

**Table D.2 Land Disposal Restriction Verification**

Approved for		Waste Code (prior to treatment)	Waste form as generated (LDR wastewater or LDR nonwastewater)	Parameter	CAS#	Rationale	Sampling Method	Analytical Method	Frequency
MDI	WDI								
x		<b>D001 (Oxidizer)</b>	LDR-wastewater	Exhibits a characteristic of ignitability	NA	Deactivate for characteristic of ignitability	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	Internal Procedure: No method for the oxidizer screen was provided in USEPA SW-846. The procedure used is as follows: Potassium iodide starch (KI) indicator paper is used to determine the presence of organic peroxides or other oxygen donors in aqueous wastes.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Exhibits a characteristic of ignitability (including oxidizers)	NA	Deactivate for characteristic of ignitability	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	Internal Procedure: No method for the oxidizer screen was provided in USEPA SW-846. The procedure used is as follows: Potassium iodide starch (KI) indicator paper is used to determine the presence of organic peroxides or other oxygen donors in aqueous wastes. A sample is considered an oxidizer if a reaction occurs when the addition of concentrated sulfuric acid produces orange gas (NOX).	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D001 (FP &lt;140F Low TOC)</b>	LDR-wastewater	Exhibits a characteristic of ignitability	NA	Deactivate for characteristic of ignitability	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	Flashpoint by Pensky-Martens or Setaflash SW 846 1010A or SW 846 1020B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Exhibits a characteristic of ignitability	NA	Deactivate for characteristic of ignitability	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	Flashpoint by Pensky-Martens or Setaflash SW 846 1010A or SW 846 1020B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D001 (FP &lt;140F High TOC)</b>	LDR-wastewater	Exhibits a characteristic of ignitability	NA	Waste is received for transshipment	NA	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Exhibits a characteristic of ignitability	NA	Waste is received for transshipment	NA	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D002</b>	LDR-wastewater	Exhibits a characteristic of corrosivity	NA	Deactivate for characteristic of corrosivity (NEUTRALIZATION)	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9040	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Exhibits a characteristic of corrosivity	NA	Deactivate for characteristic of corrosivity (NEUTRALIZATION)	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9040	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D003 (Reactive Sulfides based upon 261.23(a)(5))</b>	LDR-wastewater	Exhibits a characteristic of reactivity	NA	Deactivate for characteristic of reactivity	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	Internal Procedure: The pH of the material will be verified using wide range pH paper (mentioned in SW846 9041) on a single aliquot of waste. If not visually apparent after looking at pH paper, an electronic measurement may be made performed using (SW846 9040).	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	Exhibits a characteristic of reactivity	NA	Deactivate for characteristic of reactivity	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	Internal Procedure: The pH of the material will be verified using wide range pH paper (mentioned in SW846 9041) on a single aliquot of waste. If not visually apparent after looking at pH paper, an electronic measurement may be made performed using (SW846 9040).	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D003 (Water Reactive Subcategory based on 261.23(a)(2), (3), and (4)), nonwastewaters only</b>	LDR-wastewater	Exhibits a characteristic of reactivity	NA	May not be treated or disposed of unless deactivated. Waste may be stored for purposes of transshipment.	NA	NA	NA
x			LDR-nonwastewater	Exhibits a characteristic of reactivity	NA	May not be treated or disposed of unless deactivated. Waste may be stored for purposes of transshipment.	NA	NA	NA
x		<b>D003 (Reactive Cyanides Subcategory based on 261.23(a)(5))</b>	LDR-wastewater	Cyanides (Total)	57-12-5	Waste is not acceptable for treatment or disposal. Waste streams may be accepted if deactivated prior to treatment or disposal and code is included as a carry through. This must be demonstrated during pre-approval	NA	NA	NA
x			LDR-nonwastewater	Cyanides (Total)	57-12-5	Waste is not acceptable for treatment or disposal. Waste streams may be accepted if deactivated prior to treatment or disposal and code is included as a carry through. This must be demonstrated during pre-approval	NA	NA	NA

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Notes:											
Alternative methods may be required on a case by case basis in order to properly analyze the waste											
•WDI does not dispose of waste that meets the definition of wastewater.											
•Constituents identified in 40CFR268.40 are tested as specified in the table when they are identified as a underlying hazardous constituent.											
•Performance-based standards require execution of the technology as specified. Where sampling indicates NA execution of the technology is determined during pre-approval and no additional testing is required.											
•Alternative treatment standards may change rationale requirements											
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Waste is not acceptable for treatment or disposal. Waste streams may be accepted if deactivated prior to treatment or disposal and code is included as a carry through. This must be demonstrated during pre-approval		NA	NA	NA	
x			LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Waste is not acceptable for treatment or disposal. Waste streams may be accepted if deactivated prior to treatment or disposal and code is included as a carry through. This must be demonstrated during pre-approval		NA	NA	NA	
x			D004	LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-nonwastewater		TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater		TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			D005	LDR-wastewater	TCLP Barium	7440-39-3	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 100 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-nonwastewater		TCLP Barium	7440-39-3	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 100 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater		TCLP Barium	7440-39-3	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 100 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			D006	LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 1.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-nonwastewater		TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 1.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater		TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			D007	LDR-wastewater	TCLP Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-nonwastewater		TCLP Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater		TCLP Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.6 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			D008	LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-nonwastewater		TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	TCLP Lead	9439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D009</b>	LDR-wastewater	TCLP Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.2 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 7471B, 7473	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.2 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 7471B, 7473	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	Mercury (High Mercury-Inorganic or Organic Subcategory)	7439-97-6	Concentrations must be demonstrated to meet applicable LDR during preapproval	RMERC ≤260 mg/kg	NA	NA	NA
x	x		LDR-nonwastewater	TCLP Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.025 mg/L	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 7471B, 7473	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 1.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D010</b>	LDR-nonwastewater	TCLP Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 1.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D011</b>	LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Endrin	72-20-8	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 0.02 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D012</b>	LDR-nonwastewater	TCLP Endrin	72-20-8	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 0.02 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Endrin	72-20-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lindane	319-84-6, 319-85-7, 319-86-8, 58-89-9	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 0.4 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D013</b>	LDR-nonwastewater	TCLP Lindane	319-84-6, 319-85-7, 319-86-8, 58-89-9	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 0.4 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Performance-based standards require execution of the technology as specified. Where sampling indicates NA execution of the technology is determined during pre-approval and no additional testing is required.										
•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Lindane (as alpha-, beta-, delta-, and gamma-BHC)	319-84-6, 319-85-7, 319-86-8, 58-89-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D014</b>	LDR-wastewater	TCLP Methoxychlor	72-43-5	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 10.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Methoxychlor	72-43-5	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 10.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methoxychlor	72-43-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			<b>D015</b>	LDR-wastewater	TCLP Toxaphene	8001-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270
x		LDR-nonwastewater		TCLP Toxaphene	8001-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater		Toxaphene	8001-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D016</b>	LDR-wastewater	TCLP 2,4-D	94-75-7	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 10.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NONE	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP 2,4-D	94-75-7	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 10.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NONE	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-D	94-75-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NONE	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D017</b>	LDR-wastewater	TCLP 2,4,5-TP (Silvex)	93-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 1.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NONE	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP 2,4,5-TP (Silvex)	93-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 1.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NONE	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4,5-TP (Silvex)	93-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.9 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NONE	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D018</b>	LDR-wastewater	TCLP Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
			LDR-nonwastewater	TCLP Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	≥ 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
			LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x		<b>D019</b>	LDR-wastewater	TCLP Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D020</b>	LDR-wastewater	TCLP Chlordane	57-74-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.03 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Chlordane	57-74-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.03 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chlordane	57-74-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.26 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D021</b>	LDR-wastewater	TCLP Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 100.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 100.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D022</b>	LDR-wastewater	TCLP Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D023</b>	LDR-wastewater	TCLP o-Cresol	95-48-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP o-Cresol	95-48-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Cresol	95-48-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D024</b>	LDR-wastewater	TCLP m-Cresol	108-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

Notes:										
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x			LDR-nonwastewater	TCLP m-Cresol	108-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	m-Cresol	108-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D025</b>	LDR-wastewater	TCLP p-Cresol	106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP p-Cresol	106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Cresol	106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D026</b>	LDR-wastewater	TCLP Cresol	95-48-7, 108-39-4, 106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Cresol	95-48-7, 108-39-4, 106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cresol	95-48-7, 108-39-4, 106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D027</b>	LDR-wastewater	TCLP 1,4-Dichlorobenzene	106-47-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP 1,4-Dichlorobenzene	106-47-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,4-Dichlorobenzene	106-47-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D028</b>	LDR-wastewater	TCLP 1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP 1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D029</b>	LDR-wastewater	TCLP 1,2-Dichloroethylene	75-35-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP 1,2-Dichloroethylene	75-35-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	1,2-Dichloroethylene	75-35-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D030</b>	LDR-wastewater	TCLP 2,4-Dinitrotoluene	121-14-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP 2,4-Dinitrotoluene	121-14-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-Dinitrotoluene	121-14-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 140.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D031</b>	LDR-wastewater	TCLP Heptachlor	76-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.008 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081 or 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Heptachlor	76-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.008 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8081 or 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Heptachlor	76-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D032</b>	LDR-wastewater	TCLP Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D033</b>	LDR-wastewater	TCLP Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D034</b>	LDR-wastewater	TCLP Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x		D035	LDR-wastewater	TCLP Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 200.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 36.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		D036	LDR-wastewater	TCLP Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		D037	LDR-wastewater	TCLP Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 100.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 100.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		D038	LDR-wastewater	TCLP Pyridine	110-86-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Pyridine	110-86-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyridine	110-86-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		D039	LDR-wastewater	TCLP Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		D040	LDR-wastewater	TCLP Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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•Alternative treatment standards may change rationale requirements										
x			LDR-nonwastewater	TCLP Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D041</b>	LDR-wastewater	TCLP 2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 400.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP 2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 400.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D042</b>	LDR-wastewater	TCLP 2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP 2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>D043</b>	LDR-wastewater	TCLP Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.2 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCLP Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.2 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F001, F002, F003, F004, &amp; F005</b>	LDR-wastewater	Acetone	67-64-1	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Aectone	67-64-1	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	n-Butyl alcohol	71-36-3	Determine if waste or residual meets LDR treatment standard	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	n-Butyl alcohol	71-36-3	Determine if waste or residual meets LDR treatment standard	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Carbon disulfide	75-15-0	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA
x	x		LDR-nonwastewater	Carbon disulfide	75-15-1	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA
x			LDR-wastewater	Carbon tetrachloride	56-23-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chlorobenzene	108-90-7	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chlorobenzene	108-90-7	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	o-Cresol	95-48-7	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Cresol	95-48-7	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	m-cresol	108-39-4	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	m-Cresol	108-39-4	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p-Cresol	106-44-5	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Cresol	106-44-5	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cresol-mixed isomers (Cresylic acid)	1319-77-3	Determine if waste or residual meets LDR treatment standard	< 11.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cresol-mixed isomers (Cresylic acid)	1319-77-3	Determine if waste or residual meets LDR treatment standard	< 11.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyclohexanone	108-94-1	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA
x	x		LDR-nonwastewater	Cyclohexanone	108-94-1	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA

**Table D.2 Land Disposal Restriction Verification**

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x			LDR-wastewater	o-Dichlorobenzene	95-50-1	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Dichlorobenzene	95-50-1	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Ethyl acetate	141-78-6	Determine if waste or residual meets LDR treatment standard	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethyl acetate	141-78-6	Determine if waste or residual meets LDR treatment standard	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Ethyl benzene	100-41-4	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethyl benzene	100-41-4	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Ethyl ether	60-29-7	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethyl ether	60-29-7	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Isobutyl alcohol	78-83-1	Determine if waste or residual meets LDR treatment standard	< 170 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Isobutyl alcohol	78-83-1	Determine if waste or residual meets LDR treatment standard	< 170 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Methanol	67-56-1	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA
x	x		LDR-nonwastewater	Methanol	67-56-1	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA
x			LDR-wastewater	Methylene chloride	75-9-2	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methylene chloride	75-9-2	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Methyl ethyl ketone	78-93-3	Determine if waste or residual meets LDR treatment standard	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl ethyl ketone	78-93-3	Determine if waste or residual meets LDR treatment standard	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Methyl isobutyl ketone	108-10-1	Determine if waste or residual meets LDR treatment standard	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	Methyl isobutyl ketone	108-10-1	Determine if waste or residual meets LDR treatment standard	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Nitrobenzene	98-95-3	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Nitrobenzene	98-95-3	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pyridine	110-86-1	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pyridine	110-86-1	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Toluene	108-88-3	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Toluene	108-88-3	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,2-Trichloro-1,2,2-trifluoroethane	76-13-1	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,2-Trichloro-1,2,2-trifluoroethane	76-13-1	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Trichloroethylene	79-01-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements											
x	x		LDR-nonwastewater	Trichloroethylene	79-01-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Trichloroflouromethane	75-69-4	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Trichloroflouromethane	75-69-4	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>F001 or F005 (containing only 3 solvents)</b>	LDR-wastewater	Carbon disulfide	75-15-0	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA	
x	x		LDR-nonwastewater	Carbon disulfide	75-15-0	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA	NA
x			LDR-wastewater	Cyclohexanone	108-94-1	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA	NA
x	x		LDR-nonwastewater	Cyclohexanone	108-94-1	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA	NA
x			LDR-wastewater	Methanol	67-56-1	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA	NA
x	x		LDR-nonwastewater	Methanol	67-56-1	No LDR treatment standard applies	No LDR treatment standard applies	NA	NA	NA	NA
x			<b>F005 (containing 1 solvent)</b>	LDR-wastewater	2-Nitropropane	76-46-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2-Nitropropane	76-46-9	CMBST	CMBST	NA	NA	NA	
x		<b>F005 (containing 1 solvent)</b>	LDR-wastewater	2-Ethoxyethanol	110-80-5	CMBST	CMBST	NA	NA	NA	
x	x		LDR-nonwastewater	2-Ethoxyethanol	110-80-5	CMBST	CMBST	NA	NA	NA	
x		<b>F006</b>	LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Cyanides	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste or residual meets LDR treatment standard	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste or residual meets LDR treatment standard	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste or residual meets LDR treatment standard	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Chromium (total)	7440-47-3	Determine if waste or residual meets LDR treatment standard	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste or residual meets LDR treatment standard	< 11.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste or residual meets LDR treatment standard	< 11.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Silver	7440-22-4	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F007</b>	LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F008</b>	LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F009</b>	LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F010</b>	LDR-wastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	NA	NA	NA	NA	NA
x		<b>F011</b>	LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x			LDR-wastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F012</b>	LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Total Chromium	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		<b>F019</b>	LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			<b>F020, F023, &amp; F026</b>	LDR-wastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x				LDR-nonwastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater		Hx CDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-nonwastewater		Hx CDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater		PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-nonwastewater		PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater		PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-nonwastewater		PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater		Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-nonwastewater		Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4-6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	2,4-6-Trichlorophenol	88-06-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		<b>F024</b>	All F024 wastes	All F034 wastes	NA	CMBST	CMBST	NA	NA
x			LDR-wastewater	2-Chloro-1,3-butadiene	126-99-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2-Chloro-1,3-butadiene	126-99-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	3-Chloropropylene	107-05-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	3-Chloropropylene	107-05-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1-Dichloroethane	75-34-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1-Dichloroethane	75-34-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2-Dichloropropane	78-87-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2-Dichloropropane	78-87-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	cis-1,3-Dichloropropylene	10061-01-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8021	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	cis-1,3-Dichloropropylene	10061-01-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8021	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	trans-1-3-Dichloropropylene	10061-02-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	trans-1-3-Dichloropropylene	10061-02-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	bis(2-Ethylhexyl)phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	bis(2-Ethylhexyl)phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Nickel	7440-02-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7011	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		F025 (Light Ends Subcategory)	LDR-wastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1-Dichloroethylene	75-35-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1-Dichloroethylene	75-35-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Methylene chloride	75-9-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methylene chloride	75-9-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x		<b>F025 (Spent Filters/Aids and Dessicants Subcategory)</b>	LDR-wastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Methylene chloride	75-9-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methylene chloride	75-9-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F028</b>	LDR-wastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hx CDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	Hx CDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



**Table D.2 Land Disposal Restriction Verification**

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•Performance-based standards require execution of the technology as specified. Where sampling indicates NA execution of the technology is determined during pre-approval and no additional testing is required.										
•Alternative treatment standards may change rationale requirements										
x		LDR-wastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-nonwastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	2,4-6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-nonwastewater	2,4-6-Trichlorophenol	88-06-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-nonwastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>F032</b>	LDR-wastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(b)fluoranthene	205-99-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(k)fluoranthene	207-08-10	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Dibenz(a,h) anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dibenz(a,h) anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2-4-Dimethyl phenol	105-67-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2-4-Dimethyl phenol	105-67-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Hexachlorodibenzo-p-dioxins	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachlorodibenzo-p-dioxins	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Hexachlorodibenzofurans	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachlorodibenzofurans	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Indeno (1,2,3-c,d) pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Indeno (1,2,3-c,d) pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pentachlorodibenzo-p-dioxins	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pentachlorodibenzo-p-dioxins	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pentachlorodibenzofurans	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pentachlorodibenzofurans	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Tetrachlorodibenzo-p-dioxins	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Tetrachlorodibenzo-p-dioxins	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Tetrachlorodibenzofurans	NA	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Tetrachlorodibenzofurans	NA	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.001 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Arsenic	7440-38-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F034</b> LDR-wastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(b)fluoranthene	205-99-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(k)fluoranthene	207-08-10	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Indeno (1,2,3-c,d) pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Indeno (1,2,3-c,d) pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Arsenic	7440-38-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F035</b>	LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Arsenic	7440-38-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F037</b>	LDR-wastewater	Acenaphthene	83-32-9	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Acenaphthene	83-32-9	NA	NA	NA	NA	NA
x			LDR-wastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Xylenes-mixed isomers (sum of o, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylenes-mixed isomers (sum of o, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>F038</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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x		LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Xylenes-mixed isomers (sum of o, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Xylenes-mixed isomers (sum of o, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x		LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1, 2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF)	67562-39-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1, 2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF)	67562-39-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

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•WDI does not dispose of waste that meets the definition of wastewater.									
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•Performance-based standards require execution of the technology as specified. Where sampling indicates NA execution of the technology is determined during pre-approval and no additional testing is required.									
•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,2-Trichloro-1,2,2-trifluoroethane	76-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,2-Trichloro-1,2,2-trifluoroethane	76-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1-Dichloroethane	75-34-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1-Dichloroethane	75-34-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1-Dichloroethylene	75-35-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1-Dichloroethylene	75-35-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	39001-02-0	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8280	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	39001-02-0	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD)	3268-87-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD)	3268-87-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

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		•Alternative treatment standards may change rationale requirements							
x		LDR-wastewater	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)	35822-46-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)	35822-46-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF)	55673-89-7	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF)	55673-89-7	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,3-Trichloropropane	96-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,3-Trichloropropane	96-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2-Dibromo-3-chloropropane	96-12-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2-Dibromo-3-chloropropane	96-12-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2-Dichloropropane	78-87-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2-Dichloropropane	78-87-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Performance-based standards require execution of the technology as specified. Where sampling indicates NA execution of the technology is determined during pre-approval and no additional testing is required.									
•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	1,4-Dinitrobenzene	100-25-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.3 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,4-Dinitrobenzene	100-25-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.3 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,4-Dioxane	123-91-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 170 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,4-Dioxane	123-91-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 170 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015, 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4,5-T	93-76-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.9 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4,5-T	93-76-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.9 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4-D (2,4-Dichlorophenoxyacetic acid)	94-75-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4-D (2,4-Dichlorophenoxyacetic acid)	94-75-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4-Dichlorophenol	120-83-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4-Dichlorophenol	120-83-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	2,4-Dimethylaniline (2,4-xylydine)	95-68-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4-Dimethylaniline (2,4-xylydine)	108-45-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4-Dimethylaniline (2,4-xylydine)	95-68-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4-Dimethylaniline (2,4-xylydine)	108-45-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4-Dinitrophenol	51-28-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4-Dinitrophenol	51-28-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4-Dinitrotoluene	121-14-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4-Dinitrotoluene	121-14-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,6-Dichlorophenol	87-65-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,6-Dichlorophenol	87-65-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,6-Dinitrotoluene	606-20-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,6-Dinitrotoluene	606-20-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4-Dimethyl phenol	105-67-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4-Dimethyl phenol	105-67-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2-Acetylaminofluorene	53-96-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2-Acetylaminofluorene	53-96-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	2-Chloronaphthalene	91-58-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2-Chloronaphthalene	91-58-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2-Chlorophenol	95-57-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2-Chlorophenol	95-57-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2-sec-Buty-4,6-dinitrophenol (Dinoseb)	88-85-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2-sec-Buty-4,6-dinitrophenol (Dinoseb)	88-85-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	3-Chloropropylene	107-05-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	3-Chloropropylene	107-05-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	3-Methylcholanthrene	56-49-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	3-Methylcholanthrene	56-49-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	4,4-Methylene bis(2-chloroaniline)	101-14-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	4,4-Methylene bis(2-chloroaniline)	101-14-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	4,6-Dinitro-o-cresol	534-52-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	4,6-Dinitro-o-cresol	534-52-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	4-Bromophenyl phenyl ether	101-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	4-Bromophenyl phenyl ether	101-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	5-Nitro-o-toluidine	99-55-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	5-Nitro-o-toluidine	99-55-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Acenaphthylene	208-96-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Acenaphthylene	208-96-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Acetone	67-64-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Acetone	67-64-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Acetophenone	96-86-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Acetophenone	96-86-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Acrylonitrile	107-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Acrylonitrile	107-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Aldrin	309-00-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Aldrin	309-00-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	alpha-BHC	319-84-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	alpha-BHC	319-84-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Barium	7440-39-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 21 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Barium	7440-39-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 21 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Benzo(b)fluoranthene (difficult to distinguish from benzo(k)fluoranthene)	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(b)fluoranthene (difficult to distinguish from benzo(k)fluoranthene)	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(g,h,i)perylene	191-24-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(g,h,i)perylene	191-24-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(k)fluoranthene (difficult to distinguish from benzo(b)fluoranthene)	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(k)fluoranthene (difficult to distinguish from benzo(b)fluoranthene)	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	beta-BHC	319-85-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	beta-BHC	319-85-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	bis(2-Chloroethoxy)methane	111-91-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	bis(2-Chloroethoxy)methane	111-91-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	bis(2-Chloroethyl)ether	111-44-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	bis(2-Chloroethyl)ether	111-44-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	bis(2-Chloroisopropyl)ether	39638-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	bis(2-Chloroisopropyl)ether	39638-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		LDR-wastewater	Bromodichloromethane	75-27-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Bromodichloromethane	75-27-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Bromoform (Tribromomethane)	75-25-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Bromoform (Tribromomethane)	75-25-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Butyl benzyl phthalate	85-68-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Butyl benzyl phthalate	85-68-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chlordane (alpha and gamma isomers)	57-74-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.26 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chlordane (alpha and gamma isomers)	57-74-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.26 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chlorodibromomethane	124-48-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chlorodibromomethane	124-48-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Chloroethane	75-00-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chloroethane	75-00-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chloromethane (Methyl chloride)	74-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chloromethane (Methyl chloride)	74-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	cis-1,3-Dichloropropylene	10061-01-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	cis-1,3-Dichloropropylene	10061-01-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 9010C or 9012B	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	delta-BHC	319-86-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	delta-BHC	319-86-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Dibromomethane	74-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dibromomethane	74-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Dichlorodifluoromethane	75-71-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dichlorodifluoromethane	75-71-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Dieldrin	60-57-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dieldrin	60-57-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Diethyl phthalate	84-66-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Diethyl phthalate	84-66-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Dimethyl phthalate	131-11-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dimethyl phthalate	131-11-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Di-n-octyl phthalate	117-84-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Di-n-octyl phthalate	117-84-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Di-n-propylnitrosamine	621-64-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Di-n-propylnitrosamine	621-64-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Disulfoton	298-04-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Disulfoton	298-04-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Endosulfan I	939-98-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Endosulfan I	939-98-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Endosulfan II	33213-6-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Endosulfan II	33213-6-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Endosulfan sulfate	1031-07-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Endosulfan sulfate	1031-07-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Endrin	72-20-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Endrin	72-20-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Endrin aldehyde	7421-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Endrin aldehyde	7421-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethyl acetate	141-78-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethyl acetate	141-78-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethyl cyanide (Propanenitrile)	107-12-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 360 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethyl cyanide (Propanenitrile)	107-12-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 360 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethyl ether	60-29-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethyl ether	60-29-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethyl methacrylate	97-63-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethyl methacrylate	97-63-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Famphur	52-85-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Famphur	52-85-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluoranthene	206-44-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Fluoranthene	206-44-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	gamma-BHC	58-89-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	gamma-BHC	58-89-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Heptachlor	76-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Heptachlor	76-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Heptachlor epoxide	1024-57-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Heptachlor epoxide	1024-57-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Hexachloropropylene	1888-71-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachloropropylene	1888-71-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



**Table D.2 Land Disposal Restriction Verification**

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	HxCDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	HxCDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Indeno (1,2,3-c,d) pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Indeno (1,2,3-c,d) pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Indomethane	74-88-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 65 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Indomethane	74-88-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 65 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Isobutyl alcohol	78-83-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 170 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Isobutyl alcohol	78-83-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 170 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Isodrin	465-73-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Isodrin	465-73-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Isosafrole	120-58-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Isosafrole	120-58-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Kepone	143-50-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Kepone	143-50-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	m-Cresol (difficult to distinguish from p-cresol)	108-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	m-Cresol (difficult to distinguish from p-cresol)	108-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	m-Dichlorobenzene	541-73-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	m-Dichlorobenzene	541-73-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.25 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 7471B, 7473	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.25 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 7471B, 7473	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methacrylonitrile	126-98-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methacrylonitrile	126-98-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methapyrilene	91-80-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methapyrilene	91-80-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methoxychlor	72-43-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270.	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methoxychlor	72-43-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methyl isobutyl ketone	108-10-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methyl isobutyl ketone	108-10-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methyl methacrylate	80-62-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methyl methacrylate	80-62-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methyl parathion	298-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methyl parathion	298-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methylene chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methylene chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	n-Butyl alcohol	71-36-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	n-Butyl alcohol	71-36-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	N-Nitrosodiethylamine	55-18-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	N-Nitrosodiethylamine	55-18-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	N-Nitroso-di-n-butylamine	924-16-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 17 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	N-Nitroso-di-n-butylamine	924-16-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 17 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	N-Nitrosomethylethylamine	10595-95-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.3 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	N-Nitrosomethylethylamine	10595-95-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.3 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	N-Nitrosomorpholine	59-89-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.3 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	N-Nitrosomorpholine	59-89-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.3 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	N-Nitrosopiperidine	100-75-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 35 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	N-Nitrosopiperidine	100-75-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 35 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	N-Nitrosopyrrolidine	930-55-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 35 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	N-Nitrosopyrrolidine	930-55-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 35 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	o,p'-DD	53-19-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	o,p'-DD	53-19-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	o,p'-DDE	3424-82-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	o,p'-DDE	3424-82-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	o,p'-DDT	789-02-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	o,p'-DDT	789-02-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	o-Anisidine (2-methoxyaniline)	90-04-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	o-Anisidine (2-methoxyaniline)	90-04-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	o-Cresol	95-48-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	o-Cresol	95-48-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p,p'-DDD	72-54-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p,p'-DDD	72-54-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p,p'-DDE	72-55-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p,p'-DDE	72-55-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p,p'-DDT	50-29-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p,p'-DDT	50-29-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Parathion	56-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Parathion	56-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	PCBs (sum of all PCB isomers, or all Aroclors)	1336-36-3	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 10 mg/kg	NA	NA	NA
x	x	LDR-nonwastewater	PCBs (sum of all PCB isomers, or all Aroclors)	1336-36-3	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 10 mg/kg	NA	NA	NA
x		LDR-wastewater	p-Chloroaniline	106-47-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p-Chloroaniline	106-47-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p-Chloro-m-cresol	59-50-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p-Chloro-m-cresol	59-50-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p-Cresidine	120-71-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p-Cresidine	120-71-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p-Cresol (difficult to distinguish from m-cresol)	106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p-Cresol (difficult to distinguish from m-cresol)	106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	PeCDDs (All Pentachlorodibenzo-p-dioxin	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachloronitrobenzene	82-68-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachloronitrobenzene	82-68-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenacetin	62-44-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenacetin	62-44-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phorate	298-02-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phorate	298-02-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p-Nitroaniline	100-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	p-Nitroaniline	100-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p-Nitrophenol	100-02-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 29 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p-Nitrophenol	100-02-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 29 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pronamide	23950-58-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pronamide	23950-58-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pyridine	110-86-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pyridine	110-86-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Safrole	94-59-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 22 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Safrole	94-59-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 22 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Silvex (2,4,5-TP)	93-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.9 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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•Alternative treatment standards may change rationale requirements									
x	x	LDR-nonwastewater	Silvex (2,4,5-TP)	93-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.9 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Toxaphene	8001-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Toxaphene	8001-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	trans-1,2-Dichloroethylene	156-60-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Containers, Treatment Tanks – trowel, trier or bucket auger. 1 composite sample per load (shipping container)	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	trans-1,2-Dichloroethylene	156-60-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Containers, Treatment Tanks – trowel, trier or bucket auger. 1 composite sample per load (shipping container)	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	trans-1,3-Dichloropropylene	10061-02-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Containers, Treatment Tanks – trowel, trier or bucket auger. 1 composite sample per load (shipping container)	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	trans-1,3-Dichloropropylene	10061-02-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Containers, Treatment Tanks – trowel, trier or bucket auger. 1 composite sample per load (shipping container)	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Trichlorofluoromethane	75-69-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Trichlorofluoromethane	75-69-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.0 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K001</b>	LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Naphthalene	91-20-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K002</b>	LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K003</b>	LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K004</b>	LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K005</b>	LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			<b>K006 (anhydrous)</b>	LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010
x	x	LDR-nonwastewater		TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater		TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater		TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K006 (hydrated)</b>	LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		<b>K007</b>	LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			<b>K008</b>	LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010
x	x	LDR-nonwastewater		TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater		TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater		TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K009</b>	LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K010</b>	LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K011</b>	LDR-wastewater	Acetonitrile	75-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 38 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x	LDR-nonwastewater	Acetonitrile	75-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 38 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Acrylonitrile	107-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Acrylonitrile	107-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Acrylamide	79-06-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 23 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Acrylamide	79-06-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 23 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K013</b>	LDR-wastewater	Acetonitrile	75-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 38 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acetonitrile	75-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 38 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Acrylonitrile	107-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acrylonitrile	107-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Acrylamide	79-06-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 23 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acrylamide	79-06-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 23 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K014</b>	LDR-wastewater	Acetonitrile	75-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 38 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Acetonitrile	75-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 38 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Acrylonitrile	107-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Acrylonitrile	107-13-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Acrylamide	79-06-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 23 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Acrylamide	79-06-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 23 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			<b>K015</b>	LDR-wastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x			LDR-nonwastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x				LDR-wastewater	Benzal chloride	98-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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Notes:										
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x	x		LDR-nonwastewater	Benzal chloride	98-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(k)fluoranthene (difficult to distinguish from benzo(b)fluoranthene)	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(k)fluoranthene (difficult to distinguish from benzo(b)fluoranthene)	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K016</b>	LDR-wastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K017</b>	LDR-wastewater	bis(2-Chloroethyl)ether	111-44-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	bis(2-Chloroethyl)ether	111-44-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2-Dichloropropane	78-87-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2-Dichloropropane	78-87-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,3-Trichloropropane	96-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,3-Trichloropropane	96-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K018</b>	LDR-wastewater	Chloroethane	75-00-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroethane	75-00-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chloromethane	74-87-3	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Chloromethane	74-87-3	NA	NA	NA	NA	NA
x			LDR-wastewater	1,1-Dichloroethane	75-34-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	1,1-Dichloroethane	75-34-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachloroethane	76-01-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachloroethane	76-01-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K019</b>	LDR-wastewater	bis(2-Chloroethyl)ether	111-44-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	bis(2-Chloroethyl)ether	111-44-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p-Dichlorobenzene	106-46-7	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	p-Dichlorobenzene	106-46-7	NA	NA	NA	NA	NA
x		LDR-wastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x		LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	NA	NA	NA	NA	NA
x		LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements											
x			LDR-wastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K020</b>	LDR-wastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			<b>K021</b>	LDR-wastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x			LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater		Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater		Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater		TCLP Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater		TCLP Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K022</b>	LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	

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		•Alternative treatment standards may change rationale requirements								
x		LDR-wastewater	Acetophenone	96-86-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Acetophenone	96-86-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Diphenylamine	122-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Diphenylamine	122-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Diphenylnitrosamine (difficult to distinguish from diphenylamine)	86-30-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Diphenylnitrosamine (difficult to distinguish from diphenylamine)	86-30-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K023</b>	LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		<b>K024</b>	LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K025</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K026</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K027</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K028</b>	LDR-wastewater	1,1-Dichloroethane	75-34-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1-Dichloroethane	75-34-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	trans-1,2-Dichloroethylene	156-60-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	trans-1,2-Dichloroethylene	156-60-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachloroethane	76-01-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachloroethane	76-01-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cadmium	7440-43-9	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Cadmium	7440-43-9	NA	NA	NA	NA	NA
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K029</b>	LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2-Dichloroethane	107-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1-Dichloroethylene	75-35-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1-Dichloroethylene	75-35-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Vinyl chloride	75-01-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K030</b>	LDR-wastewater	o-Dichlorobenzene	95-50-1	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	o-Dichlorobenzene	95-50-1	NA	NA	NA	NA	NA
x			LDR-wastewater	p-Dichlorobenzene	106-46-7	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	p-Dichlorobenzene	106-46-7	NA	NA	NA	NA	NA
x			LDR-wastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobutadiene	87-68-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachloropropylene	1888-71-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloropropylene	1888-71-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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x			LDR-wastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachloroethane	76-01-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachloroethane	76-01-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K031</b>	LDR-wastewater	Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	<b>K032</b>	LDR-nonwastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chlordane (alpha and gamma isomers)	57-74-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.26 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chlordane (alpha and gamma isomers)	57-74-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.26 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	Heptachlor	76-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Heptachlor	76-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Heptachlor epoxide	1024-57-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Heptachlor epoxide	1024-57-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K033</b>	LDR-wastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K034</b>	LDR-wastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K035</b>	LDR-wastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Bemzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Bemzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	o-Cresol	95-48-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	o-Cresol	95-48-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	m-Cresol	108-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	m-Cresol	108-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p-Cresol	106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p-Cresol	106-44-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluoranthene	206-44-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Fluoranthene	206-44-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x			LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenanthrene	85-01-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	85-01-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K036</b>	LDR-wastewater	Disulfoton	298-04-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Disulfoton	298-04-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K037</b>	LDR-wastewater	Disulfoton	298-04-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Disulfoton	298-04-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K038</b>	LDR-wastewater	Phorate	298-02-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phorate	298-02-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K039</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA

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x		<b>K040</b>	LDR-wastewater	Phorate	298-02-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phorate	298-02-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K041</b>	LDR-wastewater	Toxaphene	8001-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toxaphene	8001-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K042</b>	LDR-wastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K043</b>	LDR-wastewater	2,4-Dichlorophenol	120-83-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-Dichlorophenol	120-83-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		LDR-wastewater	2,6-Dichlorophenol	187-65-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,6-Dichlorophenol	187-65-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	2,3,4,6-Tetrachlorophenol	58-90-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pentachlorophenol	87-86-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	HxCDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	HxCDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x			LDR-wastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K044</b>	LDR-wastewater	NA	NA	DEACT	DEACT	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	DEACT	DEACT	NA	NA	NA
x		<b>K045</b>	LDR-wastewater	NA	NA	DEACT	DEACT	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	DEACT	DEACT	NA	NA	NA
x		<b>K046</b>	LDR-wastewater	Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K047</b>	LDR-wastewater	NA	NA	DEACT	DEACT	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	DEACT	DEACT	NA	NA	NA
x		<b>K048</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	bis(2-Ethylhexyl)phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	bis(2-Ethylhexyl)phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x			LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-33	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Toluene	108-88-33	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K049</b>	LDR-wastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	bis(2-Ethylhexyl)phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	bis(2-Ethylhexyl)phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Carbon disulfide	75-15-0	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Carbon disulfide	75-15-0	NA	NA	NA	NA	NA
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4-Dimethylphenol	105-67-9	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	2,4-Dimethylphenol	105-67-9	NA	NA	NA	NA	NA
x			LDR-wastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-33	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene	108-88-33	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K050</b>	LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA

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		•Alternative treatment standards may change rationale requirements									
x	x	LDR-nonwastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA	NA	
x		LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K051</b>	LDR-wastewater	Acenaphthene	83-32-9	NA	NA	NA	NA	NA	
x	x		LDR-nonwastewater	Acenaphthene	83-32-9	NA	NA	NA	NA	NA	NA
x			LDR-wastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	bis(2-Ethylhexyl)phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	bis(2-Ethylhexyl)phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Di-n-butyl phthalate	105-67-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Di-n-butyl phthalate	105-67-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270		Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	Fluorene	86-73-7	NA	NA	NA	NA	NA
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Toluene	108-88-33	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Toluene	108-88-33	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K052</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	o-Cresol	95-48-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Cresol	95-48-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	m-Cresol	108-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	m-Cresol	108-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p-Cresol	106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Cresol	106-44-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4-Dimethylphenol	105-67-9	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	2,4-Dimethylphenol	105-67-9	NA	NA	NA	NA	NA
x			LDR-wastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Toluene	108-88-33	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Toluene	108-88-33	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA
x		LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K060</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			<b>K061</b>	LDR-wastewater	TCLP Barium	7440-39-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 21.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x			LDR-nonwastewater	TCLP Barium	7440-39-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 21.0 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater		TCLP Beryllium	7440-41-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.22 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater		TCLP Beryllium	7440-41-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.22 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater		TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	



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x	x	LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Chromium (total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 7471B, 7473	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 7471B, 7473	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Thallium	7440-28-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Thallium	7440-28-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Zinc	7440-66-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.3 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	TCLP Zinc	7440-66-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.3 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K062, K064, K065, K066</b>	LDR-wastewater	TCLP Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x (K06 2 only)		LDR-nonwastewater	TCLP Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x (K06 2 only)		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 1311, 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	NA	NA	NA	NA	NA
x	x (K06 2 only)		LDR-nonwastewater	TCLP Nickel	7440-02-0	NA	NA	NA	NA	NA
x		<b>K069 (Low Lead Subcategory)</b>	LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K069 (High Lead Subcategory)</b>	LDR-wastewater	NA	NA	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	NA	NA	NA	NA	NA
x	x	<b>K071 (nonwastewaters that are residues from RMERC)</b>	LDR-nonwastewater	TCLP Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K071 (all wastewaters)</b>	LDR-wastewater	TCLP Mercury	7439-97-6	NA	NA	NA	NA	NA
x		<b>K073</b>	LDR-wastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements								
x	x	LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K083</b>	LDR-wastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyclohexanone	108-94-1	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Cyclohexanone	108-94-1	NA	NA	NA	NA	NA
x			LDR-wastewater	Diphenylamine	122-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Diphenylamine	122-39-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Diphenylnitrosamine	86-30-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Diphenylnitrosamine	86-30-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K084</b>	LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K085</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	m-Dichlorobenzene	541-73-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8410	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	m-Dichlorobenzene	541-73-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8410	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Total PCBs (sum of all PCB isomers, or all Aroclors)	1336-36-3	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 10 mg/kg	NA	NA	NA
x	x		LDR-nonwastewater	Total PCBs (sum of all PCB isomers, or all Aroclors)	1336-36-3	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 10 mg/kg	NA	NA	NA
x			LDR-wastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K086</b>	LDR-wastewater	Acetone	67-64-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acetone	67-64-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Acetophenone	96-86-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acetophenone	96-86-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		LDR-wastewater	n-Butyl alcohol	71-36-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	n-Butyl alcohol	71-36-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Butylbenzyl phthalate	85-68-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Butylbenzyl phthalate	85-68-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Cyclohexanone	108-94-1	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	Cyclohexanone	108-94-1	NA	NA	NA	NA	NA
x		LDR-wastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Diethyl phthalate	84-66-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Diethyl phthalate	84-66-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Dimethyl phthalate	131-11-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dimethyl phthalate	131-11-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Di-n-butyl phthalate	84-74-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Di-n-octyl phthalate	117-84-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Di-n-octyl phthalate	117-84-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethyl acetate	141-78-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethyl acetate	141-78-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		LDR-wastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethylbenzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methanol	67-56-1	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	Methanol	67-56-1	NA	NA	NA	NA	NA
x		LDR-wastewater	Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methyl isobutyl ketone	108-10-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methyl isobutyl ketone	108-10-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methylene chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methylene chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,1-Trichloroethane	71-55-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x		LDR-wastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K087</b>	LDR-wastewater	Acenaphthylene	208-96-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acenaphthylene	208-96-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Fluoranthene	206-44-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Fluoranthene	206-44-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Xylenes-mixed isomers (sum of o, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylenes-mixed isomers (sum of o, m-, and p-xylene concentrations)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K088</b>	LDR-wastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acenaphthene	83-32-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		LDR-wastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Anthracene	120-12-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(g,h,i)perylene	191-24-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(g,h,i)perylene	191-24-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements									
x		LDR-wastewater	Fluoranthene	206-44-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Fluoranthene	206-44-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Indeno(1,2,3,-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Indeno(1,2,3,-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 26.1 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 26.1 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Barium	7440-39-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 21 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Barium	7440-39-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 21 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Beryllium	7440-41-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.22 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Beryllium	7440-41-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.22 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x			LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Silver	7440-22-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Fluoride	16984-48-8	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Fluoride	16984-48-8	NA	NA	NA	NA	NA
<b>K093</b>										
x			LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
<b>K094</b>										
x			LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
<b>K095</b>										
x			LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachloroethane	76-01-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachloroethane	76-01-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x			LDR-wastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Trichloroethylene	79-01-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Trichloroethylene	79-01-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K096</b>	LDR-wastewater	m-Dichlorobenzene	541-73-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	m-Dichlorobenzene	541-73-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachloroethane	76-01-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachloroethane	76-01-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2,2-Tetrachloroethane	79-34-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Trichloroethylene	79-01-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K097</b>	LDR-wastewater	Chlordane (alpha and gamma isomers)	57-74-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.26 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chlordane (alpha and gamma isomers)	57-74-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.26 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Heptachlor	76-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Heptachlor	76-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Heptachlor epoxide	1024-57-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Heptachlor epoxide	1024-57-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		<b>K098</b>	LDR-wastewater	Toxaphene	8001-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toxaphene	8001-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K099</b>	LDR-wastewater	2,4-Dichlorophenoxyacetic acid	94-75-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	2,4-Dichlorophenoxyacetic acid	94-75-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	HxCDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	HxCDFs (All Hexachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	PeCDFs (All Pentachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-nonwastewater	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-nonwastewater	TCDFs (All Tetrachlorodibenzofurans)	NA	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	



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x		<b>K100</b>	LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			<b>K101</b>	LDR-wastewater	o-Nitroaniline	88-74-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x			LDR-nonwastewater	o-Nitroaniline	88-74-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater		TCLP Arsenic	SW-846 7010	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater		TCLP Arsenic	SW-846 7010	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater		TCLP Cadmium	7440-43-9	NA	NA	NA	NA	NA	
x	x	LDR-nonwastewater		TCLP Cadmium	7440-43-9	NA	NA	NA	NA	NA	
x		LDR-wastewater		TCLP Lead	7439-92-1	NA	NA	NA	NA	NA	
x	x	LDR-nonwastewater		TCLP Lead	7439-92-1	NA	NA	NA	NA	NA	
x		LDR-wastewater		TCLP Mercury	7439-97-6	NA	NA	NA	NA	NA	
x	x	LDR-nonwastewater		TCLP Mercury	7439-97-6	NA	NA	NA	NA	NA	
x		<b>K102</b>	LDR-wastewater	o-Nitrophenol	88-75-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	o-Nitrophenol	88-75-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	TCLP Arsenic	SW-846 7010	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	TCLP Arsenic	SW-846 7010	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	TCLP Cadmium	7440-43-9	NA	NA	NA	NA	NA	
x	x		LDR-nonwastewater	TCLP Cadmium	7440-43-9	NA	NA	NA	NA	NA	
x			LDR-wastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA	
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	NA	NA	NA	NA	NA	
x		LDR-wastewater	TCLP Mercury	7439-97-6	NA	NA	NA	NA	NA		

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x	x	<b>K103</b>	LDR-nonwastewater	TCLP Mercury	7439-97-6	NA	NA	NA	NA	NA
x			LDR-wastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4-Dinitrophenol	51-28-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-Dinitrophenol	51-28-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K104</b>	LDR-wastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4-Dinitrophenol	51-28-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-Dinitrophenol	51-28-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Nitrobenzene	98-95-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
		<b>K105</b>								
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2-Chlorophenol	95-57-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2-Chlorophenol	95-57-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4,5-Trichlorophenol	95-95-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4,6-Trichlorophenol	88-06-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	<b>K106 (wastewater treatment sludge from the mercury cell process in chlorine production) nonwastewaters that contain greater than or equal to 260 mg/kg total mercury)</b>	LDR-nonwastewater	Mercury	7439-97-6	Concentrations must be demonstrated to meet applicable LDR during preapproval	RMERC ≤260 mg/kg	NA	NA	NA
x	x	<b>K106 (wastewater treatment sludge from the mercury cell process in chlorine production) nonwastewaters</b>	LDR-nonwastewater	Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	<b>K106 (other nonwastewaters than contain less than 260 mg/kg total mercury and are not residues from RMERC)</b>	LDR-nonwastewater	Mercury	7439-97-6	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K106 (all other wastewaters)</b>	LDR-wastewater	Mercury	7439-97-6	NA	NA	NA	NA	NA
x		<b>K107</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K108</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K109</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K110</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K111</b>	LDR-wastewater	2,4-Dinitrotoluene	121-14-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-Dinitrotoluene	121-14-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,6-Dinitrotoluene	606-20-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,6-Dinitrotoluene	606-20-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		<b>K112</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA	
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA	
x		<b>K113</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA	
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA	
x		<b>K114</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA	
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA	
x		<b>K115</b>	LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA	
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA	
x			<b>K116</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x			LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K117</b>	LDR-wastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K118</b>	LDR-wastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K123</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA	

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x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K124</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K125</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K126</b>	LDR-wastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	NA	NA	CMBST	CMBST	NA	NA	NA
x		<b>K131</b>	LDR-wastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K132</b>	LDR-wastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K136</b>	LDR-wastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K136</b>	LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K136</b>	LDR-wastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K141</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K141</b>	LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K141</b>	LDR-wastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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Notes:										
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•Performance-based standards require execution of the technology as specified. Where sampling indicates NA execution of the technology is determined during pre-approval and no additional testing is required.										
•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K142</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K143</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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		•Alternative treatment standards may change rationale requirements								
x	x	LDR-nonwastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K144</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K145</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

Notes: Alternative methods may be required on a case by case basis in order to properly analyze the waste										
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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K147</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K148</b>	LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-2-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(b)fluoranthene	205-99-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(k)fluoranthene	207-08-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K149</b>	LDR-wastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chloromethane	74-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloromethane	74-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K150</b>	LDR-wastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chloromethane	74-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chloromethane	74-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	p-Dichlorobenzene	106-46-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,1,2,2-Tetrachloroethane	79-34-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,1,2,2-Tetrachloroethane	79-34-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements								
x	x	LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	1,2,4-Trichlorobenzene	120-82-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 19 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K151</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorobenzene	608-93-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4,5-Tetrachlorobenzene	95-94-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

Notes:										
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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K156</b>	LDR-wastewater	Acetonitrile	75-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acetonitrile	75-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Acetophenone	98-86-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acetophenone	98-86-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Aniline	62-53-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benomy110	17804-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benomy110	17804-35-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Carbaryl10	63-25-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbaryl10	63-25-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Carbenzadim10	10605-21-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	Carbenzadim10	10605-21-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Carbofuran 10	1563-66-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Carbofuran 10	1563-66-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Carbosulfan10	55285-14-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Carbosulfan10	55285-14-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chlorobenzene	108-90-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	o-Dichlorobenzene	95-50-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methomyl10	16752-77-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methomyl10	16752-77-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methylene chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Methylene chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements								
x	x	LDR-nonwastewater	Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Pyridine	110-86-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Pyridine	110-86-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Toluene	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Triethylamine	121-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.5 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Triethylamine	121-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.5 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K157</b>	LDR-wastewater	Chloromethane	74-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloromethane	74-87-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Methomyl	16752-77-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methomyl	16752-77-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements								
x	x	LDR-nonwastewater	Methyl ethyl ketone	78-93-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Methylene Chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Methylene Chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Pyridine	110-86-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Pyridine	110-86-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Triethylamine	121-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.5 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8015D	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Triethylamine	121-44-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.5 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW846 8015D	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K158</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Carbenzadim10	10605-21-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbenzadim10	10605-21-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Carbofuran10	1563-66-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbofuran10	1563-66-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Carbosulfan10	55285-14-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbosulfan10	55285-14-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Methylene chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methylene chloride	75-09-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K159</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Butylate10	2008-41-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Butylate10	2008-41-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	EPTC (Eptam)10	759-94-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	EPTC (Eptam)10	759-94-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Molinate10	2212-67-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Molinate10	2212-67-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pebulate10	1114-71-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pebulate10	1114-71-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Vernolate10	1929-77-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

Notes: Alternative methods may be required on a case by case basis in order to properly analyze the waste										
•WDI does not dispose of waste that meets the definition of wastewater.										
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•Performance-based standards require execution of the technology as specified. Where sampling indicates NA execution of the technology is determined during pre-approval and no additional testing is required.										
•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Vernolate10	1929-77-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.4 mg/k.g or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K161</b>	LDR-wastewater	TCLP Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Carbon disulfide	75-15-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.8 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbon disulfide	75-15-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 4.8 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Dithiocarbamates (total)10	NA	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/L TCLP or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dithiocarbamates (total)10	NA	Determine if waste is RCRA hazardous for characteristic of toxicity	< 28 mg/L TCLP or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste is RCRA hazardous for characteristic of toxicity	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Selenium	7782-49-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K169</b>	LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•WDI does not dispose of waste that meets the definition of wastewater.							
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		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzo(g,h,i)perylene	191-24-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzo(g,h,i)perylene	191-24-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenanthrene	81-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenanthrene	81-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

Notes:										
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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene (Methyl Benzene)	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene (Methyl Benzene)	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Xylene(s) (Total)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylene(s) (Total)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K170</b>	LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Benzo(g,h,i)perylene	191-24-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(g,h,i)perylene	191-24-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Fluorene	86-73-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Indeno(1,3,4-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Indeno(1,3,4-cd)pyrene	193-39-5	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenanthrene	81-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	81-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene (Methyl Benzene)	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene (Methyl Benzene)	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Xylene(s) (Total)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylene(s) (Total)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K171</b>	LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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		•Performance-based standards require execution of the technology as specified. Where sampling indicates NA execution of the technology is determined during pre-approval and no additional testing is required.							
		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Phenanthrene	81-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Phenanthrene	81-05-8	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Pyrene	129-00-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Toluene (Methyl Benzene)	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Toluene (Methyl Benzene)	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Xylene(s) (Total)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Xylene(s) (Total)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Nickel	7440-02-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Vanadium	7440-62-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.6 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Vanadium	7440-62-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.6 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Reactive sulfides	NA	DEACT	DEACT	NA	NA	NA
x	x		LDR-nonwastewater	Reactive sulfides	NA	DEACT	DEACT	NA	NA	NA
<b>K172</b>										
x			LDR-wastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethyl benzene	100-41-4	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene (Methyl Benzene)	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene (Methyl Benzene)	108-88-3	Determine if waste is RCRA hazardous for characteristic of toxicity	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Xylene(s) (Total)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylene(s) (Total)	1330-20-7	Determine if waste is RCRA hazardous for characteristic of toxicity	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Antimony	7440-36-0	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	TCLP Arsenic	7440-38-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Vanadium	7440-62-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.6 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Vanadium	7440-62-2	Determine if waste is RCRA hazardous for characteristic of toxicity	< 1.6 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Reactive sulfides	NA	DEACT	DEACT	NA	NA	NA
x	x		LDR-nonwastewater	Reactive sulfides	NA	DEACT	DEACT	NA	NA	NA
x		<b>K174</b>	LDR-wastewater	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)	35822-46-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)	35822-46-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF)	67562-39-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF)	67562-39-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF)	55673-89-7	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF)	55673-89-7	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	34465-46-8	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	34465-46-8	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	HxCDFs (All Hexachlorodibenzofurans)	55684-94-1	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	HxCDFs (All Hexachlorodibenzofurans)	55684-94-1	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD)	3268-87-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD)	3268-87-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	39001-02-0	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	39001-02-0	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	36088-22-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	36088-22-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	PeCDFs (All Pentachlorodibenzofurans)	30402-15-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	PeCDFs (All Pentachlorodibenzofurans)	30402-15-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCDDs (All tetachlorodibenzo-p-dioxins)	41903-57-5	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCDDs (All tetachlorodibenzo-p-dioxins)	41903-57-5	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCDFs (All tetrachlorodibenzofurans)	55722-27-5	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCDFs (All tetrachlorodibenzofurans)	55722-27-5	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg. or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	TCLP Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Mercury1	7438-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Mercury	7438-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	pH	NA	pH less than or equal to 6.0	pH less than or equal to 6.0	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9040	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	pH	NA	pH less than or equal to 6.0	pH less than or equal to 6.0	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9040	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	Mercury	7438-97-6	NA	NA	NA	NA	NA
x	x	LDR-nonwastewater	Mercury	7438-97-6	NA	NA	NA	NA	NA
x		LDR-wastewater	TCLP Antimony	7440-36-0	Determine if waste or residual meets LDR treatment standard	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements								
x	x	LDR-nonwastewater	TCLP Antimony	7440-36-0	Determine if waste or residual meets LDR treatment standard	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	TCLP Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	TCLP Cadmium	7440-43-9	Determine if waste or residual meets LDR treatment standard	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	TCLP Cadmium	7440-43-9	Determine if waste or residual meets LDR treatment standard	< 0.11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K177</b>	LDR-wastewater	TCLP Antimony	7440-36-0	Determine if waste or residual meets LDR treatment standard	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Antimony	7440-36-0	Determine if waste or residual meets LDR treatment standard	< 1.15 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	TCLP Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	TCLP Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>K178</b>	LDR-wastewater	1,2,3,4,6,7,8- Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)	35822-39-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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		•Alternative treatment standards may change rationale requirements							
x	x	LDR-nonwastewater	1,2,3,4,6,7,8- Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)	35822-39-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF)	67562-39-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF)	67562-39-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF)	55673-89-7	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF)	55673-89-7	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.0025 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	34465-46-8	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	HxCDDs (All Hexachlorodibenzo-p-dioxins)	34465-46-8	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	HxCDFs (All Hexachlorodibenzo-furans)	55684-94-1	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	HxCDFs (All Hexachlorodibenzo-furans)	55684-94-1	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,3,4,6,7,8,9- Octachlorodibenzo-p-dioxin (OCDD)	3268-87-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,3,4,6,7,8,9- Octachlorodibenzo-p-dioxin (OCDD)	3268-87-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	1,2,3,4,6,7,8,9- Octachlorodibenzofuran (OCDF)	39001-02-0	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	1,2,3,4,6,7,8,9- Octachlorodibenzofuran (OCDF)	39001-02-0	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.005 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	36088-22-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	PeCDDs (All Pentachlorodibenzo-p-dioxins)	36088-22-9	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		LDR-wastewater	PeCDFs (All Pentachlorodibenzo-furans)	30402-15-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x	LDR-nonwastewater	PeCDFs (All Pentachlorodibenzo-furans)	30402-15-4	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	TCDDs (All tetrachlorodibenzo-p-dioxins)	41903-57-5	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	TCDDs (All tetrachlorodibenzo-p-dioxins)	41903-57-5	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	TCDFs (All tetrachlorodibenzo-furans)	55722-27-5	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	TCDFs (All tetrachlorodibenzo-furans)	55722-27-5	Concentrations must be demonstrated to meet applicable LDR during preapproval	< 0.001 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		LDR-wastewater	TCLP Thallium	7440-28-0	Determine if waste or residual meets LDR treatment standard	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x	LDR-nonwastewater	TCLP Thallium	7440-28-0	Determine if waste or residual meets LDR treatment standard	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>K181</b>	LDR-wastewater	Aniline	62-53-3	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Aniline	62-53-3	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	o-Anisidine (2-methoxyaniline)	90-04-0	Determine if waste or residual meets LDR treatment standard	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Anisidine (2-methoxyaniline)	90-04-0	Determine if waste or residual meets LDR treatment standard	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	4-Chloroaniline	106-47-8	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	4-Chloroaniline	106-47-8	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p-Cresidine	120-71-8	Determine if waste or residual meets LDR treatment standard	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Cresidine	120-71-8	Determine if waste or residual meets LDR treatment standard	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4-Dimethylaniline (2,4-xylylidine)	95-68-1	Determine if waste or residual meets LDR treatment standard	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	2,4-Dimethylaniline (2,4-xylydine)	95-68-1	Determine if waste or residual meets LDR treatment standard	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	1,2-Phenylenediamine	95-54-5	CMBST or CHOXD fb (BIODG or CARBN); or BIODG fb CARBN	CMBST or CHOXD fb (BIODG or CARBN); or BIODG fb CARBN	NA	NA	NA
x	x		LDR-nonwastewater	1,2-Phenylenediamine	95-54-5	CMBST or CHOXD fb (BIODG or CARBN); or BIODG fb CARBN	CMBST or CHOXD fb (BIODG or CARBN); or BIODG fb CARBN	NA	NA	NA
x			LDR-wastewater	1,3-Phenylenediamine	108-45-2	Determine if waste or residual meets LDR treatment standard	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,3-Phenylenediamine	108-45-2	Determine if waste or residual meets LDR treatment standard	< 0.66 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P001</b>	LDR-wastewater	Warfarin	81-81-2	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Warfarin	81-81-2	CMBST	CMBST	NA	NA	NA
x		<b>P002</b>	LDR-wastewater	1-Acetyl-2-thiourea	591-08-2	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1-Acetyl-2-thiourea	591-08-2	CMBST	CMBST	NA	NA	NA
x		<b>P003</b>	LDR-wastewater	Acrolein	107-02-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Acrolein	107-02-8	CMBST	CMBST	NA	NA	NA
x		<b>P004</b>	LDR-wastewater	Aldrin	309-00-2	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Aldrin	309-00-2	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P005</b>	LDR-wastewater	Allyl alcohol	107-18-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Allyl alcohol	107-18-6	CMBST	CMBST	NA	NA	NA
x		<b>P006</b>	LDR-wastewater	Aluminum phosphide	20859-73-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Aluminum phosphide	20859-73-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		<b>P007</b>	LDR-wastewater	5-Aminomethyl 3-isoxazolol	2763-96-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	5-Aminomethyl 3-isoxazolol	2763-96-4	CMBST	CMBST	NA	NA	NA
x		<b>P008</b>	LDR-wastewater	4-Aminopyridine	504-24-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	4-Aminopyridine	504-24-5	CMBST	CMBST	NA	NA	NA
x		<b>P009</b>	LDR-wastewater	Ammonium picrate	131-74-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Ammonium picrate	131-74-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		<b>P010</b>	LDR-wastewater	Arsenic acid	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Arsenic acid	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P011</b>	LDR-wastewater	Arsenic pentoxide	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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x	x		LDR-nonwastewater	Arsenic pentoxide	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		P012	LDR-wastewater	Arsenic trioxide	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Arsenic trioxide	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		P013	LDR-wastewater	Barium	7440-39-3	Determine if waste or residual meets LDR treatment standard	< 21 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Barium	7440-39-3	Determine if waste or residual meets LDR treatment standard	< 21 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		P014	LDR-wastewater	Thiophenol (Benzene thiol)	108-98-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Thiophenol (Benzene thiol)	108-98-5	CMBST	CMBST	NA	NA	NA
x		P015	LDR-wastewater	Beryllium dust	7440-41-7	RMETL; or RTHRM	RMETL; or RTHRM	NA	NA	NA
x	x		LDR-nonwastewater	Beryllium dust	7440-41-7	RMETL; or RTHRM	RMETL; or RTHRM	NA	NA	NA
x		P016	LDR-wastewater	Dichloromethyl ether	542-88-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Dichloromethyl ether	542-88-1	CMBST	CMBST	NA	NA	NA
x		P017	LDR-wastewater	Bromoacetone	598-31-2	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Bromoacetone	598-31-2	CMBST	CMBST	NA	NA	NA
x		P018	LDR-wastewater	Brucine	357-57-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Brucine	357-57-3	CMBST	CMBST	NA	NA	NA
x		P020	LDR-wastewater	2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	88-85-7	Determine if waste or residual meets LDR treatment standard	< 2.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	88-85-7	Determine if waste or residual meets LDR treatment standard	< 2.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		P021	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		P022	LDR-wastewater	Carbon disulfide	75-15-0	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Carbon disulfide	75-15-0	CMBST	CMBST	NA	NA	NA
x		P022	LDR-wastewater	Carbon disulfide; alternate standard for nonwastewaters only	75-15-0	Determine if waste or residual meets LDR treatment standard	< 4.8 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbon disulfide; alternate standard for nonwastewaters only	75-15-0	Determine if waste or residual meets LDR treatment standard	< 4.8 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		P023	LDR-wastewater	Chloroacetaldehyde	107-20-0	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Chloroacetaldehyde	107-20-0	CMBST	CMBST	NA	NA	NA
x		P024	LDR-wastewater	p-Chloroaniline	106-47-8	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Chloroaniline	106-47-8	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		P026	LDR-wastewater	1-(o-Chlorophenyl)thiourea	5344-82-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1-(o-Chlorophenyl)thiourea	5344-82-1	CMBST	CMBST	NA	NA	NA
x		P027	LDR-wastewater	3-Chloropropionitrile	542-76-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	3-Chloropropionitrile	542-76-7	CMBST	CMBST	NA	NA	NA
x		P028	LDR-wastewater	Benzyl chloride	100-44-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Benzyl chloride	100-44-7	CMBST	CMBST	NA	NA	NA
x		P029	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		P030	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		<b>P031</b>	LDR-wastewater	Cyanogen	460-19-5	CHOXD; WETOX; or CMBST	CHOXD; WETOX; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Cyanogen	460-19-5	CHOXD; WETOX; or CMBST	CHOXD; WETOX; or CMBST	NA	NA	NA
x		<b>P033</b>	LDR-wastewater	Cyanogen chloride	506-77-4	CHOXD; WETOX; or CMBST	CHOXD; WETOX; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Cyanogen chloride	506-77-4	CHOXD; WETOX; or CMBST	CHOXD; WETOX; or CMBST	NA	NA	NA
x		<b>P034</b>	LDR-wastewater	2-Cyclohexyl-4,6-dinitrophenol	131-89-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2-Cyclohexyl-4,6-dinitrophenol	131-89-5	CMBST	CMBST	NA	NA	NA
x		<b>P036</b>	LDR-wastewater	Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P037</b>	LDR-wastewater	Dieldrin	60-57-1	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dieldrin	60-57-1	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P038</b>	LDR-wastewater	Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P039</b>	LDR-wastewater	Disulfoton	298-04-4	Determine if waste or residual meets LDR treatment standard	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Disulfoton	298-04-4	Determine if waste or residual meets LDR treatment standard	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P040</b>	LDR-wastewater	0,0-Diethyl O-pyrazinyl phosphorothioate	297-97-2	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	0,0-Diethyl O-pyrazinyl phosphorothioate	297-97-2	CMBST	CMBST	NA	NA	NA
x		<b>P041</b>	LDR-wastewater	Diethyl-p-nitrophenyl phosphate	311-45-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Diethyl-p-nitrophenyl phosphate	311-45-5	CMBST	CMBST	NA	NA	NA
x		<b>P042</b>	LDR-wastewater	Epinephrine	51-43-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Epinephrine	51-43-4	CMBST	CMBST	NA	NA	NA
x		<b>P043</b>	LDR-wastewater	Diisopropylfluorophosphate (DFP)	55-91-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Diisopropylfluorophosphate (DFP)	55-91-4	CMBST	CMBST	NA	NA	NA
x		<b>P044</b>	LDR-wastewater	Dimethoate	60-51-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Dimethoate	60-51-5	CMBST	CMBST	NA	NA	NA
x		<b>P045</b>	LDR-wastewater	Thiofanox	39196-18-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Thiofanox	39196-18-4	CMBST	CMBST	NA	NA	NA
x		<b>P046</b>	LDR-wastewater	alpha, alpha-Dimethylphenethylamine	122-09-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	alpha, alpha-Dimethylphenethylamine	122-09-8	CMBST	CMBST	NA	NA	NA
x		<b>P047</b>	LDR-wastewater	4,6-Dinitro-o-cresol	543-52-1	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	4,6-Dinitro-o-cresol	543-52-1	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	4,6-Dinitro-o-cresol salts	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	4,6-Dinitro-o-cresol salts	NA	CMBST	CMBST	NA	NA	NA
		<b>P048</b>								
x			LDR-wastewater	2,4-Dinitrophenol	51-28-5	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-Dinitrophenol	51-28-5	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
		<b>P049</b>								
x			LDR-wastewater	Dithiobiuret	541-53-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Dithiobiuret	541-53-7	CMBST	CMBST	NA	NA	NA
		<b>P050</b>								
x			LDR-wastewater	Endosulfan I	939-98-8	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Endosulfan I	939-98-8	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Endosulfan II	33213-6-5	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Endosulfan II	33213-6-5	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Endosulfan sulfate	1031-07-8	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Endosulfan sulfate	1031-07-8	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
		<b>P051</b>								
x			LDR-wastewater	Endrin	72-20-8	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Endrin	72-20-8	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
		<b>P054</b>								
x			LDR-wastewater	Aziridine	151-56-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Aziridine	151-56-4	CMBST	CMBST	NA	NA	NA
		<b>P056</b>								
x			LDR-wastewater	Fluoride (measured in wastewaters only)	16984-48-8	ADGAS fb NEUTR	ADGAS fb NEUTR	NA	NA	NA
x	x		LDR-nonwastewater	Fluoride (measured in wastewaters only)	16984-48-8	ADGAS fb NEUTR	ADGAS fb NEUTR	NA	NA	NA
		<b>P057</b>								
x			LDR-wastewater	Fluoroacetamide	640-19-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Fluoroacetamide	640-19-7	CMBST	CMBST	NA	NA	NA
		<b>P058</b>								
x			LDR-wastewater	Fluoroacetic acid, sodium salt	62-74-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Fluoroacetic acid, sodium salt	62-74-8	CMBST	CMBST	NA	NA	NA
		<b>P059</b>								
x			LDR-wastewater	Heptachlor	76-44-8	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Heptachlor	76-44-8	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x			LDR-wastewater	Heptachlor epoxide	1024-57-3	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Heptachlor epoxide	1024-57-3	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P060</b>	LDR-wastewater	Isodrin	465-73-6	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Isodrin	465-73-6	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P062</b>	LDR-wastewater	Hexaethyl tetraphosphate	757-58-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Hexaethyl tetraphosphate	757-58-4	CMBST	CMBST	NA	NA	NA
x		<b>P063</b>	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P064</b>	LDR-wastewater	Isocyanic acid, ethyl ester	624-83-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Isocyanic acid, ethyl ester	624-83-9	CMBST	CMBST	NA	NA	NA
x		<b>P065</b>	LDR-wastewater	Mercury	7439-97-6	IMERC	IMERC	NA	NA	NA
x	x		LDR-nonwastewater	Mercury	7439-97-6	IMERC	IMERC	NA	NA	NA
x			LDR-wastewater	Mercury	7439-97-6	RMERC	RMERC	NA	NA	NA
x	x		LDR-nonwastewater	Mercury	7439-97-6	RMERC	RMERC	NA	NA	NA
x			LDR-wastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Mercury	7439-97-6	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Mercury	7439-97-6	NA	NA	NA	NA	NA
x		<b>P066</b>	LDR-wastewater	Methomyl	16752-77-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Methomyl	16752-77-5	CMBST	CMBST	NA	NA	NA
x		<b>P067</b>	LDR-wastewater	2-Methyl-aziridine	75-55-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2-Methyl-aziridine	75-55-8	CMBST	CMBST	NA	NA	NA
x		<b>P068</b>	LDR-wastewater	Methyl hydrazine	60-34-4	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Methyl hydrazine	60-34-4	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA

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x		<b>P069</b>	LDR-wastewater	2-Methylacetonitrile	75-86-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2-Methylacetonitrile	75-86-5	CMBST	CMBST	NA	NA	NA
x		<b>P070</b>	LDR-wastewater	Aldicarb	116-06-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Aldicarb	116-06-3	CMBST	CMBST	NA	NA	NA
x		<b>P071</b>	LDR-wastewater	Methyl parathion	298-00-0	Determine if waste or residual meets LDR treatment standard	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl parathion	298-00-0	Determine if waste or residual meets LDR treatment standard	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P072</b>	LDR-wastewater	1-Naphthyl-2-thiourea	86-88-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1-Naphthyl-2-thiourea	86-88-4	CMBST	CMBST	NA	NA	NA
x		<b>P073</b>	LDR-wastewater	Nickel	7440-02-0	Determine if waste or residual meets LDR treatment standard	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Nickel	7440-02-0	Determine if waste or residual meets LDR treatment standard	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P074</b>	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Nickel	7440-02-0	Determine if waste or residual meets LDR treatment standard	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Nickel	7440-02-0	Determine if waste or residual meets LDR treatment standard	< 11 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P075</b>	LDR-wastewater	Nicotine and salts	54-11-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Nicotine and salts	54-11-5	CMBST	CMBST	NA	NA	NA
x		<b>P076</b>	LDR-wastewater	Nitric oxide	10102-43-9	ADGAS	ADGAS	NA	NA	NA
x	x		LDR-nonwastewater	Nitric oxide	10102-43-9	ADGAS	ADGAS	NA	NA	NA
x		<b>P077</b>	LDR-wastewater	p-Nitroaniline	100-01-6	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Nitroaniline	100-01-6	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P078</b>	LDR-wastewater	Nitrogen dioxide	10102-44-0	ADGAS	ADGAS	NA	NA	NA
x	x		LDR-nonwastewater	Nitrogen dioxide	10102-44-0	ADGAS	ADGAS	NA	NA	NA
x		<b>P081</b>	LDR-wastewater	Nitroglycerin	55-63-0	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Nitroglycerin	55-63-0	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA

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x		<b>P082</b>	LDR-wastewater	N-Nitrosodimethylamine	62-75-9	Determine if waste or residual meets LDR treatment standard	< 2.3 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	N-Nitrosodimethylamine	62-75-9	Determine if waste or residual meets LDR treatment standard	< 2.3 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P084</b>	LDR-wastewater	N-Nitrosomethylvinylamine	4549-40-0	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	N-Nitrosomethylvinylamine	4549-40-0	CMBST	CMBST	NA	NA	NA
x		<b>P085</b>	LDR-wastewater	Octamethylpyrophosphoramidate	152-16-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Octamethylpyrophosphoramidate	152-16-9	CMBST	CMBST	NA	NA	NA
x		<b>P087</b>	LDR-wastewater	Osmium tetroxide	20816-12-0	RMETL; or RTHRM	RMETL; or RTHRM	NA	NA	NA
x	x		LDR-nonwastewater	Osmium tetroxide	20816-12-0	RMETL; or RTHRM	RMETL; or RTHRM	NA	NA	NA
x		<b>P088</b>	LDR-wastewater	Endothall	145-73-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Endothall	145-73-3	CMBST	CMBST	NA	NA	NA
x		<b>P089</b>	LDR-wastewater	Parathion	56-38-2	Determine if waste or residual meets LDR treatment standard	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Parathion	56-38-2	Determine if waste or residual meets LDR treatment standard	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P092</b>	LDR-wastewater	Mercury	7439-97-6	IMERC; or RMERC	IMERC; or RMERC	NA	NA	NA
x	x		LDR-nonwastewater	Mercury	7439-97-6	IMERC; or RMERC	IMERC; or RMERC	NA	NA	NA
x		<b>P092</b>	LDR-wastewater	Mercury	7439-97-6	RMERC	RMERC	NA	NA	NA
x	x		LDR-nonwastewater	Mercury	7439-97-6	RMERC	RMERC	NA	NA	NA
x		<b>P092</b>	LDR-wastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P092</b>	LDR-wastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P092</b>	LDR-wastewater	Mercury	7439-97-6	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Mercury	7439-97-6	NA	NA	NA	NA	NA
x		<b>P093</b>	LDR-wastewater	Phenylthiourea	103-85-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Phenylthiourea	103-85-5	CMBST	CMBST	NA	NA	NA
x		<b>P094</b>	LDR-wastewater	Phorate	298-02-2	Determine if waste or residual meets LDR treatment standard	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phorate	298-02-2	Determine if waste or residual meets LDR treatment standard	< 4.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P095</b>	LDR-wastewater	Phosgene	75-44-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Phosgene	75-44-5	CMBST	CMBST	NA	NA	NA
x		<b>P096</b>	LDR-wastewater	Phosphine	7803-51-2	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Phosphine	7803-51-2	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA

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x		<b>P097</b>	LDR-wastewater	Famphur	52-85-7	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Famphur	52-85-7	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P098</b>	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P099</b>	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Silver	7440-22-4	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Silver	7440-22-4	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Ethyl cyanide (Propanenitrile)	107-12-0	Determine if waste or residual meets LDR treatment standard	< 360 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	LDR-nonwastewater	Ethyl cyanide (Propanenitrile)	107-12-0	Determine if waste or residual meets LDR treatment standard	< 360 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>P102</b>	LDR-wastewater	Propargyl alcohol	107-19-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Propargyl alcohol	107-19-7	CMBST	CMBST	NA	NA	NA
x		<b>P103</b>	LDR-wastewater	Selenium	7782-49-2	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Selenium	7782-49-2	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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x		<b>P104</b>	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Silver	7440-22-4	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Silver	7440-22-4	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			<b>P105</b>	LDR-wastewater	Sodium azide	26628-22-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x			LDR-nonwastewater	Sodium azide	26628-22-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		<b>P106</b>	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>P108</b>	LDR-wastewater	Strychnine and salts	57-24-9	CMBST	CMBST	NA	NA	NA	
x	x		LDR-nonwastewater	Strychnine and salts	57-24-9	CMBST	CMBST	NA	NA	NA	
x		<b>P109</b>	LDR-wastewater	Tetraethylthiopyrophosphate	3689-24-5	CMBST	CMBST	NA	NA	NA	
x	x		LDR-nonwastewater	Tetraethylthiopyrophosphate	3689-24-5	CMBST	CMBST	NA	NA	NA	
x		<b>P110</b>	LDR-wastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x	x		LDR-nonwastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment	
x		<b>P111</b>	LDR-wastewater	Tetraethylpyrophosphate	107-49-3	CMBST	CMBST	NA	NA	NA	
x	x		LDR-nonwastewater	Tetraethylpyrophosphate	107-49-3	CMBST	CMBST	NA	NA	NA	
x		<b>P112</b>	LDR-wastewater	Tetranitromethane	509-14-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA	
x	x		LDR-nonwastewater	Tetranitromethane	509-14-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA	
x		<b>P113</b>	LDR-wastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA	

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x	x		LDR-nonwastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x		<b>P114</b>	LDR-wastewater	Selenium	7782-49-2	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Selenium	7782-49-2	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P115</b>	LDR-wastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x	x		LDR-nonwastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x		<b>P116</b>	LDR-wastewater	Thiosemicarbazide	79-19-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Thiosemicarbazide	79-19-6	CMBST	CMBST	NA	NA	NA
x		<b>P118</b>	LDR-wastewater	Trichloromethanethiol	75-70-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Trichloromethanethiol	75-70-7	CMBST	CMBST	NA	NA	NA
x		<b>P119</b>	LDR-wastewater	Vanadium (measured in wastewaters only)	7440-62-2	STABL	STABL	NA	NA	NA
x	x		LDR-nonwastewater	Vanadium (measured in wastewaters only)	7440-62-2	STABL	STABL	NA	NA	NA
x		<b>P120</b>	LDR-wastewater	Vanadium (measured in wastewaters only)	7440-62-2	STABL	STABL	NA	NA	NA
x	x		LDR-nonwastewater	Vanadium (measured in wastewaters only)	7440-62-2	STABL	STABL	NA	NA	NA
x		<b>P121</b>	LDR-wastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Total)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 590 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cyanides (Amenable)	57-12-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 9010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P122</b>	LDR-wastewater	Zinc Phosphide	1314-84-7	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Zinc Phosphide	1314-84-7	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		<b>P123</b>	LDR-wastewater	Toxaphene	8001-35-2	Determine if waste or residual meets LDR treatment standard	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toxaphene	8001-35-2	Determine if waste or residual meets LDR treatment standard	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P127</b>	LDR-wastewater	Carbofuran	1563-66-2	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbofuran	1563-66-2	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P128</b>	LDR-wastewater	Mexacarbate	315-18-4	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	Mexacarbate	315-18-4	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P185</b>	LDR-wastewater	Tirpate	26419-73-8	Determine if waste or residual meets LDR treatment standard	< 0.28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Tirpate	26419-73-8	Determine if waste or residual meets LDR treatment standard	< 0.28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P188</b>	LDR-wastewater	Physostigmine salicylate	57-64-7	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Physostigmine salicylate	57-64-7	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P189</b>	LDR-wastewater	Carbosulfan	55285-14-8	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbosulfan	55285-14-8	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P190</b>	LDR-wastewater	Metolcarb	1129-41-5	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Metolcarb	1129-41-5	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P191</b>	LDR-wastewater	Dimetilan	644-64-4	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dimetilan	644-64-4	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P192</b>	LDR-wastewater	Isolan	119-38-0	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Isolan	119-38-0	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P194</b>	LDR-wastewater	Oxamyl	23135-22-0	Determine if waste or residual meets LDR treatment standard	< 0.28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Oxamyl	23135-22-0	Determine if waste or residual meets LDR treatment standard	< 0.28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P196</b>	LDR-wastewater	Dithiocarbamates (total)	NA	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Dithiocarbamates (total)	NA	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P197</b>	LDR-wastewater	Formparante	17702-57-7	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Formparante	17702-57-7	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P198</b>	LDR-wastewater	Formetanate hydrochloride	23422-53-9	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Formetanate hydrochloride	23422-53-9	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P199</b>	LDR-wastewater	Methiocarb	2032-65-7	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methiocarb	2032-65-7	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P201</b>	LDR-wastewater	Promecarb	2631-37-0	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Promecarb	2631-37-0	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P202</b>	LDR-wastewater	m-Cumenyl methylcarbamate	64-00-6	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	m-Cumenyl methylcarbamate	64-00-6	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P203</b>	LDR-wastewater	Aldicarb sulfone	1646-88-4	Determine if waste or residual meets LDR treatment standard	< 0.28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Aldicarb sulfone	1646-88-4	Determine if waste or residual meets LDR treatment standard	< 0.28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P204</b>	LDR-wastewater	Physostigmine	57-47-6	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Physostigmine	57-47-6	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>P205</b>	LDR-wastewater	Dithiocarbamates (total)	NA	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Dithiocarbamates (total)	NA	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg or CMBST.	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U001	LDR-wastewater	Acetaldehyde	75-07-0	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Acetaldehyde	75-07-0	CMBST	CMBST	NA	NA	NA
x		U002	LDR-wastewater	Acetone	67-64-1	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acetone	67-64-1	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U003	LDR-wastewater	Acetonitrile	75-05-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Acetonitrile	75-05-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Acetonitrile; alternate6 standard for nonwastewaters only	75-05-8	Determine if waste or residual meets LDR treatment standard	< 38 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U004	LDR-wastewater	Acetophenone	98-86-2	Determine if waste or residual meets LDR treatment standard	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acetophenone	98-86-2	Determine if waste or residual meets LDR treatment standard	< 9.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U005	LDR-wastewater	2-Acetylaminofluorene	53-96-3	Determine if waste or residual meets LDR treatment standard	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2-Acetylaminofluorene	53-96-3	Determine if waste or residual meets LDR treatment standard	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U006	LDR-wastewater	Acetyl Chloride	75-36-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Acetyl Chloride	75-36-5	CMBST	CMBST	NA	NA	NA
x		U007	LDR-wastewater	Acrylamide	79-06-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Acrylamide	79-06-1	CMBST	CMBST	NA	NA	NA
x		U008	LDR-wastewater	Acrylic acid	79-10-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Acrylic acid	79-10-7	CMBST	CMBST	NA	NA	NA
x		U009	LDR-wastewater	Acrylonitrile	107-13-1	Determine if waste or residual meets LDR treatment standard	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Acrylonitrile	107-13-1	Determine if waste or residual meets LDR treatment standard	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U010	LDR-wastewater	Mitomycin C	50-07-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Mitomycin C	50-07-7	CMBST	CMBST	NA	NA	NA
x		U011	LDR-wastewater	Amitrole	61-82-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Amitrole	61-82-5	CMBST	CMBST	NA	NA	NA
x		U012	LDR-wastewater	Aniline	62-53-3	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Aniline	62-53-3	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U014	LDR-wastewater	Auramine	492-80-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Auramine	492-80-8	CMBST	CMBST	NA	NA	NA
x		U015	LDR-wastewater	Azaserine	115-02-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Azaserine	115-02-6	CMBST	CMBST	NA	NA	NA
x		U016	LDR-wastewater	Benz(c)acridine	225-51-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Benz(c)acridine	225-51-4	CMBST	CMBST	NA	NA	NA

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x		<b>U017</b>	LDR-wastewater	Benzal chloride	98-87-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Benzal chloride	98-87-3	CMBST	CMBST	NA	NA	NA
x		<b>U018</b>	LDR-wastewater	Benz(a)anthracene	56-55-3	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benz(a)anthracene	56-55-3	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U019</b>	LDR-wastewater	Benzene	71-43-2	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzene	71-43-2	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U020</b>	LDR-wastewater	Benzenesulfonyl chloride	98-09-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Benzenesulfonyl chloride	98-09-9	CMBST	CMBST	NA	NA	NA
x		<b>U021</b>	LDR-wastewater	Benzidine	92-87-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Benzidine	92-87-5	CMBST	CMBST	NA	NA	NA
x		<b>U022</b>	LDR-wastewater	Benzo(a)pyrene	50-32-8	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benzo(a)pyrene	50-32-8	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U023</b>	LDR-wastewater	Benzotrichloride	98-07-7	CHOCS; CHRED; or CMBST	CHOCS; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Benzotrichloride	98-07-7	CHOCS; CHRED; or CMBST	CHOCS; CHRED; or CMBST	NA	NA	NA
x		<b>U024</b>	LDR-wastewater	bis(2)Chloroethoxy)methane	111-91-1	Determine if waste or residual meets LDR treatment standard	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	bis(2)Chloroethoxy)methane	111-91-1	Determine if waste or residual meets LDR treatment standard	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U025</b>	LDR-wastewater	bis(2-Chloroethyl)ether	111-44-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	bis(2-Chloroethyl)ether	111-44-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U026</b>	LDR-wastewater	Chlornaphazine	494-03-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Chlornaphazine	494-03-1	CMBST	CMBST	NA	NA	NA
x		<b>U027</b>	LDR-wastewater	bis(2-Chloroisopropyl)ether	39638-32-9	Determine if waste or residual meets LDR treatment standard	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	bis(2-Chloroisopropyl)ether	39638-32-9	Determine if waste or residual meets LDR treatment standard	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U028</b>	LDR-wastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	bis(2-Ethylhexyl) phthalate	117-81-7	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U029	LDR-wastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl bromide (Bromomethane)	74-83-9	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U030	LDR-wastewater	4-Bromophenyl phenyl ether	101-55-3	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	4-Bromophenyl phenyl ether	101-55-3	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U031	LDR-wastewater	n-Butyl alcohol	71-36-3	Determine if waste or residual meets LDR treatment standard	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	n-Butyl alcohol	71-36-3	Determine if waste or residual meets LDR treatment standard	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U032	LDR-wastewater	Chromium (Total)	7440-47-3	Determine if waste or residual meets LDR treatment standard	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chromium (Total)	7440-47-3	Determine if waste or residual meets LDR treatment standard	< 0.60 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U033	LDR-wastewater	Carbon oxyfluoride	353-50-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Carbon oxyfluoride	353-50-4	CMBST	CMBST	NA	NA	NA
x		U034	LDR-wastewater	Trichloroacetaldehyde (Chloral)	75-87-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Trichloroacetaldehyde (Chloral)	75-87-6	CMBST	CMBST	NA	NA	NA
x		U035	LDR-wastewater	Chlorambucil	305-03-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Chlorambucil	305-03-3	CMBST	CMBST	NA	NA	NA
x		U036	LDR-wastewater	Chlordane (alpha and gamma isomers)	57-74-9	Determine if waste or residual meets LDR treatment standard	< 0.26 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chlordane (alpha and gamma isomers)	57-74-9	Determine if waste or residual meets LDR treatment standard	< 0.26 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U037	LDR-wastewater	Chlorobenzene	108-90-7	Determine if waste or residual meets LDR treatment standard	< 60 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chlorobenzene	108-90-7	Determine if waste or residual meets LDR treatment standard	< 60 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U038	LDR-wastewater	Chlorobenzilate	510-15-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Chlorobenzilate	510-15-6	CMBST	CMBST	NA	NA	NA
x		U039	LDR-wastewater	p-Chloro-m-cresol	59-50-7	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	p-Chloro-m-cresol	59-50-7	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U041</b>	LDR-wastewater	Epichlorohydrin (1-Chloro-2,3-epoxypropane)	106-89-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Epichlorohydrin (1-Chloro-2,3-epoxypropane)	106-89-8	CMBST	CMBST	NA	NA	NA
x		<b>U042</b>	LDR-wastewater	2-Chloroethyl vinyl ether	110-75-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2-Chloroethyl vinyl ether	110-75-8	CMBST	CMBST	NA	NA	NA
x		<b>U043</b>	LDR-wastewater	Vinyl chloride	75-01-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Vinyl chloride	75-01-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U044</b>	LDR-wastewater	Chloroform	67-66-3	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloroform	67-66-3	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U045</b>	LDR-wastewater	Chloromethane (Methyl chloride)	74-87-3	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chloromethane (Methyl chloride)	74-87-3	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U046</b>	LDR-wastewater	Chloromethyl methyl ether	107-30-2	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Chloromethyl methyl ether	107-30-2	CMBST	CMBST	NA	NA	NA
x		<b>U047</b>	LDR-wastewater	2-Chloronaphthalene	91-58-7	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2-Chloronaphthalene	91-58-7	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U048</b>	LDR-wastewater	2-Chlorophenol	95-57-8	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2-Chlorophenol	95-57-8	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U049</b>	LDR-wastewater	4-Chloro-o-toluidine hydrochloride	3165-93-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	4-Chloro-o-toluidine hydrochloride	3165-93-3	CMBST	CMBST	NA	NA	NA
x		<b>U050</b>	LDR-wastewater	Chrysene	218-01-9	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Chrysene	218-01-9	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U051</b>	LDR-wastewater	Naphthalene	91-20-3	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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x	x		LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pentachlorophenol	87-86-5	Determine if waste or residual meets LDR treatment standard	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorophenol	87-86-5	Determine if waste or residual meets LDR treatment standard	< 7.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phenanthrene	85-01-8	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenanthrene	85-01-8	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Pyrene	129-00-0	Determine if waste or residual meets LDR treatment standard	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyrene	129-00-0	Determine if waste or residual meets LDR treatment standard	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Toluene	108-88-3	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U052</b>	LDR-wastewater	o-Cresol	95-48-7	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Cresol	95-48-7	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	m-Cresol	108-39-4	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	m-Cresol	108-39-4	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p-Cresol	106-44-5	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Cresol	106-44-5	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Cresol-mixed isomers (Cresylic acid) (sum of o- m-, and p-cresol concentrations)	1319-77-3	Determine if waste or residual meets LDR treatment standard	< 11.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Cresol-mixed isomers (Cresylic acid) (sum of o- m-, and p-cresol concentrations)	1319-77-3	Determine if waste or residual meets LDR treatment standard	< 11.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8041	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U053</b>	LDR-wastewater	Crotonaldehyde	4170-30-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Crotonaldehyde	4170-30-3	CMBST	CMBST	NA	NA	NA
x		<b>U055</b>	LDR-wastewater	Cumene	98-82-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Cumene	98-82-8	CMBST	CMBST	NA	NA	NA
x		<b>U056</b>	LDR-wastewater	Cyclohexane	110-82-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Cyclohexane	110-82-7	CMBST	CMBST	NA	NA	NA
x		<b>U057</b>	LDR-wastewater	Cyclohexanone	108-94-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Cyclohexanone	108-94-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Cyclohexanone; alternate standard for nonwastewaters only	108-94-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U058</b>	LDR-wastewater	Cyclophosphamide	50-18-0	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Cyclophosphamide	50-18-0	CMBST	CMBST	NA	NA	NA
x		<b>U059</b>	LDR-wastewater	Daunomycin	20830-81-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Daunomycin	20830-81-3	CMBST	CMBST	NA	NA	NA
x		<b>U060</b>	LDR-wastewater	o,p'-DDD	53-19-0	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o,p'-DDD	53-19-0	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p,p'-DDD	72-54-8	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p,p'-DDD	72-54-8	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U061</b>	LDR-wastewater	o-p'-DDT	789-02-6	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-p'-DDT	789-02-6	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p,p'-DDT	50-29-3	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	p,p'-DDT	50-29-3	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	o,p'-DDD	53-19-0	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o,p'-DDD	53-19-0	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p,p'-DDD	72-54-8	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p,p'-DDD	72-54-8	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	o,p'-DDE	3424-82-6	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o,p'-DDE	3424-82-6	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	p,p'-DDE	72-55-9	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p,p'-DDE	72-55-9	Determine if waste or residual meets LDR treatment standard	< 0.087 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U062</b>	LDR-wastewater	Diallate	2303-16-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Diallate	2303-16-4	CMBST	CMBST	NA	NA	NA
x		<b>U063</b>	LDR-wastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste or residual meets LDR treatment standard	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dibenz(a,h)anthracene	53-70-3	Determine if waste or residual meets LDR treatment standard	< 8.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U064</b>	LDR-wastewater	Dibenz(a,i)pyrene	189-55-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Dibenz(a,i)pyrene	189-55-9	CMBST	CMBST	NA	NA	NA
x		<b>U066</b>	LDR-wastewater	1,2-Dibromo-3-chloropropane	96-12-8	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2-Dibromo-3-chloropropane	96-12-8	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U067</b>	LDR-wastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

**Table D.2 Land Disposal Restriction Verification**

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x		U068	LDR-wastewater	Dibromomethane	74-95-3	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dibromomethane	74-95-3	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U069	LDR-wastewater	Di-n-butyl phthalate	84-74-2	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Di-n-butyl phthalate	84-74-2	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U070	LDR-wastewater	o-Dichlorobenzene	95-50-1	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	o-Dichlorobenzene	95-50-1	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U071	LDR-wastewater	m-Dichlorobenzene	541-73-1	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	m-Dichlorobenzene	541-73-1	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U072	LDR-wastewater	p-Dichlorobenzene	106-46-7	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Dichlorobenzene	106-46-7	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U073	LDR-wastewater	3,3'-Dichlorobenzidine	91-94-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	3,3'-Dichlorobenzidine	91-94-1	CMBST	CMBST	NA	NA	NA
x		U074	LDR-wastewater	cis,1,4-Dichloro-2-butene	1476-11-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	cis,1,4-Dichloro-2-butene	1476-11-5	CMBST	CMBST	NA	NA	NA
x			LDR-wastewater	trans-1,4-Dichloro-2-butene	764-41-0	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	trans-1,4-Dichloro-2-butene	764-41-0	CMBST	CMBST	NA	NA	NA
x		U075	LDR-wastewater	Dichlorodifluoromethane	75-71-8	Determine if waste or residual meets LDR treatment standard	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Dichlorodifluoromethane	75-71-8	Determine if waste or residual meets LDR treatment standard	< 7.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U076	LDR-wastewater	1,1-Dichloroethane	75-34-3	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1-Dichloroethane	75-34-3	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U077	LDR-wastewater	1,2-Dichloroethane	107-06-2	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	1,2-Dichloroethane	107-06-2	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U078	LDR-wastewater	1,1-Dichloroethylene	75-35-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1-Dichloroethylene	75-35-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U079	LDR-wastewater	trans-1,2-Dichloroethylene	156-60-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	trans-1,2-Dichloroethylene	156-60-5	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U080	LDR-wastewater	Methylene chloride	75-09-2	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methylene chloride	75-09-2	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U081	LDR-wastewater	2,4-Dichlorophenol	120-83-2	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-Dichlorophenol	120-83-2	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U082	LDR-wastewater	2,6-Dichlorophenol	87-65-0	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,6-Dichlorophenol	87-65-0	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U083	LDR-wastewater	1,2-Dichloropropane	78-87-5	Determine if waste or residual meets LDR treatment standard	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2-Dichloropropane	78-87-5	Determine if waste or residual meets LDR treatment standard	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U084	LDR-wastewater	cis-1,3-Dichloropropylene	10061-01-5	Determine if waste or residual meets LDR treatment standard	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	Sw-846, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	cis-1,3-Dichloropropylene	10061-01-5	Determine if waste or residual meets LDR treatment standard	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	Sw-846, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	trans-1,3-Dichloropropylene	10061-02-6	Determine if waste or residual meets LDR treatment standard	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	trans-1,3-Dichloropropylene	10061-02-6	Determine if waste or residual meets LDR treatment standard	< 18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U085</b>	LDR-wastewater	1,2,3,4-Diepoxybutane	1464-53-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1,2,3,4-Diepoxybutane	1464-53-5	CMBST	CMBST	NA	NA	NA
x		<b>U086</b>	LDR-wastewater	N,N'-Diethylhydrazine	1615-80-1	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	N,N'-Diethylhydrazine	1615-80-1	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		<b>U087</b>	LDR-wastewater	O,O-Diethyl S-methyldithiophosphate	3288-58-2	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	O,O-Diethyl S-methyldithiophosphate	3288-58-2	CMBST	CMBST	NA	NA	NA
x		<b>U088</b>	LDR-wastewater	Diethyl phthalate	84-66-2	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Diethyl phthalate	84-66-2	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U089</b>	LDR-wastewater	Diethyl stilbestrol	56-53-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Diethyl stilbestrol	56-53-1	CMBST	CMBST	NA	NA	NA
x		<b>U090</b>	LDR-wastewater	Dihydrosafrole	94-58-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Dihydrosafrole	94-58-6	CMBST	CMBST	NA	NA	NA
x		<b>U091</b>	LDR-wastewater	3,3'-Dimethoxybenzidine	119-90-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	3,3'-Dimethoxybenzidine	119-90-4	CMBST	CMBST	NA	NA	NA
x		<b>U092</b>	LDR-wastewater	Dimethylamine	124-40-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Dimethylamine	124-40-3	CMBST	CMBST	NA	NA	NA
x		<b>U093</b>	LDR-wastewater	p-Dimethylaminoazobenzene	60-11-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	p-Dimethylaminoazobenzene	60-11-7	CMBST	CMBST	NA	NA	NA
x		<b>U094</b>	LDR-wastewater	7,12-Dimethylbenz(a)anthracene	57-97-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	7,12-Dimethylbenz(a)anthracene	57-97-6	CMBST	CMBST	NA	NA	NA
x		<b>U095</b>	LDR-wastewater	3,3'-Dimethylbenzidine	119-93-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	3,3'-Dimethylbenzidine	119-93-7	CMBST	CMBST	NA	NA	NA
x		<b>U096</b>	LDR-wastewater	alpha, alpha-Dimethyl benzyl hydroperoxide	80-15-9	CHOXD, CHRED; or CMBST	CHOXD, CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	alpha, alpha-Dimethyl benzyl hydroperoxide	80-15-9	CHOXD, CHRED; or CMBST	CHOXD, CHRED; or CMBST	NA	NA	NA
x		<b>U097</b>	LDR-wastewater	Dimethylcarbamoyl chloride	79-44-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Dimethylcarbamoyl chloride	79-44-7	CMBST	CMBST	NA	NA	NA
x		<b>U098</b>	LDR-wastewater	1,1-Dimethylhydrazine	57-14-7	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1,1-Dimethylhydrazine	57-14-7	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		<b>U099</b>	LDR-wastewater	1,2-Dimethylhydrazine	540-73-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1,2-Dimethylhydrazine	540-73-8	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		<b>U101</b>	LDR-wastewater	2,4-Dimethylphenol	105-67-9	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-Dimethylphenol	105-67-9	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U102</b>	LDR-wastewater	Dimethyl phthalate	131-11-3	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	Dimethyl phthalate	131-11-3	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U103	LDR-wastewater	Dimethyl sulfate	77-78-1	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Dimethyl sulfate	77-78-1	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		U105	LDR-wastewater	2,4-Dinitrotoluene	121-14-2	Determine if waste or residual meets LDR treatment standard	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-Dinitrotoluene	121-14-2	Determine if waste or residual meets LDR treatment standard	< 140 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U106	LDR-wastewater	2,6-Dinitrotoluene	606-20-2	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,6-Dinitrotoluene	606-20-2	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U107	LDR-wastewater	Di-n-octyl phthalate	117-84-0	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Di-n-octyl phthalate	117-84-0	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U108	LDR-wastewater	1,4-Dioxane	123-91-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1,4-Dioxane	123-91-1	CMBST	CMBST	NA	NA	NA
x		U109	LDR-wastewater	1,2-Diphenylhydrazine	122-66-7	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1,2-Diphenylhydrazine	122-66-7	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		U110	LDR-wastewater	1,2-Diphenylhydrazine; alternate6 standard for wastewaters only	122-66-7	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Dipropylamine	142-84-7	CMBST	CMBST	NA	NA	NA
x		U111	LDR-wastewater	Dipropylamine	142-84-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Di-n-propylnitrosamine	621-64-7	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U112	LDR-wastewater	Di-n-propylnitrosamine	621-64-7	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethyl acetate	141-78-6	Determine if waste or residual meets LDR treatment standard	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x	x		LDR-nonwastewater	Ethyl acetate	141-78-6	Determine if waste or residual meets LDR treatment standard	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U113	LDR-wastewater	Ethyl acrylate	140-88-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Ethyl acrylate	140-88-5	CMBST	CMBST	NA	NA	NA
x		U114	LDR-wastewater	Ethylenebisdithiocarbamic acid	111-54-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Ethylenebisdithiocarbamic acid	111-54-6	CMBST	CMBST	NA	NA	NA
x		U115	LDR-wastewater	Ethylene oxide	75-21-8	CHOXD; or CMBST	CHOXD; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Ethylene oxide	75-21-8	CHOXD; or CMBST	CHOXD; or CMBST	NA	NA	NA
x			LDR-wastewater	Ethylene oxide; alternate standard for wastewaters only	75-21-8	NA	NA	NA	NA	NA
x		U116	LDR-wastewater	Ethylene thiourea	96-45-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Ethylene thiourea	96-45-7	CMBST	CMBST	NA	NA	NA
x		U117	LDR-wastewater	Ethyl ether	60-29-7	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethyl ether	60-29-7	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U118	LDR-wastewater	Ethyl methacrylate	97-63-2	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Ethyl methacrylate	97-63-2	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U119	LDR-wastewater	Ethyl methane sulfonate	62-50-0	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Ethyl methane sulfonate	62-50-0	CMBST	CMBST	NA	NA	NA
x		U120	LDR-wastewater	Fluoranthene	206-44-0	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Fluoranthene	206-44-0	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U121	LDR-wastewater	Trichlorofluoromethane	75-69-4	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Trichlorofluoromethane	75-69-4	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U122	LDR-wastewater	Formaldehyde	50-00-0	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Formaldehyde	50-00-0	CMBST	CMBST	NA	NA	NA
x		U123	LDR-wastewater	Formic acid	64-18-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Formic acid	64-18-6	CMBST	CMBST	NA	NA	NA
x		U124	LDR-wastewater	Furan	110-00-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Furan	110-00-9	CMBST	CMBST	NA	NA	NA
x		U125	LDR-wastewater	Furfural	98-01-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Furfural	98-01-1	CMBST	CMBST	NA	NA	NA
x		U126	LDR-wastewater	Glycidyaldehyde	765-34-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Glycidyaldehyde	765-34-4	CMBST	CMBST	NA	NA	NA
x		U127	LDR-wastewater	Hexachlorobenzene	118-74-1	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobenzene	118-74-1	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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x		U128	LDR-wastewater	Hexachlorobutadiene	87-68-3	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorobutadiene	87-68-3	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U129	LDR-wastewater	alpha-BHC	319-84-6	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	alpha-BHC	319-84-6	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	beta-BHC	319-85-7	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	beta-BHC	319-85-7	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	delta-BHC	319-86-8	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	delta-BHC	319-86-8	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	gamma-BHC (Lindane)	58-89-9	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	gamma-BHC (Lindane)	58-89-9	Determine if waste or residual meets LDR treatment standard	< 0.066 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U130	LDR-wastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste or residual meets LDR treatment standard	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachlorocyclopentadiene	77-47-4	Determine if waste or residual meets LDR treatment standard	< 2.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U131	LDR-wastewater	Hexachloroethane	67-72-1	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloroethane	67-72-1	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U132	LDR-wastewater	Hexachlorophene	70-30-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Hexachlorophene	70-30-4	CMBST	CMBST	NA	NA	NA
x		U133	LDR-wastewater	Hydrazine	302-01-2	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Hydrazine	302-01-2	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		U134	LDR-wastewater	Hydrogen Fluoride	7664-39-3	ADGAS fb NEUTR; or NEUTR	ADGAS fb NEUTR; or NEUTR	NA	NA	NA

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x	x		LDR-nonwastewater	Hydrogen Fluoride	7664-39-3	ADGAS fb NEUTR; or NEUTR	ADGAS fb NEUTR; or NEUTR	NA	NA	NA
x		<b>U135</b>	LDR-wastewater	Hydrogen Sulfide	7783-06-4	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Hydrogen Sulfide	7783-06-4	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		<b>U136</b>	LDR-wastewater	Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Arsenic	7440-38-2	Determine if waste or residual meets LDR treatment standard	< 5 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U137</b>	LDR-wastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Indeno(1,2,3-cd)pyrene	193-39-5	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U138</b>	LDR-wastewater	Iodomethane	74-88-4	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Iodomethane	74-88-4	Determine if waste or residual meets LDR treatment standard	< 3.4 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U140</b>	LDR-wastewater	Isobutyl alcohol	78-83-1	Determine if waste or residual meets LDR treatment standard	< 170 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Isobutyl alcohol	78-83-1	Determine if waste or residual meets LDR treatment standard	< 170 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U141</b>	LDR-wastewater	Isosafrole	120-58-1	Determine if waste or residual meets LDR treatment standard	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Isosafrole	120-58-1	Determine if waste or residual meets LDR treatment standard	< 2.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U142</b>	LDR-wastewater	Kepone	143-50-8	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Kepone	143-50-8	Determine if waste or residual meets LDR treatment standard	< 0.13 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U143</b>	LDR-wastewater	Lasiocarpine	303-34-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Lasiocarpine	303-34-4	CMBST	CMBST	NA	NA	NA
x		<b>U144</b>	LDR-wastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		U145	LDR-wastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U146	LDR-wastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Lead	7439-92-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U147	LDR-wastewater	Maleic anhydride	108-31-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Maleic anhydride	108-31-6	CMBST	CMBST	NA	NA	NA
x		U148	LDR-wastewater	Maleic hydrazide	123-33-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Maleic hydrazide	123-33-1	CMBST	CMBST	NA	NA	NA
x		U149	LDR-wastewater	Malononitrile	109-77-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Malononitrile	109-77-3	CMBST	CMBST	NA	NA	NA
x		U150	LDR-wastewater	Malphalan	148-82-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Malphalan	148-82-3	CMBST	CMBST	NA	NA	NA
x		U151	LDR-wastewater	Mercury	7439-97-6	RMERC	RMERC	NA	NA	NA
x	x		LDR-nonwastewater	Mercury	7439-97-6	RMERC	RMERC	NA	NA	NA
x		U151	LDR-wastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.20 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U151	LDR-wastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Mercury	7439-97-6	Determine if waste or residual meets LDR treatment standard	< 0.025 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 7470	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U151	LDR-wastewater	Mercury	7439-97-6	NA	NA	NA	NA	NA
x	x		LDR-nonwastewater	Mercury	7439-97-6	NA	NA	NA	NA	NA
x		U151	LDR-wastewater	Mercury	7439-97-6	AMLGM	AMLGM	NA	NA	NA
x	x		LDR-nonwastewater	Mercury	7439-97-6	AMLGM	AMLGM	NA	NA	NA
x		U152	LDR-wastewater	Methacrylonitrile	126-98-7	Determine if waste or residual meets LDR treatment standard	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methacrylonitrile	126-98-7	Determine if waste or residual meets LDR treatment standard	< 84 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U153	LDR-wastewater	Methanethiol	74-93-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Methanethiol	74-93-1	CMBST	CMBST	NA	NA	NA
x		U154	LDR-wastewater	Methanol	67-56-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Methanol	67-56-1	CMBST	CMBST	NA	NA	NA
x		U154	LDR-wastewater	Methanol; alternate6 set of standards for both wastewaters and nonwastewaters	67-56-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methanol; alternate6 set of standards for both wastewaters and nonwastewaters	67-56-1	Determine if waste or residual meets LDR treatment standard	< 0.75 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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•Alternative treatment standards may change rationale requirements										
x		U155	LDR-wastewater	Methapyrilene	91-80-5	Determine if waste or residual meets LDR treatment standard	< 1.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methapyrilene	91-80-5	Determine if waste or residual meets LDR treatment standard	< 1.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 3546 or 3550, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U156	LDR-wastewater	Methyl chlorocarbonate	79-22-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Methyl chlorocarbonate	79-22-1	CMBST	CMBST	NA	NA	NA
x		U157	LDR-wastewater	3-Methylcholanthrene	56-49-5	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	3-Methylcholanthrene	56-49-5	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U158	LDR-wastewater	4,4'-Methylene bis(2-chloroaniline)	101-14-4	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	4,4'-Methylene bis(2-chloroaniline)	101-14-4	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U159	LDR-wastewater	Methyl ethyl ketone	78-93-3	Determine if waste or residual meets LDR treatment standard	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl ethyl ketone	78-93-3	Determine if waste or residual meets LDR treatment standard	< 36 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U160	LDR-wastewater	Methyl ethyl ketone peroxide	1338-23-4	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Methyl ethyl ketone peroxide	1338-23-4	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		U161	LDR-wastewater	Methyl isobutyl ketone	108-10-1	Determine if waste or residual meets LDR treatment standard	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl isobutyl ketone	108-10-1	Determine if waste or residual meets LDR treatment standard	< 33 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U162	LDR-wastewater	Methyl methacrylate	80-62-6	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methyl methacrylate	80-62-6	Determine if waste or residual meets LDR treatment standard	< 160 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U163	LDR-wastewater	N-Methyl N'-nitro N-nitrosoguanidine	70-25-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	N-Methyl N'-nitro N-nitrosoguanidine	70-25-7	CMBST	CMBST	NA	NA	NA
x		U164	LDR-wastewater	N-Methyl N'-nitro N-nitrosoguanidine	70-25-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	N-Methyl N'-nitro N-nitrosoguanidine	70-25-7	CMBST	CMBST	NA	NA	NA
x		U165	LDR-wastewater	Naphthalene	91-20-3	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	Naphthalene	91-20-3	Determine if waste or residual meets LDR treatment standard	< 5.6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U166</b>	LDR-wastewater	1,4-Naphthoquinone	130-15-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1,4-Naphthoquinone	130-15-4	CMBST	CMBST	NA	NA	NA
x		<b>U167</b>	LDR-wastewater	1-Naphthylamine	134-32-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1-Naphthylamine	134-32-7	CMBST	CMBST	NA	NA	NA
x		<b>U168</b>	LDR-wastewater	2-Naphthylamine	91-59-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2-Naphthylamine	91-59-8	CMBST	CMBST	NA	NA	NA
x		<b>U169</b>	LDR-wastewater	Nitrobenzene	98-95-3	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Nitrobenzene	98-95-3	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 3546 or 3550, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U170</b>	LDR-wastewater	p-Nitrophenol	100-02-7	Determine if waste or residual meets LDR treatment standard	< 29 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	p-Nitrophenol	100-02-7	Determine if waste or residual meets LDR treatment standard	< 29 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 3546 or 3550, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U171</b>	LDR-wastewater	2-Nitropropane	79-46-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2-Nitropropane	79-46-9	CMBST	CMBST	NA	NA	NA
x		<b>U172</b>	LDR-wastewater	N-Nitrosodi-n-butylamine	924-16-3	Determine if waste or residual meets LDR treatment standard	< 17 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	N-Nitrosodi-n-butylamine	924-16-3	Determine if waste or residual meets LDR treatment standard	< 17 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U173</b>	LDR-wastewater	N-Nitrosodiethanolamine	1116-54-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	N-Nitrosodiethanolamine	1116-54-7	CMBST	CMBST	NA	NA	NA
x		<b>U174</b>	LDR-wastewater	N-Nitrosodiethylamine	55-18-5	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	N-Nitrosodiethylamine	55-18-5	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U176</b>	LDR-wastewater	N-Nitroso-N-ethylurea	759-73-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	N-Nitroso-N-ethylurea	759-73-9	CMBST	CMBST	NA	NA	NA
x		<b>U177</b>	LDR-wastewater	N-Nitroso-N-methylurea	684-93-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	N-Nitroso-N-methylurea	684-93-5	CMBST	CMBST	NA	NA	NA
x		<b>U178</b>	LDR-wastewater	N-Nitroso-N-methylurethane	615-53-2	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	N-Nitroso-N-methylurethane	615-53-2	CMBST	CMBST	NA	NA	NA
x		<b>U179</b>	LDR-wastewater	N-Nitrosopiperidine	100-75-4	Determine if waste or residual meets LDR treatment standard	< 35 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	N-Nitrosopiperidine	100-75-4	Determine if waste or residual meets LDR treatment standard	< 35 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U180</b>	LDR-wastewater	N-Nitrosopyrrolidine	930-55-2	Determine if waste or residual meets LDR treatment standard	< 35 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	N-Nitrosopyrrolidine	930-55-2	Determine if waste or residual meets LDR treatment standard	< 35 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U181</b>	LDR-wastewater	5-Nitro-o-toluidine	99-55-8	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	5-Nitro-o-toluidine	99-55-8	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U182</b>	LDR-wastewater	Paraldehyde	123-63-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Paraldehyde	123-63-7	CMBST	CMBST	NA	NA	NA
x		<b>U183</b>	LDR-wastewater	Pentachlorobenzene	608-93-5	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachlorobenzene	608-93-5	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U184</b>	LDR-wastewater	Pentachloroethane	76-01-7	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Pentachloroethane	76-01-7	CMBST	CMBST	NA	NA	NA
x		<b>U184</b>	LDR-wastewater	Pentachloroethane; alternate standards for both wastewaters and nonwastewaters	76-01-7	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachloroethane; alternate standards for both wastewaters and nonwastewaters	76-01-7	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U185</b>	LDR-wastewater	Pentachloronitrobenzene	82-68-8	Determine if waste or residual meets LDR treatment standard	< 4.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pentachloronitrobenzene	82-68-8	Determine if waste or residual meets LDR treatment standard	< 4.8 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U186</b>	LDR-wastewater	1,3-Pentadiene	504-60-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1,3-Pentadiene	504-60-9	CMBST	CMBST	NA	NA	NA
x		<b>U187</b>	LDR-wastewater	Phenacetin	62-44-2	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenacetin	62-44-2	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U188</b>	LDR-wastewater	Phenol	108-95-2	Determine if waste or residual meets LDR treatment standard	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phenol	108-95-2	Determine if waste or residual meets LDR treatment standard	< 6.2 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U189</b>	LDR-wastewater	Phosphorus sulfide	1314-80-3	CHOXd; CHRED; or CMBST	CHOXd; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Phosphorus sulfide	1314-80-3	CHOXd; CHRED; or CMBST	CHOXd; CHRED; or CMBST	NA	NA	NA
x		<b>U190</b>	LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	Determine if waste or residual meets LDR treatment standard	< 28 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U191</b>	LDR-wastewater	2-Picoline	109-06-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2-Picoline	109-06-8	CMBST	CMBST	NA	NA	NA
x		<b>U192</b>	LDR-wastewater	Pronamide	23950-58-5	Determine if waste or residual meets LDR treatment standard	< 1.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pronamide	23950-58-5	Determine if waste or residual meets LDR treatment standard	< 1.5 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U193</b>	LDR-wastewater	1,3-Propane sultone	1120-71-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1,3-Propane sultone	1120-71-4	CMBST	CMBST	NA	NA	NA
x		<b>U194</b>	LDR-wastewater	n-Propylamine	107-10-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	n-Propylamine	107-10-8	CMBST	CMBST	NA	NA	NA
x		<b>U196</b>	LDR-wastewater	Pyridine	110-86-1	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Pyridine	110-86-1	Determine if waste or residual meets LDR treatment standard	< 16 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270, 8260, 8015	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U197</b>	LDR-wastewater	p-Benzoquinone	106-51-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	p-Benzoquinone	106-51-4	CMBST	CMBST	NA	NA	NA
x		<b>U200</b>	LDR-wastewater	Reserpine	50-55-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Reserpine	50-55-5	CMBST	CMBST	NA	NA	NA
x		<b>U201</b>	LDR-wastewater	Resorcinol	108-46-3	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Resorcinol	108-46-3	CMBST	CMBST	NA	NA	NA
x		<b>U203</b>	LDR-wastewater	Safrole	94-59-7	Determine if waste or residual meets LDR treatment standard	< 22 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Safrole	94-59-7	Determine if waste or residual meets LDR treatment standard	< 22 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U204</b>	LDR-wastewater	Selenium	7782-49-2	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Selenium	7782-49-2	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U205</b>	LDR-wastewater	Selenium	7782-49-2	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Selenium	7782-49-2	Determine if waste or residual meets LDR treatment standard	< 5.7 mg/L TCLP	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 6010	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		<b>U206</b>	LDR-wastewater	Streptozotocin	18883-66-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Streptozotocin	18883-66-4	CMBST	CMBST	NA	NA	NA

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x		U207	LDR-wastewater	1,2,4,5-Tetrachlorobenzene	95-94-5	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,2,4,5-Tetrachlorobenzene	95-94-5	Determine if waste or residual meets LDR treatment standard	< 14 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U208	LDR-wastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U209	LDR-wastewater	1,1,2,2-Tetrachloroethane	79-34-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2,2-Tetrachloroethane	79-34-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U210	LDR-wastewater	Tetrachloroethylene	127-18-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Tetrachloroethylene	127-18-4	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U211	LDR-wastewater	Carbon tetrachloride	56-23-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbon tetrachloride	56-23-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U213	LDR-wastewater	Tetrahydrofuran	109-99-9	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Tetrahydrofuran	109-99-9	CMBST	CMBST	NA	NA	NA
x		U214	LDR-wastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x	x		LDR-nonwastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x		U215	LDR-wastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x	x		LDR-nonwastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x		U216	LDR-wastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x	x		LDR-nonwastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x		U217	LDR-wastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x	x		LDR-nonwastewater	Thallium (measured in wastewaters only)	7440-28-0	RTHRM; or STABL	RTHRM; or STABL	NA	NA	NA
x		U218	LDR-wastewater	Thioacetamide	62-55-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Thioacetamide	62-55-5	CMBST	CMBST	NA	NA	NA
x		U219	LDR-wastewater	Thiourea	62-56-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Thiourea	62-56-6	CMBST	CMBST	NA	NA	NA
x		U220	LDR-wastewater	Toluene	108-88-3	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment



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x	x		LDR-nonwastewater	Toluene	108-88-3	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U221	LDR-wastewater	Toluenediamine	25376-45-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Toluenediamine	25376-45-8	CMBST	CMBST	NA	NA	NA
x		U222	LDR-wastewater	o-Toluidine hydrochloride	636-21-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	o-Toluidine hydrochloride	636-21-5	CMBST	CMBST	NA	NA	NA
x		U223	LDR-wastewater	Toluene diisocyanate	26471-62-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Toluene diisocyanate	26471-62-5	CMBST	CMBST	NA	NA	NA
x		U225	LDR-wastewater	Bromoform (Tribromomethane)	75-25-2	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Bromoform (Tribromomethane)	75-25-2	Determine if waste or residual meets LDR treatment standard	< 15 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U226	LDR-wastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,1,2-Tetrachloroethane	630-20-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U227	LDR-wastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	1,1,2-Trichloroethane	79-00-5	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8260	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U228	LDR-wastewater	Trichloroethylene	79-01-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Trichloroethylene	79-01-6	Determine if waste or residual meets LDR treatment standard	< 6 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U234	LDR-wastewater	1,3,5-Trinitrobenzene	99-35-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	1,3,5-Trinitrobenzene	99-35-4	CMBST	CMBST	NA	NA	NA
x		U235	LDR-wastewater	tris-(2,3-Dibromopropyl)-phosphate	126-72-7	Determine if waste or residual meets LDR treatment standard	< 0.1 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	tris-(2,3-Dibromopropyl)-phosphate	126-72-7	Determine if waste or residual meets LDR treatment standard	< 0.1 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U236	LDR-wastewater	Trypan Blue	72-57-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Trypan Blue	72-57-1	CMBST	CMBST	NA	NA	NA
x		U237	LDR-wastewater	Uracil mustard	66-75-1	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Uracil mustard	66-75-1	CMBST	CMBST	NA	NA	NA
x		U238	LDR-wastewater	Urethane (Ethyl carbamate)	51-79-6	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Urethane (Ethyl carbamate)	51-79-6	CMBST	CMBST	NA	NA	NA
x		U239	LDR-wastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		U240	LDR-wastewater	2,4-D(2,4-Dichlorophenoxyacetic acid)	94-75-7	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	2,4-D(2,4-Dichlorophenoxyacetic acid)	94-75-7	Determine if waste or residual meets LDR treatment standard	< 10 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x			LDR-wastewater	2,4-D (2,4-Dichlorophenoxyacetic acid) salts and esters	NA	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2,4-D (2,4-Dichlorophenoxyacetic acid) salts and esters	NA	CMBST	CMBST	NA	NA	NA
x		U243	LDR-wastewater	Hexachloropropylene	1888-71-7	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Hexachloropropylene	1888-71-7	Determine if waste or residual meets LDR treatment standard	< 30 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U244	LDR-wastewater	Thiram	137-26-8	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Thiram	137-26-8	CMBST	CMBST	NA	NA	NA
x		U246	LDR-wastewater	Cyanogen bromide	506-68-3	CHOXD; WETOX; or CMBST	CHOXD; WETOX; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Cyanogen bromide	506-68-3	CHOXD; WETOX; or CMBST	CHOXD; WETOX; or CMBST	NA	NA	NA
x		U247	LDR-wastewater	Methoxychlor	72-43-5	Determine if waste or residual meets LDR treatment standard	< 0.18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Methoxychlor	72-43-5	Determine if waste or residual meets LDR treatment standard	< 0.18 mg/kg	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	SW-846 8081, 8270	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U248	LDR-wastewater	Warfarin	81-81-2	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Warfarin	81-81-2	CMBST	CMBST	NA	NA	NA
x		U249	LDR-wastewater	Zinc Phosphide	1314-84-7	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x	x		LDR-nonwastewater	Zinc Phosphide	1314-84-7	CHOXD; CHRED; or CMBST	CHOXD; CHRED; or CMBST	NA	NA	NA
x		U271	LDR-wastewater	Benomyl	17804-35-2	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Benomyl	17804-35-2	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U278	LDR-wastewater	Bendiocarb	22781-23-3	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Bendiocarb	22781-23-3	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U279	LDR-wastewater	Carbaryl	63-25-2	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbaryl	63-25-2	Determine if waste or residual meets LDR treatment standard	< 0.14 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x		U280	LDR-wastewater	Barban	101-27-9	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Barban	101-27-9	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U328	LDR-wastewater	o-Toluidine	95-53-4	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	o-Toluidine	95-53-4	CMBST	CMBST	NA	NA	NA
x		U353	LDR-wastewater	p-Toluidine	106-49-0	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	p-Toluidine	106-49-0	CMBST	CMBST	NA	NA	NA
x		U359	LDR-wastewater	2-Ethoxyethanol	110-80-5	CMBST	CMBST	NA	NA	NA
x	x		LDR-nonwastewater	2-Ethoxyethanol	110-80-5	CMBST	CMBST	NA	NA	NA
x		U364	LDR-wastewater	Bendiocarb phenol	22961-82-6	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Bendiocarb phenol	22961-82-6	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U367	LDR-wastewater	Carbofuran phenol	1563-38-8	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbofuran phenol	1563-38-8	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U372	LDR-wastewater	Carbendazim	10605-21-7	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Carbendazim	10605-21-7	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U373	LDR-wastewater	Propham	122-42-9	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Propham	122-42-9	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U387	LDR-wastewater	Prosulfocarb	52888-80-9	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Prosulfocarb	52888-80-9	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U389	LDR-wastewater	Triallate	2303-17-5	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Triallate	2303-17-5	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U394	LDR-wastewater	A2213	30558-43-1	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment

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x	x		LDR-nonwastewater	A2213	30558-43-1	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U395	LDR-wastewater	Diethylene glycol, dicarbamate	5952-26-1	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Diethylene glycol, dicarbamate	5952-26-1	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U404	LDR-wastewater	Triethylamine	121-44-8	Determine if waste or residual meets LDR treatment standard	< 1.5 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Triethylamine	121-44-8	Determine if waste or residual meets LDR treatment standard	< 1.5 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U409	LDR-wastewater	Thiophanate-methyl	23564-05-8	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Thiophanate-methyl	23564-05-8	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U410	LDR-wastewater	Thiodicarb	59669-26-0	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Thiodicarb	59669-26-0	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x		U411	LDR-wastewater	Propoxur	114-26-1	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x		LDR-nonwastewater	Propoxur	114-26-1	Determine if waste or residual meets LDR treatment standard	< 1.4 mg/kg or CMBST	Treatment Tanks –scoop, trowel, or trier. Single random grab per tank	NA	Every tank when waste code has been identified as applicable and property/constituent is subject to treatment
x	x	001K	NA	Residues, including emission control sludges, from the production process and packaging of 4,4' Methylenebis (2 chloroaniline)	NA	NA	NA	NA	NA	
x	x	001S	NA	Aflatoxin	NA	NA	NA	NA	NA	
x	x	001U	NA	Actinomycin D	50-76-0	NA	NA	NA	NA	
x	x	002K	NA	Wash acids generated after the effective date of these rules from production of 3,3'-Dichlorobenzidine and still bottoms from the recovery of these acids, excluding wash acids that are recycled or reclaimed from the wash acids and are used beneficially	NA	NA	NA	NA	NA	
x	x	002S	NA	2,3,7,8-Tetrachlorodibenzo-p-dioxin	NA	NA	NA	NA	NA	
x	x	002U	NA	Allyl Chloride	107-05-1	NA	NA	NA	NA	
x	x	003S	NA	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	NA	NA	NA	NA	NA	
x	x	003U	NA	2-aminoanthraquinone	117-79-3	NA	NA	NA	NA	
x	x	004S	NA	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin	NA	NA	NA	NA	NA	
x	x	004U	NA	Aminoazobenzene	60-09-3	NA	NA	NA	NA	
x	x	005S	NA	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	NA	NA	NA	NA	NA	
x	x	005U	NA	O-aminoazotoluene	97-56-3	NA	NA	NA	NA	
x	x	006S	NA	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin	NA	NA	NA	NA	NA	
x	x	006U	NA	4-aminobipheyl	92-67-1	NA	NA	NA	NA	
x	x	007S	NA	2,3,7,8-Tetrachlorodibenzo furan	NA	NA	NA	NA	NA	

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x	x	007U	NA	3-amino-9-ethyl carbazole	132-32-1	NA	NA	NA	NA
x	x	008U	NA	1-amino-2-methyl anthraquinone	82-28-0	NA	NA	NA	NA
x	x	009U	NA	Anilazine	101-05-3	NA	NA	NA	NA
x	x	011U	NA	o-Anisidine	90-04-0	NA	NA	NA	NA
x	x	012U	NA	o-Anisidine hydrochloride	134-29-2	NA	NA	NA	NA
x	x	014U	NA	Antimycin A	1397-94-0	NA	NA	NA	NA
x	x	020U	NA	Bromoxynil	1689-84-5	NA	NA	NA	NA
x	x	022U	NA	Captafol	2642-71-9	NA	NA	NA	NA
x	x	023U	NA	Captan	133-06-2	NA	NA	NA	NA
x	x	027U	NA	Carbophenothion	786-19-6	NA	NA	NA	NA
x	x	029U	NA	Chloropyrifos	2921-88-2	NA	NA	NA	NA
x	x	032U	NA	Chlorine gas	7782-50-5	NA	NA	NA	NA
x	x	033U	NA	2-Chloroethanol	107-07-3	NA	NA	NA	NA
x	x	034U	NA	3(Chloromethyl) pyridine hydrochloride	6959-48-4	NA	NA	NA	NA
x	x	036U	NA	4-chloro-m-phenylenediamine	5131-60-2	NA	NA	NA	NA
x	x	037U	NA	4-chloro-o-phenylenediamine	95-83-0	NA	NA	NA	NA
x	x	038U	NA	Chloroprene	126-99-8	NA	NA	NA	NA
x	x	040U	NA	Clonitralid	1420-04-8	NA	NA	NA	NA
x	x	042U	NA	Coumasphos	56-72-4	NA	NA	NA	NA
x	x	043U	NA	p-Cresidine	120-71-8	NA	NA	NA	NA
x	x	044U	NA	Crotoxyphos	7700-17-6	NA	NA	NA	NA
x	x	046U	NA	Cycloheximide	66-81-9	NA	NA	NA	NA
x	x	049U	NA	4,4'-Diaminodiphenyl ether	101-80-4	NA	NA	NA	NA
x	x	050U	NA	2,4-Diaminotoluene	95-80-7	NA	NA	NA	NA
x	x	051U	NA	Diazinon	333-41-5	NA	NA	NA	NA
x	x	052U	NA	Dichlone	117-80-6	NA	NA	NA	NA
x	x	054U	NA	Dichlorvos	62-73-7	NA	NA	NA	NA
x	x	055U	NA	Dichrotophos	141-66-2	NA	NA	NA	NA
x	x	056U	NA	Diethyl sulfate	64-67-5	NA	NA	NA	NA
x	x	057U	NA	Dinocap	39300-45-3	NA	NA	NA	NA
x	x	058U	NA	Dioxathion	78-34-2	NA	NA	NA	NA
x	x	059U	NA	EPN	2104-64-5	NA	NA	NA	NA
x	x	061U	NA	Ethion	563-12-2	NA	NA	NA	NA
x	x	063U	NA	Fensulfothion	115-90-2	NA	NA	NA	NA
x	x	064U	NA	Fenthion	55-38-9	NA	NA	NA	NA
x	x	065U	NA	Fluchloralin	33245-39-5	NA	NA	NA	NA
x	x	068U	NA	Hexamethyl phosphoramidate	680-31-9	NA	NA	NA	NA
x	x	070U	NA	Hydroquinone	123-31-9	NA	NA	NA	NA
x	x	071U	NA	N-(2-Hydroxyethyl) ethyleneimine	1072-52-2	NA	NA	NA	NA
x	x	073U	NA	Isonicotinic acid hydrazide	54-85-3	NA	NA	NA	NA
x	x	074U	NA	Ketene	463-51-4	NA	NA	NA	NA
x	x	075U	NA	Lactonitril	78-97-7	NA	NA	NA	NA
x	x	076U	NA	Leptophos	21609-90-5	NA	NA	NA	NA
x	x	078U	NA	Malachite green	569-64-2	NA	NA	NA	NA
x	x	079U	NA	Malathion	121-75-5	NA	NA	NA	NA
x	x	082U	NA	4,4'-Methylenebis(2 methylaniline)	838-88-0	NA	NA	NA	NA
x	x	083U	NA	4,4'-Methylenebis(N,N dimethylaniline)	101-61-1	NA	NA	NA	NA
x	x	086U	NA	1-Methylnaphthalene	90-12-0	NA	NA	NA	NA
x	x	088U	NA	Mevinphos	7786-34-7	NA	NA	NA	NA
x	x	092U	NA	Monocrotophos	6923-22-4	NA	NA	NA	NA
x	x	093U	NA	Mustard Gas	505-60-2	NA	NA	NA	NA
x	x	094U	NA	Naled	300-76-5	NA	NA	NA	NA
x	x	095U	NA	1,5-Napthalenediamine	2243-62-1	NA	NA	NA	NA
x	x	097U	NA	Niridazole	61-57-4	NA	NA	NA	NA
x	x	098U	NA	Nithiazide	139-94-6	NA	NA	NA	NA
x	x	099U	NA	5-Nitroacenaphthene	602-87-9	NA	NA	NA	NA
x	x	100U	NA	Nitro-o-anisidine	99-59-2	NA	NA	NA	NA
x	x	101U	NA	4-Nitrobiphenyl	92-93-3	NA	NA	NA	NA
x	x	102U	NA	Nitrofen	1836-75-5	NA	NA	NA	NA
x	x	103U	NA	N-(4-(5-nitro-2-furanyl)2-thiazolyl)acetamide	531-82-8	NA	NA	NA	NA
x	x	104U	NA	Nitrogen mustard	51-75-2	NA	NA	NA	NA
x	x	106U	NA	p-Nitrosodiphenylamine	156-10-5	NA	NA	NA	NA
x	x	108U	NA	troso-N-phenylhydroxylamine, ammonium	135-20-6	NA	NA	NA	NA
x	x	110U	NA	Oxydemeton-methyl	301-12-2	NA	NA	NA	NA
x	x	111U	NA	Paraquat dichloride	1910-42-5	NA	NA	NA	NA
x	x	112U	NA	Peroxyacetic acid	79-21-0	NA	NA	NA	NA
x	x	113U	NA	Phenazopyridine hydrochloride	136-40-3	NA	NA	NA	NA
x	x	115U	NA	Phenobarbitol	50-06-6	NA	NA	NA	NA

**Table D.2 Land Disposal Restriction Verification**

Notes:		Alternative methods may be required on a case by case basis in order to properly analyze the waste							
		•WDI does not dispose of waste that meets the definition of wastewater.							
		•Constituents identified in 40CFR268.40 are tested as specified in the table when they are identified as a underlying hazardous constituent.							
		•Performance-based standards require execution of the technology as specified. Where sampling indicates NA execution of the technology is determined during pre-approval and no additional testing is required.							
		•Alternative treatment standards may change rationale requirements							
x	x	116U	NA	Phenytoin	57-41-0	NA	NA	NA	NA
x	x	117U	NA	Phenytoin sodium	630-93-3	NA	NA	NA	NA
x	x	118U	NA	Phosazetim	4014-14-7	NA	NA	NA	NA
x	x	119U	NA	Phosmet	732-11-6	NA	NA	NA	NA
x	x	120U	NA	Phosphamidon	13171-21-6	NA	NA	NA	NA
x	x	121U	NA	Piperonyl sulfoxide	120-62-7	NA	NA	NA	NA
x	x	124U	NA	Propiolactone	57-57-8	NA	NA	NA	NA
x	x	127U	NA	Propylthiouracil	51-52-5	NA	NA	NA	NA
x	x	128U	NA	Rotenone	83-749-4	NA	NA	NA	NA
x	x	129U	NA	Semicarbazide	57-56-7	NA	NA	NA	NA
x	x	131U	NA	Styrene	100-42-5	NA	NA	NA	NA
x	x	132U	NA	Sulfallate	95-06-7	NA	NA	NA	NA
x	x	136U	NA	Terbufos	13071-79-9	NA	NA	NA	NA
x	x	137U	NA	Tetrachlorvinphos	961-11-5	NA	NA	NA	NA
x	x	138U	NA	4,4'-Thiodianiline	139-65-1	NA	NA	NA	NA
x	x	141U	NA	Trichlorfon	52-68-6	NA	NA	NA	NA
x	x	142U	NA	Trifluralin	1582-09-8	NA	NA	NA	NA
x	x	143U	NA	2,4,5-Trimethylaniline	137-17-7	NA	NA	NA	NA
x	x	147U	NA	Azinphos ethyl	2642-71-9	NA	NA	NA	NA
x	x	148U	NA	Azinphos methyl	85-50-0	NA	NA	NA	NA
x	x	150U	NA	p-chlorophenol	106-48-9	NA	NA	NA	NA
x	x	151U	NA	5-chloro-o-toluidene	96-79-4	NA	NA	NA	NA
x	x	152U	NA	Chlorfenuinphos	470-90-6	NA	NA	NA	NA
x	x	154U	NA	Bis(tri-n-butyl tin) oxide	56-35-9	NA	NA	NA	NA
x	x	157U	NA	3-amino-9-ethyl carbazole hydrochloride	57360-17-5	NA	NA	NA	NA
x	x	158U	NA	Aniline hydrochloride	142-04-1	NA	NA	NA	NA
x	x	159U	NA	Azobenzene	103-33-3	NA	NA	NA	NA
x	x	160U	NA	1,3-Butadiene	106-99-0	NA	NA	NA	NA
x	x	161U	NA	Butyl benzyl phthalate	85-68-7	NA	NA	NA	NA
x	x	162U	NA	1-chloro-4-phenoxybenzene	7005-72-3	NA	NA	NA	NA
x	x	163U	NA	1-chloropropene	590-21-6	NA	NA	NA	NA
x	x	164U	NA	P,P' DDE	72-55-9	NA	NA	NA	NA
x	x	165U	NA	N,N'-Diethylthiourea	105-55-5	NA	NA	NA	NA
x	x	166U	NA	1,2-Epoxybutane	106-88-7	NA	NA	NA	NA
x	x	167U	NA	Kanechlor C	59299-51-3	NA	NA	NA	NA
x	x	169U	NA	Octachlorostyrene	29082-74-4	NA	NA	NA	NA
x	x	170U	NA	Semicarbazide hydrochloride	563-41-7	NA	NA	NA	NA
x	x	171U	NA	Tributyltin (and other salts and esters)	688-73-3	NA	NA	NA	NA
x	x	172U	NA	1,2,3-Trichlorobenzene	87-61-6	NA	NA	NA	NA
x	x	173U	NA	1,2,4-Trichlorobenzene	120-82-1	NA	NA	NA	NA
x	x	175U	NA	Vinyl Bromide	593-60-2	NA	NA	NA	NA