	56114-69-3
LabResults	Cas_no	56-23-5
LabResults	Cas_no	56292-64-9
LabResults	Cas_no	56292-65-0
LabResults	Cas_no	563-45-1
LabResults	Cas_no	563-46-2
LabResults	Cas_no	563-58-6
LabResults	Cas_no	56-38-2
LabResults	Cas_no	564-02-3
LabResults	Cas_no	56-55-3
LabResults	Cas_no	565-59-3
LabResults	Cas_no	565-75-3
LabResults	Cas_no	56-72-4
LabResults	Cas_no	56975-84-9
LabResults	Cas_no	57-10-3
LabResults	Cas_no	57-11-4
LabResults	Cas_no	57-12-5
LabResults	Cas_no	573-98-8
LabResults	Cas_no	575-37-1
LabResults	Cas_no	575-43-9
LabResults	Cas_no	57-55-6
LabResults	Cas_no	577-11-7
LabResults	Cas_no	57-74-9
LabResults	Cas_no	580-13-2
LabResults	Cas_no	581-40-8
LabResults	Cas_no	581-42-0
LabResults	Cas_no	58175-57-8
LabResults	Cas_no	582-16-1

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	583-57-3
LabResults	Cas_no	58372-16-0
LabResults	Cas_no	583-78-8
LabResults	Cas_no	585-74-0
LabResults	Cas_no	586-62-9
LabResults	Cas_no	5877-42-9
LabResults	Cas_no	58-89-9
LabResults	Cas_no	58-90-2
LabResults	Cas_no	589-34-4
LabResults	Cas_no	589-43-5
LabResults	Cas_no	589-81-1
LabResults	Cas_no	589-90-2
LabResults	Cas_no	590-18-1
LabResults	Cas_no	590-66-9
LabResults	Cas_no	590-73-8
LabResults	Cas_no	5911-04-6
LabResults	Cas_no	591-21-9
LabResults	Cas_no	591-76-4
LabResults	Cas_no	591-78-6
LabResults	Cas_no	591-95-7
LabResults	Cas_no	592-13-2
LabResults	Cas_no	592-27-8
LabResults	Cas_no	592-41-6
LabResults	Cas_no	592-76-7
LabResults	Cas_no	592-77-8
LabResults	Cas_no	593-45-3
LabResults	Cas_no	593-49-7
LabResults	Cas_no	593-60-2
LabResults	Cas_no	593-63-5
LabResults	Cas_no	593-75-9
LabResults	Cas_no	594-20-7
LabResults	Cas_no	594-38-7
LabResults	Cas_no	594-82-1

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	594-91-2
LabResults	Cas_no	59-50-7
LabResults	Cas_no	5989-27-5
LabResults	Cas_no	5989-54-8
LabResults	Cas_no	6004-38-2
LabResults	Cas_no	60-29-7
LabResults	Cas_no	6044-71-9
LabResults	Cas_no	60-51-5
LabResults	Cas_no	60-57-1
LabResults	Cas_no	606-20-2
LabResults	Cas_no	6069-98-3
LabResults	Cas_no	6072-39-5
LabResults	Cas_no	6089-09-4
LabResults	Cas_no	611-14-3
LabResults	Cas_no	6117-91-5
LabResults	Cas_no	61193-19-9
LabResults	Cas_no	6124-90-9
LabResults	Cas_no	613-12-7
LabResults	Cas_no	615-59-8
LabResults	Cas_no	616-38-6
LabResults	Cas_no	6165-44-2
LabResults	Cas_no	617-78-7
LabResults	Cas_no	617-92-5
LabResults	Cas_no	619-99-8
LabResults	Cas_no	620-14-4
LabResults	Cas_no	62016-14-2
LabResults	Cas_no	62016-28-8
LabResults	Cas_no	62016-37-9
LabResults	Cas_no	62108-23-0
LabResults	Cas_no	62108-25-2
LabResults	Cas_no	62108-32-1
LabResults	Cas_no	621-64-7
LabResults	Cas_no	62237-96-1

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	62237-97-2
LabResults	Cas_no	62237-98-3
LabResults	Cas_no	62238-00-0
LabResults	Cas_no	62238-01-1
LabResults	Cas_no	622-96-8
LabResults	Cas_no	62338-09-4
LabResults	Cas_no	62338-47-0
LabResults	Cas_no	62338-57-2
LabResults	Cas_no	6236-88-0
LabResults	Cas_no	623-96-1
LabResults	Cas_no	624-29-3
LabResults	Cas_no	624-41-9
LabResults	Cas_no	624-64-6
LabResults	Cas_no	624-79-3
LabResults	Cas_no	624-92-0
LabResults	Cas_no	62-53-3
LabResults	Cas_no	626-38-0
LabResults	Cas_no	626-77-7
LabResults	Cas_no	627-20-3
LabResults	Cas_no	62-73-7
LabResults	Cas_no	62-75-9
LabResults	Cas_no	628-63-7
LabResults	Cas_no	629-04-9
LabResults	Cas_no	629-50-5
LabResults	Cas_no	629-59-4
LabResults	Cas_no	629-62-9
LabResults	Cas_no	629-64-1
LabResults	Cas_no	629-76-5
LabResults	Cas_no	629-78-7
LabResults	Cas_no	629-92-5
LabResults	Cas_no	629-94-7
LabResults	Cas_no	629-97-0
LabResults	Cas_no	629-99-2

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	630-01-3
LabResults	Cas_no	630-02-4
LabResults	Cas_no	630-03-5
LabResults	Cas_no	630-04-6
LabResults	Cas_no	630-05-7
LabResults	Cas_no	630-06-8
LabResults	Cas_no	630-07-9
LabResults	Cas_no	630-19-3
LabResults	Cas_no	630-20-6
LabResults	Cas_no	63335-87-5
LabResults	Cas_no	63466-71-7
LabResults	Cas_no	637-92-3
LabResults	Cas_no	638-04-0
LabResults	Cas_no	638-36-8
LabResults	Cas_no	638-67-5
LabResults	Cas_no	638-68-6
LabResults	Cas_no	64-17-5
LabResults	Cas_no	646-04-8
LabResults	Cas_no	646-31-1
LabResults	Cas_no	64743-03-9
LabResults	Cas_no	65051-83-4
LabResults	Cas_no	6515-38-4
LabResults	Cas_no	65-85-0
LabResults	Cas_no	66-25-1
LabResults	Cas_no	67078-75-5
LabResults	Cas_no	67-56-1
LabResults	Cas_no	67-63-0
LabResults	Cas_no	67-64-1
LabResults	Cas_no	67-66-3
LabResults	Cas_no	67-71-0
LabResults	Cas_no	67-72-1
LabResults	Cas_no	678-26-2
LabResults	Cas_no	68-12-2

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	68334-30-5
LabResults	Cas_no	68595-79-9
LabResults	Cas_no	6876-23-9
LabResults	Cas_no	691-37-2
LabResults	Cas_no	6923-22-4
LabResults	Cas_no	693-58-3
LabResults	Cas_no	693-62-9
LabResults	Cas_no	69483-48-3
LabResults	Cas_no	696-29-7
LabResults	Cas_no	6975-98-0
LabResults	Cas_no	700-12-9
LabResults	Cas_no	7005-72-3
LabResults	Cas_no	700-73-2
LabResults	Cas_no	70551-84-7
LabResults	Cas_no	71-23-8
LabResults	Cas_no	7132-64-1
LabResults	Cas_no	71-36-3
LabResults	Cas_no	71-43-2
LabResults	Cas_no	7154-80-5
LabResults	Cas_no	71-55-6
LabResults	Cas_no	7194-84-5
LabResults	Cas_no	7194-85-6
LabResults	Cas_no	7194-86-7
LabResults	Cas_no	7206-13-5
LabResults	Cas_no	72-20-8
LabResults	Cas_no	72218-58-7
LabResults	Cas_no	7239-23-8
LabResults	Cas_no	72-43-5
LabResults	Cas_no	72-54-8
LabResults	Cas_no	72-55-9
LabResults	Cas_no	7297-45-2
LabResults	Cas_no	7320-37-8
LabResults	Cas_no	7357-93-9

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	7421-93-4
LabResults	Cas_no	7423-69-0
LabResults	Cas_no	7429-90-5
LabResults	Cas_no	7439-89-6
LabResults	Cas_no	7439-92-1
LabResults	Cas_no	7439-93-2
LabResults	Cas_no	7439-95-4
LabResults	Cas_no	7439-96-5
LabResults	Cas_no	7439-97-6
LabResults	Cas_no	7439-98-7
LabResults	Cas_no	7440-02-0
LabResults	Cas_no	7440-09-7
LabResults	Cas_no	7440-22-4
LabResults	Cas_no	7440-23-5
LabResults	Cas_no	7440-24-6
LabResults	Cas_no	7440-28-0
LabResults	Cas_no	7440-31-5
LabResults	Cas_no	7440-32-6
LabResults	Cas_no	7440-36-0
LabResults	Cas_no	7440-38-2
LabResults	Cas_no	7440-39-3
LabResults	Cas_no	7440-41-7
LabResults	Cas_no	7440-42-8
LabResults	Cas_no	7440-43-9
LabResults	Cas_no	7440-44-0
LabResults	Cas_no	7440-47-3
LabResults	Cas_no	7440-48-4
LabResults	Cas_no	7440-50-8
LabResults	Cas_no	7440-62-2
LabResults	Cas_no	7440-65-5
LabResults	Cas_no	7440-66-6
LabResults	Cas_no	7440-70-2
LabResults	Cas_no	7459-71-4

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	74630-47-0
LabResults	Cas_no	74630-52-7
LabResults	Cas_no	74630-65-2
LabResults	Cas_no	74645-98-0
LabResults	Cas_no	74-83-9
LabResults	Cas_no	74-84-0
LabResults	Cas_no	74-85-1
LabResults	Cas_no	74-86-2
LabResults	Cas_no	74-87-3
LabResults	Cas_no	74-88-4
LabResults	Cas_no	74-95-3
LabResults	Cas_no	74-96-4
LabResults	Cas_no	74-97-5
LabResults	Cas_no	74-98-6
LabResults	Cas_no	74-99-7
LabResults	Cas_no	75-00-3
LabResults	Cas_no	75-01-4
LabResults	Cas_no	75-04-7
LabResults	Cas_no	75-05-8
LabResults	Cas_no	75-07-0
LabResults	Cas_no	75-09-2
LabResults	Cas_no	75-15-0
LabResults	Cas_no	75-18-3
LabResults	Cas_no	75-21-8
LabResults	Cas_no	75-25-2
LabResults	Cas_no	75-26-3
LabResults	Cas_no	75-27-4
LabResults	Cas_no	75-28-5
LabResults	Cas_no	75-34-3
LabResults	Cas_no	75-35-4
LabResults	Cas_no	75-37-6
LabResults	Cas_no	75-38-7
LabResults	Cas_no	754-03-0

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	7541-49-3
LabResults	Cas_no	75-43-4
LabResults	Cas_no	75-45-6
LabResults	Cas_no	75-50-3
LabResults	Cas_no	75-65-0
LabResults	Cas_no	75-69-4
LabResults	Cas_no	75-71-8
LabResults	Cas_no	75-83-2
LabResults	Cas_no	75-99-0
LabResults	Cas_no	76-01-7
LabResults	Cas_no	760-21-4
LabResults	Cas_no	76-13-1
LabResults	Cas_no	76-14-2
LabResults	Cas_no	763-29-1
LabResults	Cas_no	7642-04-8
LabResults	Cas_no	764-35-2
LabResults	Cas_no	76-44-8
LabResults	Cas_no	764-97-6
LabResults	Cas_no	765-87-7
LabResults	Cas_no	7664-41-7
LabResults	Cas_no	7667-60-9
LabResults	Cas_no	767-58-8
LabResults	Cas_no	767-59-9
LabResults	Cas_no	767-99-7
LabResults	Cas_no	768-49-0
LabResults	Cas_no	7688-21-3
LabResults	Cas_no	7704-34-9
LabResults	Cas_no	7705-14-8
LabResults	Cas_no	7723-14-0
LabResults	Cas_no	7727-37-9
LabResults	Cas_no	7732-18-5
LabResults	Cas_no	77-47-4
LabResults	Cas_no	77764-90-0

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	7782-44-7
LabResults	Cas_no	7782-49-2
LabResults	Cas_no	7782-50-5
LabResults	Cas_no	7782-50-5 (TOTAL)
LabResults	Cas_no	7783-06-4
LabResults	Cas_no	7785-26-4
LabResults	Cas_no	7786-34-7
LabResults	Cas_no	78-27-3
LabResults	Cas_no	78-59-1
LabResults	Cas_no	78-78-4
LabResults	Cas_no	78-79-5
LabResults	Cas_no	78-83-1
LabResults	Cas_no	78-85-3
LabResults	Cas_no	78-87-5
LabResults	Cas_no	78-93-3
LabResults	Cas_no	78-94-4
LabResults	Cas_no	79004-83-4
LabResults	Cas_no	79-00-5
LabResults	Cas_no	79-01-6
LabResults	Cas_no	791-28-6
LabResults	Cas_no	79-14-1
LabResults	Cas_no	79-20-9
LabResults	Cas_no	79-24-3
LabResults	Cas_no	79-29-8
LabResults	Cas_no	79-34-5
LabResults	Cas_no	79-46-9
LabResults	Cas_no	79-92-5
LabResults	Cas_no	8001-35-2
LabResults	Cas_no	8002-05-9
LabResults	Cas_no	8006-61-9
LabResults	Cas_no	80-56-8
LabResults	Cas_no	80-62-6
LabResults	Cas_no	8065-48-3

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	81103-79-9
LabResults	Cas_no	821-95-4
LabResults	Cas_no	822-50-4
LabResults	Cas_no	822-66-2
LabResults	Cas_no	82-68-8
LabResults	Cas_no	829-26-5
LabResults	Cas_no	83-08-9
LabResults	Cas_no	832-69-9
LabResults	Cas_no	83-32-9
LabResults	Cas_no	84-15-1
LabResults	Cas_no	84-65-1
LabResults	Cas_no	84-66-2
LabResults	Cas_no	84-74-2
LabResults	Cas_no	84-75-3
LabResults	Cas_no	85-01-8
LabResults	Cas_no	85-68-7
LabResults	Cas_no	86290-81-5
LabResults	Cas_no	86-30-6
LabResults	Cas_no	86-50-0
LabResults	Cas_no	86-73-7
LabResults	Cas_no	86-74-8
LabResults	Cas_no	871-83-0
LabResults	Cas_no	872-05-9
LabResults	Cas_no	874-41-9
LabResults	Cas_no	874-90-8
LabResults	Cas_no	87-61-6
LabResults	Cas_no	87-68-3
LabResults	Cas_no	877-09-8
LabResults	Cas_no	87-86-5
LabResults	Cas_no	87-91-2
LabResults	Cas_no	88-06-2
LabResults	Cas_no	88-74-4
LabResults	Cas_no	88-75-5

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	88-85-7
LabResults	Cas_no	90-12-0
LabResults	Cas_no	91-17-8
LabResults	Cas_no	91-20-3
LabResults	Cas_no	91-57-6
LabResults	Cas_no	91-58-7
LabResults	Cas_no	91-59-8
LabResults	Cas_no	91-94-1
LabResults	Cas_no	921-47-1
LabResults	Cas_no	923-26-2
LabResults	Cas_no	92-52-4
LabResults	Cas_no	928-68-7
LabResults	Cas_no	92-87-5
LabResults	Cas_no	930-18-7
LabResults	Cas_no	930-51-8
LabResults	Cas_no	933-98-2
LabResults	Cas_no	934-80-5
LabResults	Cas_no	93-53-8
LabResults	Cas_no	93-55-0
LabResults	Cas_no	935-95-5
LabResults	Cas_no	93-65-2
LabResults	Cas_no	93-72-1
LabResults	Cas_no	93-76-5
LabResults	Cas_no	939-27-5
LabResults	Cas_no	93951-69-0
LabResults	Cas_no	93951-97-4
LabResults	Cas_no	93952-07-9
LabResults	Cas_no	94-74-6
LabResults	Cas_no	94-75-7
LabResults	Cas_no	94-82-6
LabResults	Cas_no	95-13-6
LabResults	Cas_no	95327-98-3
LabResults	Cas_no	95-47-6

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	95-48-7
LabResults	Cas_no	95-49-8
LabResults	Cas_no	95-50-1
LabResults	Cas_no	95-57-8
LabResults	Cas_no	95-63-6
LabResults	Cas_no	95-68-1
LabResults	Cas_no	95-93-2
LabResults	Cas_no	95-94-3
LabResults	Cas_no	95-95-4
LabResults	Cas_no	959-98-8
LabResults	Cas_no	96-12-8
LabResults	Cas_no	96-14-0
LabResults	Cas_no	96-18-4
LabResults	Cas_no	96-33-3
LabResults	Cas_no	96-37-7
LabResults	Cas_no	97-63-2
LabResults	Cas_no	97-85-8
LabResults	Cas_no	97-87-0
LabResults	Cas_no	98-06-6
LabResults	Cas_no	98-08-8
LabResults	Cas_no	98-15-7
LabResults	Cas_no	98-56-6
LabResults	Cas_no	98-82-8
LabResults	Cas_no	98-83-9
LabResults	Cas_no	98-86-2
LabResults	Cas_no	98-95-3
LabResults	Cas_no	99-09-2
LabResults	Cas_no	994-05-8
LabResults	Cas_no	99-87-6
LabResults	Cas_no	ALK
LabResults	Cas_no	ALKANETOT
LabResults	Cas_no	APIGRAV
LabResults	Cas_no	AROMATICOT

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	BAROP
LabResults	Cas_no	BDO-1474
LabResults	Cas_no	BDO-1475
LabResults	Cas_no	BDO-476
LabResults	Cas_no	BDO-477
LabResults	Cas_no	BDO-478
LabResults	Cas_no	BDO-479
LabResults	Cas_no	BDO-480
LabResults	Cas_no	BDO-481
LabResults	Cas_no	BDO-482
LabResults	Cas_no	BDO-483
LabResults	Cas_no	BDO-484
LabResults	Cas_no	BDO-485
LabResults	Cas_no	BDO-486
LabResults	Cas_no	BDO-487
LabResults	Cas_no	BDO-488
LabResults	Cas_no	BDO-489
LabResults	Cas_no	BDO-490
LabResults	Cas_no	BDO-491
LabResults	Cas_no	BDO-492
LabResults	Cas_no	BDO-493
LabResults	Cas_no	BDO-494
LabResults	Cas_no	BDO-495
LabResults	Cas_no	BDO-496
LabResults	Cas_no	BDO-497
LabResults	Cas_no	BDO-498
LabResults	Cas_no	BDO-499
LabResults	Cas_no	BDO-500
LabResults	Cas_no	BDO-501
LabResults	Cas_no	BDO-502
LabResults	Cas_no	BDO-503
LabResults	Cas_no	BDO-504
LabResults	Cas_no	BDO-505

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	BDO-506
LabResults	Cas_no	BDO-507
LabResults	Cas_no	BDO-508
LabResults	Cas_no	BDO-509
LabResults	Cas_no	BDO-510
LabResults	Cas_no	BDO-512
LabResults	Cas_no	BDO-513
LabResults	Cas_no	BDO-514
LabResults	Cas_no	BDO-515
LabResults	Cas_no	BDO-516
LabResults	Cas_no	BDO-517
LabResults	Cas_no	BDO-518
LabResults	Cas_no	BDO-519
LabResults	Cas_no	BDO-520
LabResults	Cas_no	BDO-521
LabResults	Cas_no	BDO-522
LabResults	Cas_no	BDO-523
LabResults	Cas_no	BDO-524
LabResults	Cas_no	BDO-525
LabResults	Cas_no	BDO-526
LabResults	Cas_no	BDO-527
LabResults	Cas_no	BDO-528
LabResults	Cas_no	BDO-529
LabResults	Cas_no	BDO-530
LabResults	Cas_no	BDO-533
LabResults	Cas_no	BDO-534
LabResults	Cas_no	BDO-535
LabResults	Cas_no	BDO-536
LabResults	Cas_no	BDO-537
LabResults	Cas_no	BDO-539
LabResults	Cas_no	BDO-540
LabResults	Cas_no	BDO-541
LabResults	Cas_no	BDO-542

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	BDO-543
LabResults	Cas_no	BDO-544
LabResults	Cas_no	BDO-545
LabResults	Cas_no	BDO-546
LabResults	Cas_no	BDO-547
LabResults	Cas_no	BDO-548
LabResults	Cas_no	BDO-549
LabResults	Cas_no	BDO-550
LabResults	Cas_no	BDO-551
LabResults	Cas_no	BDO-552
LabResults	Cas_no	BDO-553
LabResults	Cas_no	BDO-554
LabResults	Cas_no	BDO-565
LabResults	Cas_no	BDO-566
LabResults	Cas_no	BDO-567
LabResults	Cas_no	BDO-568
LabResults	Cas_no	BDO-569
LabResults	Cas_no	BDO-570
LabResults	Cas_no	BDO-571
LabResults	Cas_no	BDO-785
LabResults	Cas_no	BENZ/CRYSC1
LabResults	Cas_no	BENZ/CRYSC2
LabResults	Cas_no	BENZ/CRYSC3
LabResults	Cas_no	BENZ/CRYSC4
LabResults	Cas_no	BOD
LabResults	Cas_no	BOD5
LabResults	Cas_no	C10H22
LabResults	Cas_no	C11H24
LabResults	Cas_no	C13H28
LabResults	Cas_no	Clay
LabResults	Cas_no	Clay_Control
LabResults	Cas_no	COLOR
LabResults	Cas_no	CRYSC2

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	CRYSC3
LabResults	Cas_no	CRYSC4
LabResults	Cas_no	DBTC2
LabResults	Cas_no	DBTC3
LabResults	Cas_no	DBTC4
LabResults	Cas_no	DENSITY
LabResults	Cas_no	DH30
LabResults	Cas_no	DISMRK1
LabResults	Cas_no	DISMRK2
LabResults	Cas_no	DISMRKTOT
LabResults	Cas_no	DISP
LabResults	Cas_no	DISS_OXYGEN
LabResults	Cas_no	DMC10N
LabResults	Cas_no	DMC8N
LabResults	Cas_no	DROC10C28
LabResults	Cas_no	DROC28C40
LabResults	Cas_no	DROC6C10
LabResults	Cas_no	E1640549
LabResults	Cas_no	E1641638
LabResults	Cas_no	E17075045-1380
LabResults	Cas_no	E17075045-1470
LabResults	Cas_no	E17075466
LabResults	Cas_no	E17098096
LabResults	Cas_no	E17148362
LabResults	Cas_no	E17150194
LabResults	Cas_no	E17150228
LabResults	Cas_no	E17150236
LabResults	Cas_no	E17150244
LabResults	Cas_no	E17150269
LabResults	Cas_no	E17150277
LabResults	Cas_no	E17150582
LabResults	Cas_no	E17151044
LabResults	Cas_no	E1852623

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	E1852623 (Control)
LabResults	Cas_no	E1852623 (Sample)
LabResults	Cas_no	E1853597
LabResults	Cas_no	E1853597-HIGH
LabResults	Cas_no	E1853597-LOW
LabResults	Cas_no	E1863851
LabResults	Cas_no	E1892462
LabResults	Cas_no	E1896406
LabResults	Cas_no	E1896422
LabResults	Cas_no	E1896422 (Control)
LabResults	Cas_no	E1896422 (Sample)
LabResults	Cas_no	E1903426
LabResults	Cas_no	E1903947
LabResults	Cas_no	E1903954
LabResults	Cas_no	E1928233
LabResults	Cas_no	E1944156
LabResults	Cas_no	E1972785
LabResults	Cas_no	E1972785 (Control)
LabResults	Cas_no	E1972785 (Sample)
LabResults	Cas_no	E52450939
LabResults	Cas_no	E701045
LabResults	Cas_no	E701268
LabResults	Cas_no	ECOLIFORM
LabResults	Cas_no	EDF-213
LabResults	Cas_no	FECCOLIFORM
LabResults	Cas_no	FLASHPT
LabResults	Cas_no	FLC2
LabResults	Cas_no	FLC3
LabResults	Cas_no	FLIQUIDS
LabResults	Cas_no	FLUOR/PYRC1
LabResults	Cas_no	FLUOR/PYRC2
LabResults	Cas_no	FLUOR/PYRC3
LabResults	Cas_no	FLUOR/PYRC4

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	GIS-210-011
LabResults	Cas_no	GS.0015mm
LabResults	Cas_no	GS.001mm
LabResults	Cas_no	GS.002mm
LabResults	Cas_no	GS.005mm
LabResults	Cas_no	GS.015mm
LabResults	Cas_no	GS.02mm
LabResults	Cas_no	GS.03mm
LabResults	Cas_no	GS.05mm
LabResults	Cas_no	GS.064mm
LabResults	Cas_no	GS.075mm
LabResults	Cas_no	GS.375in
LabResults	Cas_no	GS.3mm
LabResults	Cas_no	GS.6mm
LabResults	Cas_no	GS.75in
LabResults	Cas_no	GS1.18mm
LabResults	Cas_no	GS1.5in
LabResults	Cas_no	GS19mm
LabResults	Cas_no	GS2.36mm
LabResults	Cas_no	GS2mm
LabResults	Cas_no	GS3.35mm
LabResults	Cas_no	GS37.5mm
LabResults	Cas_no	GS3in
LabResults	Cas_no	GS4.75mm
LabResults	Cas_no	GS75mm
LabResults	Cas_no	H2O_Control
LabResults	Cas_no	HARD
LabResults	Cas_no	KFISCHER
LabResults	Cas_no	KN
LabResults	Cas_no	MC10N
LabResults	Cas_no	MC7N
LabResults	Cas_no	MEC11N
LabResults	Cas_no	MOILC20C34

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	MORT
LabResults	Cas_no	NAPHC1
LabResults	Cas_no	NAPHC2
LabResults	Cas_no	NAPHC3
LabResults	Cas_no	NIST-48105
LabResults	Cas_no	NIST-51305
LabResults	Cas_no	NIST-53158
LabResults	Cas_no	NPHC2
LabResults	Cas_no	NPHC3
LabResults	Cas_no	NPHC4
LabResults	Cas_no	NVF
LabResults	Cas_no	OILGREASE
LabResults	Cas_no	OILGREASEHEM
LabResults	Cas_no	ORO
LabResults	Cas_no	OROC19C36
LabResults	Cas_no	OROC28C35
LabResults	Cas_no	OROC28C40
LabResults	Cas_no	PFT
LabResults	Cas_no	PH
LabResults	Cas_no	PHC2840
LabResults	Cas_no	PHC940
LabResults	Cas_no	PHCC10C12AL
LabResults	Cas_no	PHCC10C12AR
LabResults	Cas_no	PHCC11C22AR
LabResults	Cas_no	PHCC12C16AL
LabResults	Cas_no	PHCC12C16AR
LabResults	Cas_no	PHCC16C21AR
LabResults	Cas_no	PHCC16C25AR
LabResults	Cas_no	PHCC16C35AL
LabResults	Cas_no	PHCC19C36AL
LabResults	Cas_no	PHCC21C35AR
LabResults	Cas_no	PHCC5C6AL
LabResults	Cas_no	PHCC5C7AR

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	PHCC6C8AL
LabResults	Cas_no	PHCC7C8AR
LabResults	Cas_no	PHCC8C10AL
LabResults	Cas_no	PHCC8C10AR
LabResults	Cas_no	PHCC9C18AL
LabResults	Cas_no	PHEN/ANTHC1
LabResults	Cas_no	PHEN/ANTHC2
LabResults	Cas_no	PHEN/ANTHC3
LabResults	Cas_no	PHEN/ANTHC4
LabResults	Cas_no	PHENC2
LabResults	Cas_no	PHENC3
LabResults	Cas_no	PHENC4
LabResults	Cas_no	Pink Shrimp_C
LabResults	Cas_no	Pink Shrimp_S
LabResults	Cas_no	PKX
LabResults	Cas_no	PYRC1
LabResults	Cas_no	PYRC2
LabResults	Cas_no	PYRC3
LabResults	Cas_no	PYRC4
LabResults	Cas_no	R4-6500
LabResults	Cas_no	R4-6501
LabResults	Cas_no	R4-8000781
LabResults	Cas_no	RFLUID
LabResults	Cas_no	SAL
LabResults	Cas_no	Sand_Control
LabResults	Cas_no	SG
LabResults	Cas_no	Silt_Control
LabResults	Cas_no	SNMOC
LabResults	Cas_no	SREAC
LabResults	Cas_no	STORET 006
LabResults	Cas_no	SUMUNK
LabResults	Cas_no	TEMP
LabResults	Cas_no	THC

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	TIC
LabResults	Cas_no	TIC-1
LabResults	Cas_no	TIC-10
LabResults	Cas_no	TIC-11
LabResults	Cas_no	TIC-12
LabResults	Cas_no	TIC-13
LabResults	Cas_no	TIC-14
LabResults	Cas_no	TIC-15
LabResults	Cas_no	TIC-16
LabResults	Cas_no	TIC-17
LabResults	Cas_no	TIC-18
LabResults	Cas_no	TIC-19
LabResults	Cas_no	TIC-2
LabResults	Cas_no	TIC-20
LabResults	Cas_no	TIC-21
LabResults	Cas_no	TIC-22
LabResults	Cas_no	TIC-23
LabResults	Cas_no	TIC-24
LabResults	Cas_no	TIC-25
LabResults	Cas_no	TIC-26
LabResults	Cas_no	TIC-27
LabResults	Cas_no	TIC-3
LabResults	Cas_no	TIC-4
LabResults	Cas_no	TIC-5
LabResults	Cas_no	TIC-6
LabResults	Cas_no	TIC-7
LabResults	Cas_no	TIC-8
LabResults	Cas_no	TIC-9
LabResults	Cas_no	TNMOC
LabResults	Cas_no	TOC
LabResults	Cas_no	TOC(Average)
LabResults	Cas_no	TOC_Control
LabResults	Cas_no	TOC(High)

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	TOC(LOW)
LabResults	Cas_no	TOTALSED
LabResults	Cas_no	TOTBTEX
LabResults	Cas_no	TOTCOLIFORM
LabResults	Cas_no	TOTINORGCARB
LabResults	Cas_no	TOTNH3
LabResults	Cas_no	TOTRSHCC9C40
LabResults	Cas_no	TOTSHC
LabResults	Cas_no	TOTVOCHEP
LabResults	Cas_no	TPAH
LabResults	Cas_no	TPH(Diesel)
LabResults	Cas_no	TPH(Oil)
LabResults	Cas_no	TPHPRO
LabResults	Cas_no	TRPH
LabResults	Cas_no	TSS
LabResults	Cas_no	TURB
LabResults	Cas_no	UBH
LabResults	Cas_no	UBH-2
LabResults	Cas_no	UBH-3
LabResults	Cas_no	UBH-4
LabResults	Cas_no	UNK
LabResults	Cas_no	UNK-1
LabResults	Cas_no	UNK-2
LabResults	Cas_no	UNK-2.288
LabResults	Cas_no	UNK-2.308
LabResults	Cas_no	UNK-2.673
LabResults	Cas_no	UNK-2.68
LabResults	Cas_no	UNK-2.855
LabResults	Cas_no	UNK-2.862
LabResults	Cas_no	UNK-2.869
LabResults	Cas_no	UNK-2.966
LabResults	Cas_no	UNK-4.353
LabResults	Cas_no	UNK-4.386

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Cas_no	UNKC7H10HYDROCARB
LabResults	Cas_no	UNKCYCHYDROCARB
LabResults	Cas_no	UNKFLUOROCARB
LabResults	Cas_no	UNKHOPANE1
LabResults	Cas_no	UNKHOPANE2
LabResults	Cas_no	UNKHYDROCARB
LabResults	Cas_no	UNKNHYDROCARB
LabResults	Cas_no	UNKNSCOMP
LabResults	Cas_no	VISC 122F
LabResults	Cas_no	VISCKIN50C
LabResults	Cas_no	VS
LabResults	Cas_no	VS_Control
SamplesWater	ConductUnits	mS/cm
SamplesWater	ConductUnits	s/cm2
SamplesWater	ConductUnits	uS/cm
Location	Datum	NAD27
Location	Datum	NAD83
Location	Datum	WGS84
LabResults	Detected	N
LabResults	Detected	Y
SamplesWater	DissO2Units	mg/L
LabResults	Final_Volume_Unit	g
LabResults	Final_Volume_Unit	m ³
LabResults	Final_Volume_Unit	mL
SamplesAir	Flow_Units	cc/min
SamplesAir	Flow_Units	L/min
Location	GeoMethod	GPS
Location	GeoMethod	Map Interpolation
Instruments	Instrument_Type	AreaRae
Instruments	Instrument_Type	DataRam 4
Instruments	Instrument_Type	EBAM
Instruments	Instrument_Type	MiniRAE
Instruments	Instrument_Type	MultiRae

Primary Scribe Table	Scribe Field Name	Valid Value
Instruments	Instrument_Type	pDR
LabResults	Lab_Name	ACCUTEST
LabResults	Lab_Name	ADEM - CENTRAL LAB
LabResults	Lab_Name	ADEM - MOBILE LAB
LabResults	Lab_Name	Air Toxics Ltd
LabResults	Lab_Name	ALS Houston
LabResults	Lab_Name	ALS Fort Collins
LabResults	Lab_Name	ALS Holland MI
LabResults	Lab_Name	ALS Salt Lake City
LabResults	Lab_Name	ARIS Laboratories
LabResults	Lab_Name	Battelle
LabResults	Lab_Name	Bio-Aquatic Testing, Inc.
LabResults	Lab_Name	Bureau Veritas
LabResults	Lab_Name	Center for Ecological Sciences
LabResults	Lab_Name	Chester Lab Net OR
LabResults	Lab_Name	Chester Lab Net VT
LabResults	Lab_Name	C-K Associates
LabResults	Lab_Name	Columbia Analytical Svcs
LabResults	Lab_Name	Eastern Research Group
LabResults	Lab_Name	eLab Houston
LabResults	Lab_Name	EnviroChem Inc
LabResults	Lab_Name	Environmental Enterprises
LabResults	Lab_Name	Envirosystems, Inc.
LabResults	Lab_Name	ERT/SERAS
LabResults	Lab_Name	FDEP Central Laboratory
LabResults	Lab_Name	Galson Laboratories
LabResults	Lab_Name	Gulf Coast Analytical Labs
LabResults	Lab_Name	Lancaster Laboratories
LabResults	Lab_Name	Louisiana State University Laboratory
LabResults	Lab_Name	Micro Methods Laboratory Inc
LabResults	Lab_Name	Pace Minnesota
LabResults	Lab_Name	Pace New Orleans
LabResults	Lab_Name	PBS&J

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Lab_Name	Severn-Trent Laboratory, Denver, CO
LabResults	Lab_Name	Sherry Laboratories
LabResults	Lab_Name	Spectra Labs
LabResults	Lab_Name	SPL Houston
LabResults	Lab_Name	SPL Lafayette
LabResults	Lab_Name	Springborn Smithers Laboratory
LabResults	Lab_Name	TAGA
LabResults	Lab_Name	TCEQ Houston Laboratory
LabResults	Lab_Name	Test America Mobile
LabResults	Lab_Name	Test America Austin
LabResults	Lab_Name	Test America Burlington
LabResults	Lab_Name	Test America Houma
LabResults	Lab_Name	Test America Nashville
LabResults	Lab_Name	Test America Pensacola
LabResults	Lab_Name	Test America Phoenix
LabResults	Lab_Name	Test America Tallahassee
LabResults	Lab_Name	Test America University Park
LabResults	Lab_Name	Test America Denver, Arvada, CO
LabResults	Lab_Name	USGS Water Resources Discipline
LabResults	Lab_Name	USEPA Region 4 SEDS
LabResults	Lab_Name	USEPA Region 5 Chicago Laboratory
LabResults	Lab_Name	USEPA Lab Las Vegas
LabResults	Lab_Name	USEPA Region 6 Houston Laboratory
LabResults	Lab_Name	USGS Carbon Research Lab, Boulder, CO
LabResults	Lab_Name	USGS Sediment-partitioning Research Lab, GA
LabResults	Lab_Name	USGS National Water Quality Lab, Denver, CO
LabResults	Lab_Name	Weston Solutions Inc
LabResults	Lab_Result_Qualifier	*
LabResults	Lab_Result_Qualifier	*B
LabResults	Lab_Result_Qualifier	^
LabResults	Lab_Result_Qualifier	<
LabResults	Lab_Result_Qualifier	>
LabResults	Lab_Result_Qualifier	>J

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Lab_Result_Qualifier	A
LabResults	Lab_Result_Qualifier	A11
LabResults	Lab_Result_Qualifier	A11B
LabResults	Lab_Result_Qualifier	A21
LabResults	Lab_Result_Qualifier	A25
LabResults	Lab_Result_Qualifier	B
LabResults	Lab_Result_Qualifier	B^
LabResults	Lab_Result_Qualifier	B2D1
LabResults	Lab_Result_Qualifier	BD
LabResults	Lab_Result_Qualifier	BJ
LabResults	Lab_Result_Qualifier	BJ+
LabResults	Lab_Result_Qualifier	BN
LabResults	Lab_Result_Qualifier	BT
LabResults	Lab_Result_Qualifier	BV
LabResults	Lab_Result_Qualifier	Cra
LabResults	Lab_Result_Qualifier	D
LabResults	Lab_Result_Qualifier	D1
LabResults	Lab_Result_Qualifier	D2
LabResults	Lab_Result_Qualifier	D2N
LabResults	Lab_Result_Qualifier	DJ
LabResults	Lab_Result_Qualifier	E
LabResults	Lab_Result_Qualifier	EB
LabResults	Lab_Result_Qualifier	ED1
LabResults	Lab_Result_Qualifier	ED6
LabResults	Lab_Result_Qualifier	Fail
LabResults	Lab_Result_Qualifier	H
LabResults	Lab_Result_Qualifier	HH
LabResults	Lab_Result_Qualifier	HU
LabResults	Lab_Result_Qualifier	I
LabResults	Lab_Result_Qualifier	IJ
LabResults	Lab_Result_Qualifier	IV
LabResults	Lab_Result_Qualifier	IY
LabResults	Lab_Result_Qualifier	J

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Lab_Result_Qualifier	J
LabResults	Lab_Result_Qualifier	J-
LabResults	Lab_Result_Qualifier	J*
LabResults	Lab_Result_Qualifier	J*B
LabResults	Lab_Result_Qualifier	J^
LabResults	Lab_Result_Qualifier	J+
LabResults	Lab_Result_Qualifier	JB
LabResults	Lab_Result_Qualifier	JB*
LabResults	Lab_Result_Qualifier	JCRaQ-2
LabResults	Lab_Result_Qualifier	JCRQ-2
LabResults	Lab_Result_Qualifier	JCRQ-2
LabResults	Lab_Result_Qualifier	JCRQ-2Q
LabResults	Lab_Result_Qualifier	JCRQ-2Q
LabResults	Lab_Result_Qualifier	JCRQ-2Q
LabResults	Lab_Result_Qualifier	JCRQC-2
LabResults	Lab_Result_Qualifier	JD-2
LabResults	Lab_Result_Qualifier	JD-2Q-2
LabResults	Lab_Result_Qualifier	JE
LabResults	Lab_Result_Qualifier	JE
LabResults	Lab_Result_Qualifier	JH
LabResults	Lab_Result_Qualifier	JH-7
LabResults	Lab_Result_Qualifier	JJ
LabResults	Lab_Result_Qualifier	JK
LabResults	Lab_Result_Qualifier	JL
LabResults	Lab_Result_Qualifier	JME
LabResults	Lab_Result_Qualifier	JQ-2
LabResults	Lab_Result_Qualifier	JQ-2
LabResults	Lab_Result_Qualifier	JQ-2QC-1
LabResults	Lab_Result_Qualifier	JQ-2QC-2
LabResults	Lab_Result_Qualifier	JQ-2QC-5
LabResults	Lab_Result_Qualifier	JQ-2QC-6
LabResults	Lab_Result_Qualifier	JQ-2QL-1
LabResults	Lab_Result_Qualifier	JQ-2QL-2

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Lab_Result_Qualifier	JQ-2QM-3
LabResults	Lab_Result_Qualifier	JQ-2QM-4
LabResults	Lab_Result_Qualifier	JQ-2QR-1
LabResults	Lab_Result_Qualifier	JQ-2QR-2
LabResults	Lab_Result_Qualifier	JQ-2QS-5
LabResults	Lab_Result_Qualifier	JQ-6
LabResults	Lab_Result_Qualifier	JQC-1
LabResults	Lab_Result_Qualifier	JQC-2
LabResults	Lab_Result_Qualifier	JQC-2QC-
LabResults	Lab_Result_Qualifier	JQC-2QL-
LabResults	Lab_Result_Qualifier	JQC-4
LabResults	Lab_Result_Qualifier	JQC-6
LabResults	Lab_Result_Qualifier	JQC-6QI-
LabResults	Lab_Result_Qualifier	JQC-6QL-
LabResults	Lab_Result_Qualifier	JQI-1
LabResults	Lab_Result_Qualifier	JQL-1
LabResults	Lab_Result_Qualifier	JQL-2QR-
LabResults	Lab_Result_Qualifier	JQM-1
LabResults	Lab_Result_Qualifier	JQM-1QM-
LabResults	Lab_Result_Qualifier	JQM-2
LabResults	Lab_Result_Qualifier	JQM-2QM-
LabResults	Lab_Result_Qualifier	JQM-3
LabResults	Lab_Result_Qualifier	JQM-4
LabResults	Lab_Result_Qualifier	JQR-1
LabResults	Lab_Result_Qualifier	JQR-2
LabResults	Lab_Result_Qualifier	JT
LabResults	Lab_Result_Qualifier	JU
LabResults	Lab_Result_Qualifier	JV
LabResults	Lab_Result_Qualifier	JX
LabResults	Lab_Result_Qualifier	K
LabResults	Lab_Result_Qualifier	L
LabResults	Lab_Result_Qualifier	M1
LabResults	Lab_Result_Qualifier	M2

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Lab_Result_Qualifier	M5
LabResults	Lab_Result_Qualifier	ME
LabResults	Lab_Result_Qualifier	N
LabResults	Lab_Result_Qualifier	NA
LabResults	Lab_Result_Qualifier	NJ
LabResults	Lab_Result_Qualifier	No Flash
LabResults	Lab_Result_Qualifier	O
LabResults	Lab_Result_Qualifier	PASS
LabResults	Lab_Result_Qualifier	Q-2
LabResults	Lab_Result_Qualifier	QC-2
LabResults	Lab_Result_Qualifier	QL-
LabResults	Lab_Result_Qualifier	QL-1
LabResults	Lab_Result_Qualifier	QR-2
LabResults	Lab_Result_Qualifier	R
LabResults	Lab_Result_Qualifier	T
LabResults	Lab_Result_Qualifier	TJ
LabResults	Lab_Result_Qualifier	TJN
LabResults	Lab_Result_Qualifier	U
LabResults	Lab_Result_Qualifier	U^
LabResults	Lab_Result_Qualifier	U*
LabResults	Lab_Result_Qualifier	U^*
LabResults	Lab_Result_Qualifier	UA20
LabResults	Lab_Result_Qualifier	UA21
LabResults	Lab_Result_Qualifier	UB
LabResults	Lab_Result_Qualifier	UB-2
LabResults	Lab_Result_Qualifier	UC4C
LabResults	Lab_Result_Qualifier	UD1
LabResults	Lab_Result_Qualifier	UD2
LabResults	Lab_Result_Qualifier	UD2M2
LabResults	Lab_Result_Qualifier	UD2N
LabResults	Lab_Result_Qualifier	UD2P1
LabResults	Lab_Result_Qualifier	UD2P2
LabResults	Lab_Result_Qualifier	UD-4

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Lab_Result_Qualifier	UD5
LabResults	Lab_Result_Qualifier	UD6
LabResults	Lab_Result_Qualifier	UE
LabResults	Lab_Result_Qualifier	UH
LabResults	Lab_Result_Qualifier	UH*
LabResults	Lab_Result_Qualifier	UH^
LabResults	Lab_Result_Qualifier	UH-4
LabResults	Lab_Result_Qualifier	UJ
LabResults	Lab_Result_Qualifier	UJB-2C-
LabResults	Lab_Result_Qualifier	UJB-2H-
LabResults	Lab_Result_Qualifier	UJB-2Q-
LabResults	Lab_Result_Qualifier	UJB-2QR
LabResults	Lab_Result_Qualifier	UJB-2QS
LabResults	Lab_Result_Qualifier	UJC-2H-
LabResults	Lab_Result_Qualifier	UJH-4
LabResults	Lab_Result_Qualifier	UJH-4QC
LabResults	Lab_Result_Qualifier	UJH-7
LabResults	Lab_Result_Qualifier	UJH-7QM
LabResults	Lab_Result_Qualifier	UJJ
LabResults	Lab_Result_Qualifier	UJP-3QR
LabResults	Lab_Result_Qualifier	UJQ-1
LabResults	Lab_Result_Qualifier	UJQ-6
LabResults	Lab_Result_Qualifier	UJQ-6
LabResults	Lab_Result_Qualifier	UJQC-1
LabResults	Lab_Result_Qualifier	UJQC-1Q
LabResults	Lab_Result_Qualifier	UJQC-2
LabResults	Lab_Result_Qualifier	UJQC-3
LabResults	Lab_Result_Qualifier	UJQC-3Q
LabResults	Lab_Result_Qualifier	UJQC-5
LabResults	Lab_Result_Qualifier	UJQC-6
LabResults	Lab_Result_Qualifier	UJQI-1
LabResults	Lab_Result_Qualifier	UJQI-1Q
LabResults	Lab_Result_Qualifier	UJQI-3

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Lab_Result_Qualifier	UJQL-1
LabResults	Lab_Result_Qualifier	UJQL-1Q
LabResults	Lab_Result_Qualifier	UJQM-1
LabResults	Lab_Result_Qualifier	UJQM-1Q
LabResults	Lab_Result_Qualifier	UJQM-3
LabResults	Lab_Result_Qualifier	UJQM-6
LabResults	Lab_Result_Qualifier	UJQR-1
LabResults	Lab_Result_Qualifier	UJQR-2
LabResults	Lab_Result_Qualifier	UJQS-3
LabResults	Lab_Result_Qualifier	UJQS-5
LabResults	Lab_Result_Qualifier	UL
LabResults	Lab_Result_Qualifier	UM1
LabResults	Lab_Result_Qualifier	UM2
LabResults	Lab_Result_Qualifier	UM3
LabResults	Lab_Result_Qualifier	UM5
LabResults	Lab_Result_Qualifier	UME
LabResults	Lab_Result_Qualifier	UN
LabResults	Lab_Result_Qualifier	UO
LabResults	Lab_Result_Qualifier	UP2
LabResults	Lab_Result_Qualifier	UP-3
LabResults	Lab_Result_Qualifier	UP-3QR-1
LabResults	Lab_Result_Qualifier	UQ
LabResults	Lab_Result_Qualifier	UQ-2
LabResults	Lab_Result_Qualifier	UQC-1
LabResults	Lab_Result_Qualifier	UQC-3
LabResults	Lab_Result_Qualifier	UQC-6
LabResults	Lab_Result_Qualifier	UQL-1
LabResults	Lab_Result_Qualifier	URL
LabResults	Lab_Result_Qualifier	URQM-6
LabResults	Lab_Result_Qualifier	URQM-6Q
LabResults	Lab_Result_Qualifier	UT
LabResults	Lab_Result_Qualifier	UV
LabResults	Lab_Result_Qualifier	UY

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Lab_Result_Qualifier	V
LabResults	Lab_Result_Qualifier	X
LabResults	Lab_Result_Qualifier	Y
Location	Latitude	0
Location	LocationZone	AL
Location	LocationZone	Bay St. Louis, MS
Location	LocationZone	Bayou La Batre, AL
Location	LocationZone	Biloxi, MS
Location	LocationZone	Bon Secour Bay, AL
Location	LocationZone	Cape San Blas, FL
Location	LocationZone	Carabelle, FL
Location	LocationZone	Chalmette, LA
Location	LocationZone	Chickasaw, AL
Location	LocationZone	Christian Pass, MS
Location	LocationZone	Cocodrie, LA
Location	LocationZone	Coden, AL
Location	LocationZone	Cotton Bayou, AL
Location	LocationZone	Daphne, AL
Location	LocationZone	Dauphin Island, AL
Location	LocationZone	Dauphin Island-Fort Morgan, AL
Location	LocationZone	Deepwater
Location	LocationZone	Destin, FL
Location	LocationZone	D'Iberville, MS
Location	LocationZone	Dog River, AL
Location	LocationZone	Fairhope, AL
Location	LocationZone	Ferry Pass, FL
Location	LocationZone	FL
Location	LocationZone	Foley, AL
Location	LocationZone	Fort Morgan, AL
Location	LocationZone	Fort Pickens, FL
Location	LocationZone	Fort Walton, FL
Location	LocationZone	Fowl River, AL
Location	LocationZone	Gautier, MS

Primary Scribe Table	Scribe Field Name	Valid Value
Location	LocationZone	Golden Meadows, LA
Location	LocationZone	Grand Isle, LA
Location	LocationZone	Gulf Breeze, FL
Location	LocationZone	Gulf Islands Seashore, FL
Location	LocationZone	Gulf of Mexico
Location	LocationZone	Gulf Park Estates, MS
Location	LocationZone	Gulf Shores, AL
Location	LocationZone	Gulf State Park, AL
Location	LocationZone	Gulfport, MS
Location	LocationZone	Heron Bay, AL
Location	LocationZone	Hopedale, LA
Location	LocationZone	LA
Location	LocationZone	Lafitte, LA
Location	LocationZone	Laguna Beach, FL
Location	LocationZone	Lake Shore, MS
Location	LocationZone	Lillian, AL
Location	LocationZone	Long Beach, MS
Location	LocationZone	Lower Grand Lagoon, FL
Location	LocationZone	Mary Esther, FL
Location	LocationZone	Mexico Beach, FL
Location	LocationZone	Milton, FL
Location	LocationZone	Miramar Beach, FL
Location	LocationZone	Mobile Bay, AL
Location	LocationZone	Mobile, AL
Location	LocationZone	MS
Location	LocationZone	MS Sound, MS
Location	LocationZone	Navarre Beach, FL
Location	LocationZone	Ocean Springs, MS
Location	LocationZone	Off-shore
Location	LocationZone	Ono Island, AL
Location	LocationZone	Orange Beach, AL
Location	LocationZone	Orange Beach, FL
Location	LocationZone	Oyster Bay, AL

Primary Scribe Table	Scribe Field Name	Valid Value
Location	LocationZone	Panama City Beach, FL
Location	LocationZone	Panama City, FL
Location	LocationZone	Pascagoula, MS
Location	LocationZone	Pass Christian, MS
Location	LocationZone	Pearl River, MS
Location	LocationZone	Pearlington, MS
Location	LocationZone	Pensacola Bay, FL
Location	LocationZone	Pensacola NAS, FL
Location	LocationZone	Pensacola, AL
Location	LocationZone	Pensacola, FL
Location	LocationZone	Perdido Bay, AL
Location	LocationZone	Perdido Bay, FL
Location	LocationZone	Perdido Beach, FL
Location	LocationZone	Perdido Key, FL
Location	LocationZone	Perdido Pass, AL
Location	LocationZone	Petit Bois Island, MS
Location	LocationZone	Port St. Joe, FL
Location	LocationZone	Santa Rosa Beach, FL
Location	LocationZone	Santa Rosa Sound, FL
Location	LocationZone	Santa Rosa, FL
Location	LocationZone	Sea Grove Beach, FL
Location	LocationZone	Ship Island, MS
Location	LocationZone	Slidell, LA
Location	LocationZone	Spanish Fort, AL
Location	LocationZone	St. Andrews, FL
Location	LocationZone	St. George Sound, FL
Location	LocationZone	St. Mark's, FL
Location	LocationZone	Theodore, AL
Location	LocationZone	TX
Location	LocationZone	Unincorporated, AL
Location	LocationZone	Unincorporated, FL
Location	LocationZone	Unincorporated, MS
Location	LocationZone	Valparaiso, FL

Primary Scribe Table	Scribe Field Name	Valid Value
Location	LocationZone	Venice, LA
Location	LocationZone	Warrington, FL
Location	LocationZone	Waveland, MS
Location	LocationZone	Weeks Bay, AL
Location	LocationZone	West Point Island, AL
Location	Longitude	0
Samples	Matrix	Air
Samples	Matrix	Biota
Samples	Matrix	Blank
Samples	Matrix	Dispersant
Samples	Matrix	Liquid Waste
Samples	Matrix	NET
Samples	Matrix	Oil
Samples	Matrix	Sediment
Samples	Matrix	Snare
Samples	Matrix	Soil
Samples	Matrix	Solid
Samples	Matrix	Solid Waste
Samples	Matrix	Supernatant Water
Samples	Matrix	Surface Water
Samples	Matrix	Tar
Samples	Matrix	Tissue
Samples	Matrix	Vegetation
Samples	Matrix	Waste
Samples	Matrix	Water
Samples	Matrix	Weathered Oil
LabResults	MDL_Units	%
LabResults	MDL_Units	% Passing
LabResults	MDL_Units	% Saturation
LabResults	MDL_Units	% Volume
LabResults	MDL_Units	APHA
LabResults	MDL_Units	CFU/100ml
LabResults	MDL_Units	cSt

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	MDL_Units	deg C
LabResults	MDL_Units	deg F
LabResults	MDL_Units	FNU
LabResults	MDL_Units	g/ml
LabResults	MDL_Units	L/mgDOC*m
LabResults	MDL_Units	mg
LabResults	MDL_Units	mg/kg
LabResults	MDL_Units	mg/L
LabResults	MDL_Units	mg/m3
LabResults	MDL_Units	mg/sample
LabResults	MDL_Units	ml/100g
LabResults	MDL_Units	ml/5min
LabResults	MDL_Units	mm/Hg
LabResults	MDL_Units	MPN/100mL
LabResults	MDL_Units	ng
LabResults	MDL_Units	ng/g
LabResults	MDL_Units	ng/kg
LabResults	MDL_Units	ng/l
LabResults	MDL_Units	ng/m3
LabResults	MDL_Units	none
LabResults	MDL_Units	Pos/Neg
LabResults	MDL_Units	ppb
LabResults	MDL_Units	ppbv
LabResults	MDL_Units	ppm
LabResults	MDL_Units	ppt
LabResults	MDL_Units	ppth
LabResults	MDL_Units	Standard Units
LabResults	MDL_Units	Survival Comparison
LabResults	MDL_Units	SUS
LabResults	MDL_Units	ug
LabResults	MDL_Units	ug/g
LabResults	MDL_Units	ug/Kg
LabResults	MDL_Units	ug/L

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	MDL_Units	ug/m3
LabResults	MDL_Units	ug/ml
LabResults	MDL_Units	ug/sample
LabResults	MDL_Units	ug/Wipe
LabResults	MDL_Units	umhos/cm
LabResults	MDL_Units	uS/cm
Monitoring	Mon_Meas_Units	%
Monitoring	Mon_Meas_Units	% Saturation
Monitoring	Mon_Meas_Units	D/T
Monitoring	Mon_Meas_Units	deg C
Monitoring	Mon_Meas_Units	Fresh Oil
Monitoring	Mon_Meas_Units	ft
Monitoring	Mon_Meas_Units	ft2
Monitoring	Mon_Meas_Units	in
Monitoring	Mon_Meas_Units	L
Monitoring	Mon_Meas_Units	m
Monitoring	Mon_Meas_Units	mg/L
Monitoring	Mon_Meas_Units	mg/m3
Monitoring	Mon_Meas_Units	miles
Monitoring	Mon_Meas_Units	Mousse
Monitoring	Mon_Meas_Units	mS/cm
Monitoring	Mon_Meas_Units	none
Monitoring	Mon_Meas_Units	NTU
Monitoring	Mon_Meas_Units	ppm
Monitoring	Mon_Meas_Units	ppt
Monitoring	Mon_Meas_Units	PSS
Monitoring	Mon_Meas_Units	RFU
Monitoring	Mon_Meas_Units	Standard Units
Monitoring	Mon_Meas_Units	Tar
Monitoring	Mon_Meas_Units	Total Dimension
Monitoring	Mon_Meas_Units	ug/m3
Monitoring	Mon_Meas_Units	UMHOS/CM@25C
Monitoring	Mon_Meas_Units	uS/cm

Primary Scribe Table	Scribe Field Name	Valid Value
Monitoring	Mon_Meas_Units	yards
Monitoring	Mon_Parameter	Benzene
Monitoring	Mon_Parameter	CO
Monitoring	Mon_Parameter	Crude Oil
Monitoring	Mon_Parameter	Dimension1
Monitoring	Mon_Parameter	Dimension2
Monitoring	Mon_Parameter	Dissolved Oxygen
Monitoring	Mon_Parameter	H2S
Monitoring	Mon_Parameter	HDO
Monitoring	Mon_Parameter	LEL
Monitoring	Mon_Parameter	Material Consistency
Monitoring	Mon_Parameter	Material Thickness
Monitoring	Mon_Parameter	O2
Monitoring	Mon_Parameter	Other Color
Monitoring	Mon_Parameter	Petroleum Odor
Monitoring	Mon_Parameter	pH
Monitoring	Mon_Parameter	PM 10
Monitoring	Mon_Parameter	PM 2.5
Monitoring	Mon_Parameter	Primary Matrix Other
Monitoring	Mon_Parameter	Primary Sample Matrix
Monitoring	Mon_Parameter	Salinity
Monitoring	Mon_Parameter	Sample Collected
Monitoring	Mon_Parameter	Sample Color
Monitoring	Mon_Parameter	Secondary Matrix Other
Monitoring	Mon_Parameter	Secondary Sample Matrix
Monitoring	Mon_Parameter	SO2
Monitoring	Mon_Parameter	Specific Conductance
Monitoring	Mon_Parameter	Temperature
Monitoring	Mon_Parameter	Toluene
Monitoring	Mon_Parameter	Total Dimension
Monitoring	Mon_Parameter	Total Dissolved Solids
Monitoring	Mon_Parameter	Total Particulates
Monitoring	Mon_Parameter	Turbidity

Primary Scribe Table	Scribe Field Name	Valid Value
Monitoring	Mon_Parameter	TWA
Monitoring	Mon_Parameter	Verified Petroleum Product
Monitoring	Mon_Parameter	Visible Anomaly Depth Sounder
Monitoring	Mon_Parameter	Visible Oil Sea Bottom
Monitoring	Mon_Parameter	Visible Sheen
Monitoring	Mon_Parameter	VOC
Monitoring	Mon_Parameter	Water Depth
Monitoring	Mon_Qualifier	Algae
Monitoring	Mon_Qualifier	Blank Pom
Monitoring	Mon_Qualifier	Black
Monitoring	Mon_Qualifier	Brown
Monitoring	Mon_Qualifier	Clear
Monitoring	Mon_Qualifier	Cloudy
Monitoring	Mon_Qualifier	Colorless
Monitoring	Mon_Qualifier	Drift
Monitoring	Mon_Qualifier	Fresh Oil
Monitoring	Mon_Qualifier	Green
Monitoring	Mon_Qualifier	Grey
Monitoring	Mon_Qualifier	Mousse
Monitoring	Mon_Qualifier	Mud
Monitoring	Mon_Qualifier	N/A
Monitoring	Mon_Qualifier	No
Monitoring	Mon_Qualifier	Not Sust
Monitoring	Mon_Qualifier	Not Usable
Monitoring	Mon_Qualifier	Oil/Tar
Monitoring	Mon_Qualifier	Orange
Monitoring	Mon_Qualifier	Organic
Monitoring	Mon_Qualifier	Other
Monitoring	Mon_Qualifier	R
Monitoring	Mon_Qualifier	Sand
Monitoring	Mon_Qualifier	Sediment
Monitoring	Mon_Qualifier	Shell
Monitoring	Mon_Qualifier	Snare

Primary Scribe Table	Scribe Field Name	Valid Value
Monitoring	Mon_Qualifier	Tan
Monitoring	Mon_Qualifier	Tar
Monitoring	Mon_Qualifier	U
Monitoring	Mon_Qualifier	U, Drift
Monitoring	Mon_Qualifier	Water
Monitoring	Mon_Qualifier	White
Monitoring	Mon_Qualifier	Yes
Monitoring	Mon_Source	1-Hour Avg
Monitoring	Mon_Source	Max 15 Minute Rolling Average Per Hour
Monitoring	Mon_Source	Multiprobe
PropertyInfo	OwnerOccupied	-1
PropertyInfo	OwnerOccupied	0
PropertyInfo	PropertyAccessAgreement	-1
PropertyInfo	PropertyAccessAgreement	0
PropertyInfo	PropertyState	AL
PropertyInfo	PropertyState	FL
PropertyInfo	PropertyState	LA
PropertyInfo	PropertyState	MS
PropertyInfo	PropertyState	TX
PropertyInfo	PropertyZone	AL
PropertyInfo	PropertyZone	Baldwin
PropertyInfo	PropertyZone	Bay
PropertyInfo	PropertyZone	Cameron
PropertyInfo	PropertyZone	Charlotte
PropertyInfo	PropertyZone	Citrus
PropertyInfo	PropertyZone	Collier
PropertyInfo	PropertyZone	Dixie
PropertyInfo	PropertyZone	Escambia
PropertyInfo	PropertyZone	Franklin
PropertyInfo	PropertyZone	Gulf
PropertyInfo	PropertyZone	Hancock
PropertyInfo	PropertyZone	Harrison
PropertyInfo	PropertyZone	Hernando

Primary Scribe Table	Scribe Field Name	Valid Value
PropertyInfo	PropertyZone	Hillsborough
PropertyInfo	PropertyZone	Iberia
PropertyInfo	PropertyZone	Jackson
PropertyInfo	PropertyZone	Jefferson
PropertyInfo	PropertyZone	Lafourche
PropertyInfo	PropertyZone	Lee
PropertyInfo	PropertyZone	Leon
PropertyInfo	PropertyZone	Levy
PropertyInfo	PropertyZone	Manatee
PropertyInfo	PropertyZone	Martin
PropertyInfo	PropertyZone	Miami-Dade
PropertyInfo	PropertyZone	Mobile
PropertyInfo	PropertyZone	Monroe
PropertyInfo	PropertyZone	NA
PropertyInfo	PropertyZone	OFFSHORE
PropertyInfo	PropertyZone	Okaloosa
PropertyInfo	PropertyZone	Orleans
PropertyInfo	PropertyZone	Palm Beach
PropertyInfo	PropertyZone	Pasco
PropertyInfo	PropertyZone	Pinellas
PropertyInfo	PropertyZone	Plaquemines
PropertyInfo	PropertyZone	Santa Rosa
PropertyInfo	PropertyZone	Sarasota
PropertyInfo	PropertyZone	St. Bernard
PropertyInfo	PropertyZone	St. Mary
PropertyInfo	PropertyZone	Taylor
PropertyInfo	PropertyZone	Terrebonne
PropertyInfo	PropertyZone	Vermilion
PropertyInfo	PropertyZone	Wakulla
PropertyInfo	PropertyZone	Walton
SamplesAir	Pump Fault	No
SamplesAir	Pump Fault	Yes
LabResults	QAFlag	0

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	QAFlag	1
LabResults	QC_Type	Field Sample
LabResults	QC_Type	Method Blank
LabResults	QC_Type	Performance Standard
LabResults	Quantitation_Limit_Units	%
LabResults	Quantitation_Limit_Units	% Recovery
LabResults	Quantitation_Limit_Units	% Sample
LabResults	Quantitation_Limit_Units	% Saturation
LabResults	Quantitation_Limit_Units	% Survival
LabResults	Quantitation_Limit_Units	% Volume
LabResults	Quantitation_Limit_Units	% Weight
LabResults	Quantitation_Limit_Units	CFU/100ml
LabResults	Quantitation_Limit_Units	cSt
LabResults	Quantitation_Limit_Units	deg C
LabResults	Quantitation_Limit_Units	deg F
LabResults	Quantitation_Limit_Units	FNU
LabResults	Quantitation_Limit_Units	g/ml
LabResults	Quantitation_Limit_Units	mg
LabResults	Quantitation_Limit_Units	mg/kg
LabResults	Quantitation_Limit_Units	mg/L
LabResults	Quantitation_Limit_Units	mg/L as N
LabResults	Quantitation_Limit_Units	mg/L NH4
LabResults	Quantitation_Limit_Units	mg/m3
LabResults	Quantitation_Limit_Units	ml/100g
LabResults	Quantitation_Limit_Units	mL/5min
LabResults	Quantitation_Limit_Units	mm/Hg
LabResults	Quantitation_Limit_Units	MPN/100ml
LabResults	Quantitation_Limit_Units	ng
LabResults	Quantitation_Limit_Units	ng/kg
LabResults	Quantitation_Limit_Units	ng/l
LabResults	Quantitation_Limit_Units	ng/m3
LabResults	Quantitation_Limit_Units	none
LabResults	Quantitation_Limit_Units	Pos/Neg

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Quantitation_Limit_Units	ppb
LabResults	Quantitation_Limit_Units	ppbv
LabResults	Quantitation_Limit_Units	ppm
LabResults	Quantitation_Limit_Units	ppt
LabResults	Quantitation_Limit_Units	ppth
LabResults	Quantitation_Limit_Units	Standard Units
LabResults	Quantitation_Limit_Units	Survival Comparison
LabResults	Quantitation_Limit_Units	SUS
LabResults	Quantitation_Limit_Units	ug
LabResults	Quantitation_Limit_Units	ug/g
LabResults	Quantitation_Limit_Units	ug/Kg
LabResults	Quantitation_Limit_Units	ug/Kg wet
LabResults	Quantitation_Limit_Units	ug/L
LabResults	Quantitation_Limit_Units	ug/m3
LabResults	Quantitation_Limit_Units	ug/ml
LabResults	Quantitation_Limit_Units	ug/Wipe
LabResults	Quantitation_Limit_Units	umhos
LabResults	Quantitation_Limit_Units	umhos/cm
LabResults	Quantitation_Limit_Units	units/cm
LabResults	Quantitation_Limit_Units	uS/cm
LabResults	Quantitation_Limit_Units	uS/cm @25C
LabResults	Quantitation_Limit_Units	Weight
LabResults	Reportable_Result	No
LabResults	Reportable_Result	Yes
LabResults	Reporting_Limit_Units	%
LabResults	Reporting_Limit_Units	% Passing
LabResults	Reporting_Limit_Units	% Recovery
LabResults	Reporting_Limit_Units	% Sample
LabResults	Reporting_Limit_Units	% Saturation
LabResults	Reporting_Limit_Units	% Survival
LabResults	Reporting_Limit_Units	% Volume
LabResults	Reporting_Limit_Units	% Weight
LabResults	Reporting_Limit_Units	APHA

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Reporting_Limit_Units	CFU/100mL
LabResults	Reporting_Limit_Units	cSt
LabResults	Reporting_Limit_Units	deg C
LabResults	Reporting_Limit_Units	deg F
LabResults	Reporting_Limit_Units	FNU
LabResults	Reporting_Limit_Units	g/ml
LabResults	Reporting_Limit_Units	mg
LabResults	Reporting_Limit_Units	mg/kg
LabResults	Reporting_Limit_Units	mg/L
LabResults	Reporting_Limit_Units	mg/L as N
LabResults	Reporting_Limit_Units	mg/L NH4
LabResults	Reporting_Limit_Units	mg/m3
LabResults	Reporting_Limit_Units	mg/sample
LabResults	Reporting_Limit_Units	ml/100g
LabResults	Reporting_Limit_Units	mL/5min
LabResults	Reporting_Limit_Units	mm/Hg
LabResults	Reporting_Limit_Units	MPN/100mL
LabResults	Reporting_Limit_Units	ng
LabResults	Reporting_Limit_Units	ng/g
LabResults	Reporting_Limit_Units	ng/kg
LabResults	Reporting_Limit_Units	ng/l
LabResults	Reporting_Limit_Units	ng/m3
LabResults	Reporting_Limit_Units	none
LabResults	Reporting_Limit_Units	Pos/Neg
LabResults	Reporting_Limit_Units	ppb
LabResults	Reporting_Limit_Units	ppbv
LabResults	Reporting_Limit_Units	ppm
LabResults	Reporting_Limit_Units	ppt
LabResults	Reporting_Limit_Units	ppth
LabResults	Reporting_Limit_Units	Standard Units
LabResults	Reporting_Limit_Units	Survival Comparison
LabResults	Reporting_Limit_Units	SUS
LabResults	Reporting_Limit_Units	ug

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Reporting_Limit_Units	ug/g
LabResults	Reporting_Limit_Units	ug/Kg
LabResults	Reporting_Limit_Units	ug/Kg wet
LabResults	Reporting_Limit_Units	ug/L
LabResults	Reporting_Limit_Units	ug/m3
LabResults	Reporting_Limit_Units	ug/ml
LabResults	Reporting_Limit_Units	ug/sample
LabResults	Reporting_Limit_Units	ug/Wipe
LabResults	Reporting_Limit_Units	umhos
LabResults	Reporting_Limit_Units	umhos/cm
LabResults	Reporting_Limit_Units	units/cm
LabResults	Reporting_Limit_Units	uS/cm
LabResults	Reporting_Limit_Units	uS/cm @25C
LabResults	Reporting_Limit_Units	Weight
LabResults	Result_Qualifier	*
LabResults	Result_Qualifier	<
LabResults	Result_Qualifier	>
LabResults	Result_Qualifier	>J
LabResults	Result_Qualifier	A11
LabResults	Result_Qualifier	A11B
LabResults	Result_Qualifier	A25
LabResults	Result_Qualifier	B
LabResults	Result_Qualifier	B^
LabResults	Result_Qualifier	B2D1
LabResults	Result_Qualifier	BD
LabResults	Result_Qualifier	BJ
LabResults	Result_Qualifier	BJ+
LabResults	Result_Qualifier	BT
LabResults	Result_Qualifier	BV
LabResults	Result_Qualifier	D
LabResults	Result_Qualifier	D1
LabResults	Result_Qualifier	D2
LabResults	Result_Qualifier	D210

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Result_Qualifier	DJ
LabResults	Result_Qualifier	E
LabResults	Result_Qualifier	EB
LabResults	Result_Qualifier	ED1
LabResults	Result_Qualifier	ED6
LabResults	Result_Qualifier	Fail
LabResults	Result_Qualifier	H
LabResults	Result_Qualifier	HU
LabResults	Result_Qualifier	I
LabResults	Result_Qualifier	IV
LabResults	Result_Qualifier	J
LabResults	Result_Qualifier	J-
LabResults	Result_Qualifier	J*
LabResults	Result_Qualifier	J^
LabResults	Result_Qualifier	J+
LabResults	Result_Qualifier	JB
LabResults	Result_Qualifier	JE
LabResults	Result_Qualifier	JEB
LabResults	Result_Qualifier	JK
LabResults	Result_Qualifier	JL
LabResults	Result_Qualifier	JME
LabResults	Result_Qualifier	JN
LabResults	Result_Qualifier	JO
LabResults	Result_Qualifier	JU
LabResults	Result_Qualifier	JV
LabResults	Result_Qualifier	JX
LabResults	Result_Qualifier	K
LabResults	Result_Qualifier	L
LabResults	Result_Qualifier	LU
LabResults	Result_Qualifier	M1
LabResults	Result_Qualifier	M2
LabResults	Result_Qualifier	M5
LabResults	Result_Qualifier	ME

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Result_Qualifier	N
LabResults	Result_Qualifier	NJ
LabResults	Result_Qualifier	No Flash
LabResults	Result_Qualifier	NS Effect
LabResults	Result_Qualifier	O
LabResults	Result_Qualifier	Pass
LabResults	Result_Qualifier	R
LabResults	Result_Qualifier	S Effect
LabResults	Result_Qualifier	T
LabResults	Result_Qualifier	TJN
LabResults	Result_Qualifier	U
LabResults	Result_Qualifier	U*
LabResults	Result_Qualifier	UA*
LabResults	Result_Qualifier	UA*
LabResults	Result_Qualifier	UA20
LabResults	Result_Qualifier	UA21
LabResults	Result_Qualifier	UB
LabResults	Result_Qualifier	UC4C
LabResults	Result_Qualifier	UD1
LabResults	Result_Qualifier	UD2
LabResults	Result_Qualifier	UD2M2
LabResults	Result_Qualifier	UD2N
LabResults	Result_Qualifier	UD2P1
LabResults	Result_Qualifier	UD2P2
LabResults	Result_Qualifier	UD5
LabResults	Result_Qualifier	UD6
LabResults	Result_Qualifier	UE
LabResults	Result_Qualifier	UH
LabResults	Result_Qualifier	UH*
LabResults	Result_Qualifier	UJ
LabResults	Result_Qualifier	UJJ
LabResults	Result_Qualifier	UJK
LabResults	Result_Qualifier	UJL

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Result_Qualifier	UJO
LabResults	Result_Qualifier	UL
LabResults	Result_Qualifier	UM1
LabResults	Result_Qualifier	UM2
LabResults	Result_Qualifier	UM3
LabResults	Result_Qualifier	UM5
LabResults	Result_Qualifier	UME
LabResults	Result_Qualifier	UN
LabResults	Result_Qualifier	UO
LabResults	Result_Qualifier	UP2
LabResults	Result_Qualifier	UR
LabResults	Result_Qualifier	URL
LabResults	Result_Qualifier	URO
LabResults	Result_Qualifier	UT
LabResults	Result_Qualifier	UV
LabResults	Result_Qualifier	V
LabResults	Result_Qualifier	X
LabResults	Result_Qualifier	Y
LabResults	Result_Type_Code	SUR
LabResults	Result_Type_Code	TIC
LabResults	Result_Type_Code	TRG
LabResults	Result_Units	%
LabResults	Result_Units	% Passing
LabResults	Result_Units	% Sample
LabResults	Result_Units	% Saturation
LabResults	Result_Units	% Survival
LabResults	Result_Units	% Volume
LabResults	Result_Units	% Weight
LabResults	Result_Units	APHA
LabResults	Result_Units	CFU/100ml
LabResults	Result_Units	cSt
LabResults	Result_Units	deg C
LabResults	Result_Units	deg F

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Result_Units	FNU
LabResults	Result_Units	g/ml
LabResults	Result_Units	L/mgDOC*m
LabResults	Result_Units	mg
LabResults	Result_Units	mg/kg
LabResults	Result_Units	mg/L
LabResults	Result_Units	mg/m3
LabResults	Result_Units	mg/sample
LabResults	Result_Units	ml/100g
LabResults	Result_Units	mL/5min
LabResults	Result_Units	mm/Hg
LabResults	Result_Units	MPN/100ml
LabResults	Result_Units	ng
LabResults	Result_Units	ng/g
LabResults	Result_Units	ng/kg
LabResults	Result_Units	ng/l
LabResults	Result_Units	ng/m3
LabResults	Result_Units	none
LabResults	Result_Units	pass/fail
LabResults	Result_Units	Pos/Neg
LabResults	Result_Units	ppb
LabResults	Result_Units	ppbv
LabResults	Result_Units	ppm
LabResults	Result_Units	ppt
LabResults	Result_Units	ppth
LabResults	Result_Units	Standard Units
LabResults	Result_Units	Survival Comparison
LabResults	Result_Units	SUS
LabResults	Result_Units	ug
LabResults	Result_Units	ug/g
LabResults	Result_Units	ug/Kg
LabResults	Result_Units	ug/L
LabResults	Result_Units	ug/m3

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Result_Units	ug/ml
LabResults	Result_Units	ug/sample
LabResults	Result_Units	umhos/cm
LabResults	Result_Units	uS/cm
Samples	Samp_Depth_Units	cm
Samples	Samp_Depth_Units	ft
Samples	Samp_Depth_Units	in
Samples	Samp_Depth_Units	m
Samples	SampleCollection	24 hr
Samples	SampleCollection	Blank
Samples	SampleCollection	Composite
Samples	SampleCollection	Discrete
Samples	SampleCollection	Discrete Interval 8hr
Samples	SampleCollection	Grab
Samples	SampleCollection	Mass
Samples	SampleCollection	Maxi core
Samples	SampleMedia	Carbon/150 mg
Samples	SampleMedia	Dispersant
Samples	SampleMedia	Groundwater
Samples	SampleMedia	Liquid Waste
Samples	SampleMedia	MiniCan
Samples	SampleMedia	Oil Waste
Samples	SampleMedia	ORBO 43 + 37mm 2um PTFE
Samples	SampleMedia	PQ200 2.5
Samples	SampleMedia	PUF/GLASS
Samples	SampleMedia	RADIELLO
Samples	SampleMedia	Sediment
Samples	SampleMedia	Solid Waste
Samples	SampleMedia	Summa Canister
Samples	SampleMedia	Surface Water
Samples	SampleMedia	Tedlar Bag
Samples	SampleMedia	Water Column
Samples	SampleMedia	Weathered Oil

Primary Scribe Table	Scribe Field Name	Valid Value
Samples	SampleMedia	XAD-7
Samples	SampleType	Equipment Blank
Samples	SampleType	Equipment Rinsate
Samples	SampleType	Field Blank
Samples	SampleType	Field Duplicate
Samples	SampleType	Field Sample
Samples	SampleType	Matrix Spike
Samples	SampleType	Matrix Spike Duplicate
Samples	SampleType	Method Blank
Samples	SampleType	Preservative Blank
Samples	SampleType	Trip Blank
Site	Site_No	ADEMDW
Site	Site_No	ALECIDW
Site	Site_No	BPDW
Site	Site_No	CTEH DW
Site	Site_No	EnvstdDW_2
Site	Site_No	ERTDW
Site	Site_No	FLDW
Site	Site_No	LDEQDW
Site	Site_No	MC252
Site	Site_No	MS DWH
Site	Site_No	NOAADW
Site	Site_No	NPSDW
Site	Site_No	R04DW
Site	Site_No	R06DW
Site	Site_No	USGSDW
LabResults	Subsample_Amount_Unit	g
LabResults	Subsample_Amount_Unit	m ³
LabResults	Subsample_Amount_Unit	mL
PropertyInfo	TenantOccupied	-1
PropertyInfo	TenantOccupied	0
LabResults	Test_Type	10 day sur
LabResults	Test_Type	7 day chro

Primary Scribe Table	Scribe Field Name	Valid Value
LabResults	Test_Type	96-hr acut
LabResults	Test_Type	dilution1
LabResults	Test_Type	initial
LabResults	Test_Type	reanalysis
LabResults	Test_Type	reextract1
LabResults	Test_Type	SUR_CONFIR
LabResults	Total_Or_Disolved	D
LabResults	Total_Or_Disolved	T
Samples	Volume_Units	L
Samples	Volume_Units	m3

Scribe Field Name	Scribe Value	Synonyms or Alternatives
Analyte	Cis-5-methyl-2-hexene	(Z)-(CH ₃) ₂ CHCH ₂ CH=CHCH ₃
Analyte	1,1,2-Trichloro-1,2,2-Trifluoroethane	1,1,2-Trichlorotrifluoroethane
Analyte	Biphenyl	1,1'-Biphenyl
Analyte	1,1-Dichloroethylene	1,1-Dichloroethene
Analyte	o-Dichlorobenzene	1,2-Dichlorobenzene
Analyte	CFC-114	1,2-Dichlorotetrafluoroethane
Analyte	Isoprene	1,3-Butadiene, 2-methyl-
Analyte	m-Dichlorobenzene	1,3-Dichlorobenzene
Analyte	Cis-1,3-Dichloropropene	1,3-Dichloropropylene; trans-1,3-Dichloropropene
Analyte	p-Dichlorobenzene	1,4-dichlorobenzene
Analyte	p-Diethylbenzene	1,4-Diethylbenzene, 1,4-Diethylbenzene+B51
Analyte	Cyclopentane, 1,2-dimethyl-, trans-	1, TRANS-2-DIMETHYLCYCLOPENTANE
Analyte	S5-DIACHOLESTANE	13b(H),17a(H),20R-Cholestane
Analyte	S4-DIACHOLESTANE	13b(H),17a(H),20S-Cholestane
Analyte	T35-PENTAKISHOMOHOPANE(R)	17a(H),21b(H),22R-Pentakishomohopane
Analyte	T33-TETRAKISHOMOHOPANE(R)	17a(H),21b(H),22R-Tetrakishomohopane
Analyte	T34-PENTAKISHOMOHOPANE(S)	17a(H),21b(H),22S-Pentakishomohopane
Analyte	T32-Tetrakishomohopane(S)	17a(H),21b(H),22S-Tetrakishomohopane
Analyte	T30-C33-TRISHOMOHOPANE(S)	17a(H),21b(H),22S-Trishomohopane
Analyte	T19-C30 Hopane	17a(H),21b(H)-Hopane(std)
Analyte	T13A-29,30-BISNORHOPANE	17a(H)-29,30-Bisnorhopane
Analyte	T17-C30-NORMORETANE	17b(H)-21a(H)-30-Norhopane
Analyte	T13-TRISNORHOPANE	17b(H)-22,29,30-Trisnorhopane
Analyte	T11-Trisnorhopane(TS)	18a(H)-22,29,30-Trisnorhopane(TS)
Analyte	T16-Norneohopane	18a(H)-30-Norneohopane
Analyte	1-Methylindene	1H-Indene, 1-methyl-
Analyte	2-Butyloctanol	1-Octanol, 2-butyl-
Analyte	Isobutanol	1-Propanol, 2-methyl-
Analyte	Propiophenone	1-Propanone, 1-phenyl-
Analyte	Isobutylene	1-Propene, 2-methyl-
Analyte	Bis(2-chloroisopropyl) ether	2,2'-oxybis(2-chloropropane)
Analyte	1,6,7-Trimethylnaphthalene	2,3,5-Trimethylnaphthalene
Analyte	2,4-D	2,4-Dichlorophenoxyacetic acid; 2,4-DCPA
Analyte	Acetylacetone	2,4-Pentanedione
Analyte	5a-Cholestane	24-ethyl-5a(H),14b(H),17b,20S-Cholestane
Analyte	S24-METHYLCHOLESTANE	24-methyl-5a(H),14a(H),17a,20R-Cholestane
Analyte	S23-METHYLCHOLESTANE(20S)	24-methyl-5a(H),14b(H),17b,20S-Cholestane
Analyte	Methyl Ethyl Ketone	2-Butanone
Analyte	trans-Crotonaldehyde	2-Buten-1-ol

Scribe Field Name	Scribe Value	Synonyms or Alternatives
Analyte	Ethylene glycol monobutyl ether	2-Butenal, (E)-
Analyte	o-Chlorophenol	2-Chlorophenol
Analyte	o-Chlorotoluene	2-Chlorotoluene
Analyte	3-Methylenepentane	2-Ethyl-1-butene
Analyte	Ethyl hexanol	2-ethylhexan-1-ol
Analyte	2-Ethylhexanol	2-Ethylhexyl alcohol; 2-ethylhexan-1-ol
Analyte	o-Fluorophenol	2-Fluorobiphenyl
Analyte	Methyl isoamyl ketone	2-Hexanone, 5-methyl-
Analyte	4,6-Dinitro-2-methylphenol	2-Methyl-4,6-dinitrophenol; 4,6-Dinitro-o-cresol
Analyte	o-Nitroaniline	2-Nitroaniline
Analyte	o-Nitrophenol	2-Nitrophenol
Analyte	Isopropyl Alcohol	2-PROPANOL
Analyte	Allylamine	2-Propen-1-amine
Analyte	Allyl Chloride	3-chloroprop-1-ene
Analyte	3-Ethoxy-1,1,1,5,5,5-hexamethyl-3-(trimethylsiloxy)trisiloxa	3-Ethoxy-1,1,1,5,5,5-hexamethyl-3-(trimethylsiloxy)trisiloxane
Analyte	m-Nitroaniline	3-Nitroaniline
Analyte	Ethyl amyl ketone	3-Octanone
Analyte	Mesityl oxide	3-Penten-2-one, 4-methyl-
Analyte	p,p'-DDD	4,4'-DDD
Analyte	p,p'-DDE	4,4'-DDE
Analyte	p,p'-DDT	4,4'-DDT
Analyte	4,6-Dinitro-o-cresol	4,6-Dinitro-2-methylphenol
Analyte	p-Bromofluorobenzene	4-Bromofluorobenzene
Analyte	p-Bromophenyl phenyl ether	4-Bromophenyl phenyl ether
Analyte	p-Chloro-m-cresol	4-Chloro-3-methylphenol
Analyte	p-Chloroaniline	4-Chloroaniline
Analyte	p-Chlorophenyl phenyl ether	4-Chlorophenyl phenyl ether
Analyte	p-Chlorotoluene	4-Chlorotoluene
Analyte	p-Ethyltoluene	4-ETHYLTOLUENE
Analyte	p-Cymene	4-ISOPROPYLTOLUENE; p-Isopropyltoluene
Analyte	Methyl Isobutyl Ketone	4-Methyl-2-pentanone
Analyte	Nonane, 4-Methyl	4-METHYLNONANE
Analyte	p-Nitroaniline	4-Nitroaniline
Analyte	p-Nitrophenol	4-Nitrophenol
Analyte	S14-CHOLESTANE (20R)	5a(H),14b(H),17b(H),20R-Cholestane
Analyte	S15-CHOLESTANE (20S)	5a(H),14b(H),17b(H),20S-Cholestane
Analyte	6-Methyl-5-hepten-2-one	5-Hepten-2-one, 6-methyl-
Analyte	n-Butyl acetate	Acetic acid, butyl ester
Analyte	Glycolic acid	Acetic acid, hydroxy-

Scribe Field Name	Scribe Value	Synonyms or Alternatives
Analyte	n-Amyl acetate	Acetic acid, pentyl ester
Analyte	cis-Chlordane	alpha-Chlordane
Analyte	α-Pinene	alpha-Pinene
Analyte	PCB-1016	Aroclor 1016
Analyte	PCB-1221	Aroclor 1221
Analyte	PCB-1232	Aroclor 1232
Analyte	PCB-1242	Aroclor 1242
Analyte	PCB-1248	Aroclor 1248
Analyte	PCB-1254	Aroclor 1254
Analyte	PCB-1260	Aroclor 1260
Analyte	PCB-1262	Aroclor 1262
Analyte	PCB-1268	Aroclor 1268
Analyte	o-Tolualdehyde	Benzaldehyde, 2-methyl-
Analyte	tert-Amylbenzene	Benzene, (1,1-dimethylpropyl)-
Analyte	1,2,3,4-Tetramethylbenzene	Benzene, 1,2,3,4-tetramethyl-
Analyte	1,2,4,5-Tetramethylbenzene	Benzene, 1,2,4,5-tetramethyl-
Analyte	1,4-Difluorobenzene	Benzene, 1,4-difluoro-
Analyte	o-Cymene	Benzene, 1-methyl-2-(1-methylethyl)-
Analyte	1-Methyl-2-propylbenzene	Benzene, 1-methyl-2-propyl-
Analyte	1-Methyl-3-propylbenzene	Benzene, 1-methyl-3-propyl-
Analyte	2-Ethyl-m-xylene	Benzene, 2-ethyl-1,3-dimethyl-
Analyte	2-Ethyl-p-xylene	Benzene, 2-ethyl-1,4-dimethyl-
Analyte	1,2-Dimethyl-4-ethylbenzene	Benzene, 4-ethyl-1,2-dimethyl-
Analyte	Pentachloroanisole	Benzene, pentachloromethoxy-
Analyte	Benz(a)anthracene	Benzo(a)anthracene
Analyte	Chloromethylbenzene	Benzyl Chloride
Analyte	β-Pinene	beta-Pinene
Analyte	Sulprofos	Bolstar
Analyte	Halon 1011	Bromochloromethane
Analyte	Dichlorobromomethane	Bromodichloromethane
Analyte	Tribromomethane	BROMOFORM
Analyte	Methyl bromide	Bromomethane
Analyte	1,3-Butadiene	Butadiene
Analyte	Isopentane	BUTANE, 2-METHYL-; 2-Methyl Butane
Analyte	Butyl butyrate	Butanoic acid, butyl ester
Analyte	N-BUTYLBENZENE	BUTYLBENZENE
Analyte	DIESEL RANGE ORGANICS (C10-C28)	C10-C28
Analyte	Methylchrysene	C1-Chrysenes
Analyte	Methylfluorene	C1-Fluorenes

Scribe Field Name	Scribe Value	Synonyms or Alternatives
Analyte	Methylnaphthalene	C1-Naphthalenes
Analyte	A1-C20-TAS	C20-Triaromatic steroid hydrocarbon
Analyte	T4-C23Diterpane	C23 TRICYCLIC TERPANE
Analyte	A4-C26/C27-TAS	C26,20R-+27,20S-Triaromatic steroid hydrocarbon
Analyte	A3-C26 TAS(20S)	C26,20S-Triaromatic steroid hydrocarbon
Analyte	A5-C27-TAS(20R)	C27,20R-Triaromatic steroid hydrocarbon
Analyte	A7-TAS(20R)	C28,20R-Triaromatic steroid hydrocarbon
Analyte	A6-TAS(20S)	C28,20S-Triaromatic steroid hydrocarbon
Analyte	T10-C29TRICYCLICTRITERPANE	C29 Tricyclic Terpane 22R
Analyte	T9-C29Tricyclitriterpane(S)	C29 Tricyclic Terpane 22S
Analyte	Total Carbon	Carbon
Analyte	cis-1,2-Dichloroethene	cis-1,2-Dichloroethylene
Analyte	Bentonite	Clay
Analyte	Oyster	Crassostrea
Analyte	(3-and/or 4-)Methylphenol	Cresols, Total, m/p-Cresol mixtures
Analyte	1,Cis-3-Dimethylcyclohexane	Cyclohexane, 1,3-dimethyl-, cis-
Analyte	4-Vinylcyclohexene	Cyclohexene, 4-ethenyl-
Analyte	1,Trans-2-dimethylcyclopentane	CYCLOPENTANE, 1,2-DIMETHYL-, TRANS-
Analyte	Methylcyclopentane	Cyclopentane, methyl-
Analyte	Decamethylcyclopentasiloxane	Cyclopentasiloxane, decamethyl-
Analyte	CYCLOPENTYLETHYNE	Cyclopentyl Acetylene
Analyte	Octamethylcyclotetrasiloxane	Cyclotetrasiloxane, octamethyl-
Analyte	Hexamethylcyclotrisiloxane	Cyclotrisiloxane, hexamethyl-
Analyte	1,2-Dibromo-3-chloropropane	DBCP
Analyte	.delta.-Hexachlorocyclohexane	delta-BHC
Analyte	Chlorodibromomethane	Dibromochloromethane
Analyte	CFC-12	Dichlorodifluoromethane
Analyte	HCFC-21	Dichlorofluoromethane
Analyte	Methylene chloride	Dichloromethane
Analyte	1,2-Dichloro-1,1,2,2-tetrafluoroethane	Dichlorotetrafluoroethane
Analyte	Di(2-ethylhexyl) sodium sulfosuccinate	DIOCTYLSULFOSUCCINATE, SODIUM SALT
Analyte	Methyl disulfide	Disulfide, dimethyl
Analyte	DIESEL RANGE ORGANICS	DRO; DRO(TOTAL); Diesel Fuel
Analyte	.alpha.-Endosulfan	Endosulfan I
Analyte	.beta.-Endosulfan	Endosulfan II
Analyte	O-Ethyl O-(p-nitrophenyl) phenylphosphonothioate	EPN
Analyte	Nitroethane	Ethane, nitro-
Analyte	Vinylidene fluoride	Ethene, 1,1-difluoro-
Analyte	2-Ethylhexanol	Ethylhexanol

Scribe Field Name	Scribe Value	Synonyms or Alternatives
Analyte	o-Ethyltoluene	Ethyltoluene
Analyte	CFC-11	Freon 11; Trichlorofluoromethane
Analyte	CFC-114	Freon 114; 1,2-Dichloro-1,1,2,2-tetrafluoroethane
Analyte	CFC-12	Freon 12; Dichlorodifluoromethane
Analyte	2,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-metha	gamma-Chlordane; 2,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methano-1H-indene
Analyte	Gasoline Range Organics	GASOLINE RANGE ORGANICS(C6-10)
Analyte	Hexachlorobenzene	HCB
Analyte	Hexachlorocyclopentadiene	HCCP
Analyte	n-Hentriacontane	Hentriacontane; nC-31 Hentriacontane
Analyte	Hexachlorobutadiene	Hexachloro-1,3-butadiene
Analyte	Phytane	Hexadecane, 2,6,10,14-tetramethyl-
Analyte	Hexaldehyde	Hexanal
Analyte	3-Methylhexane	HEXANE, 3-METHYL-
Analyte	n-Hexatriacontane	Hexatriacontane
Analyte	Flashpoint	Ignitability
Analyte	Cumene	Isopropylbenzene
Analyte	m-Xylene	Meta-xylene
Analyte	HCFC-22	Methane, chlorodifluoro-; Chlorodifluoromethane
Analyte	2-Hexanone	Methyl Butyl Ketone
Analyte	Methyl tert-Butyl Ether	METHYL T-BUTYL ETHER; MTBE
Analyte	C1-Dibenzothiophenes	Methyldibenzothiophene
Analyte	Methyl Methacrylate	Methylmethacrylate
Analyte	C1-Phenanthrenes	Methylphenanthrene
Analyte	Butane	N-Butane
Analyte	Hexadecane	nC-16 Octadecane; n-Hexadecane
Analyte	Heptadecane	nC-17 Heptadecane; n-Heptadecane
Analyte	Octadecane	nC-18 Octadecane
Analyte	Nonadecane	nC-19 Nonadecane
Analyte	Eicosane	nC-20 Eicosane
Analyte	Heneicosane	nC-21 Heneicosane
Analyte	Docosane	nC-22 Docosane
Analyte	Tricosane	nC-23 Tricosane
Analyte	Tetracosane	nC-24 Tetracosane
Analyte	Hexacosane	nC-26 Hexacosane
Analyte	Heptacosane	nC-27 Heptacosane
Analyte	Octacosane	nC-28 Octacosane
Analyte	Triacontane	nC-30 Triacontane
Analyte	Decane	n-Decane
Analyte	Dodecane	n-Dodecane; nC-12 Dodecane

Scribe Field Name	Scribe Value	Synonyms or Alternatives
Analyte	Dotriacontane	n-Dotriacontane; nC-32 Dotriacontane
Analyte	Heptane	n-Heptane; Total VOCs as n-Heptane
Analyte	Palmitic Acid	n-Hexadecanoic Acid; Hexadecanoic Acid
Analyte	Hexane	n-Hexane
Analyte	Ammonia as N	Nitrogen, Ammonia
Analyte	Nitrogen	Nitrogen, Ammonia (as N)
Analyte	Nonane	n-Nonane
Analyte	Octane	n-Octane
Analyte	n-Nonacosane	Nonacosane
Analyte	PROPYLBENZENE	N-PROPYLBENZENE
Analyte	Tetradecane	n-Tetradecane; nC-14 Tetradecane
Analyte	Tetratriacontane	n-Tetratriacontane; nC-34 Tetratriacontane
Analyte	Tridecane	n-Tridecane
Analyte	TRITRIACONTANE	n-TRITRIACONTANE; nC-33 Tritriacontane
Analyte	Undecane	n-Undecane; nC-11 Undecane
Analyte	2-Chlorotoluene	o-Chlorotoluene
Analyte	2-Methylphenol	o-Cresol
Analyte	Stearic acid	Octadecanoic acid
Analyte	2-Ethylhexyl glycidyl ether	Oxirane, [[[2-ethylhexyl)oxy]methyl]-
Analyte	p-Xylene	para-xylene
Analyte	4-Chlorotoluene	p-Chlorotoluene
Analyte	n-Pentacosane	Pentacosane; nC-25 Pentacosane
Analyte	nC-15 Pentadecane	Pentadecane
Analyte	Cyclohexane, pentyl-	Pentylcyclohexane
Analyte	Propylene	Propene
Analyte	2-Methylpyridine	Pyridine, 2-methyl-
Analyte	3-Methylpyridine	Pyridine, 3-methyl-
Analyte	Sulfide (Acid Sulfide)	Reactivity Sulfide
Analyte	T18-C30-OLEANANE	see 18a(H)-Oleanane
Analyte	A2-C21-TAS	see C21-Triaromatic steroid hydrocarbon
Analyte	Total SHC	SHC (Total)
Analyte	Tetrachlorvinphos	Stirophos
Analyte	Sulfur	Sulfur Content by X-ray
Analyte	Tetraethyl pyrophosphate	TEPP
Analyte	Tetrachloroethylene	Tetrachloroethene
Analyte	Dimethyl sulfide	Thiobismethane
Analyte	Total Non-Methane Organic Carbon	TNMOC
Analyte	Prothiofos	Tokuthion
Analyte	Total Residual Chlorine	Total Chlorine

Scribe Field Name	Scribe Value	Synonyms or Alternatives
Analyte	Nitrogen, Kjeldahl Total	Total Kjeldahl Nitrogen
Analyte	TOC	Total Organic Carbon
Analyte	Phosphorus	Total Phosphorus
Analyte	TPH	TPH(Total); TPH, Total;
Analyte	trans-1,2-Dichloroethylene	trans-1,2-Dichloroethene
Analyte	CYCLOPENTANE, 1,3-DIMETHYL-, TRANS-	trans-1,3-Diethylcyclopentane
Analyte	Trichloroethylene	Trichloroethene
Analyte	CFC-11	Trichlorofluoromethane
Analyte	1,1,2-Trichloro-1,2,2-Trifluoroethane	Trichlorotrifluoroethane
Analytical_Method	E350.3	350.3
Analytical_Method	E1664	1664
Analytical_Method	SW6020	6020
Analytical_Method	SW7470	7470
Analytical_Method	SW8015	8015
Analytical_Method	SW8082	8082
Analytical_Method	SW8260	8260
Analytical_Method	SW9012	9012
Analytical_Method	SW9060	9060
Analytical_Method	SM9223	9223
Analytical_Method	SM4500H+B	4500 H+B
Analytical_Method	SM4500S2D	4500-S2-D
Analytical_Method	SW8270SIM	8270SIM
Analytical_Method	ASB107C	107C
Analytical_Method	A2540B	2540B
Analytical_Method	A2540G	2540G
Analytical_Method	SM4500CLG	4500 CL G
Analytical_Method	SM4500/SW9040A	4500/9040A
Analytical_Method	SM4500NH3E	4500-NH3E
Analytical_Method	SM4500SO3B	4500-SO3--B
Analytical_Method	SM5210B	5210B
Analytical_Method	SM5310B	5310B
Analytical_Method	SM5540C	5540C
Analytical_Method	SW6010B	6010B; SW-846 6010B
Analytical_Method	SW6020R	6020R
Analytical_Method	SW7470A	7470A; SW-846 7470A
Analytical_Method	SW7471A	7471A
Analytical_Method	H8000	8000; Hach 8000 for COD
Analytical_Method	SW8015B	8015B; SW-846 8015B
Analytical_Method	SW8015M	8015M

Scribe Field Name	Scribe Value	Synonyms or Alternatives
Analytical_Method	SW8260B	8260B; SW-846 8260B
Analytical_Method	SW8260R	8260R
Analytical_Method	SW8270	8270; SW-846-8270C
Analytical_Method	SW8270C	8270C
Analytical_Method	SW8270CSIM	8270C SIM
Analytical_Method	SW8270R	8270R
Analytical_Method	SW9045D	9045D
Analytical_Method	SW9095A	9095A
Analytical_Method	SM9222D	9222D
Analytical_Method	D445	ASTM D445
Analytical_Method	Lloyd Kahn	Lloyd Kahn Mod
Analytical_Method	N1403	NIOSH Method 1403; 1403
Analytical_Method	N5523	NIOSH Method 5523
Analytical_Method	SW6010B/SW1311	SW6010B/1311; 6010B/1311
Analytical_Method	SW7470A/SW1311	SW7470A/1311; SW7470A/1311
Analytical_Method	SW8260B/SW1311	SW8260B/1311; 8260B/1311
Analytical_Method	SW8270C/SW1311	SW8270C/1311; 8270C/1311
Analytical_Method	SW7471B	SW-846 7471B; 7471B
Analytical_Method	SW8272MOD	SW-846 8272 MOD; 8272MOD
Analytical_Method	SW9012A	SW-846 9012A; 9012A
Analytical_Method	SW9034	SW-846 9034; 9034
Analytical_Method	SW9045	SW-846 9045; 9045
Lab_Name	ALS Holland MI	ALSHS
Lab_Name	ALS Houston	ARIS
Lab_Name	ARIS Laboratories	ARIS
Lab_Name	Air Toxics Ltd	ATL
Lab_Name	Battelle	BDO
Lab_Name	Environmental Enterprises	EEUSA
Lab_Name	Galson Laboratories	GALSON
Lab_Name	Gulf Coast Analytical Labs	GCAL
Lab_Name	Lancaster Laboratories	LLI
Lab_Name	Louisiana State University Laboratory	LSU
Lab_Name	Pace Minnesota	PACEMN
Lab_Name	Pace Minnesota	PMN
Lab_Name	Pace New Orleans	PNO
Lab_Name	Sherry Laboratories	SHERRY
Lab_Name	Spectra Labs	SPECTRA

Scribe Field Name	Scribe Value	Synonyms or Alternatives
Lab_Name	SPL Houston	SPLHOU
Lab_Name	SPL Lafayette	SPLLAF
Lab_Name	Springborn Smithers Laboratory	SSL
Lab_Name	Test America Burlington	TABUR
Lab_Name	Test America Houma	TAHOM
Lab_Name	Test America Burlington	TALBUR
Lab_Name	Test America Mobile	TAMOB
Lab_Name	Test America University Park	TAMU
Lab_Name	Test America Nashville	TANSH
Lab_Name	Test America Pensacola	TAPEN

CAS_NO	Analyte
445	Silt
1685	Uranium-234 and/or uranium-235 and/or uranium-238
% GRAVEL	% Gravel
% Moisture	% Moisture
% SAND	% Sand
% SILT CLAY	% Silt, Clay, Colloids
% Solids	% Solids
100-01-6	p-Nitroaniline
100-02-7	p-Nitrophenol
1002-43-3	Undecane, 3-Methyl-
1002-84-2	Pentadecanoic acid
100-40-3	4-Vinylcyclohexene
100-41-4	Ethylbenzene
100-42-5	Styrene
100-44-7	Chloromethylbenzene
100-51-6	Benzyl Alcohol
100-52-7	Benzaldehyde
10061-01-5	CIS-1,3-DICHLOROPROPENE
10061-02-6	TRANS-1,3-DICHLOROPROPENE
101-55-3	p-Bromophenyl phenyl ether
102056-77-9	Methylbutane
102-25-0	Benzene, 1,3,5-triethyl-
1024-57-3	Heptachlor epoxide
103-09-3	Acetic acid, 2-ethylhexyl ester
1031-07-8	Endosulfan Sulfate
103-11-7	2-PROPENOIC ACID, 2-ETHYLHEXYL ESTER
103-33-3	AZOBENZENE
103-65-1	Propylbenzene
10374-74-0	7-Tetradecene
10420-90-3	1,3-Hexadien-5-yne
104-51-8	n-Butylbenzene
104-76-7	2-Ethylhexanol
105-05-5	p-Diethylbenzene
105-60-2	Caprolactam
105-67-9	2,4-Dimethylphenol
106-27-4	Butanoic acid, 3-methylbutyl ester
106-35-4	3-Heptanone
106-39-8	Bromochlorobenzene
106-42-3	p-Xylene

CAS_NO	Analyte
106-43-4	p-CHLOROTOLUENE
106-46-7	p-Dichlorobenzene
106-47-8	p-Chloroaniline
106631-38-3	1-Naphthalenepropanol, .alpha.-ethenyldecahydr
1066-40-6	Silanol, trimethyl-
106-68-3	Ethyl amyl ketone
1067-08-9	Pentane, 3-ethyl-3-methyl-
106-88-7	OXIRANE, ETHYL-
106-93-4	1,2-DIBROMOETHANE
106-94-5	PROPANE, 1-BROMO-
106-97-8	BUTANE
106-98-9	1-Butene
106-99-0	1,3-Butadiene
107-02-8	Acrolein
107-05-1	Allyl Chloride
107-06-2	1,2-DICHLOROETHANE
107-11-9	Allylamine
107-12-0	PROPIONITRILE
107-13-1	ACRYLONITRILE
107-14-2	CHLOROACETONITRILE
10720-5-5	Heptane, 2,6-dimethyl-
1072-47-5	1,3-DIOXOLANE, 4-METHYL-
1072-85-1	Benzene, 1-bromo-2-fluoro-
1073-06-9	Benzene, 1-bromo-3-fluoro-
107-39-1	1-Pentene, 2,4,4-trimeth
1074-17-5	1-Methyl-2-propylbenzene
1074-43-7	1-Methyl-3-propylbenzene
1074-55-1	BENZENE, 1-METHYL-4-PROPYL-
107-49-3	Tetraethyl pyrophosphate
107-83-5	2-Methylpentane
107-87-9	2-Pentanone
108-05-4	Vinyl acetate
108-08-7	2,4-Dimethylpentane
108-10-1	Methyl isobutyl ketone
108-20-3	Diisopropyl Ether
10830-66-5	3-Ethoxy-1,1,1,5,5,5-hexamethyl-3-(trimethylsiloxy)trisiloxa
108-38-3	m-Xylene
108-39-4/106-44-5	3 and/or 4-Chlorophenol
108-67-8	1,3,5-Trimethylbenzene

CAS_NO	Analyte
108-86-1	Bromobenzene
108-87-2	Methylcyclohexane
108-88-3	Toluene
108-90-7	Chlorobenzene
108-93-0	CYCLOHEXANOL
108-94-1	CYCLOHEXANONE
108-95-2	Phenol
108-99-6	3-Methylpyridine
109-06-8	2-Methylpyridine
109-07-9	Piperazine, 2-methyl-
109-21-7	Butyl butyrate
109-65-9	BUTANE, 1-BROMO-
109-66-0	Pentane
109-67-1	1-Pentene
109-68-2	2-PENTENE
109-69-3	1-CHLOROBUTANE
109-99-9	Tetrahydrofuran
110-12-3	Methyl isoamyl ketone
110-43-0	2-Heptanone
110-53-2	PENTANE, 1-BROMO-
110-54-3	Hexane
110-57-6	TRANS-1,4-DICHLORO-2-BUTENE
110-62-3	Pentanal
110-63-4	1,4-Butanediol
110-75-8	2-Chloroethyl vinyl ether
110-82-7	Cyclohexane
110-86-1	Pyridine
110-93-0	6-Methyl-5-hepten-2-one
11096-82-5	PCB-1260
11097-69-1	PCB-1254
11100-14-4	PCB-1268
11104-28-2	PCB-1221
111-13-7	2-Octanone
1112-35-2	1,4-PENTADIENE, 3,3-DIMETHYL-
111-25-1	HEXANE, 1-BROMO-
11141-16-5	PCB-1232
111-44-4	bis(2-Chloroethyl)ether
111-65-9	Octane
111-66-0	1-Octene

CAS_NO	Analyte
111-71-7	Heptanal
111-76-2	Ethylene glycol monobutyl ether
111-83-1	OCTANE, 1-BROMO-
111-84-2	Nonane
111-91-1	bis(2-Chloroethoxy)methane
1120-21-4	Undecane
112-30-1	1-DECANOL
112-31-2	DECANAL
112-39-0	Hexadecenoic acid, methyl ester
112-40-3	Dodecane
112-41-4	1-Dodecene
112-42-5	1-Undecanol
112-80-1	Oleic Acid
112-95-8	EICOSANE
1146-65-2	Naphthalene-d8
115-07-1	Propylene
115-11-7	ISOBUTENE
115-11-7/106-98-9	Isobutylene/1-Butene
115-90-2	Fensulfothion
117-81-7	Bis(2-ethylhexyl)phthalate
117-84-0	Di-n-octylphthalate
1186-53-4	PENTANE, 2,2,3,4-TETRAMETHYL-
118-74-1	Hexachlorobenzene
118-79-6	2,4,6-Tribromophenol
1198-84-1	4-Hydroxymandelic acid, ethyl ester, di-
120-12-7	Anthracene
120-36-5	Dichloroprop
120-82-1	1,2,4-Trichlorobenzene
120-83-2	2,4-Dichlorophenol
120-92-3	Cyclopentanone
121-14-2	2,4-Dinitrotoluene
121-75-5	Malathion
122-39-4	n-Nitrosodiphenylamine/Diphenylamine
122-66-7	1,2-Diphenylhydrazine
123-05-7	2-Ethylhexanal
123-54-6	Acetylacetone
123-66-0	Ethyl hexanoate
123-72-8	BUTANAL
123-73-9	trans-Crotonaldehyde

CAS_NO	Analyte
123-86-4	n-Butyl acetate
123-91-1	1,4-Dioxane
123-92-2	1-Butanol, 3-methyl-, acetate
124-11-8	1-Nonene
124-13-0	Octanal
124-18-5	DECANE
124-19-6	Nonanal
124-25-4	Tetradecanal
124-38-9	Carbon dioxide
124-48-1	Chlorodibromomethane
12672-29-6	PCB-1248
12674-11-2	PCB-1016
126-98-7	METHACRYLONITRILE
126-99-8	Chloroprene
127-18-4	Tetrachloroethylene
127-19-5	N,N-dimethylacetamide
127-63-9	Diphenylsulfone
12789-03-6	Chlordane, technical
127-91-3	b-Pinene
129-00-0	Pyrene
131-11-3	Dimethyl phthalate
13151-17-2	Cis-5-methyl-2-hexene
13151-34-3	Decane, 3-methyl-
13194-48-4	Ethoprop
1321-94-4	Methylnaphthalene
13228-36-9	1H-Indole, 5-methyl-2-p
132-64-9	Dibenzofuran
132-65-0	Dibenzothiophene
1330-20-7	Xylenes, Total
1333-74-0	Hydrogen ion
1336-36-3	Polychlorinated biphenyls, Total
13389-42-9	2-OCTENE, (E)-
13475-82-6	HEPTANE, 2,2,4,6,6-PENTAMETHYL-
135-01-3	BENZENE, 1,2-DIETHYL-
135-98-8	sec-Butylbenzene
138-86-3	LIMONENE
13898-73-2	Cyclohexene, 1-methyl-5
140-88-5	Ethyl Acrylate
141-46-8	Acetaldehyde, hydroxy-

CAS_NO	Analyte
14167-59-0	TETRATRIACONTANE
141-78-6	Ethyl Acetate
141-79-7	Mesityl oxide
141-93-5	m-Diethylbenzene
142-28-9	1,3-Dichloropropane
142-29-0	Cyclopentene
14265-45-3	Sulfite
142-82-5	Heptane
142-96-1	Butyl ether
14315-97-0	1,1,3-Trimethoxypropane
14676-29-0	HEPTANE, 3-ETHYL-2-METHYL-
14720-74-2	HEPTANE, 2,2,4-TRIMETHYL-
14808-79-8	Sulfate
14850-23-8	4-OCTENE, (E)-
1502-38-1	Cyclooctane, methyl-
150-50-5	Merphos
15067-26-2	Acenaphthene-d10
1517-22-2	Phenanthrene-d10
1527-89-5	M-METHOXYBENZONTRILE
1551-32-2	Thiophene, 2-ethyltetrahydro-
156-59-2	cis-1,2-Dichloroethene
156-60-5	trans-1,2-Dichloroethylene
15831-10-4	(3-and/or 4-)Methylphenol
15869-86-0	OCTANE, 4-ETHYL-
15869-87-1	OCTANE, 2,2-DIMETHYL-
15869-93-9	Octane, 3,5-dimethyl-
1587-04-8	Benzene, 1-methyl-2-(2-
15890-40-1	Cyclopentane, 1,2,3-trimethyl-, (1.alpha
16066-10-7	1,3,5,7-Tetraethylcyclo
1617-18-1	3-Butenoic acid, ethyl ester
1632-16-2	HEPTANE, 3-METHYLENE-
1632-70-8	Undecane, 5-methyl-
16327-22-3	1,4-Cyclooctadiene
1634-04-4	Methyl tert-Butyl Ether
16416-32-3	Tetracosane-d50
16491-15-9	CYCLOPENTENE, 1,5-DIMETHYL-
16746-87-5	1-Hexene, 3,4-dimethyl-
16747-26-5	Hexane, 2,2,4-trimethyl
1678-91-7	Ethylcyclohexane

CAS_NO	Analyte
1678-92-8	CYCLOHEXANE, PROPYL-
1678-93-9	Butylcyclohexane
16984-48-8	Fluoride
17057-82-8	1H-Indene, 2,3-dihydro-1,2-dimethyl-
17060-07-0	1,2-Dichloroethane-d4
1708-29-8	Furan, 2,5-dihydro-
17119-15-2	3-Hydroxymandelic acid,
1718-51-0	Terphenyl-d14
1718-52-1	Pyrene-d10
1719-06-8	Anthracene-d10
17301-22-3	Undecane, 2,5-dimethyl-
17301-23-4	Undecane, 2,6-dimethyl-
17301-27-8	Undecane, 2,10-dimethyl
17301-28-9	Undecane, 3,6-dimethyl-
17301-30-3	Undecane, 3,8-dimethyl-
17301-32-5	UNDECANE, 4,7-DIMETHYL-
17301-94-9	Nonane, 4-methyl-
17302-28-2	Nonane, 2,6-dimethyl-
17302-32-8	NONANE, 3,7-DIMETHYL-
1730-37-6	1-Methylfluorene
17312-50-4	DECANE, 2,5-DIMETHYL-
17312-80-0	Undecane, 2,4-dimethyl-
17312-82-2	UNDECANE, 4,6-DIMETHYL-
17312-83-3	UNDECANE, 5,7-DIMETHYL-
17453-93-9	Dodecane, 5-methyl-
1758-88-9	2-Ethyl-p-xylene
1759-53-1	CYCLOPROPANECARBOXYLIC ACID
1759-58-6	CYCLOPENTANE, 1,3-DIMETHYL-, TRANS-
1795-09-1	Thiophene, tetrahydro-2-methyl-
1795-21-7	Cyclopentane, decyl-
1795-27-3	Cyclohexane, 1,3,5-trimethyl-
179601-23-1	m,p-Xylene
18172-67-3	Bicyclo(3.1.1)heptane, 6,6-dimethyl-2-methylene
1825-21-4	Pentachloroanisole
18631-83-9	Ethylidenecyclopropane
1868-53-7	Dibromofluoromethane
191-07-1	Coronene
1912-24-9	Atrazine
191-24-2	Benzo(g,h,i)perylene

CAS_NO	Analyte
1918-00-9	Dicamba
1921-70-6	PRISTANE
192-97-2	Benzo(e)pyrene
193-39-5	Indeno(1,2,3-cd)pyrene
19489-10-2	CIS-1-ETHYL-3-METHYL-CYCLOHEXANE
19549-87-2	2,4-Dimethyl-1-heptene
19719-28-9	2,4-DCAA
19780-34-8	Tridecane, 3-methylene-
19836-78-3	2-Oxazolidinone, 3-methy
198-55-0	Perylene
20333-39-5	Methyl ethyl disulphide
203-64-5	4H-Cyclopenta(def)phenanthrene
2037-26-5	Toluene-d8
2039-89-6	Benzene, 2-ethenyl-1,4-dimethyl-
2049-95-8	tert-Amylbenzene
2051-24-3	Decachlorobiphenyl
2051-30-1	OCTANE, 2,6-DIMETHYL-
205-99-2	Benzo(b)fluoranthene
206-44-0	Fluoranthene
207-08-9	Benzo(k)fluoranthene
208-96-8	Acenaphthylene
2104-64-5	O-Ethyl O-(p-nitrophenyl) phenylphosphonothioate
21195-59-5	1,3,8-p-Menthatriene
21328-57-4	Cyclooctane, 1,5-dimeth
21382-98-9	4-(METHYLTHIO)BENZONITRILE
21666-38-6	Hexane-d14
2179-60-4	Methyl propyl disulfide
218-01-9	Chrysene
2207-01-4	Cyclohexane, 1,2-dimethyl-, cis-
2213-23-2	HEPTANE, 2,4-DIMETHYL-
2216-33-3	Octane, 3-methyl-
2216-34-4	OCTANE, 4-METHYL-
22248-79-9	Tetrachlorvinphos
2234-75-5	Cyclohexane, 1,2,4-trimethyl-
224-10-2	Naphthobenzothiophene
2245-38-7	1,6,7-Trimethylnaphthalene
22610-14-6	Benzeneacetaldehyde, .alpha.-oxo-, aldehy
229-87-8	Phenanthridine
2381-21-7	1-Methylpyrene

CAS_NO	Analyte
2402-06-4	Cyclopropane, 1,2-dimeth
2408-20-0	Propanoic acid, 2-propenyl ester
2437-56-1	1-Tridecene
2453-00-1	Cyclopentane, 1,3-dimethyl-
24535-53-3	4-Nitro-4'-chlorodiphenylsulphoxide
2456-28-2	Decane, 1,1'-oxybis-
2461-15-6	2-Ethylhexyl glycidyl ether
2461-18-9	Oxirane, ((dodecyloxy)m
2463-77-6	2-Undecenal
24695-70-3	7a,9c-(Iminoethano)phen
2471-83-2	1H-Indene, 1-ethylidene-
24909-91-9	S1-PREGNANE
24959-67-9	Bromide
2532-58-3	CYCLOPENTANE, 1,3-DIMETHYL-, CIS-
25447-95-4	2-palmitoleic acid
2549-68-0	2,3-DIMETHYL-AZIRIDINE
25550-13-4	Benzene, diethylmethyl-
25551-13-7	Trimethylbenzene Isomer
264-09-5	Benzocycloheptatriene
26635-64-3	Isooctane
26914-17-0	Methylfluorene
27133-93-3	2,3-Dihydro-1-methylindene
27208-37-3	Cyclopenta(cd)pyrene
27831-13-6	Benzene, 4-ethenyl-1,2-dimethyl-
2870-04-4	2-Ethyl-m-xylene
287-92-3	Cyclopentane
2921-88-2	Chlorpyrifos
2958-76-1	NAPHTHALENE, DECAHYDRO-2-METHYL-
298-00-0	Methyl Parathion
298-02-2	Phorate
298-04-4	Disulfoton
29812-79-1	Hydroxylamine, O-decyl-
29887-57-8	Cyclopentane, 1,3-dimethoxy-, trans-
29911-28-2	DI(Propylene Glycol)ButylEther
29911-28-2-PK1	DPnB-Peak1
29911-28-2-PK2	DPnB-Peak2
299-84-3	Ronnel
300-76-5	Naled
30498-63-6	Trimethylcyclohexane

CAS_NO	Analyte
30498-66-9	Dimethylheptane
3073-66-3	Cyclohexane, 1,1,3-trimethyl-
3074-71-3	HEPTANE, 2,3-DIMETHYL-
308067-72-3	Methylbutadiene
308075-07-2	Sand
309-00-2	Aldrin
30995-64-3	C1-DIBENZOTHIOPHENES
31081-18-2	Nonane, 3-methyl-5-propyl-
3114-55-4	Chlorobenzene-d5
31295-56-4	Dodecane, 2,6,11-trimet
31502-14-4	2-NONEN-1-OL, (E)-
31711-53-2	C1-PHENANTHRENES
3178-24-3	Cyclohexane, 1,1'-(1,3-propanediyl)bis-
3178-29-8	Heptane, 4-propyl-
319-84-6	alpha-BHC
319-85-7	beta-BHC
319-86-8	.delta.-Hexachlorocyclohexane
321-60-8	2-Fluorobiphenyl
3221-61-2	Octane, 2-methyl-
327-98-0	Trichloronate
33213-65-9	.beta.-Endosulfan
3333-13-9	BENZENE, 1-METHYL-4-(2-PROPENYL)-
333-41-5	Diazinon
33467-76-4	2-HEPTEN-1-OL, (E)-
334-68-9	Dodecane, 1-fluoro-
335-57-9	HEPTANE, HEXADEC AFLUORO-
33617-38-8	Benzaldehyde, 2,4-bis(t
3386-33-2	1-Chlorooctadecane
34064-86-3	1-PIPERAZINEPROPANENITRILE
34643-46-4	Prothiofos
350-50-5	BENZENE, (FLUOROMETHYL)-
35166-82-6	Methyl tert-butyl disulfide
3522-94-9	Hexane, 2,2,5-trimethyl-
35400-43-2	Sulprofos
3558-24-5	1H-Indole, 1-methyl-2-p
3622-84-2	Butylbenzenesulfonamide
3642-18-0	1,2,5-HEXATRIENE
3658-80-8	Trisulfide, dimethyl
36653-82-4	1-Hexadecanol

CAS_NO	Analyte
367-12-4	o-Fluorophenol
3689-24-5	Sulfotep
3728-54-9	Cyclohexane, 1-ethyl-2-methyl-
3728-55-0	1-ETHYL-3-METHYLCYCLOHEXANE (C,T)
37324-23-5	PCB-1262
3741-00-2	Cyclopentane, pentyl-
3760-14-3	1,5-Cyclooctadiene, 1,5-dimethyl-
3777-69-3	Furan, 2-pentyl-
3789-85-3	Benzoic acid, 2-((trimethylsilyl)oxy)-,
381-88-4	2-Butanone, 1,1,1-trifluoro-
3848-36-0	BENZALDEHYDE, 4-CHLORO-, OXIME
3855-82-1	1,4-Dichlorobenzene-d4
38667-10-6	3,3,5,5-TETRAMETHYLCYCLOPENTENE
38851-70-6	trans-1-Butyl-2-methylc
3891-98-3	Dodecane, 2,6,10-trimethyl-
3892-00-0	NORPRISTANE (1650)
3913-02-8	2-Butyloctanol
39638-32-9	Bis(2-chloroisopropyl)ether
4032-86-4	HEPTANE, 3,3-DIMETHYL-
4050-45-7	trans-2-Hexene
4076-36-2	1H-Tetrazole, 5-methyl-
4127-45-1	Cyclopropane, 1,1,2-trimethyl-
41446-66-6	5-Tetradecene, (E)-
41637-90-5	Methylchrysene
4165-60-0	Nitrobenzene-d5
4165-62-2	Phenol-d5
4170-30-3	2-BUTENAL
4181-95-7	n-Tetracontane
4182-41-6	2,4,4-Trimethylbut-2-enolide
4291-79-6	Cyclohexane, 1-methyl-2-propyl-
4292-92-6	Cyclohexane, pentyl-
43133-95-5	Methylpentane
4544-26-7	Bicyclo(4.1.0)heptane, 7-methylene-
460-00-4	p-Bromofluorobenzene
463-58-1	CARBONYL SULFIDE
464-17-5	Bicyclo(2.2.1)hept-2-en
464-48-2	Bicyclo(2.2.1)heptan-2-one, 1,7,7-trimet
470-82-6	Eucalyptol
471-62-5	T23-HOMOHOPEANE

CAS_NO	Analyte
4806-61-5	Cyclobutane, ethyl-
481-21-0	CHOLESTANE
483-65-8	Retene
4850-28-6	Cyclopentane, 1,2,4-trimethyl-, (1.alpha
486-25-9	9-Fluorenone
488-23-3	1,2,3,4-Tetramethylbenzene
4889-83-2	Bicyclo(3.1.1)hept-2-ene, 3,6,6-trimethyl
4901-51-3	2,3,4,5-Tetrachlorophenol
4920-99-4	Benzene, 1-ethyl-3-(1-methylethyl)-
4923-78-8	Cyclohexane, 1-ethyl-2-methyl-, trans-
4926-78-7	Cyclohexane, 1-ethyl-4-methyl-, cis-
493-02-7	trans-Decahydronaphthalene
496-11-7	INDANE
49622-18-6	Decane, 3,3,4-trimethyl-
4971-18-0	Cyclopentanone, 2-ethyl-
502-41-0	Cycloheptanol
50-29-3	p,p'-DDT
50-32-8	Benzo(a)pyrene
504-44-9	Hexadecane, 2,6,11,15-t
504-60-9	1,3-Pentadiene
5103-71-9	cis-Chlordane
5103-74-2	trans-Chlordane
51-28-5	2,4-Dinitrophenol
513-35-9	2-Methyl-2-butene
513-42-8	2-PROPEN-1-OL, 2-METHYL-
513-88-2	1,1-DICHLOROPROPANONE
515-84-4	Acetic acid, trichloro-, ethyl ester
52438-91-2	2,2'-oxybis(2-chloropropane)
526-73-8	1,2,3-Trimethylbenzene
527-53-7	Benzene, 1,2,3,5-tetramethyl-
527-84-4	o-Cymene
529-20-4	o-Tolualdehyde
53252-21-4	4-Hexen-2-one, 3,4-dime
534-52-1	4,6-Dinitro-o-cresol
53469-21-9	PCB-1242
53494-70-5	Endrin ketone
535-15-9	Acetic acid, dichloro-, ethyl ester
53584-59-1	17a(H)-22,29,30-Trisnorhopane TM
53-70-3	Dibenz(a,h)anthracene

CAS_NO	Analyte
53907-80-5	1H-Cyclopenta(c)thiophene, hexahydro-, c
53966-36-2	Disulfide, ethyl 1-methylethyl
540-36-3	1,4-Difluorobenzene
540-59-0	1,2-DICHLOROETHENE
540-84-1	2,2,4-Trimethylpentane
541-02-6	Decamethylcyclopentasiloxane
541-05-9	Hexamethylcyclotrisiloxane
541-73-1	m-Dichlorobenzene
54308-64-4	4-PYRIMIDINAMINE, 5-METHYL-2-(METHYL)-
543-75-9	1,4-DIOXIN, 2,3-DIHYDRO-
544-63-8	Tetradecanoic Acid
544-76-3	Hexadecane
544-85-4	Dotriacontane
5461-49-4	FORMAMIDE, N-ETHYL-N-PHENYL-
54676-39-0	CYCLOHEXANE, 2-BUTYL-1,1,3-TRIMETHYL-
54774-91-3	2-PROPENOIC ACID, 6-METHYLHEPTYL ESTER
55199-72-9	18A(H)-22,29,30-TRISNORNEOHOPANE -TS
5522-43-0	1-NITROPYRENE
55-38-9	Fenthion
55429-29-3	Arsenous acid, tris(trimethylsilyl) este
55429-85-1	Benzeneethanamine, N-((pentafluorophenyl
55471-01-7	Butanamide, 2,2,3,3,4,4,4-heptafluoro-N-
556-52-5	Glycidol
5566-34-7	2,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-metha
556-67-2	Octamethylcyclotetrasiloxane
559-65-9	T22A-GAMMACERANE
560-21-4	Pentane, 2,3,3-trimethyl-
56114-69-3	Benzaldehyde, 2,5-bis((trimethylsilyl)ox
56-23-5	Carbon tetrachloride
56292-64-9	Naphthalene, 1-(1,1-dim
56292-65-0	Dodecane, 2,5-dimethyl-
563-45-1	3-Methyl-1-butene
563-46-2	2-Methyl-1-butene
563-58-6	1,1-Dichloropropene
56-38-2	Ethyl Parathion
564-02-3	2,2,3-Trimethylpentane
56-55-3	Benz(a)anthracene
565-59-3	2,3-Dimethylpentane
565-75-3	2,3,4-Trimethylpentane

CAS_NO	Analyte
56-72-4	Coumaphos
56975-84-9	13B(H),17A(H)-20S-DIACHOLESTANE
57-10-3	Palmitic acid
57-11-4	Stearic acid
57-12-5	Reactivity Cyanide
573-98-8	1,2-Dimethylnaphthalene
575-37-1	Naphthalene, 1,7-dimeth
575-43-9	1,6-Dimethylnaphthalene
57-55-6	Propylene Glycol
577-11-7	Di(2-ethylhexyl) sodium sulfosuccinate
57-74-9	Chlordane
580-13-2	2-Bromonaphthalene
581-40-8	Naphthalene, 2,3-dimeth
581-42-0	2,6-Dimethylnaphthalene
58175-57-8	2-Propyl-1-pentanol
582-16-1	Naphthalene, 2,7-dimeth
583-57-3	Cyclohexane, 1,2-dimethyl- (cis/trans)
58372-16-0	3,4-Dimethylcyclopentan
583-78-8	2,4 and 2,5-Dichlorophenol
585-74-0	Ethanone, 1-(3-methylphenyl)-
586-62-9	Cyclohexene, 1-methyl-4-(1-methylethylidene)-
5877-42-9	1-Octyn-3-ol, 4-ethyl-
58-89-9	gamma-BHC (Lindane)
58-90-2	2,3,4,6-Tetrachlorophenol
589-34-4	3-Methylhexane
589-43-5	HEXANE, 2,4-DIMETHYL-
589-81-1	3-Methylheptane
589-90-2	Cyclohexane, 1,4-dimethyl-
590-18-1	cis-2-Butene
590-66-9	Dimethylcyclohexane
590-73-8	HEXANE, 2,2-DIMETHYL-
5911-04-6	NONANE, 3-METHYL-
591-21-9	Cyclohexane, 1,3-dimethyl-
591-76-4	2-Methylhexane
591-78-6	2-Hexanone
591-95-7	1,2-Pentadiene
592-13-2	2,5-Dimethylhexane
592-27-8	2-Methylheptane
592-41-6	1-Hexene

CAS_NO	Analyte
592-76-7	1-Heptene
592-77-8	2-HEPTENE
593-45-3	OCTADECANE
593-49-7	HEPTACOSANE
593-60-2	Vinyl Bromide
593-63-5	ETHYNE, CHLORO-
593-75-9	METHANE, ISOCYANO-
594-20-7	2,2-DICHLOROPROPANE
594-38-7	Butane, 2-iodo-2-methyl-
594-82-1	BUTANE, 2,2,3,3-TETRAMETHYL-
594-91-2	BUTANE, 1,1,1,2,3,3,4,4,4-NONAFLUOR
59-50-7	p-Chloro-m-cresol
5989-27-5	D-Limonene
5989-54-8	Cyclohexene, 1-methyl-4
6004-38-2	4,7-METHANO-1H-INDENE, OCTAHYDRO-
60-29-7	DIETHYL ETHER
6044-71-9	DODECANE, 6-METHYL-
60-51-5	Dimethoate
60-57-1	Dieldrin
606-20-2	2,6-Dinitrotoluene
6069-98-3	Cyclohexane, 1-methyl-4
6072-39-5	5a-Androstane
6089-09-4	4-Pentynoic acid
611-14-3	o-Ethyltoluene
6117-91-5	2-Buten-1-ol
61193-19-9	Methyloctane
6124-90-9	Oxirane, 2-methyl-3-propyl-, cis-
613-12-7	2-Methylantracene
615-59-8	2,5-Dibromotoluene
616-38-6	Carbonic acid, dimethyl ester
6165-44-2	Cyclohexane, 1,1'-(1,4-butanediyl)bis-
617-78-7	Pentane, 3-ethyl-
617-92-5	1H-PYRROLE, 1-ETHYL-
619-99-8	3-Ethylhexane
620-14-4	m-Ethyltoluene
62016-14-2	OCTANE, 2,5,6-TRIMETHYL-
62016-28-8	OCTANE, 2,2,6-TRIMETHYL-
62016-37-9	OCTANE, 2,4,6-TRIMETHYL-
62108-23-0	DECANE, 2,5,6-TRIMETHYL-

CAS_NO	Analyte
62108-25-2	DECANE, 2,6,7-TRIMETHYL-
62108-32-1	HEPTANE, 2,2,3,4,6,6-HEXAMETHYL-
621-64-7	n-Nitrosodi-n-propylamine
62237-96-1	DECANE, 2,2,5-TRIMETHYL-
62237-97-2	Decane, 2,2,6-trimethyl-
62237-98-3	DECANE, 2,2,4-TRIMETHYL-
62238-00-0	DECANE, 2,2,9-TRIMETHYL-
62238-01-1	DECANE, 2,2,8-TRIMETHYL-
622-96-8	p-Ethyltoluene
62338-09-4	DECANE, 2,2,3-TRIMETHYL-
62338-47-0	4-DECENE, 3-METHYL-, (E)-
62338-57-2	1,4-Cyclohexadiene, 3-e
6236-88-0	Cyclohexane, 1-ethyl-4-methyl-, trans-
623-96-1	Carbonic acid, dipropyl
624-29-3	Cyclohexane, 1,4-dimethyl-, cis-
624-41-9	1-Butanol, 2-methyl-, a
624-64-6	trans-2-Butene
624-79-3	Ethane, isocyano-
624-92-0	Methyl disulfide
62-53-3	Aniline
626-38-0	2-Pentanol, acetate
626-77-7	Hexanoic acid, propyl e
627-20-3	cis-2-Pentene
62-73-7	Dichlorvos
62-75-9	N-Nitrosodimethylamine
628-63-7	n-Amyl acetate
629-04-9	HEPTANE, 1-BROMO-
629-50-5	TRIDECANE
629-59-4	Tetradecane
629-62-9	nC-15 Pentadecane
629-64-1	HEPTANE, 1,1'-OXYBIS-
629-76-5	1-Pentadecanol
629-78-7	HEPTADECANE
629-92-5	NONADECANE
629-94-7	HENEICOSANE
629-97-0	DOCOSANE
629-99-2	PENTACOSANE
630-01-3	HEXACOSANE
630-02-4	OCTACOSANE

CAS_NO	Analyte
630-03-5	NONACOSANE
630-04-6	HENTRIACONTANE
630-05-7	TRITRIACONTANE
630-06-8	HEXATRIACONTANE
630-07-9	N-PENTATRIACONTANE
630-19-3	PROPANAL, 2,2-DIMETHYL-
630-20-6	1,1,1,2-Tetrachloroethane
63335-87-5	Methylnonane
63466-71-7	Benzo(a)pyrene-d12
637-92-3	Ethyl tert-Butyl Ether
638-04-0	1,CIS-3-DIMETHYLCYCLOHEXANE
638-36-8	PHYTANE
638-67-5	TRICOSANE
638-68-6	TRIACONTANE
64-17-5	Ethanol
646-04-8	trans-2-Pentene
646-31-1	TETRACOSANE
64743-03-9	Total Phenolics
65051-83-4	Benzene, (1-methyl-2-cyclopropen-1-yl)-
6515-38-4	2-Hydroxy-3,5,6-trichloropyridine
65-85-0	Benzoic acid
66-25-1	Hexaldehyde
67078-75-5	2,2-Dimethyl-1-oxa-2-silacyclohexa-3,5-diene
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
678-26-2	PENTANE, DODECAFLUORO-
68-12-2	FORMAMIDE, N,N-DIMETHYL-
68334-30-5	Diesel Range Organics
68595-79-9	3,4-Dihydroxybenzyl alcohol, tris(trimeth
6876-23-9	Cyclohexane, 1,2-dimethyl-, trans-
691-37-2	4-Methyl-1-pentene
6923-22-4	Monocrotophos
693-58-3	NONANE, 1-BROMO-
693-62-9	4-UNDECENE, 6-METHYL-
69483-48-3	5a-Cholestane

CAS_NO	Analyte
696-29-7	Cyclohexane, (1-methylethyl)-
6975-98-0	DECANE, 2-METHYL-
700-12-9	Benzene, pentamethyl-
7005-72-3	p-Chlorophenyl phenyl ether
700-73-2	3-PYRIDINEMETHANOL, 4,5-DIHYDROXY-
70551-84-7	Trifluoroacetyl-isoborneol
71-23-8	1-Propanol
7132-64-1	Pentadecanoic acid, methyl ester
71-36-3	1-Butanol
71-43-2	BENZENE
7154-80-5	HEPTANE, 3,3,5-TRIMETHYL-
71-55-6	1,1,1-Trichloroethane
7194-84-5	N-HEPTATRIACONTANE
7194-85-6	N-OCTATRIACONTANE
7194-86-7	N-NONATRIACONTANE
7206-13-5	2-DODECENE, (E)-
72-20-8	Endrin
72218-58-7	3-Methylheptyl acetate
7239-23-8	3-Dodecene, (Z)-
72-43-5	Methoxychlor
72-54-8	p,p'-DDD
72-55-9	p,p'-DDE
7297-45-2	2-Methylnaphthalene-d10
7320-37-8	OXIRANE, TETRADECYL-
7357-93-9	1-Butene, 2-ethyl-3-methyl-
7421-93-4	Endrin aldehyde
7423-69-0	3,5-Dimethyl-1-hexene
7429-90-5	Aluminum
7439-89-6	Iron
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
7440-09-7	Potassium
7440-22-4	Silver
7440-23-5	Sodium

CAS_NO	Analyte
7440-24-6	Strontium
7440-28-0	Thallium
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
7440-47-3	Chromium
7440-48-4	Cobalt
7440-50-8	Copper
7440-62-2	Vanadium
7440-65-5	Yttrium
7440-66-6	Zinc
7440-70-2	Calcium
7459-71-4	3,5-DIMETHYLCYCLOPENTENE
74630-47-0	2-Undecene, 3-methyl-, (E)-
74630-52-7	3-Undecene, 6-methyl-,
74630-65-2	5-Undecene, 9-methyl-, (Z)-
74645-98-0	Dodecane, 2,7,10-trimethyl-
74-83-9	Methyl bromide
74-84-0	Ethane
74-85-1	Ethylene
74-86-2	Acetylene
74-87-3	Chloromethane
74-88-4	IODOMETHANE
74-95-3	Dibromomethane
74-96-4	Bromoethane
74-97-5	Halon 1011
74-98-6	Propane
74-99-7	Propyne
75-00-3	Chloroethane
75-01-4	Vinyl chloride
75-04-7	Ethylamine
75-05-8	Acetonitrile
75-07-0	ACETALDEHYDE

CAS_NO	Analyte
75-09-2	Methylene chloride
75-15-0	CARBON DISULFIDE
75-18-3	Dimethyl sulfide
75-21-8	Ethylene oxide
75-25-2	Tribromomethane
75-26-3	PROPANE, 2-BROMO-
75-27-4	Dichlorobromomethane
75-28-5	Isobutane
75-34-3	1,1-Dichloroethane
75-35-4	1,1-Dichloroethylene
75-37-6	ETHANE, 1,1-DIFLUORO-
75-38-7	Vinylidene fluoride
754-03-0	Ethanesulfonyl fluoride
7541-49-3	Phytol
75-43-4	HCFC-21
75-45-6	HCFC-22
75-50-3	Trimethylamine
75-65-0	t-Butyl Alcohol
75-69-4	CFC-11
75-71-8	CFC-12
75-83-2	2,2-Dimethylbutane
75-99-0	Dalapon
76-01-7	PENTACHLOROETHANE
760-21-4	3-Methylenepentane
76-13-1	1,1,2-Trichloro-1,2,2-Trifluoroethane
76-14-2	CFC-114
763-29-1	2-Methyl-1-pentene
7642-04-8	2-OCTENE, (Z)-
764-35-2	2-Hexyne
76-44-8	Heptachlor
764-97-6	5-UNDECENE, (E)-
765-87-7	1,2-Cyclohexanedione
7664-41-7	Ammonia as N
7667-60-9	Cyclohexane, 1,2,4-trimethyl-, (1.alpha.
767-58-8	Indan, 1-methyl-
767-59-9	1-Methylindene
767-99-7	Benzene, (1-methyl-1-pr
768-49-0	Benzene, (2-methyl-1-propenyl
7688-21-3	cis-2-Hexene

CAS_NO	Analyte
7704-34-9	Sulfur
7723-14-0	Phosphorus
7727-37-9	Nitrogen
7732-18-5	H2O
77-47-4	Hexachlorocyclopentadiene
77764-90-0	4'-Chloro-6-methoxyaurone
7782-44-7	Oxygen
7782-49-2	Selenium
7782-50-5	Total Residual Chlorine
7782-50-5 (TOTAL)	Total Chlorine
7783-06-4	HYDROGEN SULFIDE
7785-26-4	Pinene
7786-34-7	Mevinphos
78-27-3	Cyclohexanol, 1-ethynyl-
78-59-1	Isophorone
78-78-4	2-Methylbutane
78-79-5	Isoprene
78-83-1	Isobutanol
78-85-3	2-PROPENAL, 2-METHYL-
78-87-5	1,2-Dichloropropane
78-93-3	Methyl ethyl ketone
78-94-4	3-BUTEN-2-ONE
79004-83-4	Dimethylundecane
79-00-5	1,1,2-Trichloroethane
79-01-6	Trichloroethylene
791-28-6	Triphenylphosphine oxide
79-14-1	Glycolic acid
79-20-9	Methyl Acetate
79-24-3	Nitroethane
79-29-8	2,3-Dimethylbutane
79-34-5	1,1,2,2-TETRACHLOROETHANE
79-46-9	2-NITROPROPANE
79-92-5	Camphene
8001-35-2	Toxaphene
8002-05-9	TPH
8006-61-9	Gasoline Range Organics
80-56-8	α -Pinene
80-62-6	Methyl Methacrylate
8065-48-3	Demeton

CAS_NO	Analyte
81103-79-9	Fluorene-d10
821-95-4	1-Undecene
822-50-4	1,Trans-2-dimethylcyclopentane
822-66-2	3-Cyclohexen-1-ol
82-68-8	Pentachloronitrobenzene
829-26-5	2,3,6-Trimethylnaphthalene
83-08-9	1H-Indene-1,3(2H)-dione, 2-(2-quinolinyl
832-69-9	1-Methylphenanthrene
83-32-9	ACENAPHTHENE
84-15-1	o-Terphenyl
84-65-1	Anthraquinone
84-66-2	Diethyl phthalate
84-74-2	Di-n-butylphthalate
84-75-3	Benzenedicarboxylic acid, dihexyl ester
85-01-8	PHENANTHRENE
85-68-7	Butyl benzyl phthalate
86290-81-5	TOTAL VOCS AS GASOLINE
86-30-6	n-Nitrosodiphenylamine
86-50-0	Methyl Azinphos (Guthion)
86-73-7	FLUORENE
86-74-8	Carbazole
871-83-0	Nonane, 2-methyl-
872-05-9	1-Decene
874-41-9	1,3-Dimethyl-4-ethylbenzene
874-90-8	BENZONITRILE, 4-METHOXY-
87-61-6	1,2,3-Trichlorobenzene
87-68-3	Hexachlorobutadiene
877-09-8	Tetrachloro-m-xylene
87-86-5	Pentachlorophenol
87-91-2	Tartaric acid, diethyl ester
88-06-2	2,4,6-Trichlorophenol
88-74-4	o-Nitroaniline
88-75-5	o-Nitrophenol
88-85-7	Dinoseb
90-12-0	1-Methylnaphthalene
91-17-8	Decahydronaphthalene
91-20-3	Naphthalene
91-57-6	2-Methylnaphthalene
91-58-7	2-Chloronaphthalene

CAS_NO	Analyte
91-59-8	2-Naphthalenamine
91-94-1	3,3'-Dichlorobenzidine
921-47-1	2,3,4-Trimethylhexane
923-26-2	2-Propenoic acid, 2-methyl-, 2-hydroxypr
92-52-4	Biphenyl
928-68-7	2-Heptanone, 6-methyl-
92-87-5	Benzidine
930-18-7	Cyclopropane, 1,2-dimethyl-, cis-
930-51-8	CYCLOPENTYLETHYNE
933-98-2	Benzene, 1-ethyl-2,3-di
934-80-5	1,2-Dimethyl-4-ethylbenzene
93-53-8	Benzeneacetaldehyde, .a
93-55-0	Propiophenone
935-95-5	2,3,5,6-Tetrachlorophenol
93-65-2	Mecoprop
93-72-1	2,4,5-TP (Silvex)
93-76-5	2,4,5-T
939-27-5	2-Ethynaphthalene
93951-69-0	Fluoranthene-d10
93951-97-4	Acenaphthylene-d8
93952-07-9	Triacontane-d62
94-74-6	MCPA
94-75-7	2,4-D
94-82-6	2,4-DB
95-13-6	Indene
95327-98-3	Cyclohexene, 1-methyl-4-(1-methylethenyl)
95-47-6	o-Xylene
95-48-7	2-Methylphenol
95-49-8	o-Chlorotoluene
95-50-1	o-Dichlorobenzene
95-57-8	o-Chlorophenol
95-63-6	1,2,4-Trimethylbenzene
95-68-1	BENZENAMINE, 2,4-DIMETHYL-
95-93-2	1,2,4,5-Tetramethylbenzene
95-94-3	1,2,4,5-Tetrachlorobenzene
95-95-4	2,4,5-Trichlorophenol
959-98-8	.alpha.-Endosulfan
96-12-8	1,2-Dibromo-3-chloropropane
96-14-0	3-Methylpentane

CAS_NO	Analyte
96-18-4	1,2,3-Trichloropropane
96-33-3	METHYLACRYLATE
96-37-7	Methylcyclopentane
97-63-2	ETHYL METHACRYLATE
97-85-8	Propanoic acid, 2-methyl-, 2-methylpropyl-
97-87-0	Propanoic acid, 2-methy
98-06-6	tert-Butylbenzene
98-08-8	a,a,a-Trifluorotoluene
98-15-7	BENZENE, 1-CHLORO-3-(TRIFLUOROMETHYL)-
98-56-6	BENZENE, 1-CHLORO-4-(TRIFLUOROMETHYL)-
98-82-8	Cumene
98-83-9	alpha-Methylstyrene
98-86-2	Acetophenone
98-95-3	Nitrobenzene
99-09-2	m-Nitroaniline
994-05-8	tert-Amyl Methyl Ether
99-87-6	p-Cymene
ALK	Alkalinity
ALKANETOT	ALKANES, TOTAL
APIGRAV	API GRAVITY @ 60 F
AROMATICIOT	AROMATICS, TOTAL
BAROP	Barometric pressure
BDO-1474	SB-C21STERANE
BDO-1475	SD-C22STERANE
BDO-476	T4-C23Diterpane
BDO-477	T5-C24DITERPANE
BDO-478	T6-C25DITERPANE
BDO-479	T6A-C24TETRACYCLIC TERPANE
BDO-480	T6B-C26TRICYCLIC(S)
BDO-481	T6C-C26TRICYCLIC(R)
BDO-482	T7-C28Tricyclitriterpane(S)
BDO-483	T8-C28Tricyclitriterpane(R)
BDO-484	T9-C29Tricyclitriterpane(S)
BDO-485	T10-C29TRICYCLICTRITERPANE(R)
BDO-486	T11-Trisnorhopane(TS)
BDO-487	T12-TRISNORHOPANE(TM)
BDO-488	T14A-C28,C30BISNORHOPANE
BDO-489	T14B-C29,C25NORHOPANE
BDO-490	T15-C29-Norhopane

CAS_NO	Analyte
BDO-491	T16-Norneohopane
BDO-492	15a-methyl-17a(H)-27-Norhopane
BDO-493	T17-C30-NORMORETANE
BDO-494	T18-C30-OLEANANE
BDO-495	T19-C30 Hopane
BDO-496	T20-MORETANE
BDO-497	T21-C31-HOMOHOPANE(S)
BDO-498	T22-C31-HOMOHOPANE(R)
BDO-499	T26-C32-Bishomohopane(S)
BDO-500	T27-C32-Bishomohopane(R)
BDO-501	T30-C33-TRISHOMOHOPANE(S)
BDO-502	T31-C33-TRISHOMOHOPANE(R)
BDO-503	T32-Tetrakishomohopane(S)
BDO-504	T33-TETRAKISHOMOHOPANE(R)
BDO-505	T34-PENTAKISHOMOHOPANE(S)
BDO-506	T35-PENTAKISHOMOHOPANE(R)
BDO-507	S4-DIACHOLESTANE
BDO-508	S5-DIACHOLESTANE
BDO-509	S8-METHYLDIACHOLESTANE
BDO-510	S12-CHOLESTANE
BDO-512	S18-ETHYLDIACHOLESTANE
BDO-513	S19-ETHYLDIACHOLESTANE
BDO-514	S20-METHYLCHOLESTANE
BDO-515	S24-METHYLCHOLESTANE
BDO-516	S25-ETHYLCHOLESTANE
BDO-517	S28-ETHYLCHOLESTANE
BDO-518	S14-CHOLESTANE (20R)
BDO-519	S15-CHOLESTANE (20S)
BDO-520	S22-METHYLCHOLESTANE(20R)
BDO-521	S23-METHYLCHOLESTANE(20S)
BDO-522	S26-ETHYLCHOLESTANE(20R)
BDO-523	S27-ETHYLCHOLESTANE(20S)
BDO-524	T0-C19DITERPANE
BDO-525	T1-C20DITERPANE
BDO-526	T2-C21DITERPANE
BDO-527	T3-C22DITERPANE
BDO-528	T13-TRISNORHOPANE
BDO-529	T13A-29,30-BISNORHOPANE
BDO-530	T14-BISNORHOPANE

CAS_NO	Analyte
BDO-533	T24-HOMOMORETANE
BDO-534	T25-DIPLOPTENE
BDO-535	T28-BISHOMOMORETANE
BDO-536	T29-HOMOHOPANE
BDO-537	SA-C21DIASTERANE
BDO-539	SC-C22DIASTERANE
BDO-540	S2-PREGNANE
BDO-541	S6-DIACHOLESTANE
BDO-542	S7-DIACHOLESTANE
BDO-543	S10-METHYLDIACHOLESTANE
BDO-544	S11-METHYLDIACHOLESTANE
BDO-545	S29-C30CHOLESTANE(R)
BDO-546	S30-C30CHOLESTANE(S)
BDO-547	D1-Diasterane-27(S)
BDO-548	D2-DIASTERANE-27(R)
BDO-549	D3a-Diasterane-28(S)
BDO-550	D3-Diasterane-28(S)
BDO-551	D4a-Diasterane-28(R)
BDO-552	D4-Diasterane-28(R)
BDO-553	D5-Diasterane-29(S)
BDO-554	D6-Diasterane-29(R)
BDO-565	A1-C20-TAS
BDO-566	A2-C21-TAS
BDO-567	A3-C26 TAS(20S)
BDO-568	A4-C26/C27-TAS
BDO-569	A5-C27-TAS(20R)
BDO-570	A6-TAS(20S)
BDO-571	A7-TAS(20R)
BDO-785	5b(H)-Cholane
BENZ/CRYSC1	C1-BENZANTHRENE/CHRYSENES
BENZ/CRYSC2	C2-BENZANTHRENE/CHRYSENES
BENZ/CRYSC3	C3-BENZANTHRENE/CHRYSENES
BENZ/CRYSC4	C4-BENZANTHRENE/CHRYSENES
BOD	Biochemical Oxygen Demand
BOD5	BOD, 5 DAY
C10H22	C10H22 isomer
C11H24	C11H24 isomer
C13H28	C13H28 ISOMER
Clay	Clay

CAS_NO	Analyte
Clay_Control	Clay_Control
COLOR	Color (True)
CRYSC2	C2-Chrysenes
CRYSC3	C3-Chrysenes
CRYSC4	C4-Chrysenes
DBTC2	C2-DIBENZOTHIOPHENES
DBTC3	C3-DIBENZOTHIOPHENES
DBTC4	C4-Dibenzothiophenes
DENSITY	Density
DH30	17A(H)-DIAHOPANE
DISMRK1	Dispersant Marker 1
DISMRK2	Dispersant Marker 2
DISMRKTOT	Disperant Marker Total
DISP	Dispersibility
DISS_OXYGEN	Dissolved Oxygen
DMC10N	Dimethyldecane
DMC8N	Dimethyloctane
DROC10C28	DIESEL RANGE ORGANICS (C10-C28)
DROC28C40	C28-C40
DROC6C10	C6-C10
E1640549	UV 254 -- SDWA NPDWR
E1641638	Chemical Oxygen Demand
E17075045-1380	Isoprenoid RRT 1380
E17075045-1470	Isoprenoid RRT 1470
E17075466	Americamysis bahia
E17098096	DT-Chronic Tox-Sample (Dunaliella tertiolecta)
E17148362	C1-FLUORANTHENES/PYRENES
E17150194	24-ethyl-5a(H),14b(H),17b,20R-Cholestane
E17150228	17a(H),21b(H),22R-Trishomohopane
E17150236	17a(H),21b(H),22R-Bishomohopane
E17150244	17a(H)-21b(H),22R-Homohopane
E17150269	17a(H),21b(H),22S-Bishomohopane
E17150277	17a(H)-21b(H),22S-Homohopane
E17150582	24-ethyl-5a(H),14a(H),17a,20S-Cholestane
E17151044	24-ethyl-5a(H),14a(H),17a,20R-Cholestane
E1852623	Leptocheirus plumulosus
E1852623 (Control)	LP-SED Tox-Control (Leptocheirus plumulosus)
E1852623 (Sample)	LP-SED Tox-Sample (Leptocheirus plumulosus)
E1853597	SC-Chronic Tox-Sample (Skeletonema costatum)

CAS_NO	Analyte
E1853597-HIGH	SC-Chronic Tox-Sample (Skeletonema costatum)HIGH
E1853597-LOW	SC-Chronic Tox-Sample (Skeletonema costatum)LOW
E1863851	Neanthes
E1892462	Leptocheirus
E1896406	Mysidopsis
E1896422	Mysidopsis bahia
E1896422 (Control)	MB-SED Tox-Control (Mysidopsis bahia)
E1896422 (Sample)	MB-SED Tox-Sample (Mysidopsis bahia)
E1903426	Bivalve
E1903947	Oyster
E1903954	Crassostrea gigas
E1928233	Neanthes arenaceodentata
E1944156	Mytilus galloprovincialis
E1972785	Menidia beryllina
E1972785 (Control)	ME-Acute Tox-Control (Menidia beryllina)
E1972785 (Sample)	ME-Acute Tox-Sample (Menidia beryllina)
E52450939	Surfactants
E701045	Trihalomethanes (four), total
E701268	Total Organic Halides
ECOLIFORM	ESCHERICHIA COLI
EDF-213	PM2.5
FECCOLIFORM	COLIFORM, FECAL
FLASHPT	FLASHPOINT
FLC2	C2-Fluorenes
FLC3	C3-Fluorenes
FLIQUIDS	Free Liquids
FLUOR/PYRC2	C2-Fluoranthenes/Pyrenes
FLUOR/PYRC3	C3-Fluoranthenes/Pyrenes
FLUOR/PYRC4	C4-Fluoranthrenes/pyrenes
GIS-210-011	Conductivity (umhos/cm)
GS.0015mm	0.0015 mm
GS.001mm	0.001 mm
GS.002mm	0.002 mm
GS.005mm	0.005 mm
GS.015mm	0.15 mm
GS.02mm	0.02 mm
GS.03mm	0.030 mm
GS.05mm	0.05 mm
GS.064mm	0.064 mm

CAS_NO	Analyte
GS.075mm	0.075 mm
GS.375in	0.375 Inch Sieve
GS.3mm	0.3 mm
GS.6mm	0.6 mm
GS.75in	0.75 Inch Sieve
GS1.18mm	1.18 mm
GS1.5in	1.5 Inch Sieve
GS19mm	19 mm
GS2.36mm	2.36 mm
GS2mm	2.00 mm
GS3.35mm	3.35 mm
GS37.5mm	37.5 mm
GS3in	3 Inch Sieve
GS4.75mm	4.75 mm
GS75mm	75 mm
H2O_Control	H2O_Control
HARD	Hardness
KFISCHER	Water Content by Karl Fischer
KN	NITROGEN, KJELDAHL, TOTAL
MC10N	Methyldecane
MC7N	Methylheptane
MEC11N	Methylundecane
MOILC20C34	C20-C34 Motor Oil (MRO)
MORT	Mortality (%)
NAPHC1	C1-NAPHTHOBENZOTHIOPHENE
NAPHC2	C2-NAPHTHOBENZOTHIOPHENE
NAPHC3	C3-NAPHTHOBENZOTHIOPHENES
NIST-48105	3-Hydroxymandelic acid, ethyl ester, di-TM
NIST-51305	p-Trimethylsilyloxyphenyl-bis(trimethylsilyloxy) ethane
NIST-53158	Hexanedioic acid, .alpha.-keto oxime, (trimethylsilyl)
NPHC2	C2-NAPHTHALENES
NPHC3	C3-Naphthalenes
NPHC4	C4-Naphthalenes
NVF	NO VOLATILES FOUND
OILGREASE	Oil and Grease
OILGREASEHEM	Oil and Grease, HEM
ORO	Oil Range Organics
OROC19C36	Oil Range Organics (C-19-C36)
OROC28C35	OIL RANGE ORGANICS (C28-C35)

CAS_NO	Analyte
OROC28C40	OIL RANGE ORGANICS (C28-C40)
PFT	Paint Filter Test
PH	pH
PHC2840	TPH ORO (>C28-C40)
PHC940	TPH, Total (C9-C40)
PHCC10C12AL	ALIPHATIC HYDROCARBONS (>C10-C12)
PHCC10C12AR	AROMATIC HYDROCARBONS (>C10-C12)
PHCC11C22AR	AROMATIC HYDROCARBONS (>C11-C22)
PHCC12C16AL	ALIPHATIC HYDROCARBONS (>C12-C16)
PHCC12C16AR	AROMATIC HYDROCARBONS (>C12-C16)
PHCC16C21AR	AROMATIC HYDROCARBONS (>C16-C21)
PHCC16C25AR	AROMATIC HYDROCARBONS (>C16-C25)
PHCC16C35AL	ALIPHATIC HYDROCARBONS (>C16-C35)
PHCC19C36AL	ALIPHATIC HYDROCARBONS (>C19-C36)
PHCC21C35AR	AROMATIC HYDROCARBONS (>C21-C35)
PHCC5C6AL	ALIPHATIC HYDROCARBONS (>C5-C6)
PHCC5C7AR	AROMATIC HYDROCARBONS (>C5-C7)
PHCC6C8AL	ALIPHATIC HYDROCARBONS (>C6-C8)
PHCC7C8AR	AROMATIC HYDROCARBONS (>C7-C8)
PHCC8C10AL	ALIPHATIC HYDROCARBONS (>C8-C10)
PHCC8C10AR	AROMATIC HYDROCARBONS (>C8-C10)
PHCC9C18AL	ALIPHATIC HYDROCARBONS (>C9-C18)
PHEN/ANTHC1	C1-Phenanthrenes/Anthracenes
PHEN/ANTHC2	C2-PHENANTHRENES/ANTHRACENES
PHEN/ANTHC3	C3-PHENANTHRENES/ANTHRACENES
PHEN/ANTHC4	C4-PHENANTHRENES/ANTHRACENES
PHENC2	C2-PHENANTHRENES
PHENC3	C3-PHENANTHRENES
PHENC4	C4-PHENANTHRENES
Pink Shrimp_C	PS-Chronic Tox-Control(Farfantepanaeus duorarum-pink shrimp)
Pink Shrimp_S	PS-Chronic Tox-Sample(Farfantepanaeus duorarum-pink shrimp)
PKX	Peak X
PYRC1	C1-PYRENES
PYRC2	C2-PYRENES
PYRC3	C3-PYRENES
PYRC4	C4-PYRENES
R4-6500	Petroleum Product
R4-6501	Unidentified Compound(s)
R4-8000781	Oxypentanoic acid

CAS_NO	Analyte
RFLUID	Riser Fluid
SAL	Salinity
Sand_Control	Sand_Control
SG	SPECIFIC GRAVITY
Silt_Control	Silt_Control
SNMOC	SNMOC (Sum of Knowns)
SREAC	Sulfide (Acid Soluble)
STORET 006	Nitrate/Nitrite as N
SUMUNK	Sum of Unknowns
TEMP	Temperature ($\pm 1^{\circ}\text{C}$)
THC	THC AS GAS
TIC	TENTATIVELY IDENTIFIED COMPOUNDS
TIC-1	Tentatively Identified Compounds(1)
TIC-10	Tentatively Identified Compounds(10)
TIC-11	Tentatively Identified Compounds(11)
TIC-12	Tentatively Identified Compounds(12)
TIC-13	Tentatively Identified Compounds(13)
TIC-14	Tentatively Identified Compounds(14)
TIC-15	Tentatively Identified Compounds(15)
TIC-16	Tentatively Identified Compounds(16)
TIC-17	Tentatively Identified Compounds(17)
TIC-18	Tentatively Identified Compounds(18)
TIC-19	Tentatively Identified Compounds(19)
TIC-2	Tentatively Identified Compounds(2)
TIC-20	Tentatively Identified Compounds(20)
TIC-21	Tentatively Identified Compounds(21)
TIC-22	Tentatively Identified Compounds(22)
TIC-23	Tentatively Identified Compounds(23)
TIC-24	Tentatively Identified Compounds(24)
TIC-25	Tentatively Identified Compounds(25)
TIC-26	Tentatively Identified Compounds(26)
TIC-27	Tentatively Identified Compounds(27)
TIC-3	Tentatively Identified Compounds(3)
TIC-4	Tentatively Identified Compounds(4)
TIC-5	Tentatively Identified Compounds(5)
TIC-6	Tentatively Identified Compounds(6)
TIC-7	Tentatively Identified Compounds(7)
TIC-8	Tentatively Identified Compounds(8)
TIC-9	Tentatively Identified Compounds(9)

CAS_NO	Analyte
TNMOC	Total Non-Methane Organic Carbon
TOC	TOC
TOC(Average)	Total Organic Carbon (Average)
TOC(High)	Total Organic Carbon (High)
TOC(LOW)	Total Organic Carbon (Low)
TOC_Control	TOC_Control
TOTALSED	Total Sediment and Water
TOTBTEX	Total BTEX
TOTCOLIFORM	COLIFORM, TOTAL
TOTINORGCARB	Total Inorganic Carbon
TOTNH3	Total Ammonia
TOTRSHCC9C40	Total Resolved SHC (C9-C40)
TOTSHC	Total SHC
TOTVOCHEP	Total VOCs as Heptane
TPAH	Total PAH
TPH(Diesel)	Total Petroleum Hydrocarbons as Diesel
TPH(Oil)	Total Petroleum Hydrocarbons as Oil
TPHPRO	Petroleum Range Organics (PRO)-C8-C40
TRPH	TRPH
TSS	Total Suspended Solids
TURB	Turbidity
UBH	Unknown Branched Hydrocarbon
UBH-2	Unknown Branched Hydrocarbon (2)
UBH-3	Unknown Branched Hydrocarbon (3)
UBH-4	Unknown Branched Hydrocarbon (4)
UNK	Unknown
UNK-1	Unknown (01)
UNK-2	Unknown (02)
UNK-2.288	Unknown (2.288)
UNK-2.308	Unknown (2.308)
UNK-2.673	Unknown (2.673)
UNK-2.68	Unknown (2.68)
UNK-2.855	Unknown (2.855)
UNK-2.862	Unknown (2.862)
UNK-2.869	Unknown (2.869)
UNK-2.966	Unknown (2.966)
UNK-4.353	Unknown (4.353)

CAS_NO	Analyte
UNK-4.386	Unknown (4.386)
UNKC7H10HYDROCARB	UNKNOWN C7H10 HYDROCARBON
UNKCYCHYDROCARB	UNKNOWN CYCLIC HYDROCARBON
UNKFLUOROCARB	UNKNOWN FLUOROCARBON
UNKHOPANE1	Unknown Hopane (01)
UNKHOPANE2	Unknown Hopane (02)
UNKHYDROCARB	UNKNOWN HYDROCARBON
UNKNHYDROCARB	UNKNOWN NITROGENOUS HYDROCARBON
UNKNSCOMP	Unknown Nitrogen-Sulfur Compound
VISC 122F	Viscosity @ 122 F
VISCKIN50C	VISCOSITY, KIN, @ 50 C
VS	VS
VS_Control	VS_Control

