

Code	Name	Type	Drinking	Waste	Solid
EE120	TCLP METALS	Package			
EE123	TCLP HERBICIDES	Package			
EE124	TCLP PESTICIDES	Package			
EE165	TCLP BASE NEUTRAL COMPOUNDS	Package			
EE166	TCLP ACID COMPOUNDS	Package			
EE167	TOTAL TCLP PACKAGE	Package			
EE173	TCLP VOLATILE ORGANICS	Package			
EE184	LEAD AND COPPER RULE	Package			
EE206	INDIANA LANDFILL PHASE I	Package			
EE207	INDIANA LANDFILL PHASE II	Package			
EE209	TOTAL TOXIC ORGANICS (TTO)	Package			
EE214	BASE NEUTRAL & ACID EXTRACTABLE	Package			
EE243	VOLATILES (EPA 624)	Package			
EE245	VOLATILES (EPA 8260)	Package			
EE260	STANDARD SLUDGE CHARACTERISTICS	Package			
EE502	BTEX	Package			
EE503	BTEX & MTBE	Package			
EE504	CHLORINATED HYDROCARBONS	Package			
EE511	POLYNUCLEAR AROMATICS	Package			
EE512	PURGEABLE AROMATICS	Package			
EE515	TTHM	Package			
EE516	VOLATILES (EPA 524.2)	Package			
EE517	MTBE	Procedure	524.2	624	8240
EE521	HAA'S	Package			
EID28	QA/QC LEVEL 1	Procedure			
EID29	QA/QC LEVEL 2	Procedure			
EID30	QA/QC LEVEL 3	Procedure			
EID31	QA/QC LEVEL 4	Procedure			
EW010	POTABLE WATER CHECK	Package			
EW019	MCL/INORGANICS	Package			
EW022	ASBESTOS (CERTIFIED)	Procedure			
EW024	SOC'S GROUP F	Package			
EW026	SOC'S GROUP E	Package			
EW027	SOC'S GROUP G	Package			
EW029	SOC'S GROUP B	Package			
EW031	SOC'S GROUP C/K	Package			
EW032	SOC'S GROUP D	Package			
EW033	SOC'S GROUP H	Package			
EW034	SOC'S GROUP I	Package			
EW035	SOC'S GROUP J	Package			
EW036	SOC'S GROUP L	Package			
EW037	SOC'S GROUP A	Package			
EW038	SOC'S GROUP K	Package			
EW130	NEW WELL CORE	Package			
IA010	ACIDITY - TOTAL	Procedure	SM 2310 B	SM 2310 B	SM 2310 B
IA030	ALKALINITY - TOTAL	Procedure	SM 2320 B		
IA032	ALKALINITY - STABILITY	Procedure	SM 2330 B		
IA040	ASH	Procedure		E160.4	E160.4
IA050	ALKALINITY - BICARBONATE	Procedure		E310.1	E310.1
IA060	BIOCHEMICAL OXYGEN DEMAND(BOD)	Procedure	SM5210	SM5210	SM5210
IA065	BOD SOLUBLE	Procedure	SM5210	SM5210	SM5210
IA070	BORON	Procedure	E200.7	E200.7	E6010
IA080	BROMIDE	Procedure	Orion p.B2	Orion p.B2	Orion p.B2
IA090	BTU	Procedure	ASTM D2015-66	ASTM D2015-66	ASTM D2015-66
IA100	CARBONACEOUS BOD	Procedure	SM5210	SM5210	SM5210
IA105	CARBONACEOUS BOD SOLUBLE	Procedure	SM5210	SM5210	SM5210
IA110	ALKALINITY - CARBONATE	Procedure		E310.1	E310.1
IA112	ALKALINITY - PHENOLPHTHALEIN	Procedure	SM3500-Fe D	SM3500-Fe D	SM3500-Fe D

IA115	UV @ 254 nm	Procedure	SM5910	SM5910	SM5910
IA130	CHEMICAL OXYGEN DEMAND (COD)	Procedure	SM5220 D	SM5220 D	SM5220 D
IA140	CHLORIDE	Procedure	SM4500-CI B	SM4500 D	SM4500 D
IA160	CHLORINE - TOTAL RESIDUAL	Procedure	SM4500G	SM4500G	SM4500G
IA180	COLOR - APPARENT	Procedure	E110.1		
IA185	COLOR - TRUE	Procedure	E110.1		
IA220	CYANIDE - FREE	Procedure	4500CN-I	4500CN-I	4500CN-I
IA230	CYANIDES - REACTIVE	Procedure	SW 846 Sec. 7.3	SW 846 Sec. 7.3	SW 846 Sec. 7.3
IA240	CYANIDE - TOTAL	Procedure	4500CN-C	4500CN-C	4500CN-C
IA260	DISSOLVED OXYGEN	Procedure	E360.1	E360.1	E360.1
IA261	FIELD DISSOLVED OXYGEN	Procedure		E360.1	
IA262	FIELD Eh	Procedure			
IA270	CONDUCTIVITY	Procedure		E120.1	E9050
IA271	RESISTIVITY @ 75 F	Procedure	E120.1	E120.1	E120.1
IA272	FIELD CONDUCTIVITY	Procedure			
IA290	EXTRACTABLE ORGANIC HALIDES(EOX)	Procedure			
IA350	FLASHPOINT	Procedure	E1010	E1010	E1010
IA355	FERROUS IRON	Procedure	SM3500-Fe D	SM3500-Fe D	SM3500-Fe D
IA360	FLUORIDE	Procedure	SM 4500-F-C	EPA 340.2	EPA 340.2
IA365	GROSS BETA	Procedure			
IA368	GROSS ALPHA	Procedure			
IA369	GROSS ALPHA & BETA	Package			
IA370	HARDNESS - TOTAL	Procedure	S2340 B	S2340 B	
IA380	CORROSIVITY-LANGELIER INDEX	Procedure	S2330 B	S2330 B	S2330 B
IA410	MOISTURE	Procedure			ASTMD4006
IA430	NITROGEN-NITRATE & NITRITE	Procedure	SM4500	E353.2	E353.2
IA460	NITROGEN-AMMONIUM	Procedure		E350.1	E350.1
IA490	NITROGEN-NITRATE	Procedure	SM4500 E	SM4500 E	SM4500 E
IA492	NITROGEN-NITRITE	Procedure	SM4500-NO2 B		
IA501	NITROGEN-ORGANIC (BY CALC)	Procedure			
IA510	NITROGEN-TOTAL KJELDAHL (TKN)	Procedure		E351.2	E351.2
IA521	NITROGEN-TOTAL	Procedure	ASTM D-5291	ASTM D-5291	ASTM D-5291
IA561	OIL & GREASE - TOTAL	Procedure	E1664	E1664	9071
IA572	ORGANIC MATTER	Procedure			E160.4
IA573	PAINT FILTER TEST	Procedure			EPA 9095
IA574	PCB'S (TOTAL)	Procedure	508	608	8080
IA585	TANNIC ACID	Procedure	SM 4500	SM 4500	SM 4500
IA590	pH	Procedure	SM4500-pH B	EPA150.1	EPA150.1
IA592	FIELD pH	Procedure		E150.1	E150.1
IA605	PHOSPHATE - ORTHO AS P	Procedure		EPA 365.2	
IA640	PHOSPHORUS - TOTAL	Procedure	E365.1	E200.7	E6010
IA647	PHOSPHATE (P04)	Procedure	E365.1		
IA652	PHOSPHORUS-(DISSOLVED)	Procedure	E200.7	E200.7	E6010
IA680	SEDIMENT	Procedure	ASTM D4007	ASTM D4007	ASTM D4007
IA710	SPECIFIC GRAVITY	Procedure			
IA720	SULFATE (as SO4)	Procedure	E200.7	E200.7	E6010
IA730	SULFIDE	Procedure	9030	9030	9030
IA740	SULFIDE - REACTIVE	Procedure	SW 846 Sec. 7.3	SW 846 Sec. 7.3	SW 846 Sec. 7.3
IA750	SULFITE	Procedure			
IA760	SULFUR - TOTAL	Procedure	E200.7	E200.7	E6010
IA770	SURFACTANT (MBAS)	Procedure	EPA 425.1	EPA 425.1	EPA 425.1
IA780	TCLP BOTTLE EXTRACT	Procedure			
IA781	TCLP EXTRACTION INORGANIC	Procedure			
IA782	TCLP EXTRACTION ORGANIC	Procedure			
IA791	FIELD TEMPERATURE	Procedure			
IA800	TOTAL DISSOLVED SOLIDS (TDS)	Procedure	E160.1	E160.1	E160.1
IA820	TOTAL ORGANIC CARBON (TOC)	Procedure	SM5310 C	SM5310 C	
IA828	DISSOLVED ORGANIC CARBON (DOC)	Procedure	EPA 415.2	EPA 415.2	
IA831	TOTAL HALOGENS	Procedure			

IA847	TPH BY IR (418.1)	Procedure	EPA 418.1	EPA 418.1
IA848	TPH BY GC (8015 M)	Procedure	8015 M	8015 M
IA850	TOTAL PHENOLICS	Procedure	EPA 420.1	EPA 9065
IA860	TOTAL SOLIDS	Procedure	E160.3	E160.3
IA870	TOTAL SUSPENDED SOLIDS (TSS)	Procedure	E160.2	E160.2
IA880	TOTAL VOLATILE SOLIDS (TVS)	Procedure	E160.4	E160.4
IA890	TURBIDITY	Procedure	E180.1	E180.1
IA920	TCLP ZHE EXTRACT	Procedure	EPA 1311	EPA 1311
IA930	MONOCHLOROACETIC ACID	Procedure		
IA931	DICHLOROACETIC ACID	Procedure		
IA932	TRICHLOROACETIC ACID	Procedure		
IA933	MONOBROMOACETIC ACID	Procedure		
IA934	DIBROMOACETIC ACID	Procedure		
IA935	BROMOCHLOROACETIC ACID	Procedure		
IB001	ICP SCAN #1	Package		
IB002	ICP SCAN #2	Package		
IB003	ICP SCAN #3	Package		
IB004	HEAVY METALS (GF/AA) #1	Package		
IB005	HEAVY METALS (GF/AA) #2	Package		
IB006	HEAVY METALS (GF/AA) #3	Package		
IB007	CFR PART 503 METALS	Package		
IB010	ALUMINUM	Procedure	E200.7	E200.7
IB020	ANTIMONY	Procedure	E200.7	E200.7
IB021	ANTIMONY - LDL	Procedure	E200.9	E200.9
IB030	ARSENIC	Procedure	E200.7	E200.7
IB031	ARSENIC - LDL	Procedure	E200.9	E200.9
IB033	ARSENIC - TCLP	Procedure		
IB040	BARIUM	Procedure	E200.7	E200.7
IB041	BARIUM - LDL	Procedure		
IB043	BARIUM - TCLP	Procedure		
IB050	BERYLLIUM	Procedure	E200.7	E200.7
IB051	BERYLLIUM - LDL	Procedure	E200.9	E200.9
IB060	CADMIUM	Procedure	E200.7	E200.7
IB061	CADMIUM - LDL	Procedure	E200.9	E200.9
IB063	CADMIUM - TCLP	Procedure		
IB070	CALCIUM	Procedure	E200.7	E200.7
IB080	CHROMIUM - HEXAVALENT	Procedure	3500D	3500D
IB090	CHROMIUM-TOTAL (Cr)	Procedure	E200.7	E200.7
IB091	CHROMIUM - LDL	Procedure	E200.9	E200.9
IB093	CHROMIUM-TOTAL (Cr) - TCLP	Procedure		
IB110	COBALT	Procedure	E200.7	E200.7
IB120	COPPER	Procedure	E200.7	E200.7
IB121	COPPER - LDL	Procedure	E200.9	E200.9
IB130	IRON	Procedure	E200.7	E200.7
IB140	LEAD	Procedure	E200.7	E200.7
IB141	LEAD - LDL	Procedure	E200.9	E200.9
IB143	LEAD - TCLP	Procedure		
IB145	LEAD - SOLUBLE	Procedure	E200.9	E200.9
IB150	MAGNESIUM	Procedure	E200.7	E200.7
IB155	MAGNESIUM - SOLUBLE	Procedure	E200.7	E200.7
IB160	MANGANESE	Procedure	E200.7	E200.7
IB165	MANGANESE - SOLUBLE	Procedure	E200.7	E200.7
IB170	MERCURY	Procedure	E245.1	E245.1
IB173	MERCURY - TCLP	Procedure		
IB180	MOLYBDENUM	Procedure	E200.7	E200.7
IB190	NICKEL	Procedure	E200.7	E200.7
IB191	NICKEL - LDL	Procedure	E200.9	E200.9
IB200	POTASSIUM	Procedure	E200.7	E200.7
IB210	SELENIUM	Procedure	E200.7	E200.7

IB211	SELENIUM - LDL	Procedure	E200.9	E200.9	E200.9
IB213	SELENIUM - TCLP	Procedure			
IB215	SILICA	Procedure	EPA 370.1	EPA 370.1	EPA 370.1
IB220	SILICON	Procedure	E200.0	E200.0	E7000
IB231	SILVER - LDL	Procedure	E200.9	E200.9	E200.9
IB233	SILVER - TCLP	Procedure			
IB240	SODIUM	Procedure	E200.7	E200.7	E6010
IB250	STRONTIUM	Procedure	E200.0	E200.0	E7000
IB260	THALLIUM	Procedure	E200.7	E200.7	E6010
IB261	THALLIUM - LDL	Procedure	E200.9	E200.9	E200.9
IB270	TIN	Procedure	E200.0	E200.0	E7000
IB280	TITANIUM	Procedure	E200.0	E200.0	E7000
IB290	VANADIUM	Procedure	E200.7	E200.7	E6010
IB300	ZINC	Procedure	E200.7	E200.7	E6010
IB302	IRON - SOLUBLE	Procedure	E200.7	E200.7	E6010
IB305	ZINC - SOLUBLE	Procedure	E200.7	E200.7	E6010
IC010	FECAL COLIFORM	Procedure	9222D	9222D	9222D
IC020	FECAL COLIFORM (MPN)	Procedure	SM 9221E	SM 9221E	SM 9221E
IC045	SALMONELLA	Procedure			
IC050	STANDARD PLATE COUNT	Procedure	9215B	9215B	9215B
IC060	TOTAL COLIFORM	Procedure	9222B	9222B	9222B
IC075	E.COLI	Procedure	9213D	9213D	9213D
IC076	FECAL STREPTOCOCCUS	Procedure	9230C	9230C	9230C
ID210	TETRACHLOROETHENE	Procedure	524.2	624	8260
ID219	CIS-1,2-DICHLOROETHENE	Procedure	524.2	624	8260
ID240	1,1,1-TRICHLOROETHANE	Procedure	524.2	624	8260
ID270	TRICHLOROETHENE	Procedure	524.2	624	8260
ID280	TRICHLOROFLUOROMETHANE	Procedure	524.2	624	8260
IE040	TOLUENE	Procedure	524.2	624	8020
IG080	PENTACHLOROPHENOL	Procedure	515.1	625	8270
IG085	PICLORAM	Procedure	515.1		
IH010	BIS(2-ETHYLHEXYL)PHTHALATE	Procedure	525.2	625	8270
IH070	DI(2-ETHYLHEXYL)ADIPATE	Procedure	525.2	625	
IH071	ALDICARB	Procedure	531.1		
IH072	ALDICARB SULFONE	Procedure	531.1		
IH073	ALDICARB SULFOXIDE	Procedure	531.1		
IH074	3-HYDROXYCARBOFURAN	Procedure	531.1		
IH075	METRIBUZIN	Procedure	525.2	619	8141
IH076	OXAMYL(VYDATE)	Procedure	531.1		
IH077	CARBARYL	Procedure	531.1		
IH078	DIQUAT	Procedure	549.1		
IH079	ENDOTHALL	Procedure	548.1		
IH080	DI(2-ETHYLHEXYL)PHTHALATE	Procedure	525.2	625	
IH081	METHOMYL	Procedure	531.1		
IK050	BENZO (a) PYRENE	Procedure	550.1	625	8270
IK110	FLUORANTHENE	Procedure		625	8270
IM020	HEXACHLOROENZENE	Procedure	508	625	8080
IM040	HEXACHLOROCYCLOPENTADIENE	Procedure	508	625	8270
IN010	ALDRIN	Procedure	508	608	8080
IN020	a-BHC	Procedure	508	608	8080
IN030	b-BHC	Procedure	508	608	8080
IN040	d-BHC	Procedure	508	608	8080
IN050	LINDANE	Procedure	508	608	8080
IN060	CHLORDANE	Procedure	508	608	8080
IN070	4,4'-DDD	Procedure	508	608	8080
IN080	4,4'-DDE	Procedure	508	608	8080
IN090	4,4'-DDT	Procedure	508	608	8080
IN100	DIELDRIN	Procedure	508	608	8080
IN110	ENDOSULFAN I	Procedure	508	608	8080

IN120	ENDOSULFAN II	Procedure	508	608	8080
IN130	ENDOSULFAN SULFATE	Procedure	508	608	8080
IN140	ENDRIN	Procedure	508	608	8080
IN150	ENDRIN ALDEHYDE	Procedure	508	608	8080
IN155	ENDRIN KETONE	Procedure	508	608	8270
IN160	HEPTACHLOR	Procedure	508	608	8080
IN170	HEPTACHLOR EPOXIDE	Procedure	508	608	8080
IN180	PCB-1016 (AROCHLOR 1016)	Procedure	508	608	8080
IN190	PCB-1221 (AROCHLOR 1221)	Procedure	508	608	8080
IN200	PCB-1232 (AROCHLOR 1232)	Procedure	508	608	8080
IN210	PCB-1242 (AROCHLOR 1242)	Procedure	508	608	8080
IN220	PCB-1248 (AROCHLOR 1248)	Procedure	508	608	8080
IN230	PCB-1254 (AROCHLOR 1254)	Procedure	508	608	8080
IN240	PCB-1260 (AROCHLOR 1260)	Procedure	508	608	8080
IN245	2,3,7,8-TCDD (DIOXIN)	Procedure			
IN246	2,3,7,8-TCDD (DIOXIN)	Procedure			
IN250	TOXAPHENE	Procedure	508	608	8080
IO010	AATREX (ATRAZINE)	Procedure	525.2	625	8270
IO013	ACCLAIM	Procedure		625	8270
IO016	ACETOCHLOR	Procedure	8141	8141	8141
IO020	ALACHLOR (LASSO)	Procedure	525.2	625	
IO026	AMETRYN	Procedure		625	8270
IO027	ATRATON	Procedure		625	8270
IO036	BUTACHLOR	Procedure	525.2		
IO040	BANVEL (DICAMBA)	Procedure	515.1	615	8150
IO050	BASAGRAN (BENTAZON)	Procedure	8150	8150	8150
IO070	BENSULIDE	Procedure		625	8270
IO090	BICEP	Procedure			
IO091	BUCTRIL (BROMOXYNIL)	Procedure		625	8270
IO100	BLADDEX (CYANAZINE)	Procedure		625	8270
IO105	BROMACIL	Procedure		625	8270
IO113	IPRODIONE (CHIPCO)	Procedure	8270	8270	8270
IO115	CARBOFURAN	Procedure	531.1		
IO116	CHLORONEB (TERRANE)	Procedure	525.2	625	8270
IO117	CHLOROBENZILATE	Procedure	525.2	625	8270
IO118	CHLOROTHALONIL	Procedure	507	619	8270
IO119	CHLORAMBEN	Procedure	8141	8141	8141
IO120	CHLORPYRIFOS (LORSBAN,DURSBAN)	Procedure	507	619	8270
IO125	CLASSIC	Procedure			
IO130	2,4-D	Procedure	515.1	615	8150
IO131	DEETHYLATRAZINE	Procedure	8141	8141	8141
IO132	DEISOPROPYLATRAZINE	Procedure	8141	8141	8141
IO133	DIMETHENAMID	Procedure	8141	8141	8141
IO135	2,4-DB	Procedure	515.1	615	8150
IO137	DALAPON	Procedure	515.1	615	8150
IO138	DICHLORPROP (2,4-DP)	Procedure	515.1	615	8150
IO139	DINOSEB	Procedure	515.1	615	8150
IO140	DIURON (KARMEX)	Procedure			
IO141	DIMENSION (DITHIOPYR)	Procedure	8270	8270	8270
IO142	DIMETHOATE	Procedure	525.2	625	8270
IO143	DISULFOTON	Procedure	525.2	625	8270
IO144	PROPANIL	Procedure	525.2	625	8270
IO150	DUAL (METOLACHLOR)	Procedure	507	619	8141
IO153	EPTC	Procedure	8141	8141	8141
IO155	EPTAM	Procedure	525.2	625	8270
IO156	ETHION	Procedure	525.2	625	8270
IO160	ETHALFLURALIN	Procedure	525.2	625	8270
IO162	ETHOPROP	Procedure	525.2	625	8270
IO176	GALLERY (ISOXABEN)	Procedure	531 M	531 M	531 M

IO180	GOAL	Procedure			
IO185	HEXAZINONE(VELPAR)	Procedure	507	619	8141
IO186	GUTHION (AZINPHOS METHYL)	Procedure	525.2	622	8270
IO187	IMIDOACLOPRID (BAYER MERIT)	Procedure	8270	8270	8270
IO210	LEXONE (METRIBUZIN,SENCOR)	Procedure	507	619	8141
IO220	LOROX (LINURON)	Procedure			
IO221	TRIDIMEFON (BAYLETON)	Procedure	8270	8270	8270
IO230	MALATHION	Procedure	525.2	625	8270
IO234	METALAXYL	Procedure	507	619	8141
IO235	MCPA	Procedure	515.1	615	8150
IO236	MCPP	Procedure	515.1	615	8150
IO237	MCPB	Procedure	8141	8141	8141
IO240	METHOXYCHLOR	Procedure	508	608	8080
IO245	METOLACHLOR	Procedure	525.2	619	8270
IO265	OUST	Procedure		625	8270
IO270	OXADIAZON (RONSTAR)	Procedure		625	8270
IO275	PAARLAN	Procedure	525.2	625	8270
IO280	PARATHION	Procedure	525.2	622	8270
IO282	METHYL PARATHION	Procedure	525.2	625	8270
IO283	ETRIDIAZOLE	Procedure	525.2	625	8270
IO285	PENTACHLORONITROBENZENE (PCNB)	Procedure	508	608	8270
IO287	PHORATE	Procedure	525.2	625	8270
IO288	PARAQUAT	Procedure	549.1	549.1	549.1
IO290	PRINCEP (SIMAZINE)	Procedure	525.2	618	
IO291	trans-permethrin	Procedure	525.2	625	8270
IO292	PENDIMETHALIN	Procedure	8141	8141	8141
IO295	PRODIAMINE (BARRACADE)	Procedure	8270	8270	8270
IO300	PROMETON (PRAMITOL)	Procedure	525.2	8270	8270
IO305	PROMETRYN	Procedure		625	8270
IO310	PROPACHLOR	Procedure	525.2		
IO320	PROPAZINE	Procedure		625	8270
IO321	PROPICONAZOLE	Procedure	8270	8270	8270
IO330	PROWL	Procedure	507	619	8141
IO334	PURSUIT	Procedure	531 M		
IO335	CYCLOATE (RO-NEET)	Procedure	525.2	625	8270
IO337	DACTHAL(DCPA)	Procedure	508	608	
IO338	DEF	Procedure	525.2	625	8270
IO339	DEMETON	Procedure	525.2	625	8270
IO346	MOLINATE	Procedure	525.2	625	8270
IO350	SINBAR (TERBACIL)	Procedure		625	8270
IO360	SONALAN	Procedure	507	625	8270
IO366	STINGER	Procedure	8150	8150	8150
IO367	ROUND UP (GLYPHOSATE)	Procedure	547		
IO369	DITHIOCARBAMATES	Procedure	630	630	630
IO370	SPIKE (TEBUTHIURON)	Procedure		625	8270
IO372	SURFLAN (ORYZALIN)	Procedure	531 M	531 M	531 M
IO373	IMAZAQUIN	Procedure	531 M		
IO374	SIMETRYN	Procedure		625	8270
IO375	TERBUTHYLAZINE	Procedure		625	8270
IO376	TERBUTRYN	Procedure		625	8270
IO379	THIFENSULFURON-METHYL	Procedure		625	8270
IO395	TRICHLORFON (DYLOX)	Procedure	8270	8270	8270
IO400	TOLBAN	Procedure	525.2	625	8270
IO401	TRICLOPYR (CONFRONT)	Procedure	545.1	615	8150
IO402	SULFOMETURON METHYL	Procedure	507	622	
IO405	2,4,5-T	Procedure	515.1	615	8150
IO410	2,4,5-TP (SILVEX)	Procedure	515.1	615	8150
IO415	VERNAM	Procedure	525.2	625	8270
IO419	VINCLOZOLIN (CURALAN)	Procedure	8270	8270	8270

IO420	TREFLAN (TRIFLURALIN)	Procedure	508	608	8270
IO422	THIRAM	Procedure			
IO425	TRIAZINE HERBICIDES	Package			
IP186	DIBROMOCHLOROPROPANE (DBCP)	Procedure	504.1		
IP187	ETHYLENEDIBROMIDE (EDB)	Procedure	504.1		
IP370	HEXANE	Procedure			8260
IP570	METHYL ETHYL KETONE (MEK)	Procedure	524.2	624	8260
IP742	RADIUM 226 & 228	Procedure			
IP744	RADIUM 226	Procedure			
IP746	RADIUM 228	Procedure			
IQ001	HERBICIDE SCREEN #1	Package			
IQ002	FULL HERBICIDE SCREEN	Package			
IQ003	FULL INSECTICIDE SCREEN	Package			
IQ004	FULL HERBICIDE & INSECTICIDE SCREEN	Package			
IQ005	FULL HERBICIDE & FUNGICIDE SCREEN	Package			
IQ006	FULL INSECTICIDE & FUNGICIDE SCREEN	Package			
IQ007	FULL HERBICIDE, INSECTICIDE & FUNGIC	Package			
IQ008	EPA 507 PESTICIDES	Package			
IQ009	EPA 515.1 PESTICIDES	Package			
IQ011	CHLORINATED PESTICIDES & PCBS	Package			
IQ012	AGRICULTURAL PESTICIDES	Package			
IQ013	NEUTRAL EXTRACTABLE PESTICIDES	Package			
IQ014	ACID EXTRACTABLE PESTICIDES	Package			
IQ015	TRIAZINE HERBICIDES PLUS	Package			
IQ016	HERBICIDE SHORT SCAN	Package			
IQ017	ACID HERBICIDES	Package			
IQ018	DINITROANALIN HERBICIDES	Package			
IQ019	MINNESOTA LIST 1 (NEUTRAL EXTRACTA	Package			
IQ021	MINNESOTA LIST 2 (ACID EXTRACTABLES	Package			
IQ022	ADDITIONAL HERBICIDES,INSECTICIDES	Package			
IQ063	FULL FUNGICIDE SCREEN	Package			
IQ065	MASS SPEC DETECTOR SCAN	Procedure	8270 M	8270 M	8270 M