State Water Quality Control Board Water Quality Enforcement Policy (Feb. 19, 2002)

Appendix A. Group 1 Pollutants

The following list of pollutants is hereby included as Group 1 pollutants (pursuant to Appendix A to Section 123.45 of Title 40 of the Code of Federal Regulations) under the classifications of "other."

5-DAY SUM OF WLA VALUES 5-DAY SUM OF BOD5 DISCHARGED 7-DAY SUM OF WLA VALUES 7-DAY SUM OF BOD5 DISCHARGED ACIDITY ACIDITY, CO2 PHENOL (AS CACO3) ACIDITY, TOTAL (AS CACO3) ACIDITY-MINRL METHYL ORANGE (AS CACO₃) ALGICIDES, GENERAL ALKALINITY, BICARBO-NATE (AS CACO3) ALKALINITY, CARBO- NATE (AS CACO3) ALKALINITY, PHENOL- PHTHALINE METHOD ALKALINITY, TOTAL (AS CACO3) ALUMINUM ALUMINUM CHLORIDE, DISSOLVED, WATER ALUMINUM SULFATE ALUMINUM, POTENTIALLY DISSOLVD ALUMINUM, TOTAL RECOVERABLE ALUMINUM, ACID SOLUABLE ALUMINUM, DISSOLVED (AS AL) ALUMINUM, IONIC ALUMINUM, TOTAL ALUMINUM, TOTAL (AS AL) AMMONIA & AMMONIUM- TOTAL AMMONIA (AS N) + UNIONIZED AMMONIA AMMONIA, UNIONIZED AVG. OF 7-DAY SUM OF BOD5 VALUES BARIUM, SLUDGE, TOT, DRY WEIGHT (AS BA) **BICARBONATE ION- (AS HCO3) BIOCHEMICAL OXYGEN DEMAND-5** BIOCIDES **BOD % OVER INFLUENT** BOD (ULT. 1ST STAGE) BOD (ULT. 2ND STAGE) BOD (ULT. ALL STAGES) BOD 35-DAY (20 DEG. C) BOD CARBONACEOUS, 25-DAY (20 DEG. C) BOD, 11-DAY (20 DEG. C) BOD, 20-DAY (20 DEG. C) BOD, 20-DAY, PERCENT REMOVAL BOD, 5-DAY (20 DEG. C) BOD, 5-DAY 20 DEG C PER CFS OF **STREAMFLW BOD, 5-DAY DISSOLVED** BOD, 5-DAY PERCENT REMOVAL BOD, 5-DAY (20 DEG.C) PER PRODUCTION

BOD, CARB-5 DAY, 20 DEG C, PERCENT REMVL BOD, CARBONACEOUS 5 DAY, 5 C BOD, CARBONACEOUS (5-DAY, 20 DEG C) BOD, CARBONACEOUS 05 DAY, 20C BOD, CARBONACEOUS 20 DAY, 20C BOD, CARBONACEOUS, 28-DAY (20 DEG.C) BOD, CARBONACEOUS, PERCENT REMOVAL BOD, FILTERED, 5 DAY, 20 DEG C BOD, NITROG INHIB 5-DAY (20 DEG. C) BOD. PERCENT REMOVAL (TOTAL) BOD, MASS, TIMES FLOW PROP. MULTIPLIER BOD-5 LB/CU FT PROCESS BORIC ACID BORON, DISSOLVED (AS B) BORON, SLUDGE, TOTAL DRY WEIGHT (AS B) BORON. TOTAL BORON, TOTAL (AS B) BORON, TOTAL RECOVERABLE **BROMIDE** (AS BR) **BROMINE CHLORIDE** BROMINE REPORTED AS THE ELEMENT CALCIUM IN BOTTOM DEPOSITS CALCIUM, TOTAL RECOVERABLE CALCIUM, DISSOLVED (AS CA) CALCIUM, PCT EXCHANGE CALCIUM, PCT IN WATER, (PCT) CALCIUM, TOTAL (AS CA) CARBON DIOXIDE (AS CO2) CARBON, TOT ORGANIC (TOC) CARBON, TOT ORGANIC (TOC) PER 1000 GALS. CARBON, TOTAL (AS C) CARBON, TOTAL INORGANIC (AS C) CARBONACEOUS OXYGEN DEMAND, % REMOVAL CARBONATE ION- (AS CO3) CBOD5 / NH3-N CHEM. OXYGEN DEMAND (COD) % REMOVAL CHEM. OXYGEN DEMAND PER PRODUCTION CHEMICAL OXYGEN DEMAND (COD) CHEMICAL OXYGEN DEMAND (COD) CHEMICAL OXYGEN DEMAND (COD) CHLORIDE CHLORIDE (AS CL) CHLORIDE, DISSOLVED (AS CL)

CHLORIDE, DISSOLVED IN WATER CHLORIDE, PER CFS OF STREAMFLOW CHLORIDE, PERCENT REMOVAL CHLORIDE, SLUDGE, TOTAL DRY WEIGHT CHLORIDES & SULFATES CHLORINE DEMAND, 1 HR CHLORITE COBALT, DISSOLVED (AS CO) COBALT, TOTAL (AS CO) CONDUCTIVITY, NET COPPER, SLUDGE, TOT, DRY WEIGHT (AS CU) DIGESTER SOLIDS CONTENT, PERCENT DITHIOCARBAMATE, RPTD AS DITHIOCARBONATE DRILLED SOLIDS IN DRILLING FLUIDS E.COLI, MTEC-MF ENDRIN KETONE, IN WATER FERROCHROME LIGNO- SULFONATED FRWTR MUD FERROCYANIDE FERROUS SULFATE FIRST STAGE OXYGEN DEMAND, % REMOVAL FLOW, MAXIMUM FLOW RANGE **FLUORIDE - FREE** FLUORIDE, DISSOLVED (AS F) FLUORIDE, TOTAL (AS F) **FLUOROBORATES** FREE ACID, TOTAL HARDNESS, TOTAL (AS CACO3) HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROGEN PEROXIDE HYDROGEN PEROXIDE (T) DILUTION RATIO HYDROGEN SULFIDE IODIDE (AS I) IRON **IRON AND MANGANESE - SOLUBLE IRON AND MANGANESE -TOTAL** IRON, POTENTIALLY DISSOLVD IRON, DISSOLVED (AS FE) IRON, DISSOLVED FROM DRY DEPOSITION **IRON, FERROUS** IRON, SLUDGE, TOTAL, DRY WEIGHT (AS FE) **IRON, SUSPENDED** IRON, TOTAL (AS FE) **IRON, TOTAL PER BATCH** IRON. TOTAL PER PRODUCTION IRON, TOTAL PERCENT REMOVAL LIGHTLY TREATED LIG-NOSULFONATED MUD LITHIUM, DISSOLVED (AS LI) LITHIUM, TOTAL (AS LI) MAGNESIUM, DISSOLVED (AS MG) MAGNESIUM, IN BOTTOM DEPOSITS MAGNESIUM, PCT EXCHANGE

MAGNESIUM, TOTAL (AS MG) MAGNESIUM, TOTAL RECOVERABLE MANGANESE IN BOTTOM DEPOSITS (DRY WGT) MANGANESE, POTENTIALLY DISSOLVD MANGANESE, DISSOLVED (AS MN) MANGANESE, SUSPENDED MANGANESE, TOTAL MANGANESE, TOTAL (AS MN) MANGANESE, TOTAL RECOVERABLE METHYLENE BLUE ACTIVE SUBSTANCES MICROSCOPIC ANALYSIS MOLYBDENUM, DRY WEIGHT MONOBORO CHLORATE NICKEL, DRY WEIGHT NITRILOTRIACETIC ACID (NTA) NITRITE NITROGEN, DISSOLVED (AS N) NITRITE PLUS NITRATE DISSOLVED 1 DET. NITRITE PLUS NITRATE IN BOTTOM DEPOSITS NITRITE PLUS NITRATE TOTAL 1 DET. (AS N) NITROGEN (AS NO3) SLUDGE SOLID NITROGEN OXIDES (AS N) NITROGEN SLUDGE SOLID NITROGEN SLUDGE TOTAL NITROGEN, AMMONIA DISSOLVED NITROGEN, AMMONIA PER CFS OF **STREAMFLW** NITROGEN, AMMONIA TOTAL (AS N) NITROGEN, AMMONIA TOTAL (AS NH4) NITROGEN, AMMONIA IN BOTTOM DEPOSITS NITROGEN, AMMONIA, PERCENT REMOVAL NITROGEN, AMMONIA, SLUDGE, TOT DRY WGT NITROGEN, AMMONIA, TOT UNIONIZED (AS N) NITROGEN, KJELDAHL DISSOLVED (AS N) NITROGEN, KJELDAHL TOTAL (AS N) NITROGEN. NITRATE DISSOLVED NITROGEN, NITRATE TOTAL (AS N) NITROGEN, NITRATE TOTAL (AS NO3) NITROGEN, NITRITE TOTAL (AS N) NITROGEN, NITRITE TOTAL (AS NO2) NITROGEN, ORGANIC TOTAL (AS N) NITROGEN, SLUDGE, TOT, DRY WT. (AS N) NITROGEN, TOTAL KJELDAHL, % REMOVAL NITROGEN, INORGANIC TOTAL NITROGEN. OXIDIZED NITROGEN-NITRATE IN WATER, (PCT) NITROGEN-NITRITE IN WATER, (PCT) NITROGENOUS OXYGEN DEMAND (20-DAY, 20C) NITROGENOUS OXYGEN DEMAND, % REMOVAL NON-IONIC DISPERSANT (NALSPERSE 7348) NON-NITROGENOUS BOD

OIL & GREASE OIL & GREASE AROMATIC OIL & GREASE % REMOVAL OIL & GREASE (FREON EXTR.-IR METH)TOT.RC OIL AND GREASE OIL AND GREASE OIL AND GREASE (SOXHLET EXTR.) TOT. OIL AND GREASE PER CFS OF STREAMFLW OIL AND GREASE PER PRODUCTION OIL AND GREASE VISUAL OIL AND GREASE, HEXANE EXTR METHOD OIL AND GREASE, PER 1000 GALLONS OXYGEN DEMAND FIRST STAGE OXYGEN DEMAND, DISSOLVED OXYGEN DEMAND, SUM PRODUCT OXYGEN DEMAND, ULTIMATE OXYGEN DEMAND, CHEM. (COD), DISSOLVED OXYGEN DEMAND, CHEM. (HIGH LEVEL) (COD) OXYGEN DEMAND, CHEM. (LOW LEVEL) (COD) OXYGEN DEMAND, TOTAL OXYGEN DEMAND, TOTAL (TOD) OXYGEN DEMAND, ULT, CARBONACEOUS (UCOD) OXYGEN DEMAND, ULT., PERCENT REMOVAL OZONE **OZONE - RESIDUAL** PH, CAC03 STABILITY PHOSPHATE TOTAL SOLUBLE PHOSPHATE, DISSOLVED COLOR METHOD (AS P) PHOSPHATE, ORTHO (AS PO4) PHOSPHATE, ORTHO (AS P) PHOSPHATE, TOTAL (AS PO4) PHOSPHATE, TOTAL COLOR. METHOD (AS P) PHOSPHATE, DISSOLVED/ORTHOPHOSPHATE (AS P) PHOSPHATE, POLY (AS PO4) PHOSPHOROUS 32, TOTAL PHOSPHOROUS, IN TOTAL ORTHOPHOSPHATE PHOSPHOROUS, TOTAL ELEMENTAL PHOSPHOROUS, TOTAL ORGANIC (AS P) PHOSPHOROUS, TOTAL, IN BOTTOM DEPOSITS PHOSPHORUS (REACTIVE AS P) PHOSPHORUS, DISSOLVED PHOSPHORUS, TOTAL PERCENT REMOVAL PHOSPHORUS, TOTAL SOLUBLE (AS PO4) POTASSIUM, DISSOLVED (AS K) POTASSIUM, IN BOTTOM DEPOSITS POTASSIUM, PCT EXCHANGE POTASSIUM, TOTAL RECOVERABLE

POTASSIUM, TOTAL PCTIN WATER, (PCT) PROPARGITE **RATIO FECAL COLIFORM & STREPTOCOCCI RESIDUE, SETTLEABLE RESIDUE, TOTAL FILTERABLE** RESIDUE, TOTAL FILTERABLE RESIDUE, TOTAL VOLATILE **RESIDUE, TOTAL NON- SETTLEABLE** RESIDUE, VOLATILE NONFILTERABLE SEAWATER GEL MUD SETTLEABLE SOLIDS PERCENT REMOVAL SILICA, DISSOLVED (AS SIO2) SILICA, TOTAL (AS SIO2) SILICON, TOTAL SLUDGE BUILD-UP IN WATER SLUDGE SETTLEABILITY 30 MINUTE SLUDGE VOLUME DAILY INTO A WELL SLUDGE, RATE OF WASTING SODIUM ADSORPTION RATIO SODIUM ARSENITE SODIUM CHLORIDE (SALT) SODIUM HEXAMETA- PHOSPHATE SODIUM IN BOTTOM DEP (AS NA) (DRY WGT) SODIUM NITRITE SODIUM SULFATE, TOTAL SODIUM, % SODIUM, % EXCHANGE- ABLE SOIL, TOTAL SODIUM, DISSOLVED (AS NA) SODIUM, SLUDGE, TOT, DRY WEIGHT (AS NA) SODIUM, TOTAL (AS NA) SODIUM, TOTAL (AS NA) SODIUM, TOTAL RECOVERABLE SOLIDS ACCUMULATION RATE TOT DRY WEIGHT SOLIDS, FIXED DISSOLVED SOLIDS, FIXED SUSPENDED SOLIDS, SETTLEABLE SOLIDS, SLUDGE, TOT, DRY WEIGHT SOLIDS, SUSPENDED PERCENT REMOVAL SOLIDS, TOTAL SOLIDS, TOTAL DISSOLVED SOLIDS, TOTAL DISSOLVED (TDS) SOLIDS, TOTAL DISSOLVED- 180 DEG.C SOLIDS, TOTAL FIXED SOLIDS, TOTAL SUSPENDED SOLIDS, TOTAL VOLATILE SOLIDS, TOTAL DISS., PERCENT BY WEIGHT SOLIDS, TOTAL DISSOLVED, TOTAL TONS SOLIDS, TOTAL NON-VOLATILE, NON-FIXED SOLIDS, TOTAL SUSP PER PRODUCTION SOLIDS, TOTAL SUSP PER 1000 GALLONS SOLIDS, TOTAL SUSP PER BATCH SOLIDS, TOTAL SUSP PER CFS OF **STREAMFLW** SOLIDS, VOLATILE DISSOLVED SOLIDS, VOLATILE SUSPENDED

SOLIDS, VOLATILE SUSPENDED, % REMOVAL SOLIDS, VOLATILE SUSP IN MIXED LIQUOR SOLIDS, DRY, DISCHARGETO SOL.HANDLING SYS. SOLIDS, DRY, INCIN.AS % OF DRYSOL.FROMTRMTPLT SOLIDS, DRY, REMOVEDFROM SOL. HANDLING SYS. SOLIDS-FLOTNG-VISUAL DETRMNTN-# DAYS OBS SOLIDS, TOT. VOLATILE PERCENT REMOVAL SOLIDS, VOLATILE % OF TOTAL SOLIDS **SULFATE** SULFATE (AS S) SULFATE, DISSOLVED (AS SO4) SULFATE, TOTAL (AS SO4) SULFIDE, DISSOLVED, (AS S) SULFIDE, TOTAL SULFIDE, TOTAL (AS S) SULFITE (AS S) SULFITE (AS SO3) SULFITE WASTE LIQUOR PEARL BENSON INDEX

SULFUR DIOXIDE TOTAL SULFUR, TOTAL SULPHUR. TOTAL ELEMENTAL SUM BOD AND AMMONIA, WATER SURFACTANTS (MBAS) SURFACTANTS (LINEAR ALKYLATE SULFONATE) SURFACTANTS, AS CTAS, EFFLUENT SUSPENDED SOLIDS SUSPENDED SOLIDS, TOTAL ANNUAL SUSPENDED SOLIDS, TOTAL DISCHARGE TOTAL SUSP. SOLIDS- LB/CU FT PROCESS TRIARYL PHOSPHATE TURBIDITY, HCH TURBIDIMITER VANADIUM, DISSOLVED (AS V) VANADIUM, SUSPENDED (AS V) VANADIUM, TOTAL VANADIUM, TOTAL (AS V) VANADIUM, TOTAL DRY WEIGHT (AS V) VANADIUM, TOTAL RECOVERABLE WLA BOD-5 DAY VALUE

Appendix B. Group 2 Pollutants

The following list of pollutants are hereby included as Group 2 pollutants (pursuant to Appendix A to Section 123.45 of Title 40 of the Code of Federal Regulations) under the classifications of "other."

1,2,3 TRICHLORO-ETHANE 2,4,6 TRICHLOROPHENOL, DRY WEIGHT 2-HEXANONE 2-PROPANONE 1, 2, 4-TRIMETHYL-BENZENE 1, 3, 5-TRIMETHYL-BENZENE 1,1 DICHLORO 1,2,2,2 TETRAFLUOROETHANE 1,1 DICHLORO 2,2,2- TRIFLUOROETHANE 1,1,1 TRICHLORO-2,2,2TRIFLUOROETHANE 1,1,1,2,2-PENTA- FLUOROETHANE 1,1,1,3,3-PENTA- FLUOROBUTANE 1,1,1-TRICHLORO- ETHANE 1,1,1-TRICHLOROETHANE, DRY WEIGHT 1,1,1-TRIFLUORO-ETHANE 1,1,2,2-TETRACHLORO-ETHANE 1,1,2,2-TETRACHLOROETHANE, DRY WEIGHT 1,1,2-TRICHLORO- ETHANE 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE 1,1,2-TRICHLOROETHANE, DRY WEIGHT 1,1-DICHLORO-1- FLUOROETHANE 1,1-DICHLOROETHANE 1,1-DICHLOROETHANE, DRY WEIGHT **1,1-DICHLOROETHENE** 1,1-DICHLOROETHYLENE 1,1-DICHLOROETHYLENE, DRY WEIGHT 1,1-DIMETHYL-HYDRAZINE 1,2,3 TRICHLORO- BENZENE 1,2,4,5-TETRACHLORO-BENZENE 1,2,4,5-TETRAMETHYL-BENZENE 1,2,4-TRICHLORO- BENZENE 1,2,4-TRICHLOROBENZENE, DRY WEIGHT 1,2-BIS(2-CHLOROETH-ONY) ETHANE 1,2-CIS-DICHLORO-ETHYLENE 1,2-DICHLOROBENZENE 1,2-DICHLOROBENZENE, DRY WEIGHT 1,2-DICHLOROETHANE 1,2-DICHLOROETHANE, DRY WEIGHT 1,2-DICHLOROETHANE, TOTAL WEIGHT 1,2-DICHLOROPROPANE 1,2-DICHLOROPROPANE, DRY WEIGHT 1,2-DICHLOROPROPENE 1,2-DIPHENYL-HYDRAZINE 1,2-DIPHENYL-HYDRAZINE, DRY WEIGHT **1,2-PROPANEDIOL** 1,2-TRANS-DICHLORO- ETHYLENE 1,2-TRANS-DICHLOROETHYLENE, DRY WEIGHT 1,3 DICHLOROPROPANE **1.3-DIAMINOUREA**

1,3-DICHLOROBENZENE 1,3-DICHLOROBENZENE, DRY WEIGHT 1.3-DICHLOROPROPENE, TOTAL WEIGHT **1,4 DICHLOROBUTANE** _DIOXANE 1.4 1,4'-DDT (O,P'-DDT) 1,4-DICHLOROBENZENE 1,4-DICHLOROBENZENE, DRY WEIGHT 1,4-XYLENE 1-BROMO-2-CHLOROETHANE 1-CHLORO-1,1- DIFLUOROETHANE 1-HYDROXY-ETHYLIDENE **1-METHYLNAPHTHALENE 1-NITROSOPIPERIDINE** 2,2DIBROMO-3-NITRILOPROPIONAMIDE 2,2-DICHLOROVINYL DIMETHYLPHOSPHATE 2,2-DIMETHYL-2,3-DI-HYDRO-7-BENZOFURANOL 2,3 DICHLOROPROPYLENE 2,3,4,6-TETRACHLORO-PHENOL 2,3,7,8 CHLORO- DIBENZOFURAN 2,3,7,8 TETRACHLORODIBENZO-P-DIOXIN 2,3,7,8 TETRACHLORODIBENZO-P-DIOXIN SED. 2,3,7,8-TETRACHLORO-DIBENZO-P-DIOXIN 2,4,5 - T 2,4,5 - TRICHLORO- PHENOL 2,4,5, TP(SILVEX) 2,4,5-TP(SILVEX) ACIDS/SALTS WHOLE WATER SAMPLE 2,4,5-TRICHLOROPHENOXYPROPIONIC ACID 2,4,6-TRICHLORO-PHENOL 2,4-DB 2.4-DICHLOROPHENOL 2.4-DICHLOROPHENOXYACETIC ACID 2,4-DIMETHYLPHENOL 2,4-DINITROPHENOL 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE, DRY WEIGHT 2,4-TOLUENEDIAMINE 2,5-TOLUENEDIAMINE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE, DRY WEIGHT 2-ACETYL AMINO- FLOURCENE 2-BUTANONE 2-BUTANONE PEROXIDE 2-CHLOROANILINE 2-CHLOROETHANOL

2-CHLOROETHYL VINYL ETHER (MIXED) 2-CHLOROETHYL VINYL ETHER, DRY WEIGHT 2-CHLORONAPHTHALENE 2-CHLOROPHENOL 2-ETHYL-1-HEXANOL 2-ETHYL-2-METHYL- DIOXOLANE 2-METHYL-2-PROPANOL 2-METHYL-4,6-DINITROPHENOL 2-METHYL-4-CHLOROPHENOL 2-METHYLNAPHTHALENE 2-METHYLNAPHTHALENE 2-METHYLPHENOL 2-NAPHTHYLAMINE 2-NITROANILINE 2-NITROPHENOL 2-SECONDARY BUTYL- 4,6-DINITROPHENOL 3,3'-DICHLORO- BENZIDINE 3,3'-DICHLOROBENZIDINE, DRY WEIGHT 3,4 BENZOFLUORAN- THENE 3.4.5 TRICHLORO- GUACACOL 3,4,6-TRICHLORO- CATECHOL 3,4,6-TRICHLORO- GUAIACOL **3-CHLOROPHENOL** 3-NITROANILINE, TOTAL IN WATER 4,4'-BUTYLDENEBIS- (6-T-BUTYL-M-CRESOL) 4,4'-DDD (P,P'-DDD) 4,4'-DDE (P,P'-DDE) 4,4'-DDT (P,P'-DDT) 4,6-DINITRO-O-CRESOL **4-BROMOPHENYL PHENYL ETHER** 4-CHLORO-3, **5-DIMETHYLPHENOL** 4-CHLORO-3-METHYL PHENOL 4-CHLOROPHENYL PHENYL ETHER 4-METHYLPHENOL 4-METHYLPHENOL 4-NITRO-M-CRESOL 4-NITRO-N-METHYLPHTHALIMIDE, TOTAL **4-NITROPHENOL** 9,10 DICHLOROSTEARIC ACID 9,10 EPOXYSTEARIC ACID A-BHC-ALPHA ABIETIC ACID ACENAPHTHENE ACENAPHTHENE, SED (DRY WEIGHT) ACENAPHTHYLENE ACETALDEHYDE **ACETAMINOPHEN** ACETIC ACID ACETONE ACETONE, DRY WEIGHT ACETONE IN WASTE **ACETOPHENONE** ACID COMPOUNDS ACIDS, TOTAL VOLATILE (AS ACETIC ACID) ACROLEIN

ACROLEIN, DRY WEIGHT ACRYLAMIDE MONOMER ACRYLIC ACID ACRYLONITRILE ACRYLONITRILE, DRY WEIGHT A-ENDOSULFAN-ALPHA ALACHLOR (BRAND NAME-LASSO) ALACHLOR, DISSOLVED ALDICARB ALDICARB SULFONE ALDICARB SULFOXIDE ALDRIN ALDRIN + DIELDRIN ALDRIN, DRY WEIGHT ALKYL BENZENE SULFONATED (ABS) ALKYLDIMETHYL ETHYL AMMONIUM BROMIDE ALKYLDIMETHYLBENZYL AMMONIUM CHLORIDE ALPHA ACTIVITY ALPHA EMITTING RADI-UM ISOTOPES, DISSOL. ALPHA GROSS RADIOACTIVITY ALPHA, DISSOLVED ALPHA, SUSPENDED ALPHA, TOTAL COUNTING ERROR ALPHA, TOTAL, ALPHABHC DISSOLVED ALPHA-ENDOSULFAN AMIBEN (CHLORAMBEN) AMINES, ORGANIC TOTAL AMINOTROL - METHYLENE PHOSPHATE ANILINE ANTHRACENE ANTIMONY IN BOTTOM DEPOSITS (DRY WGT) ANTIMONY, DISSOLVED (AS SB) ANTIMONY, TOTAL (AS SB) ANTIMONY. TOTAL RECOVERABLE AROMATICS, SUBSTITUTED AROMATICS, TOTAL PURGEABLE ARSENIC POTENTIALLY DISSOLVD ARSENIC, ARSENIC, DISSOLVED (AS AS) ARSENIC, DRY WEIGHT ARSENIC, TOTAL (AS AS) ARSENIC, TOTAL RECOVERABLE ASBESTOS ASBESTOS (FIBROUS) ATRAZINE ATRAZINE, DISSOLVED AZOBENZENE **BALAN (BENEFIN)** BARIUM IN BOTTOM DEPOSITS (DRY WGT) BARIUM, POTENTIALLY DISSOLVD BARIUM, DISSOLVED (AS BA)

BARIUM, TOTAL (AS BA) BARIUM, TOTAL RECOVERABLE BASE NEUTRALS & ACID (METHOD 625), TOTAL BASE NEUTRALS & ACID (METHOD 625), EFFLNT **BASE/NEUTRAL COMPOUNDS BAYER 73 LAMPREYCIDE IN WATER B-BHC-BETA B-BHC-BETA DISSOLVED B-ENDOSULFAN-BETA** BENTAZON, TOTAL BENZENE **BENZENE (VOLATILE ANALYSIS)** BENZENE HEXACHLORIDE BENZENE SULPHONIC ACID BENZENE, DISSOLVED BENZENE, DRY WEIGHT BENZENE, HALOGENATED BENZENE, TOLUENE, XYLENE IN COMBINATN BENZENE, ETHYLBENZENETOLUENE, XYLENE COMBN BENZENEHEXACHLORIDE BENZIDINE BENZIDINE, DRY WEIGHT **BENZIOC ACIDS-TOTAL** BENZISOTHIAZOLE **BENZO(A)ANTHRACENE BENZO(A)PYRENE** BENZO(A)PYRENE, DRY WEIGHT BENZO(B)FLUORANTHENE (3,4-BENZO) **BENZO(GHI)PERYLENE BENZO(K)FLUORANTHENE BENZOFURAN BENZY CHLORIDE** BENZYL ALCOHOL **BENZYL CHLORIDE** BERYLLIUM IN BOTTOM DEPOSITS (DRY WGT) BERYLLIUM, POTENTIALLY DISSOLVD BERYLLIUM, DISSOLVED (AS BE) BERYLLIUM, TOTAL (AS BE) BERYLLIUM, TOTAL RECOVERABLE (AS BE) BETA, DISSOLVED BETA, SUSPENDED BETA. TOTAL BETA, TOTAL, COUNTING ERROR BETASAN(N-2-MERCAPTOETHYLBENZENESULFAMID **BEZONITRILE (CYANOBENZENE)** BHC, TOTAL BHC-ALPHA **BHC-DELTA BHC-GAMMA**

BIOASSAY (24 HR.) **BIOASSAY** (48 HR.) **BIOASSAY** (96 HR.) **BIOASSAY (24 HR) BIOASSAY (48 HR) BIOASSAY (96 HR) BIS -- PHENOL-A (ALPHA)** BIS (2-CHLORO-ISOPROPYL) ETHER **BIS (2-CHLOROETHOXY) METHANE** BIS (2-CHLOROETHOXY) METHANE, DRY WT. **BIS (2-CHLOROETHYL) ETHER** BIS (2-ETHYLHEXYL) PHTHALATE BIS (2-ETHYLHEXYL) PHTHALATE, DRY WGT **BIS (CHLOROMETHYL) ETHER** BIS (TRICHLOROMETHYL) SULFONE BIS ETHER BISMUTH, TOTAL (AS BI) **BISPHENOL-A** BROMACIL **BROMACIL (HYVAR)** BROMOCHLOROMETHANE BROMODICHLOROETHANE BROMOFORM **BROMOFORM, DRY WEIGHT** BROMOMETHANE BUTACHLOR BUTANE BUTANOIC ACID BUTANOL **BUTANONE** BUTHDIENE TOTAL BUTOXY ETHOXY ETHANOL TOTAL BUTYL ACETATE BUTYL BENZYL PHTHALATE **BUTYLATE (SUTAN)** CADMIUM CADMIUM TOTAL RECOVERABLE CADMIUM IN BOTTOM DEPOSITS (DRY WGT) CADMIUM SLUDGE SOLID CADMIUM SLUDGE TOTAL CADMIUM, POTENTIALLY DISSOLVD CADMIUM, DISSOLVED (AS CD) CADMIUM, TOTAL (AS CD) CADMIUM, SLUDGE, TOT DRY WEIGHT (AS CD) CAFFEINE CAPTAN CARBAMATES CARBARYL TOTAL CARBN CHLOROFRM EXT-RACTS, ETHER **INSOLUBL** CARBOFURAN CARBON DISULFIDE CARBON TETRACHLORIDE CARBON TETRACHLORIDE, DRY WEIGHT CARBON, CHLOROFORM EXTRACTABLES

CARBON, DISSOLVED ORGANIC (AS C) CARBOSULFAN, TOTAL CERIUM. TOTAL CESIUM, TOTAL (AS CS) CHLOR, PHENOXY ACID GP, NONE FOUND CHLORAL CHLORAL HYDRATE CHLORAMINE RESIDUAL CHLORDANE (CA OCEAN PLAN DEFINITION) CHLORDANE (TECH MIX & METABS), DRY WGT CHLORDANE (TECH MIX. AND METABOLITES) CHLORDANE, ALPHA, WHOLE WATER CHLORDANE, GAMMA, WHOLE WATER CHLORENDIC ACID CHLORIDE, ORGANIC, TOTAL CHLORINATED DIBENZO-FURANS, EFFLUENT CHLORINATED DIBENZO-FURANS, SLUDGE CHLORINATED DIBENZO-P-DIOXINS, **EFFLUENT** CHLORINATED DIBENZO-P-DIOXINS, SLUDGE CHLORINATED ETHANES CHLORINATED HYDRO- CARBONS, GENERAL CHLORINATED METHANES CHLORINATED ORGANIC COMPOUNDS CHLORINATED PESTI- CIDES, TOTAL CHLORINATED PESTI- CIDES, TOT & PCB'S CHLORINATED PHENOLS **CHLORINATION** CHLORINE DIOXIDE CHLORINE DOSE CHLORINE RATE CHLORINE USAGE CHLORINE, COMBINED AVAILABLE CHLORINE, FREE AVAILABLE CHLORINE, FREE RESIDUAL, TOTAL **EFFLUENT** CHLORINE, TOTAL RESIDUAL CHLORINE, TOTAL RESIDUAL (DSG. TIME) CHLORINE, TOTAL RES.DURATION **OFVIOLATION** CHLOROBENZENE CHLOROBENZENE, DRY WEIGHT **CHLOROBENZILATE** CHLOROBUTADIENE (CHLOROPRENE) CHLORODIBROMOMETHANE CHLORODIBROMOMETHANE, DRY WEIGHT CHLORODIFLUORO- METHANE CHLORODIMEFORM **CHLOROETHANE** CHLOROETHANE, TOTAL WEIGHT CHLOROETHYLENE BISTHIOCYANATE

CHLOROFORM

CHLOROFORM EXTRACTABLES, TOTAL CHLOROFORM, DISSOLVED CHLOROFORM, DRY WEIGHT CHLOROHEXANE, TOTAL **CHLOROMETHANE** CHLOROMETHYL BENZENE **CHLORONITROBENZENE** CHLOROPHENOXY PROPANANOL CHLOROSYRINGEALDEHYDE, EFFLUENT CHLOROTOLUENE **CHLOROXAZONE CHLORPHENIRAMINE CHLORPYRIFOS** CHROMIUM CHROMIUM, DRY WEIGHT CHROMIUM TOTAL RECOVERABLE CHROMIUM SLUDGE SOLID CHROMIUM SLUDGE TOTAL CHROMIUM TRIVALENT IN BOTTOM DEPOSITS CHROMIUM, DISSOLVED (AS CR) CHROMIUM, HEXAVALENT CHROMIUM, HEXAVALENT CHROMIUM, HEXAVALENT (AS CR) CHROMIUM, HEXAVALENT DISSOLVED (AS CR) CHROMIUM, HEXAVALENT IN BOT DEP (DRY WT) CHROMIUM, HEXAVALENT POTENTIALLY DISOLVD CHROMIUM, HEXAVALENT TOT RECOVERABLE CHROMIUM, SUSPENDED (AS CR) CHROMIUM, TOTAL CHROMIUM, TOTAL (AS CR) CHROMIUM. TOTAL PERCENT REMOVAL CHROMIUM, TOTAL DRY WEIGHT (AS CR) CHROMIUM, TOTAL IN BOT DEP (WET WGT) CHROMIUM, TRIVALENT (AS CR) CHROMIUM, TRIVALENT, POTENTIALLY DISSOLVD CHRYSENE **CIS-1,3-DICHLORO PROPENE** CITRIC ACID CN, FREE (AMENABLE TO CHLORINE) COBALT, TOTAL RECOVERABLE COLUMBIUM, TOTAL COMBINED METALS SUM COPPER COPPER TOTAL RECOVERABLE COPPER AS SUSPENDED BLACK OXIDE COPPER IN BOTTOM DEPOSITS (DRY WGT) COPPER SLUDGE SOLID COPPER SLUDGE TOTAL COPPER, DISSOLVED (AS CU) COPPER, POTENTIALLY DISSOLVED

COPPER, SUSPENDED (AS CU) COPPER, TOTAL (AS CU) COPPER. TOTAL PER BATCH COUMAPHOS CRESOL CYANATE (AS OCN) CYANIDE (A) CYANIDE AND THIOCYANATE - TOTAL CYANIDE COMPLEXED TO RANGE OF COMPOUND CYANIDE FREE NOT AMENABLE TO CHLORIN. CYANIDE IN BOTTOM DEPOSITS (DRY WGT) CYANIDE SLUDGE SOLID CYANIDE, FILTERABLE, TOTAL CYANIDE, FREE-WATER PLUS WASTEWATERS CYANIDE, TOTAL (AS CN) CYANIDE, TOTAL RECOVERABLE CYANIDE, WEAK ACID, DISSOCIABLE CYANIDE, DISSOLVED STD METHOD CYANIDE, FREE (AMEN. TO CHLORINATION) CYCLOATE (RONEET) **CYCLOHEXANE CYCLOHEXANONE** CYCLOHEXYL AMINE (AMINO HEXAHYDRO) **CYCOHEXANONE** DACONIL (C8CL4N2) DACTHAL DDD IN WHOLE WATER SAMPLE DDE DDT DDT/DDD/DDE, SUM OF P,P' & O,P' ISOMERS DECACHLOROBIPHENYL (DCBP) TOTAL DECHLORANE PLUS DEHYDROABIETIC ACID DELNAV DELTA BENZENE HEXACHLORIDE DEMETON DIAZINON DIBENZO (A,H) ANTHRACENE DIBENZO (A,H) ANTHRACENE, DRY WEIGHT DIBENZOFURAN DIBROMOCHLORO-**METHANE** DIBROMODICHLOROMETHANE DIBROMOMETHANE DICHLONE DICHLORAN, TOTAL DICHLOROBENZENE DICHLOROBENZENE, ISOMER DICHLOROBENZYLTRIFLUORIDE DICHLOROBROMOMETHANE DICHLOROBROMOMETHANE, DRY WEIGHT DICHLOROBUTADIENE DICHLOROBUTENE- (ISOMERS)

DICHLORODEHYDRO- ABEIETIC ACID DICHLORODIBROMOMETHANE DICHLORODIFLUORO- METHANE DICHLOROETHENE, TOTAL DICHLOROFLUORO METHANE DICHLOROMETHANE **DICHLOROPROPYLENE**, 1,2 DICHLOROTOLUENE DICHLOROTRIFLUORO- ETHANE DICHLORVOS, TOTAL DICHLORVOS, TOTAL DISSOLVED DICHLORVOS, TOTAL SED DRY WEIGHT DICHLORVOS, TOTAL SUSPENDED DICYCLOHEXYLAMINE, TOTAL DICYCLOPENTADIENE DIDECYLDIMETHYL AMMONIUM CHLORIDE DIDROMOMETHANE, 1-2 DIELDRIN DIELDRIN, DRY WEIGHT DIETHL METHYL BENZENESULFONAMIDE DIETHYL PHTHALATE DIETHYL PHTHALATE, DRY WEIGHT DIETHYLAMINE DIETHYLAMINOETHANOL DIETHYLBENZENE DIETHYLENE GLYCOL DINITRATE, TOTAL DIETHYLHEXYL PHTHALATE ISOMER DIETHYLHEXYL- PHTHALATE DIETHYLSTILBESTEROL DIFOLATAN DIISOPROPYL ETHER DIMETHOXYBENZIDINE DIMETHYL BENZIDINE DIMETHYL DISULFIDE TOTAL DIMETHYL NAPHTHALENE DIMETHYL PHTHALATE DIMETHYL PHTHALATE DIMETHYL PHTHALATE, DRY WEIGHT DIMETHYL SULFIDE TOTAL DIMETHYL SULFOXIDE TOTAL DIMETHYLAMINE DIMETHYLANILINE DI-N-BUTYL PHTHALATE DI-N-BUTYL PHTHALATE, DRY WEIGHT DI-NITRO BUTYL PHENOL (DNBP) DINITROTOLUENE DI-N-OCTYL PHTHALATE DI-N-OCTYL PHTHALATE, DRY WEIGHT DINOSEB DINOSEB (DNBP) DIOXANE DIOXIN DIOXIN (TCDD) SUSPENDED DISSOLVED **RADIOACTIVE GASSES** DISULFOTON DIURON

DOCOSANE DODECYLGUANIDINE SALTS DYFONATE DYPHYLLINE EDTA EDTA AMMONIATED ENDOSULFAN SULFATE ENDOSULFAN, ALPHA, IN WASTE ENDOSULFAN, BETA, INWASTE ENDOSULFAN, TOTAL **ENDRIN** ENDRIN + ENDRIN ALDEHYDE (SUM) ENDRIN ALDEHYDE **EPHEDRINE SULFATE EPICHLOROHYDRIN** EPTC (EPTAM) **ESTRADIOL** ETHALFLURALIN WATER, TOTAL ETHANE, 1,2-BIS (2- CLRETHXY), HOMLG SUM **ETHANOL ETHION** ETHYL **METHANESULFONATE** ETHYL ACETATE ETHYL BENZENE ETHYL BENZENE ETHYL ETHER BY GAS CHROMATOGRAPH ETHYL METHYL-DIOXOLANE ETHYL PARATHION **ETHYLBENZENE** ETHYLBENZENE, DRY WEIGHT ETHYLENE CHLOROHYDRIN ETHYLENE DIBROMIDE (1,2 **DIBROMOETHANE**) ETHYLENE GLYCOL ETHYLENE GLYCOL ETHYLENE GLYCOL DINITRATE ETHYLENE OXIDE ETHYLENE THIOUREA (ETU) ETHYLENE, DISSOLVED (C2H4) ETHYLHEXYL EXPLOSIVE LIMIT, LOWER EXPLOSIVES, COMBINED TNT + RDX + TETRYL FERRICYANIDE FLUORANTHENE FLUORANTHENE, DRY WEIGHT **FLUORENE** FLUORENE, DRY WEIGHT FLUORIDE - COMPLEX FLUSILAZOLE FOAMING AGENTS FORMALDEHYDE FORMIC ACID FREON 113 (1,1,1-TRIFLOURO-2,2-FREON, TOTAL FUEL, DIESEL, #1

FURFURAL GAMMA, TOTAL GAMMA. TOTAL COUNTING ERROR GAMMA-BHC GASOLINE, REGULAR GERMANIUM, TOTAL (AS GE) GLYPHOSATE, TOTAL GOLD, TOTAL (AS AU) GROSS BETA **GUAFENSIN GUANIDINE NITRATE GUTHION** HALOGEN, TOTAL ORGANIC HALOGEN, TOTAL RESIDUAL HALOGENATED HYDRO- CARBONS, TOTAL HALOGENATED ORGANICS HALOGENATED TOLUENE HALOGENS, ADSORBABLEORGANIC HALOGENS, TOT ORGAN-ICS BOTTOM SEDIMENT HALOMETHANES, SUM HEPTACHLOR HEPTACHLOR EPOXIDE HEPTACHLOR, DRY WEIGHT **HEPTANE** HERBICIDES, TOTAL HEXACHLOROBENZENE HEXACHLOROBENZENE, DRY WEIGHT HEXACHLOROBIPHENYL **HEXACHLOROBUTADIENE** HEXACHLOROBUTADIENE HEXACHLOROBUTADIENE, DRY WEIGHT HEXACHLOROCYCLO- PENTADIENE HEXACHLOROCYCLOHEXANE (BHC) TOTAL HEXACHLOROCYCLOPENTADIENE, DRY WEIGHT HEXACHLOROETHANE HEXACHLOROETHANE, DRY WEIGHT **HEXACHLOROPENTADIENE** HEXADECANE HEXAHYDROAZEPINONE HEXAMETHYL- PHOSPHORAMINE(HMPA) HEXAMETHYLBENZENE HEXANE **HEXAZIMONE** HMX-1,3,5,7-TETRA ZOCINE **HYDRAZINE** HYDRAZINES, TOTAL HYDROCARBON, TOTAL RECOVERABLE HYDROCARBONS NITRATED HYDROCARBONS NITRATED, TOTAL HYDROCARBONS, AROMATIC HYDROCARBONS, TOTAL GAS CHROMATOGRAPH HYDROCARBONS, IN H2O, IR, CC14 EXT. CHROMAT

HYDROGEN CYANIDE **HYDROOUINONE HYDROXYACETOPHENONE** HYDROXYQUINOLINE TOTAL **HYDROXYZINE** INDENE INDENO (1,2,3-CD) PYRENE INDENO (1,2,3-CD) PYRENE, DRY WEIGHT INDIUM **IODINE 129 IODINE RESIDUAL** IODINE TOTAL ISOBUTYL ACETATE ISOBUTYL ALCOHOL ISODECYLDIPHENYL- PHOSPHATE **ISO-OCTANE** ISOOCTYL 2,4,5-T ISOOCTYL SILVEX **ISOPHORONE** ISOPHORONE, DRY WEIGHT ISOPIMARIC ACID **ISOPRENE** ISOPROPALIN WATER, TOTAL ISOPROPANOL ISOPROPYL ALCOHOL (C3H8O), SED. **ISOPROPYL ETHER** ISOPROPYLBENZENE ISOPROPYLBIPHENYL, TOTAL ISOPROPYLIDINE DIOXYPHENOL **ISOTHIAZOLONE** ISOTHIOZOLINE, TOTAL ISOXSUPRINE **KELTHANE KEPONE** LANTHANUM, TOTAL LEAD LEAD TOTAL RECOVERABLE LEAD 210, TOTAL LEAD SLUDGE SOLID LEAD SLUDGE TOTAL LEAD, POTENTIALLY DISSOLVD LEAD, DISSOLVED (AS PB) LEAD, DRY WEIGHT LEAD, TOTAL DRY WEIGHT (AS PB) LEAD. TOTAL (AS PB) LINDANE LINOLEIC ACID LINOLENIC ACID M - ALKYLDIMETHLBENZYLAMCL MALATHION MB 121 MERCAPTANS, TOTAL MERCAPTOBENZOTHIAZOLE MERCURY MERCURY, POTENTIALLY DISSOLVD MERCURY, DISSOLVED (AS HG)

MERCURY, TOT IN BOT DEPOSITS (DRY WGT) MERCURY, TOTAL (AS HG) MERCURY TOTAL RECOVERABLE MERCURY, DRY WEIGHT METALS TOXICITY RATIO METALS, TOTAL METALS, TOX PRIORITY POLLUTANTS, TOTAL META-XYLENE METHAM SODIUM (VAPAM) **METHANE** METHANOL, TOTAL **METHOCARBAMOL METHOMYL** METHOXYCHLOR METHOXYPROPYLAMINE METHYL METHANESULFONATE METHYL ACETATE METHYL BROMIDE METHYL BROMIDE, DRY WEIGHT METHYL CHLORIDE METHYL CHLORIDE, DRY WEIGHT METHYL CYANIDE (ACETONITRILE) METHYL ETHYL BENZENE METHYL ETHYL KETONE METHYL ETHYL SULFIDE METHYL ISOBUTYL KETONE (MIBK) METHYL MERCAPTAN METHYL METHACRYLATE METHYL NAPHTHALENE METHYL PARATHION METHYL STYRENE METHYLAMINE **METHYLENE BIS-THIOCYANATE** METHYLENE CHLORIDE METHYLENE CHLORIDE. DRY WEIGHT METHYLENE CHLORIDE, SUSPENDED METHYLHYDRAZINE METRIBUZIN (SENCOR), WATER, DISSOLVED METRIOL TRINITRATE, TOTAL MIREX MOLYBDENUM DISSOLVED (AS MO) MOLYBDENUM, TOTAL (AS MO) MONOCHLOROACETIC ACID MONO-CHLORO-BENZENES MONOCHLOROBENZYLTRIFLUORIDE MONOCHLORODEHYDRO- ABIETIC ACID MONOCHLOROTOLUENE N PENTANE N, N- DIMETHYLFORMAMIDE N, N'DIETHYL CARBANILIDE N, N-DIMETHYL FORMAMIDE NAPHTHALENE NAPHTHALENE, DRY WEIGHT NAPHTHENIC ACID NAPROPAMIDE (DEVRINOL)

N-BUTYL ACETATE N-BUTYL-BENZENE SULFONAMIDE (IN WAT) N-BUTYLBENZENE (WHOLE WATER, UG/L NEPTUNE BLUE N-HEPTADECANE NIACINAMIDE NICKEL NICKEL TOTAL RECOVERABLE NICKEL SLUDGE SOLID NICKEL SLUDGE TOTAL NICKEL, POTENTIALLY DISSOLVD NICKEL, DISSOLVED (AS NI) NICKEL, SUSPENDED (AS NI) NICKEL, TOTAL (AS NI) NICKEL, TOTAL PER BATCH NICKEL, TOT IN BOTTOM DEPOSITS (DRY WGT) NICOTINE SULFATE NITROBENZENE NITROBENZENE, DRY WEIGHT NITROCELLULOSE NITROFURANS NITROGEN, ORGANIC, DISSOLVED (AS N) NITROGLYCERIN BY GAS CHROMATOGRAPHY NITROGUANIDINE NITROSODIPHENYLAMINE NITROSTYRENE N-NITROSO COMPOUNDS, VOLATILE N-NITROSO COMPOUNDS, VOLATILE N-NITROSODIBUTYL- AMINE N-NITROSODIETHYL- AMINE N-NITROSODIMETHYL- AMINE N-NITROSODIMETHYLAMINE, DRY WEIGHT N-NITROSODI-N-PROPYLAMINE N-NITROSODI-N-PROPYLAMINE, DRY WEIGHT N-NITROSODIPHENYL- AMINE N-NITROSODIPHENYLAMINE, DRY WEIGHT N-NITROSOPYRROLIDINE N-PROPYLBENZENE **O - CHLOROBENZYL CHLORIDE OCTACHLORO- CYCLOPENTENE** OCTYLPHENOXY POLYETHOXYETHANOL OIL, PETROLEUM ETHER EXTRACTABLES **OIL/GREASE CALCULATED LIMIT** OLEIC ACID ORDRAM (HYDRAM) **ORGANIC ACTIVE IN- GREDIENTS (40CFR455)** ORGANIC COMPOUNDS, CHLOROFORM EXTRACT. ORGANIC HALIDES, TOTAL **ORGANIC PESTICIDE CHEMICALS (40CFR455)** ORGANICS, GASOLINE RANGE ORGANICS, TOT PURGE-ABLES (METHOD 624)

ORGANICS, TOTAL ORGANICS, TOTAL TOXIC (TTO) ORGANICS, VOLATILE (NJAC REG. 7:23-17E) ORGANICS-TOT VOLTILE (NJAC REG.7:23-17E) ORTHENE ORTHOCHLOROTOLUENE ORTHO-CRESOL ORTHO-XYLENE **O-TOLUIDINE** OXALIC ACID P,P'-DDE - DISSOLVED P,P'-DDT - DISSOLVED PALLADIUM, TOTAL (AS PD) P-AMINOBIPHENYL PANTHALIUM. TOTAL PARABEN (METHYL AND PROPYL) PARACHLOROMETA CRESOL PARA-DICHLOROBENZENE PARAQUAT PARATHION PCB - 1262 PCB, TOTAL SLUDGE, SCAN CODE PCB, TOTAL, SCAN EFFLUENT PCB-1016 (AROCHLOR 1016) PCB-1221 (AROCHLOR 1221) PCB-1232 (AROCHLOR 1232) PCB-1242 (AROCHLOR 1242) PCB-1248 (AROCHLOR 1248) PCB-1254 (AROCHLOR 1254) PCB-1260 (AROCHLOR 1260) PCBS IN BOTTOM DEPS. (DRY SOLIDS) P-CRESOL P-DIMETHYLAMINO- AZOBENZENE PEBULATE (TILLAM) PENTACHLOROBENZENE PENTACHLOROETHANE PENTACHLOROPHENOL PESTICIDES, GENERAL P-ETHYLTOLUENE PETROL HYDROCARBONS, TOTAL RECOVERABLE PHENACETIN PHENANTHRENE PHENANTHRENE, DRY WEIGHT PHENOL, SINGLE COMPOUND PHENOLIC COMPOUNDS, SLUDGE TOTAL, DRY WEIGHT PHENOLIC COMPOUNDS, UNCHLORINATED PHENOLICS IN BOTTOM DEPOSITS (DRY WGT) PHENOLICS, TOTAL RECOVERABLE PHENOLS PHENOLS, CHLORINATED PHENOXY ACETIC ACID PHENYLPROPANOLAMINE PHENYLTOLOXAMINE

PHORATE PHOSPHATED PESTICIDES PHOSPHOROTHIOIC ACID 0,0,0-TRIETHYL ESTR PHTHALATE ESTERS PHTHALATES. TOTAL PHTHALIC ACID PHTHALIC ANHYDRIDE PLATINUM, TOTAL (AS PT) POLONIUM 210 POLYACRILAMIDE CHLORIDE POLYBROMINATED BIPHENYLS POLYBROMINATED DIPHENYL OXIDES POLYCHLORINATED BIPHENYLS (PCBS) POLYMETHYLACRYLIC ACID PROPABHLOR (RAMROD) DISSOLVED PROPANE, 2-METHOXY- 2-METHYL PROPANIL PROPENE, TOTAL PROPRANE, TOTAL PROPYL ACETATE PROPYLENE OXIDE PROPYLENGLYCOL, TOTAL PURGEABLE AROMATICS METHOD 602 PURGEABLE HYDRO- CARBONS, METH, 601 **PYRENE** PYRENE, DRY WEIGHT **PYRETHRINS PYRIDINE** QUARTERNARY AMMONIUM COMPOUNDS QUINOLINE RADIATION, GROSS BETA RADIATION, GROSS ALPHA RADIOACTIVITY RADIOACTIVITY, GROSS RADIUM 226 + RADIUM 228. TOTAL **RADIUM 226, DISSOLVED** RADIUM 228, TOTAL RARE EARTH METALS. TOTAL RATIO OF FECAL COLIFORM TO FECAL STREPOC **R-BHC (LINDANE) GAMMA** RDX, DISSOLVED RDX, TOTAL **RESIN ACIDS, TOTAL** RESORCINOL RHODIUM, TOTAL ROTENONE ROUNDUP RUBIDIUM, TOTAL (AS RB) **SAFROLE** SAMARIUM, TOTAL (AS SM IN WATER) SELENIUM, ACID SOLUBLE SELENIUM SLUDGE SOLID SELENIUM, POTENTIALLY DISSOLVD SELENIUM, DISSOLVED (AS SE)

SELENIUM, DRY WEIGHT SELENIUM, SLUDGE, TOTAL DRY WEIGHT SELENIUM. TOTAL (AS SE) SELENIUM, TOTAL RECOVERABLE SEVIN SEVIN (CARBARYL) IN TISSUE SILVER SILVER TOTAL RECOVERABLE SILVER IN BOTTOM DEPOSITS (DRY WGT) SILVER, DISSOLVED (AS AG) SILVER, IONIC SILVER, POTENTIALLY DISSOLVED SILVER, TOTAL (AS AG) SILVER, TOTAL PER BATCH SILVEX SODIUM CHLORATE SODIUM DICHROMATE SODIUM DIMETHYL-DITHIOCARBAMATE, TOTAL SODIUM PENTACHLORO- PHENATE SODIUM POLYACRYLATE, TOTAL SODIUM-O-PPTH STRONTIUM 90, TOTAL STRONTIUM. DISSOLVED STRONTIUM, TOTAL (AS SR) STYRENE STYRENE. TOTAL SULFABENZAMIDE **SULFACETAMIDE SULFATHIAZOLE** SULFOTEPP (BLADAFUME) TANNIN AND LIGNIN TCDD EQUIVALENTS TELLURIUM, TOTAL TERBACIL TERBUFOS (COUNTER) TOTAL TETRA SODIUM EDTA TETRACHLORDIBENZOFURAN,2378-(TCDF) SED. **TETRACHLOROBENZENE** TETRACHLOROETHANE, TOTAL **TETRACHLOROETHENE TETRACHLOROETHYLENE** TETRACHLOROETHYLENE TETRACHLOROETHYLENE, DRY WEIGHT **TETRACHLOROGUAIACOL (4CG) IN WHOLE** WATER TETRAHYDRO-3,5-DIMETHYL-2-HYDRO-1,3,5-TH TETRAHYDROFURAN **TETRAMETHYLBENZENE** THALLIUM IN BOTTOM DEPOSITS (DRY WGT) THALLIUM, POTENTIALLY DISSOLVD THALLIUM, ACID SOLUBLE THALLIUM, DISSOLVED (AS TL)

THALLIUM, TOTAL (AS TL) THALLIUM, TOTAL RECOVERABLE **THC. DRY & 02** THEOPHYLLINE THIOCARBAMATES THIOCYANATE (AS SCN) THIOSULFATE ION(2-) **THORIUM 230 THORIUM 232** TIN TIN, DISSOLVED (AS SN) TIN, TOTAL (AS SN) TIN, TOTAL RECOVERABLE TITANIUM, DISSOLVED (AS TI) TITANIUM, TOTAL (AS TI) TITANIUM, TOTAL DRY WEIGHT (AS TI) TOLUENE TOLUENE, DISSOLVED TOLUENE, DRY WEIGHT **TOLUENE-2,4 - DIISOCYANITE** TOLYTRIAZOLE TOTAL ACID PRIORITY POLLUTANTS TOTAL BASE/NEUTRAL PRIORITY POLLUTANTS TOTAL PESTICIDES TOTAL PHENOLS TOTAL POLONIUM TOTAL PURGEABLE HALOCARBONS TOTAL TOXIC ORGANICS (TTO) (40CFR413) TOTAL TOXIC ORGANICS (TTO) (40CFR433) TOTAL TOXIC ORGANICS (TTO) (40CFR464A) TOTAL TOXIC ORGANICS (TTO) (40CFR464B) TOTAL TOXIC ORGANICS (TTO) (40CFR464C) TOTAL TOXIC ORGANICS (TTO) (40CFR464D) TOTAL TOXIC ORGANICS (TTO) (40CFR467) TOTAL TOXIC ORGANICS (TTO) (40CFR468) TOTAL TOXIC ORGANICS (TTO) (40CFR469) TOTAL TOXIC ORGANICS (TTO) (40CFR465) TOTAL VOLATILE PRIORITY POLLUTANTS TOXAPHENE TOXAPHENE, DRY WEIGHT TOXICITY TOXICITY, CERIODAPHNIA ACUTE TOXICITY, CERIODAPHNIA CHRONIC TOXICITY, PIMEPHALES ACUTE TOXICITY, PIMEPHALES CHRONIC TOXICITY, CHOICE OF SPECIES TOXICITY, FINAL CONC TOXICITY UNITS TOXICITY, SALMO CHRONIC TOXICITY, SAND DOLLAR TOXICITY, TROUT TOXICS, PERCENT REMOVAL TRANS-1,2-DICHLORO- ETHYLENE TRANS-1,3-DICHLORO PROPENE TREFLAN (TRIFLURALIN) TRIBUTHYLAMINE

TRIBUTYLTIN TRICHLOROBENZENE TRICHLOROBENZENE 1.2.4 TOTAL TRICHLOROETHANE TRICHLOROETHENE TRICHLOROETHYLENE TRICHLOROETHYLENE, DISSOLVED TRICHLOROETHYLENE, DRY WEIGHT TRICHLOROFLUORO- METHANE TRICHLOROGUAIACOL TRICHLOROPHENATE- (ISOMERS) TRICHLOROPHENOL TRICHLOROTOLUENE TRICHLOROTRIFLUORO- ETHANE TRIETHANOLAMINE TRIETHYLAMINE TRIFLURALIN (C13H16F3N3O4) TRIHALOMETHANE, TOT. TRIMETHYL BENZENE TRINITROTOLUENE (TNT), DISSOLVED TRINITROTOLUENE (TNT), TOTAL TRIPHENYL PHOSPHATE TRITHION TRITIUM (1 H3), TOTAL TRITIUM. TOTAL TRITIUM, TOTAL COUN-TING ERROR (PC/L) TRITIUM, TOTAL NET INCREASE H-3 UNITS TUNGSTEN. DISSOLVED TUNGSTEN, TOTAL U-236 TOTAL WTR URANIUM, POTENTIALLY DISSOLVD URANIUM, 235 TOTAL URANIUM, 238 TOTAL URANIUM, NATURAL, DISSOLVED URANIUM, NATURAL, TOTAL URANIUM, NATURAL, TOTAL (IN PCI/L) URANIUM, TOTAL AS U308 URANYL-ION UREA VERNAM (S-PROPYLDI-PROPYLTHIOCARBAMATE) VINYL ACETATE VINYL CHLORIDE VINYL CHLORIDE, DRY WEIGHT VOLATILE COMPOUNDS, (GC/MS) VOLATILE FRACTION ORGANICS (EPA 624) VOLATILE HALOGENATED HYDROCARBONS VOLATILE HALOGENATED ORGANICS (VHO), TOT VOLATILE HYDROCARBONS VOLATILE ORGANICS DETECTED **XANTHATES** XC POLYMER IN DRILLING FLUIDS **XYLENE** XYLENE, PARA- TOTAL ZINC

ZINC TOTAL RECOVERABLE ZINC IN BOTTOM DEPOSITS (DRY WGT) ZINC SLUDGE SOLID ZINC SLUDGE TOTAL ZINC, DISSOLVED (AS ZN) ZINC, DRY WEIGHT ZINC, POTENTIALLY DISSOLVED ZINC, TOTAL ZINC, TOTAL (AS ZN) ZIRCONIUM, TOTAL