

ADVISORY: The following is a Disposal and Recycling Master CLIN Catalog of DLA's Profile-Based CLINs (PBCs), CLIN suffixes, descriptions, physical states, and permissible EPA Waste Codes. Contractors and Government personnel are advised that these CLINs as described herein are only available for new contracts and modifications to existing contracts. These descriptions do NOT supersede descriptions as written in existing contracts where these CLINs already appear in the Price Schedule. CLIN descriptions are subject to change. Information contained herein is accurate as of the date of publication.

Base CLIN	Permissible CLIN Suffix(es)	Profile-Based CLINs (PBCs) Waste Description per Waste Profile Sheet Date of Publication: October 9, 2024	Physical State	Permissible EPA Waste Codes (UW = Universal Waste)
Batteries for Recycle • Disposal				
BA01	C7, C8	Alkaline Batteries, for Contractor's choice of recycling or disposal.	Various	UW, D002, D004-11
BA02	C7, C8	Calcium Chromate (CaCrO ₄) Thermal Batteries, Intact & Deactivated, for Contractor's choice of recycling or disposal.	Solid	UW, D001 (OX), D002-11
BA03	C7, C8	Carbon-Zinc (CZn) Batteries, for Contractor's choice of recycling or disposal.	Solid	UW, D002, D004-11
BA04	C7, C8	Lead Acid Batteries, Wet, Dry, or Gel Pack. May be managed as UW, HW, or RCRA Exempt under 40 CFR Part 266, Subpart G. For mandatory recycling/recovery.	Various	UW, D002, D004-11
BA05	C7, C8	Lithium Ion (Li-Ion) Batteries, for mandatory recycling.	Solid	UW, D001-11
BA06	C7, C8	Lithium Iron Disulfide (Li ₂ FeS ₂) Thermal Batteries, including fully discharged Lithium Alloy Thermal Batteries, for Contractor's choice of recycling or disposal.	Solid	UW, D002-11
BA07	C7, C8	Lithium Manganese (LiMn and Oxides thereof) Batteries, for Contractor's choice of recycling or disposal.	Solid	UW, D002-11
BA08	C7, C8	Lithium Sulfur Dioxide (LiSO ₂) Batteries, for Contractor's choice of recycling or disposal.	Solid	UW, D002-11
BA09	C7, C8	Lithium Thionyl Chloride (LiSCl) Batteries, for Contractor's choice of recycling or disposal.	Solid	UW, D002-11
BA10	C7, C8	Lithium Batteries, Mixed Types, deactivated if applicable, for Contractor's choice of recycling or disposal.	Solid	UW, D001-11
BA11	C7, C8	Magnesium (Mg) Batteries, for Contractor's choice of recycling or disposal.	Solid	UW, D002, D004-11
BA12	C7, C8	Mercury (Hg) Batteries, for mandatory recycling.	Solid	UW, D002, D004-11
BA13	C7, C8	Nickel Metal Hydride (NiMH) Batteries, Wet and Dry, for mandatory recycling.	Various	UW, D002, D004-11
BA14	C7, C8	Nickel-Cadmium (NiCd) Batteries, Wet and Dry, for mandatory recycling.	Various	UW, D002, D004-11
BA15	C7, C8	Silver-Zinc (AgZn) and Zinc Silver Oxide (ZnAgO) Batteries for mandatory recycling.	Solid	UW, D002, D004-11
BA16	C7, C8	Zinc Air Batteries, fully-discharged/deactivated when required by TSD/Recycler, for Contractor's choice of recycling or disposal.	Solid	UW, D002, D004-11
BA74	C7, C8	Nickel-Cadmium (NiCd) Batteries, Wet, for mandatory recycling.	Various	UW, D002, D004-11
BA75	C7, C8	Lithium Iron Disulfide (Li ₂ FeS ₂) Thermal Batteries, Demil-required; Certificate of Disposal or Recycling required.	Solid	UW, D002, D004-11
BA76	C7, C8	Lithium Alloy Thermal Batteries, for Contractor's choice of Recycling or Disposal	Solid	UW, D002, D004-11
BA77	C7, C8	Mixed Alkaline, Carbon-Zinc, Nickel-Metal-Hydride, & Titanium Batteries, for Contractor's choice of recycling or disposal.	Solid	UW
BA78	N/A	Reserved.		
BA79	C7, C8	Lithium Batteries, Mixed Types, including Lithium Aluminum Sulfide Thermal, deactivated if applicable, for Contractor's choice of recycling or disposal.	Solid	UW, D002-11

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BA96	C7, C8	Nickel-Cadmium (NiCd) Batteries, Wet and Dry, Demil-required. Certificate of Destruction or Recycling required.	Various	UW, D002, D004-11
BA97	C7, C8	Alkaline Batteries, managed as Universal Waste (UW) for mandatory recycling.	Solid	UW
BA98	N/A	Reserved.	N/A	N/A
BA99	C7, C8	Lead Acid Batteries, Demil-required. Cert of Recycling required.	Solid	UW, D002, D004-11
Corrosives				
CS01	C1-C6, T1-T3, B5	Corrosive Acids, Inorganic other than HF and HNO ₃ , <50% in Water, Non-Fuming, <1% Total Metals, Cr+6 <100 ppm.	Liquid	D002, D004-11, Listed Inorganics
CS02	C1-C6, T1-T3, B5	Corrosive Acids, Inorganic other than HF and HNO ₃ , <50% in Water, Non-Fuming, >1% Total Metals, Cr+6 <100 ppm.	Liquid	D002, D004-11, Listed Inorganics
CS03	C1-C6, T1-T3, B5	Corrosive Acids, Inorganic other than HF and HNO ₃ , Concentrated, <1% Total Metals, Cr+6 <100 ppm.	Liquid	D002, D004-11, Listed Inorganics
CS04	C1-C6, T1-T3, B1-B6	Corrosive Acids, Chromic (H ₂ CrO ₄), <1% Cr+6, Characteristic Liquids, Solids, Sludges, Debris.	Various	D001 (OX), D002, D004-11
CS05	C1-C6, T1-T3, B1-B6	Corrosive Acids, Chromic (H ₂ CrO ₄), 1-10% Cr+6, Characteristic Liquids, Solids, Sludges, Debris.	Various	D001 (OX), D002, D004-11
CS06	C1-C6, T1-T3, B1-B6	Corrosive Acids, Chromic (H ₂ CrO ₄), >10% Cr+6, Characteristic Liquids, Solids, Sludges, Debris.	Various	D001 (OX), D002, D004-11
CS07	C1-C6, T1-T3, B1-B6	Corrosive Acids, Chromic (H ₂ CrO ₄), >100 ppm Cr+6, Listed Liquids, Solids, Sludges, Debris.	Various	D001 (OX), D002, D004-11, F-Listed, U032
CS08	C1-C6, T1-T3, B5	Corrosive Acids, Non-Fuming, Hydrofluoric (HF) <40% and/or Nitric (HNO ₃), <25% in Water.	Liquid	D001 (OX), D002, D004-11, Listed Inorganics
CS09	C1-C6, T1-T3, B5	Corrosive Acids, Fuming, Hydrofluoric (HF) >40% and/or Nitric (HNO ₃), ≥25% in Water, may include Red Fuming Nitric Acid (RFNA).	Liquid	D001 (OX), D002, D004-11, Listed Inorganics
CS10	C1-C6, T1-T3, B5	Corrosive Alkalines, Inorganic, <50% in Water, <1% Total Metals, Cr+6 <100 ppm, No Ammonia/Amines.	Liquid	D002, D004-11, Listed Inorganics
CS11	C1-C6, T1-T3, B5	Corrosive Alkalines, Inorganic, <50% in Water, >1% Total Metals, Cr+6 <100 ppm, No Ammonia/Amines.	Liquid	D002, D004-11, Listed Inorganics
CS12	C1-C6, T1-T3, B1-B6	Corrosive Ammonia/Amines, Organic/Inorganic, Liquids/Sludges/Solids/Debris, Flashpoint ≥140°F.	Various	D002, D004-43, Listed
CS13	C1-C6, T1-T3, B1-B6	Corrosive Organic Acids or Bases, Liquids/Sludges/Solids/Debris, No Ammonia/Amines, Flashpoint ≥140°F.	Various	D002, D004-43, Listed
CS14	C1-C6, T1-T3, B1-B6	Corrosive Inorganic Acids or Bases with Debris and Free Liquids, No Ammonia/Amines, Non-Flammable, including broken lead acid batteries.	Various	D002, D004-11, Listed
CS15	C7	Corrosive Aerosols, Non-Ignitable and Non-Reactive, even when managed as UW.	Various	UW, D002, D004-11, Listed
CS99	C1-C7, B1-B4, B6	Military Items, Demil-required, Corrosive Solids/Liquids/Debris, e.g., CDE Kits, Vials, Filters, PPE, etc. for Conventional RCRA Treatment and Disposal. CD Required.	Various	D002, D004-11, Listed

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Compressed Gas Cylinders (CGC) • Cartridges • Canisters • Vessels Lecture (ME) = 3"x 12" • Small (M1) = 4"x 24" • Medium (M2) = 12"x 36" • Large (M3) = 16"x 56"				
CY01	ME, M1-M3	Category 1 Compressed Gas Cylinders (CGC), Cartridges, Canisters and Vessels. Refer to CGC Cross-Reference Table for list of gases.	Comp. Gas	As applicable to contained gas or mixed gases
CY02	ME, M1-M6	Category 2 Compressed Gas Cylinders (CGC), Cartridges, Canisters and Vessels. Refer to CGC Cross-Reference Table for list of gases.	Comp. Gas	As applicable to contained gas or mixed gases
CY03	ME, M1-M3	Category 3 Compressed Gas Cylinders (CGC), Cartridges, Canisters and Vessels. Refer to CGC Cross-Reference Table for list of gases.	Comp. Gas	As applicable to contained gas or mixed gases
CY04	ME, M1-M3	Category 4 Compressed Gas Cylinders (CGC), Cartridges, Canisters and Vessels. Refer to CGC Cross-Reference Table for list of gases.	Comp. Gas	As applicable to contained gas or mixed gases
CY05	ME, M1-M3	Category 5 Compressed Gas Cylinders (CGC), Cartridges, Canisters and Vessels. Refer to CGC Cross-Reference Table for list of gases.	Comp. Gas	As applicable to contained gas or mixed gases
CY06	ME, M1-M6	Category 6 Compressed Gas Cylinders (CGC), Cartridges, Canisters and Vessels. Refer to CGC Cross-Reference Table for list of gases.	Comp. Gas	As applicable to contained gas or mixed gases
CY07	ME, M1-M3	Category 7 Compressed Gas Cylinders (CGC), Cartridges, Canisters and Vessels. Refer to CGC Cross-Reference Table for list of gases.	Comp. Gas	As applicable to contained gas or mixed gases
CY08	ME, M1-M6	Category 8 Compressed Gas Cylinders (CGC), Cartridges, Canisters and Vessels. Refer to CGC Cross-Reference Table for list of gases.	Comp. Gas	As applicable to contained gas or mixed gases
CY09	ME, M1-M3	Cylinders, Acetylene, Containing Asbestos, for Purge and Landfill.	Comp. Gas	D001
CY10	ME, M1-M3	Cylinders, Acetylene, No Asbestos, for Recycle/Reuse.	Comp. Gas	D001
CY11	ME	Cylinders, Propane, 20-Lb "Grill Size", for Disposal, Recycle, or Reuse. Typically 13" x 17". "ME" = 1 EA Grill-Size Cylinder.	Comp. Gas	D001
CY12	ME	Cartridges, Flammable, AVGAS, Ether Gas/Diesel Starting, for Disposal or Recycle. Diameter up to 3", Length up to 12". "ME" = 1 EA Cylinder.	Comp. Gas	D001
CY13	ME	Cartridges, Inert Gas, for Disposal/Recycle/Reuse. Diameter up to 1", Length up to 6". "ME" = 1 EA Cartridge.	Comp. Gas	N/A
CY14	C7	Cylinders, Fire Extinguishers, Non-Flammable, may contain non-toxic powder, compressed or liquified gas. (Currently used only in Korea.)	Comp or Liq Gas	N/A
CY15	C7	Refrigerants, various. Examples include R-22, R-134A, R-404A, R-410A, and 1,1,1,2,3,3,3-Heptafluoropropane (HFC-227ea). (Currently used only in Korea.)	Comp or Liq Gas	N/A
CY16	ME, M1-M3	Cylinders, Fire Extinguishers, carbon dioxide (CO2) gas only. ME, M1, and M2 suffixes indicate handheld size. M3 is cart-mounted size and includes the cart.	Comp. Gas	N/A
CY17	ME, M1-M3	Cylinders, Fire Extinguishers, dry powder/dry chemical types including ABC and Purple K. Suffixes ME, M1, and M2 indicate handheld size. M3 is cart-mounted size and includes the cart.	Comp Gas w/ solids	N/A
Flammables • Combustibles • Ignitables				
FL01	C7	Aerosols, Flammable/Combustible/Ignitable, non-foaming. No isocyanates, reactives, or corrosives, <i>even when managed as UW</i> .	Various	UW, D001 (IGN), D004-43, Listed

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FL02	C1-C6, B1-B4, B6	Flammable Debris contaminated with common solvents, shreddable, no free liquids, no large metal, rock, or masonry components.	Solid	D001, D004-43, Listed
FL03	C1-C6, T1-T3, B1-B6	Flammable Liquids/Solids/Sludges/Debris, e.g., tank sludge, lubricants, adhesives, miscellaneous debris. Primarily consists of incinerable, non-fuels-blendable materials. No isocyanates (See FL16). Use LP03 for loose packs.	Various	D001 (IGN), D002, D004-43, Listed
FL04	C1-C7, T1-T3, B1-B6	Flammable Corrosive Liquids/Solids/Sludges/Debris/Aerosols. Use LP03 for loose packs other than aerosols. FL04C7 for use with flammable corrosive aerosols only.	Various	UW (Aerosols Only), D001 (IGN), D002, D004-43, Listed.
FL05	C1-C6, T1-T3, B5	Flammable Liquids, Pumpable, Fuels Blendable, Rich, >7,000 BTU/Lb, <5% total chlorine, no isocyanates.	Liquid	D001 (IGN), D004-43, Listed
FL06	C1-C6, T1-T3, B5	Flammable Liquids, Pumpable, Fuels Blendable, Lean, 2,500-7,000 BTU/Lb, <5% total chlorine, no isocyanates.	Liquid	D001 (IGN), D004-43, Listed
FL07	C1-C6, T1-T3, B5	Flammable Liquids, Pumpable, Fuels Blendable, Lean to Rich, >2,500 BTU/Lb, 5-10% total chlorine, no isocyanates.	Liquid	D001 (IGN), D004-43, Listed
FL08	C1-C5, T1-T3	Flammable Resuspendable Solids/Sludges, Fuels Blendable, Rich, >7,000 BTU/Lb, <5% total chlorine, no isocyanates.	Various	D001 (IGN), D004-43, Listed
FL09	C1-C5, T1-T3	Flammable Resuspendable Solids/Sludges, Fuels Blendable, Lean, 2,500-7,000 BTU/Lb, <5% total chlorine, no isocyanates.	Various	D001 (IGN), D004-43, Listed
FL10	C1-C5, T1-T3	Flammable Resuspendable Solids/Sludges, Fuels Blendable, Lean to Rich, >2,500 BTU/Lb, 5-10% total chlorine, no isocyanates.	Various	D001 (IGN), D004-43, Listed
FL11	C1-C6, T1-T3, B5	Flammable Liquids, Highly Chlorinated (>10%), Pumpable, Solvents, Herbicides, and Pesticides. No PCBs, Dioxins, Furans, or Precursors.	Liquid	UW (Pesticides Only), D001 (IGN), D004-43, Listed.
FL12	C1-C6, B1-B4	Flammable Solids/Sludges, Highly Chlorinated (>10%), Solvents, Herbicides, and Pesticides. No PCBs, Dioxins, Furans, or Precursors.	Various	UW (Pesticides Only), D001 (IGN), D004-43, Listed.
FL13	C1-C6, T1-T3, B1-B6	Oxidizers, Non-Reactive, Liquids/Sludges/Solids/Debris, other than chromic acid (see Corrosives).	Various	D001 (OX), D002, D004-43, Listed
FL15	C1-C5, T1-T3, B5	Water Contaminated with Common Solvents, pumpable if bulk, <2,500 BTU/Lb.	Liquid	D001 (IGN), D004-43, Listed
FL16	C1-C7, T1-T3	Non-Reactive paints and other coatings listing isocyanates in the ingredients. Use LP16 for loose packs.	Various	D001 (IGN), D004-43, Listed
FL70	C7, B9	Unsymmetrical Dimethylhydrazine (UDMH) liquid propellant, pumpable, for destruction and disposal only. Gov't transportation provided. CD Required. DOT: Haz Class 6.1, (3,8), PG I, Poison Inhalation Zone B.	Liquid	D001-D002, U098
FL71	C7, B9	Dinitrogen Tetroxide (N2O4) liquid propellant, pumpable, low-boiling-point liquid, for destruction and disposal only. Gov't transportation provided. CD Required. DOT: Haz Class 2.3 (5.1, 8), Poison Inhalation Zone A.	Liquid	D001-D002, P078
FL72	ME	Flammable Solids/Sludges/Liquids under pressure. CLIN Suffix "ME" refers to one container under pressure no larger than 16" x 54".	Various	D001 (IGN)
FL73	C1-C5, T1-T3, B5	Flammable Liquids carrying Utah State Waste Code(s), for mandatory incineration. Includes P- and U-Codes. CD required.	Liquid	D001, D004-D043, Listed
FL74	C1-C6, B1-B4, B6	Flammable Solids/Sludges/Debris carrying Utah State Waste Code(s), for mandatory incineration. Includes P- and U-Codes. CD required.	Various	D001, D004-D043, Listed

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FL75	C7	Flammable Aerosols, paints and paint-related materials, non-foaming, no isocyanates, State-specific Universal Waste (UW).	Various	UW
FL76	C1-C5, T1-T3, B5	Flammable Liquids, paints and paint-related materials, pumpable, lean to rich, >2,500 BTU/Lb, 5-10% total chlorine, State-specific Universal Waste (UW).	Liquid	UW
FL77	C1-C5, T1-T3, B5	Flammable Liquids, paints and paint-related materials, pumpable, rich, >7,000 BTU/Lb, <5% total chlorine, State-specific Universal Waste (UW).	Liquid	UW
FL78	C1-C5, T1-T3, B5	Flammable Liquids, paints and paint-related wastes, pumpable, lean, 2,500-7,000 BTU/Lb, <5% total chlorine, State-specific Universal Waste (UW).	Liquid	UW
FL79	C1-C6, B1-B4, B6	Flammable Solids/Sludges/Debris, paints and paint-related wastes, FLP <140° F, State-specific Universal Waste (UW).	Various	UW
FL99	C1-C8, B1-B4, B6	Military Items, Demil-required, Flammable Solids/Liquids/Debris, e.g., NBC/CDE Kits, Vials, Filters, PPE, etc. for conventional RCRA treatment, disposal. CD required.	Various	D001 (IGN), D002, D004-43, Listed.
Lab Packs • Loose Packs				
LP01	C1-C8	Lab Packs/Loose Packs, Corrosives, Organic or Inorganic, Liquids or Solids, Non-Flammable.	Various	D002, D004-11, Listed.
LP02	C1-C5, M1-M2	Lab Packs/Loose Packs, Mercury, Elemental Liquid, for mandatory recycling in U.S.	Various	D004-11, Listed Inorganics.
LP03	C1-C8	Lap Packs/Loose Packs, Flammables and Flammable Corrosives, other than paints and paint-related materials eligible for LP14. No isocyanates (See LP16).	Various	D001 (IGN), D002, D004-43, Listed.
LP04	C1-C8	Lab Packs/Loose Packs, Non-RCRA, State and Non-State Regulated, other than paints eligible for LP15, includes pharmaceuticals.	Various	N/A.
LP05	C1-C8	Lab Packs/Loose Packs, Non-Reactive Oxidizers.	Various	D001 (OX), D002, D004-43, Listed.
LP06	C1-C8	Lab Packs/Loose Packs, Reactive Oxidizers, including Organic Peroxides, for mandatory RCRA incineration. Generator special packaging may be required.	Various	D001 (OX), D002-43, Listed.
LP07	C1-C8	Lab Packs/Loose Packs, Reactive Metals, Wet/Dry, includes Broken Sodium Lamps, MRE heaters, emergency road flares, E-cigarettes and associated components and residues. Generator special packaging may be required.	Various	D001-43, Listed.
LP08	C1-C8	Lab Packs/Loose Packs, Reactives, Non-Metals, Non-Oxidizing, for mandatory RCRA incineration. Generator special packaging may be required.	Various	D001-43, Listed.
LP09	C1-C8	Lab Packs/Loose Packs, Toxic Metals.	Various	D004-11, Listed Inorganics.
LP10	C1-C8	Lab Packs/Loose Packs, Toxic Organics.	Various	D004-43, Listed.
LP11	C1-C8	Lab Packs/Loose Packs, Toxic, P-Listed, acutely hazardous, including pharmaceuticals, for mandatory RCRA incineration. May be packaged with U-Listed waste. Special Generator turn-in requirements may apply.	Various	D004-43, P-Listed, U-Listed.
LP12	C1-C8	Lab Packs/Loose Packs, Toxic, U-Listed, including pharmaceuticals, for mandatory RCRA incineration. Special Generator turn-in requirements may apply.	Various	D004-43, U-Listed.
LP13	C1-C8	Lab Packs/Loose Packs, Pesticides, for mandatory RCRA incineration. See CLIN LP77 for management as UW.	Various	D004-43, U-Listed.

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LP14	C1-C8	Loose-Packed Paints and Paint-Related Materials, Oil/Petroleum-Based, >7,000 BTU/Lb. May contain some water-based paints. No Isocyanates (see LP16). (Formerly FL14).	Various	D001 (IGN), D004-43, Listed
LP15	C1-C8	Loose-Packed Paints and Paint-Related Materials, Water-Based/Latex, Non-RCRA, for solidification and disposal at a RCRA Subtitle D or Subtitle C landfill. (Formerly NR06).	Various	N/A
LP16	C1-C8	Loose-Packed Paints. Non-Reactive paints and other coatings listing isocyanates in the ingredients.	Various	D001 (IGN), D004-43, Listed
LP17	C1-C8	Lab Packs/Loose Packs, Pharmaceuticals, including aerosols, prescription and non-prescription, for mandatory RCRA incineration. No DEA controlled drugs. CD Required. ***New April '24***	Various	D001-2, D004-43, Listed
LP74	C1-C8	Loose-Packed Latex/Water-Based Paints for mandarooy recycling.	Various	N/A
LP75	C1-C8	Reserved - No "V" Code as of 7/24/2023.		
LP76	C1-C8	Loose-Packed Universal Waste (UW) paints in select states.	Various	UW
LP77	C1-C8	Lab Packs/Loose Packs, Pesticides, Managed as UW per 40 CFR 273.3.	Various	UW
LP78	C1-C8	Lab Packs/Loose Packs, Pharmaceuticals, including aerosols, Non-RCRA, prescription and non-prescription, for mandatory RCRA incineration. No DEA controlled drugs. CD Required.	Various	N/A
LP79	C1-C8	Lab Packs/Loose Packs, Miscellaneous laboratory-related wastes including preserved specimens, microscope slides, etc. No infectious or biohazardous wastes. May require a Non-Biohazardous or Non-Infectious Certificate.	Various	D001-2, D004-43, Listed.
Non-RCRA • State-Regulated • Non-State-Regulated				
NR01	C1-C6, B1-B4, B6	Non-RCRA Solids/Debris, for direct disposal at a RCRA Subtitle D landfill, or equivalent. Passes paint filter test. No asbestos. May include drained/dry non-PCB transformers, ballasts, capacitors, and related equipment.	Solid	N/A
NR02	C1-C6, B1-B4, B6	Non-RCRA Solids/Debris with Asbestos, for direct disposal at a TSCA/RCRA Subtitle D landfill, or equivalent. Passes paint filter test. Special packaging may be required.	Solid	N/A
NR03	C1-C6, T1-T3, B5	Non-RCRA Liquids, Water-Based, pumpable. NR03B5 must meet acceptance criteria for wastewater treatment (WWT) and discharge to POTW, per Section 3.29.	Liquid	N/A
NR04	C1-C6, T1-T3, B5	Non-RCRA Liquids, Organic-Based, pumpable, primarily consisting of wastes containing hydrocarbons.	Liquid	N/A
NR05	C1-C6, T1-T3, B1-B6	Non-RCRA Liquids/Sludges/Solids/Debris, requiring solidification prior to disposal at a RCRA Subtitle D landfill, or equivalent. Includes bulk liquids not meeting acceptance criteria for wastewater treatment (WWT). May include non-PCB oil-filled transformers, ballasts, capacitors and related equipment.	Various	N/A
NR06	Obsolete	Refer to LP15.	N/A	N/A
NR07	C1-C6	Non-RCRA Pharmaceuticals, prescription and non-prescription, for thermal destruction. No DEA-restricted meds. CD required.	Various	N/A
NR08	C1-C5, T1-T3	Non-RCRA Empty Containers Meeting EPA "RCRA-Empty" Definition, Metal Only, Intact, for Contractor's choice of Recycle or Disposal.	Solid	N/A

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NR09	C1-C5, T1-T3	Non-RCRA Empty Containers Meeting EPA "RCRA-Empty" Definition, Metal and/or Plastic/Poly, crushed or damaged, for Contractor's choice of Recycle or Disposal.	Solid	N/A
NR10	C1-C5, T1-T3	Non-RCRA Empty Containers Meeting EPA "RCRA-Empty" Definition, Plastic/Poly Only, Intact, for Contractor's choice of Recycle or Disposal. Totes (T1-T3) may have metal components.	Solid	N/A
NR11	C1-C6, B1-B4, B6	Non-RCRA Combustible Solids/Debris for thermal destruction via incineration and/or Waste-To-Energy (WTE) disposal. Examples include lightweight debris, grease, POL contaminated pads, absorbents, rags, wipes, PPE.	Solid	N/A
NR12	C1-C6, B1-B4, B6	Non-RCRA Solids/Blast Media/Debris containing DOE-Exempt Naturally Occurring Radioactivity (NORM) measuring <2,000 pCi/g for direct disposal at a properly permitted RCRA Subtitle D or Subtitle C landfill. Generator must obtain authorization for disposal from US Army Joint Munitions Command.	Solid	N/A
NR77	N/A	Reserved. See "V" Code Directory. Non-RCRA blast media, cleaning products, etc.	N/A	N/A
NR78	C1-C8, B1-B4, B6	Non-RCRA Military Items, Demil-required. Debris, Liquids, Solids, and Sludges. Decontaminated chemical agent-related waste for mandatory RCRA incineration. Certificate of Destruction Required.	Various	N/A
NR79	C4	Non-RCRA Solids @ (Insert Location), POL-Contaminated Items, e.g., pads, rags, booms, sweepables, etc. for mandatory recycling or WTE. Contractor returns empty containers to Generator for reuse.	Solid	N/A
NR88	C1-C8, B1-B4, B6	Non-RCRA Military Articles, Demil-required, e.g., boots, gloves, CDE kits, filters, masks, MOPP suits, etc. for mandatory RCRA incineration. CD required. No uniforms (NR99) or submarine tiles (TX99).	Various	N/A
NR89	C7-C8	Non-RCRA Aerosols, Demil-Required, for mandatory RCRA Incineration. Not used for AFFF or other PFAS-related wastes. Certificate of Destruction required.	Various	N/A
NR90	C1-C6, B1-B4, B6	Non-RCRA AFFF-Related Solids/Sludges/Debris for RCRA Incineration, e.g., soil, gravel, filter media, tank bladders, etc. May contain some free liquids. CD required.	Various	N/A THIS CLIN INACTIVE IN U.S.
NR93	C1-C6, T1-T3, B5	Non-RCRA AFFF Concentrate Liquids for RCRA Incineration, pumpable, unused or >10% AFFF product by volume. CD required.	Liquid	N/A THIS CLIN INACTIVE IN U.S.
NR94	C1-C5, T1-T3, B5	Non-RCRA AFFF Rinsates and other impacted waters for RCRA Incineration, Pumpable, Used or >90% water by volume. Bulk removals may be from storage tanks, containment, storm sewer, ground and surface waters. CD required.	Liquid	N/A THIS CLIN INACTIVE IN U.S.
NR95	C1-C8, B1-B4, B6	Non-Regulated Electron Tubes, Demil-Required, for direct disposal at a RCRA Subtitle D landfill, or equivalent. CD required.	Solid	N/A
NR96	C1-C6, T1-T3, B5	Non-RCRA Liquids for RCRA Incineration, pumpable. Not used for AFFF or other PFAS-related wastes. CD required.	Liquid	N/A
NR97	C1-C6, B1-B4, B6	Non-RCRA Solids/Sludges/Debris for RCRA Incineration. May contain some free liquids. Not used for AFFF or other PFAS-related wastes. CD required.	Various	N/A
NR98	C1-C8, B1-B4, B6	Non-RCRA Military Articles, Demil-required, e.g., boots, gloves, CDE kits, filters, masks, MOPP suits, etc. for disposal at a RCRA Subtitle D or Subtitle C landfill. CD required. No uniforms (NR99) or submarine tiles (TX99).	Various	N/A

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NR99	Reserved	Non-RCRA Military Uniforms/Textiles, Demil-Required, for thermal destruction. CD required.	Solid	N/A
Polychlorinated Biphenyls (PCBs)				
PC01	C7-C8, B1-B4, B8	PCB wastes containing or contaminated with a ≥ 50 ppm PCB Source (≥ 5 ppm in CA), RCRA or Non-RCRA, e.g., fluids, soil, sludge, debris, leaking capacitors. CD required.	Various	D001-43, Listed
PC02	C7-C8	PCB Mineral Oil from Transformers, < 50 ppm PCBs (< 5 ppm in CA), Non-RCRA.	Liquid	N/A
PC03	C8	PCB Mineral Oil from Transformers, 50-4,000 ppm PCBs (5-4,000 ppm in CA). Non-RCRA, CD or Cert of Recycling required.	Liquid	N/A
PC04	C8	PCB Mineral Oil, Water, Other Fluids, $> 4,000$ ppm PCBs. RCRA or Non-RCRA. CD required.	Liquid	D001-43, Listed
PC05	C7-C8, B1-B4, B8	PCB Oil-Filled Capacitors/Equipment other than Transformers, < 50 ppm PCBs (< 5 ppm in CA), Non-RCRA.	Various	N/A
PC06	C8, B1-B4, B8	PCB Oil-Filled Capacitors/Ballasts/Equipment other than Transformers, ≥ 50 ppm PCBs (≥ 5 ppm in CA), Non-RCRA, CD or Cert of Recycling required.	Various	N/A
PC07	C7-C8, B1-B4, B8	PCB Oil-Filled Transformers, < 50 ppm PCBs (< 5 ppm in CA), Non-RCRA.	Various	N/A
PC08	C8, B1-B4, B8	PCB Oil-Filled Transformers, ≥ 50 ppm PCBs (≥ 5 ppm in CA). CD or Cert of Recycling required.	Various	N/A
PC09	C7-C8, B1-B4, B8	PCB Solids/Debris Contaminated with < 50 ppm Source (< 5 ppm in CA), e.g., soil, transformer carcasses, drained equipment, ballasts, rags, PPE, empty containers. No Free Liquids. Non-RCRA.	Solid	N/A
PC10	C8, B1-B4, B8	PCB Solids/Debris Contaminated with ≥ 50 ppm Source (≥ 5 ppm in CA), e.g., soil, transformer carcasses, drained equipment, ballasts, rags, PPE, empty containers. No Free Liquids. Non-RCRA. CD or Cert of Recycling required.	Solid	N/A
PC11	C7-C8, B1-B4, B8	PCB and Non-PCB Related ballasts and other devices containing < 50 ppm (< 5 ppm in CA) for Mandatory Recycling of recyclable components. Cert of Recycling required.	Various	N/A
PC12	C8, B1-B4, B8	PCB Related ballasts and other devices containing ≥ 50 ppm (≥ 5 ppm in CA) for Mandatory Recycling of recyclable components. Cert of Recycling required.	Various	N/A
PC13	C8, B8	PCB Solids/Debris Contaminated with ≥ 50 ppm PCB Source, e.g., electrical components, breakers, large capacitors, insulating materials, felt gasket materials. Non-RCRA. Mandatory TSCA Landfill Disposal. CD required.	Solid	N/A
PC14	C8, B8	PCB Solids/Debris Contaminated with ≥ 50 ppm PCB Source, Contains Friable and/or Non-Friable Asbestos, e.g., electrical components containing asbestos wiring or insulation. Non-RCRA. Mandatory TSCA Landfill Disposal. CD required.	Solid	N/A
PC15	C8, B8	PCB Solids/Debris Contaminated with ≥ 50 ppm PCB Source, Contains RCRA Metals, e.g., various painted items (valves, piping, brackets, etc.) removed from training ships, vacuum cleaners used to remove paint chips. Mandatory TSCA Landfill Disposal. CD required.	Solid	D004-D011

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PC16	C8, B8	PCB Solids/Debris Contaminated with ≥ 50 ppm PCB Source, Contains RCRA Metals and Friable and/or Non-Friable Asbestos, e.g., various painted components with asbestos wiring, insulating material, or gasket materials removed from training ships. Mandatory TSCA Landfill Disposal. CD required.	Solid	D004-D011
AFFF and Other PFAS-Related Wastes (PWS Section 2.4) Contractors must utilize only TSDFs annotated in the QFL as authorized for AFFF/PFAS Disposal.				
PF01	C1-C5, T1-T3, B5	AFFF and other PFAS-related Liquids/Waters, Non-RCRA, <1.0 ppm PFAS, for treatment and disposal at a RCRA Subtitle C Landfill specifically designated as authorized for PFAS disposal in the QFL. <10% suspended solids, pumpable if bulk. Includes AFFF Rinsates . Certificate of Disposal required. See 2.4.	Liquid	N/A
PF02	C1-C5, T1-T3, B5	AFFF and other PFAS-related Liquids/Waters, Non-RCRA, 1-100 ppm PFAS, for treatment and disposal at a RCRA Subtitle C Landfill specifically designated as authorized for PFAS disposal in the QFL. <10% suspended solids, pumpable if bulk. Includes AFFF Rinsates . Certificate of Disposal required. See 2.4.	Liquid	N/A
PF03	C1-C5, T1-T3, B5	AFFF and other PFAS-related Liquids/Waters, Non-RCRA, >100 ppm PFAS, for treatment and disposal at a RCRA Subtitle C Landfill specifically designated as authorized for PFAS disposal in the QFL. <10% suspended solids, pumpable if bulk. Includes AFFF Rinsates & Concentrates . Certificate of Disposal required. See 2.4.	Liquid	N/A
PF04	C1-C6, B1-B4, B6	AFFF and other PFAS-related Solids/Debris, Non-RCRA, <1.0 ppm PFAS, for direct disposal at a RCRA Subtitle C Landfill specifically designated as authorized for PFAS disposal in the QFL. Passes Paint Filter Test. No Cylinders. Certificate of Disposal required. See 2.4.	Solid	N/A
PF05	C1-C6, B1-B4, B6	AFFF and other PFAS-related Solids/Debris, Non-RCRA, 1-100 ppm PFAS, for direct disposal at a RCRA Subtitle C Landfill specifically designated as authorized for PFAS disposal in the QFL. Passes Paint Filter Test. No Cylinders. Certificate of Disposal required. See 2.4.	Solid	N/A
PF06	C1-C6, B1-B4, B6	AFFF and other PFAS-related Solids/Debris, Non-RCRA, >100 ppm PFAS, for direct disposal at a RCRA Subtitle C Landfill specifically designated as authorized for PFAS disposal in the QFL. Passes Paint Filter Test. No Cylinders. Certificate of Disposal required. See 2.4.	Solid	N/A
PF07	C1-C6, B1-B4, B6	AFFF and other PFAS-related Solids/Sludges/Debris with Free Liquids, Non-RCRA, <1.0 ppm PFAS, for treatment and disposal at a RCRA Subtitle C Landfill specifically designated as authorized for PFAS disposal in the QFL. No Cylinders. Certificate of Disposal required. See 2.4.	Various	N/A
PF08	C1-C6, B1-B4, B6	AFFF and other PFAS-related Solids/Sludges/Debris with Free Liquids, Non-RCRA, 1-100 ppm PFAS, for treatment and disposal at a RCRA Subtitle C Landfill specifically designated as authorized for PFAS disposal in the QFL. No Cylinders. Certificate of Disposal required. See 2.4.	Various	N/A

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PF09	C1-C6, B1-B4, B6	AFFF and other PFAS-related Solids/Sludges/Debris with Free Liquids, Non-RCRA, >100 ppm PFAS, for treatment and disposal at a RCRA Subtitle C Landfill specifically designated as authorized for PFAS disposal in the QFL. No Cylinders. Certificate of Disposal required. See 2.4.	Various	N/A
PF41	M1-M3	AFFF Fire Extinguishers, handheld, containing pressurized liquid with varying PFAS formulations. Non-RCRA. Requires disposal of all liquid components at a RCRA Subtitle C landfill specifically designated as authorized for PFAS disposal in the QFL. Certificate of Disposal required. (See 2.4). CLIN Suffix liquid capacities: M1 = Up to 1 liter, up to approximately 4"D x 10"L (Small) M2 = Up to 3 liters, up to approximately 5"D x 16"L (Med) M3 = >3 liters, generally greater than 5"D x 16"L (Large)	Liquid	N/A
PF51	M1-M9	AFFF Fire Extinguishers, cart-mounted, containing pressurized liquid with varying PFAS formulations. Non-RCRA. Requires disposal of all liquid components at a RCRA Subtitle C landfill specifically designated as authorized for PFAS disposal in the QFL. Certificate of Disposal required. (See 2.4). CLIN Suffix liquid capacities: M1 = Up to 10-gal, M2 = Up to 20-gal, M3 = Up to 30-gal M4 = Up to 40-gal, M5 = Up to 50-gal, M6 = Up to 60-gal M7 = Up to 70-gal, M8 = Up to 80-gal, M9 = >80-gal	Liquid	N/A
Mandatory Recycling • Recovery				
RE01	C7-C8	Lamps, Fluorescent, Intact. Includes CFLs, U-Bent, Circulars.	Solid	UW, D004-11
RE02	C1-C6	Lamps, Fluorescent, Crushed/Broken, may contain filters.	Solid	UW, D004-11
RE03	C7-C8	Lamps, Halogen.	Solid	UW, D004-11
RE04	C7-C8	Lamps, High Intensity Discharge (HID) and/or Light Emitting Diode (LED).	Solid	UW, D004-11
RE05	C7-C8	Lamps, Mercury/Mercury Vapor.	Solid	UW, D004-11
RE06	C7-C8	Lamps, Metal Halide and Metal Hydride, including Sodium.	Solid	UW, D003-11
RE07	C1-C5	Mercury, High, COD Vials, Nessler's Reagent, Chemicals and Residues, Hg \geq 260 mg/Kg.	Various	UW, D002, D004-11
RE08	C1-C5	Mercury, High, Dental Amalgams, Debris & Residues, Hg \geq 260 mg/Kg.	Various	UW, D004-11
RE09	C1-C5	Mercury, High, Liquid Mercury/Devices, Debris & Residues, Hg \geq 260 mg/Kg.	Various	UW, D004-11
RE10	C1-C5, T1-T3, B5, ME	Antifreeze, used and unused, for energy recovery (recycling, fuels blending). Note: RE10ME refers to 55-gal drums (Min. 30 EA/Task Order) bulked onsite, removed, leaving empty drums with Generator.	Liquid	UW, D004-11
RE11	C1-C5, T1-T3, B5, ME	Used Oil, <10% Water, <1,000 ppm total organic halides (TOX), for energy recovery (recycling, fuels blending). Note: RE11ME refers to 55-gal drums (Min. 30 EA/Task Order) bulked onsite, removed, leaving empty drums with Generator.	Liquid	UW, D004-11
RE12	C1-C5, T1-T3, B5, ME	Used Oil, >10% Water, <1,000 ppm total organic halides (TOX) for energy recovery (recycling, fuels blending). Note: RE12ME refers to 55-gal drums (Min. 30 EA/Task Order) bulked onsite, removed, leaving empty drums with Generator.	Liquid	UW, D004-11

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RE13	C1-C6	Used Oil Filters, crushed or intact, drained or not drained, and/or fully-drained Fuel Filters.	Various	UW, D004-11
RE14	C1-C6, B1-B4	Lead Articles and Spent Ammunitions Meeting Specs for Recovery.	Solid	UW, D004-11
RE15	C7-C8	Non-PCB Ballasts, Capacitors, Equipment for Recycling. Drained and Undrained. Non-TSCA, Non-RCRA.	Various	N/A
RE74	Reserved	Reserved		
RE75	C1-C5, B5	Spent Solvents, not eligible for Fuels Blending. Contractor must use Management Method Code H010, H020, and/or H039 for treatment.	Various	D001, D004-43, Listed
RE76	C7-C8	Mixed Lamps for recycling. Case-by-case for each contract.	Solid	UW, D004-11
RE77	C1-C6	Used Oil Filters, Metal only, California UW for recycling, punctured and properly drained per CA DTSC guidelines.	Solid	UW (CA only)
RE78	C7-C8	Aerosols, California UW for recycling. No Corrosives or Reactives.	Various	UW
RE79	Reserved	Reserved		
Reactives				
RX01	C7-C8	Aerosols, Foaming, Isocyanates or other reactives.	Various	UW, D001-43, Listed
RX02	C1-C6, B1-B4, B6	Cyanide, >50% Debris, >590 mg/Kg Total CN.	Various	D002-11, Listed
RX03	C1-C6, B1-B6, T1-T3	Cyanide Liquids, Solids, <50% Debris, 590-10,000 mg/Kg (1%) Total CN.	Various	D002-11, Listed
RX04	C1-C6, B1-B6, T1-T3	Cyanide Liquids, Solids, <50% Debris, 1%-10% Total CN.	Various	D002-11, Listed
RX05	C1-C6, B1-B6, T1-T3	Cyanide Liquids, Solids, <50% Debris, >10% Total CN.	Various	D002-11, Listed
RX06	C1-C6, T1-T3	Reactive Oxidizers, e.g., Nitrates, Nitrites, Persulfates, Inorganic Peroxides, No Organic Peroxides. Generator special packaging may be required.	Various	D001-11, Listed
RX07	C1-C6	Polymerizing Materials, e.g, Styrene, Isocyanates, Acrylates, etc. Generator special packaging may be required.	Various	D001-11, Listed
RX08	C1-C6	Reactive Metals, e.g., powders, dusts, fines. Air/Water Reactive. Shipped under oil and/or other Generator special packaging may be required.	Solid	D001, D003, D004-11, Listed
RX09	C1-C6	Reactive Metals, Debris. Air/Water Reactive. Shipped under oil and/or other Generator special packaging may be required.	Solid	D001, D003, D004-11, Listed
RX10	C1-C6	Reactive Non-Metals, e.g., P-Coded, Temperature Sensitive, PIHs, Air and/or Water Reactive. Generator special packaging may be required.	Various	D001-11, Listed
RX11	C1-C6	Reactive Acyl Halides, Sulfonyl Halides, and Chloroformates, including but not limited to Acetyl bromide, acetyl chloride, acetyl iodide, benzenesulfonyl chloride, benzoyl chloride, fumaryl chloride, isobutryl chloride, methacryloyl chloride, n-butyl chloroformate, phosphorous oxychloride, and sulfonyl chloride. Generator special packaging may be required.	Various	D001-D043, Listed
RX12	C1, C7-C8	Reactive Oxidizer, Super Tropical Bleach, Solid, 28-35% Dry Calcium Hypochlorite (Chlorinated Lime), CAS# 7778-54-3. Approximately 50 pounds per container.	Solid	D001-11
RX13	C1	Reactive Oxidizers, including Organic Peroxides, for mandatory RCRA incineration. Generator special packaging may be required. Packaged in ≤5 gallon containers. No Lab Packs or Loose Packs.	Various	D001-11, Listed
RX78	C1, C7-C8	Demilitarized Smoke Devices received from MCAAP only, Reactive, Solid, for Conventional RCRA Treatment and Disposal. CD Required.	Solid	D001, D003-11

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RX79	C1-C5	Reactive, Ignitable, and Toxic Liquids, Carrying Utah State Waste Code(s). Mandatory Incineration. Certificate of Incineration Required.	Liquid	D001-11, Listed
RX95	C1-C6, B1-B4, B6	Reactive, Ignitable, and Toxic Solids, Sludges, and Debris, for RCRA Incineration. Contaminated w/ Mineral Spirits, Motor Oil, Alcohol, Solvents, Otto Fuel. <1% Cyanide, <1% Alcohol, <1% Total RCRA Metals.	Various	D001-11, Listed
RX96	C1, C7-C8	Reactive Electron Tubes for Demil and Disposal, Water Reactive, Intact, Contains Non-Radioactive Cesium. CD required.	Solid	D001-D043, Listed
RX97	C1-C5, T1-T3, B5	Reactive, Ignitable, and Toxic Liquid for RCRA Incineration. Contains Water, Mineral Spirits, Motor Oil, <1% Cyanide, <1% Alcohol, <1% Total RCRA Metals.	Liquid	D001-11, Listed
RX98	C1-C8	OBA Canisters, EEBDs and Oxygen Candles, Potentially Reactive, Spent and/or Unspent. Generator special packaging may be required.	Solid	D001, D003, D004-11
RX99	C1-C8	Military Items, Demil-Required, Reactive, Solids/Liquids/Debris, e.g., CDE Kits, Vials, Filters, PPE, etc. (No Batteries) for Conventional RCRA Treatment and Disposal. Must Carry D003. CD required.	Various	D001-D043, Listed
Toxics				
TX01	C1-C6, T1-T3, B1-B6	Chromium, Hexavalent, <1% Cr+6, Characteristic Liquids, Solids, Sludges.	Various	D001 (OX), D004-11
TX02	C1-C6, T1-T3, B1-B6	Chromium, Hexavalent, 1-10% Cr+6, Characteristic Liquids, Solids, Sludges.	Various	D001 (OX), D004-11
TX03	C1-C6, T1-T3, B1-B6	Chromium, Hexavalent, >10% Cr+6, Characteristic Liquids, Solids, Sludges.	Various	D001 (OX), D004-11
TX04	C1-C6, T1-T3, B1-B6	Chromium, Hexavalent, <1% Cr+6, Listed Liquids, Solids, Sludges.	Various	D004-11, F006-12, F019
TX05	C1-C5, T1-T3, B5	Chromium, Hexavalent, Wastewater, Pumpable, <1% Total Metals.	Liquid	D004-11, Listed Inorganics
TX06	C1-C6, B1-B4, B6	Debris, Inorganic Constituents Only. >50% debris by volume, >60 mm (~2.5") particle size. No free liquids unless incidental rainwater or condensation (see TX20). Refer to Section 1.2.8.1.e.	Debris	D004-11, Listed Inorganics
TX07	C1-C6, B1-B4, B6	Debris, Organic Constituents. >50% Debris by volume, >60 mm (~2.5") particle size. Total VOCs <500 ppm. No free liquids unless incidental rainwater or condensation (see TX20). May include inorganic Waste Code(s) and/or RCRA hazardous asbestos. Refer to Section 1.2.8.e.	Debris	D004-43, Listed, but no F020-32.
TX08	C1-C6, T1-T3, B1-B6	Dioxins, Furans, and Precursors. Liquids, Solids, Sludges, Debris.	Various	D004-43, Listed
TX09	C1-C6, T1-T3, B1-B6	High Halogen Liquids/Sludges/Solids/Debris, Non-Flammable, Includes Solvents, Herbicides and Pesticides.	Various	UW, D004-43, Listed
TX10	C1-C5, T1-T3, B5	Metals in Wastewater, <5% Suspended Solids, <1% Total Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm. Characteristic and/or Listed.	Liquid	D004-11, Listed Inorganics
TX11	C1-C5, T1-T3, B5	Metals in Wastewater, <5% Suspended Solids, >1% Total Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm. Characteristic and/or Listed.	Liquid	D004-11, Listed Inorganics
TX12	C1-C5, T1-T3, B5	Metals-Bearing Liquids, Low, <1% TCLP Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm, pumpable if bulk. Characteristic only.	Liquid	D004-11
TX13	C1-C5, T1-T3, B5	Metals-Bearing Liquids, Low, <1% TCLP Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm, pumpable if bulk. Characteristic and/or Listed.	Liquid	D004-11, Listed Inorganics
TX14	C1-C5, T1-T3, B5	Metals-Bearing Liquids, High, >1% TCLP Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm, pumpable if bulk. Characteristic only.	Liquid	D004-11

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TX15	C1-C5, T1-T3, B5	Metals-Bearing Liquids, High, >1% TCLP Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm, pumpable if bulk. Characteristic and/or Listed.	Liquid	D004-11, Listed Inorganics
TX16	C1-C6, B1-B4	Metals-Bearing Solids/Sludges/Some Free Liquids, Low (<1%) TCLP Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm. Characteristic only.	Various	D004-11
TX17	C1-C6, B1-B4	Metals-Bearing Solids/Sludges/Some Free Liquids, Low (<1%) TCLP Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm. Characteristic and/or Listed.	Various	D004-11, Listed Inorganics
TX18	C1-C6, B1-B4	Metals-Bearing Solids/Sludges/Some Free Liquids, High (>1%) TCLP Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm. Characteristic only.	Various	D004-11
TX19	C1-C6, B1-B4	Metals-Bearing Solids/Sludges/Some Free Liquids, High (>1%) TCLP Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm. Characteristic and/or Listed.	Various	D004-11, Listed Inorganics
TX20	C1-C6, B1-B4, B6	Metals-Bearing Debris/Solids/Sludges with Free Liquids, Total Cr+6 <100 ppm, Total Hg <260 ppm. Characteristic and/or Listed.	Various	D004-11, Listed Inorganics
TX21	C1-C5, T1-T3, B5	Organics Contaminated Water, Pumpable, <10% Suspended Solids, <10% Organics, e.g., Toluene, Phenol in water. Not more toxic than common solvents.	Liquid	D004-43, Listed
TX22	C1-C6, B1-B4, B6	Organics-Bearing Solids/Sludges/Debris, i.e. soil, tank & still bottoms, adhesives, filtercake. Not more toxic than common solvents. (See TX27 for liquids.)	Various	D004-43, Listed
TX23	C1-C6, B1-B4, B6	Toxic/Hazardous Solids and Debris meeting Universal Treatment Standards (UTS). Subtitle C (or equivalent) landfill-ready. Passes paint filter test. No PCBs.	Solid	Listed
TX24	C1-C6, T1-T3, B5	Organic Solvents, Technical Grade, pure or mixed solutions, with or without water and/or metals, pumpable if bulk, Flashpoint ≥140°F.	Liquid	D004-43, Listed
TX25	C1-C6, B1-B4, B6	Toxic Blast Media/Debris containing DOE-Exempt Naturally Occurring Radioactive Materials (NORM) measuring less than 2,000 pCi/g. Contains RCRA regulated metals. All Generators must first obtain authorization for disposal from US Army Joint Munitions Command, Rock Island Arsenal. (See Section 3.35).	Solid	D004-11
TX26	C1-C6, B1-B4, B6	Toxic Blast Media/Debris containing DOE-Exempt Naturally Occurring Radioactive Materials (NORM) measuring less than 2,000 pCi/g. Contains RCRA regulated metals and organics. All Generators must first obtain authorization for disposal from US Army Joint Munitions Command, Rock Island Arsenal. (See Section 3.35).	Solid	D004-43, Listed
TX27	C1-C5, B5	Organics-Bearing Liquids from industrial processes. Not more toxic than common solvents. (See TX21 contaminated water.) ***New April '24***	Various	D004-43, Listed
TX72	B5, T2	Toxic Leachates and related runoff waters from RCRA Subtitle C permitted landfills for mandatory RCRA incineration. CD required.	Liquid	F039
TX73	C1-C6, B1-B4, B6	Metals-Bearing Solids/Sludges/Some Free Liquids, Low (<1%) TCLP Metals, Total Cr+6 <100 ppm, Total Hg <260 ppm, Characteristic for Mandatory Incineration. Retrograde soil from Puerto Rico. Note: TX73C7 is for Ft. Leonard Wood only.	Solid	D004-11
TX74	C1-C6, B1-B4, B6	Toxic and/or Metals-Bearing Solids/Sludges/Debris/Liquid, Carrying Utah State Waste Code(s). Mandatory Incineration with an approved Government Employee to Witness Incineration. Certificate of Incineration Required (See 3.13).	Various	D004-43
TX75	C1-C6, B1-B4, B6	Toxic and/or Metals-Bearing Solids/Sludges/Debris, Carrying Utah State Waste Code(s). Mandatory Incineration. Certificate of Incineration Required.	Various	D004-43

Base CLIN	Permissible CLIN Suffix(es)	Profile-Based CLINs (PBCs) Waste Description per Waste Profile Sheet Date of Publication: October 9, 2024	Physical State	<i>Permissible</i> EPA Waste Codes (UW = Universal Waste)
TX76	C1-C5, B5	Toxic and/or Metals-Bearing Liquids, Carrying Utah State Waste Code(s). Mandatory Incineration. Certificate of Incineration Required.	Liquid	D004-43
TX77	C1-C6, B1-B6	Pesticides, Liquids/Solids/Debris, Texas Universal Waste.	Various	D004-43, UW
TX78	C1-C6, B6	Paint and Paint-Related Universal Waste in Texas, Organic Constituents, may or may not contain metals, Flashpoint >140°F. Note: CLINs TX78C6 & TX78B6 meet the same description as Base CLIN TX07, and are typically lightweight debris (e.g., paint filters) with density of <200 lbs/Yd ³ .	Various	D004-43, Listed, but no F020-32, UW.
TX79	C1-C6, B6	Paint and Paint-Related Universal Waste in Texas, Inorganic Constituents Only, Flashpoint >140°F. Note: CLINs TX79C6 & TX79B6 meet the same description as Base CLIN TX06, and are typically lightweight debris (e.g., paint filters) with density of <200 lbs/Yd ³ .	Various	D004-11, Listed Inorganics, UW
TX96	B1-B4	Special Hull Treatment (SHT) Tiles, Demil-required via macroencapsulation and RCRA Subtitle C landfill disposal. Direct shipment to TSDF in locked and tamper sealed steel-topped rolloff box required. CD and verification of intact tamper seal upon arrival at TSDF required. For use even when no EPA Waste Codes apply. See Section 2.7.1.	Solid	D004-11
TX97	C1-C8	Toxic Electron Tubes, intact, Demil-required. CD required.	Solid	D004-11
TX98	C1-C8, B1-B4, B6	Military Items, Demil-required, RCRA Toxic, e.g., CDE Kits, Tents, Filters, PPE, etc. for Conventional RCRA Treatment and Disposal. CD required.	Various	D004-43, Listed
TX99	C1-C8, B1-B4, B6	Military Submarine Tiles, Demil-required via RCRA Incineration. For use even when no EPA Waste Codes apply. Requires direct shipment to TSDF. CD required. See Section 2.7.1.	Solid	D004-11
<p>Note: The 4-character Base CLIN followed by the 2-character CLIN Suffix collectively comprise the Contract Line Item Number (CLIN). "<i>Permissible EPA Waste Codes</i>" (5th Column) does not imply that any or all of those Waste Codes listed will apply, but that <i>no other waste code(s) may apply</i>. "Listed" does not imply that <i>all</i> EPA Listed Waste Codes may apply. Uncommon EPA Listed Waste Codes will be handled on a case-by-case basis, with consideration given to those EPA Waste Codes that accepted by the properly permitted TSDFs and their locations relative to the Generator pick-up locations.</p>				