

US EPA ARCHIVE DOCUMENT

1993 BRS Data (GM Form) - TC Metal Wastes Managed On-Site and Off-Site

Data Keys

WASTE CODE

- D004 - Arsenic
- D005 - Barium
- D006 - Cadmium
- D007 - Chromium
- D008 - Lead
- D009 - Mercury
- D010 - Selenium
- D011 - Silver

ORIGIN CODE

- 1 The hazardous waste was generated on site from a production process, service activity, or routine cleanup (including off-specification or spent chemicals).
- 2 The hazardous waste was the result of a spill cleanup, equipment decommissioning, or other remedial cleanup activity.
- 3 The hazardous waste was derived from the management of a non-hazardous waste.
- 4 The hazardous waste was received from off site and was not recycled or treated on site.
- 5 The hazardous waste was a residual from the on-site treatment, disposal, or recycling of a previously existing hazardous waste.

SOURCE CODES

Code	Waste source	Code	Waste source
CLEANING AND DEGREASING		A55	Filter/Battery replacement
A01	Stripping	A56	Discontinue use of process equipment
A02	Acid cleaning	A57	Discarding off-spec material
A03	Caustic (Alkali) cleaning	A58	Discarding out-of-date products or chemicals
A04	Flush rinsing	A59	Other production-derived one-time and intermittent processes
A05	Dip rinsing	A60	Sludge removal
A06	Spray rinsing		
A07	Vapor degreasing		
A08	Physical scraping and removal		
A09	Clean out process equipment		
A19	Other cleaning and degreasing		
SURFACE PREPARATION AND FINISHING		REMEDIATION DERIVED WASTE	
A21	Painting	A61	Superfund Remedial Action
A22	Electroplating	A62	Superfund Emergency Response
A23	Electroless plating	A63	RCRA Corrective Action at solid waste management unit
A24	Phosphating	A64	RCRA closure of hazardous waste management unit
A25	Heat treating	A65	Underground storage tank cleanup
A26	Pickling	A69	Other remediation
A27	Etching		
A29	Other surface coating/preparation (Specify in Comments)		
PROCESSES OTHER THAN SURFACE PREPARATION		POLLUTION CONTROL OR WASTE TREATMENT PROCESSES	
A31	Product rinsing	A71	Filtering/screening
A32	Product filtering	A72	Metals recovery
A33	Product distillation	A73	Solvents recovery
A34	Product solvent extraction	A74	Incineration/Thermal treatment
A35	By-product processing	A75	Wastewater treatment
A36	Spent catalyst removal	A76	Sludge dewatering
A37	Spent process liquids removal	A77	Stabilization
A38	Tank sludge removal	A78	Air pollution control devices
A39	Slag removal	A79	Leachate collection
A40	Metal forming	A89	Other pollution control or waste treatment
A41	Plastics forming		
A49	Other processes other than surface preparation (Specify in Comments)		
PRODUCTION OR SERVICE DERIVED ONE-TIME AND INTERMITTENT PROCESSES		OTHER PROCESSES	
A51	Leak collection	A91	Clothing and personal protective equipment
A53	Cleanup of spill residues	A92	Routine cleanup wastes (e.g., floor sweepings)
A54	Oil changes	A93	Closure of management unit(s) or equipment other than by remediation specified in codes A61 - A69
		A94	Laboratory wastes
		A99	Other

FORM CODES

Code	Waste description	Code	Waste description
LAB PACKS			
LAB PACKS - Lab packs of mixed wastes, chemicals, lab wastes		B205	Oil-water emulsion or mixture
B001	Lab packs of old chemicals only	B206	Waste oil
B002	Lab packs of debris only	B207	Concentrated aqueous solution of other organics
B003	Mixed lab packs	B208	Concentrated phenolics
B004	Lab packs containing acute hazardous wastes	B209	Organic paint, ink, lacquer, or varnish
B009	Other lab packs (Specify in Comments)	B210	Adhesives or epoxies
		B211	Paint thinner or petroleum distillates
		B212	Reactive or polymerizable organic liquid
		B219	Other organic liquids (Specify in Comments)
LIQUIDS		SOLIDS	
INORGANIC LIQUIDS - Waste that is primarily inorganic and highly fluid (e.g., aqueous), with low suspended inorganic solids and low organic content		INORGANIC SOLIDS - Waste that is primarily inorganic and solid, with low organic content and low-to-moderate water content; not pumpable	
B101	Aqueous waste with low solvents	B301	Soil contaminated with organics
B102	Aqueous waste with low other toxic organics	B302	Soil contaminated with inorganics only
B103	Spent acid with metals	B303	Ash, slag, or other residue from incineration of wastes
B104	Spent acid without metals	B304	Other "dry" ash, slag, or thermal residue
B105	Acidic aqueous waste	B305	"Dry" lime or metal hydroxide solids chemically "fixed"
B106	Caustic solution with metals but no cyanides	B306	"Dry" lime or metal hydroxide solids not "fixed"
B107	Caustic solution with metals and cyanides	B307	Metal scale, filings, or scrap
B108	Caustic solution with cyanides but no metals	B308	Empty or crushed metal drums or containers
B109	Spent caustic	B309	Batteries or battery parts, casings, cores
B110	Caustic aqueous waste	B310	Spent solid filters or adsorbents
B111	Aqueous waste with reactive sulfides	B311	Asbestos solids and debris
B112	Aqueous waste with other reactives (e.g., explosives)	B312	Metal-cyanide salts/chemicals
B113	Other aqueous waste with high dissolved solids	B313	Reactive cyanide salts/chemicals
B114	Other aqueous waste with low dissolved solids	B314	Reactive sulfide salts/chemicals
B115	Scrubber water	B315	Other reactive salts/chemicals
B116	Leachate	B316	Other metal salts/chemicals
B117	Waste liquid mercury	B319	Other waste inorganic solids (Specify in Comments)
B119	Other inorganic liquids (Specify in Comments)		
ORGANIC LIQUIDS - Waste that is primarily organic and is highly fluid, with low inorganic solids content and low-to-moderate water content		ORGANIC SOLIDS - Waste that is primarily organic and solid, with low-to-moderate inorganic content and water content; not pumpable	
B201	Concentrated solvent-water solution	B401	Halogenated pesticide solid
B202	Halogenated (e.g., chlorinated) solvent	B402	Nonhalogenated pesticide solid
B203	Nonhalogenated solvent	B403	Solid resins or polymerized organics
B204	Halogenated/nonhalogenated solvent mixture	B404	Spent carbon
		B405	Reactive organic solid
		B406	Empty fiber or plastic containers

FORM CODES

(Continued)

Code	Waste description	Code	Waste description
B407	Other halogenated organic solids (Specify in Comments)	B608	Sewage or other untreated biological sludge
B409	Other nonhalogenated organic solids (Specify in Comments)	B609	Other organic sludges (Specify in Comments)
SLUDGES		GASES	
INORGANIC SLUDGES - Waste that is primarily inorganic, with moderate-to-high water content and low organic content, and pumpable		INORGANIC GASES - Waste that is primarily inorganic with a low organic content and is a gas at atmospheric pressure	
B501	Lime sludge without metals	B701	Inorganic gases
B502	Lime sludge with metals/metal hydroxide sludge		
B503	Wastewater treatment sludge with toxic organics	ORGANIC GASES - Waste that is primarily organic with low-to-moderate inorganic content and is a gas at atmospheric pressure	
B504	Other wastewater treatment sludge		
B505	Untreated plating sludge without cyanides	B801	Organic gases
B506	Untreated plating sludge with cyanides		
B507	Other sludge with cyanides		
B508	Sludge with reactive sulfides		
B509	Sludge with other reactives		
B510	Degreasing sludge with metal scale or filings		
B511	Air pollution control device sludge (e.g., fly ash, wet scrubber sludge)		
B512	Sediment or lagoon dragout contaminated with organics		
B513	Sediment or lagoon dragout contaminated with inorganics only		
B514	Drilling mud		
B515	Asbestos slurry or sludge		
B516	Chloride or other brine sludge		
B519	Other inorganic sludges (Specify in Comments)		
ORGANIC SLUDGES - Waste that is primarily organic with low-to-moderate inorganic solids content and water content, and pumpable			
B601	Still bottoms of halogenated (e.g., chlorinated) solvents or other organic liquids		
B602	Still bottoms of nonhalogenated solvents or other organic liquids		
B603	Oily sludge		
B604	Organic paint or ink sludge		
B605	Reactive or polymerizable organics		
B606	Resins, tars, or tarry sludge		
B607	Biological treatment sludge		

SYSTEM TYPE CODES

Code	System type	Code	System type
METALS RECOVERY (FOR REUSE)			
M011	High temperature metals recovery	M072	Cyanide destruction followed by chemical precipitation
M012	Retorting	M073	Cyanide destruction only
M013	Secondary smelting	M074	Chemical oxidation followed by chemical precipitation
M014	Other metals recovery for reuse: e.g., ion exchange, reverse osmosis, acid leaching, etc. (Specify in Comments)	M075	Chemical oxidation only
M019	Metals recovery - type unknown	M076	Wet air oxidation
SOLVENTS RECOVERY			
M021	Fractionation/distillation	M077	Chemical precipitation
M022	Thin film evaporation	M078	Other aqueous inorganic treatment: e.g., ion exchange, reverse osmosis, etc. (Specify in Comments)
M023	Solvent extraction	M079	Aqueous inorganic treatment - type unknown
M024	Other solvent recovery (Specify in Comments)	AQUEOUS ORGANIC TREATMENT	
M029	Solvents recovery - type unknown	M081	Biological treatment
OTHER RECOVERY			
M031	Acid regeneration	M082	Carbon adsorption
M032	Other recovery: e.g., waste oil recovery, nonsolvent organics recovery, etc. (Specify in Comments)	M083	Air/steam stripping
M039	Other recovery - type unknown	M084	Wet air oxidation
INCINERATION			
M041	Incineration - liquids	M085	Other aqueous organic treatment (Specify in Comments)
M042	Incineration - sludges	M089	Aqueous organic treatment - type unknown
M043	Incineration - solids	AQUEOUS ORGANIC AND INORGANIC TREATMENT	
M044	Incineration - gases	M091	Chemical precipitation in combination with biological treatment
M049	Incineration - type unknown	M092	Chemical precipitation in combination with carbon adsorption
ENERGY RECOVERY (REUSE AS FUEL)			
M051	Energy recovery - liquids	M093	Wet air oxidation
M052	Energy recovery - sludges	M094	Other organic/inorganic treatment (Specify in Comments)
M053	Energy recovery - solids	M099	Aqueous organic and inorganic treatment - type unknown
M059	Energy recovery - type unknown	SLUDGE TREATMENT	
FUEL BLENDING			
M061	Fuel blending	M101	Sludge dewatering
AQUEOUS INORGANIC TREATMENT			
M071	Chrome reduction followed by chemical precipitation	M102	Addition of excess lime
		M103	Absorption/adsorption
		M104	Solvent extraction
		M109	Sludge treatment - type unknown

SYSTEM TYPE CODES

(Continued)

Code	System type	Code	System type
------	-------------	------	-------------

STABILIZATION

- M111 Stabilization/Chemical fixation using cementitious and/or pozzolanic materials
- M112 Other stabilization (Specify in Comments)
- M119 Stabilization - type unknown

OTHER TREATMENT

- M121 Neutralization only
- M122 Evaporation only
- M123 Settling/clarification only
- M124 Phase separation (e.g., emulsion breaking, filtration) only
- M125 Other treatment (Specify in Comments)
- M129 Other treatment - type unknown

DISPOSAL

- M131 Land treatment/application/farming
- M132 Landfill
- M133 Surface impoundment (to be closed as a landfill)
- M134 Deepwell/underground injection
- M135 Direct discharge to sewer/POTW (no prior treatment)
- M136 Direct discharge to surface water under NPDES (no prior treatment)
- M137 Other disposal (Specify in Comments)

TRANSFER FACILITY STORAGE

- M141 Transfer facility storage, waste was shipped off site with no on-site TDR activity

ACTIVITY CODES

Code Waste minimization activity

Code Waste minimization activity

RECYCLING ACTIVITY

- W01 On-site beneficial use/reuse began during 1993
- W02 Off-site beneficial use/reuse began during 1993

SOURCE REDUCTION ACTIVITY

GOOD OPERATING PRACTICES

- W11 Began to segregate types of hazardous waste to make them more amenable to recycling
- W12 Began to segregate (stopped combining) hazardous waste from non-hazardous waste (Note: for purposes of hazardous waste reporting, reduces volume of hazardous waste, but does not reduce total waste volume)
- W13 Improved maintenance scheduling, recordkeeping, or procedures
- W14 Changed production schedule to minimize equipment and feedstock changeovers
- W19 Other changes in operating practices (Specify in Comments)

INVENTORY CONTROL

- W21 Instituted procedures to ensure that materials do not stay in inventory beyond shelf-life
- W22 Began to test outdated material—continue to use if still effective
- W23 Eliminated shelf-life requirements for stable materials
- W24 Instituted better labelling procedures
- W25 Instituted clearinghouse to exchange materials that would otherwise be discarded
- W29 Other (Specify in Comments)

SPILL AND LEAK PREVENTION

- W31 Improved storage or stacking procedures
- W32 Improved procedures for loading, unloading, and transfer operations
- W33 Installed overflow alarms or automatic shut-off valves
- W34 Installed secondary containment
- W35 Installed vapor recovery systems

- W36 Implemented inspection or monitoring program of potential spill or leak sources
- W39 Other (Specify in Comments)

RAW MATERIAL MODIFICATIONS

- W41 Increased purity of raw materials
- W42 Substituted raw materials
- W49 Other (Specify in Comments)

PROCESS MODIFICATIONS

- W51 Instituted closed-loop recycling
- W52 Modified equipment, layout, or piping
- W53 Changed process catalyst
- W54 Instituted better controls on operating conditions (flow rate, temperature, pressure, residence time)
- W55 Changed from small volume containers to bulk containers to minimize discarding of empty containers
- W58 Other (Specify in Comments)

Cleaning and Degreasing

- W59 Modified stripping/cleaning equipment
- W60 Changed to mechanical stripping/cleaning devices (from solvents or other materials)
- W61 Changed to aqueous cleaners (from solvents or other materials)
- W62 Reduced the number of solvents used, to make waste more amenable to recycling
- W63 Modified containment procedures for cleaning units
- W64 Improved draining procedures
- W65 Redesigned parts racks to reduce dragout
- W66 Modified or installed rinse systems
- W67 Improved rinse equipment design
- W68 Improved rinse equipment operation
- W71 Other (Specify in Comments)

ACTIVITY CODES

(Continued)

Code Waste minimization activity

Code Waste minimization activity

Surface preparation and finishing

- W72 Modified spray systems or equipment
- W73 Substituted coating materials used
- W74 Improved application techniques
- W75 Changed from spray to other system
- W78 Other (Specify in Comments)

PRODUCT MODIFICATIONS

- W81 Changed product specifications
- W82 Modified design or composition
- W83 Modified packaging
- W89 Other (Specify in Comments)

OTHER SOURCE REDUCTION ACTIVITY

- W99 Specify in Comments

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004	M078	AZD091235457	40.00	B119	3674	A19	1
D004	M077	IAD984591891	1,251.00	B119	2833	A32	1
D004	M077	IAD984591891	44,202.00	B119	2833	A32	1
D004	M041	KYD006373922	282.55	B310	2869	A32	1
D004	M125	MAD980672398	7,602.96	B114	3674	A29	1
D004	M111	MD6150004095	0.01	B102	8099	A94	1
D004	M077	NYD001325661	4.25	B119	2899	A49	1
D004	M125	NYD042352658	10.55	B119	3229	A29	1
D004	M043	NYD980592497	0.03	B114	3861	A29	1
D004	M043	NYD980592497	0.16	B319	3861	A49	1
D004	M043	NYD980592497	0.35	B319	3861	A59	1
D004	M137	TN3890090001	0.10		2819		
D004	M132	TN8570024044	0.53		9711		
D004	M137	TND003376928	25.76		2819		
D004	M137	TND003376928	0.41		2821		
D004	M123	TXD000836486	32,864.45	B114	2879	A49	1
D004	M141	TXD007321904	0.02	B310	3674	A08	1
D004	M141	TXD008073926	0.65	B119	3674	A09	1
D004	M141	TXD008073926	5.66	B119	3674	A09	1
D004	M141	TXD008073926	0.46	B310			
D004	M077	TXD008085185	61.88	B504	2879	A69	
D004	M101	TXD008085185	88.22	B504	2879	A69	
D004	M121	TXD008085185	61.88	B504	2879	A69	
D004	M123	TXD008085185	88.22	B504	2879	A69	
D004	M125	TXD008085185	176.44	B504	2879	A69	
D004	M074	TXD076705961	1,646.32	B114	3674	A99	1
D004	M141	TXD095436747	0.03	B319	3674	A09	1
D004	M141	TXD980627111	0.31	B319	3674	A29	1
D004	M141	TXD980870356	0.12	B206	3674	A54	1
D004	M141	TXD980870356	0.06	B319	3674	A09	1
D004	M141	TXD982556524	0.75	B310	3674	A29	1
D004	M141	TXD982758641	0.92	B114	3674	A27	1
D004	M094	WID044394757	0.91	B102	3554	A35	1
D004	M032	WVD003074770	119.61	B319	3229	A78	1
D004;D005;D006;D007	M132	ORD089452353	11.29	B302		A92	1
D004;D005;D006;D007	M132	ORD089452353	4.35	B319		A69	1
D004;D005;D006;D007	M132	ORD089452353	0.98	B319		A92	1
D004;D005;D006;D007	M132	ORD089452353	25.83	B319		A99	1
D004;D005;D006;D007	M141	TX0572124188	0.30	B302			
D004;D005;D006;D007	M141	TXD055135388	2.05	B319			
D004;D005;D006;D007;D007;D008;D010;D011	M132	NYD049836679	7.52	B319	4953	A09	1
D004;D005;D006;D007;D008	M071	CA6170023109	23,410.64	B114	3731	A19	1
D004;D005;D006;D007;D008	M111	CAD980675276	0.94	B409	4953	A94	1
D004;D005;D006;D007;D008	M092	FL6170024412	6,105.09	B101	9711	A22	1
D004;D005;D006;D007;D008	M081	ILD010284248	1,259.38	B114	4953	A99	1
D004;D005;D006;D007;D008	M132	LAD000777201	0.00	B301	4953	A53	1
D004;D005;D006;D007;D008	M132	LAD000777201	4.40	B513	4953	A77	1
D004;D005;D006;D007;D008	M019	SC1890008989	21.34				
D004;D005;D006;D007;D008	M039	SC1890008989	0.15				
D004;D005;D006;D007;D008	M132	SCD070375985	14.79				
D004;D005;D006;D007;D008	M132	SCD070375985	12.51				
D004;D005;D006;D007;D008	M041	SCD981467616	1.43				
D004;D005;D006;D007;D008	M137	TN0210020582	28.39		3483		
D004;D005;D006;D007;D008;D009;D010;D011	M099	MID092947928	1.02				
D004;D005;D006;D007;D008;D009;D010;D011	M125	MID092947928	9.50				
D004;D005;D006;D007;D008;D009;D010;D011	M111	NYD049836679	12.61	B319	4953	A64	2
D004;D005;D006;D007;D008;D009;D010;D011	M125	OKD065438376	57.09	B114	4953	A94	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	TX7170022787	0.07	B409	9711	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	TXD020332078	6.00	B319	4911	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M111	UTD991301748	0.25	B113	9511	A94	1
D004;D005;D006;D007;D008;D009;D010;D011	M132	UTD991301748	0.02	B113	9511	A94	1
D004;D005;D006;D007;D008;D009;D010;D011	M132	UTD991301748	15.71	B309	9511	A08	1
D004;D005;D006;D007;D008;D009;D011	M043	AR6140090006	0.29	B119	4953	A99	1
D004;D005;D006;D007;D008;D009;D011	M043	AR6140090006	1.11	B119	4953	A99	1
D004;D005;D006;D007;D008;D010	M125	MID092947928	1.03				
D004;D005;D006;D008	M132	ORD089452353	0.28	B316		A94	1
D004;D005;D007;D008;D009	M077	WA5170027291	21.19	B114		A04	1
D004;D005;D007;D008;D011	M137	TND982157570	0.18		4953		
D004;D005;D008;D010	M122	UTD982598898	0.11	B102	8734	A94	1
D004;D006;D007;D008	M074	ALD000827154	157.69	B519	2819	A09	1
D004;D006;D007;D008	M137	TN0210020582	0.22	B503	3483		
D004;D006;D007;D008	M049	TN8570024044	0.78	B201	9711		
D004;D006;D007;D008	M141	TXD008117186	0.25	B206	4953	A54	1
D004;D006;D007;D008	M141	TXD008117186	0.23	B489	4953	A54	1
D004;D006;D007;D008	M077	WA5170027291	68.20	B114		A37	1
D004;D006;D007;D008;D010	M121	IDD070929518	0.50	B103	2819	A94	1
D004;D006;D007;D008;D010	M125	IDD070929518	414.96	B310	2819	A78	1
D004;D006;D007;D008;D010	M051	LAD008161234	2,800.19	B208	2819	A35	1
D004;D006;D007;D008;D010	M043	OH048415665	2.74	B301	4953	A53	2
D004;D006;D007;D008;D010;D011	M043	NYD980592497	0.01	B009	3861	A94	1
D004;D006;D007;D008;D010;D011	M077	WA0000105635	0.26	B103		A94	1
D004;D006;D008	M077	PAD041895566	24.10	B103	3471	A22	1
D004;D006;D008;D009	M041	LAD053783445	0.15	B207	2879	A58	1
D004;D006;D008;D010	M137	TND004048690	3,604.56		3341		
D004;D006;D008;D010	M077	TXD048772610	248.20	B103	3432	A22	1
D004;D006;D010	M141	TXD000836486	11.46	B319	2879	A49	1
D004;D007	M071	CAD008268302	49.50	B102	3728	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D007	M078	GAD000821934	2,732.71	B114	2819	A69	2
D004;D007	M141	TXD008073926	8.18	B319	3674	A09	1
D004;D007	M141	TXD084284132	0.23	B319	3229	A09	1
D004;D007	M141	TXD981152036	0.86	B319	2819	A32	1
D004;D007;D008	M077	MAD066996323	1,674.06	B103	3315	A02	1
D004;D007;D008	M071	MAD106768344	336.11	B105	3559	A27	1
D004;D007;D008;D010	M077	MID064191216	111.44	B502	1481	A75	1
D004;D007;D008;D010	M132	ORD089452353	1.69	B106		A94	1
D004;D007;D009	M141	TXD007321904	0.08	B319	3674	A09	1
D004;D008	M129	SCD070619796	0.23				
D004;D008;D010;D011	M077	CT4170022020	1.84	B119	9711	A72	1
D004;D009	M141	TXD076705961	0.03	B310	3674	A09	1
D004;D010	M124	CAD064467996	10,508.76		3699	A08	1
D004;D010	M111	OKD007158454	137.68	B305	3341	A75	3
D004;D010	M137	TND003376928	7.40		2821		
D005	M077	ALD062464748	35,500.00	B113	2819	A37	1
D005	M077	AZD981636665	182.08	B114	3675	A09	1
D005	M077	CTD001186212	1,552.90	B119	3675	A75	1
D005	M125	GAD003275468	17,955.70	B319	2819	A49	1
D005	M125	GAD003275468	549.00	B319	2819	A49	1
D005	M125	GAD003275468	838.30	B319	2819	A92	1
D005	M125	LAD044496362	0.53	B106	2631	A94	1
D005	M077	MED045113495	35.64	B113	3545	A75	1
D005	M125	MID005344973	0.50	B505	3471	A38	1
D005	M135	MND151774049	2.85	B113	3545	A05	1
D005	M077	NCD003195161	1,211.50	B113	3675	A19	1
D005	M021	NHD986474476	5.13	B601	3759	A37	
D005	M043	NYD980592497	0.01	B009	3861	A21	1
D005	M043	NYD980592497	0.13	B316	3861	A58	1
D005	M043	NYD980592497	0.31	B319	3861	A29	1
D005	M043	NYD980592497	3.47	B319	3861	A59	1
D005	M081	NYD980592497	12.84	B106	3861	A32	1
D005	M081	NYD980592497	2.51	B106	3861	A37	1
D005	M081	NYD980592497	1.75	B106	3861	A49	1
D005	M081	NYD980592497	4.38	B114	3861	A25	1
D005	M081	NYD980592497	3.14	B119	3861	A32	1
D005	M081	NYD980592497	0.01	B119	3861	A49	1
D005	M081	NYD980592497	0.02	B119	3861	A57	1
D005	M081	NYD980592497	0.00	B119	3861	A59	1
D005	M141	NYD980592497	0.46	B316	3861	A57	1
D005	M141	NYD980592497	0.05	B319	3861	A09	1
D005	M141	NYD980592497	0.15	B319	3861	A29	1
D005	M141	NYD980592497	1.14	B319	3861	A58	1
D005	M077	ORD050955848	15.03	B316		A40	1
D005	M112	ORD050955848	192.57	B304		A40	1
D005	M077	PAD980712525	303.58	B101	3676	A09	1
D005	M049	TND003376928	0.21		2869		
D005	M137	TND007024672	0.38	B101	2819		
D005	M141	TX4890110527	7.44	B319	3489	A99	1
D005	M141	TXD041067638	7.50	B489	2869	A32	1
D005	M141	TXD980864086	81.00	B310	2865	A32	1
D005	M141	TXD490012747	1.17	B206			
D005	M077	VAD000019448	1,980.39	B114	3675	A09	1
D005	M077	VTD001080126	749.08	B114	3423	A25	1
D005	M079	VTD045648243	35.50	B114	3541	A31	1
D005;D006;D007;D008	M071	IAD005279039	3.48	B105	3471	A92	1
D005;D006;D007;D008	M078	KYD985094879	0.03	B114	3671	A99	1
D005;D006;D007;D008	M043	NYD980592497	0.05	B319	3861	A21	1
D005;D006;D007;D008	M014	TX4890110527	0.03	B209			
D005;D006;D007;D008;D009;D010;D011	M125	TX4890110527	0.16	B319	3489	A59	1
D005;D006;D007;D008;D009;D010;D011	M141	TX4890110527	6.39	B319	3489	A59	1
D005;D006;D007;D008;D009;D010;D011	M141	TX4890110527	4.58	B319	3489	A59	1
D005;D006;D007;D008;D009;D011	M043	KSD981506025	1.44	B101	4953	A19	1
D005;D006;D007;D008;D010	M077	CTD990672081	0.07	B003	3724	A57	1
D005;D006;D007;D008;D010;D011	M014	TX4890110527	0.06	B301	3489	A99	2
D005;D006;D007;D008;D010;D011	M141	TX4890110527	31.32	B301	3489	A99	2
D005;D006;D007;D008;D011	M077	PAD004397881	1,234.36	B102	2899	A09	1
D005;D006;D007;D008;D011	M141	TX0170099915	1.14	B409	9711	A21	1
D005;D006;D007;D008;D011	M077	WA5170027291	189.09	B114		A19	1
D005;D006;D007;D009;D010	M111	NYD980779540	294.01	B504	9999	A77	2
D005;D006;D008	M077	NCD038547519	12,952.44	B113	3675	A35	1
D005;D006;D008	M043	OH048415665	18.89	B302	4953	A06	1
D005;D006;D008;D009	M125	KYD980840029	0.14	B009	8221	A94	1
D005;D007	M137	TND003376928	43.73		2869		
D005;D007	M141	TXD000803411	1.52	B219			
D005;D007;D008	M101	MOD007146095	0.36	B209	3647	A21	1
D005;D007;D008	M043	NYD980592497	0.25	B316	3861	A09	1
D005;D007;D008;D011	M077	WAD988517512	20.93	B103		A09	1
D005;D008	M125	AZ7213820635	0.84	B409	9711	A99	1
D005;D008	M077	MAD065781197	361.40	B114	3827	A08	1
D005;D008	M111	NMD980744551	346.15	B519	3679	A75	1
D005;D008	M077	NYD000809327	2,345.10	B119	3861	A29	1
D006	M072	ALD052682762	65.05	B107	3471	A22	1
D006	M122	AZD982434383	55.23	B114	3691	A09	1
D006	M122	AZD982434383	16.34	B114	3691	A09	1
D006	M077	CA7170090016	6.24	B105	9711	A22	1
D006	M072	CAD000093500	16,551.29	B107	3452	A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M101	CAD000093500	16,551.29	B107	3452	A22	1
D006	M072	CAD0008271090	1,418.68	B107	3471	A22	1
D006	M073	CAD0008289183	12,339.00	B107	3452	A22	1
D006	M072	CAD0008358145	4,802.06	B107	3471	A22	1
D006	M072	CAD0008392722	3,569.04	B107	3471	A22	1
D006	M072	CAD0008495327	7,224.77	B119	3471	A22	1
D006	M072	CAD0009548256	1,676.30	B107	3452	A22	1
D006	M072	CAD0009603184	3,240.20	B107	3471	A22	1
D006	M072	CAD0009630708	14,818.53	B107	3678	A22	1
D006	M074	CAD044429884	4,620.00	B107	3728	A22	1
D006	M072	CAD097458533	2,900.42	B114	3644	A22	1
D006	M072	CAD981379100	656.80	B107	3471	A22	1
D006	M077	CAD981635741	4,128.44	B105	3471	A02	1
D006	M072	CAD982018939	485.09	B107	3471	A22	1
D006	M077	CTD001148717	97,777.80	B103	3562	A22	1
D006	M072	CTD001454032	125.10	B107	3471	A22	1
D006	M111	GAD0000603597	5.00	B319	3714	A19	1
D006	M135	GAD003292885	150.13	B107	3728	A22	1
D006	M077	GAD063152573	231,620.29	B106	3691	A31	1
D006	M077	GAD082828716	114.10	B101	3471	A22	1
D006	M078	IDD070929518	65,079.23	B115	2819	A78	1
D006	M123	IDD070929518	199,491.24	B115	2819	A78	1
D006	M133	IDD070929518	340,613.01	B119	2819	A92	1
D006	M133	IDD070929518	150,817.35	B519	2819	A49	1
D006	M072	IND052959525	2,170.98	B107	3452	A22	1
D006	M077	KSD007233323	0.08	B113	3471	A01	1
D006	M101	KSD007233323	0.08	B113	3471	A01	1
D006	M101	KSD093503498	1,375.00	B110	3952	A76	1
D006	M041	LAD053783445	0.06	B219	2879	A58	1
D006	M077	MAD980730857	2,239.18	B119	3827	A49	1
D006	M078	MDD003093507	5.54	B316	2816	A32	1
D006	M077	MID005511852	3.60	B119	3471	A01	1
D006	M125	MID092947928	1.34				
D006	M072	MIT270010325	5,992.49	B110	3826	A22	1
D006	M101	MIT270010325	5,992.49	B110	3826	A22	1
D006	M072	MND006253801	120,759.33	B107	3471	A22	1
D006	M123	MOD981508401	16.26	B107	3471	A22	1
D006	M072	NCD003459336	786.24	B107	3471	A22	1
D006	M077	NCD098770746	10.27	B119	3728	A01	1
D006	M014	NED007281728	7,237.56	B102	3471	A22	1
D006	M077	NHD001091073	106,063.30	B119	3825	A22	1
D006	M122	NVD982430084	10.03	B106	3999	A03	1
D006	M071	NYD002207520	33.15	B114	3471	A22	1
D006	M101	NYD010959757	15,012.51	B513	9511	A69	2
D006	M111	NYD010959757	34,582.00	B302	9511	A69	2
D006	M041	NYD980592497	1.47	B114	3861	A94	1
D006	M043	NYD980592497	0.17	B303	3861	A19	3
D006	M081	NYD980592497	0.05	B114	3861	A09	1
D006	M081	NYD980592497	1,313.55	B114	3861	A09	3
D006	M078	OKD000829440	51.01	B310	3341	A71	1
D006	M132	OKD065438376	0.87	B319	4953	A69	2
D006	M072	PAD002161685	3,740.09	B107	3496	A22	1
D006	M077	PAD002351484	10.63	B107	3471	A22	1
D006	M121	PAD004372363	663,052.54	B113	3339	A49	1
D006	M137	TN0000987990	30.85		3548		
D006	M079	TN2170022600	0.05		9711		
D006	M079	TN2170022600	0.03		9711		
D006	M079	TN2170022600	0.03		9711		
D006	M137	TN3890090001	0.11		2819		
D006	M137	TN3890090001	0.40		2819		
D006	M137	TN3890090001	0.01		2819		
D006	M137	TN3890090001	0.81	B101	2819		
D006	M137	TN3890090001	0.13	B201	2819		
D006	M137	TND003376928	0.62		9999		
D006	M141	TX0000054775	0.13	B319	3823	A29	1
D006	M141	TX2571724333	0.10	B309	9711	A55	1
D006	M021	TX3571524161	0.45	B119	9711	A05	1
D006	M141	TX8170022786	1.04	B114	4581	A04	1
D006	M141	TX8214020424	0.55	B309	9711	A55	1
D006	M141	TX8800016125	0.11	B309	9661	A55	1
D006	M141	TXD000357707	0.42	B119			
D006	M141	TXD000820928	0.05	B309	2869	A55	1
D006	M141	TXD000836437	1.38	B490	3728	A01	1
D006	M141	TXD007321904	0.62	B319	3674	A56	1
D006	M141	TXD007330202	0.10	B309	2869	A55	1
D006	M141	TXD021940416	0.50	B609	3585	A09	1
D006	M092	TXD054385018	22,906.00	B114	3691	A31	1
D006	M141	TXD078432457	0.06	B309	2869	A55	1
D006	M141	TXD086278074	0.56	B307	3471	A29	1
D006	M141	TXD981056815	0.50	B391	3355	A78	1
D006	M111	TXD981907231	9.90	B490	3511	A08	1
D006	M141	TXD981907231	1.76	B490	3511	A08	1
D006	M111	TXD988081162	4.95	B490	3511	A08	1
D006	M072	UTD009085101	992.80	B107	3471	A22	1
D006	M072	UTD059513879	343.59	B107	3728	A22	1
D006	M071	WA1170023419	9.64	B114		A19	1
D006	M077	WA2170023418	103.34	B114		A08	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M074	WAD041337130	2,778.50	B114		A05	1
D006	M077	WAD041920554	2.27	B106		A01	1
D006;D007	M122	AZ0000278820	33.00	B102	7699	A19	1
D006;D007	M122	AZ0000278820	11.00	B105	7699	A05	1
D006;D007	M072	CA7170090016	14.55	B107	9711	A22	1
D006;D007	M074	CA7170090016	1,275.94	B101	9711	A01	1
D006;D007	M077	CAD008495327	23,480.50	B119	3471	A22	1
D006;D007	M121	COD983777731	0.02	B103	2531	A23	1
D006;D007	M121	COD983777731	0.00	B119	2531	A01	1
D006;D007	M077	CTD990672081	0.08	B105	3724	A53	2
D006;D007	M077	GAD000143677	66,718.45	B119	3471	A22	1
D006;D007	M077	GAD003292885	20.85	B107	3728	A22	1
D006;D007	M071	GAD981242613	811.44	B114	3442	A21	1
D006;D007	M071	IND005177050	6.43	B113	3471	A29	1
D006;D007	M071	KSD007482011	177,006.43	B114	3721	A31	1
D006;D007	M072	MAD980672216	27,189.59	B107	3471	A22	1
D006;D007	M079	NCD067441394	2,696.53	B119	2754	A22	1
D006;D007	M071	NYD002204543	6,390.20	B103	3678	A22	1
D006;D007	M111	OKD001824564	107.53	B403	4512	A08	1
D006;D007	M111	OKD007220148	18.91	B403	4512	A01	1
D006;D007	M111	OKD082708371	14.20	B307	3743	A78	1
D006;D007	M111	OKD980864052	47.11	B319	7699	A29	1
D006;D007	M111	OKD980864052	9.70	B604	7699	A21	1
D006;D007	M111	OKD982285546	1.91	B403	4512	A01	1
D006;D007	M077	PAD002351484	29.44	B103	3471	A01	1
D006;D007	M072	PAD003006798	11,168.67	B107	3471	A22	1
D006;D007	M071	PAD005029582	1,407.62	B106	5047	A31	1
D006;D007	M077	PAD005029582	26,744.78	B106	5047	A31	1
D006;D007	M072	PAD096225081	49,323.39	B107	3471	A31	1
D006;D007	M137	TND052144011	2.76	B101	3471		
D006;D007	M141	TX3213820738	0.48	B119	9999	A29	1
D006;D007	M021	TX3571524161	76.05	B609	9711	A60	1
D006;D007	M141	TX3571924643	1.98	B490	9711	A01	1
D006;D007	M141	TX8170022786	0.15	B490	4581	A01	1
D006;D007	M141	TX8571524091	1.48	B102	4581	A29	1
D006;D007	M141	TXD000017640	2.29	B106	3479	A31	1
D006;D007	M141	TXD007365984	0.25	B310	3721	A29	1
D006;D007	M141	TXD007365984	0.25	B319	3721	A01	1
D006;D007	M141	TXD007365984	1.12	B319	3721	A59	1
D006;D007	M125	TXD007505233	7.20	B603	3714	A19	1
D006;D007	M071	TXD981916901	53,080.32	B119	3714	A22	1
D006;D007	M111	TXD988042404	17.84	B307	4512	A29	1
D006;D007	M111	TXD988042404	17.84	B490	4512	A29	1
D006;D007	M141	TXD988042404	0.50	B307	4512	A29	1
D006;D007	M141	TXD988042404	0.50	B490	4512	A29	1
D006;D007	M071	VAD000019364	33.75	B114	3621	A22	1
D006;D007	M077	VAD003259561	615.08	B119	3728	A22	1
D006;D007	M101	VAD988211850	148.00	B305	3471	A22	1
D006;D007	M124	WAD009249509	75.80	B114		A06	1
D006;D007	M074	WAD009491200	45,467.07	B107		A75	1
D006;D007;D008	M072	AL3210020027	71,223.81	B103	9711	A22	1
D006;D007;D008	M072	AL3210020027	2,018.28	B107	9711	A22	1
D006;D007;D008	M141	CAD050806850	40.00	B319	4959	A99	3
D006;D007;D008	M077	CTD990672081	4.95	B119	3724	A31	1
D006;D007;D008	M111	GAD006924872	18.80	B319	4512	A19	1
D006;D007;D008	M111	GAD033842543	153.04	B304	7699	A09	1
D006;D007;D008	M071	MID005068143	2,512.31	B119	3651	A22	1
D006;D007;D008	M072	MID005068143	2,512.31	B119	3651	A22	1
D006;D007;D008	M077	MND006963508	3.52	B114	4512	A19	1
D006;D007;D008	M111	MOD043935048	25.00	B319	4581	A08	1
D006;D007;D008	M077	NCD986228146	26,748.94	B113	3679	A06	1
D006;D007;D008	M111	NED981117153	0.84		4789	A78	1
D006;D007;D008	M111	NED981117153	28.50		4789	A78	1
D006;D007;D008	M043	NYD980592497	0.30	B307	3861	A24	1
D006;D007;D008	M043	NYD980592497	2.98	B319	3861	A92	1
D006;D007;D008	M111	OKD001824564	94.19	B316	4512	A09	1
D006;D007;D008	M111	OKD081398612	136.51	B302	3714	A08	1
D006;D007;D008	M111	OKD082708371	0.86	B310	3743	A71	1
D006;D007;D008	M125	PAD000000554	106,280.41	B107	3452	A22	1
D006;D007;D008	M072	PAD005031448	86,763.80	B107	3471	A22	1
D006;D007;D008	M077	PAD041731670	54,938.88	B114	2816	A09	1
D006;D007;D008	M077	RID001620210	11,261.57	B114	3471	A05	1
D006;D007;D008	M032	SCD003344496	32.86				
D006;D007;D008	M137	TND051386506	5,612.18	B101	3743		
D006;D007;D008	M132	TND980847024	2.11	B609	7389		
D006;D007;D008	M137	TND982157570	12.72		3399		
D006;D007;D008	M137	TND982157570	56.31		3399		
D006;D007;D008	M137	TND982157570	103.69		3399		
D006;D007;D008	M137	TND982157570	41.28		3399		
D006;D007;D008	M077	TX2571724333	0.80	B201	9711	A01	1
D006;D007;D008	M077	TX2571724333	12,312.12	B205	9711	A03	1
D006;D007;D008	M077	TX2571724333	7.06	B205	9711	A29	1
D006;D007;D008	M077	TX2571724333	5.11	B207	9711	A19	1
D006;D007;D008	M141	TX2571724333	2.32	B205	9711	A03	1
D006;D007;D008	M141	TX2571724333	0.02	B205	9711	A29	1
D006;D007;D008	M141	TX2571724333	0.10	B310	9711	A55	1
D006;D007;D008	M141	TX2571724333	0.29	B310	9711	A71	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M141	TX2571724333	2.36	B319	9711	A08	1
D006;D007;D008	M112	TX3213820738	367.19	B319	9999	A08	1
D006;D007;D008	M112	TX3213820738	46.51	B519	9999	A29	1
D006;D007;D008	M141	TX3213820738	9.48	B319	9999	A08	1
D006;D007;D008	M141	TX3213820738	8.72	B519	9999	A29	1
D006;D007;D008	M141	TX7170022787	0.08	B310	9711	A71	1
D006;D007;D008	M141	TX7170022787	4.50	B409	9711	A01	1
D006;D007;D008	M141	TXD000836437	0.25	B304	3724	A01	1
D006;D007;D008	M077	TXD007365984	22,898.61	B119	3721	A75	1
D006;D007;D008	M121	TXD008097487	41.70	B114	2819	A06	1
D006;D007;D008	M141	TXD008097487	0.10	B304	2819	A39	1
D006;D007;D008	M141	TXD048772610	0.07	B489	3432	A92	1
D006;D007;D008	M141	TXD987992690	2.40	B405	3749	A01	1
D006;D007;D008	M032	WAD006454516	974.21	B114		A04	1
D006;D007;D008;D010	M071	AZD063276000	0.20	B114	3444	A38	1
D006;D007;D008;D010	M141	MID092947928	7.75				
D006;D007;D008;D010	M043	OHD048415665	0.93	B407	4953	A09	1
D006;D007;D008;D010	M141	TXD000357707	1.17	B119	3728	A59	1
D006;D007;D008;D010	M141	TXD000452003	0.07	B304	3499	A09	1
D006;D007;D008;D010	M141	TXD056263528	0.28	B206	2812	A54	1
D006;D007;D008;D010;D011	M071	CAD097030993	6,405.53	B119	3471	A22	2
D006;D007;D008;D010;D011	M141	TXD000357707	0.08	B105	3728	A94	1
D006;D007;D008;D011	M077	CA7170090016	2,577.48	B105	9711	A22	1
D006;D007;D008;D011	M077	CAD059240663	18.30	B306	3471	A22	1
D006;D007;D008;D011	M077	COD007057995	18,474.94	B103	3728	A22	1
D006;D007;D008;D011	M077	CTD983866955	19,427.64	B114	3728	A01	1
D006;D007;D008;D011	M072	PAD990827610	20,492.00	B114	3471	A22	1
D006;D007;D008;D011	M141	TXD000357707	0.23	B107	3728	A94	1
D006;D007;D008;D011	M141	TXD000821264	0.24	B106	8062	A59	1
D006;D007;D008;D011	M141	TXD000821264	0.29	B119	8221	A59	1
D006;D007;D008;D011	M141	TXD007365984	1.61	B119	3721	A99	1
D006;D007;D009;D011	M032	MNT280010414	0.09	B309	8221	A55	1
D006;D007;D011	M077	GAD981270226	2,527.94	B105	7699	A02	1
D006;D007;D011	M077	MAD002068831	8,937.81	B107	3471	A22	1
D006;D007;D011	M043	NYD980592497	0.01	B003	3861	A99	1
D006;D007;D011	M077	TXD000836437	34.61	B106	3724	A03	1
D006;D007;D011	M141	TXD000836437	3.50	B106	3724	A03	1
D006;D008	M111	AKD983066028	137.79	B303	4938	A74	3
D006;D008	M111	ALD004017869	2,386.81	B305	3321	A78	1
D006;D008	M125	AR0213820707	9.25	B304	3489	A99	1
D006;D008	M122	AZD982503948	25.56	B207	3724	A27	1
D006;D008	M121	CAD982507766	4.01	B114	3844	A27	1
D006;D008	M112	CTD060008307	3,854.48	B302	9999	A69	2
D006;D008	M111	GA0000004556	181.30	B309	1541	A65	2
D006;D008	M111	GAD006924872	45.00	B319	4512	A08	1
D006;D008	M053	IAD984599308	0.75	B306	3341	A78	1
D006;D008	M013	ILD097271563	170.75	B404	3341	A64	3
D006;D008	M077	MAD001027325	598.87	B113	3269	A09	1
D006;D008	M101	MID004320479	34,570.81	B114	3312	A89	1
D006;D008	M077	NCD980602445	1,920.00	B106	3432	A05	1
D006;D008	M112	NJD002347565	2,198.55	B304	3321	A78	1
D006;D008	M077	NYD002227296	21.66	B114	3499	A49	1
D006;D008	M124	NYD065939902	4.71	B205	3679	A03	1
D006;D008	M141	NYD980592497	0.13	B319	3861	A99	1
D006;D008	M077	NYD980593024	6,158.88	B119	3471	A22	1
D006;D008	M043	OHD048415665	9.07	B301	4953	A63	2
D006;D008	M043	OHD048415665	7.06	B409	4953	A49	1
D006;D008	M077	OKD000829440	389,679.70	B114	3341	A69	2
D006;D008	M112	OKD000829440	1.97	B310	3341	A71	3
D006;D008	M132	OKD000829440	508.68	B302	3341	A64	2
D006;D008	M101	PAD002347003	213.35	B119	3253	A09	1
D006;D008	M077	PAD041731670	14,153.86	B115	2816	A78	1
D006;D008	M019	SC1890008989	21.96				
D006;D008	M137	TN3890090001	0.32		2819		
D006;D008	M137	TN3890090001	1.21		2819		
D006;D008	M137	TND003332012	9,021.37		3321		
D006;D008	M137	TND980316301	675.70		3321		
D006;D008	M137	TND982157570	12.18		3399		
D006;D008	M137	TND982157570	1.42		4953		
D006;D008	M112	TX3213820738	53.31	B119	9999	A05	1
D006;D008	M021	TX3571524161	2.72	B101	9711	A19	1
D006;D008	M141	TXD000837369	0.56	B307	4911	A21	1
D006;D008	M141	TXD008092306	5.21	B319	3491	A39	1
D006;D008	M141	TXD027115856	1.18	B490	3714	A19	1
D006;D008	M111	TXD041515420	7.98	B319	2869	A29	1
D006;D008	M132	TXD041515420	7.98	B319	2869	A29	1
D006;D008	M141	TXD048772610	1.70	B489	3432	A92	1
D006;D008	M141	TXD048772610	0.16	B603	3432	A49	1
D006;D008	M141	TXD050842277	2.25	B114	3315	A60	1
D006;D008	M141	TXD052121068	0.15	B309			
D006;D008	M077	TXD066349770	717,303.00	B115	3321	A78	1
D006;D008	M112	TXD066349770	2,456.00	B319	3321	A78	1
D006;D008	M141	TXD066349770	967.00	B115	3321	A78	1
D006;D008	M111	TXD981059207	3.23	B304	3321	A78	1
D006;D008	M111	VAD065417008	1,423.90	B304	3321	A78	1
D006;D008	M101	WAD027530526	68.94	B519		A38	1
D006;D008;D009	M137	TN3890090001	18.67		2819		

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008;D009	M141	TXD052121068	0.03	B309	3081	A55	1
D006;D008;D009	M141	TXD083566547	0.03	B319	4911	A99	1
D006;D008;D009;D011	M137	TN0890090004	4.00		2819		
D006;D008;D011	M125	KYD980840029	1.47	B119	8221	A94	1
D006;D008;D011	M121	NYD002204543	12,092.90	B119	3678	A22	1
D006;D008;D011	M123	PAD003053709	11.91	B205	3724	A92	1
D006;D009	M141	NYD980592497	27.86	B309	3861	A55	1
D006;D009	M141	TXD008073926	9.78	B319	3674	A99	1
D006;D010	M077	KYD006384531	14,631.30	B114	2816	A32	1
D006;D010	M043	NYD980592497	0.10	B507	3861	A60	1
D006;D011	M014	FL2800016121	34.19	B119	9711	A31	1
D006;D011	M077	PAD987360047	4,770.48	B105	3499	A02	1
D007	M071	ALD0006653022	4,270.48	B113	3471	A22	1
D007	M071	ALD000737288	10,656.39	B119	3429	A22	1
D007	M077	ALD004012050	26.93	B119	3471	A22	1
D007	M071	ALD004023180	7,018.11	B103	3479	A23	1
D007	M071	ALD055798037	1,250.00	B103	3479	A29	1
D007	M073	ALD981860539	1,876.50	B119	3471	A22	1
D007	M071	ALD982098311	1,796.44	B106	3695	A22	1
D007	M071	ALD982167678	54.21	B105	3471	A22	1
D007	M071	ALD983191859	32.36	B107	3471	A22	1
D007	M071	ARD021344700	8,880.30	B102	3713	A24	1
D007	M071	ARD035663301	1,900.86	B105	3471	A31	1
D007	M077	ARD049984214	2,877.30	B119	2542	A22	1
D007	M041	ARD089234884	107.30	B219	2869	A37	1
D007	M051	ARD089234884	815.20	B219	2869	A37	1
D007	M071	ARD980621288	3,456.12	B105	3471	A31	1
D007	M032	ARD981155427	0.85	B219	3471	A19	1
D007	M125	ARD981155427	0.20	B319	3471	A22	1
D007	M071	AZD000625715	44,970.50	B103	3471	A22	1
D007	M071	AZD003987997	17,250.00	B503	3499	A02	1
D007	M121	AZD063276000	0.80	B113	3444	A38	1
D007	M071	AZD980881163	6.68	B119	3721	A29	1
D007	M071	AZD981636129	371.00	B105	3479	A05	1
D007	M078	AZD982486169	78.85	B103	3471	A31	1
D007	M078	AZD982486169	7.89	B103	3471	A31	1
D007	M078	AZD982486169	272.16	B103	3471	A31	1
D007	M071	AZD983476185	154.50	B103	3446	A29	1
D007	M071	CA7170090016	1.56	B105	9711	A22	1
D007	M122	CAD000030494	0.04	B113	3764	A05	1
D007	M071	CAD000086686	6.14	B114	3491	A04	1
D007	M071	CAD000086686	9,366.39	B114	3491	A06	1
D007	M101	CAD000086686	6.14	B114	3491	A04	1
D007	M101	CAD000086686	9,366.39	B114	3491	A06	1
D007	M071	CAD000093500	29,512.09	B105	3452	A02	1
D007	M101	CAD000093500	29,512.09	B105	3452	A02	1
D007	M071	CAD000628032	9,489.84	B103	3471	A29	1
D007	M071	CAD008268302	94,678.62	B119	3728	A37	1
D007	M071	CAD008271090	1,064.01	B103	3471	A22	1
D007	M032	CAD008278236	0.58	B310	3471	A32	1
D007	M071	CAD008278236	1,897.45	B113	3471	A22	1
D007	M071	CAD008286551	8.47	B103	3471	A22	1
D007	M071	CAD008289183	14,689.00	B105	3452	A29	1
D007	M125	CAD008301467	44,886.06	B105	3429	A22	1
D007	M071	CAD008358145	2,435.33	B114	3471	A22	1
D007	M071	CAD008371676	41,700.06	B105	3471	A22	1
D007	M071	CAD008378044	456,649.90	B119	3721	A05	1
D007	M071	CAD008378044	1,462.04	B119	3721	A06	1
D007	M078	CAD008382475	83.30	B119	3721	A29	1
D007	M071	CAD008384190	1,847.00	B119	3432	A22	1
D007	M071	CAD008392722	3,944.72	B107	3471	A22	1
D007	M071	CAD008493603	2,290.95	B105	3452	A22	1
D007	M071	CAD008495327	5,418.58	B119	3471	A23	1
D007	M071	CAD009122557	49.92	B103	3363	A29	1
D007	M071	CAD009402082	1,970.39	B119	3471	A22	1
D007	M071	CAD009548256	2,133.47	B106	3452	A29	1
D007	M071	CAD009603184	3,152.63	B105	3471	A29	1
D007	M071	CAD040505331	31.53	B119	3471	A29	1
D007	M071	CAD043089754	1,156.59	B105	3471	A75	1
D007	M071	CAD044052801	240.83	B106	3315	A03	1
D007	M077	CAD044405603	236.45	B106	3354	A29	1
D007	M071	CAD046442612	12,342.42	B105	3471	A29	1
D007	M071	CAD052384328	940.00	B114	3489	A23	1
D007	M071	CAD057343717	134.86	B119	3471	A29	1
D007	M077	CAD067629873	10,508.76	B105	3471	A22	1
D007	M077	CAD068856491	37.66	B105	3581	A24	1
D007	M071	CAD076053701	42,035.03	B105	3496	A22	1
D007	M071	CAD077191039	5,655.12	B119	3471	A22	1
D007	M071	CAD077233658	3,975.78	B105	3449	A27	1
D007	M071	CAD092606102	3,065.05	B105	3471	A22	1
D007	M071	CAD097458533	3,867.22	B114	3644	A23	1
D007	M071	CAD981379100	875.73	B106	3471	A31	1
D007	M077	CAD981421860	9,183.87	B119	3471	A05	1
D007	M071	CAD981635741	3,419.52	B103	3471	A22	1
D007	M071	CAD981981426	6,389.59	B105	3471	A22	1
D007	M071	CAD981990765	4,773.52	B105	3471	A22	1
D007	M077	CAD982017394	205.29	B105	3471	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M071	CAD982030678	1,366.14	B105	3354	A29	1
D007	M071	CAD982200503	1,970.39	B105	3354	A29	1
D007	M071	CAD982319816	1,649.35	B105	3471	A22	1
D007	M071	CAD982467011	10,029.80	B113	3721	A75	1
D007	M071	CAD982479206	16,395.47	B114	3721	A04	1
D007	M077	CAD983610304	1,874.06	B105	3471	A23	1
D007	M071	COD007057995	18,474.94	B103	3728	A22	1
D007	M071	COD007059439	13,304.67	B107	3999	A23	1
D007	M071	COD007073901	600.50	B102	3471	A29	1
D007	M121	COD007073901	593.92	B102	3471	A29	1
D007	M071	CTD001139096	7,603.83	B105	3471	A22	1
D007	M071	CTD001148717	5,146.20	B103	3562	A22	1
D007	M071	CTD001149459	3,173.14	B105	3471	A22	1
D007	M071	CTD001149459	0.33	B105	3471	A29	1
D007	M071	CTD001149459	4.15	B105	3471	A29	1
D007	M071	CTD001149459	7,404.13	B105	3471	A31	1
D007	M071	CTD001149459	0.77	B114	3471	A29	1
D007	M071	CTD001149459	69.42	B114	3471	A51	1
D007	M071	CTD001152271	14,167.42	B105	3471	A22	1
D007	M071	CTD001154558	24,892.26	B105	3471	A29	1
D007	M071	CTD001155225	8,064.22	B103	3721	A05	1
D007	M071	CTD001162304	23,363.67	B119	3471	A29	1
D007	M071	CTD001166263	798.25	B103	3471	A31	1
D007	M071	CTD001166826	115.10	B113	3471	A49	1
D007	M071	CTD001166826	25.02	B113	3471	A49	1
D007	M071	CTD001166826	873.24	B116	3471	A69	2
D007	M071	CTD001170257	97.25	B114	3471	A22	1
D007	M077	CTD001180728	7,022.64	B105	3644	A75	1
D007	M071	CTD001181502	135,921.97	B114	3724	A22	1
D007	M077	CTD001183052	8,073.48	B103	3471	A22	1
D007	M071	CTD001183300	5,821.10	B105	3421	A22	1
D007	M071	CTD001449784	226,367.80	B103	3721	A22	1
D007	M071	CTD001449784	255,733.94	B107	3721	A22	1
D007	M071	CTD001450154	9,278.96	B119	3471	A22	1
D007	M071	CTD001454032	3,875.73	B103	3471	A22	1
D007	M071	CTD001840974	2,149.43	B103	3829	A29	1
D007	M071	CTD001980911	144,212.03	B103	3949	A22	1
D007	M077	CTD004944625	105.83	B114	3479	A77	1
D007	M071	CTD010170363	66,425.75	B103	3429	A22	1
D007	M071	CTD052541695	57,765.66	B119	3429	A22	1
D007	M071	CTD057794034	1,918.27	B113	3471	A22	1
D007	M077	CTD058863507	34,607.41	B114	3471	A22	1
D007	M071	CTD065529158	31,180.48	B103	3728	A05	1
D007	M077	CTD065529158	247.71	B103	3728	A05	1
D007	M111	CTD072138969	0.51	B319	4953	A53	2
D007	M071	CTD983866955	9,545.19	B114	3728	A01	1
D007	M071	CTD990672081	1.64	B103	3724	A53	2
D007	M077	CTD990672081	10.93	B119	3724	A56	1
D007	M071	CTD991288788	400.01	B119	3728	A27	1
D007	M071	CTE001161793	14,241.20	B101	3499	A22	1
D007	M041	DED003930807	1.33	B102	8731	A94	1
D007	M071	DED980555122	63,067.53	B114	2819	A32	1
D007	M071	FLD098917149	28,898.00	B103	3354	A29	1
D007	M071	FLD982111080	3,794.83	B105	3471	A22	1
D007	M071	FLD982167702	1,000.96	B103	3471	A22	1
D007	M071	GAD000143677	20,850.71	B119	3471	A22	1
D007	M071	GAD000615914	10,138.05	B103	3728	A22	1
D007	M071	GAD000827873	14,611.32	B114	3479	A29	1
D007	M071	GAD003273224	12,424.02	B103	3354	A29	1
D007	M071	GAD003302064	206.72	B113	3799	A29	1
D007	M071	GAD003306750	24,020.02	B105	3714	A22	1
D007	M071	GAD003484607	12,701.44	B203	3354	A29	1
D007	M071	GAD004501862	341.22	B103	3585	A29	1
D007	M121	GAD018916734	2,656.38	B103	3724	A02	1
D007	M121	GAD018916734	75.06	B103	3724	A02	1
D007	M071	GAD061022216	2,457.31	B113	3721	A29	1
D007	M071	GAD078106846	10,487.50	B105	3728	A29	1
D007	M071	GAD082828716	9,257.09	B101	3471	A22	1
D007	M071	GAD097392971	647.42	B114	4512	A05	1
D007	M071	GAD097395693	750.63	B106	3429	A22	1
D007	M071	GAD980602999	13,201.60	B103	3592	A22	1
D007	M071	GAD980842975	35,029.19	B105	3496	A22	1
D007	M071	GAD981233356	716.02	B114	2754	A22	1
D007	M071	GAD981235823	3,150.74	B114	3999	A29	1
D007	M077	GAD981235823	9,452.22	B114	3999	A29	1
D007	M071	GAD981238199	24,500.00	B103	3354	A27	1
D007	M071	GAD984304014	1,520.00	B103	3354	A24	1
D007	M077	IAD000610436	374.48	B103	3632	A29	1
D007	M078	IAD000610436	881,984.99	B119	3632	A29	1
D007	M071	IAD000805143	14,623.72	B106	3694	A22	1
D007	M071	IAD005267745	18,434.09	B119	3951	A22	1
D007	M071	IAD005269527	180.98	B119	3531	A22	1
D007	M014	IAD005278502	473.60	B113	2431	A29	1
D007	M071	IAD005278502	31,406.09	B113	2431	A29	1
D007	M125	IAD005289806	1,542.12	B119	3523	A22	1
D007	M071	IAD010256923	12,870.73	B106	3625	A22	1
D007	M071	IAD065218737	3,120.92	B103	3369	A26	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M078	IAT200011187	21,833.67	B114	3471	A22	1
D007	M071	ILD001662816	25,527.82	B106	3714	A02	1
D007	M071	ILD004203568	26,566.66	B114	3663	A31	1
D007	M071	ILD005121033	12.60	B113	3432	A22	1
D007	M074	ILD005121033	12.60	B113	3432	A22	1
D007	M071	ILD025494246	2,417.43	B114	3471	A69	2
D007	M071	IND000142356	80.64	B306	3499	A22	1
D007	M071	IND000196436	4,293.58	B105	3496	A29	1
D007	M071	IND001747203	884.74	B105	3429	A22	1
D007	M071	IND001927961	10,355.67	B106	3429	A22	1
D007	M071	IND005382346	270.22	B102	3053	A22	1
D007	M011	IND005444062	340.50	B307	3312	A49	1
D007	M071	IND006035018	63,752.17	B103	3471	A22	1
D007	M071	IND006420087	4,165.83	B103	3479	A24	1
D007	M032	IND006420699	241.56	B119	3714	A21	1
D007	M071	IND006420699	101,355.37	B105	3714	A29	1
D007	M077	IND006421143	1.62	B114	3471	A22	1
D007	M071	IND009422296	8,998.03	B119	3429	A22	1
D007	M071	IND016520017	225.90	B103	3714	A27	1
D007	M071	IND057396608	35,586.50	B105	3354	A29	1
D007	M071	IND072361868	194.22	B103	3490	A29	1
D007	M071	IND074057662	42,103.39	B106	3471	A22	1
D007	M071	IND081523284	66,055.05	B105	3087	A22	1
D007	M071	IND082864729	2,161.80	B114	3679	A22	1
D007	M078	IND087032207	3,174.98	B119	3652	A22	1
D007	M071	IND098138936	132,916.20	B105	3432	A22	1
D007	M071	IND161052766	25.80	B103	3446	A29	1
D007	M122	IND161052766	11.70	B103	3446	A29	1
D007	M071	IND980700801	2,120,000.00	B105	3714	A22	1
D007	M071	IND982616559	4,776.85	B119	3714	A29	1
D007	M071	IND982617318	1,684.30	B103	3714	A29	1
D007	M071	IND990873606	1,309.93	B103	3479	A24	1
D007	M071	KSD007166853	11,564.79	B105	3471	A22	1
D007	M071	KSD007233323	0.38	B114	3471	A22	1
D007	M101	KSD007233323	0.38	B114	3471	A22	1
D007	M032	KSD056789126	1.59	B319	3296	A35	1
D007	M071	KY0000199612	14.60	B103	3471	A03	1
D007	M071	KYD006379945	1,064.63	B103	3479	A23	1
D007	M071	KYD041171257	475.00	B105	3714	A29	1
D007	M077	KYD041977729	14,173.89	B119	3452	A22	1
D007	M077	KYD042596981	558.50	B105	3479	A24	1
D007	M071	KYD058688664	140,802.00	B101	3714	A22	1
D007	M071	KYD074049727	1,871.77	B103	3471	A23	1
D007	M071	KYD981923089	2,151.72	B114	3592	A05	1
D007	M071	LA4800014587	261,162.08	B119	3479	A31	1
D007	M091	LAD062119771	3,784.93	B114	3354	A31	1
D007	M125	MA5000000125	119.95	B119	3613	A22	1
D007	M071	MAD000844282	161.43	B103	3699	A29	1
D007	M071	MAD001013994	4,498.35	B119	3823	A22	1
D007	M072	MAD001013994	0.03	B119	3823	A22	1
D007	M077	MAD001066059	7,481.23	B106	3471	A22	1
D007	M077	MAD001067941	12,324.54	B106	3316	A03	1
D007	M071	MAD001115609	320.27	B106	2531	A22	1
D007	M071	MAD001122381	55,775.23	B105	3471	A22	1
D007	M071	MAD001132331	46,419.00	B103	3471	A22	1
D007	M071	MAD054430095	0.86	B104	3471	A29	1
D007	M071	MAD062173497	0.64	B105	3471	A22	1
D007	M077	MAD073801631	5,531.71	B103	3471	A23	1
D007	M092	MAD980525638	2,116.69	B119	3451	A29	1
D007	M071	MAD981061419	9,923.91	B103	3423	A04	1
D007	M071	MAD981062284	0.05	B103	3357	A27	1
D007	M071	MAD982545923	8.89	B105	3471	A29	1
D007	M071	MAD985294255	933.49	B103	3471	A22	1
D007	M078	MDD003062213	9,007.51	B105	3471	A22	1
D007	M071	MDD003065117	1,090.91	B103	3471	A22	1
D007	M071	MDD003090503	3,537.95	B106	3471	A22	1
D007	M071	MDD046041885	45.91	B119	3663	A05	1
D007	M071	MDD053945432	181,337.36	B119	3312	A22	1
D007	M077	MDD062011796	67,512.61		2816		1
D007	M071	MDD069396711	4,426.43	B119	9999	A69	2
D007	M077	MDD985368869	11,568.42	B106	3479	A22	1
D007	M071	MED001096791	7,611.05	B103	3484	A22	1
D007	M071	MED985467562	250.21	B319	3479	A21	1
D007	M071	MED985469279	143.67	B105	3471	A75	3
D007	M091	MID000724724	6.38				
D007	M091	MID000724724	120.10				
D007	M091	MID000724724	2,379.07				
D007	M071	MID000810390	36.00	B113		A22	1
D007	M071	MID005320247	976,235.05	B105	3316	A31	1
D007	M071	MID005375837	43,227.29	B319	3471	A75	1
D007	M071	MID005394465	7,920.63	B103	3592	A29	1
D007	M077	MID005480900	204,090.91	B106	3471	A22	1
D007	M071	MID006004451	5,664.72	B114	3471	A22	1
D007	M071	MID006021414	6.75	B103	3714	A22	1
D007	M071	MID006023378	2,781.60	B114	3471	A22	1
D007	M077	MID006023378	6,653.34	B119	3471	A22	1
D007	M071	MID016744971	3,394.90	B101	3479	A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M071	MID017079625	322.50	B105	3714	A22	1
D007	M071	MID038624508	36,956.73	B103	3714	A31	1
D007	M071	MID044973642	257.97	B103	3471	A22	1
D007	M077	MID047179437	7,698.08	B107	3471	A22	1
D007	M071	MID052035425	172,005.85	B103	3471	A22	1
D007	M071	MID055850200	20,850.71	B105	3471	A31	1
D007	M135	MID057004871	1,251.04	B114	3471	A31	1
D007	M071	MID057042434	51,627.19	B105	3714	A22	1
D007	M071	MID057042434	13,152.63	B119	3714	A69	2
D007	M071	MID072598725	10,390.22	B105	3471	A22	1
D007	M071	MID122401318	12,227.69	B103	3471	A22	1
D007	M071	MID270012669	393.01	B113	3471	A31	1
D007	M071	MID980990113	3,209.16	B103	3471	A22	1
D007	M071	MID980990113	586.70	B103	3471	A22	1
D007	M071	MID980990113	5,235.74	B103	3471	A22	1
D007	M077	MID981195696	90,134.31	B101	3471	A22	1
D007	M071	MIT270010325	14,983.32	B105	3826	A22	1
D007	M101	MIT270010325	14,983.32	B105	3826	A22	1
D007	M071	MND000819268	24.19	B103	3489	A29	1
D007	M071	MND004320693	684.27	B103	3585	A29	1
D007	M124	MND006161756	4.59	B205	3571	A41	1
D007	M071	MND006175871	27,874.52	B105	3471	A22	1
D007	M014	MND006251839	18,156.92	B105	3479	A29	1
D007	M014	MND006251839	696.41	B115	3479	A78	1
D007	M071	MND006253801	120,759.33	B105	3471	A22	1
D007	M071	MND006253801	632.07	B114	3471	A69	2
D007	M074	MND006255764	624.02	B114	3471	A22	1
D007	M074	MND006255764	2,287.56	B114	3471	A29	1
D007	M071	MND044792794	0.78	B310	3799	A27	1
D007	M078	MND050730175	49,025.02	B113	3471	A22	1
D007	M071	MND053417515	16.25	B103	3621	A29	1
D007	M071	MND053417515	18.77	B103	3621	A29	1
D007	M014	MND980681589	7,241.66	B105	3471	A05	1
D007	M121	MND980700900	2.08	B110	3672	A29	1
D007	M071	MND985767482	91.02	B114	3471	A29	1
D007	M014	MNT280010257	22,435.36	B114	3471	A05	1
D007	M071	MOD006264675	1.53	B105	3471	A22	1
D007	M077	MOD006269385	3,509.17	B114	3569	A56	2
D007	M071	MOD007140874	12.18	B103	3315	A22	1
D007	M071	MOD050715655	71.98	B113	3724	A22	1
D007	M071	MOD062439351	3,942.93	B114	3585	A89	2
D007	M078	MOD092356096	43,853.27	B103	3613	A22	1
D007	M071	MOD981508401	18,735.61	B105	3471	A22	1
D007	M077	MOD991293564	67,477.06	B106	3634	A22	1
D007	M111	MOT300010022	23.93	B409	4789	A21	1
D007	M074	MSD006294771	27,671.66	B119	2514	A22	1
D007	M071	MSD054531215	3,527.94	B114	3949	A22	1
D007	M071	MSD097904932	5,382.00	B103	3354	A29	1
D007	M071	MSD130452501	20,240.06	B105	3699	A22	1
D007	M071	NC1170027261	284.49	B103	9711	A22	1
D007	M071	NC1170027261	2.83	B103	9711	A22	1
D007	M071	NC1170027261	16.63	B103	9711	A22	1
D007	M071	NC1170027261	7.06	B103	9711	A22	1
D007	M071	NC1170027261	0.96	B113	9711	A06	1
D007	M071	NC1170027261	8.50	B114	9711	A21	1
D007	M071	NC1170027261	1.35	B114	9711	A24	1
D007	M071	NC1170027261	2.70	B114	9711	A26	1
D007	M071	NC1170027261	11.18	B114	9711	A51	1
D007	M071	NC1170027261	43.25	B115	9711	A24	1
D007	M071	NCD002591014	1,406.26	B114	3494	A29	1
D007	M071	NCD003156940	6,636.44	B114	3479	A24	1
D007	M077	NCD003229358	2,041.70	B119	3634	A22	1
D007	M071	NCD003233970	406.59	B103	3713	A24	1
D007	M072	NCD003459336	5,409.02	B105	3471	A29	1
D007	M071	NCD003951878	20,771.48	B113	3471	A22	1
D007	M072	NCD041466251	8,337.92	B103	3824	A22	1
D007	M071	NCD042892067	4,378.50	B105	3999	A22	1
D007	M071	NCD046135992	90.47	B103	3625	A29	1
D007	M077	NCD049773666	32,648.64	B114	3471	A75	1
D007	M071	NCD051331395	1,102.35	B102	2531	A22	1
D007	M077	NCD053487765	1,918.27	B107	3471	A22	1
D007	M071	NCD057037194	199.50	B103	3625	A22	1
D007	M071	NCD057454670	210,079.40	B116	2819	A69	2
D007	M071	NCD057454670	394,448.80	B504	2819	A32	1
D007	M071	NCD067200949	6,307.34	B103	3442	A21	1
D007	M078	NCD067203752	2,221.85	B103	3625	A22	1
D007	M071	NCD085083004	46,411.58	B105	3423	A22	1
D007	M071	NCD091245498	27,951.16	B114	3711	A27	1
D007	M071	NCD098770746	175.98	B119	3728	A22	1
D007	M071	NCD101773992	21,935.36	B106	3519	A29	1
D007	M071	NCD980844898	29.43	B103	3449	A29	1
D007	M071	NCD980845366	10,791.48	B105	3499	A22	1
D007	M071	NCD981003197	14,772.31	B119	3519	A29	1
D007	M071	NCD991302498	2,678.01	B106	3471	A75	1
D007	M071	NED007259054	71,000.00	B119	3357	A22	1
D007	M071	NED007268790	2,638.89	B105	3479	A22	1
D007	M071	NED007281728	43,982.14	B102	3471	A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M071	NED035036201	306.00	B103	3523	A06	1
D007	M071	NED065133167	3,326.11	B106	3592	A22	1
D007	M071	NED068652981	0.50	B103	3751	A29	1
D007	M077	NED080219868	15.60	B103	3593	A33	1
D007	M077	NHD000636134	58,484.06	B113	3724	A27	1
D007	M071	NHD001091073	104.25	B105	3825	A22	1
D007	M071	NHD002576817	3.25	B105	3679	A89	1
D007	M122	NHD982746778	4.00	B105	2821	A09	1
D007	M071	NJD002181733	1.70	B305	3423	A22	1
D007	M071	NJD002329621	7,791.23	B103	2796	A22	1
D007	M071	NJD002345247	52,456.57	B103	3497	A22	1
D007	M071	NJD011417516	117,815.13	B116	3315	A63	2
D007	M078	NJD011417516	4,272.51	B105	3315	A31	1
D007	M071	NJD047354832	6,476.23	B103	3499	A31	1
D007	M078	NJD064353899	360.01	B105	3471	A31	1
D007	M077	NJD986581213	102.18	B103	3291	A75	1
D007	M071	NYD000813386	37.50	B103	3714	A21	1
D007	M071	NYD001230341	3,148.46	B103	3471	A22	1
D007	M071	NYD001317072	20,000.00	B106	3585	A29	1
D007	M071	NYD001827633	43,156.00	B103	3678	A22	1
D007	M071	NYD002047967	3,566.89	B208	3721	A29	1
D007	M085	NYD002047967	400.03	B208	3721	A29	1
D007	M071	NYD002076073	3,002.50	B106	3499	A22	1
D007	M077	NYD002115152	56.30	B106	3471	A89	1
D007	M071	NYD002205755	4,820.20	B114	3541	A22	1
D007	M071	NYD002205755	1,161.30	B115	3541	A78	1
D007	M071	NYD002207520	88.40	B103	3471	A22	1
D007	M071	NYD002207744	5,744.54	B119	3471	A29	1
D007	M071	NYD002208031	143.60	B102	3471	A22	1
D007	M071	NYD002210565	330.00	B115	3471	A22	1
D007	M071	NYD002215226	13,502.96	B114	3714	A22	1
D007	M071	NYD002215234	57,605.13	B105	3714	A29	1
D007	M071	NYD002221430	2,420.30	B103	3471	A22	1
D007	M071	NYD002226041	4,840.60	B103	3471	A22	1
D007	M071	NYD002229326	15,733.23	B105	3471	A22	1
D007	M071	NYD002238582	8,557.28	B105	3471	A22	1
D007	M071	NYD002249613	2,308.02	B114	3465	A22	1
D007	M077	NYD006015580	61,984.03	B107	3429	A22	1
D007	M071	NYD010783967	135,354.00	B113	3479	A29	1
D007	M071	NYD010783967	100,546.00	B114	3479	A06	1
D007	M071	NYD010783967	17,431.00	B114	3479	A29	1
D007	M071	NYD010783967	33,108.00	B114	3479	A29	1
D007	M072	NYD056352099	7,274.60	B107	3679	A22	1
D007	M071	NYD060545209	28,973.45	B116	3312	A79	2
D007	M071	NYD091662726	164.41	B114	3471	A22	1
D007	M043	NYD980592497	0.01	B003	3861	A99	1
D007	M043	NYD980592497	0.84	B009	3861	A94	1
D007	M043	NYD980592497	1.07	B308	3861	A49	1
D007	M043	NYD980592497	1.31	B310	3861	A32	1
D007	M043	NYD980592497	0.07	B310	3861	A32	1
D007	M043	NYD980592497	0.66	B310	3861	A49	1
D007	M043	NYD980592497	1.08	B310	3861	A55	1
D007	M043	NYD980592497	0.61	B316	3861	A22	1
D007	M043	NYD980592497	0.15	B319	3861	A19	1
D007	M043	NYD980592497	0.12	B319	3861	A53	1
D007	M043	NYD980592497	0.62	B319	3861	A53	2
D007	M043	NYD980592497	0.31	B319	3861	A99	1
D007	M043	NYD980592497	9.02	B403	3861	A49	1
D007	M043	NYD980592497	0.01	B403	3861	A57	1
D007	M043	NYD980592497	0.12	B407	3861	A55	1
D007	M043	NYD980592497	0.05	B407	3861	A99	1
D007	M081	NYD980592497	10.01	B101	3861	A04	1
D007	M081	NYD980592497	0.17	B101	3861	A04	1
D007	M081	NYD980592497	4.13	B102	3861	A31	1
D007	M081	NYD980592497	2.61	B102	3861	A32	1
D007	M081	NYD980592497	0.84	B103	3861	A09	1
D007	M081	NYD980592497	1.67	B106	3861	A04	2
D007	M081	NYD980592497	0.46	B106	3861	A58	1
D007	M081	NYD980592497	2.09	B113	3861	A09	1
D007	M081	NYD980592497	1.25	B113	3861	A56	2
D007	M081	NYD980592497	2.19	B114	3861	A04	1
D007	M081	NYD980592497	4.21	B114	3861	A09	1
D007	M081	NYD980592497	0.53	B114	3861	A32	1
D007	M081	NYD980592497	0.00	B114	3861	A57	1
D007	M081	NYD980592497	0.36	B114	3861	A58	1
D007	M081	NYD980592497	15.22	B119	3861	A49	1
D007	M081	NYD980592497	0.42	B119	3861	A59	1
D007	M081	NYD980592497	2.92	B119	3861	A99	1
D007	M081	NYD980592497	0.05	B201	3861	A59	1
D007	M135	NYD980592497	4.17	B114	3861	A09	1
D007	M071	NYD980769830	1,827.70	B105	3471	A31	1
D007	M071	NYD982189102	12.61	B103	3679	A27	1
D007	M071	NYD982189102	564.22	B114	3679	A23	1
D007	M071	NYD982721656	13,883.20	B105	3471	A22	1
D007	M071	NYD982730632	842.37	B105	3471	A22	1
D007	M071	NYD990774200	289.47	B103	3471	A22	1
D007	M071	NYD990774200	3,192.59	B119	3471	A69	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M071	NYD991292079	6,269.22	B103	3674	A01	1
D007	M071	NYR000001420	11,134.28	B105	3087	A02	1
D007	M071	OK0690540000	16.12	B114	3799	A22	1
D007	M072	OK0690540000	14.22	B114	3799	A22	1
D007	M077	OKD000758557	658.52	B103	3724	A01	1
D007	M071	OKD020721098	24,233.94	B105	3432	A22	1
D007	M074	OKD079981874	20,016.68	B105	3714	A22	1
D007	M071	OKD094029063	51,500.00	B105	3429	A22	1
D007	M077	OKD981908395	40,137.45	B105	3496	A22	1
D007	M135	ORD000602110	19,225.58	B119		A24	1
D007	M135	ORD009049107	1.49	B207		A29	1
D007	M135	ORD018216887	4,451.35	B105		A05	1
D007	M135	ORD018216887	340.63	B105		A05	1
D007	M135	ORD018216887	125.38	B105		A22	1
D007	M135	ORD018216887	601.84	B105		A22	1
D007	M071	PAD000800680	2,110.00	B114	3489	A29	1
D007	M071	PAD001643691	112,290.40	B105	3751	A21	1
D007	M121	PAD002270304	521.30	B105	3317	A29	1
D007	M071	PAD002294585	25.50	B119	3444	A29	1
D007	M078	PAD002298032	1,000.83	B105	3949	A22	1
D007	M071	PAD002342236	1,150.00	B106	3823	A22	1
D007	M071	PAD002350833	25,645.06	B105	3499	A22	1
D007	M071	PAD002386704	1,176.00	B105	3363	A29	1
D007	M071	PAD002399285	24,968.09	B105	3471	A22	1
D007	M071	PAD002917466	9,498.00	B115	2865	A78	1
D007	M071	PAD002976009	2,394.50	B103	3442	A29	1
D007	M071	PAD003002375	2,495.22	B114	3843	A22	1
D007	M071	PAD003014560	179.35	B114	3315	A22	1
D007	M071	PAD003025418	5,087.57	B114	3795	A29	1
D007	M122	PAD003025418	17,385.70	B114	3795	A29	1
D007	M071	PAD003031036	19.66	B103	3499	A05	1
D007	M071	PAD003032752	43,786.49	B105	3496	A22	1
D007	M071	PAD003036662	6.00	B105	3471	A29	1
D007	M071	PAD003037934	9,848.06	B119	3592	A22	1
D007	M071	PAD003053709	795.31	B115	3724	A78	1
D007	M071	PAD004316832	8,847.07	B105	3822	A22	1
D007	M071	PAD004322509	513,557.13	B105	3312	A26	1
D007	M071	PAD004322509	1,856.52	B105	3312	A26	1
D007	M071	PAD004328076	9,892.21	B102	3479	A21	1
D007	M077	PAD004331633	25,088.29	B105	3452	A22	1
D007	M071	PAD004338091	2,200.00	B113	3317	A29	1
D007	M071	PAD004340444	893,495.00	B105	3312	A31	1
D007	M071	PAD004397337	10,913.90	B114	3471	A22	1
D007	M071	PAD005031448	157.11	B105	3471	A22	1
D007	M071	PAD005569538	215,758.25	B105	3531	A22	1
D007	M071	PAD041731670	1,035.45	B114	2816	A31	1
D007	M077	PAD045388972	638.08	B105	3548	A26	1
D007	M071	PAD046135083	7,526.40	B101	3652	A22	1
D007	M077	PAD046771374	2,928.00	B105	3471	A22	1
D007	M071	PAD051452878	45.66	B114	2752	A22	1
D007	M071	PAD061075529	151.00	B114	3499	A21	1
D007	M071	PAD069779627	40,572.12	B119	3489	A22	1
D007	M071	PAD069799419	331.00	B105	3471	A22	1
D007	M077	PAD074013327	2,004.84	B105	3471	A22	1
D007	M071	PAD096837356	19,993.90	B119	3721	A22	1
D007	M071	PAD980551840	107,000.00	B105	3724	A27	1
D007	M077	PAD980831911	28,257.92	B106	3471	A22	1
D007	M071	PAD981035652	9,397.36	B105	3613	A22	1
D007	M071	PAD981038078	2,502.09	B105	3679	A22	1
D007	M077	PAD987278751	277.31	B105	3471	A22	1
D007	M094	PAD987278751	70.56	B105	3471	A22	1
D007	M071	PAD987279189	27,395.75	B119	3354	A06	1
D007	M071	PAD987387305	463,664.00	B101	3671	A27	1
D007	M071	PRD090497959	1,506.00	B103	3585	A29	1
D007	M094	RID001189273	2,152.79	B119	2754	A22	1
D007	M073	RID001195387	31.28	B119	3471	A75	1
D007	M071	RID001620210	48.17	B114	3471	A05	1
D007	M071	RID051507044	127.45	B114	3499	A29	1
D007	M071	SDD096407838	15,860.00	B103	3354	A29	1
D007	M135	SDD987668449	114.25	B119	3594	A29	1
D007	M135	SDD987668449	28.56	B119	3594	A29	1
D007	M137	TN3890090001	0.13			2819	
D007	M137	TN3890090001	0.28			2819	
D007	M137	TN3890090001	0.26	B101		2819	
D007	M049	TN4210020570	0.15			9711	
D007	M137	TND003374683	153,744.99	B101	3599		
D007	M041	TND003376928	210.11	B201		2821	
D007	M049	TND003376928	0.87			2869	
D007	M049	TND003376928	51.49	B201		2821	
D007	M049	TND003376928	4,822.51	B201		2821	
D007	M049	TND003376928	505.88	B201		2824	
D007	M049	TND003376928	34.69	B201		2869	
D007	M137	TND003381225	1,047.29	B101		3465	
D007	M137	TND004035168	295.15	B101		3471	
D007	M137	TND007022072	52,615.44	B101		3714	
D007	M137	TND047000898	7,331.60	B101		3446	
D007	M137	TND054879002	16,009.70	B101		3496	

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M137	TND054879002	5,960.63	B101	3496		
D007	M137	TND071530125	1,370.33	B101	3423		
D007	M137	TND071530620	31,522.16	B201	3423		
D007	M137	TND077647832	8.68	B201	2754		
D007	M137	TND078593050	17.63	B101	2752		
D007	M137	TND101768182	24.26	B101	3714		
D007	M137	TND175237536	75.96	B101	3465		
D007	M137	TND980600480	17.61	B201	3592		
D007	M137	TND980837892	4,188.79	B101	3471		
D007	M137	TND980837892	4,188.79	B101	3471		
D007	M137	TND980845838	6,022.64	B101	3519		
D007	M137	TND991279563	10,600.04	B101	3728		
D007	M141	TX0000054775	0.45	B114			
D007	M141	TX0000054775	1.12	B519			
D007	M074	TX0000076091	626.65	B113	3471	A22	1
D007	M141	TX1200939626	0.25	B319	2754	A22	1
D007	M141	TX2571524071	0.09	B603			
D007	M077	TX2571724333	6.30	B119	9711	A49	1
D007	M141	TX3571924643	0.09	B119	9711	A49	1
D007	M141	TX3571924643	0.17	B309	9711	A55	1
D007	M141	TX8170022786	0.33	B309			
D007	M141	TX8214020424	0.14	B309	9711	A55	1
D007	M141	TX8214020424	0.43	B310	9711	A55	1
D007	M141	TXD000357707	0.29	B119	3728	A59	1
D007	M141	TXD000357707	0.25	B319	3728	A53	1
D007	M041	TXD000461533	5,156.95	B219	2869	A33	1
D007	M141	TXD000461533	5,671.89	B219	2869	A33	1
D007	M141	TXD000719377	0.25	B319	3471	A22	1
D007	M032	TXD000792952	250.20	B113	3662	A29	1
D007	M141	TXD000792952	0.10	B310	3471	A09	1
D007	M141	TXD000807909	0.04	B319	2821	A94	1
D007	M071	TXD000835140	37,440.00	B103	3423	A22	1
D007	M141	TXD000836437	0.25	B310	3728	A53	1
D007	M141	TXD000836437	0.63	B316	3724	A29	1
D007	M071	TXD005306816	2,857.00	B105	3494	A05	1
D007	M141	TXD007359284	5.94	B319	3585	A21	1
D007	M141	TXD008018848	41.28	B119			
D007	M141	TXD008079212	18.77	B114	2821	A59	1
D007	M141	TXD008079212	0.30	B303	2821	A74	1
D007	M032	TXD008080533	118.00	B519	2911	A09	1
D007	M141	TXD008088833	4.65	B393	2821	A41	1
D007	M141	TXD008117400	0.03	B308	2869	A21	1
D007	M141	TXD021940416	0.25	B489	3585	A60	1
D007	M071	TXD041128083	39,090.99	B114	3471	A05	1
D007	M111	TXD041515420	0.98	B114	2821	A94	1
D007	M111	TXD041515420	0.03	B119	2821	A94	1
D007	M111	TXD041515420	0.25	B393	2821	A36	1
D007	M132	TXD041515420	0.98	B114	2821	A94	1
D007	M132	TXD041515420	0.03	B119	2821	A94	1
D007	M132	TXD041515420	0.25	B393	2821	A36	1
D007	M141	TXD041515420	0.12	B114	2821	A94	1
D007	M141	TXD041516709	90.00	B219	2821	A37	1
D007	M111	TXD042918631	6.68	B519	3479	A09	1
D007	M071	TXD049038201	14,277.00	B113	3674	A31	1
D007	M071	TXD051375434	28,378.00	B119	3555	A63	1
D007	M141	TXD054460464	0.20	B319	2819	A91	1
D007	M141	TXD058265067	0.50	B488	2869	A56	1
D007	M141	TXD058276130	1.48	B319	2869	A36	1
D007	M111	TXD063071393	124.00	B319	4789	A29	1
D007	M072	TXD064210362	85.38	B115	3471	A78	1
D007	M121	TXD064210362	85.38	B115	3471	A78	1
D007	M141	TXD076726850	2.00	B409	4512	A21	1
D007	M141	TXD078432457	0.08	B310	2869	A55	1
D007	M141	TXD078432457	1.42	B409	2869	A09	1
D007	M071	TXD098818339	16,031.00	B113	2819	A89	1
D007	M141	TXD098818339	1.25	B316	2819	A59	1
D007	M141	TXD098818339	1.50	B319	2819	A59	1
D007	M141	TXD980626006	4.62	B319	3721	A59	1
D007	M141	TXD980626014	0.30	B310	2821	A32	1
D007	M141	TXD980874200	0.09	B316	3471	A22	1
D007	M071	TXD981056815	9,700.00	B105			
D007	M071	TXD981155203	3.22	B103	3812	A23	1
D007	M141	TXD981513963	0.20	B307	2821	A09	1
D007	M141	TXD981607468	0.45	B205	3592	A29	1
D007	M141	TXD981607468	0.23	B310	3592	A29	1
D007	M141	TXD981607468	0.46	B695	3592	A29	1
D007	M141	TXD982287435	0.06	B310	3728	A21	1
D007	M141	TXD982287435	0.05	B319	3728	A06	1
D007	M112	TXD982552887	1.20	B493	2821	A36	1
D007	M141	TXD982555328	2.44	B310	4911	A21	1
D007	M141	TXD982562985	3.45	B519	3471	A22	1
D007	M141	TXD987992690	0.15	B310	3479	A21	1
D007	M071	TXD988019568	58,389.00	B114	3471	A69	1
D007	M141	TXD988042404	0.75	B119	4512	A57	1
D007	M141	TXD990757486	1.60	B393	2865	A36	1
D007	M141	TXD990757627	2.80	B393	2821	A36	1
D007	M141	TXT490012747	11.76	B103			

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	TX490012747	5.93	B319			
D007	M085	UT0570090001	1.56	B219	9711	A58	1
D007	M071	UTD009085101	1,985.68	B107	3471	A22	1
D007	M071	UTD059513879	3,092.28	B103	3728	A22	1
D007	M071	VAD003175072	9.20	B106	3731	A22	1
D007	M071	VAD043344472	2,168.47	B103	3471	A22	1
D007	M101	VAD046960449	0.56	B519	3443	A99	1
D007	M071	VAD046979498	241.93	B103	2754	A22	1
D007	M071	VAD098694318	12,139.56	B114	3471	A22	1
D007	M071	WA1170023419	0.35	B106		A58	2
D007	M071	WA1170023419	3.41	B114		A40	1
D007	M071	WA2170023418	3.24	B114		A40	1
D007	M071	WA2170023418	0.35	B114		A92	1
D007	M071	WA2170023418	0.69	B119		A37	1
D007	M071	WA2170023418	6.43	B205		A37	1
D007	M125	WA2170023418	21.41	B114		A99	1
D007	M125	WA7890008967	25.79	B105		A99	1
D007	M077	WAD009480823	0.25	B103		A29	1
D007	M078	WAD010211415	692.86	B119		A69	2
D007	M071	WAD038529137	3.21	B103		A22	1
D007	M071	WAD041337130	861,274.85	B114		A31	1
D007	M071	WAD980724272	2.41	B119		A29	1
D007	M121	WAD981772957	22,819.73	B114		A06	1
D007	M071	WAD988476149	26.20	B114		A05	1
D007	M077	WAD988504205	915.72	B114		A29	1
D007	M078	WID000808501	75.89	B114	4911	A09	1
D007	M071	WID006073225	10,237.13	B103	3471	A22	1
D007	M077	WID006077978	13,174.23	B103	3412	A29	1
D007	M071	WID006107122	32,678.95	B114	3471	A22	1
D007	M071	WID006125215	462.17	B103	3999	A29	1
D007	M071	WID006125215	173.31	B113	3999	A78	1
D007	M077	WID006125215	173.31	B113	3999	A79	1
D007	M071	WID096344056	1,793.29	B103	3471	A22	1
D007	M041	WVD060682291	0.00	B003	2869	A94	1
D007;D008	M077	AZD041456872	130.34	B113	3471	A23	1
D007;D008	M061	AZD063276000	0.80	B114	3444	A38	1
D007;D008	M101	CAD008391427	75.10	B102	3471	A22	1
D007;D008	M077	CAD009630708	133,366.77	B113	3678	A22	1
D007;D008	M032	CAD982032229	70.30	B316	3211	A09	1
D007;D008	M077	CTD001140862	7,854.67	B102	3499	A02	1
D007;D008	M077	CTD990672081	1.51	B103	3724	A22	1
D007;D008	M125	IAD005289806	462.47	B119	3523	A21	1
D007;D008	M071	IAT200011187	3.15	B106	3471	A37	1
D007;D008	M043	ID4890008952	0.14	B206	8733	A59	1
D007;D008	M071	ILD005105572	230.64	B106	3432	A03	1
D007;D008	M071	IND016520017	8.34	B209	3714	A09	1
D007;D008	M071	IND016520017	87.57	B209	3714	A09	1
D007;D008	M078	IND016520017	8.34	B209	3714	A09	1
D007;D008	M077	IND052959640	100,083.40	B106	3714	A22	1
D007;D008	M043	KSD981506025	0.79	B310	4953	A78	1
D007;D008	M071	KYD006384531	91,856.35	B113	2816	A32	1
D007;D008	M125	MAD001119502	0.08	B409	2851	A71	1
D007;D008	M078	MO9890010524	0.05	B319	9711	A29	1
D007;D008	M071	NCD057927857	29,109.59	B114	3471	A22	1
D007;D008	M071	NY7213820940	104,837.39	B103	3489	A22	1
D007;D008	M124	NYD004175550	8.22	B114	3724	A05	1
D007;D008	M043	NYD980592497	0.11	B009	3861	A56	1
D007;D008	M043	NYD980592497	0.20	B307	3861	A08	1
D007;D008	M043	NYD980592497	0.84	B403	3861	A01	1
D007;D008	M141	NYD980592497	2.15	B319	3861	A56	2
D007;D008	M135	ORD991281619	6,056.06	B110		A31	1
D007;D008	M124	PAD002273845	276.31	B119	3494	A37	1
D007;D008	M137	TN1890090003	0.31	B201	8731		
D007;D008	M132	TN2170022600	0.12		9711		
D007;D008	M049	TN8570024044	0.04	B101	9711		
D007;D008	M081	TN8570024044	53.84		9711		
D007;D008	M081	TN8570024044	2.18	B101	9711		
D007;D008	M137	TND982157570	13.72		4953		
D007;D008	M077	TX2571724333	82.48	B103	9711	A23	1
D007;D008	M141	TX6170022770	3.69	B319	3728	A21	1
D007;D008	M141	TX7170022787	2.80	B319	9711	A93	1
D007;D008	M141	TXD000357707	0.50	B310	3728	A29	1
D007;D008	M141	TXD000357707	0.15	B310	3728	A71	1
D007;D008	M141	TXD000461533	14.70	B490	2869	A29	1
D007;D008	M141	TXD000719377	3.00	B306	3471	A75	1
D007;D008	M077	TXD000792952	485.98	B519	3471	A38	1
D007;D008	M094	TXD000836437	14.60	B102	3728	A29	1
D007;D008	M043	TXD008079642	0.28	B489			
D007;D008	M125	TXD008135618	495.40	B105	3471	A05	1
D007;D008	M141	TXD982562985	6.31	B319	3471	A22	1
D007;D008	M141	TXD988078168	3.00	B319	3728	A38	1
D007;D008	M077	VTD001075894	65,053.91	B113	3724	A31	1
D007;D008	M123	VTD002068856	3.14	B603	3491	A54	1
D007;D008	M071	WA1170023419	11.09	B105		A22	1
D007;D008	M124	WA7890008967	4.34	B206		A40	1
D007;D008;D009;D010	M077	IAD005300751	126.77	B105	3716	A06	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008;D010;D011	M141	TXD000357707	0.30	B319	3728	A59	1
D007;D008;D011	M071	MID985569946	10,492.43	B103	3931	A05	1
D007;D008;D011	M072	MID985569946	8,584.71	B107	3931	A05	1
D007;D008;D011	M077	WA2170023418	18.50	B103		A27	1
D007;D008;D011	M021	WA5170027291	4.49	B102		A37	1
D007;D009	M043	NYD980592497	0.02	B409	3861	A99	1
D007;D009	M081	NYD980592497	1.63	B114	3861	A04	1
D007;D009;D010;D011	M111	NM0890010515	0.00	B114	9711	A94	1
D007;D010	M111	TXD043802826	585.47	B304	3229	A78	1
D007;D011	M071	ALD982097073	732.74	B101	3652	A31	1
D007;D011	M092	CAD000030494	0.40	B114	3764	A49	1
D007;D011	M122	CAD000030494	2.20	B114	3764	A49	1
D007;D011	M077	CAD982005696	23.25	B119	7812	A72	1
D007;D011	M078	COD054929989	3.10	B114	2082	A99	1
D007;D011	M135	MAD001402320	2,165.90	B102	3861	A75	1
D007;D011	M122	NYD077299246	8.76	B106	2711	A37	1
D007;D011	M043	NYD980592497	1.08	B319	3861	A59	1
D007;D011	M043	NYD980592497	0.50	B319	3861	A59	1
D007;D011	M043	NYD980592497	0.07	B319	3861	A92	1
D007;D011	M081	NYD980592497	510.49	B119	3861	A99	1
D007;D011	M122	NYD982273955	35.45	B106	2741	A89	1
D007;D011	M122	NYD986884286	64.64	B106	7384	A37	1
D007;D011	M077	RID001198605	128.81	B103	3229	A49	1
D007;D011	M141	TX8800016125	0.12	B209	9661	A37	1
D007;D011	M071	WAD061670766	93.62	B105		A59	1
D007;D011	M071	WAD061670766	594.95	B105		A59	1
D008	M111	ALD003397569	0.50	B319	3321	A77	1
D008	M111	ALD003397569	2,000.00	B511	3321	A78	1
D008	M013	ALD046481032	10,538.67	B304	3341	A72	1
D008	M013	ALD046481032	84,355.63	B309	3341	A49	1
D008	M111	ALD046481032	15,808.00	B304	3341	A72	1
D008	M074	AR0000064311	1,668.00	B114	3482	A92	1
D008	M077	ARD983267600	188,295.50	B114	3496	A49	1
D008	M111	AZD001886597	40.00	B302	3351	A69	2
D008	M077	AZD063274609	7.01	B219	3672	A78	1
D008	M078	AZD982486169	52.40	B106	3471	A31	1
D008	M078	AZD982486169	52.40	B106	3471	A31	1
D008	M077	AZD983481631	583.44	B114	3672	A05	1
D008	M077	AZT050010636	50,231.01	B106	3451	A27	1
D008	M019	CA0000068809	14,443.48		3672	A22	1
D008	M091	CAD008274375	6.93	B319	3691	A91	1
D008	M077	CAD008358145	27,780.76	B105	3471	A22	1
D008	M111	CAD009539321	217.70	B310	2819	A32	1
D008	M111	CAD009539321	1,985.80	B314	2819	A32	1
D008	M077	CAD009667551	270.22				1
D008	M077	CAD016845414	4,276.80	B105	3672	A22	1
D008	M014	CAD020513412	0.07	B114	3672	A94	1
D008	M077	CAD020513412	3.52	B114	3672	A59	1
D008	M077	CAD020513412	0.63	B114	3672	A94	1
D008	M077	CAD040505331	5,657.21	B119	3471	A29	1
D008	M077	CAD046607511	10,273.71	B103	3672	A22	1
D008	M077	CAD059498428	5,107.26	B103	3672	A22	1
D008	M077	CAD059498428	85.25	B207	3672	A01	1
D008	M125	CAD061602355	53.16	B316	3671	A49	1
D008	M125	CAD061602355	65.80	B316	3671	A49	1
D008	M125	CAD061602355	60.50	B316	3671	A49	1
D008	M078	CAD076314640	1.38	B205	3826	A37	1
D008	M077	CAD081448961	162.01	B101	3672	A01	1
D008	M014	CAD088504881	84.07	B310	3341	A36	3
D008	M013	CAD097854541	6,020.00	B409	3341	A49	1
D008	M077	CAD980893069	234.74	B119	3672	A01	1
D008	M077	CAD980893069	3.11	B119	3672	A01	1
D008	M101	CAD981451610	1.69	B206	3672	A19	1
D008	M091	CAD981966179	500.00	B319	3691	A91	1
D008	M077	CAD982443517	145,386.05	B105	3672	A32	1
D008	M077	CAD982465320	6,567.97	B102	3675	A22	1
D008	M077	CAD982520421	968,670.25	B103	3672	A22	1
D008	M078	CAD983599960	2,235,221.00	B319	3691	A75	1
D008	M111	COD031970510	17.60	B302	7539	A03	1
D008	M077	CTD001154558	675.48	B103	3471	A01	1
D008	M077	CTD001170257	83,312.49	B114	3471	A22	1
D008	M078	CTD001170257	5,854.88	B114	3471	A22	1
D008	M077	CTD001183763	9,007.51	B114	3672	A05	1
D008	M094	CTD043036995	184.81	B113	3672	A49	1
D008	M111	CTD072138969	0.96	B319	4953	A21	1
D008	M077	CTD095233433	753.48	B106	3714	A03	1
D008	M124	DE8570024010	0.53	B114	9711	A37	1
D008	M077	DED002369205	30,600.50	B113	3711	A06	1
D008	M078	FL6890090008	8.17	B114	8734	A99	1
D008	M077	FLD061993606	17.31	B114	3672	A19	1
D008	M032	FLD981477904	0.67	B114	4911	A54	1
D008	M111	FLD984219576	35.66	B304	4953	A74	3
D008	M112	GAD000603597	6.00	B319	3714	A99	1
D008	M077	GAD009703349	7,054.13	B103	3691	A49	1
D008	M013	GAD070330576	78.91	B306	3341	A76	1
D008	M013	GAD070330576	149.75	B307	3341	A64	2
D008	M013	GAD070330576	890.93	B309	3691	A40	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M013	GAD070330576	343.48	B319	3691	A35	1
D008	M111	GAD070330576	3,083.00	B302	3341	A63	2
D008	M091	GAD981266380	0.03	B103	3691	A75	1
D008	M077	GAD984311860	9,826.47	B119	3691	A75	1
D008	M111	GAR000001909	63.70	B301	4941	A21	1
D008	M111	GAR000002774	2.40	B302	1799	A08	1
D008	M111	GAT000002112	14.00	B319	1622	A21	1
D008	M111	GAT000002113	1.25	B319	1622	A21	1
D008	M111	GAT000002114	19.00	B319	1622	A21	1
D008	M111	GAT000002139	2.00	B319	1622	A21	1
D008	M111	GAT000002140	15.00	B319	1622	A21	1
D008	M111	GAT000002147	26.40	B319	1622	A21	1
D008	M111	GAT000002153	3.25	B319	1622	A21	1
D008	M111	GAT000002154	2.00	B319	1622	A21	1
D008	M111	GAT000002186	19.50	B319	1622	A21	1
D008	M111	GAT000002187	3.00	B319	1622	A21	1
D008	M111	GAT000002188	3.00	B319	1622	A21	1
D008	M111	GAT000002189	3.00	B319	1622	A21	1
D008	M111	GAT000002194	19.00	B319	1622	A21	1
D008	M111	GAT000002195	13.00	B319	1622	A21	1
D008	M111	GAT000002196	2.00	B319	1622	A21	1
D008	M111	GAT000002205	2.00	B319	1622	A21	1
D008	M111	GAT000002206	20.00	B319	1622	A21	1
D008	M111	GAT000002207	18.50	B319	1622	A21	1
D008	M111	GAT000002208	13.50	B319	1622	A21	1
D008	M111	GAT000002209	21.50	B319	1622	A21	1
D008	M111	GAT000002210	2.50	B319	1622	A21	1
D008	M111	GAT000002212	2.50	B319	1622	A21	1
D008	M111	GAT000002214	4.80	B319	1622	A21	1
D008	M111	GAT000002215	53.00	B319	1622	A21	1
D008	M111	GAT000002219	10.50	B319	1622	A21	1
D008	M111	GAT000002220	0.50	B319	1622	A21	1
D008	M111	GAT000002221	22.00	B319	1622	A21	1
D008	M077	IAD040611121	50,082.99	B311	3714	A02	1
D008	M078	IAD065205056	0.81	B119	3669	A71	1
D008	M085	IAD096526108	0.60	B409	3714	A19	1
D008	M119	ID4890008952	1.60	B307	8733	A89	2
D008	M077	IDD009066481	320,203.43	B106	3482	A19	1
D008	M077	IDD984666669	1,168.40	B106	3482	A03	1
D008	M077	IDD984669424	7,503.81	B103	3482	A49	1
D008	M077	ILD001899772	606.83	B105	3679	A22	1
D008	M112	ILD006271696	168.18	B409	3482	A29	1
D008	M111	ILD010279222	1,088.75	B319	3312	A69	2
D008	M111	ILD025444837	2,179.56	B301	7699	A62	2
D008	M099	ILD058002429	585.02	B102	3356	A05	1
D008	M071	ILD083076018	1,156.80	B106	3494	A03	1
D008	M071	ILD083076018	12.55	B114	3494	A06	1
D008	M071	ILD083076018	41.30	B219	3494	A92	1
D008	M112	IND000717959	11,152.50	B304	3341	A72	1
D008	M112	IND000717959	21.50	B319	3341	A49	1
D008	M111	IND005081955	961.90	B302	3432	A40	1
D008	M111	IND005081955	164.40	B319	3432	A29	1
D008	M112	IND005146683	1,936.68	B319	3369	A49	1
D008	M077	IND005445143	25,075.85	B114	3443	A75	1
D008	M077	IND006068050	281,198.29	B103	3471	A22	1
D008	M077	IND006417620	888.60	B504	3671	A75	1
D008	M077	IND057520868	11,600.93	B114	3471	A31	1
D008	M111	IND064708845	120.00	B319	3369	A49	1
D008	M077	IND985104736	19,916.60	B105	3714	A05	1
D008	M077	KSD065755100	40,600.00	B114	3714	A49	1
D008	M077	KSD065755100	1.27	B205	3714	A54	1
D008	M043	KSD981506025	1.27	B301	4953	A89	1
D008	M041	KYD006373922	3.65	B102	2869	A37	1
D008	M077	KYD079674016	2.20	B219	3672	A29	1
D008	M132	LAD000777201	0.10	B307	4953	A58	1
D008	M013	LAD008184137	21,243.30	B304	3341	A72	1
D008	M077	MAD001012244	6,505.42	B119	3672	A05	1
D008	M077	MAD049441512	416.35	B114	3672	A27	1
D008	M077	MAD049441512	417.01	B114	3672	A31	1
D008	M077	MAD076590652	7.34	B207	3672	A29	1
D008	M078	MAD076590652	27,939.95	B105	3672	A29	1
D008	M078	MAD076590652	81,317.76	B105	3672	A29	1
D008	M077	MAD155318066	2,084.86	B105	3672	A29	1
D008	M077	MAD980730857	8.26	B103	3841	A19	1
D008	M077	MAD981204316	4.21	B105	3672	A05	1
D008	M077	MAD985268556	50.04	B119	3663	A19	1
D008	M111	MD6150004095	0.30	B114	8099	A94	1
D008	M074	MDD003091972	66,317.76	B119	3713	A29	1
D008	M077	MDD064846959	7.51	B106	3672	A01	1
D008	M078	MDD985369305	2,110.16	B114	2672	A22	1
D008	M125	MID005344973	0.50	B505	3471	A38	1
D008	M051	MID006020408	299.33	B206	3465	A54	1
D008	M077	MID006021414	18.00	B119	3714	A37	1
D008	M077	MID006021414	225.01	B119	3714	A37	1
D008	M077	MID006021414	22.50	B119	3714	A49	1
D008	M077	MID043772490	13,756.47	B119	3714	A24	1
D008	M019	MID092947928	0.29				

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M019	MID092947928	0.25				
D008	M125	MID092947928	3.46				
D008	M077	MID982604001	354,089.09	B519	3479	A21	1
D008	M014	MN7213820908	1,770.00	B302	8744	A64	2
D008	M014	MND000819292	867.39	B119	3672	A31	1
D008	M078	MND001037639	227.51	B106	3672	A01	1
D008	M077	MND006147268	831.28	B113	3679	A92	1
D008	M077	MND006147268	620.91	B114	3679	A22	1
D008	M078	MND006147268	21,123.81	B114	3679	A06	1
D008	M014	MND058330473	1,501.25	B119	3672	A31	1
D008	M014	MND085114890	544.18	B119	3669	A05	1
D008	M014	MND985667807	500.42	B119	3672	A31	1
D008	M014	MNT280010034	39,032.53	B114	3672	A22	1
D008	M077	MOD003537271	148.62	B106	3672	A29	1
D008	M024	MOD981699622	0.69	B219	7539	A99	1
D008	M079	MSD980601686	179.70	B316	3519	A09	1
D008	M077	MSD985978501	3,715.20	B114	3315	A31	1
D008	M122	MTD010380574	155.00	B114	2911	A04	2
D008	M077	NCD000615872	1,111.20	B103	3678	A31	1
D008	M072	NCD003459336	124.80	B103	3471	A22	1
D008	M077	NCD041230418	4,639.90	B103	3471	A22	1
D008	M077	NCD045646924	50,041.70	B119	3471	A22	1
D008	M077	NCD049842255	4.00	B103	3672	A05	1
D008	M014	NCD107868812	8.30	B307	3432	A40	1
D008	M021	NCD108706029	0.49	B119	4911	A59	1
D008	M101	NCD980843866	155.12	B114	8734	A04	1
D008	M077	NCD981014996	2,324.85	B103	3678	A22	1
D008	M021	NCD981861438	0.29	B119	4911	A59	1
D008	M078	NCD982077570	1,339.37	B114	3262	A92	1
D008	M077	NCD986186369	3,262.03	B114	3262	A75	1
D008	M119	NDD000690594	0.15	B319	4925	A08	1
D008	M125	NHD001079219	27.23	B219	3699	A06	1
D008	M122	NHD037695236	7.56	B205	3555	A54	1
D008	M125	NHD037695236	129.48	B114	3555	A71	1
D008	M122	NHD058537960	95.20	B205	3494	A75	1
D008	M077	NHD980671077	11,189.59	B105	3672	A22	1
D008	M078	NHD982202673	1,410.63	B105	3672	A22	1
D008	M091	NJD002385730	109.00	B106	2869	A09	1
D008	M132	NJD002385730	20.00	B301	2869	A99	2
D008	M132	NJD002385730	12.00	B301	2869	A99	2
D008	M132	NJD002385730	1.40	B302	2869	A59	1
D008	M132	NJD002385730	15.00	B302	2869	A59	2
D008	M132	NJD002385730	75.00	B302	2869	A99	2
D008	M132	NJD002385730	95.00	B319	2869	A56	2
D008	M111	NMD083212332	1.94	B119	3699	A92	2
D008	M077	NYD001325661	51.04	B119	2899	A92	1
D008	M125	NYD002026565	15,418.40	B101	3711	A92	1
D008	M032	NYD002038586	9.40	B101	3679	A71	1
D008	M021	NYD002204543	16.40	B211	3676	A19	1
D008	M072	NYD002207256	104.04	B107	3471	A22	1
D008	M081	NYD002241982	64.30	B219	3672	A03	1
D008	M081	NYD002241982	2,262.30	B219	3672	A06	1
D008	M081	NYD002241982	277.20	B219	3672	A19	1
D008	M077	NYD055865125	304.78	B114	3262	A09	1
D008	M124	NYD055865125	61.67	B114	3262	A32	1
D008	M124	NYD065939902	18.76	B205	3679	A92	1
D008	M043	NYD980592497	1.06	B002	3861	A09	1
D008	M043	NYD980592497	0.43	B003	3861	A19	1
D008	M043	NYD980592497	0.02	B119	3861	A53	2
D008	M043	NYD980592497	0.10	B119	3861	A53	2
D008	M043	NYD980592497	0.08	B119	3861	A53	2
D008	M043	NYD980592497	0.08	B119	3861	A53	2
D008	M043	NYD980592497	0.02	B119	3861	A53	2
D008	M043	NYD980592497	0.16	B310	3861	A71	1
D008	M043	NYD980592497	0.04	B319	3861	A53	1
D008	M043	NYD980592497	1.84	B319	3861	A57	1
D008	M043	NYD980592497	0.11	B319	3861	A92	1
D008	M043	NYD980592497	0.04	B319	3861	A99	1
D008	M043	NYD980592497	0.20	B319	3861	A99	1
D008	M081	NYD980592497	11.88	B106	3861	A27	1
D008	M081	NYD980592497	2.09	B119	3861	A19	1
D008	M081	NYD980592497	0.00	B119	3861	A49	1
D008	M141	NYD980592497	0.17	B009	3861	A99	1
D008	M078	NYD986913952	1.90	B114	3672	A22	1
D008	M043	OHD048415665	100.39	B219	4953	A09	1
D008	M043	OHD048415665	0.15	B301	4953	A53	2
D008	M124	OKD007194475	260.40	B114	3494	A40	1
D008	M122	ORD000409581	9.19	B113		A04	1
D008	M077	ORD009020231	0.90	B110		A06	1
D008	M077	ORD009020231	0.00	B319		A94	1
D008	M101	ORD009020231	0.10	B114		A71	1
D008	M101	ORD009020231	0.08	B119		A99	1
D008	M101	ORD009020231	0.07	B319		A29	1
D008	M112	ORD050955848	717.26	B319		A49	1
D008	M101	ORD981773377	6.17	B504		A75	1
D008	M121	ORD987175569	5,258.07	B115		A75	1
D008	M111	ORD987181146	45.10	B301		A65	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M014	ORR000000182	72.16	B302		A59	2
D008	M077	PAD000796334	1,985.26	B119	3678	A22	1
D008	M122	PAD002282556	4.00	B113	3823	A05	1
D008	M125	PAD002330165	3,617.44	B309	3691	A49	1
D008	M077	PAD002334373	557.07	B114	3827	A31	1
D008	M077	PAD043891530	736,365.70	B113	3229	A49	1
D008	M077	PAD044366003	6,313.59	B119	3229	A49	1
D008	M032	PAD981039613	57.40	B206	3451	A40	1
D008	M077	PAD981104110	16,810.00	B114	3229	A31	1
D008	M111	PAD990753089	3,815.70	B302	3341	A59	2
D008	M137	TN0890090004	11.54		2819		
D008	M137	TN1890090003	0.21		8731		
D008	M132	TN2170022600	0.27		9711		
D008	M132	TN2170022600	0.09		9711		
D008	M137	TN3890090001	0.04		2819		
D008	M137	TN3890090001	0.11		2819		
D008	M137	TN3890090001	0.13		2819		
D008	M137	TN3890090001	0.19		2819		
D008	M137	TN3890090001	0.20		2819		
D008	M137	TN3890090001	0.26		2819		
D008	M137	TN3890090001	0.69		2819		
D008	M137	TN3890090001	0.31		2819		
D008	M137	TN3890090001	0.35		2819		
D008	M081	TN8570024044	0.26	B101	9711		
D008	M132	TN8570024044	0.25		9711		
D008	M049	TND003376928	0.73		2824		
D008	M137	TND045499035	691.37	B101	3585		
D008	M137	TND067690040	25,806.05		3341		
D008	M137	TND067690040	5,897.67		3341		
D008	M137	TND067690040	7.95		3341		
D008	M137	TND067690040	2.64		3341		
D008	M137	TND982157570	84.80		4953		
D008	M137	TND982157570	5.52	B101	3399		
D008	M137	TND982157570	54.37	B503	4953		
D008	M141	TX0000054775	0.66	B206			
D008	M141	TX2571524071	0.01	B309			
D008	M077	TX2571724333	6.24	B207	9711	A22	1
D008	M141	TX2571724333	8.33	B207	9711	A22	1
D008	M141	TX4890110527	1.22	B307	3489	A49	1
D008	M141	TX6213820529	0.02	B202			
D008	M141	TX6213820529	0.15	B302			
D008	M141	TXD000709964	0.20	B206	3812	A49	1
D008	M141	TXD000709964	0.10	B319	3812	A29	1
D008	M141	TXD003913381	0.30	B319	2869	A21	1
D008	M141	TXD006496251	0.28	B403	2082	A21	1
D008	M141	TXD007321904	1.46	B114	3674	A09	1
D008	M141	TXD008018004	2.80	B310	3711	A55	1
D008	M141	TXD008073926	0.07	B319			
D008	M141	TXD008073926	0.01	B319	3674	A19	1
D008	M141	TXD008081101	7.50	B319	2822	A71	1
D008	M141	TXD008096158	0.80	B206	2869	A54	1
D008	M141	TXD008096158	0.60	B310	2869	A78	1
D008	M141	TXD027115856	9.75	B490	3714	A08	1
D008	M141	TXD041087925	0.06	B319	3674	A29	1
D008	M141	TXD041515420	1.15	B205			
D008	M141	TXD042684670	5.00	B489	3451	A92	1
D008	M077	TXD048916357	0.41	B114	3572	A09	1
D008	M141	TXD050858182	2.88	B307	3679	A35	1
D008	M141	TXD069450997	1.00	B505	3674	A59	1
D008	M141	TXD071378822	1.18	B307	8221	A94	1
D008	M077	TXD081543910	5.78	B103	3672	A01	1
D008	M141	TXD082688979	0.25	B319	2911	A21	1
D008	M141	TXD084284132	0.25	B319	3229	A08	1
D008	M141	TXD087491924	0.80	B409	3531	A21	1
D008	M141	TXD089602684	0.01	B310	3676	A22	1
D008	M141	TXD095436747	0.01	B319	3674	A09	1
D008	M121	TXD095449047	0.21	B103	3679	A21	1
D008	M141	TXD097976245	0.23	B205	3548	A49	1
D008	M141	TXD980626014	1.00	B319			
D008	M141	TXD980626022	14.00	B490	2911	A29	1
D008	M141	TXD982289415	0.05	B307	3679	A49	1
D008	M141	TXD982562985	0.04	B310	3471	A21	1
D008	M141	TXD982758575	1.33	B319			1
D008	M141	TXD987981453	5.20	B113	3949	A31	1
D008	M141	TXD987981453	0.38	B406	3049	A58	1
D008	M141	TXD988032777	0.27	B307			
D008	M124	TXD988043204	0.42	B219	3672	A06	1
D008	M141	TXD988043204	0.75	B219	3672	A37	1
D008	M141	TXD988043204	0.15	B489	3672	A29	1
D008	M141	TXD988087219	1.24	B319	3691	A72	1
D008	M141	TXD990709685	6.53	B319	3691	A91	1
D008	M141	TXD990797441	0.22	B209	3531	A21	1
D008	M141	TXR000008748	0.50	B504	7389	A22	1
D008	M094	TXT490011228	2.48	B205	3356	A54	1
D008	M141	TXT490011228	0.44	B207	2819	A09	1
D008	M077	VAD098444474	7,727.80	B113	3471	A22	1
D008	M077	VTD002085108	69,498.21	B113	3724	A31	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M077	WA2170023418	4.21	B113		A04	1
D008	M077	WA2170023418	0.92	B114		A06	1
D008	M077	WA2170023418	0.37	B114		A53	2
D008	M077	WA2170023418	1.01	B114		A78	1
D008	M077	WA2170023418	0.18	B114		A89	1
D008	M122	WA2170023418	24.24	B205		A37	1
D008	M125	WA2170023418	1.17	B219		A19	1
D008	M077	WA5170027291	0.01	B110		A22	1
D008	M021	WA8570024200	1.58	B203		A19	1
D008	M125	WAD009480823	0.05	B319		A49	1
D008	M077	WAD053814091	3,377.66	B114		A75	1
D008	M071	WAD061670766	0.23	B114		A31	1
D008	M111	WAD980723738	1,429.47	B319		A49	1
D008	M012	WID006073225	748.77	B319	3431	A29	1
D008	M032	WID006073225	12.32	B106	3432	A03	1
D008	M032	WID006073225	20.76	B106	3432	A03	1
D008	M032	WID006073225	97.01	B205	3432	A40	1
D008	M077	WID006073225	1,181.11	B106	3471	A03	1
D008	M094	WID044394757	5.86	B503	3554	A35	1
D008	M124	WID044394757	31.07	B205	3554	A35	1
D008	M074	WID049991862	258.86	B114	3679	A22	1
D008	M099	WID980791347	3.08	B201	3679	A19	1
D008	M041	WVD004341491	12.70	B206	2865	A54	1
D008	M112	WVP000006106	1,492.70	B304	9999	A99	2
D008;D009	M137	TN0890090004	6.41			2819	
D008;D009	M137	TN0890090004	0.12			2819	
D008;D009	M137	TN0890090004	0.94			2819	
D008;D009	M137	TN3890090001	1.01			2819	
D008;D009	M043	TXD000838896	3.19	B319	4953	A99	1
D008;D009	M141	TXD008073926	0.07	B319	3674	A99	1
D008;D009	M141	TXD982555674	0.42	B319	3661	A99	1
D008;D010	M125	MID092947928	2.39				
D008;D010	M043	NYD980592497	0.10	B302	3861	A69	2
D008;D010	M077	PAD981735061	189.70	B105	3449	A02	1
D008;D010	M129	SCD043979822	0.61				
D008;D010	M137	TN3890090001	0.13			2819	
D008;D010	M137	TND981479777	13.29	B201	3451		
D008;D011	M071	ILD083076018	206.84	B114	3494	A49	1
D008;D011	M077	MAD063894786	34.70	B106	3471	A03	1
D008;D011	M077	NCD981021413	94,343.52	B101	3672	A75	1
D008;D011	M043	NJD990753493	77.74	B310	3369	A72	1
D008;D011	M043	NJD990753493	77.74	B310	3369	A72	1
D008;D011	M141	TXD982555674	0.59	B319	3661	A94	1
D008;D011	M141	TXD988043204	0.20	B409	3672	A09	1
D009	M125	ALD004019642	345,903.50	B119	2812	A75	1
D009	M125	CA7170024528	1.26	B304	9711	A35	1
D009	M125	CAT000646117	0.75	B319	9511	A59	1
D009	M011	COD048742175	0.03	B302	8734	A69	1
D009	M129	DED000800284	0.20	B319	2816	A99	1
D009	M012	DED003913266	0.01	B319	2812	A56	1
D009	M012	FL0000207449	0.43	B319	5093	A89	3
D009	M012	FL0000207449	0.43	B319	5093	A89	3
D009	M012	FL0000207449	17.75	B319	5093	A89	3
D009	M078	GAD040690737	809,226.40	B114	2812	A63	2
D009	M077	ILD001899772	1.59	B114	3679	A92	1
D009	M077	KYD006370167	489,979.83	B114	2812	A49	1
D009	M014	LAD062666540	32.40	B519	2812	A36	1
D009	M032	LAD062666540	5.00	B519	2812	A36	1
D009	M125	MID092947928	0.05				
D009	M125	MID092947928	0.12				
D009	M129	MID092947928	0.03				
D009	M012	MN0000903468	2.00	B319	5093	A89	1
D009	M101	MND990860470	0.13	B519	3479	A75	1
D009	M125	MOD006301501	0.53	B113	3499	A03	3
D009	M011	NJR000005637	1.11	B117	8211	A59	1
D009	M125	NM6572124422	0.58	B319	9711	A49	1
D009	M111	NYD049836679	0.02	B319	4953	A56	1
D009	M043	NYD980592497	0.02	B001	3861	A99	1
D009	M081	NYD980592497	0.06	B114	3861	A59	1
D009	M141	NYD980592497	0.00	B001	3861	A58	1
D009	M141	NYD980592497	0.32	B002	3861	A59	1
D009	M141	NYD980592497	0.93	B003	3861	A59	2
D009	M082	PAD004316832	948.80	B119	3822	A31	1
D009	M079	TN2170022600	0.08		9711		
D009	M079	TN2170022600	0.04	B201	9711		
D009	M137	TN3890090001	1.30		2819		
D009	M137	TN3890090001	0.06		2819		
D009	M137	TN3890090001	0.17		2819		
D009	M137	TN3890090001	0.16		2819		
D009	M137	TN3890090001	0.01		2819		
D009	M137	TN3890090001	5.27		2819		
D009	M137	TN3890090001	0.01		2819		
D009	M137	TN3890090001	0.17	B101	2819		
D009	M137	TN3890090001	0.11	B201	2819		
D009	M049	TN4210020570	0.17	B201	9711		
D009	M079	TN4210020570	0.06		9711		
D009	M132	TN8570024044	5.52		9711		

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M137	TND003095635	0.02		2819		
D009	M049	TND003337292	0.22	B201	2812		
D009	M132	TND003337292	139.52		2812		
D009	M132	TND003337292	20.22	B609	2812		
D009	M137	TND003337292	10.38		2812		
D009	M137	TND003337292	6.97		2819		
D009	M137	TND003337292	211,859.60	B101	2812		
D009	M137	TND003376928	0.30		2819		
D009	M137	TND003376928	21.07		9999		
D009	M141	TX2571524071	0.03	B701	9711	A57	1
D009	M141	TX7170022787	0.39	B319	9711	A99	1
D009	M141	TX7213821831	0.04	B319	3483	A59	1
D009	M141	TX7213821831	0.14	B319	3483	A99	1
D009	M141	TX8214020424	0.06	B309	9711	A55	1
D009	M141	TX8800016125	0.18	B117	9661	A53	1
D009	M141	TX8800016125	0.04	B319	7389	A56	1
D009	M141	TXD000820928	0.04	B319	2869	A99	1
D009	M141	TXD002560233	0.03	B319	3841	A99	1
D009	M141	TXD007321904	0.12	B319	3674	A99	1
D009	M132	TXD007330202	0.20	B319	2869	A92	1
D009	M141	TXD008076846	0.15	B319	2869	A99	1
D009	M012	TXD008077190	0.15	B319	2822	A55	1
D009	M141	TXD008077562	0.60	B319	2822	A99	1
D009	M141	TXD008079212	0.17	B302	2879	A53	1
D009	M141	TXD008081101	0.10	B319	2822	A99	1
D009	M141	TXD008084600	0.04	B319	2869	A92	1
D009	M141	TXD008113441	0.15	B309			
D009	M141	TXD008113441	0.01	B319	2869	A56	1
D009	M141	TXD008117186	0.10	B117	4953	A94	1
D009	M132	TXD041515420	1.84	B319	2869	A49	1
D009	M141	TXD041515420	0.03	B319			
D009	M141	TXD048916357	0.47	B319	3571	A99	1
D009	M141	TXD052121068	0.12	B319	2673	A99	1
D009	M141	TXD054460464	0.01	B319	2819	A94	1
D009	M012	TXD056263528	21.58	B302	2812	A60	1
D009	M012	TXD056263528	4.78	B404			
D009	M077	TXD056263528	318,367.00	B113	2812	A75	1
D009	M141	TXD056263528	14.62	B302	2812	A60	1
D009	M141	TXD056263528	1.75	B307	2812	A56	1
D009	M141	TXD059685339	0.10	B319	2911	A99	1
D009	M141	TXD066349770	0.02	B103	3321	A94	1
D009	M141	TXD069450997	0.90	B319	3674	A59	1
D009	M141	TXD069747608	0.11	B319	2631	A56	1
D009	M141	TXD082688979	0.25	B319	2911	A99	1
D009	M141	TXD083566547	0.05	B319	4911	A99	1
D009	M141	TXD084284132	0.14	B319	3229	A99	1
D009	M141	TXD096397211	0.05	B319	3674	A59	1
D009	M141	TXD096445069	0.19	B319	3711	A99	1
D009	M141	TXD102688298	0.08	B319	8731	A99	1
D009	M141	TXD980624225	0.14	B319	2095	A99	1
D009	M141	TXD980627111	0.04	B319	3674	A59	1
D009	M141	TXD980870349	0.02	B319	2821	A99	1
D009	M141	TXD982283764	0.01	B117	8734	A94	1
D009	M141	TXD982284382	0.03	B319	3674	A56	1
D009	M141	TXD982290140	0.01	B309			
D009	M141	TXT490011293	0.25	B117	2821	A94	1
D009	M111	VA1170024813	0.02	B114	3731	A94	1
D009	M125	VTD982762619	0.26	B409	8062	A99	1
D009	M014	WA5170027291	0.29	B102		A19	1
D009	M077	WA5170027291	0.02	B110		A01	1
D009	M077	WAD009252297	419,952.03	B114		A92	1
D009	M012	WID071164032	60.50	B319	9999	A71	1
D009	M077	WVD000765297	1,029.60	B119	9999	A61	2
D009	M132	WVD004325353	0.60	B319	2869	A99	1
D009	M021	WVD004336343	5.03	B307	2812	A99	1
D009	M132	WVD005005509	1.55	B319	2879	A99	3
D009;D010	M081	NYD980592497	2.77	B114	3861	A57	1
D009;D011	M043	NYD980592497	0.21	B310	3861	A99	1
D010	M078	CAD009108705	963.30	B119	2911	A35	1
D010	M081	CAD009108705	252,122.60	B119	2911	A35	1
D010	M122	MAD001003334	0.21	B119	3471	A22	1
D010	M135	NYD002134880	193,192.99	B114	3312	A35	1
D010	M043	NYD980592497	0.01	B307	3861	A54	1
D010	M081	NYD980592497	0.83	B119	3861	A99	1
D010	M137	TN3890090001	0.02		2819		
D010	M137	TN3890090001	0.18	B101	2819		
D011	M014	AKD000643239	53.36	B114	1311	A99	1
D011	M014	AZD020132502	0.03	B307	3483	A72	1
D011	M077	AZD980896310	0.61	B119	3672	A49	1
D011	M077	AZD981636129	10,582.00	B105	3479	A05	1
D011	M014	CA1800005034	0.93	B114	9661	A37	1
D011	M078	CA1800005034	145.50	B114	9661	A37	1
D011	M078	CA1800005034	915.31	B119	9661	A75	1
D011	M078	CA7170024528	0.44	B114	9711	A94	1
D011	M014	CA7800019419	0.50	B119	3769	A49	1
D011	M014	CAD000086686	1.42	B114	3491	A35	1
D011	M123	CAD000086686	1.42	B114	3491	A35	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M014	CAD008289183	21.10	B107	3452	A01	1
D011	M073	CAD008289183	8,205.40	B107	3452	A22	1
D011	M077	CAD008289183	9.00	B103	3452	A01	1
D011	M078	CAD008352916	3,864.22	B505	3231	A23	1
D011	M078	CAD008368987	0.23	B113	3764	A37	1
D011	M014	CAD008384588	6.87	B103	3761	A49	1
D011	M078	CAD009220898	0.04	B102	3489	A37	1
D011	M125	CAD009220898	0.63	B114	3489	A37	1
D011	M014	CAD009587700	0.32	B113	3674		1
D011	M014	CAD020210407	0.65	B106	8221	A94	1
D011	M014	CAD047784574	0.69	B106	3724	A49	1
D011	M014	CAD047791421	1.05	B114	3499	A31	1
D011	M019	CAD064580434	0.33	B114	2759	A72	1
D011	M019	CAD064580434	0.00	B307	2759	A72	1
D011	M078	CAD074103771	4.02	B113	3764	A37	1
D011	M014	CAD075301390	24.08	B119	3324	A99	1
D011	M014	CAD076069780	6.38	B103	3728	A29	1
D011	M014	CAD076243815	31.53	B119	3369	A99	1
D011	M014	CAD108148958	64.08	B119	8062	A49	1
D011	M014	CAD108148958	49.41	B119	8062	A49	1
D011	M078	CAD109227496	1.53	B113	3672	A49	1
D011	M123	CAD981388408	0.05	B519	8062	A76	1
D011	M078	CAD981677404	0.40	B219	3672	A09	1
D011	M078	CAD982319725	1,882.82	B119	7371	A31	1
D011	M122	CAD982319725	9.11	B119	7371	A31	1
D011	M122	CAD982319725	61.30	B119	7371	A37	1
D011	M125	CAD982402570	0.15	B302	3672	A22	1
D011	M014	CAD982417172	149.31	B119	3498	A72	1
D011	M077	CAD982523102	1.84	B102	3672	A49	1
D011	M014	CAT000613372	3.19	B119	3672	A49	1
D011	M014	CAT000613372	3.05	B119	3672	A49	1
D011	M014	CAT000618603	0.33	B114	8734	A99	1
D011	M014	CAT080030877	0.08	B319	8221	A72	1
D011	M019	CAT080031206	0.09	B119	8221	A49	1
D011	M014	COD041096314	1.07	B103	8221	A37	1
D011	M014	CT5000000521	40.60	B103	3499	A29	1
D011	M078	CTD000652206	108.46	B110	3672	A49	1
D011	M014	CTD001159557	1.00	B119	8711	A72	1
D011	M072	CTD001170257	5,620.68	B107	3471	A22	1
D011	M014	CTO690307871	1.60	B119	8221	A49	1
D011	M041	DED003930807	0.37	B106	8731	A94	1
D011	M014	FL2570024404	1.12	B114	9711	A49	1
D011	M014	FL2800016121	130.09	B119	9711	A31	1
D011	M014	FL6800014585	1.18	B113	9661	A37	1
D011	M014	FL8170023792	0.10	B114	9711	A29	1
D011	M014	FLD000608125	1.02	B113	8221	A94	1
D011	M014	FLD004100152	0.33	B101	3663	A37	1
D011	M125	FLD050455278	12.70	B114	3669	A49	1
D011	M014	FLD069687242	2.28	B113	8221	A37	1
D011	M014	GAD981268485	0.25	B114	7699	A35	1
D011	M019	IAD062761671	60.70	B102	8221	A94	1
D011	M014	KSD980852669	0.76	B119	8221	A31	1
D011	M014	KY5170024173	1.04	B219	9711	A37	1
D011	M014	KY6210020479	28.91	B119	9711	A29	1
D011	M125	KYD006380125	35.86	B113	2796	A89	1
D011	M014	KYD006383665	14.75	B114	2796	A72	1
D011	M014	KYD068135516	22.64	B103	8062	A72	1
D011	M014	KYD074047556	14.28	B114	3724	A37	1
D011	M014	KYD074051202	22.14	B101	8011	A27	1
D011	M014	KYD981854987	32.25	B119	8062	A31	1
D011	M014	KYD985082270	42.64	B519	8062	A35	1
D011	M014	KYD985085166	22.02	B119	8062	A37	1
D011	M014	KYD985085174	1.42	B101	8062	A72	1
D011	M014	KYD985116169	29.86	B119	8062	A99	1
D011	M014	MAD001027325	0.44	B119	3269	A37	1
D011	M014	MAD001032358	21.34	B113	2711	A37	1
D011	M077	MAD001419514	1,276.00	B114	3053	A23	1
D011	M077	MAD001419514	322.98	B114	3053	A23	1
D011	M014	MAD001423631	0.37	B114	8221	A72	1
D011	M078	MAD019291525	7.44	B114	8711	A99	1
D011	M014	MAD041710609	0.54	B103	3479	A49	1
D011	M014	MAD071723563	0.10	B119	8062	A94	1
D011	M014	MAD086538394	2.17	B114	3679	A99	1
D011	M014	MAD086538394	2.17	B114	3679	A99	1
D011	M078	MAD982755639	1,962.33	B102	3341	A75	1
D011	M014	MD3750832062	0.95	B114	8733	A94	1
D011	M125	MD6150004095	0.02	B114	8099	A94	1
D011	M014	MDD050793926	2.09	B003	8221	A72	1
D011	M077	MDD064846959	1.46	B103	3672	A29	1
D011	M077	MDD064846959	2.19	B106	3672	A29	1
D011	M014	MED037719846	5.00	B103	8062	A49	1
D011	M072	MED985469279	95.78	B107	3471	A75	3
D011	M019	MED985474576	5.25	B103	2752	A35	1
D011	M125	MN3170022914	0.21	B119	3489	A99	1
D011	M014	MND000819268	0.76	B113	3489	A99	1
D011	M014	MND006159149	25.80	B103	2752	A89	1
D011	M078	MND006963508	4.05	B114	4512	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M124	MND037335072	0.00	B103	2835	A35	1
D011	M014	MND058330473	1.25	B119	3672	A49	1
D011	M014	MND081138604	0.50	B101	3483	A35	1
D011	M014	MND980700900	4.13	B105	3672	A37	1
D011	M014	MND981089790	59.83	B113	2731	A72	1
D011	M121	MND985668227	14.37	B101	3672	A29	1
D011	M014	MND985677210	2.56	B105	2752	A49	1
D011	M014	MND985681998	8.73	B119	2752	A31	1
D011	M135	MND985681998	9.52	B119	2752	A31	1
D011	M014	MND985684620	9.51		2752		
D011	M014	MND990860470	0.30	B103	3479	A05	1
D011	M014	MNO360090195	25.21	B119	8062	A37	1
D011	M014	MNT280010414	48.51	B119	8221	A99	1
D011	M014	MO3213720979	19.38	B219	9711	A49	1
D011	M014	MOD007131113	33.04	B519	2771	A72	
D011	M014	MOD071999783	0.55	B114	8221	A99	1
D011	M125	NCD000830737	2.33	B113	8221	A37	1
D011	M072	NCD003459336	6,864.00	B107	3471	A22	1
D011	M014	NCD980600894	0.58	B009	8221	A99	1
D011	M014	NED000766808	2.37	B119	8221	A99	1
D011	M014	NED000766816	0.69	B119	8221	A94	1
D011	M014	NED986387041	25.20	B113	7384	A49	1
D011	M077	NHD991302522	0.27	B114	3672	A37	1
D011	M043	NJD002141489	1.10	B504	2899	A38	1
D011	M101	NJD064266000	26.47	B519	3861	A72	1
D011	M122	NM8800019434	2.19	B119	9661	A49	1
D011	M122	NY0000188201	87.57	B103	2752	A37	1
D011	M014	NY6360010312	6.19	B114	8062	A49	1
D011	M014	NYD000810986	0.56	B114	8221	A37	1
D011	M074	NYD002112399	3,502.92	B114	3471	A22	1
D011	M077	NYD045604964	3.95	B119	3861	A37	3
D011	M077	NYD045604964	2.75	B119	3861	A92	1
D011	M014	NYD045606480	84.41	B307	3861	A72	1
D011	M124	NYD045606480	54,601.10	B119	3861	A49	1
D011	M043	NYD980592497	0.03	B002	3861	A53	2
D011	M043	NYD980592497	0.06	B009	3861	A71	1
D011	M043	NYD980592497	1.07	B310	3861	A32	1
D011	M043	NYD980592497	0.25	B310	3861	A32	1
D011	M043	NYD980592497	0.03	B310	3861	A32	1
D011	M043	NYD980592497	0.53	B310	3861	A49	1
D011	M043	NYD980592497	1.51	B310	3861	A99	1
D011	M043	NYD980592497	0.29	B316	3861	A94	1
D011	M043	NYD980592497	0.11	B319	3861	A08	1
D011	M043	NYD980592497	0.71	B319	3861	A59	1
D011	M043	NYD980592497	2.00	B319	3861	A91	1
D011	M043	NYD980592497	0.11	B319	3861	A99	1
D011	M043	NYD980592497	0.01	B407	3861	A94	1
D011	M081	NYD980592497	0.04	B103	3861	A31	1
D011	M081	NYD980592497	0.01	B105	3861	A94	1
D011	M081	NYD980592497	32.53	B113	3861	A99	1
D011	M081	NYD980592497	20.85	B113	3861	A99	1
D011	M081	NYD980592497	20.85	B113	3861	A99	1
D011	M081	NYD980592497	20.85	B113	3861	A99	1
D011	M081	NYD980592497	2,251.80	B113	3861	A99	1
D011	M081	NYD980592497	110.32	B113	3861	A99	1
D011	M081	NYD980592497	4,095.77	B113	3861	A99	1
D011	M081	NYD980592497	0.88	B114	3861	A59	1
D011	M081	NYD980592497	0.29	B114	3861	A59	1
D011	M081	NYD980592497	275.43	B114	3861	A72	1
D011	M081	NYD980592497	19.17	B114	3861	A94	1
D011	M081	NYD980592497	4.65	B114	3861	A99	1
D011	M081	NYD980592497	0.00	B119	3861	A58	1
D011	M081	NYD980592497	0.09	B119	3861	A94	1
D011	M081	NYD980592497	345.60	B119	3861	A99	1
D011	M081	NYD980592497	0.32	B219	3861	A58	1
D011	M081	NYD980592497	1,399.68	B219	3861	A99	1
D011	M122	NYD980776827	13.01	B106	7384	A37	1
D011	M122	NYD982744039	37.53	B106	7384	A37	1
D011	M122	NYD986912558	6.10	B110	2759	A59	1
D011	M014	OH6890008976	0.33	B114	4953	A59	1
D011	M014	ORD049793995	0.53	B106		A29	1
D011	M135	ORD980726277	23.71	B102		A72	1
D011	M014	ORQ000000018	30.16	B503		A37	1
D011	M014	ORQ000000067	18.59	B503		A37	1
D011	M014	ORQ000000091	12.57	B503		A37	1
D011	M014	ORQ000000109	24.96	B503		A37	1
D011	M014	ORQ000000133	16.29	B503		A37	1
D011	M014	ORQ000000182	9.65	B503		A37	1
D011	M077	PAD000504175	179.31	B110	3499	A22	1
D011	M072	PAD005032750	20,234.19	B107	3471	A22	1
D011	M077	PAD005032750	30,351.28	B105	3471	A22	1
D011	M077	PAD982568735	187.65	B106	3499	A22	1
D011	M077	PAD987270279	1,138.41	B105	3499	A22	1
D011	M077	PRD090426180	729.75	B106	3499	A22	1
D011	M072	RID001200252	36,295.53	B107	2819		1
D011	M077	RID987489473	6,676.42	B106	3356	A31	1
D011	M019	SC1890008989	0.69				

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed On Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M077	SDD006167407	399.43	B114	3911	A29	1
D011	M137	TN0890090004	0.29	B101	2819		
D011	M137	TN1890090003	1.60	B201	8731		
D011	M129	TN3890090001	3.40	B201	2819		
D011	M137	TN3890090001	0.01		2819		
D011	M137	TN3890090001	20.05	B101	2819		
D011	M137	TN3890090001	0.45	B101	2819		
D011	M137	TN3890090001	1.35	B101	2819		
D011	M137	TN3890090001	0.12	B201	2819		
D011	M132	TN8570024044	3.57	B101	9711		
D011	M137	TND044204568	408.15	B101	2519		
D011	M137	TND982095036	105.35	B201	2752		
D011	M141	TX4890110527	0.02	B319	3489	A99	1
D011	M141	TXD008073926	0.08	B106	3674	A29	1
D011	M072	TXD008080996	2.25	B119	3471	A05	1
D011	M014	VAD000820712	80.28	B119	8221	A94	1
D011	M014	WA0000915298	4.25	B503		A37	1
D011	M014	WA2170023418	0.18	B114		A37	1
D011	M014	WA2170023418	0.86	B114		A72	1
D011	M077	WA2170023418	0.07	B114		A58	1
D011	M014	WA7890008967	0.57	B113		A99	1
D011	M014	WA7890008967	0.25	B113		A99	1
D011	M014	WAD009480823	0.06	B119		A49	1
D011	M014	WAD028134799	0.86	B119		A94	1
D011	M071	WAD061670766	1.21	B119		A49	1
D011	M014	WAD093639946	2.15	B113		A72	1
D011	M014	WAD980738652	5.82	B114		A94	1
D011	M014	WAD988491650	11.04	B119		A72	1
D011	M014	WAR000001461	15.88	B503		A37	1
D011	M014	WAR000003780	20.86	B503		A37	1
D011	M014	WAR000003798	19.05	B503		A37	1
D011	M014	WAR000003806	21.88	B503		A37	1
D011	M014	WAR000003814	35.23	B503		A37	1
D011	M014	WAR000003822	23.56	B503		A37	1
D011	M014	WAR000003830	26.44	B503		A37	1
D011	M014	WAR000003848	21.13	B503		A37	1
D011	M014	WAR000003863	18.95	B503		A37	1
D011	M014	WAR000003871	38.59	B503		A37	1
D011	M014	WAR000005199	24.42	B119		A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004	M141	AK1210022157	0.00	B101	9711	A99	1
D004	M141	AK8570028649	0.31	B211	9711	A21	2
D004	M051	AKD092876390	758.20	B219	2873	A37	1
D004	M051	AKD092876390	22.88	B219	2873	A37	1
D004	M061	AKD092876390	0.02	B409	2873	A53	2
D004	M094	AKD092876390	0.45	B207	2873	A38	1
D004	M094	AKD092876390	0.60	B519	2873	A09	1
D004	M141	AKD092876390	2.35	B307	2873	A09	1
D004	M141	AKD092876390	1.95	B310	2873	A49	1
D004	M141	AKD092876390	0.38	B310	2873	A71	3
D004	M141	AL5640090002	0.01	B519	1629	A58	1
D004	M132	ALD000615625	111.09	B302	4911	A69	2
D004	M141	ALD000826958	0.00	B003	8221	A94	1
D004	M141	ALD000826958	0.02	B003	8221	A94	1
D004	M132	ALD000827154	5.18	B404	2895	A32	1
D004	M141	ALD075045575	0.12	B207	2869	A94	1
D004	M141	ALD075045575	0.04	B207	2869	A94	1
D004	M049	ALD079474037	0.00	B003	8221	A94	1
D004	M111	ALD095688875	14.27	B409	2869	A49	1
D004	M111	ARD030414494	4.58	B119	2879	A09	1
D004	M111	ARD030414494	0.80	B319	2879	A91	1
D004	M041	ARD055600001	0.11	B003	8221	A94	1
D004	M043	ARD983275595	12.78	B316	2834	A92	1
D004	M132	ARD983275595	24.24	B316	2834	A92	1
D004	M141	AZ0000886572	0.04	B307	3674	A09	1
D004	M141	AZ0000962530	0.48	B114	3479	A22	1
D004	M129	AZ4570024055	0.00	B312	9711	A58	1
D004	M022	AZD009004177	3.33	B219	3674	A29	1
D004	M112	AZD009004177	0.15	B319	3674	A99	1
D004	M141	AZD009004177	0.44	B219	3674	A29	1
D004	M141	AZD009004177	1.13	B319	3674	A99	1
D004	M061	AZD077537108	0.03	B001	3674	A19	1
D004	M061	AZD091235457	1.73	B409	3674	A19	1
D004	M043	AZD093660579	0.82	B316	3674	A09	1
D004	M079	AZD097116362	0.20	B316	2819	A94	2
D004	M043	AZD980816920	0.37	B319	3674	A59	1
D004	M141	AZD981582216	0.45	B319	3452	A94	1
D004	M111	AZD982491631	0.89	B310	2813	A49	1
D004	M111	AZD982491631	1.04	B310	2813	A49	1
D004	M132	AZD982491631	0.11	B002	2813	A56	1
D004	M132	AZD982491631	0.36	B002	2813	A91	1
D004	M132	AZD982491631	0.08	B310	2813	A32	1
D004	M132	AZD982491631	0.08	B406	2813	A49	1
D004	M043	AZT000618512	0.63	B319	3674	A09	1
D004	M141	CA0000086322	2.13	B319	3674	A09	1
D004	M129	CA2170023533	0.07	B406	9711	A99	1
D004	M141	CA4971520834	0.00	B319	9199	A58	1
D004	M111	CA7170024775	0.03	B319	3731	A93	1
D004	M125	CA7170024775	0.01	B319	3731	A93	1
D004	M129	CA7170024775	0.00	B316	3731	A99	1
D004	M141	CA8210020832	0.08	A316	9199	A58	1
D004	M141	CA8210020832	0.03	B119	9199	A59	1
D004	M132	CA9170027271	4.00	B302	9199	A53	1
D004	M039	CA9800013030	0.00	B319	9661	A27	1
D004	M039	CA9800013030	0.03	B319	9661	A27	1
D004	M043	CA9800013030	0.06	B319	9661	A27	1
D004	M043	CA9800013030	0.21	B319	9661	A27	1
D004	M132	CA9800013030	0.00	B319	9661	A27	1
D004	M019	CAD008324949	0.84	B306	3679	A76	1
D004	M119	CAD008371098	0.22	B302	2911	A69	1
D004	M132	CAD008371437	1.70	B319	3674	A08	1
D004	M141	CAD009114919	0.73	B310	2911	A32	1
D004	M043	CAD009120817	0.01	B319	3674	A56	1
D004	M132	CAD009120817	0.10	B319	3674	A56	1
D004	M061	CAD009131392	0.61	B119	3674	A08	1
D004	M061	CAD009131392	1.81	B409	3674	A09	1
D004	M133	CAD009142290	1.22	B114	2819	A53	2
D004	M132	CAD009147000	23.52	B319	2819	A32	1
D004	M132	CAD009147000	5.06	B319	2819	A32	1
D004	M132	CAD009164021	69.70	B319	2911	A36	1
D004	M132	CAD009205097	0.08	B316	3674	A53	1
D004	M019	CAD009442484	0.05	B319	3674		1
D004	M141	CAD009442484	0.11	B319	3674		1
D004	M141	CAD009442484	0.95	B504	3674		1
D004	M132	CAD034635730	1.85	B319	3827	A19	1
D004	M141	CAD039138797	0.00	B001	3679	A21	1
D004	M041	CAD041156969	0.42	B114	8731	A29	1
D004	M053	CAD041156969	1.42	B319	8731	A78	1
D004	M125	CAD041156969	0.70	B511	8731	A78	1
D004	M129	CAD041156969	0.16	B114	8731	A29	1
D004	M129	CAD041156969	34.75	B115	8731	A78	1
D004	M077	CAD041472986	0.06	B316	3674	A60	1
D004	M141	CAD041472986	0.48	B206	3674	A57	1
D004	M141	CAD041472986	0.24	B206	3674	A57	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004	M141	CAD041472986	2.38	B316	3674	A09	1
D004	M141	CAD041472986	0.26	B316	3674	A09	1
D004	M042	CAD053236212	0.48	B001	3674	A94	1
D004	M042	CAD053236212	0.00	B003	3674	A94	1
D004	M043	CAD053236212	2.67	B002	3674	A19	1
D004	M043	CAD053236212	0.02	B310	3674	A71	1
D004	M079	CAD053236212	9.02	B119	3674	A35	1
D004	M089	CAD053236212	6.32	B119	3674	A31	1
D004	M132	CAD053236212	246.96	B319	3674	A56	1
D004	M132	CAD057468944	0.31	B319	3679	A91	2
D004	M141	CAD058412842	0.38	B319	3825	A29	1
D004	M141	CAD058412842	1.64	B519	3825	A29	1
D004	M079	CAD061623229	0.61	B609	3674	A31	1
D004	M079	CAD061623229	0.33	B609	3674	A31	1
D004	M077	CAD062525985	0.66	B106	3674	A78	1
D004	M141	CAD064469679	0.88	B119	3674	A19	1
D004	M043	CAD069139376	0.12	B319	3674	A09	1
D004	M141	CAD076296813	0.01	B310	3674	A08	1
D004	M019	CAD077227049	3.90	B319	2911	A36	1
D004	M061	CAD097456099	0.48	B106	3674	A09	1
D004	M061	CAD097456099	0.24	B106	3674	A09	1
D004	M043	CAD980584692	0.09	B319	8221	A92	1
D004	M043	CAD980585186	0.98	B319	3674	A09	1
D004	M043	CAD980694590	0.76	B319	3674	A09	1
D004	M141	CAD980737936	0.43	B316	3674	A59	1
D004	M043	CAD980881510	4.60	B319	3674	A91	1
D004	M014	CAD980881676	41.80	B319	2911	A36	1
D004	M132	CAD980893267	1.01	B310	3674	A09	1
D004	M141	CAD980895155	0.70	B002	3674	A92	1
D004	M141	CAD981412828	0.25	B409	2037	A99	1
D004	M085	CAD981420557	15.89	B101	2297	A29	1
D004	M061	CAD981447535	0.96	B206	3674	A54	1
D004	M132	CAD981452568	0.46	B319	3674	A29	1
D004	M141	CAD981452568	0.13	B319	3674	A29	1
D004	M141	CAD981574171	1.04	B306	3679	A76	1
D004	M041	CAD981574536	0.01		4911		1
D004	M042	CAD981689862	0.05	B403	3724	A21	1
D004	M141	CAD981997513	1.41	B319	3674	A78	1
D004	M132	CAD982053092	0.55	B319	2869	A59	1
D004	M043	CAD982462012	0.14	B504	3674	A89	1
D004	M049	CAD982462012	0.52	B310	3674	A59	1
D004	M132	CAD982462012	1.20	B504	3674	A89	1
D004	M051	CAD982499642	3.61	B206	3674	A54	1
D004	M051	CAD982499642	0.96	B206	3674	A54	1
D004	M132	CAD982499642	0.05	B307	3674	A29	1
D004	M132	CAD982499642	0.39	B307	3674	A29	1
D004	M019	CAD982511768	0.63	B316	3674	A56	1
D004	M019	CAD982511768	0.63	B316	3674	A93	1
D004	M041	CAD982525073	1.20	B113	2843	A09	1
D004	M089	CAD982525073	12.39	B113	2843	A09	1
D004	M079	CAT000611400	30.32	B113	3674	A75	1
D004	M132	CAT000611400	21.80	B319	3674	A92	1
D004	M141	CAT000611400	2.22	B504	3674	A29	1
D004	M043	CAT000624130	0.42	B002	8221	A94	1
D004	M043	CAT000624130	0.15	B002	8221	A94	1
D004	M043	CAT000625392	0.17	B009	3674	A29	1
D004	M019	CAT080010804	0.43	B316	3679	A23	1
D004	M119	CAT080010804	4.95	B504	3679	A72	1
D004	M041	CAT080010903	0.24	B209	8731	A94	1
D004	M043	CAT080014079	0.04	B003	9199	A94	1
D004	M043	CAT080014079	0.30	B319	3825	A59	1
D004	M043	CAT080014079	0.08	B409	3671	A53	1
D004	M043	CAT080014079	0.05	B409	3674	A56	1
D004	M077	CAT080014079	0.10	B409	3471	A56	1
D004	M092	CAT080014079	0.32	B119	3471	A23	1
D004	M092	CAT080014079	0.40	B119	3471	A23	1
D004	M092	CAT080014079	1.60	B119	3674	A37	1
D004	M092	CAT080014079	0.40	B119	3674	A37	1
D004	M092	CAT080014079	0.20	B119	3825	A59	1
D004	M111	CAT080014079	0.10	B307	3674	A56	1
D004	M111	CAT080014079	0.13	B319	3674	A56	1
D004	M111	CAT080014079	0.10	B319	3825	A59	1
D004	M111	CAT080014079	0.88	B409	3577	A56	1
D004	M111	CAT080014079	0.06	B409	3674	A59	1
D004	M111	CAT080014079	1.06	B519	3825	A29	1
D004	M111	CAT080014079	0.38	B519	3825	A29	1
D004	M019	CAT080033996	0.03	B113	3674	A22	1
D004	M079	CAT080033996	0.12	B106	3674	A03	1
D004	M079	CAT080033996	0.81	B114	3674	A93	1
D004	M111	CAT080033996	1.14	B113	3674	A49	1
D004	M111	CAT080033996	0.87	B114	3674	A49	1
D004	M132	CAT080033996	10.03	B319	3674	A09	1
D004	M132	CAT080033996	0.23	B319	3674	A49	1
D004	M141	CAT080033996	0.12	B219		A93	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004	M132	CAT080034036	7.80	B319	3674	A91	1
D004	M043	CO0000855130	0.06	B002	3679	A94	1
D004	M041	CO8572924928	0.00	B106	9711	A94	1
D004	M043	COD000716597	0.13	B319	3674	A19	1
D004	M111	COD048742175	0.25	B302	8734	A94	1
D004	M061	COD058158775	0.40	B310	3672	A71	1
D004	M061	COD069712792	0.08	B319	8221	A94	1
D004	M112	COD097665558	0.85	B319	3674	A08	1
D004	M111	COD980667059	0.05	B319	3674	A56	2
D004	M111	COD980667059	1.85	B319	3674	A91	1
D004	M041	CTD001147495	0.04	B003	2833	A94	1
D004	M043	CTD001147495	0.01	B003	2833	A94	1
D004	M141	CTD095532131	0.00	B003	8731	A94	1
D004	M141	CTD983871914	0.01	B114	2621	A94	1
D004	M141	DC8170024311	0.00	B003	8733	A94	1
D004	M141	DC8170024311	0.16	B003	8733	A94	1
D004	M043	DED064370992	0.00	B003	8731	A94	1
D004	M141	DED980551261	0.23	B319	3083	A93	1
D004	M141	FL6170024412	0.04	B319	9711	A58	1
D004	M141	FL6800014585	0.00	B409	9661	A19	1
D004	M043	FLD000602334	0.14	B319	3674	A09	1
D004	M141	FLD069687242	0.02	B113	8221	A94	1
D004	M061	FLD980845010	0.55	B409	3674	A09	1
D004	M141	FLD980845010	0.55	B319	3674	A59	1
D004	M141	FLD980845010	0.18	B409	3674	A09	1
D004	M141	FLD982145500	0.06	B009	2834	A94	1
D004	M132	GAD000821934	19.79	B302	2819	A32	1
D004	M132	GAD000821934	41.02	B302	2819	A32	1
D004	M141	GU4170027334	0.02	B314	4499	A58	1
D004	M141	HI3170024340	0.00	B219	9711	A58	1
D004	M999	HI8170090007	0.25	B113	3731	A22	1
D004	M999	HI8170090007	0.00	B319	3731	A58	1
D004	M141	HI8690390036	0.03	B113	9621	A99	1
D004	M141	HI8690390036	0.01	B114	9621	A93	1
D004	M141	HI9210022241	0.05	B119	9711	A94	1
D004	M111	HID056786395	0.76	B319	2911	A36	1
D004	M111	HID056786395	4.05	B409	2911	A59	1
D004	M041	IAD005275540	8.32	B102	2836	A09	1
D004	M043	IAD005275540	1.95	B409	2836	A78	1
D004	M141	IAD062761671	0.00	B102	8221	A94	1
D004	M141	IAD062761671	0.04	B113	8221	A94	1
D004	M141	IAD062761671	0.00	B316	8221	A58	1
D004	M141	IAD981121486	0.00	B103	8221	A94	1
D004	M043	IAD984591891	0.33	B302	2833	A53	2
D004	M043	IAD984591891	46.61	B409	2833	A32	1
D004	M043	IAD984591891	4.91	B409	2833	A92	2
D004	M111	IAD984591891	8.02	B319	2833	A92	1
D004	M132	IAD984591891	16.76	B319	2833	A56	2
D004	M141	IAD984621383	0.05	B103	8221	A94	1
D004	M099	IAD984621920	0.30	B102	2879	A09	1
D004	M129	IAT200010601	0.01	B103	8221	A94	1
D004	M129	IAT200010924	0.00	B302	8221	A94	1
D004	M141	ID3572124557	0.00	B206	9711	A59	1
D004	M141	ID3572124557	0.00	B319	9711	A59	1
D004	M043	IDD053798104	0.44	B002	3674	A91	1
D004	M132	IDD093120871	0.48	B114	3674	A04	1
D004	M132	IDD093120871	0.64	B319	3674	A56	2
D004	M132	IDD097762231	1.31	B319	3674	A08	1
D004	M141	IL0000993428	3.50	B119	4931	A58	1
D004	M141	IL5210021833	0.00	B001	3471	A58	1
D004	M132	ILD000806075	0.00	B001	4911	A58	1
D004	M132	ILD005468616	0.75	B310	3211	A19	1
D004	M141	ILD005468616	0.55	B310	3211	A19	1
D004	M132	ILD005476882	8.79	B319	2911	A36	1
D004	M111	ILD006278170	8.40	B311	2819	A08	1
D004	M111	ILD062341805	1.50	B219	4924	A09	1
D004	M141	ILR000004929	4.20	B119	4931	A58	1
D004	M043	IND000807016	0.61	B319	2835	A57	1
D004	M132	KS6214020756	0.00	B316	9711	A58	1
D004	M132	KS6214020756	0.01	B316	9711	A58	1
D004	M111	KSD007124506	346.00	B319	2819	A32	1
D004	M141	KY6210020479	0.01	B319	9711	A58	1
D004	M041	KYD006370159	7.42	B114	2869	A57	1
D004	M041	KYD006373922	34.28	B310	2869	A32	1
D004	M043	KYD006373922	0.50	B310	2869	A32	1
D004	M111	KYD006388797	8.13	B105	3229	A78	1
D004	M141	KYD006945687	1.86	B119	7216	A58	1
D004	M043	KYD053350229	27.25	B409	2869	A32	1
D004	M051	KYD062979158	0.05	B219	3089	A57	1
D004	M141	KYD089227227	0.31	B316	2911	A09	1
D004	M132	LAD000802868	9.95	B310	2869	A32	1
D004	M111	LAD000812818	60.90	B404	2869	A32	1
D004	M111	LAD008050726	2.10	B319	3229	A57	1
D004	M132	LAD008080350	16.80	B307	2911	A09	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004	M043	LAD008187080	0.03	B403	2821	A94	1
D004	M014	LAD990683716	187.70	B319	2911	A36	1
D004	M119	LAT230012833	2.80	B316	8221	A94	1
D004	M119	LAT230012833	0.03	B316	8221	A94	1
D004	M141	MAD000189068	0.15	B316	3674	A60	1
D004	M141	MAD000189068	4.16	B319	3674	A19	1
D004	M141	MAD000649640	1.49	B319	3674	A09	1
D004	M141	MAD000649640	0.34	B319	3674	A19	1
D004	M043	MAD000829986	1.10	B319	3674	A09	1
D004	M041	MAD000844670	0.08	B001	8221	A94	1
D004	M043	MAD000844670	0.01	B001	8221	A94	1
D004	M141	MAD000844688	0.52	B307	5922	A55	1
D004	M141	MAD000846469	0.02	B119	3861	A94	1
D004	M141	MAD000846469	0.15	B307	3861	A56	2
D004	M141	MAD000846469	0.08	B307	3861	A56	2
D004	M049	MAD001199256	0.04	B001	3911	A93	1
D004	M141	MAD001339159	0.01	B001	3679	A94	1
D004	M141	MAD001339159	0.78	B307	3679	A56	1
D004	M141	MAD001339159	0.63	B307	3679	A57	1
D004	M141	MAD001424985	0.15	B003	8733	A94	1
D004	M043	MAD002297968	0.01	B001	3613	A58	1
D004	M141	MAD002423267	0.23	B206	3674	A54	1
D004	M141	MAD002423267	2.06	B310	3674	A55	1
D004	M111	MAD066610585	32.10	B502	2813	A77	1
D004	M141	MAD106768344	10.27	B319	3559	A91	1
D004	M141	MAD106768344	3.00	B519	3559	A19	1
D004	M141	MAD980672398	0.23	B114	3674	A92	1
D004	M141	MAD980672398	9.99	B319	3674	A09	1
D004	M141	MAD980913172	0.48	B206	3674	A54	1
D004	M141	MAD980913172	0.40	B409	3674	A54	1
D004	M141	MAD980913172	0.05	B409	3674	A99	1
D004	M141	MAD985280858	0.03	B003	5961	A99	1
D004	M041	MAD985290287	0.02	B206	2842	A54	1
D004	M141	MD0000106310	0.25	B309	9999	A69	1
D004	M141	MD2970590004	0.00	B001	9711	A58	1
D004	M141	MD6150004095	0.02	B003	8099	A94	1
D004	M141	MD6470090006	0.18	B319	8412	A99	1
D004	M141	MD6470090006	0.24	B319	8412	A99	1
D004	M141	MD7170024536	0.04	B210	9711	A99	1
D004	M129	MD8211620267	0.00	B001	9999	A58	1
D004	M041	MDD003071875	0.01	B316	2879	A58	1
D004	M085	MDD053941878	113.02	B119	3851	A37	1
D004	M141	MDD069386480	2.70	B113	8731	A94	1
D004	M141	MDD980553994	0.15	B319	3674	A59	1
D004	M141	MDD981043383	0.60	B002	7389	A59	1
D004	M141	MDD981940737	0.00	B003	8099	A94	1
D004	M094	MDD985368612	5.86	B102	4922	A53	2
D004	M141	MDD985423789	0.02	B319	2834	A94	1
D004	M132	MED001098458	0.23	B319	3674	A09	1
D004	M132	MED001098458	1.56	B319	3674	A09	1
D004	M132	MED001098458	0.13	B319	3674	A53	1
D004	M111	MIO000937094	6.48	B119	4922	A09	1
D004	M132	MID005353487	13.44	B319	8731	A92	2
D004	M132	MID005356944	3.83	B319	3465		1
D004	M141	MID006015960	0.01	B009	2023	A94	1
D004	M141	MID006015960	0.00	B009	2023	A94	1
D004	M019	MID006016596	0.01	B405	3812	A58	1
D004	M111	MID009708678	2.33	B310	2819	A35	1
D004	M012	MID055850366	0.28	B319	2657	A99	1
D004	M132	MIO000991752	31.23	B303	4911	A49	1
D004	M111	MIR000001784	0.00	B316	8221	A94	1
D004	M111	MIR000001792	0.07	B316	8221	A94	1
D004	M125	MIR000001792	0.06	B119	8221	A94	1
D004	M132	MND006172969	1.87				
D004	M043	MND980996433	0.45	B319	3674	A09	1
D004	M043	MO8571924549	0.00	B319	9711	A58	2
D004	M043	MOD001700848	2.31	B310	2819	A59	1
D004	M041	MSD000272385	4.00	B102	2879	A31	1
D004	M014	MSD054179403	93.60	B319	2911	A36	1
D004	M041	MT8571924556	0.24	B602	9711	A89	1
D004	M132	MTD010380574	0.50	B114	2911	A09	1
D004	M125	NCD003154960	1.23	B409	2833	A71	1
D004	M141	NCD048467427	3.00	B114	2819	A53	2
D004	M141	NCD048467427	17.76	B114	2819	A59	1
D004	M141	NCD048467427	61.49	B319	2819	A32	1
D004	M141	NCD980559660	0.27	B304	3674	A09	1
D004	M141	NCD980845044	3.60	B307	3674	A08	1
D004	M041	NCD986166338	0.20	B219	2869	A09	1
D004	M043	NCD986166338	0.03	B001	2834	A21	1
D004	M043	NCD986166338	0.01	B001	3674	A94	1
D004	M043	NCD986166338	0.03	B001	8062	A94	1
D004	M043	NCD986166338	0.05	B303	2813	A74	1
D004	M043	NCD986166338	0.20	B303	2813	A74	1
D004	M043	NCD986166338	0.02	B319	9199	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004	M043	NCD986166338	0.20	B403	8748	A94	1
D004	M043	NCD986166338	0.06	B409	3674	A53	1
D004	M043	NCD986166338	0.10	B409	3674	A53	1
D004	M043	NCD986166338	0.18	B409	3674	A53	1
D004	M043	NCD986166338	0.06	B409	3674	A53	1
D004	M043	NCD986166338	0.20	B409	8734	A53	1
D004	M043	NCD986166338	0.13	B409	8734	A53	1
D004	M043	NCD986166338	0.60	B409	9999	A60	1
D004	M061	NCD986166338	0.11	B409	3679	A55	1
D004	M111	NCD986166338	0.30	B319	3674	A59	1
D004	M132	NCD986166338	0.05	B307	3674	A56	1
D004	M141	NCD986166338	0.05	B319	3674	A56	1
D004	M141	NCD990734055	290.02	B219	2869	A33	1
D004	M141	NCD990734055	0.20	B219	2869	A33	1
D004	M141	ND4571924758	0.96	B609	9711	A89	1
D004	M061	NHD000769869	0.01	B001	2672	A94	2
D004	M041	NHD003941655	0.03	B001	3356	A58	1
D004	M049	NHD045513785	0.93	B316	3674	A09	1
D004	M049	NHD045513785	0.19	B316	3674	A09	1
D004	M141	NJ2210020978	0.06	B316	9711	A94	1
D004	M141	NJD002191211	0.00	B003	2834	A94	1
D004	M132	NJD002454163	145.86	B319	2819	A32	1
D004	M132	NJD002454163	11.49	B319	2819	A32	1
D004	M043	NJD006980924	0.15	B002	8731	A94	1
D004	M141	NJD006980924	0.13	B002	8731	A94	1
D004	M141	NJD009305772	0.20	B310	8731	A94	1
D004	M019	NJD043973122	1.61	B102	3081	A09	1
D004	M019	NJD043973122	0.23	B403	3081	A09	1
D004	M019	NJD045445483	17.63		2911		1
D004	M141	NJD058118308	0.01	B003	2834	A94	1
D004	M141	NJD073745945	0.00	B001	2911	A94	1
D004	M141	NJD079319414	3.18	B301	8734	A94	1
D004	M041	NJD094961042	0.01	B001	4931	A58	1
D004	M091	NJD169077427	63.60	B302		A69	2
D004	M132	NJD169077427	2.10	B302		A69	2
D004	M129	NJD980650154	5.71	B319	5171	A57	2
D004	M141	NJD981131550	0.00	B003	2834	A94	1
D004	M141	NJD981134406	1.35	B003	3674	A89	1
D004	M141	NJD981134406	1.25	B409	3674	A59	1
D004	M141	NJD981137292	1.35	B003	3674	A89	1
D004	M141	NJD981137292	1.25	B409	3674	A59	1
D004	M043	NJD982532202	0.00	B003	8733	A94	1
D004	M042	NJD986568723	3.95	B319	4512	A53	1
D004	M111	NJD986645984	6.60	B319	2911	A59	1
D004	M041	NM0890010515	0.06	B114	9711	A22	1
D004	M041	NM0890010515	0.00	B114	9711	A94	1
D004	M041	NM0890010515	0.00	B114	9711	A94	1
D004	M043	NM0890010515	0.00	B307	9711	A94	1
D004	M049	NM0890010515	0.00	B001	9711	A58	1
D004	M053	NM0890010515	0.00	B316	9711	A94	1
D004	M079	NM4890139088	0.06	B113	4953	A99	1
D004	M043	NM5890110518	0.00	B003	9711	A94	1
D004	M125	NM9570024423	0.09	B319	9711	A59	1
D004	M125	NM9570024423	0.28	B319	9711	A59	1
D004	M141	NMD000609339	21.67	B316	3674	A09	1
D004	M043	NMD000709782	4.79	B319	3674	A09	1
D004	M042	NMD048918817	7.34	B310	2911	A32	1
D004	M111	NVD000626531	0.05	B119	1041	A59	1
D004	M079	NVD008290330	0.23	B101	2819	A94	2
D004	M039	NVD058947086	0.60	B310	4226	A55	1
D004	M043	NYD000707901	3.03	B316	3674	A09	1
D004	M141	NYD000767764	0.02	B309	4922	A55	1
D004	M141	NYD000767764	0.63	B310	4922	A55	1
D004	M043	NYD000809335	0.01	B319	3861	A58	1
D004	M111	NYD002126845	72.00	B302	2879	A63	2
D004	M141	NYD043827583	1.50	B310	4922	A55	1
D004	M141	NYD051590255	0.26	B207	4931	A99	1
D004	M141	NYD059385120	0.28	B319	3679	A19	1
D004	M049	NYD078705985	0.00	B001	8062	A94	1
D004	M141	NYD085503894	0.01	B004	2835	A58	1
D004	M019	NYD980525976	3.54	B103	3695	A21	1
D004	M141	NYD981077480	0.23	B209	9199	A21	1
D004	M043	NYD986969301	2.84	B309	3692	A53	1
D004	M141	NYP003630860	1.63	B301	9511	A69	2
D004	M043	NYR000003541	0.02	B001	7699	A58	1
D004	M141	OH2570090066	0.00	B316	9711	A58	1
D004	M032	OH7571724312	0.08	B219	9711	A58	1
D004	M141	OH7571724312	0.02	B003	9711	A94	1
D004	M141	OH7571724312	0.03	B307	9711	A53	1
D004	M141	OH7571724312	0.00	B310	9711	A58	1
D004	M141	OHD000724302	1.01	B319	4911	A59	1
D004	M041	OHD004200044	0.08	B219	3089	A58	1
D004	M141	OHD004232930	0.01	B106	3241	A58	2
D004	M141	OHD004232930	0.00	B106	3241	A58	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004	M141	OHD004232930	0.02	B316	3241	A58	2
D004	M141	OHD004284188	0.55	B113	2819	A36	1
D004	M061	OHD005039334	0.60	B206	3674	A54	1
D004	M011	OHD005057542	4.55	B319	2911	A36	1
D004	M141	OHD047814256	0.01	B003	8221	A94	1
D004	M043	OHD061020871	0.19	B409	2834	A09	1
D004	M111	OHD061020871	2.44	B409	2834	A92	1
D004	M041	OHD077759405	0.01	B003	8062	A58	1
D004	M061	OHD093903235	0.07	B203	2899	A94	1
D004	M051	OHD097240097	11.18	B209	3411	A53	1
D004	M141	OHD982071896	1.40	B319	3479	A22	1
D004	M043	OHT400013892	0.35	B319	8731	A94	1
D004	M137	OK4213720846	0.01	B319	9999	A57	1
D004	M053	OKD007158454	1.05	B319	3341	A91	1
D004	M043	ORD060591963	0.94	B319		A09	1
D004	M043	ORD060591963	4.81	B319		A09	1
D004	M061	ORD081182180	0.21	B319		A92	1
D004	M041	ORD987166204	0.46	B102		A09	2
D004	M043	ORD987166204	1.70	B302		A09	1
D004	M077	ORD987196771	14.40	B519		A29	2
D004	M101	ORD987196771	5.60	B519		A29	2
D004	M132	ORD987196771	0.13	B319		A29	1
D004	M141	PA0890090004	0.43	B113	8731	A59	1
D004	M022	PAD000738823	8.08	B101	7389	A19	1
D004	M032	PAD001604693	12.63	B319	2911	A36	1
D004	M111	PAD002327708	0.96	B316	3674	A91	1
D004	M141	PAD002327708	0.23	B106	3674	A02	1
D004	M132	PAD002336410	20.69	B316	2819	A32	1
D004	M132	PAD002336410	4.30	B316	2819	A32	1
D004	M141	PAD002389252	1.90	B307	3674	A09	1
D004	M141	PAD002389252	1.81	B307	3674	A09	1
D004	M111	PAD003005014	13.83	B311	2834	A61	2
D004	M111	PAD003005014	39.45	B319	2834	A61	2
D004	M111	PAD003005014	68.92	B319	2834	A61	2
D004	M112	PAD003005014	201.27	B319	2834	A61	2
D004	M141	PAD003023371	0.59	B519	3315	A25	1
D004	M141	PAD003031846	2.01	B319	3674	A09	1
D004	M077	PAD003038411	27.40	B110	3644	A03	1
D004	M111	PAD003044609	2.44	B306	3399	A72	1
D004	M014	PAD004329835	25.90	B319	2911	A36	1
D004	M111	PAD004329835	2.90	B319	2911	A36	1
D004	M043	PAD004498432	0.00	B001	2819	A58	1
D004	M141	PAD014416762	2.46	B119	3691	A37	1
D004	M141	PAD021047584	0.01	B003	3674	A58	1
D004	M141	PAD041421223	0.12	B115	3678	A75	1
D004	M014	PAD065626822	14.50	B319	2911	A36	1
D004	M141	PAD065651671	0.03	B001	3317	A94	1
D004	M141	PAD981045107	0.23	B219	4922	A09	1
D004	M111	PAD981111735	3.26	B310	2813	A53	1
D004	M091	PAD981937816	22.10	B119	4922	A59	1
D004	M141	PAD982566341	0.10	B002	8731	A94	1
D004	M141	PAD987279049	0.83	B207	4922	A59	1
D004	M041	PRD000691014	2.98	B101	2835	A09	1
D004	M041	PRD090493917	0.00	B319	2834	A94	1
D004	M141	PRD118150317	0.06	B001	2834	A94	1
D004	M141	PRD980298764	0.01	B003	2834	A94	1
D004	M141	RID001198605	0.25	B502	3229	A56	2
D004	M099	SCD000003558	0.04				
D004	M099	SCD044442333	0.02				
D004	M137	TN9170024062	4.62	B101	3769		
D004	M137	TND003376928	13.99		2819		
D004	M137	TND003376928	0.43		2821		
D004	M132	TND051140416	3.37	B609	2879		
D004	M137	TND980600514	0.81		2851		
D004	M137	TND981023674	0.16		2869		
D004	M125	TND987788882	5.61	B201	12		
D004	M132	TX3214020429	80.92	B392			
D004	M042	TX8214020424	0.01	B316	9711	A57	1
D004	M141	TXD007321904	1.27	B310	3674	A08	1
D004	M141	TXD007321904	1.04	B310	3674	A55	1
D004	M141	TXD007321904	0.34	B319	3674	A57	1
D004	M141	TXD008073926	0.65	B119	3674	A09	1
D004	M141	TXD008073926	2.83	B119	3674	A09	1
D004	M141	TXD008073926	0.46	B310			
D004	M132	TXD008085185	0.50	B310			
D004	M132	TXD008085185	0.50	B319			
D004	M132	TXD008085185	0.50	B403			
D004	M132	TXD008085185	0.50	B409			
D004	M132	TXD008085185	11.36	B504	2879	A69	
D004	M132	TXD008085185	76.86	B504	2879	A69	
D004	M132	TXD041067638	28.23	B489	2869	A32	1
D004	M141	TXD047825633	0.35	B519	3674	A29	1
D004	M053	TXD047830443	0.90	B307	3674	A56	1
D004	M141	TXD047830443	0.40	B307	3674	A56	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004	M141	TXD049038201	2.33	B310	3674	A09	1
D004	M112	TXD056740202	16.82	B519			
D004	M141	TXD061555611	7.51	B114	3674	A06	1
D004	M141	TXD061555611	3.38	B310	3674	A09	1
D004	M141	TXD061555611	0.08	B310	3674	A09	1
D004	M132	TXD074604166	62.65	B393	2911	A36	1
D004	M141	TXD076705961	1.66	B101	3674	A29	1
D004	M141	TXD076705961	0.05	B316	3674	A09	1
D004	M141	TXD076705961	0.88	B319	3674	A09	1
D004	M132	TXD087491973	69.00	B316	3331	A32	1
D004	M132	TXD087491973	474.00	B316	3331	A32	1
D004	M132	TXD087491973	16.00	B403	3331	A49	1
D004	M132	TXD087491973	91.00	B488	3331	A08	1
D004	M132	TXD087491973	44.00	B488	3331	A08	1
D004	M141	TXD091693622	0.29	B319	8733	A49	1
D004	M119	TXD095436747	0.02	B319	3674	A09	1
D004	M131	TXD095436747	0.09	B319	3674	A09	1
D004	M141	TXD095436747	0.13	B319	3674	A09	1
D004	M043	TXD096397211	3.48	B319	3674	A08	1
D004	M141	TXD160825428	0.16	B409	3874	A09	1
D004	M043	TXD980627111	1.45	B319	3674	A29	1
D004	M043	TXD980627111	2.05	B319	3674	A29	1
D004	M043	TXD980870356	1.48	B319	3674	A09	1
D004	M043	TXD981153174	0.05	B319			
D004	M129	TXD981153174	0.11	B319			
D004	M141	TXD982284382	0.05	B319			
D004	M043	TXD982556524	3.20	B310	3674	A29	1
D004	M141	TXD982556524	1.00	B310	3674	A29	1
D004	M053	TXD982758641	0.23	B310	3674	A71	1
D004	M061	TXD982758641	0.23	B119	3674	A75	1
D004	M121	TXD982758641	0.23	B119	3674	A75	1
D004	M141	TXD982758641	0.69	B114	3674	A27	1
D004	M132	TXD987981560	6.00	B609			
D004	M112	TXT490012218	0.15	B301			
D004	M141	UT0571724350	0.01	B219	9711	A29	1
D004	M141	UT0571724350	0.00	B219	9711	A29	1
D004	M141	UT0571724350	0.02	B409	9711	A23	1
D004	M141	UT0571724350	0.00	B409	9711	A49	1
D004	M043	UT3750211259	1.47	B301	9711	A63	2
D004	M141	UT9210020922	0.00	B312	9199	A58	1
D004	M043	UTD000651653	0.10	B319	8221	A94	1
D004	M019	UTD009438359	0.28	B310	3844	A22	1
D004	M141	UTD073008237	0.97	B319	3674	A09	1
D004	M129	VA3971520751	0.01	B309	9711	A99	1
D004	M141	VA7213720082	0.00	B310	9711	A94	1
D004	M141	VAD000019364	6.50	B519	3621	A49	1
D004	M141	VAD003123072	0.06	B002	3674	A29	1
D004	M141	VAD003123072	0.80	B310	3671	A78	1
D004	M141	VAD003123072	0.30	B310	3671	A78	1
D004	M141	VAD003123072	0.20	B316	3671	A57	1
D004	M141	VAD003123072	0.26	B319	3671	A09	1
D004	M019	VAD058909250	0.06	B113	3679	A22	1
D004	M094	VAD988170064	15.79	B102	4922	A59	1
D004	M141	VAD988170064	0.20	B102	4922	A51	1
D004	M094	VAD988170072	17.68	B102	4922	A59	1
D004	M042	VTD002084705	0.80	B119	3674	A08	1
D004	M043	VTD002084705	0.09	B319	3674	A09	1
D004	M111	VTD002084705	0.80	B119	3674	A08	1
D004	M141	VTP000002971	0.00	B001	8221	A94	1
D004	M111	WA2170023418	30.17	B302		A99	1
D004	M111	WA4170090001	0.02	B202		A58	2
D004	M061	WA9214053465	0.07	B206		A54	1
D004	M141	WAD000064642	0.10	B307		A92	1
D004	M141	WAD004492575	0.37	B319		A94	1
D004	M111	WAD009253246	2.06	B302		A69	2
D004	M082	WAD057311094	1.50	B106		A61	2
D004	M132	WAD057311094	20.96	B106		A61	2
D004	M132	WAD057311094	10.45	B201		A61	2
D004	M111	WAD980738868	0.31	B310		A09	1
D004	M141	WAD980836191	0.00	B009		A99	1
D004	M111	WAD988513909	0.10	B319		A57	1
D004	M111	WI0000038893	6.92	B410	2499	A49	1
D004	M043	WI3210020563	0.00	B319	9711	A89	1
D004	M099	WID006073225	3.47	B119	3471	A22	1
D004	M119	WID006085419	0.25	B319	3494	A81	1
D004	M041	WID006136659	0.36	B206	2621	A54	1
D004	M132	WID006429005	1.75	B316	2819	A78	1
D004	M141	WID006429005	5.74	B114	2819	A82	1
D004	M141	WID006429005	1.61	B114	2819	A82	1
D004	M141	WID006429005	2.52	B114	2819	A89	1
D004	M141	WID006429005	4.75	B316	2819	A78	1
D004	M141	WID006429005	12.08	B319	2819	A89	1
D004	M141	WID006429005	3.50	B319	2819	A89	1
D004	M085	WID044394757	0.52	B102	3554	A35	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004	M119	WID046535936	5.17	B205	3592	A75	1
D004	M041	WVD003074770	14.84	B102	3229	A53	1
D004	M041	WVD003074770	62.63	B319	3229	A59	1
D004	M111	WVD003074770	77.75	B319	3229	A78	1
D004	M132	WVD003074770	292.00	B319	3229	A59	1
D004	M132	WVD003074770	60.00	B319	3229	A59	1
D004	M132	WVD003074770	16.25	B319	3229	A59	1
D004	M132	WVD003074770	28.00	B319	3229	A78	1
D004	M019	WVD057634776	6.68	B316	2911	A59	1
D004	M049	WVD060682291	0.04	B003	2869	A94	1
D004	M132	WVD116025180	14.85	B319	4922	A09	1
D004	M092	WVD988784765	3.78	B205	4922	A59	1
D004	M092	WVP000005941	408.03	B205	4922	A59	1
D005	M141	AK0570028712	0.20	B407	9999	A61	1
D005	M141	AK1570028646	0.01	B101	9711	A57	1
D005	M141	AK1570028646	0.00	B101	9711	A57	1
D005	M141	AK1570028646	0.00	B101	9711	A57	1
D005	M141	AK1570028646	0.01	B206	9711	A54	1
D005	M141	AK1570028646	0.05	B209	9711	A21	1
D005	M141	AK6210022426	0.00	B101	9711	A57	1
D005	M141	AK6210022426	0.53	B101	9711	A57	1
D005	M141	AK6210022426	0.19	B101	9711	A59	1
D005	M141	AK6210022426	0.01	B202	9711	A58	1
D005	M141	AK6210022426	0.00	B210	9711	A21	1
D005	M141	AK8570028649	0.15	B304	9711	A69	1
D005		AK9570028705	0.02				
D005		AK9570028705	0.00				
D005	M041	AL6210020776	0.03	B209	9711	A58	1
D005	M041	AL6210020776	0.02	B209	9711	A58	1
D005	M141	AL8640006690	0.01	B001	4911	A58	1
D005	M141	ALD000826958	0.02	B003	8221	A94	1
D005	M141	ALD000826958	0.04	B003	8221	A94	1
D005	M042	ALD004023164	0.57	B204	2899	A58	1
D005	M061	ALD005346432	0.11	B206	3769	A56	1
D005	M132	ALD062464748	104.82	B306	2819	A57	1
D005	M049	ALD079474037	0.01	B003	8221	A94	1
D005	M141	ALD983184276	0.13	B105	9999	A61	2
D005	M141	ALR000005058	0.48	B001	2861	A58	2
D005	M043	AR0000064311	0.34	B519	3482	A57	1
D005	M132	ARD983267600	17.42	B319	3496	A40	1
D005	M141	AZ0210020434	0.00	B210	9199	A58	1
D005	M141	AZ0210020434	2.79	B316	9199	A01	1
D005	M129	AZ4570024055	0.01	B119	9711	A58	1
D005	M129	AZ4570024055	0.00	B219	9711	A58	1
D005	M061	AZD091235457	0.62	B206	3674	A29	1
D005	M141	AZD981636665	2.86	B319	3675	A09	1
D005	M129	CA0001019694	0.13		9999		1
D005	M129	CA1170090020	0.34	B310	9711	A53	1
D005	M021	CA2170023236	0.00	B203	9711	A21	1
D005	M021	CA2170023236	0.08	B211	9711	A59	1
D005	M132	CA2170023236	0.70	B403	9711	A21	1
D005	M141	CA2170023236	0.06	B203	9711	A21	1
D005	M141	CA2170023236	0.03	B211	9711	A59	1
D005	M079	CA2170090011	0.00	B001	9199	A59	1
D005	M129	CA2170090011	0.18	B101	9199	A59	1
D005	M132	CA3570024551	0.00		9711		1
D005	M132	CA3570024551	0.00		9711		1
D005	M141	CA4170090027	0.04	B203	9999	A19	1
D005	M141	CA4170090027	2.04	B319	9999	A99	1
D005	M141	CA4170090027	0.00	B801	9999	A59	1
D005	M141	CA4170090456	0.13	B316	9711	A59	1
D005	M044	CA4570024337	0.18	B001	3728	A57	1
D005	M141	CA4971520834	0.01	B203	9199	A19	1
D005	M141	CA4971520834	2.55	B316	9199	A58	1
D005	M141	CA4971520834	0.15	B409	9199	A58	1
D005	M141	CA4971520834	0.01	B409	9199	A58	1
D005	M141	CA4971520834	0.01	B409	9199	A58	1
D005	M141	CA5170022573	0.18	B310	9711	A53	1
D005	M039	CA5570024575	0.08	B219	4581	A57	1
D005	M039	CA5570024575	0.01	B219	4581	A57	1
D005	M042	CA6170023323	0.30	B604	9199	A58	1
D005	M049	CA6170024289	0.68	B310	9711	A53	1
D005	M119	CA6170024289	0.32	B316	9711	A59	1
D005	M129	CA6170024289	0.33	B310	9711	A53	1
D005	M129	CA6170024289	0.68	B316	9711	A59	1
D005	M141	CA6170024289	0.74	B316	9711	A59	1
D005	M141	CA6170024289	0.09	B316	9711	A59	1
D005	M141	CA6170024388	0.02	B510	9711	A60	1
D005	M129	CA7170023330	0.00	B219	9999	A64	1
D005	M129	CA7170023330	0.00	B409	9999	A57	1
D005	M129	CA7170023330	0.00	B409	9999	A57	1
D005	M129	CA7170023330	0.12	B409	9999	A64	1
D005	M129	CA7170023330	0.01	B409	9999	A64	1
D005	M129	CA7170023330	0.00	B801	9999	A64	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005	M129	CA7170024528	0.03	B309	9711	A55	1
D005	M077	CA7170024775	0.24	B119	3731	A99	1
D005	M125	CA7170024775	0.19	B119	3731	A93	1
D005	M125	CA7170024775	0.01	B219	3731	A93	1
D005	M129	CA7170024775	0.12	B207	3731	A93	1
D005	M129	CA7170024775	0.00	B319	3731	A99	1
D005	M141	CA7170024775	0.00	B219	3731	A99	1
D005	M141	CA7170024775	0.00	B701	3731	A29	1
D005	M129	CA7170090206	0.08	B219	9199	A59	1
D005	M129	CA7170090206	0.01	B219	9199	A59	1
D005	M141	CA9170024740	0.01	B310	9711	A53	1
D005	M141	CA9170024740	0.54	B316	9711	A59	1
D005	M129	CA9170027271	0.03	B219	9199	A59	1
D005	M129	CA9170027271	0.99	B219	9199	A59	1
D005	M129	CA9170027271	0.07	B219	9199	A59	1
D005	M129	CA9170027271	0.00	B219	9199	A59	1
D005	M129	CA9170027271	0.43	B409	9199	A58	1
D005	M129	CA9170027271	0.01	B409	9199	A58	1
D005	M129	CA9170027271	3.86	B409	9199	A58	1
D005	M132	CA9170027271	0.79	B409	9199	A58	1
D005	M132	CA9170027271	0.48	B409	9199	A58	1
D005	M039	CA9170090022	0.19	B319	9711	A21	1
D005	M074	CA9570025149	0.03	B207	9199	A99	1
D005	M129	CA9570025149	0.31	B207	9199	A99	1
D005	M129	CA9570025149	0.00	B207	9199	A99	1
D005	M132	CA9570025149	0.08	B409	9199	A99	1
D005	M141	CA9570025149	0.05	B409	9199	A99	1
D005	M112	CAD000051433	191.10	B319	3711	A21	1
D005	M019	CAD0008369050	0.23	B003	3812	A58	1
D005	M129	CAD0008369050	0.12	B003	3812	A58	1
D005	M039	CAD0008378044	0.35		3721	A58	1
D005	M132	CAD0008378044	0.54	B310	3721	A71	1
D005	M	CAD0009125303	4.20		2851	A32	1
D005	M061	CAD0009125303	4.58		2851	A09	1
D005	M121	CAD0009206855	0.50	B306	2851	A93	2
D005	M137	CAD0009206855	4.50	B403	2851	A01	2
D005	M137	CAD0009206855	1.54	B403	2851	A93	2
D005	M043	CAD0009547050	0.03	B102	2821	A58	1
D005	M019	CAD029379104	0.03	B316	3669	A58	1
D005	M141	CAD049904766	0.60	B209	3577	A21	1
D005	M039	CAD050674506	1.10	B406	3411	A29	1
D005	M039	CAD050674506	0.90	B406	3411	A29	1
D005	M039	CAD092694538	89.24	B119	2834	A35	1
D005	M039	CAD092694538	0.04	B119	2834	A35	1
D005	M039	CAD092694538	0.00	B316	2834	A99	1
D005	M039	CAD092694538	0.05	B409	2834	A99	1
D005	M049	CAD092694538	0.04	B319	2834	A53	2
D005	M141	CAD981399728	1.13	B101	3572	A29	1
D005	M141	CAD981399728	0.90	B106	3572	A37	1
D005	M141	CAD981461767	0.71	B003	5043	A57	1
D005	M132	CAT080010903	0.04	B314	8731	A94	1
D005	M061	CAT080014079	0.26	B207	3679	A29	1
D005	M061	CAT080014079	0.60	B207	3679	A29	1
D005	M061	CAT080014079	0.27	B207	3679	A29	1
D005	M061	CAT080014079	0.90	B207	3679	A37	1
D005	M077	CAT080014079	0.05	B103	8221	A94	1
D005	M077	CAT080014079	0.18	B103	9221	A94	1
D005	M077	CAT080014079	0.02	B114	8221	A58	1
D005	M141	CAT080014079	0.15	B409	7996	A21	1
D005	M141	CAT080014079	0.08	B409	7996	A21	1
D005	M141	CAT080014079	0.04	B409	7996	A21	1
D005	M141	CAT080014079	0.06	B409	7996	A21	1
D005	M061	CAT080033723	19.74	B606	2522	A21	1
D005	M141	CT4170022020	0.01	B319	9711	A09	1
D005	M043	CTD001140854	0.01	B001	3724	A57	1
D005	M041	CTD001147495	0.01	B003	2833	A94	1
D005	M043	CTD001147495	0.07	B316	2833	A34	1
D005	M043	CTD001147495	0.19	B316	2833	A34	1
D005	M129	CTD001148717	1.20	B316	3562	A57	1
D005	M043	CTD001159730	1.94	B403	3086	A92	1
D005	M043	CTD001164888	0.27	B319	2851	A92	1
D005	M043	CTD001164888	0.42	B319	2851	A92	1
D005	M019	CTD001186212	2.85	B319	3675	A57	1
D005	M019	CTD001186212	6.90	B319	3675	A71	1
D005	M141	CTD001186212	21.06	B119	3675	A09	1
D005	M141	CTD042279513	5.83	B519	2869	A38	1
D005	M119	CTD043029644	23.52	B302	3728	A69	2
D005	M141	CTD043029644	5.67	B319	3728	A25	1
D005	M132	CTD108963257	0.50	B307	3585	A08	1
D005	M041	CTD980916597	2.48	B206	3812	A40	1
D005	M141	CTD983871260	0.15	B003	8734	A94	1
D005	M141	CTO690307871	0.00	B409	8221	A58	1
D005	M141	DC8170024311	0.00	B003	8733	A94	1
D005	M141	DC8170024311	0.00	B003	8733	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005	M132	DED003930807	2.15	B306	8731	A94	1
D005	M041	DED042263764	0.60	B409	3841	A57	1
D005	M041	DED980830400	0.39	B409	2865	A58	1
D005	M132	DED980830400	26.87	B302	2865	A99	2
D005	M141	FL5170022474	0.00	B119	9711	A58	1
D005	M141	FL5170022474	0.06	B202	9711	A19	1
D005	M141	FL5690308338	50.03	B309	8744	A69	2
D005	M141	FL6170024412	0.00	B219	9711	A49	1
D005	M141	FL6170024412	0.05	B401	9711	A58	1
D005	M141	FL6170024412	0.00	B407	9711	A58	1
D005	M141	FL6170024412	0.07	B407	9711	A58	1
D005	M141	FL7570024375	0.04	B310	9711	A55	1
D005	M141	FL7570024375	0.01	B310	9711	A55	1
D005	M141	FL8170023792	0.01	B306	9711	A58	1
D005	M141	FL9170024260	0.02	B206	9711	A54	1
D005	M141	FL9170024567	1.57	B307	9711	A58	1
D005	M141	FL9170024567	0.44	B319	9711	A58	1
D005	M141	FL9170024567	0.09	B319	9711	A58	1
D005	M141	FLD004104105	0.23	B316	3812	A58	1
D005	M141	FLD039677810	6.05	B316	3675	A35	1
D005	M141	FLD039677810	4.25	B316	3675	A35	1
D005	M141	FLD050455278	0.12	B219	3669	A49	1
D005	M141	GA4210022733	0.01	B219	9711	A58	1
D005	M111	GAD003267192	0.25	B316	2841	A57	1
D005	M141	GAD006924872	3.50	B319	4512	A58	1
D005	M041	GAD059554113	1.26	B101	2893	A19	1
D005	M061	GAD059554113	1.50	B209	2893	A08	1
D005	M061	GAD059554113	0.53	B409	2893	A78	1
D005	M141	GAD073440950	11.15	B316	3545	A25	1
D005	M141	GAD073440950	5.50	B319	3545	A59	1
D005	M141	GAD073440950	3.80	B516	3545	A05	1
D005	M141	GAD075942706	1.97	B319	3691	A58	1
D005	M141	GAT000002148	1.15	B101	5311	A60	1
D005	M141	GU4170027334	0.10	B119	4499	A19	1
D005	M141	GU4170027334	0.01	B314	4499	A58	1
D005	M141	GU5170022680	0.10	B113	4424	A57	1
D005	M141	GU5170022680	0.02	B113	4424	A57	1
D005	M141	GU5170022680	0.18	B113	4424	A58	1
D005	M141	GU5170022680	1.77	B113	4424	A58	1
D005	M141	GU5170022680	0.08	B206	4424	A58	1
D005	M141	GU5170022680	0.04	B206	4424	A58	1
D005	M141	GU5170022680	0.08	B206	4424	A58	1
D005	M141	GU5170022680	0.02	B206	4424	A58	1
D005	M141	GU5170022680	0.03	B209	4424	A58	1
D005	M141	GU5170022680	0.02	B316	4424	A58	1
D005	M141	GU6571999519	0.01	B202	4225	A58	1
D005	M141	GU6571999519	0.01	B407	4225	A58	1
D005	M141	GU7170027323	0.02	B206	9711	A58	1
D005	M141	GU7170027323	0.08	B219	9711	A59	1
D005	M141	HI0000243618	0.04	B202	9711	A58	1
D005	M141	HI0000449199	0.01	B219	9711	A58	1
D005	M141	HI0170090005	0.15	B219	9711	A58	1
D005	M129	HI1170024326	0.00	B204	4581	A58	1
D005	M129	HI1170024326	0.00	B209	4581	A58	1
D005	M129	HI1170024326	0.00	B219	4581	A58	1
D005	M061	HI1170024334	0.01	B206	9711	A58	1
D005	M061	HI1170024334	0.14	B219	9711	A57	1
D005	M061	HI1170024334	0.03	B801	9711	A58	1
D005	M079	HI1170024334	0.03	B206	9711	A58	1
D005	M111	HI1170024334	0.00	B319	9711	A58	1
D005	M141	HI1170024334	0.03	B203	9711	A58	1
D005	M141	HI1170024334	0.06	B206	9711	A58	1
D005	M141	HI1170024334	0.30	B209	9711	A21	1
D005	M141	HI1170024334	0.73	B209	9711	A59	1
D005	M141	HI1170024334	0.08	B409	9711	A21	1
D005	M141	HI3170024340	0.03	B219	9711	A58	1
D005	M141	HI3170024340	0.00	B219	9711	A59	1
D005	M141	HI3170024340	0.09	B409	9711	A59	1
D005	M141	HI8170090015	0.04	B106	9711	A58	1
D005	M141	HI8170090015	0.00	B207	9711	A58	1
D005	M141	HI8170090015	0.01	B209	9711	A58	1
D005	M141	HI8170090015	0.00	B316	9711	A58	1
D005	M141	IAD062761671	0.00	B113	8221	A58	1
D005	M141	IAD062761671	0.07	B113	8221	A94	1
D005	M141	IAD062761671	0.00	B305	8221	A58	1
D005	M141	IAD062761671	0.01	B310	8221	A53	1
D005	M141	IAD062761671	0.00	B316	8221	A58	1
D005	M141	IAD062761671	0.00	B316	8221	A94	1
D005	M141	IAD981121486	0.00	B103	8221	A94	1
D005	M141	IAD984621383	0.13	B103	8221	A94	1
D005	M129	IAT200010924	0.00	B114	8221	A58	1
D005	M129	IAT200010924	0.00	B305	8221	A58	1
D005	M129	IAT200010924	0.00	B316	8221	A58	1
D005	M141	ID0570025874	0.00	B219	9711	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005	M049	IDD009073511	0.02	B009	2819	A94	1
D005	M041	IDD075746271	0.18	B101	8221	A94	1
D005	M141	IDD980976831	0.56	B209	3743	A57	1
D005	M141	IL3170022930	0.01	B801	3724	A93	2
D005	M141	IL3890008946	0.17	B316	8733	A58	1
D005	M141	IL3890008946	0.06	B409	8733	A53	1
D005	M141	IL7170024577	0.00	B101	9711	A19	1
D005	M141	ILD002293124	19.90	B604	2893	A58	1
D005	M111	ILD005071808	2.50	B316	3398	A25	1
D005	M077	ILD005076567	50.85	B106	3541	A31	1
D005	M132	ILD005076567	3.58	B316	3541	A25	1
D005	M141	ILD005076567	4.18	B316	3541	A25	1
D005	M141	ILD005076567	7.70	B316	3541	A25	1
D005	M043	ILD005078126	0.10	B319	2869	A91	2
D005	M141	ILD005093109	1.29	B205	3579	A58	1
D005	M043	ILD005119839	2.12	B310	3589	A21	1
D005	M111	ILD005128814	9.08	B315	3545	A25	1
D005	M061	ILD005171004	4.40	B609	2851	A57	1
D005	M061	ILD005189196	22.84	B310	3449	A21	1
D005	M111	ILD005212097	5.78	B316	3452	A58	1
D005	M111	ILD005212097	1.93	B316	3452	A58	1
D005	M132	ILD006009690	2.25	B319	3743	A08	1
D005	M111	ILD006303333	26.94	B319	3264	A75	1
D005	M141	ILD042067058	1.32	B209	2761	A37	1
D005	M141	ILD042067058	0.44	B209	2761	A37	1
D005	M111	ILD045700945	1.09	B316	2899	A57	1
D005	M111	ILD055435895	3.27	B319	3261	A29	1
D005	M051	ILD055871370	4.60	B219	2869	A31	1
D005	M061	ILD055871370	8.04	B219	2869	A31	1
D005	M111	ILD055871370	16.00	B319	2869	A32	1
D005	M111	ILD070168968	6.39	B316	3545	A25	1
D005	M141	ILD070168968	5.48	B316	3545	A59	1
D005	M111	ILD074582420	217.02	B504	3479	A29	1
D005	M132	ILD094740412	21.00	B405	3398	A25	1
D005	M111	ILD980824734	5.97	B316	3469	A25	1
D005	M119	IND000809236	0.72	B310	2819	A78	1
D005	M119	IND000809236	55.29	B319	2819	A92	1
D005	M039	IND003938701	0.01	B001	3534	A58	1
D005	M141	IND006376362	1.35	B316	2821	A59	1
D005	M141	IND040294621	2.50	B319	2834	A69	1
D005	M061	IND044073922	1.62	B205	3531	A05	1
D005	M061	IND082859455	2.81	B316	4931	A99	1
D005	M111	IND098138936	0.58	B319	3432	A29	1
D005	M041	IND980792154	1.62	B212	3086	A58	1
D005	M132	KS6214020756	0.04	B801	9711	A58	1
D005	M119	KSD007120751	3.50	B504	3728	A71	1
D005	M132	KSD007120751	6.78	B319	3728	A57	1
D005	M132	KSD043941590	2.43	B308	3641	A99	1
D005	M111	KSD086056637	0.09	B409	2771	A58	1
D005	M141	KY6210020479	0.01	B209	9711	A57	1
D005	M041	KYD006370159	0.03	B001	2869	A58	1
D005	M111	KYD006372254	0.00	B001	2893	A58	1
D005	M077	KYD006379325	1.95	B304	3645	A01	1
D005	M061	KYD006387021	10.86	B319	3631	A29	1
D005	M061	KYD006387021	29.19	B319	3631	A29	1
D005	M061	KYD006387021	4.95	B319	3631	A29	1
D005	M061	KYD006387021	17.95	B319	3631	A29	1
D005	M043	KYD006390017	8.16	B609	2821	A60	1
D005	M053	KYD006394423	1.50	B009	3671	A29	1
D005	M111	KYD068934967	28.46	B316	3545	A25	1
D005	M041	KYD070814033	4.32	B209	2851	A57	1
D005	M061	KYD070814033	0.21	B209	2851	A57	1
D005	M111	KYD136936366	0.01	B003	8221	A94	1
D005	M041	KYD161955380	62.91	B519	3714	A09	1
D005	M043	KYD161955380	164.64	B409	3714	A09	1
D005	M061	KYD161955380	3.64	B409	3714	A09	1
D005	M132	KYD161955380	7.16	B409	3714	A09	1
D005	M132	KYD161955380	6.04	B604	3714	A09	1
D005	M077	KYD985094879	4.58	B519	3671	A29	1
D005	M111	KYR000000224	2.40	B302	1721	A40	1
D005	M077	LA0214022725	0.00	B407	9711	A58	1
D005	M125	LA0214022725	0.03	B801	9711	A58	1
D005	M043	LA6170022788	0.01	B311	9711	A69	2
D005	M043	LA6170022788	0.10	B403	9711	A29	1
D005	M089	LA6170022788	0.01	B403	9711	A29	1
D005	M141	LA6170022788	0.05	B310	9711	A01	1
D005	M111	LAD008050726	0.23	B119	3229	A49	1
D005	M132	LAD008050726	0.65	B319	3229	A49	1
D005	M132	LAD980874093	25.04	B211	3675	A35	1
D005	M141	MAD000844126	0.01	B003	2835	A59	1
D005	M141	MAD002423267	0.46	B319	3674	A08	1
D005	M141	MAD002423267	0.46	B319	3674	A49	1
D005	M141	MAD019367176	0.25	B319	3425	A25	1
D005	M141	MAD059716597	0.46	B114	3823	A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005	M041	MAD981062797	6.88	B603	3425	A53	2
D005	M141	MAD981062904	0.00	B004	8731	A94	1
D005	M141	MAD985280858	0.04	B003	5961	A99	1
D005	M141	MD0570024000	0.00	B206	9711	A58	1
D005	M141	MD0570024000	0.09	B319	9711	A21	1
D005	M141	MD0570024000	0.12	B319	9711	A21	1
D005	M141	MD0570024000	0.17	B319	9711	A21	1
D005	M141	MD3210021355	0.83	B316	9711	A89	1
D005	M141	MD3210021355	0.90	B316	9711	A89	1
D005	M141	MD6150004095	0.01	B003	8099	A94	1
D005	M043	MD8213822762	0.01	B001	8733	A94	1
D005	M043	MDD001910777	0.25	B001	8221	A94	1
D005	M141	MDD003102753	0.05	B316	3471		1
D005	M132	MDD069390839	22.66	B310	2851	A32	1
D005	M141	MDD074927740	0.01	B004	8221	A94	1
D005	M141	MDD074933961	0.01	B003	8731	A94	1
D005	M141	MDD074933961	0.35	B003	8731	A94	1
D005	M141	MDD074933961	0.05	B003	8731	A94	1
D005	M043	MDD980550735	0.02	B004	8221	A94	1
D005	M041	MDD980555189	0.23	B114	4953	A99	1
D005	M141	MDD980555189	0.45	B315	4953	A99	1
D005	M141	MDD985423789	0.10	B119	2834	A94	1
D005	M111	MED045113495	5.20	B316	3545	A25	1
D005	M022	MID000721720	1.26	B211	8734	A19	1
D005	M061	MID004921318	0.39	B206	3714	A54	1
D005	M125	MID005344973	0.50	B505	3471	A38	1
D005	M132	MID005356712	66.63	B304	3711	A78	1
D005	M132	MID005356712	44.15	B304	3711	A78	1
D005	M043	MID005356860	1.84	B316	3714	A09	1
D005	M061	MID005356860	2.10	B206	3714	A54	1
D005	M051	MID005358007	4.16	B219	3711	A49	1
D005	M061	MID006569081	0.29	B209	3089	A21	1
D005	M111	MID082220757	0.18	B310	8734	A55	1
D005	M	MID099662439	0.02				
D005	M125	MID980682827	0.01	B003	8221	A94	1
D005	M132	MID980700827	0.08	B304	3711	A39	1
D005	M119	MID982428328	0.47	B316	8733	A25	1
D005	M111	MID982644957	0.22	B316	3728	A25	1
D005	M119	MID985622224	0.04	B003	4215	A53	2
D005	M137	MID985641448	3.15	B316	3398	A25	1
D005	M141	MIO571924760	0.01	B211	9999	A58	1
D005	M141	MIO571924760	0.00	B316	9999	A57	1
D005	M111	MIR000001735	0.01	B316	8221	A94	1
D005	M111	MIR000001792	0.00	B316	8221	A94	1
D005	M111	MIR000004622	30.49	B302	7999	A69	2
D005	M111	MIT270010598	0.01	B316	8221	A94	1
D005	M061	MN3170022914	1.50	B206	3489	A29	1
D005	M061	MND000294389	0.89	B206	3674	A54	1
D005	M132	MND006172902	0.50	B316	2672	A57	2
D005	M141	MND006963508	1.00	B319	4512	A99	1
D005	M132	MND081138604	0.16	B316	3483	A57	1
D005	M119	MND151774049	9.00	B316	3545	A25	1
D005	M119	MND985761113	39.47	B310	3444	A09	1
D005	M061	MO2572890026	0.02	B211	9711	A58	1
D005	M129	MO8571924549	0.04	B319	9711	A08	2
D005	M061	MOD001829852	1.58	B319	3086	A92	1
D005	M061	MOD006270318	11.63	B206	3621	A54	1
D005	M041	MOD006273726	0.04	B003	2869	A94	1
D005	M043	MOD007120652	0.25	B316	3674	A58	1
D005	M053	MOD043935048	0.53	B316	4581	A58	1
D005	M061	MOD085002319	0.28	B219	3711	A57	1
D005	M061	MOD094391778	67.13	B206	3621	A54	1
D005	M061	MOD094391778	23.76	B206	3621	A54	1
D005	M132	MOD096726484	51.78	B319	2819	A32	1
D005	M043	MOD981123409	0.18	B315	4581	A58	1
D005	M132	MSD054179403	26.13	B319	2911	A36	1
D005	M041	MT8571924556	0.00	B102	9711	A19	1
D005	M043	MT8571924556	0.01	B102	9711	A59	1
D005	M061	MTD006238083	1.39	B219	2911	A58	1
D005	M141	NC8170022570	0.01	B204	9711	A58	1
D005	M141	NC8170022570	0.02	B219	9711	A58	1
D005	M141	NC8210020121	0.06	B310	9711	A58	1
D005	M119	NCD003195161	11.73	B113	3675	A49	1
D005	M119	NCD003195161	12.26	B310	3675	A32	1
D005	M119	NCD003195161	2.45	B319	3675	A49	1
D005	M119	NCD003195161	20.08	B319	3675	A76	3
D005	M119	NCD003195161	7.18	B409	3675	A49	1
D005	M132	NCD003195161	47.97	B319	3675	A49	1
D005	M061	NCD003224037	0.92	B206	3423	A29	1
D005	M061	NCD003224037	1.84	B206	3423	A40	1
D005	M061	NCD003224037	0.21	B206	3423	A40	1
D005	M077	NCD003224037	3.67	B101	3423	A05	1
D005	M077	NCD003224037	1.61	B101	3423	A05	1
D005	M132	NCD003224037	3.00	B319	3423	A25	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005	M132	NCD003224037	10.00	B319	3423	A25	1
D005	M141	NCD003224037	0.90	B319	3423	A25	1
D005	M141	NCD053530895	0.55	B212	3713	A58	1
D005	M141	NCD980728901	11.60	B315	3423	A25	1
D005	M119	NCD980841951	51.02	B319	3548	A92	1
D005	M119	NCD980841951	0.75	B319	3548	A92	1
D005	M141	NCD981856396	0.18	B206	9229	A54	1
D005	M125	NCD982134181	19.23	B604	3621	A21	1
D005	M141	NCD982134181	8.25	B604	3621	A09	2
D005	M141	NCD982134181	4.13	B604	3621	A09	2
D005	M141	NCD982134181	28.22	B604	3621	A21	1
D005	M032	NCD986166338	0.01	B309	2111	A58	1
D005	M043	NCD986166338	0.03	B001	3825	A94	1
D005	M043	NCD986166338	0.00	B001	8221	A94	1
D005	M043	NCD986166338	0.00	B001	8734	A94	1
D005	M043	NCD986166338	0.00	B001	9511	A94	1
D005	M043	NCD986166338	0.01	B001	9651	A94	1
D005	M043	NCD986166338	2.20	B113	3231	A49	1
D005	M043	NCD986166338	1.40	B113	3231	A49	1
D005	M043	NCD986166338	0.15	B409	3679	A29	1
D005	M111	NCD986166338	0.80	B307	3622	A09	1
D005	M092	NCR000002477	13.19	B102	2657	A09	1
D005	M141	ND4571924758	0.02	B206	9711	A58	1
D005	M041	NDD990872590	1.10	B211	3523	A56	1
D005	M061	NED035036201	0.99	B219	3523	A56	1
D005	M141	NHD001078682	0.15	B114	3324	A05	1
D005	M141	NHD001078682	1.17	B316	3324	A25	1
D005	M141	NHD005574223	0.23	B206	3641	A09	1
D005	M141	NHD005574223	0.53	B206	3641	A09	1
D005	M141	NHD005574223	0.02	B319	3641	A57	1
D005	M141	NHD005574223	0.04	B319	3641	A57	1
D005	M141	NHD037695236	2.31	B209	3555	A29	1
D005	M061	NHD048729685	6.81	B603	3089	A08	1
D005	M141	NJ1680090015	0.02	B001	9511	A58	1
D005	M119	NJ3210020704	0.08	B003	9711	A74	1
D005	M141	NJ4213720275	2.26	B203	9711	A59	1
D005	M141	NJD000811034	0.20	B105	9999	A57	1
D005	M079	NJD002163673	1.04	B114	2851	A09	1
D005	M141	NJD002164135	0.38	B519	3641	A29	1
D005	MDK	NJD002171189	0.22	B003	3861	A99	1
D005	MDK	NJD002171189	0.53	B003	3861	A99	1
D005	M129	NJD002189132	1.38	B519	2819	A58	1
D005	M141	NJD002191211	0.01	B003	2834	A94	1
D005	M111	NJD002325991	1.44	B319	3562	A25	1
D005	M111	NJD002325991	0.75	B319	3562	A25	1
D005	M049	NJD002334795	0.01	B001	2821	A94	1
D005	M043	NJD002342087	5.00		3229	A58	1
D005	M111	NJD002347565	1,176.07	B319	3321	A40	1
D005	M141	NJD002444719	0.01	B001	2821	A58	1
D005	M043	NJD011550092	0.02	B003	2834	A94	1
D005	M111	NJD044132116	0.50	B209	2821	A09	1
D005	M141	NJD046941530	0.60	B001	2869	A58	2
D005	M043	NJD048794986	0.01	B003		A94	1
D005	M043	NJD048794986	0.02	B310		A94	1
D005	M141	NJD052204633	0.40	B304	2869	A56	1
D005	M141	NJD052204633	4.60	B316	2869	A56	1
D005	M141	NJD068715424	2.00				
D005	M141	NJD980755367	0.00	B003	3341	A94	1
D005	M129	NJD986568723	21.03	B513	4512	A60	1
D005	M141	NJD986592418	0.35	B319	2821	A93	1
D005	M141	NJD986605913	0.44	B003	5043	A57	1
D005	M041	NM0890010515	0.01	B114	9711	A94	1
D005	M043	NM0890010515	0.00	B316	9711	A94	1
D005	M043	NM0890010515	0.01	B319	9711	A94	1
D005	M043	NM0890010515	0.02	B319	9711	A94	1
D005	M129	NM7572124454	0.14	B101	9199	A57	1
D005	M125	NM9570024423	0.28	B319	9711	A19	1
D005	M125	NM9570024423	0.01	B319	9711	A19	1
D005	M125	NM9570024423	0.01	B319	9711	A19	1
D005	M125	NV0000148502	1.67	B504	3661	A29	2
D005	M132	NY0213820830	0.17	B303	9199	A89	1
D005	M041	NY2170084485	0.09	B102	9711	A64	2
D005	M129	NY4571924451	0.00	B315	9711	A58	1
D005	M129	NY4571924451	0.00	B316	9711	A58	1
D005	M129	NY4571924774	0.01	B001	9711	A58	1
D005	M079	NYD000522532	0.00	B001	3663	A58	1
D005	M041	NYD000730382	0.63	B001	4911	A59	1
D005	M141	NYD000799239	1.44	B407	8221	A94	1
D005	M141	NYD000799239	0.02	B407	8221	A94	1
D005	M043	NYD000809327	0.01	B206	3861	A58	1
D005	M043	NYD000809335	0.01	B316	3861	A58	1
D005	M011	NYD001307735	0.10	B003	3229	A94	1
D005	M061	NYD002106938	1.30	B606	2821	A32	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005	M111	NYD002123503	21.30	B316	2812	A92	1
D005	M111	NYD002123503	2.30	B319	2812	A19	1
D005	M111	NYD002123503	5.20	B319	2812	A78	1
D005	M111	NYD002123503	0.20	B319	2812	A78	1
D005	M141	NYD002123503	0.70	B319	2812	A09	1
D005	M132	NYD002206571	0.70	B304	3536	A25	1
D005	M111	NYD002207751	0.32	B519	3827	A29	1
D005	M043	NYD010781334	0.03	B001	1479	A94	2
D005	M061	NYD012780441	0.16	B206	3562	A29	1
D005	M077	NYD012780441	0.63	B114	3562	A69	2
D005	M132	NYD021745179	47.50	B316	3398	A25	1
D005	M121	NYD049830987	5.00	B316	3541	A25	1
D005	M051	NYD055865125	0.07	B209	3262	A57	1
D005	M078	NYD058650102	0.13	B316	3692	A99	1
D005	M029	NYD064308455	3.60	B204	3499	A01	1
D005	M132	NYD065946642	3.90	B316	3398	A25	1
D005	M111	NYD071596449	36.80	B316	3312	A25	1
D005	M132	NYD083536144	6.00	B319	3291	A99	2
D005	M061	NYD096925524	1.06	B310	3082	A53	1
D005	M132	NYD980592497	4.87	B319	3861	A29	1
D005	M141	NYD980648554	0.13	B119	4789	A19	1
D005	M132	NYD980651210	1.38	B319	3675	A49	1
D005	M129	NYD982530313	0.35	B211	3479	A08	1
D005	M141	NYD982540429	0.29	B319	8221	A99	1
D005	M141	OH0000048454	0.03	B316	3714	A58	1
D005	M141	OH2570090066	0.00	B202	9711	A58	1
D005	M141	OH2570090066	0.00	B316	9711	A58	1
D005	M141	OH2570090066	0.00	B319	9711	A58	1
D005	M125	OH6890008976	0.02	B319	4953	A59	1
D005	M111	OH7571724312	0.00	B307	9711	A94	1
D005	M121	OH7571724312	0.00	B003	9711	A94	1
D005	M141	OH7571724312	0.01	B003	9711	A58	1
D005	M141	OH7571724312	0.00	B202	9711	A58	1
D005	M141	OHD000717173	0.10	B316	2842	A59	1
D005	M111	OHD000804682	0.01	B316	2819	A57	1
D005	M061	OHD000817098	0.02	B203	3711	A19	1
D005	M041	OHD003913308	0.27	B219	2869	A58	1
D005	M077	OHD004154571	5.20	B316	3542	A58	1
D005	M132	OHD004154571	6.26	B409	3542	A59	1
D005	M132	OHD004154571	3.00	B603	3542	A56	1
D005	M111	OHD004166591	0.03	B316	3325	A94	1
D005	M141	OHD004167185	21.55	B315	3545	A25	1
D005	M111	OHD004172623	28.00	B319	2869	A32	1
D005	M141	OHD004178513	0.24	B219	2992	A58	1
D005	M141	OHD004189718	0.62	B316	3724	A25	1
D005	M043	OHD004222030	0.15	B308	3312	A99	1
D005	M141	OHD004232930	0.05	B316	3241	A58	2
D005	M141	OHD004232930	0.01	B316	3241	A58	2
D005	M061	OHD004284188	0.23	B403	2819	A38	1
D005	M111	OHD004284188	0.23	B403	2819	A38	1
D005	M111	OHD004284923	0.15	B406	3599	A56	1
D005	M111	OHD004284923	0.50	B406	3599	A56	1
D005	M132	OHD004294419	1.23	B316	3429	A25	1
D005	M111	OHD004461208	0.44	B409	3714	A58	1
D005	M111	OHD004496832	6.75	B114	3545	A05	1
D005	M111	OHD004496832	2.98	B316	3545	A25	1
D005	M132	OHD005039722	0.33	B316	3069	A92	1
D005	M141	OHD005039722	0.46	B316	3069	A92	1
D005	M141	OHD006482178	6.21	B114	3069	A09	1
D005	M132	OHD017958604	0.24	B316	3585	A58	2
D005	M111	OHD018221853	4.10	B113	3423	A25	1
D005	M111	OHD018221853	8.49	B113	3423	A25	1
D005	M111	OHD020649919	0.02	B304	3465	A71	1
D005	M141	OHD020649919	0.27	B310	3465	A71	1
D005	M043	OHD038703484	0.16	B310	3672	A55	1
D005	M141	OHD039992516	0.01	B003	8731	A94	1
D005	M141	OHD039992516	0.10	B003	8731	A94	1
D005	M061	OHD041608282	0.28	B603	3317	A09	1
D005	M111	OHD041608282	0.40	B603	3317	A09	1
D005	M111	OHD048784920	1.09	B409	3711	A57	1
D005	M051	OHD051633113	0.46	B606	3499	A38	1
D005	M111	OHD059061317	0.35	B319	3641	A29	1
D005	M111	OHD059061317	0.20	B319	3641	A29	1
D005	M141	OHD059109652	10.88	B316	3643	A53	1
D005	M061	OHD064105000	0.90	B319	3444	A08	1
D005	M111	OHD097537609	0.15	B314	3728	A22	1
D005	M141	OHD981195779	2.83	B316	3241	A59	2
D005	M041	OHD987007960	0.64	B206	3728	A51	1
D005	M141	OHD987007960	7.46	B206	3728	A51	1
D005	M141	OHD987008745	1.15	B102	2819	A58	1
D005	M041	OHD987018447	0.03	B001	2672	A94	1
D005	M041	OHD987055142	6.23	B210	2819	A09	1
D005	M042	OHD987055142	2.55	B606	2819	A09	1
D005	M129	OK4213720846	0.18	B209	9999	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005	M019	OK9571824045	0.00	B001	9711	A58	1
D005	M041	OK9571824045	0.00	B001	9711	A58	1
D005	M041	OK9571824045	0.01	B001	9711	A58	1
D005	M074	OK9571824045	0.04	B001	9711	A58	1
D005	M061	OKD007188147	0.69	B211	2992	A57	1
D005	M061	OKD080576408	4.91	B319	3531	A21	1
D005	M061	ORD009027368	1.07	B219		A59	2
D005	M111	PA0000193334	0.83	B316	2819	A58	1
D005	M111	PAD000651935	0.13	B101	2759	A57	1
D005	M043	PAD000766170	0.01	B308	2891	A94	1
D005	M043	PAD000766170	0.02	B406	2891	A92	1
D005	M141	PAD001882372	47.15	B109	3672	A03	1
D005	M141	PAD001882372	0.60	B319	3672	A58	1
D005	M061	PAD002320737	2.29	B201	2992	A58	1
D005	M077	PAD002344315	1.60	B316	3312	A25	1
D005	M121	PAD002350866	0.45	B119	2899	A53	1
D005	M111	PAD002361764	0.03	B316	5169	A57	1
D005	M111	PAD003044609	0.73	B319	2819	A32	1
D005	M111	PAD003044609	0.80	B319	2819	A32	1
D005	M111	PAD003044609	0.26	B319	2819	A94	1
D005	M094	PAD004322863	14.44	B206	3317	A37	1
D005	M141	PAD004322913	0.13	B306	2819	A57	1
D005	M111	PAD004388500	68.29	B319	2843	A32	1
D005	M111	PAD004388500	22.13	B319	2843	A32	1
D005	M141	PAD004393468	3.60	B319	3312	A25	1
D005	M141	PAD021052329	2.25	B113	3679	A21	1
D005	M014	PAD043882323	23.87	B319	3675	A57	1
D005	M014	PAD043882323	35.73	B319	3675	A57	1
D005	M111	PAD046762258	0.30	B316	3676	A57	1
D005	M141	PAD065651671	0.12	B001	3317	A94	1
D005	M061	PAD069776185	0.34	B207	3081	A09	1
D005	M112	PAD069776185	0.91	B207	3081	A09	1
D005	M141	PAD071203046	0.88	B316	2892	A99	1
D005	M111	PAD075988071	0.71	B119	3089	A49	1
D005	M132	PAD082248972	65.61	B304	3315	A09	1
D005	M111	PAD086733540	5.00	B316	3351	A25	1
D005	M141	PAD095366548	0.78	B211	3499	A21	1
D005	M141	PAD980712525	1.90	B319	3676	A59	1
D005	M111	PAD980715742	0.46	B316	3679	A93	2
D005	M014	PAD980829287	10.87	B219	3714	A37	1
D005	M014	PAD980829287	46.06	B319	3714	A57	1
D005	M014	PAD980829287	6.39	B319	3714	A57	1
D005	M014	PAD980829287	0.16	B609	3714	A09	1
D005	M014	PAD980829287	6.26	B609	3714	A94	1
D005	M141	PAD980829287	0.10	B119	3714	A92	1
D005	M141	PAD980829287	0.02	B119	3714	A92	1
D005	M141	PAD980829287	0.02	B609	3714	A92	1
D005	M141	PAD981947294	0.75	B316	3671	A49	1
D005	M141	PAD982364564	0.10	B319	3671	A58	1
D005	M132	PAD987277373	14.20	B316	3545	A56	2
D005	M141	PAD987280229	0.15	B114	8731	A94	1
D005	M141	PAD987324985	84.46	B319	3399	A92	1
D005	M043	PAD987401221	1.25	B409	3599	A41	1
D005	M041	PRD091198366	0.13	B001	3089	A94	1
D005	M111	PRD991291972	0.10	B310	2911	A49	1
D005	M099	SC0170022560	0.19				
D005	M099	SC0170022560	0.02				
D005	M099	SC0690308309	0.05				
D005	M099	SC1750216169	0.09				
D005	M099	SC8170022620	0.18				
D005	M099	SCD000003558	0.53				
D005	M099	SCD000003558	8.92				
D005	M099	SCD003345683	2.93				
D005	M099	SCD003350550	0.89				
D005	M099	SCD003368891	0.30				
D005	M099	SCD005320544	1.47				
D005	M099	SCD005320544	2.26				
D005	M099	SCD044442333	0.99				
D005	M099	SCD044442333	0.93				
D005	M099	SCD055914436	6.59				
D005	M099	SCD055914436	50.60				
D005	M099	SCD058752858	3.92				
D005	M099	SCD062690557	235.31				
D005	M099	SCD062690557	31.00				
D005	M099	SCD062690557	57.48				
D005	M099	SCD062690557	53.25				
D005	M099	SCD980803241	10.15				
D005	M099	SCD980803241	5.00				
D005	M099	SCD980803241	2.40				
D005	M099	SCD980840193	0.03				
D005	M099	SCD981866007	0.12				
D005	M099	SCD987566023	3.36				
D005	M099	SCR000000026	1.20				
D005	M129	SD2571924644	0.02	B319	9711	A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005	M137	TN0000997007	0.18	B201	8221		
D005	M132	TND003095635	0.86		2819		
D005	M137	TND003380656	0.13		3829		
D005	M137	TND007023658	43.85		2899		
D005	M137	TND034793893	0.22	B201	2879		
D005	M124	TND057049223	0.21		2834		
D005	M137	TND980314389	1.21	B201	3714		
D005	M061	TX3571924643	0.01	B119			
D005	M061	TXD008025835	3.18	B609	2952	A57	1
D005	M132	TXD008142911	0.10	B319			
D005	M132	TXD041067638	755.65	B489	2869	A32	1
D005	M132	TXD041067638	144.61	B489	2869	A32	1
D005	M141	TXD044638427	0.01	B319			
D005	M043	TXD058260977	0.04	B001	2869	A94	1
D005	M043	TXD058260977	0.33	B001	2869	A94	1
D005	M141	TXD062867825	0.20	B114			
D005	M141	TXD980624605	0.30	B514		A99	1
D005	M141	TXD980869184	1.29	B209	8221	A29	1
D005	M061	TXD981608979	0.22	B205	3324	A37	1
D005	M061	TXD981608979	4.34	B206			
D005	M124	TXD490012747	0.97	B206			
D005	M041	UT0571724350	0.01	B219	9711	A29	1
D005	M141	UT0571724350	0.01	B219	9711	A29	1
D005	M141	UT0571724350	0.00	B219	9711	A29	1
D005	M141	UT0571724350	0.00	B219	9711	A29	1
D005	M141	UT0571724350	0.00	B219	9711	A29	1
D005	M141	UT0571724350	0.00	B219	9711	A29	1
D005	M141	UT0571724350	0.11	B319	9711	A29	1
D005	M141	UT0571724350	0.04	B319	9711	A29	1
D005	M141	UT3213820894	0.03	B219	9711	A58	1
D005	M141	UT3750211259	0.01	B001	9711	A57	1
D005	M141	UT9210020922	0.02	B211	9199	A57	1
D005	M141	UT9210020922	0.03	B305	9199	A57	1
D005	M141	UT9210020922	0.03	B409	9199	A53	2
D005	M141	VA1170024813	0.02	B204	3731	A58	1
D005	M141	VA1170024813	0.07	B210	3731	A21	1
D005	M129	VA3971520751	0.02	B319	9711	A99	1
D005	M141	VA4570024477	0.00	B319	9199	A99	1
D005	M141	VA5170000181	0.03	B209	3731	A21	1
D005	M141	VA6170061463	0.02	B001	9711	A19	1
D005	M141	VA7213720082	0.04	B114	9711	A94	1
D005	M141	VA7213720082	0.01	B316	9711	A94	1
D005	M141	VA8213720321	0.00	B210	9711	A58	1
D005	M111	VAD000019448	0.13	B319	3675	A58	1
D005	M061	VAD003109444	16.75	B207	3086	A59	1
D005	M061	VAD003109444	32.25	B207	3086	A59	1
D005	M141	VAD981111784	0.20	B409	4111	A29	1
D005	M041	VAD982573248	139.98	B114	3675	A09	1
D005	M111	VAD982573248	0.20	B409	3675	A57	1
D005	M132	VTD001080126	4.25	B316	3423	A56	1
D005	M141	VTD001080126	1.50		3423	A09	1
D005	M141	VTD001080126	51.01	B113	3423	A75	1
D005	M141	VTD001080126	9.83	B316	3423	A25	1
D005	M141	VTD001080126	0.28	B316	3423	A56	1
D005	M132	VTD001089226	3.20	B316	3541	A25	1
D005	M132	VTD001089226	3.69	B316	3541	A25	1
D005	M141	VTD002065654	0.01	B001	3648	A94	1
D005	M141	VTD045648243	5.00	B316	3541	A25	1
D005	M119	VTD069911873	14.24	B316	3545	A25	1
D005	M141	WA1891406349	0.02	B307		A58	2
D005	M061	WA2170000127	0.00	B202		A58	1
D005	M111	WA2170000127	0.01	B409		A57	1
D005	M111	WA2170000127	0.00	B409		A58	1
D005	M041	WA2170023418	0.07	B204		A19	1
D005	M041	WA2170023418	0.01	B204		A19	1
D005	M041	WA2170023418	0.01	B211		A58	1
D005	M043	WA2170023418	0.02	B314		A58	1
D005	M043	WA2170023418	3.36	B409		A40	1
D005	M099	WA2170023418	1.32	B206		A54	1
D005	M111	WA2170023418	0.02	B211		A58	1
D005	M111	WA2170023418	0.00	B211		A58	1
D005	M132	WA2170023418	0.01	B409		A58	1
D005	M111	WA5170027291	0.01	B206		A58	1
D005	M111	WA5170027291	0.01	B206		A58	1
D005	M111	WA5170027291	0.01	B206		A58	1
D005	M111	WA5170027291	1.18	B409		A58	1
D005	M141	WA6170023430	0.04	B202		A53	2
D005	M141	WA7890008967	0.00	B316		A58	2
D005	M061	WA8570024200	0.02	B206		A57	2
D005	M111	WA8570024200	0.02	B210		A92	2
D005	M141	WA8570024200	0.06	B209		A57	2
D005	M141	WA8570024200	0.03	B209		A92	1
D005	M141	WA9170023361	0.01	B119		A58	2
D005	M111	WA9571924647	0.21	B219		A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005	M141	WA9571924647	0.03	B209		A21	1
D005	M141	WAD980738652	0.34	B119		A94	1
D005	M141	WAD980975361	0.13	B319		A55	1
D005	M141	WAD980975361	0.13	B319		A57	1
D005	M141	WAD980982037	0.13	B009		A99	1
D005	M119	WAD980982383	67.37	B119		A99	1
D005	M119	WAD980982383	80.54	B319		A99	1
D005	M074	WAD988482527	0.01	B316		A58	1
D005	M141	WID000713461	0.31	B001	2869	A57	1
D005	M043	WID000808147	0.31	B001	2869	A57	1
D005	M051	WID000808287	0.21	B205	3523	A05	1
D005	M111	WID006073225	1.20	B319	3431	A82	1
D005	M141	WID006105266	0.02	B003	2013	A59	1
D005	M049	WID006133441	0.20	B310	3321	A21	1
D005	M061	WID006135388	1.54	B113	3731	A09	1
D005	M141	WID006426431	9.71	B603	3469	A69	2
D005	M061	WID006447890	6.48	B409	3569	A21	1
D005	M061	WID006447890	7.46	B409	3569	A21	1
D005	M043	WID055302731	17.33	B319	3675	A57	1
D005	M043	WID059972935	4.39	B310	2851	A32	1
D005	M053	WID059972935	200.86	B310	2851	A32	1
D005	M049	WID059974881	0.02	B001	3482	A58	1
D005	M999	WID071147813	0.09	B001	3714	A59	1
D005	M141	WID114105091	0.22	B307	2752	A29	1
D005	M119	WVD041952714	0.05	B001	2892	A94	1
D005	M049	WVD060682291	0.02	B003	2869	A94	1
D005	M049	WVD060682291	0.15	B003	2869	A94	1
D005	M061	WVD060682291	0.01	B003	2869	A94	1
D005	M043	WVD981945215	6.60	B319	2869	A37	1
D005	M042	WVD988767927	0.13	B508	4922	A59	1
D005	M079	WY5571924179	0.01	B209	9711	A59	1
D006	M141	AK1210022157	0.01	B209	9711	A58	1
D006	M141	AK1210022157	0.01	B209	9711	A58	1
D006	M141	AK1210022157	0.41	B319	9711	A08	1
D006	M141	AK1570028646	0.60	B101	9711	A57	1
D006	M141	AK1570028646	0.31	B101	9711	A57	1
D006	M141	AK1570028646	0.02	B205	9711	A57	1
D006	M141	AK1570028646	0.24	B205	9711	A57	1
D006	M141	AK1570028646	0.03	B306	9711	A57	1
D006	M141	AK1570028646	0.01	B310	9711	A53	1
D006	M141	AK1570028646	0.08	B310	9711	A53	1
D006	M141	AK1570028646	0.52	B310	9711	A53	1
D006	M141	AK1570028646	0.20	B310	9711	A53	1
D006	M141	AK1570028646	0.09	B310	9711	A53	1
D006	M141	AK1570028646	0.11	B310	9711	A53	1
D006	M141	AK3570028669	0.50	B113	9999	A04	1
D006	M141	AK6210022426	0.02	B206	9711	A04	1
D006	M141	AK6210022426	0.02	B206	9711	A04	1
D006	M141	AK6210022426	0.13	B206	9711	A04	1
D006	M141	AK6210022426	0.04	B310	9711	A53	2
D006	M141	AK8570028649	0.01	B114	9711	A57	1
D006	M141	AK8570028649	0.06	B114	9711	A57	1
D006	M141	AK8570028649	0.29	B115	9711	A04	1
D006	M141	AK8570028649	0.02	B202	9711	A57	1
D006	M141	AK8570028649	0.22	B203	9711	A59	1
D006	M141	AK8570028649	2.10	B205	9711	A65	1
D006	M141	AK8570028649	1.40	B206	9711	A54	1
D006	M141	AK8570028649	0.14	B206	9711	A54	1
D006	M141	AK8570028649	2.23	B206	9711	A54	1
D006	M141	AK8570028649	0.22	B206	9711	A54	1
D006	M141	AK8570028649	0.08	B206	9711	A54	1
D006	M141	AK8570028649	0.94	B206	9711	A54	1
D006	M141	AK8570028649	0.20	B206	9711	A54	1
D006	M141	AK8570028649	2.43	B206	9711	A54	2
D006	M141	AK8570028649	1.20	B206	9711	A60	1
D006	M141	AK8570028649	0.10	B209	9711	A21	1
D006	M141	AK8570028649	0.01	B211	9711	A21	1
D006	M141	AK8570028649	0.03	B211	9711	A57	1
D006	M141	AK8570028649	0.34	B211	9711	A57	1
D006	M141	AK8570028649	0.04	B211	9711	A57	1
D006	M141	AK8570028649	0.03	B301	9711	A09	1
D006	M141	AK8570028649	0.01	B303	9711	A69	1
D006	M141	AK8570028649	0.05	B303	9711	A69	1
D006	M141	AK8570028649	0.03	B303	9711	A92	1
D006	M141	AK8570028649	0.01	B304	9711	A92	1
D006	M141	AK8570028649	0.01	B304	9711	A92	1
D006	M141	AK8570028649	0.07	B308	9711	A59	1
D006	M141	AK8570028649	0.02	B309	9711	A55	1
D006	M141	AK8570028649	0.02	B309	9711	A55	1
D006	M141	AK8570028649	0.02	B309	9711	A55	1
D006	M141	AK8570028649	0.75	B310	9711	A51	1
D006	M141	AK8570028649	0.26	B310	9711	A53	1
D006	M141	AK8570028649	0.02	B310	9711	A54	1
D006	M141	AK8570028649	0.03	B310	9711	A54	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M141	AK8570028649	0.01	B310	9711	A55	1
D006	M141	AK8570028649	0.01	B319	9711	A91	1
D006	M141	AK8570028649	0.55	B403	9711	A21	1
D006	M141	AK8570028649	0.31	B403	9711	A21	1
D006	M141	AK8570028649	0.03	B403	9711	A21	1
D006	M141	AK8570028649	0.01	B403	9711	A21	1
D006	M141	AK8570028649	0.53	B403	9711	A21	1
D006	M141	AK8570028649	0.38	B504	9711	A38	1
D006	M141	AK8570028649	0.04	B603	9711	A60	1
D006	M141	AK8570028649	0.24	B603	9711	A60	1
D006	M141	AK8570028649	0.04	B603	9711	A60	1
D006	M141	AK8690360492	0.52	B409	9711	A08	1
D006		AK9570028705	0.03				
D006		AK9570028705	0.12				
D006	M	AK9690330742	0.18	B316	9229	A08	1
D006	M	AK9690330742	0.18	B316	9229	A08	1
D006	M013	AKD052581758	0.09	B309	4612	A55	1
D006	M013	AKD980329551	0.01	B309	4612	A55	1
D006	M013	AKD980329577	0.01	B309	4612	A55	1
D006	M013	AKD980329585	0.02	B309	4612	A55	1
D006	M129	AKD980329585	0.06	B319	4612	A29	1
D006	M013	AKD980329601	0.01	B309	4612	A55	1
D006	M013	AKD980329643	0.02	B309	4612	A55	1
D006	M013	AKD980977318	0.01	B309	4612	A55	1
D006	M013	AKD981766199	0.00	B309	4612	A55	1
D006	M013	AKD982658619	0.05	B309	4612	A55	1
D006	M013	AKD983066010	0.01	B309	4612	A55	1
D006	M141	AKD991281221	0.74	B102	1311	A04	1
D006	M019	AL1800013863	3.31	B309	9661	A55	1
D006	M132	AL6210020776	3.01	B301	9711	A01	1
D006	M019	AL7210020742	0.07	B309	9711	A55	1
D006	M019	AL7210020742	0.01	B309	9711	A57	1
D006	M079	AL7210020742	0.02	B219	9711	A58	1
D006	M141	AL8640006690	0.48	B205	4911	A54	1
D006	M141	AL8640006690	0.32	B301	4911	A54	1
D006	M141	AL8640006690	0.03	B309	4911	A53	1
D006	M141	AL8640015410	0.15	B309	4911	A55	1
D006	M141	ALD000826958	0.00	B003	8221	A94	1
D006	M141	ALD000826958	0.02	B003	8221	A94	1
D006	M132	ALD006320774	449.66	B319	2869	A60	1
D006	M132	ALD008161176	0.14	B319	2819	A08	1
D006	M132	ALD046481032	10.21	B309	3341	A57	1
D006	M043	ALD981756968	0.24	B307	3728	A29	1
D006	M043	ALD981756968	0.24	B307	3728	A29	1
D006	M141	ALD983184276	0.08	B319	9999	A61	2
D006	M041	AR6571824808	0.02	B103	4581	A19	1
D006	M041	AR6571824808	0.00	B103	8541	A59	1
D006	M041	AR6571824808	0.77	B103	8541	A59	1
D006	M041	AR6571824808	0.12	B203	4581	A05	1
D006	M042	AR6571824808	20.58	B513	4581	A38	1
D006	M043	AR6571824808	0.07	B309	4581	A55	1
D006	M043	AR6571824808	0.01	B309	4581	A55	1
D006	M043	AR6571824808	0.00	B409	4581	A21	1
D006	M043	AR6571824808	0.42	B409	4581	A21	1
D006	M019	ARD006341119	0.33	B309	3669	A55	1
D006	M132	ARD006354187	0.10	B316	9999	A58	2
D006	M019	ARD007023179	0.04	B309	2771	A99	1
D006	M111	ARD982552739	0.17	B309	7538	A55	1
D006	M019	ARD983275504	0.30	B309	3721	A55	1
D006	M141	AZ0210020434	0.25	B114	9199	A59	1
D006	M141	AZ0210020434	0.01	B309	9199	A55	1
D006	M141	AZ0210020434	0.41	B309	9199	A55	1
D006	M141	AZ0210020434	0.14	B309	9199	A55	1
D006	M141	AZ0570024133	0.07	B110	9711	A31	1
D006	M141	AZ0570024133	0.11	B309	9711	A55	1
D006	M019	AZ4570024055	0.09	B309	9711	A55	1
D006	M129	AZ4570024055	0.74	B119	9711	A19	1
D006	M129	AZ4570024055	0.00	B119	9711	A58	1
D006	M129	AZ4570024055	0.00	B210	9711	A58	1
D006	M129	AZ4570024055	0.20	B211	9711	A19	1
D006	M129	AZ4570024055	1.03	B211	9711	A19	1
D006	M129	AZ4570024055	0.03	B307	9711	A49	1
D006	M129	AZ4570024055	4.90	B519	9711	A60	1
D006	M043	AZ8170024493	0.13	B309	9711	A55	1
D006	M111	AZ8170024493	0.90	B308	9711	A65	2
D006	M141	AZ9573124055	0.32	B309	9711	A55	1
D006	M019	AZD006902688	0.16	B309	4581	A55	2
D006	M141	AZD008394454	0.02	B309	3674	A55	1
D006	M141	AZD009005422	0.03	B309	3761	A55	1
D006	M119	AZD020132502	0.78	B319	3483	A08	1
D006	M111	AZD043839349	32.71	B205	3357	A40	1
D006	M019	AZD043848050	0.03	B309	3674	A55	1
D006	M061	AZD077537108	0.00	B001	3674	A55	1
D006	M141	AZD077537108	0.00	B001	3674	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M043	AZD980816920	0.30	B307	3674	A92	1
D006	M043	AZD980881163	0.01	B001	3721	A58	1
D006	M141	AZD981582216	12.50	B307	3452	A01	1
D006	M141	AZD982328387	0.15	B309	8062	A99	1
D006	M141	AZD982434383	1.57	B309	3691	A57	1
D006	M141	AZD982468035	0.78	B309	4512	A55	1
D006	M043	AZD982471062	0.01	B009	3714	A55	1
D006	M141	AZD982471062	0.01	B009	3714	A55	1
D006	M132	AZT000618512	0.03	B309	3674	A55	1
D006	M132	CA0000066373	0.20	B302	9711	A69	2
D006	M141	CA0000137893	0.01	B309	4941	A55	1
D006	M141	CA0000197988	0.00	B309	3999	A55	1
D006	M129	CA0170024491	0.20		9711		1
D006	M141	CA0170024491	0.23		9711		1
D006	M141	CA0170024491	0.23		9711		1
D006	M141	CA0570090555	0.00	B309	8744	A55	1
D006	M141	CA1170090210	0.01		9711		1
D006	M	CA1570024504	1.99	B309	9711	A57	1
D006	M089	CA1800005034	1.49	B201	9661	A19	1
D006	M019	CA2170023236	0.19	B309	3724	A55	1
D006	M019	CA2170023236	0.03	B309	3724	A55	1
D006	M125	CA2170023533	1.67	B309	9711	A55	1
D006	M132	CA3570024551	0.09		9711		1
D006	M132	CA3570024551	0.13		9711		1
D006	M132	CA3570024551	2.63		9711		1
D006	M129	CA4170023788	0.00	B309	9199	A58	1
D006	M141	CA4170090027	1.10	B309	9999	A55	1
D006	M141	CA4170090027	0.22	B309	9999	A55	1
D006	M049	CA4170090209	0.03	B309	9711	A55	1
D006	M132	CA4570024337	2.18	B001	3728	A57	1
D006	M141	CA4971520834	0.02	B309	9199	A58	1
D006	M141	CA4971520834	0.00	B309	9199	A58	1
D006	M141	CA4971520834	0.34	B309	9199	A58	1
D006	M141	CA4971520834	0.00	B309	9199	A58	1
D006	M141	CA4971520834	0.01	B309	9199	A58	1
D006	M132	CA5570090048	0.49	B303	3721	A69	2
D006	M019	CA5690090571	0.10	B119	9411	A57	1
D006	M039	CA6170023109	0.24	B119	3731	A37	1
D006	M039	CA6170023109	0.05	B309	3731	A55	1
D006	M039	CA6170023109	0.17	B309	3731	A55	1
D006	M119	CA6170023323	0.58	B309	9199	A55	1
D006	M119	CA6170023323	0.01	B309	9199	A55	1
D006	M119	CA6170023323	0.02	B309	9199	A55	1
D006	M019	CA6170090017	0.13	B309	9711	A55	1
D006	M039	CA7170023330	0.01	B309	9999	A64	1
D006	M039	CA7170024775	0.43	B309	3731	A99	1
D006	M039	CA7170024775	0.15	B309	3731	A99	1
D006	M043	CA7170024775	0.23	B309	3731	A55	1
D006	M125	CA7170024775	9.12	B119	3731	A93	1
D006	M125	CA7170024775	2.16	B319	3731	A93	1
D006	M125	CA7170024775	0.09	B319	3731	A93	1
D006	M125	CA7170024775	0.00	B319	3731	A99	1
D006	M129	CA7170024775	0.15	B319	3731	A21	1
D006	M129	CA7170024775	0.14	B319	3731	A93	1
D006	M132	CA7170024775	0.56	B319	3731	A93	1
D006		CA7170024775	0.04	B307	3731	A93	1
D006		CA7170024775	0.02	B310	3731	A55	1
D006	M141	CA7210020676	0.02	B309	9999	A55	1
D006	M129	CA8170024261	0.07	B309	9711	A55	1
D006	M141	CA8210020832	0.00	B209	9199	A58	1
D006	M141	CA8210020832	0.76	B307	9199	A19	1
D006	M141	CA8210020832	0.21	B307	9199	A29	1
D006	M141	CA8210020832	0.01	B309	9199	A55	1
D006	M141	CA8210020832	0.01	B309	9199	A55	1
D006	M141	CA8210020832	0.01	B309	9199	A55	1
D006	M141	CA8210020832	0.40	B309	9199	A58	1
D006	M141	CA8210020832	0.16	B309	9199	A58	1
D006	M141	CA8210020832	0.22	B309	9199	A58	1
D006	M141	CA8210020832	0.00	B309	9199	A58	1
D006	M141	CA8210020832	0.01	B309	9199	A58	1
D006	M141	CA8210020832	0.02	B309	9199	A58	1
D006	M141	CA8210020832	0.29	B319	9199	A19	1
D006	M129	CA9170090022	0.18	B310	9711	A55	1
D006	M021	CA9570025149	0.92	B207	9199	A99	1
D006	M074	CA9570025149	0.77	B207	9199	A99	1
D006	M129	CA9570025149	0.01	B207	9199	A99	1
D006	M129	CA9570025149	0.22	B207	9199	A99	1
D006	M129	CA9570025149	0.40	B207	9199	A99	1
D006	M129	CA9570025149	0.62	B409	9199	A99	1
D006	M132	CA9570025149	0.25	B409	9199	A99	1
D006	M141	CA9570025149	16.27	B207	9199	A99	1
D006	M019	CA9800013030	0.02	B309	9661	A55	1
D006	M019	CAD000057109	0.10	B309	9999	A94	1
D006	M019	CAD000546630	0.23	B309	4581	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M081	CAD000625939	2.52	B114	4911	A19	1
D006	M049	CAD000626655	4.55	B003	3674	A55	1
D006	M039	CAD000627273	0.48	B309	3728	A55	1
D006	M061	CAD006493613	1.92	B316	3812	A59	1
D006	M141	CAD008254708	0.01	B003	3826	A94	1
D006	M039	CAD008268302	0.13	B309	3728	A55	1
D006	M121	CAD008268302	0.07	B309	3728	A55	1
D006	M141	CAD008268302	0.09	B309	3728	A55	1
D006	M119	CAD008289183	17.30	B319	3452	A19	1
D006	M132	CAD008289183	16.10	B319	3452	A19	1
D006	M019	CAD008323255	0.13	B309	1474	A55	1
D006	M132	CAD008334260	0.28	B319	2899	A99	1
D006	M109	CAD008334781	1.60	B307	3562	A40	1
D006	M043	CAD008368987	0.03	B309	3764	A55	1
D006	M141	CAD008368987	0.00	B309	3764	A55	1
D006	M039	CAD008369050	0.02	B309	3812	A99	1
D006	M129	CAD008369050	0.10	B001	3812	A58	1
D006	M132	CAD008382053	42.56	B319	3728	A78	1
D006	M132	CAD008382293	0.07	B309	3812	A55	1
D006	M043	CAD008384588	0.02	B309	3761	A55	1
D006	M141	CAD008384588	0.02	B309	3761	A55	1
D006	M099	CAD008479479	32.50	B101	3471	A22	1
D006	M049	CAD009110867	2.50	B604	2851	A09	1
D006	M141	CAD009114919	0.03	B309	2911	A55	1
D006	M132	CAD009205097	0.01		3674	A55	1
D006	M079	CAD009230244	1.53	B114	5169	A09	1
D006	M043	CAD009305848	0.03	B309	3571	A55	1
D006	M131	CAD009521089	6.00	B319	3471		1
D006	M031	CAD009584210	0.02	B309	8221	A55	1
D006	M019	CAD010705143	0.00	B309	3812	A55	1
D006	M141	CAD027828250	0.25	B309	7996	A55	1
D006	M019	CAD028260297	0.04	B309	3812	A55	1
D006	M141	CAD030584502	0.20	B319	7699	A29	1
D006	M141	CAD041156969	0.22	B511	8731	A78	1
D006	M111	CAD041319294	10.00	B319	4581	A29	1
D006	M111	CAD041319294	221.00	B319	4581	A29	1
D006	M111	CAD041319294	1.00	B319	4581	A29	1
D006	M111	CAD041512427	0.80	B319	3728	A49	1
D006	M132	CAD041512427	5.73	B302	3728	A69	2
D006	M014	CAD041520644	0.07	B309	2911	A55	1
D006	M019	CAD042237735	0.88	B310	3471	A32	1
D006	M141	CAD049974231	0.79	B319	3678	A56	1
D006	M032	CAD050807122	0.00	B309	2834	A55	1
D006	M019	CAD052418126	1.88	B307	3471	A29	1
D006	M141	CAD063109243	1.15	B101	3669	A69	1
D006	M132	CAD063567820	0.01	B309	3571	A58	1
D006	M137	CAD067638957	1.39	B403	8731	A94	2
D006	M141	CAD073568180	0.02	B309	4952	A55	1
D006	M141	CAD074103771	0.05	B309	3764	A55	1
D006	M132	CAD074126681	0.00	B309	3463	A55	1
D006	M132	CAD074126681	0.01	B309	3463	A55	1
D006	M019	CAD074647017	0.00	B309	8062	A55	1
D006	M132	CAD077184745	2.20	B307	3795	A49	1
D006	M032	CAD079622569	0.03	B309	3812	A55	1
D006	M141	CAD080031511	4.93	B106	3672	A22	1
D006	M132	CAD084239987	0.12	B316	3861	A58	1
D006	M132	CAD084239987	2.74	B319	3861	A29	1
D006	M019	CAD092694538	0.10	B319	2834	A99	1
D006	M119	CAD118555150	70.50	B319	3479	A29	1
D006	M141	CAD980817878	0.00	B309	3679	A55	1
D006	M141	CAD980817878	0.30	B309	3679	A55	1
D006	M141	CAD980883292	0.04	B309	3571	A55	1
D006	M019	CAD980895155	0.04	B106	3674	A23	1
D006	M019	CAD980896369	1.44	B119	3471	A22	1
D006	M011	CAD981390479	0.02	B009	4923	A55	1
D006	M132	CAD981393192	0.68	B302	3728	A69	2
D006	M132	CAD981393192	8.75	B302	3728	A69	2
D006	M061	CAD981413933	0.26	B119	3721	A22	1
D006	M061	CAD981413933	0.50	B309	3721	A99	1
D006	M053	CAD981418395	0.00	B309	3731	A55	1
D006	M039	CAD981423676	0.01	B309	1311	A55	1
D006	M019	CAD981426778	0.03	B309	8062	A55	1
D006	M	CAD981426836	0.06	B309	8062	A55	1
D006	M019	CAD981426950	0.01	B309	8062	A58	1
D006	M141	CAD981427131	0.01	B309	8062	A94	1
D006	M019	CAD981427198	0.00	B309	8062	A55	1
D006	M039	CAD981427313	0.07	B309	8062	A55	1
D006	M019	CAD981427370	0.03	B309	8062	A55	1
D006	M029	CAD981427370	0.03	B219	8062	A99	1
D006	M141	CAD981427495	0.03	B003	8062	A99	1
D006	M043	CAD981448764	0.08	B310	3452	A22	1
D006	M059	CAD981449739	0.00	B316	3672	A57	1
D006	M019	CAD981450026	0.47	B309	4952	A55	1
D006	M141	CAD981450026	0.03	B309	4952	A55	1

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M132	CAD981574536	0.00		4911		1
D006	M129	CAD981576978	0.03	B309	4111	A55	1
D006	M129	CAD981576978	0.10	B309	4111	A55	1
D006	M141	CAD981689862	0.01	B309	3724	A55	1
D006	M141	CAD981978935	0.02	B309	3999	A55	1
D006	M141	CAD981989502	0.03	B309	8062	A55	1
D006	M043	CAD982002412	0.14	B319	8222	A29	1
D006	M011	CAD982052094	0.10	B309	2911	A55	1
D006	M141	CAD982467011	0.04	B309	3721	A55	1
D006	M141	CAD982467011	0.27	B309	3721	A55	1
D006	M141	CAD982501066	0.01	B309	3674	A57	1
D006	M132	CAD982505828	19.40	B307	3714	A78	1
D006	M141	CAD982505828	14.99	B307	3714	A78	1
D006	M141	CAD982508426	0.01	B309	8221	A55	1
D006	M132	CAD983577537	11.26	B304	2999	A39	1
D006	M132	CAD983577537	0.59	B304	2999	A59	1
D006	M019	CAD983616731	0.00	B309	3761	A99	2
D006	M132	CAD983616731	0.13	B309	3761	A99	2
D006	M132	CAD983616731	0.03	B309	3761	A99	2
D006	M132	CAD983655762	1.38	B403	3728	A57	1
D006	M132	CAD983655762	2.15	B403	3728	A57	1
D006	M141	CAD983669268	0.01	B309	8221	A55	1
D006	M132	CAD990667198	1.18	B307	3499	A29	1
D006	M119	CAD990845513	3.90	B003	3724	A99	1
D006	M141	CAD990845513	0.92	B003	3724	A99	1
D006	M141	CAD990845513	0.22	B003	3724	A99	1
D006	M129	CAO170090013	75.77	B206	9199	A54	1
D006	M129	CAO170090013	4.00	B206	9199	A54	1
D006	M141	CAR000004457	6.54	B309	3672	A55	2
D006	M141	CAT000604017	0.68	B309	9999	A55	1
D006	M132	CAT000613471	0.08	B319	8711	A55	1
D006	M141	CAT000613471	0.15	B319	8711	A55	1
D006	M089	CAT000626549	2.40	B114	3511	A40	1
D006	M029	CAT080012693	0.47	B114	4512	A19	1
D006	M043	CAT080014079	0.29	B003	3827	A57	1
D006	M043	CAT080014079	0.18	B003	3827	A57	1
D006	M043	CAT080014079	0.07	B003	8733	A94	1
D006	M061	CAT080014079	0.20	B205	8733	A29	1
D006	M111	CAT080014079	0.24	B115	8731	A60	1
D006	M111	CAT080014079	1.50	B310	3728	A71	1
D006	M111	CAT080014079	0.81	B310	3728	A71	1
D006	M111	CAT080014079	0.13	B310	3728	A71	1
D006	M111	CAT080014079	0.75	B310	3728	A71	1
D006	M111	CAT080014079	3.00	B319	3728	A01	1
D006	M111	CAT080014079	0.20	B319	3728	A01	1
D006	M111	CAT080014079	0.10	B319	8733	A23	1
D006	M111	CAT080014079	0.79	B319	3728	A29	1
D006	M141	CAT080014079	0.01	B309	2835	A39	1
D006	M141	CAT080014079	0.01	B309	1382	A55	1
D006	M141	CAT080014079	0.00	B309	2836	A55	1
D006	M141	CAT080014079	0.00	B309	2836	A55	1
D006	M141	CAT080014079	0.01	B309	2836	A55	1
D006	M141	CAT080014079	0.00	B309	3624	A55	1
D006	M141	CAT080014079	0.01	B309	3841	A55	1
D006	M141	CAT080014079	0.01	B309	7812	A55	1
D006	M141	CAT080014079	0.22	B309	8221	A55	1
D006	M141	CAT080014079	0.44	B309	3692	A57	1
D006	M141	CAT080014079	0.01	B309	7373	A57	1
D006	M141	CAT080014079	0.01	B309	8731	A57	1
D006	M141	CAT080014079	0.02	B309	8221	A58	1
D006	M141	CAT080014079	0.01	B309	8221	A58	1
D006	M141	CAT080014079	0.01	B309	9621	A58	1
D006	M141	CAT080014079	0.00	B309	3679	A94	1
D006	M141	CAT080014079	0.78	B312	9711	A22	1
D006	M132	CAT080014103	0.30	B603	3452	A38	1
D006	M141	CAT080030661	0.03	B309	3826	A55	1
D006	M132	CO7142390114	0.12	B306	9511	A76	3
D006	M141	COD001704790	0.21	B309	3761	A55	1
D006	M132	COD007056252	5.00	B319	3949	A99	1
D006	M141	COD007061617	0.02	B309	3052	A09	1
D006	M011	COD041099086	0.06	B309	3826	A55	1
D006	M043	COD048126726	0.44	B319	3691	A35	1
D006	M043	COD048126726	5.00	B319	3691	A91	1
D006	M111	COD048126726	83.97	B119	3691	A72	1
D006	M111	COD048126726	3.65	B302	3691	A63	2
D006	M111	COD048126726	0.35	B319	3691	A91	1
D006	M111	COD048126726	1.40	B319	3691	A91	1
D006	M123	COD054929989	0.37	B309	2082	A55	1
D006	M043	COD983790932	20.73	B302	4011	A53	1
D006	M041	COD983802877	3.10	B114	3999	A09	1
D006	M043	COD983802877	0.64	B319	3999	A59	1
D006	M043	COD983802877	6.50	B319	3999	A91	1
D006	M141	COD983802877	2.65	B319	3999	A59	1
D006	M141	COD983802877	0.99	B319	3999	A91	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M141	CT5000000786	0.07	B119	3812	A06	1
D006	M141	CTD001141662	0.14	B307	3692	A59	1
D006	M141	CTD001141662	0.15	B307	3692	A59	1
D006	M043	CTD001147495	0.15	B003	2833	A94	1
D006	M043	CTD001147495	7.34	B316	2833	A34	1
D006	M119	CTD001147974	29.00	B304	3351	A78	1
D006	M061	CTD001148717	19.47	B205	3562	A29	1
D006	M061	CTD001148717	58.17	B205	3562	A29	1
D006	M061	CTD001148717	6.83	B206	3562	A51	1
D006	M061	CTD001148717	7.51	B206	3562	A51	1
D006	M141	CTD001149277	0.05	B309	3724	A55	1
D006	M111	CTD001154558	1.76	B319	3471	A56	2
D006	M141	CTD001161538	0.38	B319	3724	A29	1
D006	M141	CTD001161538	1.40	B319	3724	A29	1
D006	M061	CTD001162122	3.34	B114	3562	A09	1
D006	M094	CTD001162122	95.56	B114	3562	A09	1
D006	M109	CTD001162122	2.20	B519	3562	A09	1
D006	M111	CTD001164607	13.84	B409	3356	A89	1
D006	M141	CTD001181205	0.09	B409	2869	A57	1
D006	M141	CTD001181205	0.32	B409	2869	A57	1
D006	M019	CTD001450287	2.11	B309	3999	A58	1
D006	M119	CTD001453273	1.94	B319	3826	A29	2
D006	M141	CTD010166791	0.01	B309	3629	A55	1
D006	M141	CTD039275722	132.00	B302	3562	A69	2
D006	M079	CTD044121259	0.84	B319	3479	A29	1
D006	M079	CTD044121259	2.52	B319	3479	A29	1
D006	M077	CTD046238630	20.85	B119	3069	A53	1
D006	M079	CTD051320372	2.49	B119	3429	A75	2
D006	M109	CTD051320372	0.45	B316	3429	A93	2
D006	M109	CTD051320372	0.58	B316	3429	A93	2
D006	M141	CTD052704335	0.34	B409	3421	A19	1
D006	M077	CTD058516733	4.10	B119	3724	A19	1
D006	M078	CTD060005766	1.58	B609	3356	A56	1
D006	M111	CTD060005766	37.53	B319	3356	A40	1
D006	M049	CTD061358792	0.22	B102	3621	A31	1
D006	M049	CTD061358792	0.22	B102	3621	A31	1
D006	M111	CTD080849797	1.04	B310	3499	A92	1
D006	M111	CTD080849797	2.74	B310	3499	A92	1
D006	M023	CTD107252272	0.13	B304	4173	A05	1
D006	M141	CTD134204916	0.71	B319	7218	A72	1
D006	M077	CTD981073364	0.46	B114	3678	A04	1
D006	M141	CTD983866955	0.71	B511	3728	A78	1
D006	M079	CTD983876814	2.11	B114	3471	A22	1
D006	M141	DC4170000901	0.42	B209	1629	A21	1
D006	M141	DC4170000901	0.43	B309	4899	A55	1
D006	M141	DC8170024311	0.01	B003	8733	A94	1
D006	M141	DC9570090036	0.10	B307	9199	A99	1
D006	M141	DC9570090036	0.02	B309	9199	A99	1
D006	M141	DED002369205	0.19	B309	3711	A55	1
D006	M019	DED003930807	2.24	B309	8731	A55	1
D006	M141	DED064370992	1.48	B302	8731	A94	1
D006	M043	DED083235549	2.80	B307	3843	A57	1
D006	M141	FL1570024124	5.00	B119	9711	A05	1
D006	M141	FL1570024124	0.93	B309	9711	A49	1
D006	M141	FL1570024124	0.22	B309	9711	A49	1
D006	M141	FL2170023244	0.63	B211	9711	A05	1
D006	M141	FL2170023244	0.58	B211	9711	A05	1
D006	M141	FL2570024404	0.04	B309	9711	A55	1
D006	M141	FL5170022474	1.24	B207	9711	A19	1
D006	M141	FL5170022474	0.09	B309	9711	A55	1
D006	M141	FL6170024412	0.11	B103	9711	A23	1
D006	M141	FL6170024412	0.02	B106	9711	A58	1
D006	M141	FL6170024412	0.12	B206	9711	A54	1
D006	M141	FL6170024412	0.07	B206	9711	A55	1
D006	M141	FL6170024412	0.00	B310	9711	A55	1
D006	M141	FL6570024582	0.21	B309	9711	A55	1
D006	M141	FL6570024582	0.23	B309	9711	A55	1
D006	M141	FL6800014585	2.00	B309	9661	A55	1
D006	M141	FL7170023710	0.00	B119	9711	A54	1
D006	M141	FL7170023710	0.02	B309	9711	A58	1
D006	M141	FL7170023710	0.18	B309	9711	A58	1
D006	M141	FL7570024375	0.16	B603	9711	A38	1
D006	M041	FL8570024366	0.46	B201	9711	A21	1
D006	M141	FL8570024366	0.02	B101	9711	A05	1
D006	M141	FL9170024260	0.01	B309	9711	A55	1
D006	M141	FL9170024260	0.07	B319	9711	A22	1
D006	M141	FL9170024260	0.15	B505	9711	A22	1
D006	M141	FL9170024567	0.22	B204	9711	A05	1
D006	M141	FL9170024567	0.21	B219	9711	A58	1
D006	M141	FL9170024567	0.44	B319	9711	A49	1
D006	M141	FL9170024567	0.66	B319	9711	A49	1
D006	M141	FL9170024567	0.01	B319	9711	A91	1
D006	M141	FL9170024567	0.13	B409	9711	A19	1
D006	M141	FL9170024567	0.46	B409	9711	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M141	FL9170024567	0.61	B609	9711	A60	1
D006	M141	FLD0000654640	0.26	B309	4911	A55	1
D006	M141	FLD000772194	0.13	B309	4911	A55	1
D006	M111	FLD000776666	12.44	B319	3479	A09	1
D006	M141	FLD000807305	0.25	B319	4911	A29	1
D006	M141	FLD004073177	0.23	B001	3721	A58	1
D006	M141	FLD004100665	0.13	B309	2037	A55	1
D006	M111	FLD043860451	24.50	B607	3691	A99	3
D006	M132	FLD043860451	67.80	B302	3691	A69	2
D006	M132	FLD043860451	578.70	B306	3691	A31	1
D006	M132	FLD043860451	581.00	B319	3691	A56	2
D006	M132	FLD043860451	83.30	B409	3691	A91	1
D006	M141	FLD047966593	0.04	B209	3483	A58	1
D006	M011	FLD056921471	3.17	B309	3663	A55	1
D006	M141	FLD980601421	0.01	B309	3724	A55	1
D006	M141	FLD980841746	0.01	B309	3699	A55	1
D006	M111	FLD982101933	4.00	B302	3728	A22	1
D006	M141	FLD982125320	0.25	B309	7966	A55	1
D006	M141	FLD984208413	1.49	B309	8299	A55	1
D006	M111	FLD984258632	259.50	B205	3724	A05	1
D006	M111	FLD984258632	10.53	B307	3724	A08	1
D006	M119	FLD991279928	28.75	B307	7699	A08	1
D006	M119	FLD991279928	0.50	B310	7699	A22	1
D006	M119	FLD991279928	0.90	B310	7699	A71	1
D006	M119	FLD991279928	21.94	B319	7699	A08	1
D006	M119	FLD991279928	7.65	B319	7699	A08	1
D006	M119	FLD991279928	0.28	B319	7699	A22	1
D006	M119	FLD991279928	3.06	B603	7699	A09	1
D006	M141	FLT950052803	0.08	B309	8222	A55	1
D006	M111	GA0000107169	15.39	B505	3471	A22	1
D006	M141	GA0000999805	1.86	B113	8221	A94	1
D006	M141	GA0210020368	0.60	B309	9199	A55	1
D006	M141	GA0210020368	0.06	B309	9199	A55	1
D006	M141	GA0210020368	0.01	B309	9199	A55	1
D006	M141	GA0570024109	0.09	B310	9711	A71	1
D006	M141	GA0570024109	0.16	B319	9711	A01	1
D006	M141	GA1570024306	0.15	B219	9711	A19	1
D006	M141	GA1570024330	0.60	B309	9711	A55	1
D006	M141	GA1570024330	0.48	B309	9711	A55	1
D006	M014	GA3210020084	0.32	B309	9711	A55	1
D006	M014	GA3210020084	0.02	B309	9711	A55	1
D006	M051	GA3210020084	0.24	B219	9711	A19	1
D006	M141	GA3210020084	0.01	B309	9711	A55	1
D006	M132	GA7170023694	0.59	B307	9711	A01	1
D006	M141	GA7170023694	0.99	B209	9711	A21	1
D006	M141	GA7170023694	0.59	B209	9711	A38	1
D006	M141	GA7170023694	2.51	B307	9711	A01	1
D006	M141	GA7170023694	2.29	B307	9711	A01	1
D006	M141	GAD000603597	6.00	B319	3714	A19	1
D006	M043	GAD003304862	0.50	B319	2621	A08	1
D006	M019	GAD003310810	0.15	B309	3711	A55	1
D006	M043	GAD006924872	0.60	B409	4512	A53	1
D006	M119	GAD006924872	0.30	B310	4512	A55	1
D006	M119	GAD006924872	0.30	B409	4512	A53	1
D006	M132	GAD006924872	190.80	B304	4512	A76	3
D006	M141	GAD006924872	0.20	B307	4512	A57	1
D006	M141	GAD006924872	3.30	B309	4512	A55	1
D006	M019	GAD030058713	0.27	B309	5063	A58	1
D006	M111	GAD060662301	0.22	B319	4911	A01	1
D006	M141	GAD061022216	2.13	B309	3721	A59	1
D006	M061	GAD063152573	0.50	B409	3691	A99	1
D006	M111	GAD063152573	239.90	B319	3691	A35	1
D006	M111	GAD067009670	91.98	B403	3694	A01	1
D006	M111	GAD067009670	2.35	B519	3694	A01	1
D006	M111	GAD067009670	4.13	B519	3694	A01	1
D006	M141	GAD078106846	1.88	B511	3728	A29	1
D006	M141	GAD980556740	0.01	B309	3296	A55	1
D006	M132	GAD981235823	0.30	B519	3999	A29	1
D006	M099	GAD984303032	0.18	B114	7699	A19	1
D006	M141	GU4170027334	0.24	B119	4499	A22	1
D006	M141	GU4170027334	0.04	B316	4499	A58	1
D006	M141	GU4170027334	0.10	B319	4499	A29	1
D006	M141	GU5170022680	0.15	B309	4424	A58	1
D006	M141	GU6571999519	0.64	B201	3799	A09	1
D006	M141	GU6571999519	0.67	B206	3799	A54	1
D006	M141	GU6571999519	0.20	B211	3799	A57	1
D006	M141	GU7170027323	0.85	B205	9711	A59	1
D006	M141	GU7170027323	0.26	B309	9711	A55	1
D006	M141	HI0000449199	1.23	B211	9711	A59	1
D006	M141	HI0170090005	0.06	B114	9711	A58	1
D006	M141	HI0170090005	0.00	B309	9711	A55	1
D006	M129	HI1170024326	0.20	B205	4581	A19	1
D006	M129	HI1170024326	0.33	B211	4581	A19	1
D006	M129	HI1170024326	0.00	B309	4581	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M129	HI1170024326	0.00	B316	4581	A58	1
D006	M129	HI1170024326	0.59	B319	4581	A08	1
D006	M129	HI1170024326	0.23	B409	4581	A19	1
D006	M141	HI1170024326	0.47	B119	4581	A09	1
D006	M141	HI1170024326	0.11	B309	4581	A55	1
D006	M061	HI1170024334	0.00	B206	9711	A54	1
D006	M061	HI1170024334	0.29	B206	9711	A54	1
D006	M079	HI1170024334	0.02	B309	9711	A58	1
D006	M079	HI1170024334	0.09	B409	9711	A55	1
D006	M111	HI1170024334	0.01	B203	9711	A58	1
D006	M111	HI1170024334	0.00	B206	9711	A54	1
D006	M111	HI1170024334	0.00	B309	9711	A58	1
D006	M111	HI1170024334	0.01	B319	9711	A21	1
D006	M111	HI1170024334	0.15	B319	9711	A21	1
D006	M141	HI1170024334	1.50	B205	9711	A49	1
D006	M141	HI1170024334	0.12	B319	9711	A55	1
D006	M141	HI1170024334	0.02	B409	9711	A54	1
D006	M141	HI3170024340	0.04	B109	9711	A58	1
D006	M141	HI3170024340	0.74	B114	9711	A59	1
D006	M141	HI3170024340	0.06	B219	9711	A59	1
D006	M141	HI3170024340	0.01	B309	9711	A55	1
D006	M141	HI3170024340	0.03	B316	9711	A59	1
D006	M141	HI3170024340	0.00	B409	9711	A59	1
D006	M141	HI3170024340	0.39	B409	9711	A59	1
D006	M141	HI3170024340	0.08	B409	9711	A59	1
D006	M141	HI6170024339	0.10	B319	3731	A99	1
D006	M141	HI6170024719	0.02	B219	9711	A59	1
D006	M999	HI8170090007	0.15	B205	3731	A05	1
D006	M999	HI8170090007	1.50	B319	3731	A01	1
D006	M141	HI8170090015	0.24	B309	9711	A58	1
D006	M111	HI056786395	0.36	B319	2911	A36	1
D006	M132	IAD005270160	0.04	B309	3353	A55	1
D006	M012	IAD005273594	0.01	B309	2879	A55	1
D006	M061	IAD005273594	0.22	B203	2879	A19	1
D006	M141	IAD005275540	0.00	B002	2836	A94	1
D006	M029	IAD045372836	0.21	B114	2821	A04	1
D006	M141	IAD062761671	0.07	B309	8221	A58	1
D006	M141	IAD062761671	0.06	B309	8221	A94	1
D006	M141	IAD062761671	0.00	B316	8221	A58	1
D006	M141	IAD981121486	0.00	B103	8221	A94	1
D006	M041	IAD981504285	0.02	B309	9199	A55	1
D006	M041	IAD981504285	0.04	B310	9199	A55	1
D006	M043	IAD981504285	0.09	B310	9199	A55	1
D006	M129	IAD981504285	0.01	B309	9199	A55	1
D006	M129	IAD981504285	0.01	B309	9199	A55	1
D006	M131	IAD981504285	0.10	B310	9199	A55	1
D006	M141	IAD981504285	0.00	B309	9199	A55	1
D006	M141	IAD984621383	0.24	B103	8221	A94	1
D006	M129	IAT200010924	0.00	B113	8221	A94	1
D006	M129	IAT200010924	0.00	B309	8221	A58	1
D006	M141	ID0570025874	0.05	B309	9711	A55	1
D006	M141	ID0570025874	0.00	B309	9711	A55	1
D006	M141	ID3572124557	0.11	B114	9711	A59	1
D006	M141	ID3572124557	0.69	B119	9711	A59	1
D006	M141	ID3572124557	0.05	B310	9711	A59	1
D006	M141	ID3572124557	0.34	B310	9711	A59	1
D006	M141	ID3572124557	0.06	B310	9711	A59	1
D006	M141	ID3572124557	0.06	B319	9711	A19	1
D006	M141	ID3572124557	0.20	B319	9711	A59	1
D006	M141	ID3572124557	0.01	B319	9711	A92	1
D006	M141	ID3572124557	0.18	B519	9711	A59	1
D006	M141	ID4890008952	0.21	B113	8733	A56	1
D006	M141	ID4890008952	0.25	B114	8733	A53	2
D006	M141	ID4890008952	0.43	B114	8733	A56	1
D006	M141	ID4890008952	0.04	B114	8733	A59	1
D006	M141	ID4890008952	0.42	B309	8733	A55	1
D006	M141	ID4890008952	0.19	B409	8733	A56	2
D006	M141	ID4890008952	0.07	B409	8733	A56	2
D006	M019	IDD009073511	0.02	B309	2819	A55	1
D006	M141	IDD075746271	0.00	B309	8221	A55	1
D006	M019	IDD093120871	0.03	B309	3674	A55	1
D006	M132	IL5140090221	0.98	B310	3482	A78	1
D006	M132	IL5140090221	2.98	B319	3482	A78	1
D006	M141	IL6890030046	0.06	B009	8733	A55	1
D006	M141	IL7170024577	0.04	B309	9711	A55	1
D006	M141	IL7170024577	0.01	B309	9711	A55	1
D006	M141	IL7170024577	0.55	B309	9711	A55	1
D006	M141	IL7570024177	0.16	B309	9999	A55	1
D006	M141	IL7570024177	0.04	B309	9999	A55	1
D006	M011	ILD000802819	125.11	B319	3341	A78	1
D006	M019	ILD000802827	3.22	B310	3519	A75	1
D006	M111	ILD000805895	0.28	B302	3471	A92	1
D006	M111	ILD000805895	0.28	B302	3471	A92	1
D006	M111	ILD000805895	2.20	B302	3471	A92	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M141	ILD001899772	0.01	B001	3679	A94	1
D006	M141	ILD004531927	0.03	B203	2851	A05	1
D006	M132	ILD005069380	1.20	B319			
D006	M141	ILD005082805	0.17	B202	3537	A05	1
D006	M079	ILD005093109	2.60	B106	3471	A01	1
D006	M079	ILD005093109	2.07	B106	3579	A09	1
D006	M141	ILD005104781	0.46	B309	2046	A55	2
D006	M111	ILD005108659	11.57	B304	3321	A78	1
D006	M061	ILD005128988	0.22	B310	3679	A21	1
D006	M141	ILD005128988	0.01	B309	3679	A55	1
D006	M141	ILD005421136	0.10	B309	8221	A55	1
D006	M051	ILD005455571	17.85	B205	3562	A40	1
D006	M077	ILD005455571	55.44	B106	3562	A05	1
D006	M111	ILD005455571	14.30	B307	3562	A40	1
D006	M141	ILD006220123	0.70	B303	2672	A19	1
D006	M141	ILD041544081	0.05	B011	8221	A55	1
D006	M141	ILD041550567	0.06	B316	2911	A94	1
D006	M141	ILD043352509	0.09	B309	4911	A55	1
D006	M013	ILD056637879	3.11	B309	3669	A99	1
D006	M132	ILD057863847	46.20	B319	3317	A78	1
D006	M132	ILD059457150	0.02	B004	8062	A94	1
D006	M077	ILD059458604	4.24	B106	3499	A03	1
D006	M141	ILD065871477	0.85	B204	7539	A54	1
D006	M141	ILD068608314	0.14	B309	8731	A55	1
D006	M141	ILD069503027	0.65	B309	4925	A55	1
D006	M141	ILD069503027	0.14	B310	4925	A99	1
D006	M141	ILD070015714	0.77	B307	7699	A29	1
D006	M141	ILD071965214	0.39	B309	8221	A55	1
D006	M141	ILD075603886	0.24	B203	2893	A05	1
D006	M111	ILD076877877	1.28	B319	8734	A91	1
D006	M013	ILD079763140	6.58	B316	3663	A99	1
D006	M141	ILD095792859	0.15	B309	2843	A55	1
D006	M132	ILD980681795	0.24	B001	3471	A56	2
D006	M042	ILD980994867	2.12	B519	3471	A09	1
D006	M111	ILD980994867	88.83	B519	3471	A09	1
D006	M061	ILD981952203	22.17	B211	2851	A09	1
D006	M044	ILD982072357	0.02	B001	3711	A55	1
D006	M043	ILD984766600	0.01	B003	8734	A94	1
D006	M011	ILD984783563	1.33	B309	7389	A58	1
D006	M141	ILD984810739	0.12	B114	9711	A04	1
D006	M141	ILD984816264	0.01	B001	1241	A94	1
D006	M013	ILD984887349	23.23	B309	3669	A99	1
D006	M043	ILR000009415	15.11	B319	9511	A22	2
D006	M141	ILT180012692	0.11	B609	5171	A59	1
D006	M011	IN0001005537	5.78	B309	7389	A56	1
D006	M129	IN4210090003	0.01	B309	9711	A55	1
D006	M141	IN4210090003	0.01	B309	9711	A55	1
D006	M141	IN4210090003	0.06	B309	9711	A55	1
D006	M129	IN9570024472	0.01	B309	9711	A55	1
D006	M132	IND000804781	0.13	B307	3714	A22	1
D006	M111	IND000806836	14.52	B319	3724	A08	1
D006	M029	IND001926013	0.03	B203	3714	A59	1
D006	M141	IND003934668	0.06	B009	3714	A57	1
D006	M061	IND004557815	10.78	B307	3612	A08	1
D006	M019	IND005444062	2.02	B309	3312	A55	1
D006	M125	IND005462601	9.50	B310	3312	A78	1
D006	M132	IND005480942	56.40	B304	3714	A69	2
D006	M141	IND006048417	0.07	B309	2833	A55	1
D006	M074	IND006065585	1.07	B107	3541	A22	1
D006	M141	IND006366819	0.20	B309	3334	A55	1
D006	M077	IND006413348	0.25	B309	3568	A55	1
D006	M041	IND006420657	0.60	B211	2732	A19	1
D006	M111	IND009549593	0.03	B308	3822	A56	2
D006	M141	IND016354755	0.41	B309	2834	A55	1
D006	M077	IND021641758	0.69	B603	3714	A03	1
D006	M032	IND072051394	0.10	B309	8221	A55	1
D006	M044	IND078907672	3.27	B407	3812	A21	1
D006	M043	IND088736103	0.37	B403	3728	A19	1
D006	M029	IND131521833	0.02	B211	3621	A05	1
D006	M021	IND150610905	0.04	B203	3448	A05	1
D006	M111	IND984873877	9.00	B307	3562	A29	1
D006	M132	IND984879866	30.44	B304	3716	A74	3
D006	M043	IND985102326	0.03	B309	5122	A55	1
D006	M141	IND990849390	0.00	B309	3714	A55	1
D006	M011	IND990873606	0.28	B319	3479	A59	1
D006	M041	KS0213820467	0.38	B102	3483	A74	3
D006	M043	KS0213820467	0.57	B304	3483	A78	3
D006	M129	KS0213820467	0.69	B102	3483	A74	3
D006	M039	KS1571924140	0.07	B309	9711	A55	1
D006	M129	KS1571924140	0.01	B309	9711	A55	1
D006	M129	KS1571924140	0.00	B309	9711	A55	1
D006	M132	KS6214020756	0.38	B309	9711	A55	1
D006	M132	KS6214020756	0.00	B309	9711	A55	1
D006	M132	KS6214020756	0.01	B309	9711	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M132	KS6214020756	0.02	B510	9711	A06	1
D006	M132	KS6214020756	0.13	B510	9711	A06	1
D006	M132	KS6214020756	0.13	B510	9711	A06	1
D006	M132	KS6214020756	0.06	B510	9711	A06	1
D006	M023	KSD000610485	0.55	B211	3999	A06	1
D006	M141	KSD007234313	0.30	B309	3721	A55	1
D006	M012	KSD007237241	2.31	B309	3728	A55	1
D006	M043	KSD007250764	1.90	B319	3728	A01	1
D006	M141	KSD041917501	0.58	B310	3724	A55	1
D006	M141	KSD041917501	0.38	B310	3724	A55	1
D006	M111	KSD065737868	0.75	B319	4741	A99	1
D006	M132	KSD093503498	230.57	B110	3952	A76	1
D006	M132	KSD093503498	0.25	B310	3952	A71	1
D006	M132	KSD093503498	0.55	B319	3952	A78	1
D006	M132	KSD093503498	0.19	B409	3952	A91	1
D006	M019	KSD980632772	11.06	B309	8221	A55	1
D006	M141	KSD980852669	0.06	B309	8221	A55	1
D006	M013	KSD981126253	0.20	B309	3711	A55	1
D006	M121	KY0000920074	3.09	B309	4513	A55	1
D006	M121	KY0000920074	0.98	B603	4513	A09	1
D006	M141	KY0210020509	0.01	B309	9711	A58	1
D006	M141	KY5170024173	0.10	B001	9711	A58	1
D006	M141	KY5170024173	0.02	B209	9711	A58	1
D006	M141	KY5210020140	0.39	B309	9711	A55	1
D006	M141	KY6210020479	0.08	B309	9711	A55	1
D006	M141	KY6210020479	0.09	B309	9711	A55	1
D006	M141	KY8213820105	0.99	B319	9711	A56	1
D006	M111	KYD000206417	0.24	B519	3585	A04	1
D006	M141	KYD001851567	5.90	B309	4513	A55	1
D006	M141	KYD001851567	0.31	B309	4513	A55	1
D006	M141	KYD001851567	0.31	B319	4513	A29	1
D006	M141	KYD006371843	0.03	B309	2111	A55	1
D006	M121	KYD006386049	0.25	B104	3641	A93	2
D006	M061	KYD046655643	1.87	B319	2611	A19	1
D006	M125	KYD058692526	0.01	B309	3334	A55	1
D006	M141	KYD061557054	0.01	B119	2892	A94	1
D006	M132	KYD085047736	0.03	B316	2621	A92	1
D006	M111	KYD980845671	0.31	B403	3089	A71	1
D006	M132	KYD985066653	11.28	B310	4011	A71	1
D006	M041	LA6170022788	0.25	B203	9711	A04	1
D006	M141	LA6170022788	0.00	B316	9711	A58	1
D006	M141	LAD000812818	0.40	B309	2869	A55	1
D006	M019	LAD001809896	1.60	B309	3661	A55	1
D006	M141	LAD020877361	0.05	B319	2865	A55	1
D006	M111	LAD053783445	0.64	B319	2879	A09	1
D006	M132	LAD053783445	0.64	B319	2879	A09	1
D006	M141	MA0210092730	0.00	B309	9711	A55	1
D006	M019	MA0570024026	0.01	B309	9711	A55	1
D006	M061	MA0570024026	3.61	B205	9711	A51	1
D006	M141	MA0570024026	0.23	B205	9711	A51	1
D006	M141	MA0570024026	0.22	B206	9711	A54	1
D006	M141	MA0570024026	0.18	B307	9711	A21	1
D006	M141	MA2570024487	0.15	B309	9711	A55	1
D006	M011	MA7210025154	0.37	B309	9711	A55	1
D006	M141	MAD000845412	0.03	B309	4911	A55	1
D006	M141	MAD001013994	4.20	B319	3823	A29	1
D006	M141	MAD001015429	0.08	B316	3613	A99	1
D006	M141	MAD001065937	17.36	B304	3366	A78	3
D006	M141	MAD001128032	0.01	B001	3462	A94	1
D006	M141	MAD001408517	0.00	B409	3724	A08	1
D006	M141	MAD001408517	0.14	B603	3724	A09	1
D006	M141	MAD001408517	0.06	B603	3724	A60	1
D006	M141	MAD001408517	0.23	B609	3724	A09	1
D006	M141	MAD001424985	0.02	B003	8733	A94	1
D006	M141	MAD048975742	12.60	B002	3483	A19	2
D006	M141	MAD048975742	0.90	B319	3483	A19	2
D006	M141	MAD053459673	0.20	B309	3561	A58	1
D006	M141	MAD065781197	0.06	B114	3827	A21	1
D006	M141	MAD066609520	0.02	B409	3648	A69	2
D006	M141	MAD086538394	0.16	B003	3679	A58	1
D006	M141	MAD980730857	6.00	B319	3827	A59	1
D006	M041	MAD981062797	0.23	B309	3425	A55	1
D006	M141	MAD981214620	0.46	B114	3827	A37	1
D006	M141	MAD981214620	2.00	B319	3827	A09	1
D006	M141	MAD985280858	0.03	B003	5961	A99	1
D006	M141	MAD985294347	0.08	B003	3489	A94	1
D006	M141	MAD985294347	1.76	B211	3795	A04	1
D006	M141	MAD985297209	6.36	B115	3625	A71	1
D006	M078	MAD985307826	25.10	B114	4931	A04	1
D006	M141	MD0000106310	0.30	B309	9999	A69	1
D006	M141	MD0570024000	0.13	B114	9711	A19	1
D006	M141	MD0570024000	0.09	B219	9711	A54	1
D006	M141	MD0570024000	0.36	B309	9711	A55	1
D006	M141	MD2970590004	0.13	B309	9711	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M141	MD2970590004	0.59	B309	9711	A55	1
D006	M141	MD3210021355	0.27	B309	9711	A55	1
D006	M141	MD3210021355	0.78	B309	9711	A55	1
D006	M141	MD4170024109	0.00	B316	2892	A94	1
D006	M141	MD4690307844	0.03	B309	9711	A58	1
D006	M141	MD6150004095	0.06	B309	8099	A94	1
D006	M141	MD7170024536	0.35	B119	9999	A29	1
D006	M141	MD7170024536	0.00	B204	9711	A54	1
D006	M141	MD7170024536	0.02	B209	9711	A99	1
D006	M141	MD7170024536	0.02	B210	9711	A99	1
D006	M141	MD7170024536	0.22	B309	9999	A55	1
D006	M141	MD7170024536	0.00	B309	9711	A99	1
D006	M141	MD7170024536	0.00	B310	9999	A59	1
D006	M141	MD7170024536	0.01	B310	9999	A59	1
D006	M141	MD7170024536	0.22	B319	9999	A29	1
D006	M141	MD7170024536	0.12	B319	9711	A99	1
D006	M129	MD8211620267	0.00	B001	9999	A58	1
D006	M041	MD8213822762	0.00	B003	8733	A56	1
D006	M141	MD8213822762	0.02	B309	8733	A55	1
D006	M141	MD8213822762	0.01	B309	8733	A55	1
D006	M129	MD9210020567	0.03	B001	9199	A57	1
D006	M141	MDD000621243	0.04	B309	4931	A55	1
D006	M141	MDD003071875	0.18	B316	2879	A55	1
D006	M111	MDD003093507	8.97	B310	2816	A32	1
D006	M111	MDD003093507	0.25	B319	2816	A59	1
D006	M141	MDD030324073	0.09	B211	4491	A05	1
D006	M141	MDD046041885	0.01	B309	3663	A53	1
D006	M141	MDD046283495	0.04	B203	3731	A19	1
D006	M111	MDD053945432	8.20	B319	3312	A78	1
D006	M141	MDD053945432	0.18	B309	3312	A55	1
D006	M141	MDD074933961	0.00	B003	8731	A94	1
D006	M141	MDD074933961	0.03	B003	8731	A94	1
D006	M039	MDD083501023	1.00	B114	4581	A53	1
D006	M043	MDD980550735	0.50	B004	8221	A94	1
D006	M041	MDD980553820	0.01	B001	3669	A58	1
D006	M141	MDD981940737	0.00	B003	8099	A94	1
D006	M141	MDD985388438	0.04	B309	4953		1
D006	M141	MDD990759375	0.03	B102	3334	A94	1
D006	M141	MDD990759375	0.02	B309	3334	A55	1
D006	M051	ME6572890022	0.18	B603	9711	A60	1
D006	M141	MED000791681	17.16		3724	A37	1
D006	M141	MED000791681	60.36		3724	A37	1
D006	M	MED001095470	0.04	B009	2621	A56	1
D006	M	MED001095470	0.01	B009	2621	A58	1
D006	M019	MED037719846	0.01	B309	8062	A55	1
D006	M011	MED060996204	0.06	B309	2611	A55	2
D006	M019	MED071732663	0.03	B309	8062	A55	2
D006	M141	MED071738272	0.01	B003	8221	A94	1
D006	M141	MED980671796	4.00	B304	2611	A59	1
D006	M014	MED981069644	0.02	B309	4911	A55	1
D006	M141	MED985467406	0.19	B319	6021		1
D006	M111	MID000263871	7.50	B319	4581	A01	3
D006	M132	MID000722157	17.95	B302	4911	A69	1
D006	M141	MID000722157	0.10	B309	4911	A55	1
D006	M011	MID000823021	0.07	B309	3714	A55	1
D006	M132	MID005318480	0.99	B103	3069	A38	1
D006	M077	MID005356795	1.10	B119	3711	A56	2
D006	M	MID005356803	0.05	B203	3519	A05	1
D006	M029	MID005356803	0.21	B203	3519	A05	1
D006	M111	MID005357371	1.25	B114	3714	A93	2
D006	M019	MID005358064	0.27	B309	3714	A99	1
D006	M125	MID005381439	76.13	B305	3341	A59	1
D006	M132	MID006407597	1.93	B319	3711	A92	1
D006	M129	MID044970754	15.15	B119	3452	A29	1
D006	M051	MID050615996	4.59	B212	3711	A41	1
D006	M077	MID053334439	241.17	B114	3714	A19	1
D006	M111	MID053334439	2.89	B310	3714	A51	1
D006	M141	MID064197742	0.01	B009	8731	A94	1
D006	M141	MID064197742	0.01	B009	8731	A94	1
D006	M043	MID076342708	0.02	B009	3714	A57	1
D006	M019	MID080345614	0.13	B309	3369	A99	1
D006	M019	MID087056685	0.03	B309	4911	A55	1
D006	M	MID092947928	1.40				
D006	M049	MID098673486	223.13	B319	3479	A29	1
D006	M125	MID980682827	0.01	B316	8221	A94	1
D006	M043	MID980700868	0.03	B043	3465	A55	1
D006	M032	MID980896690	24.39	B206	3711	A54	1
D006	M129	MID981091218	0.14	B119	3398	A05	
D006	M061	MID982602849	0.25	B103	3569	A26	
D006	M111	MID990859456	1.13	B106	3499	A05	
D006	M141	MIO571924760	0.02	B114	9999	A06	1
D006	M141	MIO571924760	0.56	B309	9999	A55	1
D006	M141	MIO571924760	0.56	B504	9999	A60	1
D006	M061	MIR000000810	0.59	B206	4581	A54	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M011	MIR000001792	0.16	B309	8221	A55	1
D006	M011	MIT270010598	0.08	B309	8221	A55	1
D006	M029	MIT270011307	0.10	B211	3211	A09	1
D006	M061	MND000272039	2.25	B409	3545	A21	1
D006	M132	MND000686071	0.91	B319	2911	A29	1
D006	M109	MND000773341	0.04	B603	9711	A09	2
D006	M132	MND000773341	0.13	B409	9711	A08	1
D006	M061	MND006167332	0.97	B203	2431	A19	2
D006	M043	MND006172902	0.03	B309	3695	A55	1
D006	M111	MND006255764	0.50	B319	3471	A03	1
D006	M111	MND006255764	2.59	B319	3471	A03	1
D006	M053	MND006963508	57.43	B409	4512	A19	1
D006	M077	MND006963508	0.28	B404	4512	A22	1
D006	M132	MND006963508	48.25	B409	4512	A19	1
D006	M141	MND006963508	0.83	B309	4512	A55	1
D006	M141	MND006963508	4.95	B309	4512	A55	1
D006	M061	MND059680165	0.21	B310	3499	A55	1
D006	M043	MND079723979	0.37	B309	3643	A55	1
D006	M012	MNO360090195	0.04	B309	8062	A55	1
D006	M011	MO3213720979	0.15	B309	9711	A55	1
D006	M019	MO3213720979	0.04	B309	9711	A55	1
D006	M019	MO3213720979	0.04	B309	9711	A55	1
D006	M019	MO3213720979	0.01	B309	9711	A55	1
D006	M043	MO8571924549	0.09	B119	9711	A06	2
D006	M043	MO8571924549	0.20	B319	9711	A08	2
D006	M043	MO8571924549	0.01	B319	9711	A08	2
D006	M043	MO8571924549	0.32	B319	9711	A08	2
D006	M043	MO8571924549	0.07	B319	9711	A08	2
D006	M079	MO8571924549	0.07	B119	9711	A06	2
D006	M043	MOD000677781	8.33	B319	3674	A89	1
D006	M141	MOD000818906	0.10	B309	3721	A55	1
D006	M019	MOD001700848	0.01	B309	2819	A55	1
D006	M131	MOD003941424	0.50	B307	4011	A19	1
D006	M019	MOD004954111	0.01	B309	2869	A55	1
D006	M043	MOD006269633	0.03	B309	3699	A55	1
D006	M041	MOD006270318	5.77	B205	3621	A53	1
D006	M041	MOD006273726	0.01	B003	2869	A94	1
D006	M013	MOD043935048	0.83	B309	4581	A55	1
D006	M011	MOD046740148	35.82	B504	3692	A75	1
D006	M014	MOD046740148	9.39	B504	3692	A75	1
D006	M132	MOD050715655	0.25	B316	3724	A58	1
D006	M132	MOD050715655	0.03	B319	3724	A22	1
D006	M023	MOD055871529	0.68	B103	4231	A04	1
D006	M132	MOD085002319	0.63	B309	3711	A55	1
D006	M132	MOD096726484	98.06	B302	2819	A63	1
D006	M019	MOD981123409	0.40	B309	4581	A55	1
D006	M019	MOD985801380	0.01	B309	3471	A55	1
D006	M059	MS1971590012	0.60	B310	3728	A99	1
D006	M129	MS1971590012	0.65	B310	3728	A99	1
D006	M141	MS2570024164	1.52	B114	9711	A59	1
D006	M141	MS6210809871	0.20	B113	8733	A77	1
D006	M141	MS6210809871	0.20	B114	8733	A94	1
D006	M141	MS6210809871	0.00	B114	8733	A94	1
D006	M141	MS6210809871	0.00	B315	8733	A58	1
D006	M141	MS6210809871	0.00	B316	8733	A58	1
D006	M141	MS6210809871	0.00	B316	8733	A58	1
D006	M141	MS7570024060	0.26	B107	9711	A22	1
D006	M141	MS7570024060	0.00	B307	9711	A08	1
D006	M141	MS7570024060	1.03	B310	9711	A55	1
D006	M132	MSD054179403	1.57	B319	2911	A29	1
D006	M132	MSD054179403	1.20	B319	2911	A29	1
D006	M132	MSD985979996	10.89	B310	3714	A19	1
D006	M132	MSD985979996	3.44	B310	3714	A19	1
D006	M132	MSD985979996	8.03	B310	3714	A19	1
D006	M043	MT8571924556	0.01	B319	9711	A01	1
D006	M043	MT8571924556	0.01	B319	9711	A19	1
D006	M053	MT8571924556	0.17	B319	9711	A51	1
D006	M119	MT8571924556	0.04	B319	9711	A01	1
D006	M131	MTD006229405	1.18	B409	2911	A09	1
D006	M019	MTD093301836	0.03	B309	1221	A55	1
D006	M141	MTD093301836	0.03	B309	1221	A55	1
D006	M014	MTD986067247	44.04	B304	9999	A08	3
D006	M043	NC1170027261	0.83	B307	9711	A55	1
D006	M043	NC1170027261	1.30	B310	9711	A21	1
D006	M091	NC1170027261	0.86	B101	9711	A05	1
D006	M091	NC1170027261	22.17	B114	9711	A19	1
D006	M111	NC1170027261	0.71	B113	9711	A08	1
D006	M111	NC1170027261	2.93	B307	9711	A08	1
D006	M111	NC1170027261	0.78	B319	9711	A08	1
D006	M141	NC1170027261	0.40	B113	9711	A08	1
D006	M141	NC1170027261	9.58	B114	9711	A01	1
D006	M141	NC1170027261	0.91	B114	9711	A22	1
D006	M141	NC1170027261	0.23	B307	9711	A55	1
D006	M079	NC2690308232	0.44	B102	9621	A69	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M141	NC6170022580	1.29	B309	9711	A55	1
D006	M141	NC6570024475	8.17	B114	9711	A19	1
D006	M132	NCD003152519	51.80	B319	3221	A59	2
D006	M141	NCD006997795	3.20	B205	4512	A40	1
D006	M141	NCD006997795	4.00	B205	4512	A40	1
D006	M141	NCD006997795	0.50	B310	4512	A71	1
D006	M141	NCD006997795	5.40	B316	4512	A19	1
D006	M141	NCD006997795	5.30	B316	4512	A19	1
D006	M141	NCD006997795	0.20	B519	4512	A59	1
D006	M141	NCD006997795	0.20	B519	4512	A59	1
D006	M141	NCD041043811	0.25	B309	2824	A55	1
D006	M013	NCD052547635	0.02	B309	2833	A58	1
D006	M141	NCD057037194	0.04	B310	3625	A71	1
D006	M124	NCD065655599	0.25	B309	2834	A55	1
D006	M019	NCD079044426	0.01	B309	3646	A55	1
D006	M111	NCD079044426	23.58	B305	3341	A78	1
D006	M141	NCD084167444	11.97	B312	3714	A49	1
D006	M141	NCD098770746	0.39	B203	3728	A04	1
D006	M141	NCD098770746	0.40	B319	3728	A19	1
D006	M141	NCD098770746	0.71	B319	3728	A19	1
D006	M061	NCD101773992	3.20	B603	3519	A29	1
D006	M061	NCD101773992	18.03	B603	3519	A29	1
D006	M061	NCD980799142	0.44	B119	4789	A38	1
D006	M011	NCD982094278	15.07	B309	3571	A55	1
D006	M141	NCD982094278	0.55	B309	3571	A55	1
D006	M019	NCD986166338	0.01	B309	3841	A56	1
D006	M019	NCD986166338	0.01	B309	3841	A56	1
D006	M019	NCD986166338	0.01	B309	8221	A58	1
D006	M032	NCD986166338	0.01	B001	8999	A94	1
D006	M032	NCD986166338	0.01	B106	8221	A55	1
D006	M032	NCD986166338	0.01	B309	2835	A39	1
D006	M032	NCD986166338	0.01	B309	1382	A55	1
D006	M032	NCD986166338	0.01	B309	2052	A55	1
D006	M032	NCD986166338	0.01	B309	2111	A55	1
D006	M032	NCD986166338	0.01	B309	2836	A55	1
D006	M032	NCD986166338	0.00	B309	2836	A55	1
D006	M032	NCD986166338	0.00	B309	2836	A55	1
D006	M032	NCD986166338	0.01	B309	2911	A55	1
D006	M032	NCD986166338	0.02	B309	2911	A55	1
D006	M032	NCD986166338	0.25	B309	3443	A55	1
D006	M032	NCD986166338	0.00	B309	3624	A55	1
D006	M032	NCD986166338	0.00	B309	3669	A55	1
D006	M032	NCD986166338	0.01	B309	3674	A55	1
D006	M032	NCD986166338	0.01	B309	3811	A55	1
D006	M032	NCD986166338	0.01	B309	7812	A55	1
D006	M032	NCD986166338	0.21	B309	8062	A55	1
D006	M032	NCD986166338	0.00	B309	8062	A55	1
D006	M032	NCD986166338	0.22	B309	8221	A55	1
D006	M032	NCD986166338	0.01	B309	8731	A55	1
D006	M032	NCD986166338	0.00	B309	8731	A55	1
D006	M032	NCD986166338	0.00	B309	8733	A55	1
D006	M032	NCD986166338	0.01	B309	9511	A55	1
D006	M032	NCD986166338	0.03	B309	9999	A55	1
D006	M032	NCD986166338	0.01	B309	2911	A57	1
D006	M032	NCD986166338	0.00	B309	3663	A57	1
D006	M032	NCD986166338	0.44	B309	3692	A57	1
D006	M032	NCD986166338	0.01	B309	7373	A57	1
D006	M032	NCD986166338	0.01	B309	8731	A57	1
D006	M032	NCD986166338	0.10	B309	2899	A58	1
D006	M032	NCD986166338	0.03	B309	3361	A58	1
D006	M032	NCD986166338	0.00	B309	3361	A58	1
D006	M032	NCD986166338	0.00	B309	3361	A58	1
D006	M032	NCD986166338	0.01	B309	3624	A58	1
D006	M032	NCD986166338	0.02	B309	8221	A58	1
D006	M032	NCD986166338	0.01	B309	9621	A58	1
D006	M032	NCD986166338	0.01	B309	8731	A69	1
D006	M032	NCD986166338	0.21	B309	2834	A72	1
D006	M032	NCD986166338	0.00	B309	3679	A94	1
D006	M032	NCD986166338	0.01	B309	5122	A94	1
D006	M043	NCD986166338	0.03	B001	3672	A93	1
D006	M043	NCD986166338	0.02	B001	3679	A94	1
D006	M043	NCD986166338	0.00	B001	8999	A94	1
D006	M043	NCD986166338	0.20	B403	2824	A58	1
D006	M111	NCD986166338	0.15	B319	9511	A56	1
D006	M121	NCD986166338	0.09	B309	2834	A94	1
D006	M121	NCD986166338	0.03	B309	2834	A94	1
D006	M141	NCD986166338	0.31	B309	3571	A57	1
D006	M141	NCD986166338	0.03	B309	2834	A94	1
D006	M021	ND4571924758	1.01	B203	9711	A06	1
D006	M141	ND4571924758	0.79	B114	9711	A06	1
D006	M141	ND4571924758	0.09	B210	9711	A58	1
D006	M141	ND4571924758	2.63	B302	9711	A53	1
D006	M141	ND4571924758	0.24	B319	9711	A51	1
D006	M132	NDD000690594	40.39	B304	4925	A39	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M119	NED007265077	0.46	B319	3829	A01	1
D006	M122	NET320010077	4.62	B103	3585	A02	1
D006	M122	NET320010077	2.04	B304	3585	A02	1
D006	M111	NHD001082304	0.78	B302	3559	A59	1
D006	M141	NHD001082908	15.75	B310	3562	A71	1
D006	M141	NHD001083955	1.81	B114	3825	A19	1
D006	M141	NHD045011616	0.05	B319	3714	A92	1
D006	M141	NHD058537960	0.27	B319	3494	A78	1
D006	M141	NHD064441132	0.42	B309	3812	A58	1
D006	M141	NHD095506002	0.09	B310	3397	A71	1
D006	M141	NHD982193005	2.42	B309	3571	A58	1
D006	M141	NHD982193005	1.12	B319	3571	A99	1
D006	M141	NHD986471027	0.75	B310	3562	A71	1
D006	M141	NJ0000372409	2.10	B219	4225	A58	1
D006	M141	NJ0000939561	0.01	B309	4931	A58	1
D006	M022	NJ0170022172	0.07	B203	9711	A19	1
D006	M119	NJ0170022172	0.01	B001	9711	A94	1
D006	M013	NJ1960011152	0.03	B309	8733	A55	1
D006	M043	NJ3210020704	0.11	B309	9711	A94	1
D006	M141	NJ4213720275	0.15	B309	9711	A58	1
D006	M039	NJ7170023744	1.13	B307	9711	A09	1
D006	M079	NJD000574491	1.31	B106	3724	A22	1
D006	M079	NJD000574491	0.10	B302	3724	A91	1
D006	M089	NJD000574491	0.13	B301	3724	A53	1
D006	M119	NJD000574491	0.50	B302	3724	A91	1
D006	M119	NJD000574491	1.65	B307	3724	A19	1
D006	M119	NJD000574491	0.95	B307	3724	A78	1
D006	M119	NJD000574491	0.30	B319	3724	A19	1
D006	M132	NJD000574491	3.80	B307	3724	A19	1
D006	M132	NJD000574491	1.20	B307	3724	A78	1
D006	M132	NJD000574491	0.10	B319	3724	A19	1
D006	M141	NJD000603365	0.01	B309	2796	A55	1
D006	M141	NJD000765081	0.60	B114	8731	A94	1
D006	MDK	NJD001289610	0.23	B119	3356	A40	1
D006	M041	NJD001314160	2.05	B209	2657	A57	1
D006	M041	NJD002159812	1.44	B209	2657	A08	1
D006	M141	NJD002186633	2.37	B203	3366	A05	1
D006	M141	NJD002186633	0.40	B205	3366	A59	1
D006	M141	NJD002191211	0.01	B003	2834	A94	1
D006	M119	NJD002191690	0.51	B319	2851	A78	1
D006	M119	NJD002191690	0.36	B319	2851	A78	1
D006	M011	NJD002342434	0.01	B403	3812	A29	1
D006	M019	NJD002342434	0.15	B403	3812	A29	1
D006	M132	NJD002347565	156.80	B302	3321	A69	2
D006	M141	NJD002361947	0.01	B103	2834	A55	1
D006	M141	NJD009871401	0.83	B205	3412	A62	2
D006	M141	NJD009871401	10.31	B219	3412	A62	2
D006	M141	NJD009871401	0.20	B302	3412	A62	2
D006	M043	NJD011550092	0.00	B003	2834	A94	1
D006	M14	NJD041211392	3.14	B303	3356	A74	3
D006	M111	NJD043973122	4.54	B403	3081	A09	1
D006	M111	NJD044132116	1.26	B403	2821	A92	1
D006	M111	NJD044132116	0.76	B403	2821	A92	1
D006	M141	NJD047354881	0.87	B114	2834	A37	1
D006	M141	NJD047456058	1.83	B114	2761	A59	1
D006	M141	NJD047456058	0.46	B114	2761	A59	1
D006	M039	NJD048797195	0.04	B219	2821	A19	1
D006	M141	NJD048804488	0.09	B309	8731	A94	1
D006	M141	NJD052204633	0.60	B316	2869	A08	1
D006	M041	NJD058118308	0.02	B001	2834	A94	1
D006	M141	NJD060792918	0.50	B309	7538	A55	1
D006	M029	NJD061060950	0.73	B219	7549	A19	1
D006	M019	NJD062026281	0.01	B309	2821	A55	1
D006	M061	NJD064316714	1.54	B211	3559	A21	1
D006	M	NJD065710261	0.07	B003	3661	A94	1
D006	M141	NJD073745945	0.01	B001	2911	A94	1
D006	M043	NJD106235138	0.42	B307	3542	A40	1
D006	M141	NJD980536668	1.15	B206	4111	A54	1
D006	M132	NJD980790828	0.35	B309	9199	A69	1
D006	M011	NJD981076011	20.30	B309	4111	A55	1
D006	M141	NJD981131550	0.01	B003	2834	A94	1
D006	M132	NJD981485667	0.80	B319	4111	A21	1
D006	M132	NJD981485667	0.90	B504	4111	A60	1
D006	M051	NJD981555667	0.46	B211	4931	A51	1
D006	M141	NJD982789745	0.29	B309	4111	A55	1
D006	M041	NJD986568723	3.60	B206	4512	A54	1
D006	M049	NJD986568723	9.95	B310	4512	A54	1
D006	M061	NJD986573715	0.00	B403	9711	A08	1
D006	M043	NJD986586667	0.03	B409	4785	A53	2
D006	M141	NJD986596732	0.00	B309	7699	A55	1
D006	M141	NJD986596732	1.40	B319	7699	A29	1
D006	M019	NJD986598340	0.01	B003	2087	A55	3
D006	M043	NJD986600310	4.35	B319	3231	A92	1
D006	M141	NJD986601706	5.90		4911	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M132	NJD986615300	0.52	B101	5049	A94	1
D006	M132	NJD986628840	14.50	B319	7359	A29	1
D006	M043	NJD986633766	0.84	B319	5122	A58	1
D006	M019	NJD986640522	0.01	B309	3669	A55	1
D006	M021	NJD986649911	0.16	B202	7538	A19	1
D006	M	NJP003401627	7.51				
D006	M041	NM0890010515	0.00	B114	9711	A49	1
D006	M041	NM0890010515	0.01	B114	9711	A94	1
D006	M041	NM0890010515	0.02	B114	9711	A94	1
D006	M043	NM0890010515	0.00	B307	9711	A56	1
D006	M043	NM0890010515	0.00	B307	9711	A99	1
D006	M043	NM0890010515	0.00	B307	9711	A99	1
D006	M043	NM0890010515	0.07	B309	9711	A55	1
D006	M043	NM0890010515	0.00	B319	9711	A29	1
D006	M049	NM0890010515	0.06	B001	9711	A58	1
D006	M079	NM0890010515	0.22	B114	9711	A49	1
D006	M019	NM5890110518	0.02	B003	9711	A94	1
D006	M141	NM5890110518	0.24	B003	9711	A94	1
D006	M141	NM5890110518	0.30	B003	9711	A94	1
D006	M019	NM6572124422	0.74	B307	9711	A56	1
D006	M061	NM6572124422	0.22	B119	9711	A19	1
D006	M061	NM6572124422	0.47	B219	9711	A25	1
D006	M129	NM7572124454	0.90	B309	3721	A55	1
D006	M129	NM7572124454	0.54	B309	3721	A55	1
D006	M125	NM9570024423	2.81	B204	9711	A19	1
D006	M125	NM9570024423	16.08	B204	9711	A19	1
D006	M125	NM9570024423	0.13	B319	9711	A53	1
D006	M011	NMD075088252	0.05	B309	8221	A55	1
D006	M141	NV5570024112	0.01	B310	9711	A55	1
D006	M042	NVD982434961	0.05	B310	7539	A21	1
D006	M141	NVD982519316	0.48	B319	8711	A29	1
D006	M019	NVT330010182	0.31	B309	8221	A55	1
D006	M039	NY0000127605	0.70	B309	4911	A55	1
D006	M019	NY0000146126	0.01	B309	3571	A55	1
D006	M019	NY0000146126	0.00	B309	3571	A55	1
D006	M141	NY0000366542	0.50	B309	4729	A55	1
D006	M041	NY0570024273	0.28	B219	9711	A06	1
D006	M019	NY3570025475	0.17	B103	4581	A55	1
D006	M019	NY3570025475	0.01	B309	4581	A55	1
D006	M019	NY3570025475	0.01	B309	4581	A55	1
D006	M141	NY4210022279	0.57	B309	9711	A55	1
D006	M141	NY4210022279	0.01	B309	9711	A55	1
D006	M049	NY4571924451	0.01	B210	9711	A58	1
D006	M049	NY4571924451	0.00	B316	9711	A58	1
D006	M132	NY4571924451	0.00	B304	9711	A59	1
D006	M049	NY4571924774	0.10	B204	9711	A19	1
D006	M129	NY4571924774	0.05	B001	9711	A55	1
D006	M141	NY4571924774	0.38	B001	9711	A55	1
D006	M019	NY8210020915	0.01	B309	8221	A55	1
D006	M019	NY9360010236	0.03	B001	8062	A94	1
D006	M041	NYD000522532	0.00	B209	3663	A58	1
D006	M049	NYD000631994	0.00	B309	8221	A55	1
D006	M141	NYD000631994	0.01	B309	8221	A55	1
D006	M132	NYD000632083	5.00	B319	3351	A71	1
D006	M141	NYD000730010	0.15	B309	4931	A55	1
D006	M039	NYD000730432	0.22	B309	4911	A55	1
D006	M141	NYD000799148	0.06	B309	4581	A58	1
D006	M141	NYD000799239	1.60	B119	8221	A94	1
D006	M043	NYD000809327	0.01	B409	3861	A58	1
D006	M141	NYD000809327	0.30	B309	3861	A55	1
D006	M021	NYD000824516	0.03	B204	5541	A19	1
D006	M141	NYD001328368	0.45	B319	2899	A69	2
D006	M011	NYD001359694	0.05	B309	3571	A58	1
D006	M091	NYD002033710	0.15	B114	2834	A58	1
D006	M141	NYD002038586	0.10	B309	3679	A55	1
D006	M111	NYD002040277	3.60	B505	3471	A32	1
D006	M141	NYD002042471	0.20	B206	3829	A54	1
D006	M141	NYD002047967	0.20	B119	3721	A49	1
D006	M141	NYD002084135	0.17	B206	3511	A29	1
D006	M141	NYD002111961	0.91	B102	2519	A49	1
D006	M111	NYD002123503	0.60	B319	2812	A09	1
D006	M019	NYD002126852	0.15	B309	3714	A55	1
D006	M019	NYD002215234	0.04	B309	3714	A55	1
D006	M111	NYD002220739	6.80	B101	2673	A06	1
D006	M141	NYD002230977	0.60	B309	3546	A55	1
D006	M141	NYD002235216	0.05	B319	3613	A57	1
D006	M141	NYD002240638	0.13	B307	3484	A78	1
D006	M132	NYD002249613	3.63	B307	3465	A75	1
D006	M141	NYD003925070	0.04	B308	3451	A72	1
D006	M141	NYD003925070	0.01	B316	3451	A22	1
D006	M141	NYD003939766	0.30	B309	4931	A99	1
D006	M141	NYD006866008	0.31	B309	4939	A55	1
D006	M141	NYD010779098	33.00	B302	3861	A69	2
D006	M019	NYD013563390	7.30	B219	3471	A29	3

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M141	NYD041581026	0.05	B309	8062	A55	1
D006	M132	NYD049199722	20.00	B302	3471	A62	2
D006	M132	NYD049199722	60.00	B302	3471	A62	2
D006	M011	NYD049836679	0.01	B309	4953	A55	1
D006	M132	NYD052780392	2.97	B119	3469	A64	2
D006	M132	NYD052780392	1.80	B319	3469	A64	2
D006	M132	NYD053649430	7.69	B303	8062	A56	2
D006	M141	NYD054988506	2.00	B319	3674	A08	1
D006	M043	NYD061956470	0.23	B319	3861	A49	1
D006	M111	NYD061966750	6.30	B303	2051	A74	1
D006	M141	NYD067905752	1.34	B316	3479	A53	2
D006	M079	NYD073675514	4.22	B106	3714	A03	1
D006	M043	NYD074042292	0.25	B309	8062	A55	1
D006	M132	NYD075796037	4.60	B409	3679	A92	1
D006	M141	NYD077344596	1.00	B106	3669	A99	1
D006	M051	NYD077508091	0.46	B302	7699	A29	1
D006	M132	NYD079678108	1,241.10	B302	9999	A61	2
D006	M132	NYD079678108	1.25	B302	9999	A61	2
D006	M011	NYD080480734	0.24	B309	3571	A58	1
D006	M111	NYD084069426	2.75	B304	5171	A39	1
D006	M141	NYD093256063	0.24	B310	3629	A71	1
D006	M141	NYD093256063	0.31	B310	3629	A78	1
D006	M078	NYD981134711	0.70	B304	3471	A09	1
D006	M061	NYD981142342	0.30	B310	5088	A09	1
D006	M043	NYD981183338	0.11	B309	9711	A55	1
D006	M132	NYD981555782	2.00	B307	3743	A08	1
D006	M132	NYD982530347	4.91	B319	3694	A29	1
D006	M141	NYD986934743	3.00	B307	3743	A29	1
D006	M119	NYD986990398	299.88	B303	7349	A74	3
D006	M141	NYD991304411	0.01	B001	4931	A58	1
D006	M141	NYP000920876	1.20	B319	9511	A69	2
D006	M014	NYR000007831	0.05	B109	4011	A55	1
D006	M111	OH0000874933	30.00	B319	9999	A69	2
D006	M141	OH2570090066	0.78	B309	9711	A55	1
D006	M141	OH2570090066	0.00	B309	9711	A55	1
D006	M141	OH2570090066	0.14	B309	9711	A55	1
D006	M141	OH2570090066	0.00	B309	9711	A58	1
D006	M141	OH2570090066	0.02	B309	9711	A58	1
D006	M011	OH5570028436	0.03	B309	9711	A55	1
D006	M011	OH6210020222	0.01	B309	9199	A58	1
D006	M111	OH6210020222	0.00	B309	9199	A58	1
D006	M111	OH7570028764	0.07	B310	9711	A51	1
D006	M141	OH7570028764	0.14	B310	9711	A51	1
D006	M014	OH7571724312	0.07	B309	9711	A55	1
D006	M014	OH7571724312	0.09	B309	9711	A55	1
D006	M111	OH7571724312	0.39	B307	9711	A08	1
D006	M111	OH7571724312	1.02	B316	9711	A94	1
D006	M121	OH7571724312	0.00	B003	9711	A94	1
D006	M141	OH7571724312	0.00	B003	9711	A58	1
D006	M141	OH7571724312	0.00	B003	9711	A94	1
D006	M141	OH7571724312	0.05	B309	9711	A55	1
D006	M141	OH7571724312	0.16	B309	9711	A55	1
D006	M141	OH7571724312	0.00	B309	9711	A55	1
D006	M141	OH7571724312	0.01	B315	9711	A58	1
D006	M141	OHD000724153	0.28	B319	4953	A59	1
D006	M141	OHD000810077	0.13	B309	8221	A94	1
D006	M141	OHD000817304	0.05	B309	3724	A55	1
D006	M094	OHD000817312	62.36	B113	3724	A78	1
D006	M141	OHD000817577	0.04	B309	3585	A55	1
D006	M111	OHD000821421	4.54	B119	3692	A69	2
D006	M111	OHD000821421	0.13	B319	3692	A58	1
D006	M061	OHD000822510	0.20	B207	4911	A58	1
D006	M111	OHD002946291	0.12	B309	2851	A55	1
D006	M141	OHD004152401	1.29	B114	3089	A06	1
D006	M141	OHD004152401	8.88	B203	3089	A06	1
D006	M141	OHD004172565	0.00	B309	2869	A55	1
D006	M061	OHD004173621	1.44	B206	3471	A49	1
D006	M011	OHD004191441	26.54	B304	3443	A78	1
D006	M043	OHD004222030	2.30	B310	3312	A78	1
D006	M043	OHD004222030	0.81	B319	3312	A78	1
D006	M141	OHD004232666	0.25	B209	3423	A21	1
D006	M132	OHD004234787	29.94	B302	2819	A69	2
D006	M141	OHD004282703	0.01	B309	3661	A55	1
D006	M125	OHD004287322	0.45	B309	2821	A55	1
D006	M132	OHD004287322	0.66	B309	2821	A55	1
D006	M141	OHD004291100	0.32	B306	3585	A76	1
D006	M061	OHD004294351	0.22	B219	2295	A57	1
D006	M022	OHD004298089	0.05	B204	3355	A19	1
D006	M141	OHD004343117	0.03	B319	2822	A99	1
D006	M141	OHD004495495	0.05	B309	3296	A55	1
D006	M111	OHD005039722	1.99	B319	3069	A19	1
D006	M061	OHD005039730	1.80	B206	3451	A94	1
D006	M111	OHD005039730	1,446.00	B302	3451	A69	2
D006	M111	OHD005039730	24.00	B519	3451	A69	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M111	OHD005046511	0.01	B309	2911	A94	1
D006	M043	OHD005050273	0.35	B309	3321	A55	1
D006	M141	OHD005108477	0.81	B309	2865	A55	1
D006	M111	OHD007901598	0.06	B302	8731	A94	1
D006	M141	OHD010841617	0.01	B003	8221	A94	1
D006	M043	OHD017958604	0.00	B309	3585	A55	1
D006	M141	OHD017958604	0.01	B309	3585	A55	1
D006	M141	OHD017958604	1.94	B505	3585	A56	2
D006	M132	OHD038703484	710.84	B302	3672	A63	2
D006	M111	OHD038951554	20.00	B319	3369	A59	1
D006	M141	OHD039992516	0.00	B003	8731	A94	1
D006	M141	OHD041076266	11.76	B319	4911	A78	1
D006	M019	OHD042315747	0.21	B309	3561	A55	1
D006	M094	OHD046630679	0.22	B519	3081	A60	1
D006	M101	OHD046630679	3.30	B409	3081	A08	1
D006	M141	OHD048433080	1.04	B205	2816	A59	1
D006	M141	OHD049645120	0.32	B309	3713	A55	1
D006	M109	OHD056743933	42.53	B519	5169	A60	1
D006	M043	OHD061705547	0.03	B003	2079	A94	1
D006	M043	OHD061705547	0.00	B003	2079	A94	1
D006	M111	OHD064106628	0.75	B319	3052	A58	1
D006	M141	OHD071650709	0.03	B309	8221	A94	1
D006	M141	OHD080166945	0.01	B309	8221	A94	1
D006	M061	OHD081853681	0.25	B103	2841	A57	1
D006	M141	OHD085763555	0.01	B309	2822	A55	1
D006	M132	OHD980569388	73.22	B409	3519	A93	2
D006	M111	OHD980609994	5.18	B407	9511	A61	2
D006	M141	OHD980616403	0.06	B309	3714	A59	1
D006	M111	OHD980618177	118.00	B319	3312	A78	1
D006	M125	OHD980618177	25.00	B319	3312	A78	1
D006	M111	OHD981799471	1.10	B519	3669	A71	1
D006	M141	OHD981799471	2.48	B519	3669	A71	1
D006	M141	OHD982615668	0.02	B001	3724	A57	1
D006	M132	OHD986974665	0.10	B603	4922	A38	1
D006	M111	OHD986975100	1.01	B316	3728	A57	1
D006	M132	OHD987048329	0.00	B319	3674	A59	1
D006	M132	OHD987048329	0.83	B403	3674	A91	1
D006	M141	OHD987048329	0.93	B403	3674	A91	1
D006	M141	OHD987048329	0.35	B403	3674	A91	1
D006	M141	OHD987053949	0.02	B309	3087	A58	1
D006	M141	OHR000002139	0.00	B001	2899	A94	1
D006	M129	OK4213720846	0.04	B309	9999	A55	1
D006	M129	OK4213720846	0.09	B309	9999	A55	1
D006	M137	OK4213720846	0.40	B319	9999	A92	2
D006	M141	OK4571524095	0.06	B311	9199	A21	1
D006	M041	OK9571824045	0.72	B206	9711	A54	1
D006	M061	OK9571824045	0.40	B206	9711	A54	1
D006	M061	OK9571824045	0.41	B206	9711	A54	1
D006	M061	OK9571824045	0.21	B206	9711	A54	1
D006	M061	OK9571824045	0.56	B206	9711	A54	1
D006	M061	OK9571824045	0.21	B206	9711	A54	1
D006	M111	OK9571824045	0.08	B316	9711	A99	1
D006	M111	OK9571824045	0.07	B316	9711	A99	1
D006	M132	OKD007188147	1.25	B319	2992	A57	1
D006	M	OKD981909641	0.14		9711		1
D006	M129	OKD987087012	0.34	B409	3669	A56	1
D006	M129	OKD987087012	0.06	B409	3669	A56	1
D006	M111	OR1570024264	0.03	B309		A55	1
D006	M041	ORD009042854	0.01	B001		A49	2
D006	M011	ORD009227398	0.09	B114		A57	2
D006	M021	ORD009759085	3.09	B203		A19	1
D006	M132	ORD009759085	26.27	B307		A49	1
D006	M132	ORD009759085	3.56	B307		A49	1
D006	M043	ORD049793995	0.07	B309		A55	1
D006	M053	ORD049793995	0.07	B309		A55	1
D006	M132	ORD054964481	3.68	B106		A22	1
D006	M132	ORD054964481	0.76	B106		A22	1
D006	M132	ORD054964481	0.76	B106		A22	1
D006	M132	ORD054964481	41.74	B119		A75	1
D006	M132	ORD054964481	39.54	B119		A75	1
D006	M132	ORD054964481	0.48	B319		A56	1
D006	M011	ORD060591963	0.12	B309		A55	1
D006	M043	ORD076414135	0.73	B310		A58	3
D006	M043	ORD076414135	1.20	B319		A19	1
D006	M013	ORD177731312	0.70	B309		A55	1
D006	M043	ORD980976955	0.12	B316		A91	1
D006	M043	ORD980986368	0.32	B309		A55	2
D006	M041	ORD980988356	1.30	B603		A60	1
D006	M013	ORD981762396	0.07	B309		A55	2
D006	M111	PA0890090004	0.19	B319	8731	A69	2
D006	M141	PA0890090004	1.19	B319	8731	A69	2
D006	M141	PA3170022104	0.02	B309	9711	A55	1
D006	M141	PA4170022418	0.15	B309	3731	A55	1
D006	M011	PA5213820892	0.34	B309	9999	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M141	PA5213820892	0.09	B206	3679	A19	1
D006	M141	PA5213820892	2.13	B309	9999	A58	1
D006	M141	PA5213820892	0.07	B310	3471	A22	1
D006	M141	PA5213820892	0.07	B310	3471	A55	1
D006	M141	PA5213820892	0.06	B310	3471	A55	1
D006	M141	PA5213820892	0.05	B310	3449	A78	1
D006	M141	PA5213820892	0.30	B319	3449	A08	1
D006	M141	PA5213820892	1.30	B319	3449	A08	1
D006	M141	PA5213820892	5.19	B319	3449	A08	1
D006	M141	PA5213820892	0.14	B319	3471	A53	1
D006	M141	PA5213820892	7.28	B319	3449	A91	1
D006	M043	PA6213820503	0.14	B409	9711	A59	1
D006	M111	PA6213820503	2.87	B310	9711	A54	1
D006	M111	PA6213820503	3.59	B409	9711	A59	1
D006	M141	PA6213820503	0.48	B503	9711	A61	2
D006	M141	PA8213820642	0.05	B309	4225	A55	1
D006	M111	PAD000000554	64.00	B307	3452	A08	1
D006	M141	PAD000441907	1.05	B319	3728	A29	1
D006	M111	PAD000824722	84.50	B319	9999	A69	2
D006	M141	PAD001680719	0.02	B309	3663	A59	1
D006	M111	PAD002101301	0.13	B303	3471	A01	1
D006	M011	PAD002387926	0.18	B309	2834	A55	1
D006	M141	PAD003023371	2.44	B307	3315	A25	1
D006	M061	PAD003037934	0.98	B207	3592	A29	1
D006	M111	PAD003044609	1.12	B310	3399	A32	1
D006	M111	PAD003044609	0.24	B319	3399	A38	1
D006	M111	PAD003044609	0.30	B319	2819	A57	1
D006	M111	PAD003044609	0.92	B319	2819	A59	1
D006	M111	PAD003044609	3.12	B319	2819	A59	1
D006	M111	PAD003044609	1.18	B319	2819	A59	1
D006	M111	PAD003044609	0.41	B319	2819	A99	1
D006	M111	PAD003044609	0.39	B319	2819	A99	1
D006	M111	PAD004322863	0.45	B319	3317	A53	1
D006	M077	PAD004335469	8.80	B114	3824	A03	1
D006	M043	PAD004336731	0.13	B219	2869	A57	1
D006	M061	PAD004372363	57.90	B205	3339	A59	1
D006	M077	PAD004393138	1.03	B219	8731	A94	1
D006	M141	PAD004393138	0.14	B219	8731	A94	1
D006	M141	PAD004500559	1.00	B319	3532	A19	1
D006	M061	PAD037235116	0.42	B106	4011	A03	1
D006	M111	PAD037235116	1.25	B319	4011	A19	1
D006	M141	PAD037235116	1.38	B319	4011	A19	1
D006	M085	PAD046558037	6.00	B114	3613	A59	2
D006	M141	PAD046558037	2.74	B114	3613	A59	2
D006	M011	PAD052197860	0.25	B306	3229	A89	1
D006	M112	PAD052197860	56.51	B319	3229	A49	1
D006	M141	PAD054136924	0.05	B319	2821	A78	1
D006	M141	PAD058445313	0.08	B307	3671	A56	1
D006	M141	PAD071203046	0.10	B319	2892	A55	1
D006	M141	PAD075485938	0.14	B306	3479	A93	1
D006	M043	PAD080719289	0.87	B319	4512	A29	1
D006	M141	PAD091646489	0.04	B207	2752	A04	1
D006	M141	PAD095322764	0.53	B319	3479	A49	1
D006	M141	PAD096837356	0.75	B119	3721	A22	1
D006	M141	PAD096837356	2.17	B119	3721	A22	1
D006	M141	PAD096837356	1.03	B304	3721	A92	1
D006	M111	PAD114942832	0.44	B114	9711	A19	1
D006	M111	PAD114942832	0.31	B211	9711	A05	1
D006	M111	PAD114942832	0.11	B310	9711	A53	1
D006	M111	PAD114942832	0.44	B409	9711	A08	1
D006	M111	PAD114942832	0.46	B409	9711	A08	1
D006	M111	PAD980917975	1.72	B103	3832	A56	1
D006	M111	PAD980917975	0.05	B307	3832	A29	1
D006	M111	PAD980917975	0.53	B319	3832	A08	1
D006	M111	PAD980917975	48.70	B319	3832	A69	1
D006	M111	PAD980917975	0.69	B519	3832	A27	1
D006	M011	PAD981036551	1.07	B309	3829	A57	1
D006	M141	PAD981044399	0.86	B319	3341	A78	1
D006	M111	PAD981103450	0.73	B316	3087	A41	1
D006	M141	PAD981103450	3.05	B316	3087	A41	1
D006	M141	PAD981103450	5.95	B316	3087	A41	1
D006	M141	PAD982364564	0.20	B319	3671	A58	1
D006	M141	PAD987276573	12.21	B113	3315	A29	1
D006	M013	PAD987278082	277.65	B304	3341	A78	1
D006	M141	PAD987328374	0.03	B309	4813	A55	1
D006	M141	PAD987328374	0.18	B309	4813	A55	1
D006	M011	PAD987342839	0.08	B309	4813	A55	1
D006	M111	PAD987356649	7.95	B319	3714	A29	1
D006	M111	PAD987356649	5.85	B319	3714	A29	1
D006	M141	PAD987360047	0.80	B316	3499	A78	1
D006	M141	PAD990823858	0.65	B316	3471	A22	1
D006	M141	PAD990823858	0.23	B316	3471	A22	1
D006	M077	PAP000010636	7.57	B119	9999	A69	2
D006	M019	PRD090031410	0.18	B403	3625	A32	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M041	PRD090031410	1.40	B102	3625	A19	1
D006	M141	PRD090031410	12.10	B102	3625	A19	1
D006	M019	PRD091150060	16.60	B309	3663	A99	1
D006	M132	PRD980650709	1.10	B307	3961	A60	1
D006	M078	PRD987376076	5.94	B319	3444	A23	1
D006	M131	RI8170024790	2.25	B119	9199	A99	1
D006	M131	RI8170024790	1.08	B205	9199	A54	1
D006	M039	RID000652354	48.35	B106	3961	A03	1
D006	M079	RID000652354	1.58	B103	3961	A22	1
D006	M141	RID001805670	0.03	B309	2865	A55	1
D006	M043	RID030284293	0.15	B319	3671	A57	1
D006	M141	RID062309299	0.60	B304	3911	A99	1
D006	M129	RID980671887	0.11	B310	3822	A78	1
D006	M129	RID980671887	0.19	B319	3822	A78	1
D006	M141	RID981889777	0.50	B113	3961	A22	1
D006	M029	RID982754368	31.85	B207	2759	A49	1
D006	M041	RID987479003	21.68	B101	4911	A09	1
D006	M132	RID987479003	0.20	B319	4911	A91	1
D006	M099	SC0170022560	1.09				
D006	M099	SC0170022560	0.21				
D006	M099	SC1750216169	0.22				
D006	M099	SC3570024460	0.17				
D006	M099	SC3570024460	0.19				
D006	M099	SCD001368075	1.39				
D006	M099	SCD003159928	0.01				
D006	M099	SCD036050854	0.04				
D006	M099	SCD042629816	0.10				
D006	M099	SCD049126097	0.65				
D006	M099	SCD049126097	0.52				
D006	M099	SCD053336194	1.77				
D006	M099	SCD070619796	0.88				
D006	M099	SCD070619796	0.01				
D006	M099	SCD082236068	0.86				
D006	M099	SCD085857753	7.25				
D006	M099	SCD094991429	0.12				
D006	M099	SCD097640361	0.04				
D006	M099	SCD987571619	1.24				
D006	M129	SD2571924644	0.00	B001	9711	A58	1
D006	M129	SD2571924644	1.09	B309	9711	A55	1
D006	M129	SD2571924644	0.03	B319	9711	A21	1
D006	M111	SDD006198980	0.18	B304	3069	A57	1
D006	M137	TN0000003145	16.36		4513		
D006	M132	TN0000987990	0.83		3548		
D006	M079	TN2170022600	0.02		9711		
D006	M049	TN5210020140	0.80		9711		
D006	M049	TN5210020140	0.18		9711		
D006	M049	TN5210020140	0.80		9711		
D006	M049	TN5210020140	0.18		9711		
D006	M137	TN5640020504	0.68	B101	4911		
D006	M137	TN6640015412	1.82		8734		
D006	M079	TN9210800000	0.06		9199		
D006	M137	TND003376928	0.38		9999		
D006	M049	TND003932605	76.65		7699		
D006	M137	TND048120083	0.02		3713		
D006	M125	TND054876834	0.14		3087		
D006	M049	TND093153450	0.45	B201	3585		
D006	M132	TND980600480	149.98		3563		
D006	M129	TND981468648	0.89		3711		
D006	M137	TND987767845	4.76		2821		
D006	M137	TND987767845	4.76		2821		
D006	M049	TND990653875	1.01		3634		
D006	M141	TT0570090001	0.11	B509	9711	A55	1
D006	M141	TT9213690002	0.04	B309	8744	A55	1
D006	M043	TX0000054775	0.29	B319	3823	A29	1
D006	M125	TX0000065730	11.18	B203	3728	A19	1
D006	M111	TX0000103630	5.78	B319	7699	A29	1
D006	M111	TX0000103630	0.70	B319	7699	A29	1
D006	M111	TX0572124188	12.87	B519			
D006	M141	TX2571524105	3.27	B113	9711	A02	1
D006	M141	TX2571524105	1.41	B113	9711	A02	1
D006	M141	TX2571724333	9.80	B301			
D006	M141	TX2571724333	119.52	B301			
D006	M141	TX2571724333	2.29	B309	9711	A55	1
D006	M141	TX2571724333	0.26	B309	9711	A55	1
D006	M141	TX2571724333	0.48	B309	9711	A55	1
D006	M051	TX3571524161	0.02	B102	9711	A06	1
D006	M141	TX3571524161	0.10	B102	9711	A06	1
D006	M141	TX3571524161	1.27	B119	9711	A01	1
D006	M141	TX3571524161	0.08	B319	8711	A08	1
D006	M141	TX3571524161	0.59	B490	9711	A08	1
D006	M141	TX3571524161	2.28	B510	9711	A60	1
D006	M141	TX3571524161	0.53	B510	9711	A60	1
D006	M141	TX3571524161	0.47	B510	9711	A60	1
D006	M061	TX3571924643	0.87	B110			

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M041	TX4213720101	0.02	B309	9900	A55	1
D006	M043	TX4213720101	0.25	B309	9900	A55	1
D006	M043	TX4213720101	1.19	B309	9900	A55	1
D006	M043	TX4213720101	0.57	B309	9900	A55	1
D006	M043	TX4213720101	0.10	B309			
D006	M121	TX4213720101	0.02	B309	9900	A55	1
D006	M129	TX4213720101	0.67	B309	9900	A55	1
D006	M141	TX6570024939	0.08	B310			
D006	M112	TX7170022787	0.11	B312	9711	A38	1
D006	M011	TX8214020424	2.87	B309	9711	A55	1
D006	M043	TX8214020424	2.99	B309	9711	A55	1
D006	M043	TX8214020424	1.61	B309	9711	A55	1
D006	M129	TX8214020424	0.59	B309	9711	A55	1
D006	M141	TX8214020424	0.23	B309	9711	A55	1
D006	M011	TX8800016125	0.62	B309	9661	A55	1
D006	M061	TXD000357707	0.34	B119			
D006	M072	TXD000357707	0.42	B319	3728	A22	1
D006	M077	TXD000357707	1.04	B119			
D006	M121	TXD000357707	1.46	B119			
D006	M011	TXD000792937	2.74	B309	2911	A55	1
D006	M141	TXD000820118	0.03	B309	2869	A94	1
D006	M141	TXD000821264	0.12	B309	8062	A55	1
D006	M141	TXD000836445	3.00	B310	2869	A55	1
D006	M011	TXD001700806	1.19	B309	2869	A55	1
D006	M061	TXD002954261	1.80	B319	3315	A59	1
D006	M141	TXD002954261	16.70	B319	3315	A59	1
D006	M141	TXD007321904	4.77	B319	3674	A56	1
D006	M141	TXD007321904	0.39	B504	3674	A60	1
D006	M141	TXD007365984	0.40	B309	3721	A55	1
D006	M111	TXD008091290	0.59	B319	2911	A08	1
D006	M132	TXD008099079	0.44	B309			
D006	M141	TXD016262123	0.60	B307			
D006	M094	TXD021940416	1.50	B609	3585	A09	1
D006	M094	TXD021940416	11.25	B609	3585	A09	1
D006	M124	TXD021940416	1.75	B609	3585	A09	1
D006	M124	TXD021940416	1.25	B609	3585	A09	1
D006	M041	TXD037307329	0.10	B101			
D006	M141	TXD037952884	0.01	B309			
D006	M141	TXD037952884	1.20	B319			
D006	M061	TXD042288597	0.20	B310	2531	A22	1
D006	M061	TXD042288597	0.72	B310	2531	A22	1
D006	M043	TXD048772610	2.10	B319	3432	A59	1
D006	M043	TXD048772610	1.93	B319	3432	A59	1
D006	M111	TXD054385018	10.72	B319	3691	A40	1
D006	M111	TXD054385018	136.97	B319	3691	A75	1
D006	M112	TXD054385018	0.45	B309	3691	A89	1
D006	M141	TXD056310113	0.27	B309			
D006	M075	TXD061555611	0.25	B309	3674	A55	1
D006	M141	TXD062874896	2.33	B302			
D006	M011	TXD069450997	0.23	B309	3674	A59	1
D006	M019	TXD070133319	0.06	B309	2869	A55	1
D006	M078	TXD071389225	0.52	B119	3676	A62	1
D006	M141	TXD073898058	0.55	B490			
D006	M132	TXD074864836	9.56	B319	3499	A71	1
D006	M019	TXD078432457	0.26	B309	2869	A55	1
D006	M141	TXD091947150	1.05	B409	4741	A09	1
D006	M141	TXD099928590	0.03	B309	3728	A55	1
D006	M019	TXD193846722	0.11	B309	3825	A49	1
D006	M011	TXD980626774	0.17	B309	2911	A55	1
D006	M132	TXD980744494	1.80	B113	3471	A01	1
D006	M111	TXD981056815	2.08	B391	3355	A78	1
D006	M061	TXD981907231	3.08	B114			
D006	M141	TXD981913684	0.48	B309	4911	A55	1
D006	M141	TXD981917024	0.40	B319	2821	A29	1
D006	M141	TXD982289415	0.02	B309	3679	A55	1
D006	M043	TXD982555674	0.04	B309	3661	A55	1
D006	M041	TXD982757742	18.82	B504	4512	A75	1
D006	M041	TXD982757742	5.42	B504	4512	A75	1
D006	M021	TXD987989522	5.40	B309			
D006	M111	TXD987995941	55.97	B519	3399	A49	1
D006	M011	TXD988077640	223.05	B309	5093	A55	3
D006	M141	TXD000618090	0.02	B309	2821	A55	1
D006	M041	UT0571724350	0.49	B219	9711	A29	1
D006	M043	UT0571724350	0.85	B409	9711	A23	1
D006	M043	UT0571724350	0.21	B409	9711	A23	1
D006	M061	UT0571724350	0.00	B409	9711	A29	1
D006	M089	UT0571724350	0.21	B211	9711	A21	1
D006	M089	UT0571724350	0.25	B219	9711	A29	1
D006	M089	UT0571724350	0.13	B219	9711	A29	1
D006	M089	UT0571724350	1.32	B409	9711	A23	1
D006	M132	UT0571724350	0.38	B301	9711	A69	2
D006	M132	UT0571724350	0.83	B409	9711	A23	1
D006	M132	UT0571724350	0.07	B409	9711	A53	2
D006	M141	UT0571724350	0.01	B219	9711	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M141	UT0571724350	0.23	B301	9711	A69	2
D006	M141	UT0571724350	0.39	B319	9711	A29	1
D006	M141	UT0571724350	0.07	B319	9711	A29	1
D006	M141	UT0571724350	2.33	B319	9711	A29	1
D006	M141	UT0571724350	0.14	B319	9711	A29	1
D006	M141	UT0571724350	1.20	B409	9711	A21	1
D006	M141	UT0571724350	0.01	B409	9711	A21	1
D006	M141	UT0571724350	0.01	B409	9711	A23	1
D006	M141	UT0571724350	0.05	B409	9711	A23	1
D006	M141	UT0571724350	0.02	B409	9711	A23	1
D006	M141	UT0571724350	0.05	B409	9711	A23	1
D006	M141	UT0571724350	11.85	B409	9711	A23	1
D006	M141	UT0571724350	3.11	B409	9711	A23	1
D006	M141	UT0571724350	0.13	B409	9711	A29	1
D006	M141	UT0571724350	0.00	B409	9711	A29	1
D006	M141	UT3213820894	1.25	B309	9711	A58	1
D006	M041	UT3750211259	0.21	B204	9711	A63	2
D006	M141	UT3750211259	0.21	B110	9711	A37	1
D006	M141	UT9210020922	0.56	B114	9199	A57	1
D006	M141	UT9210020922	0.01	B119	9199	A57	1
D006	M141	UT9210020922	0.09	B309	9199	A57	1
D006	M111	UTD001699222	16.67	B302	2819	A53	2
D006	M043	UTD009438359	6.28	B319	3844	A69	2
D006	M119	UTD021533054	1.19	B309	3312	A55	1
D006	M141	VA0000125211	0.08	B101	4911	A06	1
D006	M021	VA1170024722	1.44	B203	9711	A05	1
D006	M141	VA1170024813	0.35	B101	3731	A19	1
D006	M141	VA1170024813	0.94	B209	3731	A21	1
D006	M141	VA1170024813	19.33	B304	3731	A74	1
D006	M141	VA1170024813	0.19	B309	3731	A55	1
D006	M141	VA1170024813	72.86	B319	3731	A21	1
D006	M141	VA1170024813	0.61	B319	3731	A29	1
D006	M141	VA1170024813	0.35	B319	3731	A29	1
D006	M141	VA1170024813	0.45	B319	3731	A29	1
D006	M141	VA1213720815	0.01	B309	9711	A55	1
D006	M141	VA3211220931	0.01	B309	9711	A55	1
D006	M129	VA3971520751	0.01	B309	9711	A99	1
D006	M129	VA3971520751	0.75	B319	9711	A99	1
D006	M129	VA3971520751	0.19	B319	9711	A99	1
D006	M141	VA4570024477	1.83	B115	9199	A19	1
D006	M141	VA4570024477	0.45	B309	9199	A55	1
D006	M141	VA4570024477	1.10	B309	9199	A55	1
D006	M141	VA5170000181	1.16	B101	3731	A19	1
D006	M141	VA5170000181	0.07	B309	3731	A55	1
D006	M141	VA5170000181	1.68	B406	3731	A21	1
D006	M141	VA5170000181	0.53	B406	3731	A21	1
D006	M141	VA5170000181	2.41	B406	3731	A21	1
D006	M141	VA5170000181	2.30	B603	3731	A09	1
D006	M141	VA5170022938	0.00	B309	9711	A55	1
D006	M141	VA6170061463	5.85	B403	9711	A21	1
D006	M021	VA6690500909	0.15	B203	4581	A19	1
D006	M141	VA7210020502	0.02	B404	9711	A57	1
D006	M141	VA7213720082	0.00	B001	9711	A94	1
D006	M141	VA7213720082	0.04	B309	9711	A55	1
D006	M141	VA8170024170	0.01	B309	9711	A55	1
D006	M141	VA8210020626	0.02	B309	9711	A58	1
D006	M119	VA8213720321	0.22	B205	9711	A54	1
D006	M141	VAD000019364	0.15	B310	3621	A38	1
D006	M141	VAD000019364	1.35	B319	3621	A19	1
D006	M011	VAD000820506	85.10	B304	3321	A78	1
D006	M141	VAD000820712	0.23	B309	8221	A94	1
D006	M111	VAD001307495	0.04	B302	3731	A91	1
D006	M129	VAD002352110	0.25	B319	3494	A29	1
D006	M061	VAD003122165	0.80	B206	2861	A54	1
D006	M141	VAD003259561	3.55	B319	3728	A19	1
D006	M019	VAD005358726	0.03	B309	3089	A55	1
D006	M119	VAD007941644	0.30	B302	4011	A99	1
D006	M011	VAD041286642	0.04	B309	2068	A93	2
D006	M141	VAD046960449	0.01	B309	3443	A55	1
D006	M141	VAD046964748	0.92	B303	3585	A71	1
D006	M141	VAD046964748	1.55	B303	3585	A71	1
D006	M141	VAD046964748	19.23	B519	3585	A06	3
D006	M141	VAD077797793	0.08	B309	4924	A55	1
D006	M141	VAD981738768	0.08	B309	8221	A55	1
D006	M141	VAD981937717	0.05	B001	4213	A58	1
D006	M019	VAD988204822	1.78	B309	5045	A58	1
D006	M141	VID980536080	0.20	B309	2911	A55	1
D006	M132	VTD002493294	0.25	B001	3357		1
D006	M019	VTD060525151	0.10	B309	8062	A55	1
D006	M111	WA1170023419	0.16	B114		A09	1
D006	M141	WA1170023419	0.18	B309		A55	1
D006	M141	WA1891406349	0.01	B309		A55	2
D006	M141	WA1891406349	0.00	B310		A32	1
D006	M019	WA2170023418	0.72	B309		A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M019	WA2170023418	3.28	B309		A55	1
D006	M042	WA2170023418	0.28	B515		A60	1
D006	M042	WA2170023418	0.08	B515		A60	1
D006	M061	WA2170023418	0.01	B206		A54	1
D006	M099	WA2170023418	1.59	B114		A37	1
D006	M141	WA4214005395	0.36	B309		A55	2
D006	M111	WA6690331347	0.30	B319		A19	1
D006	M111	WA7890008967	0.00	B307		A58	2
D006	M141	WA7890008967	0.19	B319		A06	1
D006	M125	WA8214053995	0.05	B309		A55	1
D006	M125	WA8214053995	0.01	B309		A55	1
D006	M021	WA8570024200	0.12	B219		A92	1
D006	M135	WA8570024200	0.15	B203		A57	1
D006	M111	WA9170023361	0.32	B319		A29	1
D006	M111	WA9170023361	1.07	B409		A29	1
D006	M089	WA9214053465	3.84	B519		A89	1
D006	M111	WA9214053465	0.15	B319		A01	1
D006	M141	WA9214053465	0.15	B114		A19	1
D006	M141	WA9214053465	0.38	B309		A55	1
D006	M141	WA9214053465	0.58	B309		A55	1
D006	M141	WA9214053465	0.32	B309		A55	1
D006	M077	WA9571924647	0.28	B114		A99	1
D006	M111	WA9571924647	0.35	B114		A09	1
D006	M111	WA9571924647	0.03	B316		A19	1
D006	M111	WA9571924647	0.01	B319		A21	1
D006	M111	WA9571924647	0.02	B519		A19	1
D006	M135	WA9571924647	0.67	B114		A19	1
D006	M141	WA9571924647	0.01	B114		A99	1
D006	M141	WA9571924647	0.84	B114		A99	1
D006	M061	WAD000064642	0.52	B603		A29	1
D006	M061	WAD001882984	0.18	B203		A37	2
D006	M141	WAD002788412	0.10	B409		A58	1
D006	M141	WAD004492575	0.03	B309		A55	1
D006	M141	WAD009041450	0.23	B309		A55	1
D006	M041	WAD009063827	1.00	B107		A56	2
D006	M039	WAD009067281	0.23	B309		A55	1
D006	M111	WAD009262171	13.19	B302		A63	2
D006	M141	WAD009262171	0.02	B009		A99	1
D006	M141	WAD009262171	0.00	B009		A99	1
D006	M141	WAD009262171	3.41	B302		A63	2
D006	M141	WAD009262171	0.03	B319		A59	1
D006	M141	WAD009266511	0.58	B409		A92	1
D006	M141	WAD009270794	0.03	B309		A55	1
D006	M141	WAD041337130	1.14	B319		A08	1
D006	M141	WAD041585464	1.94	B309		A55	1
D006	M141	WAD041585464	1.75	B309		A55	1
D006	M111	WAD052594751	0.30	B319		A29	1
D006	M141	WAD058349812	0.30	B309		A55	1
D006	M141	WAD061670766	0.07	B009		A99	1
D006	M141	WAD079253134	0.01	B309		A55	1
D006	M019	WAD082510595	0.04	B309		A55	1
D006	M132	WAD094626868	0.03	B309		A55	2
D006	M141	WAD980723449	0.70	B310		A53	2
D006	M141	WAD980723449	2.18	B310		A53	2
D006	M141	WAD980726384	0.02	B009		A99	2
D006	M141	WAD980726384	0.21	B106		A01	2
D006	M141	WAD980738488	0.03	B309		A55	1
D006	M021	WAD980975361	0.02	B119		A22	1
D006	M111	WAD980980106	7.98	B302		A53	1
D006	M141	WAD980982037	0.02	B009		A99	1
D006	M141	WAD980982037	0.37	B009		A99	1
D006	M019	WAD980983522	0.14	B309		A55	1
D006	M141	WAD981763030	0.01	B309		A55	1
D006	M141	WAD981763949	0.09	B309		A58	2
D006	M141	WAD982652208	1.56	B309		A55	1
D006	M141	WAD982657900	0.02	B309		A55	1
D006	M019	WAD988467650	0.00	B309		A55	1
D006	M043	WAD988468708	0.01	B301		A94	2
D006	M141	WAD988474599	0.01	B309		A55	1
D006	M141	WAD988482527	0.10	B309		A55	1
D006	M111	WAD988517934	2.82	B310		A06	1
D006	M141	WAD988517934	0.29	B310		A78	1
D006	M141	WAD988517934	1.57	B310		A78	1
D006	M111	WAD991281767	28.50	B319		A80	1
D006	M141	WAR000000745	5.05	B302		A53	2
D006	M111	WI0000075069	64.82	B319	3341	A78	1
D006	M043	WI3210020563	26.00	B307	9711	A08	1
D006	M043	WI3210020563	8.00	B307	9711	A08	1
D006	M089	WID000808584	0.36	B201	3531	A19	1
D006	M132	WID000809111	138.43	B302	3692	A99	2
D006	M021	WID001854454	0.13	B211	2511	A19	1
D006	M081	WID004939831	17.08	B114	3221	A05	1
D006	M132	WID004939831	0.80	B304	3221	A59	1
D006	M089	WID006073183	0.40	B201	3531	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006	M042	WID006073225	1.50	B219	3088	A58	1
D006	M111	WID006073225	0.40	B219	3088	A58	1
D006	M029	WID006075634	0.14	B203	3400	A19	1
D006	M079	WID006092845	4.13	B105	3471	A23	2
D006	M141	WID006101521	0.27	B319	3625	A69	1
D006	M029	WID006101695	0.12	B201	3351	A19	1
D006	M043	WID006101695	0.30	B310	9999	A78	1
D006	M112	WID006101695	37.57	B319	3351	A56	2
D006	M129	WID006101695	6.88	B119	9999	A19	2
D006	M141	WID006105266	0.09	B106	2013	A07	1
D006	M141	WID006119812	0.11	B203	3317	A19	1
D006	M141	WID006126379	0.09	B204	3548	A05	1
D006	M132	WID006127146	0.75	B102	3554	A31	1
D006	M041	WID006213003	0.20	B210	2899	A58	1
D006	M141	WID006429005	0.04	B315	2819	A89	1
D006	M029	WID011553310	0.02	B211	3429	A05	1
D006	M029	WID023350903	0.22	B211	5511	A19	1
D006	M039	WID048027734	0.19	B203	3321	A19	1
D006	M132	WID054105218	12.73	B307	3429	A56	2
D006	M141	WID055302756	0.23	B202	2752	A09	1
D006	M021	WID071147813	0.09	B207	3714	A57	1
D006	M141	WID078673084	0.02	B319	9999	A55	1
D006	M141	WID085481463	0.07	B309	8731	A59	1
D006	M111	WID089589212	0.83	B319	3365	A78	1
D006	M999	WID099131591	0.69	B103	3523	A23	1
D006	M141	WID114105091	0.52	B202	2752	A09	1
D006	M019	WID174233213	9.60	B505	3567	A27	1
D006	M022	WID174233213	0.22	B105	3567	A29	1
D006	M141	WID980283402	0.01	B309	8221	A55	1
D006	M021	WID980570550	0.05	B203	3592	A04	1
D006	M111	WID980901391	139.80	B304	7699	A01	1
D006	M141	WID980904452	0.01	B309	8221	A58	1
D006	M141	WID981091531	0.68	B202	2752	A09	1
D006	M141	WID981091531	0.03	B202	2752	A09	1
D006	M999	WID981094675	0.00	B003	8221	A59	1
D006	M049	WID981532997	0.91	B319	3484	A53	1
D006	M111	WID982204968	395.95	B319	3494	A49	1
D006	M132	WID982204968	0.69	B310	3494	A82	1
D006	M141	WID982219529	0.20	B003	4953	A99	3
D006	M141	WID988571097	0.14	B202	3541	A19	1
D006	M111	WID988573648	313.00	B304	4953	A78	3
D006	M021	WID988591921	0.09	B211	3715	A05	1
D006	M999	WID988593661	25.00	B109	7549	A29	1
D006	M999	WID988628301	5.55	B119	3324	A54	1
D006	M999	WID988628301	0.25	B310	3324	A53	2
D006	M141	WIR000003772	0.24	B309	9199	A58	1
D006	M039	WIR000005355	0.01	B003	9511	A89	1
D006	M141	WIR000007575	5.00	B114	4911	A09	1
D006	M141	WIT560012247	0.05	B009	8221	A89	1
D006	M049	WVD060682291	0.11	B309	2869	A94	1
D006	M132	WVD060682291	0.00	B309	2869	A94	1
D006	M111	WVD072693070	1.15	B119	4922	A37	1
D006	M019	WY5571924179	0.18	B309	9711	A55	1
D006	M019	WYD098805948	0.01	B309	4011	A55	1
D007	M141	AK1210022157	0.98	B309	9711	A55	1
D007	M141	AK1210022157	0.02	B310	9711	A91	1
D007	M141	AK1210022157	0.22	B310	9711	A91	1
D007	M	AK1570028638	21.26	B119	2879	A59	1
D007	M141	AK1570028646	0.01	B101	9711	A57	1
D007	M141	AK1570028646	0.28	B101	9711	A57	1
D007	M141	AK1570028646	0.01	B101	9711	A57	1
D007	M141	AK1570028646	0.04	B101	9711	A57	1
D007	M141	AK1570028646	0.70	B101	9711	A57	1
D007	M141	AK1570028646	0.01	B210	9711	A57	1
D007	M141	AK1570028646	0.23	B210	9711	A57	1
D007	M141	AK1570028646	0.03	B210	9711	A57	1
D007	M141	AK1570028646	0.12	B210	9711	A57	1
D007	M141	AK1570028646	0.13	B310	9711	A53	1
D007	M141	AK1570028646	0.34	B310	9711	A55	1
D007	M141	AK1570028646	0.07	B310	9711	A55	1
D007	M141	AK6210022426	0.01	B003	9711	A58	1
D007	M141	AK6210022426	0.00	B003	9711	A58	1
D007	M141	AK6210022426	0.01	B109	9711	A03	1
D007	M141	AK6210022426	0.20	B109	9711	A58	1
D007	M141	AK6210022426	0.10	B206	9711	A54	1
D007	M141	AK6210022426	0.00	B211	9711	A21	1
D007	M141	AK6210022426	1.05	B309	9711	A55	1
D007	M141	AK6210022426	0.58	B309	9711	A55	1
D007	M141	AK6210022426	0.05	B309	9711	A55	1
D007	M141	AK6210022426	0.01	B309	9711	A55	1
D007	M141	AK6210022426	0.18	B309	9711	A55	1
D007	M141	AK6210022426	5.07	B309	9711	A55	1
D007	M141	AK8570028649	0.44	B206	9711	A54	1
D007	M141	AK8570028649	0.13	B211	9711	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	AK8570028649	2.32	B211	9711	A21	1
D007	M141	AK8570028649	0.00	B309	9711	A55	1
D007	M141	AK8570028649	0.13	B310	9711	A21	1
D007	M141	AK8570028649	0.49	B310	9711	A21	1
D007	M141	AK8570028649	0.17	B310	9711	A21	1
D007	M141	AK8570028649	0.24	B310	9711	A21	1
D007	M141	AK8570028649	0.58	B310	9711	A55	1
D007	M141	AK8570028649	0.08	B310	9711	A55	1
D007	M141	AK8570028649	0.21	B310	9711	A55	1
D007	M141	AK8570028649	0.01	B310	9711	A55	1
D007	M141	AK8570028649	1.85	B403	9711	A01	1
D007	M141	AK8570028649	2.29	B403	9711	A21	1
D007	M141	AK8690360492	0.07	B409	2879	A58	1
D007		AK9570028705	0.00				
D007	M	AK9690330742	0.02	B113	9229	A59	1
D007	M	AK9690330742	0.01	B211	9229	A21	1
D007	M141	AKD000643239	0.92	B316	1311	A58	1
D007	M111	AKD000850701	0.64	B304	2911	A09	1
D007	M043	AKD048679567	0.00	B401	8221	A58	1
D007	M111	AKD980329585	0.03	B310	4612	A53	2
D007	M044	AKD982658619	0.16	B310	4612	A53	2
D007	M077	AKD982658619	0.04	B114	4612	A37	1
D007	M141	AKD991281221	0.00	B319	1311	A53	2
D007	M131	AL0570024182	1.15	B319	9711	A58	1
D007	M014	AL1800013863	0.51	B106	9661	A35	1
D007	M043	AL3640090004	0.02	B001	8733	A58	1
D007	M061	AL4210020562	0.52	B303	9711	A91	1
D007	M132	AL4210020562	0.56	B303	9711	A91	1
D007	M141	AL4210020562	0.68	B303	9711	A91	1
D007	M041	AL6210020776	0.01	B210	9711	A58	1
D007	M041	AL6210020776	0.01	B319	9711	A08	1
D007	M043	AL6210020776	0.11	B310	9711	A21	1
D007	M061	AL6210020776	0.06	B211	9711	A58	1
D007	M061	AL6210020776	0.02	B211	9711	A58	1
D007	M061	AL6210020776	0.39	B310	9711	A21	1
D007	M061	AL6210020776	0.12	B319	9711	A08	1
D007	M112	AL6210020776	0.00	B102	9711	A58	1
D007	M112	AL6210020776	0.05	B209	9711	A55	1
D007	M112	AL6210020776	0.07	B310	9711	A55	1
D007	M132	AL6210020776	1.55	B301	9711	A01	1
D007	M132	AL6210020776	0.34	B310	9711	A55	1
D007	M071	AL7210020742	0.01	B119	9711	A58	1
D007	M071	AL7210020742	0.00	B119	9711	A58	1
D007	M071	AL7210020742	0.06	B319	9711	A58	1
D007	M079	AL7210020742	0.28	B102	9711	A59	1
D007	M141	AL7210020742	0.05	B319	9711	A58	1
D007	M141	AL7210020742	0.01	B409	9711	A57	1
D007	M141	ALD000615583	0.08	B319	4911	A99	1
D007	M071	ALD000737288	0.47	B310	3429	A22	1
D007	M071	ALD000737288	9.82	B310	3429	A22	1
D007	M141	ALD000737288	2.57	B310	3429	A22	1
D007	M141	ALD000826958	0.00	B009	8221	A94	1
D007	M141	ALD000826958	0.21	B009	8221	A94	1
D007	M119	ALD002904506	0.80	B519	3312	A29	1
D007	M132	ALD003397569	63.88	B319	3321	A78	1
D007	M041	ALD003397643	0.20	B211	3715	A21	1
D007	M061	ALD004000790	0.04	B310	2611	A21	1
D007	M132	ALD004002077	9.48	B403	3721	A29	1
D007	M043	ALD004003620	0.72	B310	3694	A21	1
D007	M019	ALD004011342	0.28	B302	2851	A53	2
D007	M061	ALD004029294	0.23	B407	3479	A53	2
D007	M043	ALD047154182	5.48	B319	3231	A29	1
D007	M111	ALD055798037	3.83	B319	3479	A09	1
D007	M141	ALD061137055	168.58	B504	3324	A75	1
D007	M132	ALD072099690	25.20	B307	3593	A93	2
D007	M019	ALD077935203	39.46	B114	3499	A23	1
D007	M039	ALD077935203	317.27	B301	3499	A69	2
D007	M129	ALD077935203	1.04	B310	3499	A53	2
D007	M049	ALD079474037	0.00	B003	8221	A94	1
D007	M049	ALD079474037	0.02	B003	8221	A94	1
D007	M111	ALD094476413	0.65	B307	3324	A40	1
D007	M132	ALD094476413	36.00	B319	3324	A38	1
D007	M132	ALD095687679	1.89	B307	3479	A09	1
D007	M132	ALD095687679	19.86	B307	3497	A09	1
D007	M132	ALD097751317	6.95	B307	3714	A09	1
D007	M141	ALD106168081	0.36	B310	3444	A21	1
D007	M141	ALD139657969	1.65	B409	3761	A09	2
D007	M061	ALD980839112	1.83	B310	3728	A21	1
D007	M132	ALD981756901	1.00	B319	3354	A29	1
D007	M043	ALD981756968	1.27	B307	3728	A29	1
D007	M141	ALD982097172	0.77	B105	8711	A29	1
D007	M141	ALD982097172	0.49	B105	8711	A29	1
D007	M053	ALD983167933	0.29	B310	3554	A53	1
D007	M053	ALD983167933	0.43	B310	3554	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	ALD983191859	61.94	B103	3471	A22	1
D007	M141	ALD983191859	23.48	B103	3471	A22	1
D007	M141	ALD983192246	4.99	B114	2821	A53	1
D007	M111	AR0213820707	14.81	B310	3489	A58	1
D007	M041	AR6571824808	0.23	B203	4581	A05	1
D007	M041	AR6571824808	1.60	B207	4581	A56	1
D007	M041	AR6571824808	0.01	B210	4581	A58	1
D007	M042	AR6571824808	0.29	B513	4581	A38	1
D007	M042	AR6571824808	3.89	B513	4581	A38	1
D007	M043	AR6571824808	0.87	B409	4581	A21	1
D007	M043	AR6571824808	1.39	B409	4581	A21	1
D007	M119	ARD006349724	2.40	B319	3873	A56	2
D007	M029	ARD006354187	1.84	B114	9999	A58	2
D007	M109	ARD035500818	20.75	B319	3496	A24	1
D007	M061	ARD981146715	1.58	B310	3446	A71	1
D007	M014	ARD981155427	2.65	B319	3471	A22	1
D007	M014	ARD981155427	0.25	B505	3471	A38	1
D007	M141	ARD981155427	1.75	B219	3471	A19	1
D007	M141	ARD981155427	0.25	B603	3471	A32	1
D007	M041	ARD982552739	0.01	B207	7538	A58	1
D007	M119	ARD982552739	0.21		7699	A55	1
D007	M053	ARD983275504	0.71	B316	3721	A01	1
D007	M053	ARD983275504	0.71	B316	3721	A01	1
D007	M132	ARD983288499	0.02	B319	3028	A27	1
D007	M061	ARD990722316	0.20	B609	3641	A57	1
D007	M141	AZ0000962530	0.72	B103	3479	A01	1
D007	M141	AZ0000962530	1.68	B103	3479	A01	1
D007	M141	AZ0210020434	0.37	B309	9199	A55	1
D007	M141	AZ0210020434	0.00	B309	9199	A55	1
D007	M141	AZ0210020434	0.04	B310	9199	A55	1
D007	M141	AZ0210020434	0.47	B310	9199	A55	1
D007	M141	AZ0210020434	0.16	B310	9199	A55	1
D007	M141	AZ0210020434	0.01	B310	9199	A55	1
D007	M141	AZ0210020434	0.01	B316	9199	A58	1
D007	M141	AZ0570024133	1.76	B510	9711	A21	1
D007	M019	AZ4570024055	0.03	B309	9711	A55	1
D007	M129	AZ4570024055	0.00	B119	9711	A58	1
D007	M129	AZ4570024055	0.00	B119	9711	A58	1
D007	M129	AZ4570024055	0.01	B210	9711	A99	1
D007	M129	AZ4570024055	0.12	B210	9711	A99	1
D007	M129	AZ4570024055	1.56	B219	9711	A01	1
D007	M129	AZ4570024055	0.03	B319	9711	A58	1
D007	M129	AZ4570024055	0.01	B319	9711	A58	1
D007	M132	AZ4572190029	0.01	B319	9199	A58	1
D007	M132	AZ4572190029	0.02	B319	9199	A58	1
D007	M043	AZ8170024493	0.41	B309	9711	A55	1
D007	M043	AZ8170024493	0.01	B319	9711	A91	1
D007	M141	AZ8170024493	0.01	B316	9711	A57	1
D007	M141	AZ8170024493	0.82	B319	9711	A57	1
D007	M141	AZ9573124055	0.10	B319	9711	A99	1
D007	M019	AZD000625715	3.63	B307	3471	A22	1
D007	M141	AZD000625715	5.35	B310	3471	A22	1
D007	M041	AZD000628560	2.06	B304	4931	A59	1
D007	M111	AZD009000050	2.23	B307	3724	A92	1
D007	M111	AZD009000050	4.75	B310	3724	A71	1
D007	M111	AZD009000050	8.28	B516	3724	A76	1
D007	M111	AZD009000050	1.08	B516	3724	A92	1
D007	M132	AZD009000050	10.62	B319	3724	A56	2
D007	M041	AZD009005224	0.22	B114	3069	A94	1
D007	M043	AZD018517698	0.56	B310	3728	A55	1
D007	M141	AZD041458555	14.11	B302	3519	A69	2
D007	M141	AZD058787086	0.05	B301	3324	A53	2
D007	M141	AZD058787086	30.84	B306	3324	A03	1
D007	M141	AZD058787086	0.45	B319	3324	A53	2
D007	M141	AZD058787086	0.22	B504	3324	A76	1
D007	M141	AZD063276000	0.80	B113	3444	A38	1
D007	M141	AZD063276000	0.80	B310	3444	A21	1
D007	M061	AZD091235457	0.48	B409	3674	A19	1
D007	M132	AZD097116362	4.50	B307	2819	A56	2
D007	M132	AZD097116362	0.70	B307	2819	A56	2
D007	M019	AZD980735179	0.45	B307	3679	A29	1
D007	M049	AZD980814479	0.09	B310	3728	A21	1
D007	M129	AZD980814479	1.15	B103	3728	A26	1
D007	M043	AZD980881163	9.93	B310	3721	A55	1
D007	M074	AZD980881163	0.69	B119	3721	A05	1
D007	M074	AZD980881163	70.12	B119	3721	A29	1
D007	M043	AZD980886477	1.30	B310	4581	A71	1
D007	M129	AZD981462591	0.02	B002	7699	A53	1
D007	M141	AZD981462591	6.68	B319	7699	A29	1
D007	M141	AZD981582216	0.02	B001	3452	A58	1
D007	M061	AZD982320202	0.01	B002	8071	A53	1
D007	M141	AZD982328387	0.03	B001	8062	A94	1
D007	M019	AZD982400889	1.92	B106	3429	A01	1
D007	M019	AZD982400889	2.05	B106	3429	A01	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M032	AZD982468035	5.45	B119	4512	A78	1
D007	M053	AZD982468035	1.20	B310	4512	A71	1
D007	M053	AZD982468035	23.40	B319	4512	A01	1
D007	M071	AZD982468035	10.94	B103	4512	A27	1
D007	M071	AZD982468035	15.36	B103	4512	A27	1
D007	M141	AZD982468035	0.91	B103	4512	A27	1
D007	M141	AZD982468035	0.74	B608	4512	A27	1
D007	M141	AZD982471062	4.32	B119	3714	A06	1
D007	M014	AZD982486169	17.04	B103	3471	A31	1
D007	M014	AZD982486169	21.42	B103	3471	A31	1
D007	M014	AZD982486169	2.20	B114	3471	A37	1
D007	M124	AZD982519746	1.03	B114	3695	A92	1
D007	M043	AZD983468166	1.69	B310	3724	A21	1
D007	M043	AZD983468166	0.50	B310	3724	A29	1
D007	M141	CA0000066373	0.21	B101	9711	A29	1
D007	M141	CA0000197988	0.13	B319	3999	A53	1
D007	M121	CA1170090020	1.90	B209	9711	A58	1
D007	M049	CA1170090210	0.07		9711		1
D007	M141	CA2170023202	0.01	B310	9711	A53	1
D007	M021	CA2170023236	0.46	B219	9711	A59	1
D007	M039	CA2170023236	0.20	B502	3724	A76	1
D007	M129	CA2170023236	0.03	B307	3724	A40	1
D007	M129	CA2170023236	0.05	B307	3724	A56	1
D007	M129	CA2170023236	0.00	B316	9711	A58	1
D007	M132	CA2170023236	0.03	B307	3724	A40	1
D007	M132	CA2170023236	0.82	B502	3724	A76	1
D007	M141	CA2170023236	0.01	B316	9711	A58	1
D007	M125	CA2170023533	0.75	B309	9711	A55	1
D007	M125	CA2170023533	15.50	B309	9711	A55	1
D007	M129	CA2170023533	0.33	B310	9711	A32	1
D007	M	CA2170090011	0.00	B001	9199	A59	1
D007	M051	CA2170090011	0.00	B203	9199	A59	1
D007	M079	CA2170090011	0.02	B009	9199	A59	1
D007	M049	CA2890012584	2.03	B302	9711	A49	2
D007	M132	CA2890012584	113.95	B302	9711	A49	2
D007	M132	CA3570024551	0.63		9711		1
D007	M129	CA4170023788	1.93	B202	9199	A58	1
D007	M141	CA4170090027	0.34	B001	9999	A03	1
D007	M141	CA4170090027	0.27	B203	9999	A40	1
D007	M141	CA4170090027	0.02	B203	9999	A40	1
D007	M141	CA4170090027	0.00	B207	9999	A57	1
D007	M141	CA4170090027	0.60	B309	9999	A55	1
D007	M141	CA4170090027	4.63	B316	9999	A58	1
D007	M141	CA4170090027	0.45	B319	9999	A02	1
D007	M141	CA4170090027	0.05	B403	9999	A02	1
D007	M141	CA4170090027	0.08	B403	9999	A02	1
D007	M141	CA4971520834	0.00	B319	9199	A58	1
D007	M141	CA4971520834	0.02	B403	9199	A58	1
D007	M141	CA4971520834	0.14	B409	9199	A58	1
D007	M141	CA4971520834	0.00	B409	9199	A58	1
D007	M141	CA5170022573	0.05	B310	9711	A53	1
D007	M119	CA5210020843	1.34	B310	9711	A55	1
D007	M119	CA5210020843	0.11	B310	9711	A55	1
D007	M119	CA5210020843	0.04	B319	9711	A58	1
D007	M011	CA5213790038	2.64	B309	9711	A55	1
D007	M039	CA5570024575	0.20	B211	4581	A57	1
D007	M019	CA6170023109	0.11	B319	3731	A49	1
D007	M039	CA6170023109	1.20	B307	3731	A60	1
D007	M039	CA6170023109	2.46	B319	3731	A29	1
D007	M039	CA6170023109	3.68	B319	3731	A29	1
D007	M132	CA6170023109	47.18	B319	3731	A29	1
D007	M132	CA6170023109	0.70	B319	3731	A29	1
D007	M124	CA6170024289	0.06	B209	9711	A58	1
D007	M132	CA6170024289	5.57	B310	9711	A53	1
D007	M141	CA6170024388	0.57	B105	9711	A29	1
D007	M129	CA6170090421	0.00		9999	A64	1
D007	M132	CA6570090047	12.15	B319	3721	A69	2
D007	M129	CA7170023330	0.09		9999		1
D007	M129	CA7170023330	0.35		9999	A64	1
D007	M129	CA7170023330	0.00	B319	9999	A57	1
D007	M129	CA7170023330	0.00	B319	9999	A64	1
D007	M129	CA7170023330	0.05	B319	9999	A64	1
D007	M129	CA7170023330	0.00	B409	9999	A64	1
D007	M129	CA7170023330	0.08	B409	9999	A64	1
D007	M129	CA7170023330	0.26	B409	9999	A64	1
D007	M129	CA7170023330	0.08	B409	9999	A64	1
D007	M131	CA7170023330	0.61	B110	9999	A64	1
D007	M132	CA7170023330	0.09	B105	9999	A64	1
D007	M132	CA7170023330	0.61	B319	9999	A64	1
D007	M141	CA7170023330	0.20	B519	9999	A64	1
D007	M099	CA7170024528	0.26	B114	9711	A94	1
D007	M	CA7170024775	36.20		3731		1
D007	M	CA7170024775	22.21		3731	A63	1
D007	M	CA7170024775	52.28	B319	3731	A64	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M039	CA7170024775	49.63	B114	3731	A99	1
D007	M079	CA7170024775	0.44	B106	3731	A93	1
D007	M119	CA7170024775	0.03	B319	3731	A99	1
D007	M121	CA7170024775	0.27	B319	3731	A99	1
D007	M125	CA7170024775	0.65	B319	3731	A93	1
D007	M125	CA7170024775	0.10	B409	3731	A93	1
D007	M129	CA7170024775	0.03	B103	3731	A93	1
D007	M129	CA7170024775	0.00	B119	3731	A57	1
D007	M129	CA7170024775	0.16	B119	3731	A93	1
D007	M129	CA7170024775	0.00	B210	3731	A99	1
D007	M129	CA7170024775	0.01	B319	3731	A93	1
D007	M129	CA7170024775	0.80	B519	3731	A93	1
D007	M132	CA7170024775	0.04	B306	3731	A57	1
D007	M132	CA7170024775	0.00	B316	3731	A57	1
D007	M132	CA7170024775	3.80	B316	3731	A99	1
D007	M132	CA7170024775	1.00	B316	3731	A99	1
D007	M132	CA7170024775	0.52	B319	3731	A57	1
D007	M132	CA7170024775	0.00	B319	3731	A93	1
D007	M132	CA7170024775	0.01	B319	3731	A93	1
D007	M132	CA7170024775	0.06	B319	3731	A93	1
D007	M132	CA7170024775	0.29	B319	3731	A93	1
D007	M132	CA7170024775	2.64	B319	3731	A93	1
D007	M132	CA7170024775	0.19	B409	3731	A93	1
D007	M141	CA7170024775	0.67	B301	3731	A99	1
D007	M141	CA7170024775	0.10	B301	3731	A99	1
D007	M141	CA7170024775	0.19	B301	3731	A99	1
D007	M141	CA7170024775	16.00	B302	3731	A92	1
D007	M141	CA7170024775	0.00	B316	3731	A93	1
D007	M141	CA7170024775	0.29	B319	3731	A93	1
D007	M141	CA7170024775	0.06	B319	3731	A93	1
D007	M121	CA7170090016	0.07	B310	9711	A53	1
D007	M129	CA7170090016	0.00	B310	9711	A53	1
D007	M129	CA7170090016	0.80	B310	9711	A53	1
D007	M132	CA7210020759	0.24	B203	3483	A09	1
D007	M132	CA7210020759	2.50	B319	3483	A08	1
D007	M129	CA8170090023	0.07	B309	9711	A55	1
D007	M141	CA8210020436	0.03	B309	9999	A55	1
D007	M141	CA8210020436	0.97	B309	9999	A55	1
D007	M132	CA8210020832	4.09	B310	9199	A55	1
D007	M132	CA8210020832	6.33	B310	9199	A55	1
D007	M132	CA8210020832	13.05	B310	9199	A58	1
D007	M132	CA8210020832	5.85	B310	9199	A58	1
D007	M141	CA8210020832	0.01	B003	9199	A58	1
D007	M141	CA8210020832	0.01	B210	9199	A58	1
D007	M141	CA8210020832	0.06	B310	9199	A55	1
D007	M141	CA8210020832	0.92	B310	9199	A56	1
D007	M141	CA8210020832	0.83	B310	9199	A58	1
D007	M141	CA8210020832	0.23	B310	9199	A58	1
D007	M141	CA8210020832	0.00	B403	9199	A58	1
D007	M141	CA8210020832	0.00	B409	9199	A58	1
D007	M132	CA8890016126	0.91	B105	8221	A22	1
D007	M	CA9170023130	0.01	B319	9711	A58	1
D007	M141	CA9170024740	0.01	B209	9711	A58	1
D007	M141	CA9170024740	0.02	B310	9711	A53	1
D007	M129	CA9170090022	0.04	B319	9711	A91	1
D007	M043	CA9570025149	0.01	B404	9199	A99	1
D007	M074	CA9570025149	0.06	B207	9199	A99	1
D007	M074	CA9570025149	0.07	B207	9199	A99	1
D007	M129	CA9570025149	0.06	B207	9199	A99	1
D007	M129	CA9570025149	0.07	B207	9199	A99	1
D007	M129	CA9570025149	0.01	B207	9199	A99	1
D007	M129	CA9570025149	0.00	B409	9199	A99	1
D007	M129	CA9570025149	0.01	B504	9199	A99	1
D007	M132	CA9570025149	0.01	B409	9199	A99	1
D007	M132	CA9570025149	0.01	B409	9199	A99	1
D007	M141	CA9570025149	0.05	B207	9199	A99	1
D007	M141	CA9570025149	0.55	B207	9199	A99	1
D007	M141	CA9570025149	0.00	B409	9199	A99	1
D007	M022	CAD000030494	1.58	B113	3764	A05	1
D007	M041	CAD000030494	0.25	B113	3764	A05	1
D007	M129	CAD000041863	0.00	B202	2841	A94	1
D007	M129	CAD000041863	0.04	B319	2841	A94	1
D007	M071	CAD000056069	3.44	B105	3083	A94	1
D007	M094	CAD000094243	127.19	B114	2819	A09	1
D007	M111	CAD000094243	30.68	B319	2819	A57	1
D007	M019	CAD000097287	3.91	B519	3593	A29	1
D007	M019	CAD000097287	1.58	B519	3593	A29	1
D007	M132	CAD000097287	2.44	B310	3593	A53	1
D007	M141	CAD000099259	0.92	B113	2835	A35	1
D007	M141	CAD000099259	0.46	B113	2835	A35	1
D007	M043	CAD000107268	0.38	B409	3399	A40	1
D007	M111	CAD000107268	0.45	B319	3399	A40	1
D007	M052	CAD000626812	0.28	B209	3625	A21	1
D007	M043	CAD000627273	0.16	B319	3728	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M071	CAD000627273	18.44	B102	3728	A19	1
D007	M071	CAD000627273	1.80	B102	3728	A59	1
D007	M071	CAD000627273	4.79	B119	3728	A99	1
D007	M079	CAD000627273	3.12	B102	3728	A19	1
D007	M141	CAD000627273	0.05	B319	3728	A29	1
D007	M071	CAD000627752	76.95	B119	3728	A37	1
D007	M129	CAD000627752	0.33	B315	3728	A56	1
D007	M141	CAD000627752	8.07	B319	3728	A56	1
D007	M043	CAD001425206	0.43	B319	3679	A75	1
D007	M051	CAD002909414	0.33	B206	3479	A29	1
D007	M123	CAD002909414	0.78	B315	3479	A01	1
D007	M079	CAD005415633	0.88	B207	3211	A04	1
D007	M041	CAD008237596	11.24	B102	2891	A57	1
D007	M041	CAD008237596	4.06	B102	2891	A57	1
D007	M071	CAD008237596	0.48	B102	2891	A09	1
D007	M071	CAD008237596	6.19	B102	2891	A09	1
D007	M	CAD008237950	3.25	B302	3471		1
D007	M032	CAD008258626	14.60	B205	3398	A05	1
D007	M053	CAD008259558	1.85	B316	3471	A22	1
D007	M019	CAD008261125	0.65	B519	3411	A38	1
D007	M029	CAD008268302	7.55	B319	3728	A59	1
D007	M071	CAD008268302	21.61	B119	3728	A37	1
D007	M129	CAD008268302	0.29	B310	3728	A53	1
D007	M141	CAD008268302	0.25	B110	3728	A03	1
D007	M019	CAD008278236	0.35	B310	3471	A32	1
D007	M019	CAD008286551	8.47	B103	3471	A22	1
D007	M119	CAD008301467	2.88	B519	3429	A22	1
D007	M019	CAD008301947	1.05	B103	3053	A09	1
D007	M111	CAD008301947	0.53	B308	3053	A91	1
D007	M039	CAD008314908	0.60	B603	3511	A38	1
D007	M039	CAD008314908	0.66	B603	3511	A38	1
D007	M132	CAD008314908	25.85	B307	3511	A40	1
D007	M042	CAD008322737	1.93	B604	3728	A21	1
D007	M043	CAD008322737	0.35	B209	3728	A21	1
D007	M132	CAD008325334	3.85	B302	3728	A69	2
D007	M019	CAD008334781	8.40	B307	3562	A40	1
D007	M132	CAD008354052	1.40	B319	2911	A59	1
D007	M071	CAD008362634	0.48	B101	3851	A25	1
D007	M141	CAD008368896	0.60	B403	3721	A01	1
D007	M041	CAD008369050	0.10	B001	3812	A57	1
D007	M061	CAD008369050	10.38	B205	3812	A99	1
D007	M119	CAD008371098	8.06	B319	2911	A59	1
D007	M043	CAD008378044	3.68	B209	3721	A21	1
D007	M043	CAD008378044	19.09	B310	3721	A21	1
D007	M043	CAD008378044	6.33	B319	3721	A21	1
D007	M071	CAD008378044	33.33	B106	3721	A03	1
D007	M071	CAD008378044	353.15	B106	3721	A03	1
D007	M071	CAD008378044	417.39	B114	3721	A21	1
D007	M132	CAD008378044	0.46	B319	3721	A56	1
D007	M132	CAD008378044	9.88	B319	3721	A56	1
D007	M132	CAD008378044	10.52	B319	3721	A75	1
D007	M132	CAD008378044	7.88	B319	3721	A92	1
D007	M132	CAD008378044	1.98	B409	3721	A01	1
D007	M053	CAD008382053	0.75	B308	3728	A59	1
D007	M061	CAD008382053	3.85	B316	3728	A38	1
D007	M061	CAD008382053	1.30	B319	3728	A21	1
D007	M079	CAD008382475	19.81	B119	3721	A29	1
D007	M119	CAD008382475	0.10	B310	3721	A71	1
D007	M141	CAD008382475	26.22	B207	3721	A21	1
D007	M141	CAD008382475	0.65	B209	3721	A21	1
D007	M041	CAD008384588	0.07	B103	3761	A23	1
D007	M043	CAD008384588	0.88	B403	3761	A36	1
D007	M043	CAD008384588	0.69	B403	3761	A36	1
D007	M071	CAD008384588	0.84	B519	3761	A60	1
D007	M141	CAD008384588	0.07	B103	3761	A23	1
D007	M019	CAD008391427	3.48	B105	3471	A22	1
D007	M019	CAD008391427	8.52	B105	3471	A22	1
D007	M019	CAD008495327	0.22	B103	3471	A22	1
D007	M125	CAD008508475	48.82	B119	3499	A27	1
D007	M079	CAD009108705	0.03	B119	2911	A22	1
D007	M079	CAD009108705	0.15	B119	2911	A57	1
D007	M061	CAD009110768	5.10	B205	3827	A37	1
D007	M141	CAD009114919	0.80	B319	2911	A53	2
D007	M071	CAD009116211	10.28	B505	3471	A22	1
D007	M074	CAD009116211	27.67	B101	3471	A06	1
D007	M074	CAD009116211	41.02	B119	3471	A23	1
D007	M101	CAD009116211	0.70	B519	3471	A09	1
D007	M122	CAD009116211	6.70	B319	3471	A40	1
D007	M132	CAD009116211	0.30	B319	3471	A22	1
D007	M132	CAD009116211	4.40	B319	3471	A22	1
D007	M	CAD009116229	0.06	B114	3471	A56	1
D007	M077	CAD009116229	4.38	B119	3471	A69	1
D007	M132	CAD009116229	30.05	B319	3471	A56	1
D007	M141	CAD009122532	1.30	B206	3674	A54	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M132	CAD009146929	4.76	B319	3221	A99	1
D007	M141	CAD009146929	0.58	B316	3221	A57	1
D007	M132	CAD009149485	0.86	B319	3296	A19	1
D007	M132	CAD009150194	1.10	B319	3312	A22	1
D007	M132	CAD009150194	2.10	B505	3312	A60	1
D007	M131	CAD009152364	0.63	B316	2899	A53	1
D007	M132	CAD009164021	46.10	B319	2911	A36	1
D007	M132	CAD009164021	80.10	B409	2911	A59	1
D007	M071	CAD009176850	66.41	B119	2796	A65	2
D007	M074	CAD009176850	0.48	B105	2796	A22	1
D007	M141	CAD009176850	0.09	B319	2796	A59	1
D007	M141	CAD009178815	0.40	B307	3567	A40	1
D007	M043	CAD009189069	0.04	B001	3728	A57	1
D007	M043	CAD009189069	0.40	B319	3728	A75	1
D007	M039	CAD009220898	0.04	B105	3489	A27	1
D007	M031	CAD009230244	3.87	B105	5169	A09	1
D007	M132	CAD009305848	0.07	B310	3571	A21	1
D007	M013	CAD009419607	31.65	B119	5169	A37	1
D007	M132	CAD009419607	10.39	B319	5169	A93	1
D007	M061	CAD009438300	1.09	B205	3671	A99	1
D007	M999	CAD009460767	9.13	B205	9999	A02	1
D007	M043	CAD009547050	0.00	B001	2821	A58	1
D007	M119	CAD009548256	1.77	B603	3452	A40	1
D007	M119	CAD009548256	2.04	B603	3452	A40	1
D007	M019	CAD009548942	3.00	B319	3471	A92	1
D007	M041	CAD009578162	0.02	B001	3728	A59	1
D007	M041	CAD009578162	0.02	B001	3728	A59	1
D007	M041	CAD009584210	0.01	B001	8221	A94	1
D007	M043	CAD009584210	0.08	B001	8221	A94	1
D007	M039	CAD009608894	0.60	B319	3728	A60	1
D007	M141	CAD009679077	12.25	B114	3721	A51	2
D007	M041	CAD010705143	0.50	B201	3812	A59	1
D007	M043	CAD010705143	0.40	B319	3812	A53	1
D007	M141	CAD010705143	0.01	B315	3812	A56	1
D007	M141	CAD010705143	0.56	B409	3812	A56	1
D007	M077	CAD010938165	0.47	B113	3674	A22	1
D007	M032	CAD028019149	3.62	B103	3589	A02	1
D007	M043	CAD028489045	1.00	B504	3231	A75	1
D007	M141	CAD028981967	8.10	B319	2819	A57	1
D007	M078	CAD029910734	1.42	B106	3471	A37	1
D007	M141	CAD039138797	0.08	B310	3679	A21	1
D007	M043	CAD041512427	2.05	B301	3728	A69	1
D007	M043	CAD041512427	3.42	B310	3728	A71	1
D007	M043	CAD041512427	1.00	B319	3728	A21	1
D007	M119	CAD041512427	40.76	B519	3728	A40	1
D007	M132	CAD041666819	0.86	B310	3679	A21	1
D007	M141	CAD041666819	0.06	B310	3679	A21	1
D007	M132	CAD043237486	59.30	B319	2879	A56	2
D007	M132	CAD043237486	24.70	B319	2879	A56	2
D007	M132	CAD044867604	0.15	B409	3612	A21	1
D007	M043	CAD044869469	0.25	B319	2754	A22	1
D007	M132	CAD045256187	0.79	B302	9999	A69	2
D007	M132	CAD045521184	6.13	B106	3471	A22	1
D007	M019	CAD046056883	35.52	B119	2891	A23	1
D007	M019	CAD046056883	0.12	B316	2891	A09	1
D007	M123	CAD047791421	1.50	B316	3499	A02	1
D007	M132	CAD048456941	21.56	B319	2819	A56	2
D007	M132	CAD048456941	16.37	B319	2819	A56	2
D007	M	CAD050345438	0.19				1
D007	M	CAD050345438	37.83				1
D007	M132	CAD051968618	0.14	B310	3728	A21	1
D007	M111	CAD053049490	14.51	B304	2819	A09	1
D007	M111	CAD053049490	27.57	B319	2819	A21	1
D007	M129	CAD056160336	0.23	B105	3671	A02	1
D007	M129	CAD056160336	0.69	B105	3671	A22	1
D007	M132	CAD057470064	0.06	B310	3479	A09	1
D007	M141	CAD058412842	0.04	B409	3825	A56	1
D007	M071	CAD060762432	19.50	B103	3479	A31	1
D007	M071	CAD060897063	11.68	B114	3761	A53	1
D007	M119	CAD061602355	17.29	B319	3671	A57	1
D007	M141	CAD061623229	1.06	B105	3674	A99	1
D007	M071	CAD063109243	54.21	B114	3669	A69	1
D007	M141	CAD063109243	0.40	B604	3669	A60	1
D007	M043	CAD074103771	1.49	B409	3764	A21	1
D007	M132	CAD074103771	0.91	B319	3764	A69	2
D007	M141	CAD076069780	0.65	B519	3728	A60	2
D007	M049	CAD076243815	0.52	B319	3369	A26	1
D007	M132	CAD076528678	0.53	B319	2879	A21	1
D007	M111	CAD076543503	33.72	B114	2851	A37	1
D007	M042	CAD077184745	2.81	B507	3795	A71	1
D007	M014	CAD077966349	0.04	B315	4911	A59	1
D007	M132	CAD077966349	0.11	B315	4911	A59	1
D007	M053	CAD080079601	1.70	B409	3695	A89	1
D007	M043	CAD086510005	0.25	B209	9999	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M043	CAD086510005	1.71	B307	9999	A93	1
D007	M079	CAD086510005	7.20	B119	9999	A93	1
D007	M079	CAD086510005	33.21	B119	9999	A93	1
D007	M079	CAD086510005	2.64	B316	9999	A93	1
D007	M132	CAD086510005	3.30	B307	9999	A93	1
D007	M132	CAD086510005	12.95	B310	9999	A93	1
D007	M132	CAD086510005	1.72	B406	9999	A93	1
D007	M132	CAD093435022	2.70	B511	3296	A78	1
D007	M043	CAD096238472	1.10	B307	3533	A29	1
D007	M061	CAD096238472	0.98	B409	3533	A22	1
D007	M111	CAD096238472	3.41	B409	3533	A22	1
D007	M111	CAD099457087	67.70	B409	2911	A56	1
D007	M132	CAD099457087	138.80	B409	2911	A56	1
D007	M129	CAD118352921	0.04	B003	3312	A94	2
D007	M132	CAD118352921	0.38	B310	3312	A53	1
D007	M132	CAD980695001	2.70	B310	4111	A53	1
D007	M132	CAD980735294	222.10	B319	3241	A59	1
D007	M132	CAD980735302	8.25	B603	3721	A08	3
D007	M125	CAD980818488	0.24	B106	3471	A22	1
D007	M125	CAD980818488	3.45	B505	3471	A29	1
D007	M039	CAD980882740	0.52	B114	3671	A29	1
D007	M019	CAD980884837	0.20	B319	3695	A78	1
D007	M079	CAD980891261	23.34	B103	3674	A27	1
D007	M132	CAD980893267	0.46	B105	3674	A04	1
D007	M132	CAD980893267	1.19	B316	3674	A08	1
D007	M071	CAD981168107	1.85	B114	4226	A59	2
D007	M141	CAD981168107	0.59	B302	4226	A69	2
D007	M141	CAD981369739	1.13	B403	3446	A56	1
D007	M141	CAD981369739	2.50	B513	3446	A56	1
D007	M013	CAD981369853	2.80	B319	3471	A93	2
D007	M019	CAD981369853	10.80	B106	3471	A56	2
D007	M019	CAD981369853	20.80	B106	3471	A59	1
D007	M079	CAD981378789	3.44	B219	3443	A59	1
D007	M032	CAD981388655	0.29	B409	3672	A49	1
D007	M111	CAD981390693	0.25	B316	3442	A32	1
D007	M141	CAD981412828	0.10	B310	2037	A55	1
D007	M141	CAD981412828	0.03	B319	2037	A29	1
D007	M141	CAD981412828	0.10	B319	2037	A99	1
D007	M071	CAD981419013	359.66	B102	3721	A01	1
D007	M071	CAD981419013	33.72	B102	3721	A01	1
D007	M079	CAD981425580	1.97	B103	3471	A23	1
D007	M061	CAD981448764	0.09	B405	3452	A21	1
D007	M132	CAD981452568	0.35	B319	3674	A53	2
D007	M141	CAD981452568	0.19	B319	3674	A53	2
D007	M019	CAD981657778	0.20	B519	3491	A29	1
D007	M061	CAD981684384	8.75	B407	3444	A21	1
D007	M019	CAD981690019	0.30	B310	3471	A21	1
D007	M079	CAD981691108	54.56	B101	2891	A53	1
D007	M141	CAD981691108	11.61	B409	2891	A92	1
D007	M141	CAD981691108	1.20	B409	2891	A99	1
D007	M039	CAD981973472	0.15	B310	3469	A19	1
D007	M043	CAD981974918	0.96	B310	2891	A55	1
D007	M043	CAD981974918	0.44	B310	2891	A55	1
D007	M119	CAD981975485	31.11	B603	3452	A71	1
D007	M119	CAD981975485	37.59	B603	3452	A71	1
D007	M132	CAD981981426	0.71	B319	3471	A92	1
D007	M132	CAD981990765	1.58	B319	3471	A29	1
D007	M061	CAD982001208	0.40	B310	3499	A55	1
D007	M061	CAD982002412	0.06	B409	8222	A21	1
D007	M132	CAD982009417	2.70	B319	3471	A78	1
D007	M141	CAD982009417	6.35	B319	3471	A78	1
D007	M071	CAD982017394	1.61	B106	3471	A37	1
D007	M019	CAD982018939	1.00	B319	3471	A92	1
D007	M061	CAD982324154	22.64	B204	3728	A09	1
D007	M132	CAD982324154	8.02	B319	3728	A56	2
D007	M039	CAD982348419	89.44	B504	3479	A75	1
D007	M111	CAD982400665	0.01	B316	9711	A58	1
D007	M019	CAD982402315	1.85	B319	3695	A78	1
D007	M099	CAD982408031	1.83	B106	4512	A27	1
D007	M043	CAD982430530	0.20	B406	3761	A99	1
D007	M042	CAD982433252	5.96	B310	3999	A21	1
D007	M042	CAD982433252	3.60	B310	3999	A21	1
D007	M084	CAD982437089	8.00	B101	3728	A21	1
D007	M043	CAD982442881	0.01	B310	3679	A51	1
D007	M132	CAD982442881	0.15	B319	3679	A99	1
D007	M043	CAD982467011	1.18	B310	3721	A71	1
D007	M071	CAD982467011	37.35	B113	3721	A75	1
D007	M071	CAD982467011	1.89	B114	3721	A75	1
D007	M141	CAD982467011	0.08	B102	3721	A53	1
D007	M141	CAD982467011	0.36	B310	3721	A71	1
D007	M141	CAD982467011	3.78	B319	3721	A01	1
D007	M141	CAD982467011	5.81	B319	3721	A71	1
D007	M132	CAD982470510	0.01	B310	2851	A32	1
D007	M129	CAD982479206	3.37	B119	3721	A02	3

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M019	CAD982493009	3.60	B103	3672	A02	1
D007	M141	CAD982493009	3.60	B103	3672	A02	1
D007	M132	CAD982499642	0.03	B310	3674	A92	1
D007	M077	CAD982508061	0.24	B110	3951	A03	1
D007	M132	CAD982509523	4.36	B307	3471	A29	1
D007	M019	CAD982511768	0.04	B316	3674	A19	1
D007	M039	CAD983600032	0.33	B316	3949	A29	1
D007	M141	CAD983610114	0.23	B113	2835	A94	1
D007	M061	CAD983613019	0.20	B219	3479	A57	1
D007	M111	CAD983613019	0.00	B319	3479	A29	1
D007	M111	CAD983613019	0.00	B319	3479	A29	1
D007	M141	CAD983629650	2.65	B319	4911	A29	1
D007	M039	CAD983637638	0.09	B319	3679	A99	1
D007	M011	CAD990845513	167.11	B306	3724	A75	1
D007	M129	CAO170090013	0.59	B114	9199	A57	1
D007	M129	CAO170090013	26.98	B309	9199	A55	1
D007	M129	CAO170090013	0.25	B404	9199	A57	1
D007	M053	CAT000610931	0.35	B319	2891	A92	1
D007	M112	CAT000610931	2.61	B102	2891	A09	1
D007	M061	CAT000613455	3.58	B609	3253	A35	1
D007	M112	CAT000613471	0.75	B310	8711	A59	1
D007	M141	CAT000613471	1.10	B310	8711	A59	1
D007	M032	CAT000617266	0.70	B206	3674	A54	1
D007	M141	CAT000618900	0.13	B114	4911	A59	2
D007	M141	CAT000618900	0.50	B302	4911	A69	2
D007	M141	CAT000624122	0.09	B409	3728	A29	1
D007	M125	CAT000624916	1.80	B319	3229	A49	1
D007	M043	CAT000626549	0.01	B409	3511	A09	1
D007	M111	CAT000626549	10.67	B319	3511	A92	1
D007	M111	CAT080012354	0.20	B319	3479	A29	1
D007	M111	CAT080012354	2.00	B319	3479	A29	1
D007	M129	CAT080012693	20.88	B119	4512	A19	1
D007	M043	CAT080014079	0.73	B404	2911	A57	1
D007	M043	CAT080014079	0.04	B409	3825	A56	1
D007	M043	CAT080014079	0.93	B409	2834	A94	1
D007	M043	CAT080014079	0.09	B409	2834	A94	1
D007	M043	CAT080014079	0.19	B409	2834	A94	1
D007	M043	CAT080014079	0.09	B409	2834	A94	1
D007	M043	CAT080014079	0.11	B409	2834	A94	1
D007	M043	CAT080014079	0.44	B409	2834	A94	1
D007	M043	CAT080014079	0.36	B409	2834	A94	1
D007	M071	CAT080014079	0.10	B106	2834	A21	1
D007	M071	CAT080014079	0.60	B106	2834	A21	1
D007	M071	CAT080014079	0.20	B106	2834	A21	1
D007	M071	CAT080014079	2.80	B114	3724	A05	1
D007	M077	CAT080014079	1.60	B114	3728	A75	1
D007	M111	CAT080014079	0.12	B114	8221	A09	1
D007	M111	CAT080014079	2.70	B302	2879	A59	1
D007	M111	CAT080014079	4.50	B302	4214	A69	1
D007	M111	CAT080014079	0.40	B307	3567	A40	1
D007	M111	CAT080014079	0.23	B307	3489	A59	1
D007	M111	CAT080014079	3.84	B316	3843	A53	1
D007	M111	CAT080014079	2.40	B316	3843	A53	1
D007	M111	CAT080014079	0.20	B319	3728	A59	1
D007	M111	CAT080014079	1.59	B319	8221	A69	1
D007	M111	CAT080014079	4.20	B319	2911	A93	1
D007	M111	CAT080014079	1.00	B409	8711	A55	1
D007	M111	CAT080014079	0.10	B409	8711	A55	1
D007	M111	CAT080014079	0.11	B519	3671	A35	1
D007	M111	CAT080014079	0.05	B519	3671	A35	1
D007	M141	CAT080014079	0.38	B310	3624	A53	1
D007	M141	CAT080014079	0.41	B310	3624	A53	1
D007	M141	CAT080014079	0.57	B310	3624	A53	1
D007	M141	CAT080014079	6.43	B409	2891	A92	1
D007	M141	CAT080014079	2.25	B409	2891	A92	1
D007	M141	CAT080014079	0.66	B409	2891	A92	1
D007	M141	CAT080014079	2.28	B409	2891	A92	1
D007	M141	CAT080014079	0.26	B409	2891	A99	1
D007	M141	CAT080014079	0.22	B409	2891	A99	1
D007	M141	CAT080014079	0.22	B409	2891	A99	1
D007	M141	CAT080014079	0.22	B409	2891	A99	1
D007	M141	CAT080014079	0.28	B409	2891	A99	1
D007	M141	CAT080014079	0.20	B519	3724	A05	1
D007	M109	CAT080014103	0.02	B319	3452	A60	1
D007	M121	CAT080014103	0.01	B004	3452	A58	1
D007	M052	CAT080014145	0.70	B319		A99	1
D007	M132	CAT080022171	1.65	B519	3728	A29	1
D007	M137	CAT080031461	131.81	B302	8221	A99	1
D007	M141	CAT080031461	1.62	B319	8221	A69	1
D007	M141	CAT080033392	0.12	B113	8221	A09	1
D007	M111	CO9571924191	0.18	B307	9711	A21	1
D007	M111	CO9571924191	0.02	B309	9711	A55	1
D007	M132	COD007056252	28.35	B101	3949	A21	1
D007	M043	COD007058167	0.30	B319	3089	A92	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M111	COD007061294	2.53	B513	3569	A29	1
D007	M111	COD007073901	3.00	B505	3471	A29	1
D007	M043	COD007084973	0.77	B310	3499	A19	1
D007	M043	COD076470525	6.60	B316	2869	A38	1
D007	M043	COD076470525	1.44	B409	2869	A91	1
D007	M049	COD078341658	1.66	B113	3861	A37	1
D007	M049	COD078341658	0.52	B310	3861	A59	1
D007	M049	COD078341658	0.10	B310	3861	A59	1
D007	M049	COD078341658	0.14	B319	3861	A53	2
D007	M049	COD078341658	0.05	B319	3861	A53	2
D007	M049	COD078341658	0.47	B319	3861	A53	2
D007	M049	COD078341658	0.27	B319	3861	A53	2
D007	M049	COD078341658	0.07	B319	3861	A53	2
D007	M101	COD082657420	2.06	B103	3471	A01	1
D007	M111	COD980962088	0.68	B119	3499	A60	1
D007	M111	COD980962088	0.68	B119	3499	A60	1
D007	M111	COD980962088	0.45	B319	3499	A58	1
D007	M111	COD980962088	1.00	B319	3499	A92	1
D007	M111	COD980962088	0.48	B319	3499	A92	1
D007	M071	COD981543804	0.29	B119	3479	A58	1
D007	M132	COD983777731	0.11	B308	2531	A59	2
D007	M132	COD983777731	1.44	B403	2531	A21	1
D007	M125	CT2170022188	0.00	B119	9199	A35	1
D007	M141	CT6890113792	0.01	B319	8731	A51	2
D007	M099	CTD000844407	0.45	B319	3724	A58	1
D007	M121	CTD000844407	1.25	B119	3724	A59	1
D007	M133	CTD001144062	2.40	B307	3471	A22	1
D007	M132	CTD001145267	0.66	B319	3621	A29	1
D007	M124	CTD001145341	1.16	B114	3728	A21	1
D007	M041	CTD001147495	0.85	B114	2833	A34	1
D007	M041	CTD001147495	0.14	B119	2833	A34	1
D007	M043	CTD001147495	0.30	B316	2833	A34	1
D007	M079	CTD001147842	9.23	B114	3731	A09	1
D007	M079	CTD001147842	4.98	B114	3731	A39	1
D007	M141	CTD001148303	0.15	B102	3724	A69	1
D007	M119	CTD001148717	0.40	B307	3562	A22	1
D007	M141	CTD001148717	0.10	B307	3562	A22	1
D007	M041	CTD001149277	0.25	B106	3724	A03	1
D007	M111	CTD001153840	3.00	B310	3432	A22	1
D007	M111	CTD001153840	9.53	B319	3432	A08	1
D007	M077	CTD001154558	4.13	B207	3471	A29	1
D007	M111	CTD001154558	1.10	B105	3471	A22	1
D007	M111	CTD001154558	0.11	B310	3471	A53	2
D007	M039	CTD001154954	2.38	B305	3462	A26	1
D007	M071	CTD001155225	31.70	B119	3721	A78	1
D007	M141	CTD001155225	3.80	B319	1321	A99	1
D007	M141	CTD001155225	0.60	B319	1321	A99	1
D007	M141	CTD001159557	0.20	B119	8734	A59	1
D007	M141	CTD001159557	0.25	B319	8734	A59	1
D007	M011	CTD001160811	0.06	B106	3471	A01	1
D007	M129	CTD001162395	1.83	B113	3499	A29	1
D007	M141	CTD001162395	0.92	B113	3499	A29	1
D007	M129	CTD001162460	8.42	B103	3471	A37	1
D007	M141	CTD001163732	9.66	B603	3562	A60	1
D007	M079	CTD001164599	0.04	B316	2899	A58	1
D007	M141	CTD001164599	0.47	B310	2899	A53	2
D007	M111	CTD001166826	1.61	B102	3471	A23	1
D007	M071	CTD001180728	0.25	B505	3644	A22	1
D007	M141	CTD001181502	0.10	B001	3724	A58	1
D007	M094	CTD001183300	4.28	B113	3421	A60	1
D007	M071	CTD001185164	15.00	B119	3471	A29	1
D007	M041	CTD001449511	1.78	B119	3724	A29	1
D007	M043	CTD001449511	5.06	B319	3724	A49	1
D007	M099	CTD001449511	1.88	B114	3724	A09	1
D007	M111	CTD001449511	27.31	B319	3724	A49	1
D007	M141	CTD001449511	6.72	B302	3724	A69	2
D007	M077	CTD001449735	7.64	B307	3728	A29	1
D007	M077	CTD001449735	2.62	B307	3728	A29	1
D007	M141	CTD001449735	9.78	B302	3728	A53	2
D007	M111	CTD001449784	3.50	B307	3721	A56	1
D007	M141	CTD001449784	1.21	B202	3721	A58	1
D007	M141	CTD001449784	1.08	B307	3721	A56	1
D007	M129	CTD001450154	0.94	B219	3471	A29	1
D007	M132	CTD001450154	4.46	B209	3471	A21	1
D007	M071	CTD001451392	11.68	B119	2284	A29	1
D007	M071	CTD001451392	14.34	B119	2284	A29	1
D007	M079	CTD001451855	12.47	B119	3679	A02	1
D007	M141	CTD001453711	0.02	B001	3643	A58	2
D007	M132	CTD001454032	0.45	B404	3471	A22	1
D007	M132	CTD001454032	0.45	B404	3471	A22	1
D007	M099	CTD001840974	0.66	B119	3829	A09	1
D007	M132	CTD001840974	7.55	B319	3829	A59	2
D007	M071	CTD003935905	4.78	B106	3724	A37	1
D007	M071	CTD010170363	3.44	B119	3429	A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M071	CTD010170363	1.86	B319	3429	A22	1
D007	M141	CTD010170363	7.96	B119	3429	A22	1
D007	M141	CTD010170363	1.61	B319	3429	A22	1
D007	M081	CTD010174613	77.21	B102	3479	A06	1
D007	M129	CTD010174613	0.27	B310	3479	A21	1
D007	M141	CTD010174613	0.41	B310	3479	A21	1
D007	M077	CTD018625632	0.00	B001	3714	A94	1
D007	M077	CTD018625632	1.04	B102	3714	A69	1
D007	M043	CTD042279539	0.15	B310	3479	A07	1
D007	M077	CTD042279539	0.25	B114	3479	A05	1
D007	M077	CTD042279539	0.25	B114	3479	A05	1
D007	M141	CTD042279539	0.60	B319	3479	A01	1
D007	M141	CTD042279539	3.33	B319	3479	A01	1
D007	M141	CTD042279539	0.30	B319	3479	A01	1
D007	M141	CTD042279539	1.63	B319	3479	A29	1
D007	M141	CTD042279539	0.61	B319	3479	A29	1
D007	M141	CTD042279539	0.52	B319	3479	A29	1
D007	M141	CTD042279539	0.21	B319	3479	A71	1
D007	M141	CTD042279539	0.80	B319	3479	A71	1
D007	M071	CTD046233003	25.85	B119	3479	A29	1
D007	M102	CTD046233003	11.60	B502	3479	A29	1
D007	M111	CTD046233003	12.00	B502	3479	A29	1
D007	M077	CTD052541695	2.51	B105	3429	A01	1
D007	M111	CTD052541695	0.46	B310	3429	A22	1
D007	M111	CTD052541695	0.21	B310	3429	A53	2
D007	M141	CTD052704335	4.04	B519	3421	A49	1
D007	M077	CTD056748205	12.78	B502	3429	A38	1
D007	M111	CTD056748205	0.17	B304	3429	A99	1
D007	M111	CTD056748205	0.41	B319	3429	A92	1
D007	M111	CTD056748205	0.28	B505	3429	A38	1
D007	M071	CTD058516733	0.49	B119	3724	A21	1
D007	M071	CTD058516733	0.55	B119	3724	A21	1
D007	M119	CTD058516733	1.19	B302	3724	A78	1
D007	M129	CTD058516733	0.49	B319	3724	A93	1
D007	M079	CTD059831479	100.00	B114	3724	A40	1
D007	M109	CTD060022944	17.40	B504	3469	A38	1
D007	M043	CTD061749644	0.07	B319	3479	A29	1
D007	M071	CTD062204573	0.26	B119	3499	A29	1
D007	M071	CTD062204573	2.49	B119	3499	A78	1
D007	M077	CTD062204573	1.26	B119	3499	A19	1
D007	M077	CTD063392955	6.67	B102	3714	A93	2
D007	M109	CTD063392955	0.73	B519	3714	A93	2
D007	M119	CTD063392955	1.66	B319	3714	A93	2
D007	M071	CTD065529158	6.46	B110	3728	A19	1
D007	M111	CTD065529158	0.57	B310	3728	A21	1
D007	M111	CTD065529158	1.29	B310	3728	A21	1
D007	M111	CTD065529158	6.17	B310	3728	A21	1
D007	M141	CTD065529158	0.18	B205	3728	A29	1
D007	M141	CTD065529158	2.56	B406	3728	A21	2
D007	M141	CTD065529158	1.16	B406	3728	A21	2
D007	M141	CTD065529158	1.16	B406	3728	A21	2
D007	M099	CTD072138969	0.51	B319	4953	A53	2
D007	M141	CTD095529954	4.18	B119	3643	A19	1
D007	M023	CTD107252272	0.08	B209	4173	A71	1
D007	M043	CTD980668198	0.00	B003	9711	A19	1
D007	M043	CTD980668198	0.64	B307	9711	A01	1
D007	M043	CTD980668198	0.00	B310	9711	A02	2
D007	M061	CTD981889538	1.07	B206	3471	A22	1
D007	M141	CTD983866955	0.50	B106	3728	A53	2
D007	M141	CTD983866955	1.29	B205	3728	A37	1
D007	M141	CTD983866955	0.56	B316	3728	A01	1
D007	M141	CTD983866955	0.56	B319	3728	A08	1
D007	M141	CTD983866955	0.36	B407	3728	A78	2
D007	M141	CTD983870577	3.50	B316	3423	A22	1
D007	M141	CTD983870577	4.75	B316	3423	A22	1
D007	M141	CTD983870577	0.54	B316	3423	A27	1
D007	M049	CTD983871260	0.02	B003	8734	A94	1
D007	M141	CTD983871260	0.02	B003	8734	A94	1
D007	M141	CTD983871260	0.46	B003	8734	A94	1
D007	M019	CTD983895608	0.50	B505	3499	A22	1
D007	M019	CTD983895608	6.70	B519	3499	A01	1
D007	M019	CTD983895608	0.23	B519	3499	A22	1
D007	M049	CTD983895608	0.47	B319	3499	A92	1
D007	M049	CTD983895608	0.14	B319	3499	A92	1
D007	M079	CTD983895608	0.89	B519	3499	A01	1
D007	M043	CTD990672081	1.00	B319	3724	A32	1
D007	M111	CTD990672081	2.15	B319	3724	A32	1
D007	M141	CTE001161793	2.00	B311	3499	A92	1
D007	M132	DC2200907812	4.24	B307	2754	A56	1
D007	M141	DC8170024311	0.00	B003	8733	A94	1
D007	M141	DC8170024311	0.00	B003	8733	A94	1
D007	M141	DC8170024311	0.00	B003	8733	A94	1
D007	M041	DED003930807	0.80	B106	8731	A94	1
D007	M043	DED003930807	0.33	B302	8731	A94	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M111	DED011028438	17.69	B101	4581	A04	1
D007	M111	DED011028438	6.25	B101	4581	A04	1
D007	M119	DED040835795	0.13	B304	3069	A09	1
D007	M043	DED054719851	0.00	B310	2452	A21	1
D007	M111	DED980555122	11.20	B319	2819	A59	1
D007		DED980555122		B114	2819	A32	1
D007	M049	DED980827919	5.18	B316	3479	A49	1
D007	M061	FL0170023790	3.32	B206	3731	A57	1
D007	M141	FL2170023244	0.11	B003	9711	A21	1
D007	M141	FL2170023244	0.27	B409	9711	A57	1
D007	M141	FL2570024404	0.08	B119	9711	A21	1
D007	M141	FL5170022474	0.01	B203	9711	A58	1
D007	M141	FL5170022474	0.00	B210	9711	A58	1
D007	M141	FL5170022474	0.00	B212	9711	A58	1
D007	M141	FL5170022474	0.01	B310	9711	A91	1
D007	M041	FL6170024412	0.02	B209	9711	A58	1
D007	M141	FL6170024412	0.00	B119	9711	A29	1
D007	M141	FL6170024412	0.26	B206	9711	A51	1
D007	M141	FL6170024412	5.10	B211	9711	A59	1
D007	M141	FL6170024412	0.02	B219	9711	A59	1
D007	M141	FL6170024412	0.00	B309	9711	A49	1
D007	M141	FL6170024412	0.26	B310	9711	A55	1
D007	M141	FL6170024412	0.00	B316	9711	A58	1
D007	M141	FL6170024412	0.01	B316	9711	A58	1
D007	M141	FL6170024412	0.22	B319	9711	A22	1
D007	M141	FL6170024412	0.01	B319	9711	A57	1
D007	M141	FL6170024412	0.04	B319	9711	A58	1
D007	M141	FL6170024412	0.00	B319	9711	A58	1
D007	M141	FL6170024412	0.00	B319	9711	A58	1
D007	M141	FL6170024412	0.00	B319	9711	A58	1
D007	M141	FL6170024412	0.00	B319	9711	A58	1
D007	M141	FL6170024412	0.00	B319	9711	A58	1
D007	M141	FL6170024412	0.00	B319	9711	A58	1
D007	M141	FL6170024412	0.02	B319	9711	A58	1
D007	M141	FL6570024582	0.09	B309	9711	A55	1
D007	M141	FL6570024582	2.88	B310	9711	A55	1
D007	M141	FL6570024582	1.18	B310	9711	A55	1
D007	M141	FL6800014585	0.55	B114	9661	A75	3
D007	M141	FL6800014585	0.01	B316	9661	A57	1
D007	M141	FL6800014585	3.93	B403	9661	A29	1
D007	M141	FL6800014585	3.15	B409	9661	A27	1
D007	M061	FL7170023710	0.75	B403	9711	A21	1
D007	M141	FL7170023710	0.21	B309	9711	A55	1
D007	M141	FL7170023710	0.02	B309	9711	A55	1
D007	M141	FL7170023710	0.15	B310	9711	A55	1
D007	M141	FL7170023710	1.16	B310	9711	A55	1
D007	M141	FL7170023710	0.13	B310	9711	A55	1
D007	M141	FL7170023710	0.00	B316	9711	A57	1
D007	M141	FL7170023710	0.01	B319	9711	A57	1
D007	M141	FL7170023710	0.45	B403	9711	A21	1
D007	M141	FL7170023710	5.51	B403	9711	A21	1
D007	M141	FL7170023710	0.67	B403	9711	A21	1
D007	M141	FL7570024375	0.01	B310	9711	A55	1
D007	M141	FL7570024375	0.00	B319	9711	A57	1
D007	M141	FL7570024375	0.01	B319	9711	A57	1
D007	M141	FL7570024375	0.31	B319	9711	A58	1
D007	M141	FL7570024375	0.33	B319	9711	A58	1
D007	M141	FL8170023792	0.14	B310	9711	A71	3
D007	M053	FL8570024366	2.51	B301	9711	A53	2
D007	M053	FL8570024366	0.04	B310	9711	A91	1
D007	M061	FL8570024366	0.18	B403	9711	A29	1
D007	M129	FL8570024366	3.14	B301	9711	A53	2
D007	M141	FL8570024366	0.06	B101	9711	A05	1
D007	M141	FL8570024366	0.18	B307	9711	A57	1
D007	M141	FL8570024366	0.10	B310	9711	A53	2
D007	M141	FL8570024366	0.17	B310	9711	A53	2
D007	M141	FL8570024366	0.41	B310	9711	A91	1
D007	M141	FL8570024366	1.71	B310	9711	A91	1
D007	M141	FL9170024260	0.01	B101	9711	A58	1
D007	M141	FL9170024260	0.03	B309	9711	A55	1
D007	M141	FL9170024260	0.02	B319	9711	A29	1
D007	M141	FL9170024260	0.00	B404	9711	A57	1
D007	M141	FL9170024260	0.07	B409	9711	A58	1
D007	M011	FL9170024567	0.48	B114	9711	A06	1
D007	M041	FL9170024567	16.27	B203	9711	A01	1
D007	M071	FL9170024567	0.43	B113	9711	A29	1
D007	M141	FL9170024567	12.48	B113	9711	A29	1
D007	M141	FL9170024567	0.32	B113	9711	A29	1
D007	M141	FL9170024567	0.25	B114	9711	A06	1
D007	M141	FL9170024567	5.55	B203	9711	A01	1
D007	M141	FL9170024567	0.18	B209	9711	A19	1
D007	M141	FL9170024567	0.34	B209	9711	A58	1
D007	M141	FL9170024567	0.05	B315	9711	A29	1
D007	M141	FL9170024567	0.01	B316	9711	A58	1
D007	M141	FL9170024567	0.04	B319	9711	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	FL9170024567	0.02	B319	9711	A53	1
D007	M141	FL9170024567	0.01	B402	9711	A58	1
D007	M141	FLD000654582	0.11	B205	4911	A54	1
D007	M141	FLD000654640	36.00	B307	4911	A08	1
D007	M111	FLD000830703	0.60	B308	3577	A56	2
D007	M141	FLD004057535	0.75	B409	2491	A09	1
D007	M141	FLD004100152	0.34	B310	3663	A21	1
D007	M111	FLD004105904	1.10	B103	3728	A53	2
D007	M141	FLD004105904	6.00	B319	3728	A27	1
D007	M061	FLD010426526	1.20	B206	3661	A54	1
D007	M141	FLD043117522	20.30	B308	3721	A21	1
D007	M043	FLD046771952	0.14	B310	3721	A21	1
D007	M043	FLD046771952	0.10	B319	3721	A53	2
D007	M141	FLD047966593	1.75	B114	3483	A31	1
D007	M141	FLD047966593	18.75	B306	3483	A75	3
D007	M141	FLD047966593	1.05	B510	3483	A92	1
D007	M112	FLD049765811	6.85	B304	2869	A09	1
D007	M141	FLD053033593	0.83	B119	2062	A59	1
D007	M039	FLD059397448	0.57	B319	3851	A60	1
D007	M121	FLD059397448	0.20	B319	3851	A60	1
D007	M141	FLD060240207	0.19	B403	3761	A75	3
D007	M111	FLD064824030	0.47	B114	3761	A19	1
D007	M119	FLD064824030	0.23	B114	3761	A19	1
D007	M119	FLD064824030	1.75	B519	3761	A76	3
D007	M132	FLD064824030	1.00	B310	3761	A53	2
D007	M141	FLD069687242	0.30	B113	8221	A58	1
D007	M132	FLD071951966	21.21	B319	2869	A09	1
D007	M132	FLD071951966	4.72	B319	2869	A09	1
D007	M061	FLD092713403	18.72	B409	3532	A56	1
D007	M111	FLD092833151	1.61	B114	3479	A40	1
D007	M119	FLD092833151	0.60	B316	3479	A60	1
D007	M125	FLD092833151	5.04	B310	3479	A71	3
D007	M125	FLD092833151	0.16	B319	3479	A56	2
D007	M141	FLD097382592	0.80	B512	3441	A02	1
D007	M141	FLD980601421	0.98	B310	3724	A55	1
D007	M141	FLD980602114	1.98	B114	3724	A29	1
D007	M141	FLD980602114	0.74	B114	3724	A29	1
D007	M141	FLD980842173	0.15	B001	3369	A49	1
D007	M111	FLD981473606	0.55	B310	3724	A55	1
D007	M112	FLD981473606	0.30	B310	3724	A55	1
D007	M111	FLD982101933	2.00	B403	3728	A29	1
D007	M119	FLD982106775	85.93	B306	3087	A75	3
D007	M141	FLD982130379	80.66	B302	4789	A29	1
D007	M141	FLD984167890	0.33	B101	3761	A57	1
D007	M111	FLD984171306	1.69	B114	3499	A37	1
D007	M111	FLD984171611	0.97	B609	2821	A60	1
D007	M129	FLD984254870	0.34	B309	7549	A55	1
D007	M141	FLD984254870	0.02	B309	7549	A55	1
D007	M141	FLD984258632	5.22	B205	3724	A54	1
D007	M141	FLD984263178	1.88	B103	3728	A27	1
D007	M141	FLD984263178	2.42	B310	3728	A21	1
D007	M119	FLD991279928	0.80	B307	7699	A08	1
D007	M119	FLD991279928	2.98	B310	7699	A21	1
D007	M119	GA0000081281	96.10	B319	2819	A99	1
D007	M141	GA0210020368	0.03	B309	9199	A55	1
D007	M141	GA0210020368	0.08	B310	9199	A55	1
D007	M141	GA0570024109	1.02	B319	9711	A58	1
D007	M141	GA1570024306	0.16	B319	9711	A58	1
D007	M019	GA3210020084	0.16	B106	9711	A03	1
D007	M141	GA4170090001	0.07	B103	9711	A23	1
D007	M141	GA4170090001	0.02	B209	9711	A29	1
D007	M141	GA4170090001	0.04	B319	9711	A59	1
D007	M141	GA4210022733	0.11	B219	9711	A53	2
D007	M141	GA4210022733	0.08	B309	9711	A55	1
D007	M141	GA4210022733	0.16	B409	9711	A59	1
D007	M132	GA7170023694	5.40	B307	9711	A01	1
D007	M141	GA7170023694	0.72	B102	9711	A24	1
D007	M141	GA7170023694	0.14	B209	9711	A21	1
D007	M141	GA7170023694	7.70	B302	9711	A53	1
D007	M141	GA7170023694	3.01	B307	9711	A01	1
D007	M141	GA7170023694	0.21	B309	9711	A55	1
D007	M141	GA7170023694	0.09	B309	9711	A58	1
D007	M141	GA7170023694	0.00	B309	9711	A58	1
D007	M141	GA7170023694	0.50	B310	9711	A56	1
D007	M043	GA8570024606	6.10	B310	3721	A78	1
D007	M043	GA8570024606	5.50	B310	3721	A78	1
D007	M071	GA8570024606	43.10	B106	3721	A03	1
D007	M111	GA8570024606	62.40	B319	3721	A08	1
D007	M141	GA9210020872	0.07	B309	9711	A55	1
D007	M141	GA9210020872	0.57	B309	9711	A55	1
D007	M141	GA9210020872	0.07	B409	9711	A21	1
D007	M141	GA9210020872	0.28	B409	9711	A53	2
D007	M141	GA9210020872	0.33	B409	9711	A59	1
D007	M141	GAD000609818	0.00	B009	8099	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	GAD000609818	0.00	B009	8099	A94	1
D007	M141	GAD000614347	0.55	B310	3841	A93	2
D007	M041	GAD000821934	0.91	B119	2819	A34	1
D007	M041	GAD000821967	8.42	B119	2273	A99	2
D007	M041	GAD000821967	191.26	B119	2273	A99	2
D007	M111	GAD000821967	30.80	B304	2273	A99	2
D007	M061	GAD003298684	1.60	B209	2893	A19	1
D007	M129	GAD003300878	0.20	B001	7699	A25	1
D007	M111	GAD003306750	15.90	B113	3714	A21	1
D007	M141	GAD003308145	6.02	B203	3612	A01	1
D007	M141	GAD003308145	23.80	B316	3612	A21	1
D007	M043	GAD006924872	0.50	B319	4512	A59	1
D007	M119	GAD006924872	1.60	B310	4512	A55	1
D007	M119	GAD006924872	1.20	B319	4512	A59	1
D007	M011	GAD047590476	10.00	B319	3296	A49	1
D007	M132	GAD047958343	264.50	B504	3317	A75	3
D007	M043	GAD051011609	0.10	B302	2869	A36	1
D007	M111	GAD069223584	67.50	B319	3296	A49	2
D007	M141	GAD073425951	0.10	B101	8221	A58	1
D007	M141	GAD078106846	3.96	B310	3728	A21	1
D007	M141	GAD078106846	0.54	B310	3728	A78	1
D007	M141	GAD082169855	0.15	B102	2111	A53	2
D007	M053	GAD097392971	0.23	B406	4512	A08	1
D007	M141	GAD106680002	56.90	B310	3519	A71	1
D007	M077	GAD115319204	1.00	B301	3548	A09	1
D007	M111	GAD980556740	1.50	B319	3296	A59	1
D007	M141	GAD980556740	1.53	B319	3296	A19	1
D007	M141	GAD980556740	0.75	B319	3296	A59	1
D007	M141	GAD980556740	52.65	B319	3296	A59	1
D007	M132	GAD980602999	1.20	B319	3592	A59	2
D007	M041	GAD980709604	0.68	B101	2752	A65	2
D007	M043	GAD980709604	3.40	B301	2752	A65	2
D007	M141	GAD980803621	0.20	B319	3728	A56	1
D007	M141	GAD980803621	0.15	B319	3728	A58	1
D007	M041	GAD980842975	10.56	B209	3496	A99	1
D007	M132	GAD980842975	0.70	B409	3496	A22	1
D007	M019	GAD981021314	2.64	B103	3479	A29	1
D007	M079	GAD981236573	11.41	B519	2796	A29	1
D007	M079	GAD981236573	3.88	B519	2796	A29	1
D007	M141	GAD981236573	0.30	B409	2796	A22	1
D007	M141	GAD981247489	0.21	B307	3841	A99	1
D007	M132	GAD981268485	0.50	B316	7699	A99	1
D007	M043	GAD981270226	0.10	B310	7699	A71	1
D007	M043	GAD981270226	0.08	B310	7699	A71	1
D007	M043	GAD981270226	0.08	B310	7699	A71	1
D007	M077	GAD981270226	20.02	B114	7699	A59	1
D007	M141	GAD981270226	0.03	B310	7699	A71	1
D007	M111	GAD981273659	65.40	B306	3679	A75	1
D007	M111	GAD984304014	2.90	B310	3354	A21	1
D007	M141	GU0170090021	1.96	B405	9711	A57	1
D007	M141	GU0170090021	0.03	B409	7539	A58	1
D007	M141	GU4170027334	0.60	B119	4499	A22	1
D007	M141	GU4170027334	0.11	B204	4499	A58	1
D007	M141	GU4170027334	0.36	B219	4499	A05	1
D007	M141	GU4170027334	0.01	B314	4499	A58	1
D007	M141	GU4170027334	0.06	B315	4499	A58	1
D007	M141	GU4170027334	0.01	B315	4499	A58	1
D007	M141	GU4170027334	0.16	B316	4499	A58	1
D007	M141	GU4170027334	0.65	B319	4499	A29	1
D007	M141	GU4170090027	0.18	B208	4225	A58	1
D007	M141	GU4170090027	0.34	B208	4225	A58	1
D007	M141	GU5170022680	0.19	B113	4424	A57	1
D007	M141	GU5170022680	0.14	B113	4424	A58	1
D007	M141	GU5170022680	0.03	B206	4424	A57	1
D007	M141	GU5170022680	0.16	B206	4424	A58	1
D007	M141	GU5170022680	0.02	B310	4424	A57	1
D007	M141	GU6571999519	0.05	B209	4225	A58	1
D007	M141	GU6571999519	6.02	B404	3624	A58	1
D007	M141	GU6571999519	0.33	B407	3799	A53	1
D007	M141	GU7170027323	0.20	B209	9711	A58	1
D007	M141	HI0000243618	0.33	B309	9711	A55	1
D007	M141	HI0000449199	0.12	B409	9711	A57	1
D007	M141	HI0000449199	0.15	B409	9711	A58	1
D007	M141	HI0170090005	0.05	B205	9711	A94	1
D007	M141	HI0170090005	0.06	B403	9711	A21	1
D007	M141	HI0170090005	1.84	B403	9711	A29	1
D007	M129	HI1170024326	0.00	B119	4581	A58	1
D007	M129	HI1170024326	0.00	B209	4581	A58	1
D007	M129	HI1170024326	0.32	B210	4581	A58	1
D007	M129	HI1170024326	0.00	B315	4581	A58	1
D007	M129	HI1170024326	0.03	B316	4581	A58	1
D007	M129	HI1170024326	0.07	B409	4581	A21	1
D007	M141	HI1170024326	0.01	B206	4581	A01	1
D007	M141	HI1170024326	0.01	B409	4581	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M073	HI1170024334	0.01	B103	9711	A29	1
D007	M077	HI1170024334	0.00	B103	9711	A29	1
D007	M077	HI1170024334	0.02	B119	9711	A58	1
D007	M111	HI1170024334	0.05	B103	9711	A99	1
D007	M111	HI1170024334	0.00	B119	9711	A58	1
D007	M111	HI1170024334	0.63	B319	9711	A58	1
D007	M111	HI1170024334	1.30	B319	9711	A58	1
D007	M111	HI1170024334	0.11	B407	9711	A58	1
D007	M111	HI1170024334	0.00	B409	9711	A58	1
D007	M141	HI1170024334	0.13	B209	9711	A58	1
D007	M141	HI1170024334	0.05	B310	9711	A58	1
D007	M141	HI1170024334	0.03	B319	9711	A58	1
D007	M141	HI1170024334	0.02	B403	9711	A08	1
D007	M141	HI1170024334	0.08	B409	9711	A29	1
D007	M132	HI1170024342	0.39	B303	5085	A01	1
D007	M132	HI1170024342	4.26	B303	5085	A01	1
D007	M132	HI1170024342	7.18	B303	5085	A21	1
D007	M141	HI3170024340	0.00	B119	9711	A59	1
D007	M141	HI3170024340	0.01	B219	9711	A58	1
D007	M141	HI3170024340	0.35	B319	9711	A59	1
D007	M141	HI3170024340	0.05	B409	9711	A58	1
D007	M141	HI3170024340	0.05	B409	9711	A59	1
D007	M061	HI3170090002	0.01	B210	9199	A58	1
D007	M141	HI3170090002	0.35	B219	9199	A58	1
D007	M019	HI6170022762	0.07	B310	9711	A91	1
D007	M132	HI6170024339	222.58	B319	3731	A29	1
D007	M141	HI6170024339	1.35	B319	3731	A19	1
D007	M141	HI6170024339	0.47	B319	3731	A58	1
D007	M999	HI8170090007	0.09	B113	3731	A22	1
D007	M999	HI8170090007	0.00	B114	3731	A01	1
D007	M999	HI8170090007	0.01	B210	3731	A58	1
D007	M141	HI8170090015	0.01	B105	9711	A58	1
D007	M141	HI8170090015	0.02	B202	9711	A58	1
D007	M141	HI8170090015	0.00	B210	9711	A58	1
D007	M141	HI8170090015	0.40	B310	9711	A58	1
D007	M141	HID056786395	0.03	B319	2911	A29	1
D007	M141	HID056786395	0.37	B319	2911	A58	1
D007	M141	HID056786395	0.14	B409	2911	A99	1
D007	M141	IAD000610436	9.14	B315	3632	A01	1
D007	M141	IAD000610436	37.04	B315	3632	A01	1
D007	M071	IAD000805168	384.97	B114	3523	A29	1
D007	M079	IAD005266887	1.83	B119	3317	A69	2
D007	M119	IAD005266887	47.72	B319	3317	A69	2
D007	M043	IAD005268420	0.24	B409	3728	A21	1
D007	M141	IAD005272703	0.74	B114	3613	A59	1
D007	M041	IAD005277249	6.19	B205	3724	A54	1
D007	M042	IAD005278502	34.65	B604	2431	A21	1
D007	M043	IAD005278502	8.25	B409	2431	A21	1
D007	M141	IAD005278502	2.81	B119	2431	A21	2
D007	M141	IAD005278502	1.51	B519	2431	A09	1
D007	M078	IAD005480561	0.15	B109	3679	A56	2
D007	M141	IAD045372836	1.62	B319	2821	A59	1
D007	M071	IAD052461225	0.88	B103	3714	A22	1
D007	M071	IAD052461225	0.44	B103	3714	A22	1
D007	M061	IAD053737532	1.73	B310	3452	A21	1
D007	M141	IAD062761671	0.01	B101	8221	A94	1
D007	M141	IAD062761671	0.01	B102	8221	A94	1
D007	M141	IAD062761671	0.00	B113	8221	A94	1
D007	M141	IAD062761671	0.01	B310	8221	A53	1
D007	M141	IAD062761671	0.00	B316	8221	A58	1
D007	M141	IAD062761671	0.00	B407	8221	A58	1
D007	M132	IAD085824688	17.70	B319	3111	A62	2
D007	M043	IAD093107795	0.32	B310	3728	A27	1
D007	M	IAD096515440	13.02				
D007	M	IAD096515440	0.85				
D007	M111	IAD096526298	24.48	B319	4741	A29	1
D007	M041	IAD981504285	0.29	B309	9199	A55	1
D007	M041	IAD981504285	0.02	B310	9199	A91	1
D007	M043	IAD981504285	0.26	B310	9199	A91	1
D007	M061	IAD981504285	0.10	B310	9199	A71	1
D007	M131	IAD981504285	0.05	B310	9199	A71	1
D007	M141	IAD981504285	0.05	B310	9199	A91	1
D007	M077	IAD984566018	5.88	B114	3469	A29	1
D007	M141	IAD984621383	1.31	B103	8221	A94	1
D007	M101	IAD984621920	0.25	B316	2879	A38	2
D007	M129	IAT200010924	0.01	B310	8722	A53	1
D007	M141	ID0570025874	0.82	B309	9711	A55	1
D007	M141	ID0570025874	0.22	B310	9711	A55	1
D007	M141	ID3572124557	0.08	B310	9711	A59	1
D007	M141	ID3572124557	0.16	B319	9711	A59	1
D007	M141	ID4890008952	0.05	B111	8733	A11	1
D007	M141	ID4890008952	0.01	B302	8733	A53	2
D007	M141	ID4890008952	0.01	B319	8733	A53	2
D007	M141	ID4890008952	0.04	B409	8733	A53	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M041	IDD093120871	0.07	B407	3674	A19	1
D007	M141	IL1570024272	0.04	B310	9711	A91	1
D007	M141	IL1570024272	0.08	B310	9711	A91	1
D007	M141	IL3170022930	0.19	B309	3724	A93	2
D007	M141	IL3170022930	0.01	B309	3724	A93	2
D007	M141	IL3170022930	0.11	B309	3724	A93	2
D007	M111	IL5210021833	0.25	B505	3471	A22	1
D007	M112	IL5210021833	0.44	B509	3398	A25	1
D007	M141	IL5210021833	0.02	B310	3471	A32	1
D007	M141	IL6890030046	0.44	B119	8733	A59	1
D007	M061	IL7570024177	0.04	B210	9999	A58	1
D007	M061	IL7570024177	0.05	B310	9999	A58	1
D007	M141	IL7570024177	0.00	B210	9999	A58	1
D007	M141	IL7570024177	0.02	B210	9999	A58	1
D007	M141	IL7570024177	0.05	B305	9999	A58	1
D007	M141	IL7570024177	0.00	B309	9999	A55	1
D007	M141	IL7570024177	0.06	B310	9999	A55	1
D007	M043	ILD000672121	17.96	B301	4953	A64	1
D007	M141	ILD000716886	1.45	B111	2522	A56	1
D007	M061	ILD000805838	1.76	B310	3563	A21	1
D007	M111	ILD000806190	0.50	B319	3429	A92	2
D007	M071	ILD005068895	11.64	B103	3613	A02	1
D007	M071	ILD005068895	2.97	B103	3613	A02	1
D007	M141	ILD005070537	0.40	B409	3531	A22	1
D007	M141	ILD005070537	4.51	B409	3531	A22	1
D007	M043	ILD005072517	0.21	B310	3479	A29	1
D007	M132	ILD005076781	23.10	B310	3479	A21	1
D007	M071	ILD005078126	1.13	B113	2821	A58	1
D007	M141	ILD005092572	0.18	B119	2899	A58	1
D007	M077	ILD005093109	263.97	B114	3471	A02	1
D007	M079	ILD005093109	0.33	B119	3471	A01	1
D007	M111	ILD005093109	0.28	B307	3471	A09	2
D007	M111	ILD005093109	0.76	B316	3471	A02	1
D007	M141	ILD005093109	0.07	B106	3579	A58	1
D007	M111	ILD005105572	0.49	B310	3432	A53	2
D007	M111	ILD005105572	0.17	B310	3432	A71	1
D007	M019	ILD005105713	10.32	B505	3647	A22	1
D007	M141	ILD005115043	0.48	B104	3593	A22	1
D007	M141	ILD005115043	2.95	B406	3593	A22	1
D007	M141	ILD005115043	0.36	B406	3593	A22	1
D007	M061	ILD005119839	11.50	B409	3589	A21	1
D007	M141	ILD005125588	19.06	B114	3471	A99	2
D007	M111	ILD005128814	0.20	B309	3545	A22	1
D007	M111	ILD005128814	0.52	B316	3545	A22	1
D007	M099	ILD005128988	0.30	B519	3679	A60	1
D007	M111	ILD005130612	0.19	B306	3471	A75	3
D007	M043	ILD005141551	1.25	B409	2992	A09	1
D007	M121	ILD005145560	0.29	B105	3669	A29	1
D007	M141	ILD005149141	0.99	B310	3423	A92	1
D007	M141	ILD005149141	0.11	B310	3423	A92	1
D007	M061	ILD005162177	0.06	B409	3531	A21	1
D007	M071	ILD005163332	0.68	B113	3429	A53	2
D007	M141	ILD005163332	0.17	B113	3429	A53	2
D007	M132	ILD005174297	127.77	B304	3211	A39	1
D007	M141	ILD005177084	0.01	B003	3669	A57	1
D007	M141	ILD005177084	1.10	B003	3669	A58	1
D007	M141	ILD005178975	1.05	B510	3315	A02	1
D007	M041	ILD005212253	100.00	B206	3471	A03	1
D007	M077	ILD005215116	39.14	B113	3555	A22	1
D007	M111	ILD005215116	0.20	B307	3555	A71	1
D007	M111	ILD005215116	2.89	B310	3555	A71	1
D007	M061	ILD005263124	4.40	B101	3429	A22	1
D007	M141	ILD005263124	0.83	B101	3429	A22	1
D007	M041	ILD005263173	7.40	B207	3429	A29	1
D007	M132	ILD005267810	1.71	B409	3429	A29	1
D007	M072	ILD005269295	1,349.71	B107	3471	A22	1
D007	M094	ILD005269295	3.17	B205	3471	A22	1
D007	M111	ILD005457221	42.90	B519	3714	A40	1
D007	M061	ILD005535737	4.79	B201	2657	A09	1
D007	M077	ILD005976865	0.23	B114	2899	A09	1
D007	M111	ILD005976865	0.28	B316	2899	A53	1
D007	M141	ILD005976865	0.94	B113	2899	A58	1
D007	M077	ILD006317614	22.30	B114	2851	A09	1
D007	M111	ILD010219665	5.41	B504	3728	A75	1
D007	M141	ILD010219665	8.66	B504	3728	A75	1
D007	M141	ILD010219665	0.55	B519	3728	A60	1
D007	M132	ILD010282598	0.08	B409	3479	A51	1
D007	M141	ILD020942728	0.49	B117	2819	A94	1
D007	M061	ILD025423054	12.02	B604	3523	A21	1
D007	M141	ILD025494246	40.29	B319	3471	A22	1
D007	M041	ILD041544081	0.29	B207	8221	A58	1
D007	M141	ILD041544081	3.22	B106	8221	A59	1
D007	M079	ILD041550567	4.23	B119	2911	A58	1
D007	M019	ILD045690724	19.75	B103	3471	A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	ILD048296180	2.50	B319	2821	A36	1
D007	M141	ILD048296180	0.42	B319	2821	A36	1
D007	M141	ILD048296180	0.21	B319	2821	A36	1
D007	M111	ILD049813256	5.65	B519	3479	A09	1
D007	M141	ILD049998297	6.10	B607	3471	A03	1
D007	M141	ILD049998297	4.36	B607	3471	A03	1
D007	M071	ILD051933075	303.16	B103	3471	A22	1
D007	M121	ILD051933075	81.58	B103	3471	A22	1
D007	M141	ILD051933075	148.66	B103	3471	A22	1
D007	M141	ILD053218251	0.28	B106	3861	A57	1
D007	M061	ILD054325758	0.69	B310	3412	A78	1
D007	M041	ILD057863847	15.48	B101	3317	A29	1
D007	M061	ILD057863847	83.16	B101	3317	A29	1
D007	M077	ILD057863847	33.27	B101	3317	A29	1
D007	M099	ILD057863847	302.01	B205	3317	A54	1
D007	M141	ILD057863847	1.10	B319	3317	A92	2
D007	M111	ILD059949818	2.64	B319	3354	A09	1
D007	M111	ILD067417337	53.73	B504	3632	A24	1
D007	M043	ILD067989723	0.33	B319	2834	A29	1
D007	M071	ILD068464684	0.28	B103	3471	A56	3
D007	M074	ILD069496248	42.75	B103	4499	A06	1
D007	M119	ILD069994218	0.55	B316	3728	A22	1
D007	M141	ILD074399155	7.75	B119	3479	A29	1
D007	M111	ILD074587585	2.64	B310	3822	A21	1
D007	M077	ILD080018914	0.65	B119	3341	A58	1
D007	M077	ILD085224376	1.50	B103	3471	A57	1
D007	M061	ILD089637847	1.62	B105	4581	A27	1
D007	M061	ILD089637847	0.92	B105	4581	A27	1
D007	M043	ILD093154599	0.22	B409	2821	A09	1
D007	M141	ILD193600657	0.50	B307	4011	A57	1
D007	M111	ILD980502280	0.28	B316	3599	A09	1
D007	M061	ILD980589824	12.14	B101	3429	A29	1
D007	M071	ILD980613160	0.25	B103	3479	A21	1
D007	M141	ILD980613160	0.10	B319	3479	A21	1
D007	M061	ILD980613913	0.67	B310	7389	A21	1
D007	M141	ILD980681795	0.83	B101	3471	A56	2
D007	M061	ILD980826515	3.30	B101	3429	A22	1
D007	M043	ILD984775973	0.48	B319	3999	A59	1
D007	M132	ILD984775973	2.02	B319	3999	A59	1
D007	M071	ILD984783431	0.85	B113	3471	A22	2
D007	M099	ILD984790337	17.09	B114	2893	A09	1
D007	M141	ILD984810739	0.03	B310	9711	A55	1
D007	M141	ILD984810739	1.42	B310	9711	A56	2
D007	M141	ILD984913244	60.43	B319	2869	A56	2
D007	M111	ILT180014698	5.50	B316	3479	A24	1
D007	M111	ILT180014698	0.17	B409	3479	A29	1
D007	M053	IN0000085464	33.91	B310	3711	A21	1
D007	M132	IN0000142356	80.64	B306	3499	A22	1
D007	M111	IN0000196436	57.10	B306	3496	A76	1
D007	M129	IN1210022272	0.07	B310	8744	A91	1
D007	M129	IN1210022272	0.07	B310	8744	A91	1
D007	M043	IN4210090003	0.00	B319	9711	A58	1
D007	M141	IN4210090003	0.50	B119	9711	A58	1
D007	M141	IN4210090003	0.53	B309	9711	A55	1
D007	M141	IN4210090003	0.00	B319	9711	A58	1
D007	M141	IN4210090003	0.13	B319	9711	A91	1
D007	M141	IN4210090003	0.55	B319	9711	A91	1
D007	M129	IN9570024472	4.39	B319	9711	A91	1
D007	M071	IND000806836	0.22	B114	3724	A99	2
D007	M077	IND000806836	0.80	B319	3724	A19	1
D007	M077	IND000806836	0.47	B319	3724	A22	1
D007	M111	IND000806836	0.67	B307	3724	A39	1
D007	M141	IND000806836	16.16	B319	3724	A56	2
D007	M061	IND001864073	1.86	B319	4011	A21	1
D007	M079	IND003913423	637.31	B105	3312	A23	1
D007	M119	IND003913423	0.59	B310	3312	A71	1
D007	M077	IND004369096	5.50	B103	3499	A02	1
D007	M032	IND005068747	75.19	B105	3556	A05	1
D007	M141	IND005175237	4.24	B403	3499	A21	1
D007	M111	IND005224837	8.00	B316	3471	A69	1
D007	M111	IND005224837	7.07	B316	3471	A69	1
D007	M111	IND005382346	1.65	B519	3053	A40	1
D007	M141	IND005382346	1.24	B519	3053	A40	1
D007	M061	IND005420245	0.03	B409	3663	A21	1
D007	M072	IND005420245	0.50	B113	3663	A09	1
D007	M079	IND005420245	0.22	B119	3663	A56	1
D007	M019	IND005421177	0.50	B103	3471	A22	2
D007	M019	IND005421177	0.81	B107	3471	A22	1
D007	M111	IND005444062	1,046.60	B302	3312	A76	1
D007	M129	IND005444062	299.30	B307	3312	A49	1
D007	M121	IND005456173	180.00	B105	3469	A24	1
D007	M061	IND005461520	0.23	B113	3423	A21	1
D007	M061	IND005461520	0.23	B113	3423	A21	1
D007	M061	IND005461520	1.61	B113	3423	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M061	IND005461520	0.23	B113	3423	A21	1
D007	M061	IND005461520	1.15	B319	3423	A21	1
D007	M061	IND005461520	1.15	B319	3423	A21	1
D007	M061	IND005461520	1.84	B319	3423	A21	1
D007	M071	IND005462601	900.30	B105	3316	A27	1
D007	M111	IND005462601	44.10	B319	3316	A59	1
D007	M112	IND005462601	15.70	B310	3316	A55	1
D007	M141	IND005462601	5.50	B319	3316	A59	1
D007	M061	IND005478094	1.00	B206	3354	A09	1
D007	M071	IND005480710	0.23	B310	2754	A51	2
D007	M019	IND006065601	0.88	B307	3296	A56	1
D007	M019	IND006065601	26.53	B319	3296	A56	1
D007	M111	IND006065601	1.17	B319	3296	A56	1
D007	M111	IND006065601	3.42	B319	3296	A56	1
D007	M111	IND006065601	16.48	B319	3296	A78	1
D007	M111	IND006065601	19.99	B319	3296	A78	1
D007	M077	IND006366819	0.40	B206	3353	A53	1
D007	M132	IND006366819	236.60	B307	3334	A53	1
D007	M041	IND006383095	0.35	B003	3632	A94	1
D007	M119	IND006383095	43.56	B310	3632	A21	1
D007	M077	IND006413348	1.26	B113	3568	A59	1
D007	M109	IND006414361	4.53	B507	3469	A38	1
D007	M109	IND006414361	14.45	B519	3469	A38	1
D007	M049	IND006417620	9.28	B409	3671	A59	1
D007	M053	IND006417620	15.86	B409	3671	A59	1
D007	M019	IND006419352	4.20	B103	3714	A22	1
D007	M043	IND006419352	0.20	B310	3714	A21	1
D007	M111	IND006420699	72.30	B310	3714	A21	1
D007	M077	IND006421143	1.62	B114	3471	A22	1
D007	M132	IND006421218	6.48	B319	3714	A69	2
D007	M132	IND006421374	0.10	B302	3357	A32	1
D007	M119	IND007001050	2.50	B310	3089	A55	1
D007	M061	IND009549593	0.05	B001	3822	A58	1
D007	M111	IND009549593	1.17	B310	3822	A92	1
D007	M059	IND039994975	0.10	B403	5169	A99	1
D007	M042	IND040289357	0.02	B302	3592	A69	2
D007	M071	IND040289357	88.20	B119	3592	A22	1
D007	M077	IND044198034	1.50	B119	5169	A53	2
D007	M099	IND046170569	83.44	B202	3713	A09	1
D007	M099	IND046170569	62.55	B202	3713	A09	1
D007	M061	IND057389710	3.20	B105	3479	A24	1
D007	M061	IND057389710	0.28	B114	3479	A21	1
D007	M051	IND061560223	0.20	B219	3231	A99	1
D007	M132	IND074068610	0.38	B504	3499	A75	1
D007	M111	IND074375585	63.50	B304	2911	A09	1
D007	M137	IND093220861	15.33	B319	3312	A78	1
D007	M019	IND094458288	32.00	B319	3296	A08	1
D007	M041	IND096555313	0.09	B119	3089	A58	1
D007	M077	IND098138936	0.61	B316	3432	A38	1
D007	M111	IND098138936	3.23	B310	3432	A32	1
D007	M111	IND098138936	0.26	B319	3432	A36	1
D007	M132	IND098138936	4.30	B307	3432	A59	1
D007	M019	IND131521833	0.20	B307	3621	A49	1
D007	M073	IND131521833	0.23	B312	3621	A25	1
D007	M043	IND181157009	0.80	B310	3312	A53	2
D007	M132	IND980503825	0.10	B316	3694	A56	2
D007	M109	IND980503841	0.15	B319	3592	A69	2
D007	M109	IND980503841	0.51	B319	3592	A69	2
D007	M119	IND980615678	2.93	B603	3341	A53	2
D007	M071	IND980677496	8.51	B106	3471	A03	1
D007	M111	IND980677496	2.70	B409	3471	A22	1
D007	M051	IND980700801	4.75	B206	3714	A53	1
D007	M111	IND980700801	5.39	B310	3714	A59	1
D007	M111	IND980700801	1.25	B316	3714	A09	1
D007	M059	IND980897524	10.08	B310	3711	A71	1
D007	M141	IND981091242	1.58	B309	9711	A55	1
D007	M141	IND981091242	0.44	B310	9711	A91	1
D007	M071	IND981094238	0.21	B106	3812	A29	1
D007	M123	IND981191091	298.58	B114	3471	A06	1
D007	M121	IND981957327	1.51	B109	3479	A01	1
D007	M061	IND981960313	0.69	B203	4785	A38	1
D007	M129	IND982612822	4.49	B114	3724	A49	1
D007	M043	IND982616559	0.38	B319	3714	A92	1
D007	M041	IND982641094	2.50	B519	3714	A59	1
D007	M111	IND982641094	0.79	B304	3714	A59	1
D007	M051	IND984866194	3.50	B319	3724	A29	1
D007	M071	IND984866194	5.62	B106	3724	A27	1
D007	M109	IND984866194	7.43	B319	3724	A38	1
D007	M019	IND984866285	91.67	B103	3471	A57	1
D007	M111	IND984867960	70.50	B307	3316	A29	1
D007	M111	IND984867960	8.80	B310	3316	A71	1
D007	M111	IND984867960	0.15	B310	3316	A92	1
D007	M041	IND984894741	0.01	B003	2879	A94	1
D007	M043	IND984895987	1.90	B319	3471	A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M077	IND984895987	2.45	B306	3471	A22	1
D007	M079	IND984897231	53.48	B509	2819	A38	1
D007	M051	IND984902205	2.26	B202	3479	A21	1
D007	M061	IND984971259	11.70	B406	3714	A21	1
D007	M141	IND984976100	2.47	B403	3569	A21	1
D007	M141	IND984976118	3.15	B403	3569	A21	1
D007	M043	IND985104736	5.33	B307	3714	A09	1
D007	M061	IND990873606	0.21	B409	3479	A55	1
D007	M071	IND990873606	35.32	B113	3479	A09	1
D007	M071	IND990873606	1.40	B319	3479	A60	1
D007	M132	INR000003392	18.10	B319	4941	A19	1
D007	M043	KS0213820467	1.71	B304	3483	A74	3
D007	M129	KS0213820467	0.73	B203	3483	A58	1
D007	M129	KS1571924140	0.00	B603	9711	A54	1
D007	M132	KS6214020756	0.02	B211	9711	A21	1
D007	M132	KS6214020756	0.09	B310	9711	A91	1
D007	M132	KS6214020756	1.18	B310	9711	A91	1
D007	M132	KS6214020756	0.17	B310	9711	A91	1
D007	M132	KS6214020756	3.52	B310	9711	A91	1
D007	M132	KS6214020756	0.38	B310	9711	A91	1
D007	M	KSD000203638	0.64	B119	2899	A58	1
D007	M053	KSD000203711	0.30	B319	2819	A91	1
D007	M061	KSD000203711	15.20	B319	2819	A92	1
D007	M011	KSD000610725	73.48	B319	3296	A99	1
D007	M141	KSD000610725	26.47	B319	3296	A99	1
D007	M141	KSD000651307	160.80	B319	3296	A09	1
D007	M041	KSD000809673	5.10	B307	3721	A56	1
D007	M043	KSD000809673	18.75	B310	3721	A21	1
D007	M043	KSD000809673	0.80	B319	3721	A29	1
D007	M071	KSD000809673	47.22	B119	3721	A25	1
D007	M019	KSD006871669	0.26	B119	3471	A22	1
D007	M011	KSD007127327	20.27	B103	3519	A22	1
D007	M014	KSD007127327	0.17	B316	3519	A22	1
D007	M053	KSD007127327	0.48	B310	3519	A22	1
D007	M111	KSD007127327	1.24	B319	3519	A03	1
D007	M042	KSD007233596	2.80	B609	3721	A21	1
D007	M043	KSD007233596	20.67	B310	3721	A21	1
D007	M141	KSD007234313	12.72	B105	3721	A29	1
D007	M141	KSD007234313	1.16	B310	3721	A71	1
D007	M043	KSD007237241	2.08	B319	3728	A53	2
D007	M043	KSD007240286	0.25	B319	3593	A22	1
D007	M053	KSD007240286	0.19	B319	3593	A91	1
D007	M111	KSD007240286	0.90	B308	3593	A22	1
D007	M111	KSD007240286	0.17	B319	3593	A22	1
D007	M111	KSD007240286	0.33	B319	3593	A22	1
D007	M019	KSD007241185	2.88	B103	3471	A22	1
D007	M132	KSD007250764	0.30	B102	3728	A71	1
D007	M132	KSD007482011	8.65	B319	3721	A25	2
D007	M141	KSD007482011	0.48	B505	3721	A09	1
D007	M043	KSD041142902	0.90	B310	3812	A21	1
D007	M141	KSD041917501	7.68	B119	3724	A51	1
D007	M141	KSD041917501	1.36	B307	3724	A29	1
D007	M141	KSD041917501	0.25	B307	3724	A29	1
D007	M061	KSD056389711	0.22	B310	3532	A71	1
D007	M011	KSD056789126	1.23	B319	3296	A35	1
D007	M061	KSD058107285	6.82	B207	3433	A21	1
D007	M043	KSD073323081	3.90	B310	3471	A21	1
D007	M071	KSD980852669	0.03	B310	8221	A55	1
D007	M141	KSD980852669	0.01	B310	8221	A55	1
D007	M061	KSD984968172	31.10	B114	3721	A01	1
D007	M061	KSD984968172	5.44	B114	3721	A01	1
D007	M061	KSD984968172	0.16	B310	3721	A21	1
D007	M061	KSD984968172	0.25	B310	3721	A21	1
D007	M071	KST210010062	0.13	B001	2843	A58	1
D007	M043	KY0000920074	0.03	B310	4513	A21	1
D007	M121	KY0000920074	11.61	B114	4513	A09	1
D007	M141	KY0210020509	0.51	B403	9711	A58	1
D007	M141	KY0210020509	0.05	B409	9711	A58	1
D007	M041	KY5170024173	3.34	B204	9711	A58	1
D007	M091	KY5170024173	0.62	B119	9711	A29	1
D007	M141	KY5170024173	0.71	B206	9711	A54	1
D007	M141	KY5170024173	1.42	B505	9711	A23	1
D007	M141	KY5210020140	19.24	B310	9711	A91	1
D007	M141	KY5211890004	0.25	B105	9711	A27	1
D007	M141	KY5211890004	0.04	B309	9711	A55	1
D007	M141	KY5211890004	0.09	B309	9711	A55	1
D007	M141	KY5211890004	0.09	B310	9711	A55	1
D007	M141	KY6210020479	0.13	B204	9711	A57	1
D007	M141	KY6210020479	0.32	B209	9711	A57	1
D007	M141	KY6210020479	1.17	B309	9711	A55	1
D007	M141	KY6210020479	2.96	B309	9711	A55	1
D007	M141	KY6210020479	2.65	B310	9711	A55	1
D007	M141	KY6210020479	0.02	B319	9711	A57	1
D007	M141	KY6210020479	0.01	B319	9711	A57	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	KY8213820105	0.13	B319	9711	A58	1
D007	M141	KY8213820105	0.10	B319	9711	A58	1
D007	M141	KY8213820105	1.81	B319	9711	A58	1
D007	M041	KYD003924198	3.28	B101	2869	A04	1
D007	M043	KYD003924198	0.15	B319	2822	A51	1
D007	M043	KYD003924198	0.07	B319	2822	A51	1
D007	M111	KYD003924198	3.63	B319	2869	A36	1
D007	M141	KYD004255402	0.30	B310	3641	A59	1
D007	M111	KYD005005160	22.40	B307	2819	A36	1
D007	M043	KYD005013032	18.15	B310	3312	A78	1
D007	M011	KYD006375414	29.00	B319	2819	A35	1
D007	M132	KYD006375414	277.17	B302	2819	A69	1
D007	M132	KYD006375414	15.29	B319	2819	A35	1
D007	M077	KYD006377030	12.56	B319	2796	A78	1
D007	M043	KYD006379945	1.48	B310	3479	A21	1
D007	M132	KYD006379945	0.24	B310	3479	A21	1
D007	M141	KYD006382717	5.28	B106	3625	A21	1
D007	M111	KYD006386395	1.61	B103	3229	A22	1
D007	M111	KYD006386395	0.31	B319	3229	A22	1
D007	M141	KYD006386395	1.62	B103	3229	A22	1
D007	M041	KYD006390017	0.20	B219	2821	A59	1
D007	M043	KYD006390017	0.02	B001	2821	A94	1
D007	M061	KYD006396246	1.81	B310	2869	A78	1
D007	M141	KYD006398416	0.92	B102	3612	A09	1
D007	M141	KYD006398416	5.05	B102	3612	A09	1
D007	M141	KYD006398416	0.80	B310	3612	A21	1
D007	M141	KYD006398416	0.06	B310	3612	A21	1
D007	M071	KYD041171257	2.15	B105	3714	A29	1
D007	M111	KYD041376138	0.25	B319	2911	A29	1
D007	M061	KYD045735305	0.12	B319	3253	A59	2
D007	M125	KYD045735305	2.38	B319	3253	A59	2
D007	M141	KYD045735305	5.50	B319	3253	A59	2
D007	M111	KYD049064017	1.00	B507	3471	A60	2
D007	M011	KYD049465255	22.81	B319	3356	A78	1
D007	M141	KYD049465255	11.08	B316	3356	A29	1
D007	M111	KYD053351227	13.00	B319	3711	A29	1
D007	M071	KYD055573125	258.00	B119	4922	A57	1
D007	M019	KYD055831838	0.60	B319	2869	A58	1
D007	M111	KYD057591133	113.86	B306	3471	A29	1
D007	M111	KYD058688664	0.40	B316	3714	A59	1
D007	M071	KYD058691031	5.27	B103	3479	A60	1
D007	M111	KYD058691031	150.54	B301	3479	A56	2
D007	M111	KYD074047556	0.80	B310	3724	A71	1
D007	M141	KYD074047556	1.64	B114	3724	A49	1
D007	M141	KYD074047556	0.02	B310	3724	A55	1
D007	M077	KYD074053281	118.43	B119	5171	A59	1
D007	M141	KYD074053281	7.00	B119	5171	A59	1
D007	M125	KYD084265727	0.49	B406	3425	A99	2
D007	M061	KYD084270461	5.18	B609	3356	A35	1
D007	M041	KYD089226815	0.69	B113	2819	A58	1
D007	M132	KYD089226815	96.06	B319	2819	A92	1
D007	M071	KYD175598267	0.53	B519	3714	A29	1
D007	M111	KYD980579650	1.28	B219	4922	A57	1
D007	M041	KYD980589196	0.23	B219	4922	A59	1
D007	M077	KYD981020159	0.05	B316	5169	A57	1
D007	M043	KYD981753197	0.02	B310	3714	A53	2
D007	M132	KYD981806458	0.83	B310	3714	A78	1
D007	M132	KYD981806458	0.31	B319	3714	A59	1
D007	M071	KYD985080027	54.00	B114	3317	A37	1
D007	M071	KYD985080027	36.90	B114	3317	A37	1
D007	M111	KYD985081132	0.30	B119	3562	A92	1
D007	M111	KYD985081132	0.50	B319	3562	A99	1
D007	M141	KYD985081132	0.20	B119	3562	A92	1
D007	M141	KYD985081132	1.75	B319	3562	A99	1
D007	M111	KYD985081660	23.77	B206	3714	A51	3
D007	M061	KYR000003806	77.07	B103	3714	A37	1
D007	M141	KYR000003806	0.15	B310	3714	A53	2
D007	M061	LA0213820533	0.33	B211	3489	A56	1
D007	M141	LA0213820533	0.19	B316	3489	A56	1
D007	M141	LA0213820533	0.03	B604	3489	A21	1
D007	M043	LA0214022725	1.63	B319	9711	A58	1
D007	M043	LA0214022725	0.12	B319	9711	A58	1
D007	M071	LA0214022725	0.01	B209	9711	A58	1
D007	M071	LA0214022725	0.06	B316	9711	A58	1
D007	M071	LA0214022725	0.01	B409	9711	A58	1
D007	M111	LA0214022725	0.25	B319	9711	A58	1
D007	M121	LA0214022725	0.28	B409	9711	A58	1
D007	M141	LA0214022725	0.06	B208	9711	A58	1
D007	M141	LA0214022725	2.33	B319	9711	A58	1
D007	M141	LA0214022725	0.35	B319	9711	A58	1
D007	M041	LA4800014587	0.74	B119	3769	A99	1
D007	M042	LA6170022788	0.02	B604	9711	A58	1
D007	M043	LA6170022788	0.18	B310	9711	A91	1
D007	M061	LA6170022788	0.04	B209	9711	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M079	LA6170022788	0.00	B103	9711	A58	1
D007	M141	LA6170022788	0.04	B106	9711	A01	1
D007	M141	LA6170022788	0.00	B309	9711	A55	1
D007	M141	LA6170022788	0.10	B310	9711	A91	1
D007	M141	LA6170022788	0.00	B604	9711	A58	1
D007	M111	LAD003913316	324.50	B319	2819	A32	1
D007	M111	LAD003913449	0.04	B119	2869	A58	1
D007	M061	LAD008050676	0.40	B209	2671	A09	1
D007	M132	LAD008086506	0.26	B119	2812	A51	1
D007	M111	LAD008179707	6.39	B119	2911	A37	1
D007	M061	LAD008186579	15.64	B203	2911	A09	1
D007	M041	LAD008187080	0.01	B003	2821	A94	1
D007	M041	LAD008187080	0.64	B201	2869	A09	1
D007	M041	LAD008187080	0.40	B202	2812	A59	1
D007	M119	LAD020605705	32.00	B304	2436	A04	1
D007	M109	LAD037455425	2.30	B119	3444	A05	1
D007	M129	LAD037455425	20.20	B119	3444	A05	1
D007	M132	LAD045756996	6.75	B319	2621	A58	1
D007	M132	LAD050901669	6.55	B307	2899	A56	2
D007	M132	LAD052528965	91.62	B304	2819	A35	1
D007	M043	LAD057117434	62.95	B302	2812	A60	1
D007	M111	LAD057117434	271.41	B302	2812	A60	1
D007	M111	LAD057117434	22.32	B302	2812	A60	1
D007	M047	LAD081419418	0.18	B403	2869	A21	1
D007	M111	LAD081654295	225.76	B315	3356	A38	1
D007	M061	LAD092104389	18.61	B609	2869	A37	1
D007	M041	LAD980333371	0.42	B319	4922	A09	1
D007	M132	LAD981903487	0.34	B307	3499	A35	1
D007	M041	LAD985173707	0.17	B310	3272	A71	1
D007	M043	LAD985218742	4.67	B319	3721	A29	1
D007	M141	LAD985218742	0.98	B103	3721	A29	1
D007	M043	LAD985223270	1.66	B316	2869	A91	1
D007	M043	LAR000000034	0.40	B319	9999	A57	2
D007	M132	LAR000003798	0.52	B319	9711	A56	1
D007	M132	LAR000003798	0.29	B319	9711	A56	1
D007	M141	MA2570024487	0.00	B003	9711	A58	1
D007	M071	MA5000001859	125.20	B219	2679	A06	1
D007	M019	MA7210025154	2.51	B309	9711	A55	1
D007	M043	MA7210025154	0.27	B319	9711	A99	1
D007	M121	MAD000133496	2.16	B105	3052	A29	1
D007	M141	MAD000639054	14.97	B119	3728	A92	1
D007	M019	MAD001013515	0.08	B319	3471	A19	1
D007	M079	MAD001013515	1.03	B106	3471	A01	1
D007	M077	MAD001015650	1.54	B110	3699	A29	1
D007	M071	MAD001022375	7.10	B114	2819	A59	2
D007	M141	MAD001023613	0.23	B114	2675	A29	1
D007	M141	MAD001055235	2.00	B409	3761	A21	1
D007	M091	MAD001113059	150.13	B103	3479	A27	1
D007	M071	MAD001125681	2.28	B505	3545	A09	1
D007	M111	MAD001126861	0.65	B315	3471	A22	1
D007	M141	MAD001129519	0.69	B119	3469	A37	1
D007	M132	MAD001197755	0.15	B302	3471	A22	1
D007	M042	MAD001402320	5.37	B114	3861	A94	1
D007	M111	MAD001403104	0.34	B103	9999	A69	2
D007	M141	MAD001403104	0.07	B512	9999	A69	2
D007	M141	MAD001408491	0.20	B003	3724	A58	1
D007	M141	MAD001408491	2.03	B102	3724	A56	2
D007	M141	MAD001408491	0.20	B102	3724	A57	1
D007	M141	MAD001408491	0.30	B319	3724	A58	1
D007	M141	MAD001408491	0.10	B319	3724	A91	1
D007	M141	MAD001408517	0.45	B101	3724	A58	1
D007	M141	MAD001408517	2.33	B102	3724	A32	1
D007	M141	MAD001408517	81.24	B102	3724	A32	1
D007	M141	MAD001408517	42.02	B102	3724	A32	1
D007	M141	MAD001408517	0.12	B316	3724	A49	1
D007	M141	MAD001408517	0.39	B409	3724	A09	1
D007	M141	MAD001408517	0.17	B409	3724	A09	1
D007	M141	MAD001408517	0.42	B409	3724	A32	1
D007	M141	MAD001408517	0.10	B409	3724	A32	1
D007	M141	MAD001411016	0.25	B113	3679	A94	1
D007	M141	MAD001411016	0.69	B519	3679	A29	1
D007	M141	MAD001411081	0.31	B319	3761	A58	1
D007	M141	MAD001411081	0.20	B604	3761	A56	2
D007	M099	MAD001764794	136.50	B113	5169	A69	2
D007	M111	MAD001764794	162.00	B302	5169	A69	2
D007	M141	MAD001829662	1.61	B101	3812	A94	1
D007	M141	MAD001863943	1.15	B119	3769	A29	1
D007	M071	MAD047058565	0.13	B102	3471	A29	1
D007	M121	MAD048975742	2.50	B003	3483	A19	2
D007	M141	MAD051505477	1.10	B102	2869	A57	1
D007	M141	MAD051505477	0.41	B102	2869	A58	1
D007	M141	MAD051505477	3.08	B102	2869	A58	1
D007	M141	MAD051505477	0.22	B102	2869	A58	1
D007	M141	MAD051505477	0.02	B409	2869	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M101	MAD052929635	1.83	B519	3851	A27	1
D007	M041	MAD054430095	4.21	B219	3471	A29	1
D007	M141	MAD059706937	2.52	B319	5169	A93	1
D007	M141	MAD062163191	0.23	B114	3861	A37	1
D007	M119	MAD062173497	3.00	B103	3471	A22	1
D007	M039	MAD079506085	0.08	B310	3471	A71	1
D007	M079	MAD079506085	0.23	B103	3471	A01	1
D007	M141	MAD086538394	0.01	B003	3679	A58	1
D007	M141	MAD087139945	0.69	B310	3841	A71	1
D007	M129	MAD094266459	0.43	B307	3462	A38	1
D007	M141	MAD094266459	0.20	B307	3462	A38	1
D007	M043	MAD094277266	0.23	B403	3556	A72	1
D007	M081	MAD094277266	0.46	B403	3556	A72	1
D007	M141	MAD099198178	0.30	B319	8221	A53	1
D007	M141	MAD980730980	0.23	B105	3821	A29	1
D007	M011	MAD981061419	15.96	B106	3423	A01	1
D007	M111	MAD981062284	0.05	B103	3357	A27	1
D007	M111	MAD981062284	4.87	B502	3357	A76	1
D007	M141	MAD981071707	3.01	B309	9711	A55	1
D007	M141	MAD985268556	1.52	B310	3663	A21	1
D007	M111	MAD985280825	13.09	B103	3429	A37	1
D007	M111	MAD985280825	0.01	B409	3429	A53	1
D007	M141	MAD985280858	0.02	B003	5961	A99	1
D007	M042	MAD985290287	0.39	B519	2842	A19	1
D007	M141	MAD985307560	0.23	B113	3679	A29	1
D007	M141	MAD985307560	4,850.16	B310	3679	A21	1
D007	M141	MAD990685554	2.90	B114	3669	A29	1
D007	M141	MAD990685554	4.73	B307	3669	A99	1
D007	M141	MAD990685554	0.55	B310	3669	A29	1
D007	M141	MAD991302712	0.41	B319	3339	A59	1
D007	M141	MD0000106310	0.60	B309	9999	A69	1
D007	M141	MD0570024000	0.00	B209	9711	A57	1
D007	M141	MD0570024000	0.03	B209	9711	A57	1
D007	M141	MD0570024000	0.01	B210	9711	A58	1
D007	M141	MD0570024000	0.01	B210	9711	A58	1
D007	M141	MD0570024000	0.16	B310	9711	A53	1
D007	M111	MD3210021355	34.92	B310	9711	A32	1
D007	M141	MD3210021355	2.21	B310	9711	A32	1
D007	M141	MD5470090015	3.02	B408	9999	A29	1
D007	M141	MD5470090015	0.20	B409	9999	A21	1
D007	M125	MD6170024685	0.79	B319	8733	A41	1
D007	M141	MD6470090006	0.01	B310	8412	A38	1
D007	M141	MD7170024536	0.12	B103	9711	A99	1
D007	M141	MD7170024536	0.01	B103	9711	A99	1
D007	M141	MD7170024536	1.30	B103	9711	A99	1
D007	M141	MD7170024536	0.00	B105	9711	A99	1
D007	M141	MD7170024536	0.24	B114	9999	A94	1
D007	M141	MD7170024536	0.01	B119	9999	A29	1
D007	M141	MD7170024536	0.06	B119	9999	A29	1
D007	M141	MD7170024536	0.12	B204	9711	A54	1
D007	M141	MD7170024536	0.01	B209	9711	A21	1
D007	M141	MD7170024536	0.00	B209	9711	A99	1
D007	M141	MD7170024536	0.01	B210	9711	A21	1
D007	M141	MD7170024536	0.00	B210	9711	A21	1
D007	M141	MD7170024536	0.00	B309	9711	A99	1
D007	M141	MD7170024536	0.13	B310	9999	A59	1
D007	M141	MD7170024536	0.04	B310	9999	A59	1
D007	M141	MD7170024536	0.11	B310	9999	A59	1
D007	M141	MD7170024536	0.28	B310	9999	A59	1
D007	M141	MD7170024536	0.04	B319	9999	A29	1
D007	M141	MD7170024536	0.03	B319	9711	A99	1
D007	M141	MD7170024536	3.02	B319	9711	A99	1
D007	M141	MD8211620267	0.06	B309	9999	A99	1
D007	M041	MD8213822762	0.00	B001	8733	A94	1
D007	M041	MD8213822762	0.01	B003	8733	A58	1
D007	M041	MD8213822762	0.01	B003	8733	A58	1
D007	M049	MD9210020567	0.01	B001	9199	A21	1
D007	M129	MD9210020567	0.13	B001	9199	A21	1
D007	M129	MD9210020567	0.12	B001	9199	A21	1
D007	M129	MD9210020567	0.18	B001	9199	A21	1
D007	M129	MD9210020567	0.00	B001	9199	A58	1
D007	M089	MDD000619718	10.43	B119	3812	A19	1
D007	M141	MDD000619718	0.46	B209	3812	A29	1
D007	M141	MDD001710227	0.08		2819	A94	1
D007	M141	MDD001710227	0.05	B001	2819	A94	1
D007	M141	MDD001710227	1.20	B009	2819	A94	1
D007	M111	MDD001715705	125.40	B319	3312	A03	2
D007	M061	MDD003090198	0.90	B310	3999	A19	1
D007	M141	MDD003243532	0.05	B316	3728	A56	2
D007	M141	MDD003243532	0.10	B403	3728	A21	1
D007	M071	MDD003419090	30.83	B113	3728	A21	1
D007	M141	MDD003419090	3.34	B307	3728	A56	1
D007	M141	MDD003419090	0.60	B310	3728	A75	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M077	MDD030324073	504.07	B116	4491	A79	2
D007	M111	MDD030324073	1,841.76	B301	4491	A79	2
D007	M112	MDD030324073	1,088.30	B301	4491	A79	2
D007	M061	MDD044142123	0.41	B211	3479	A21	1
D007	M079	MDD046283495	54.41	B103	3731	A02	1
D007	M043	MDD048581763	0.40	B310	3669	A21	1
D007	M111	MDD052340973	223.00	B219	4952	A99	2
D007	M043	MDD053937421	0.05	B310	3679	A21	1
D007	M119	MDD062011796	4.40	B319	2816	A92	1
D007	M043	MDD069380657	0.18	B319	3479	A91	1
D007	M125	MDD069380657	48.85	B305	3479	A76	1
D007	M141	MDD069380657	0.15	B316	3479	A22	1
D007	M111	MDD069396711	232.70	B319	9999	A69	2
D007	M141	MDD074933961	0.01	B003	8731	A94	1
D007	M141	MDD074933961	0.26	B003	8731	A94	1
D007	M141	MDD083501023	0.16	B302	4581	A49	1
D007	M111	MDD089945950	5.00	B303	3083	A78	1
D007	M141	MDD089945950	1.05	B303	3083	A78	1
D007	M061	MDD101462752	0.25	B409	4931	A21	1
D007	M141	MDD120508940	0.08	B409	8733	A92	1
D007	M041	MDD131481038	0.03	B001	3728	A29	1
D007	M043	MDD980550735	0.23	B004	8221	A94	1
D007	M043	MDD980553820	0.01	B001	3669	A58	1
D007	M111	MDD980553820	0.05	B310	3669	A21	1
D007	M141	MDD981111206	0.21	B106	3672	A22	1
D007	M141	MDD982566218	3.20	B103	3484	A37	1
D007	M141	MDD985384775	6.15	B310	2819	A78	1
D007	M141	ME5170024355	0.00	B114	3669	A32	1
D007	M011	ME6572890022	0.05	B310	9711	A91	1
D007	M141	ME8170022018	0.00	B319	9711	A29	1
D007	M043	MED000791681	0.21	B307	3724	A56	2
D007	M111	MED000791681	1.77		3724	A29	1
D007	M141	MED000791681	33.90		3724	A29	1
D007	M141	MED001096395	5.65	B316	3111	A92	1
D007	M141	MED001096791	0.58	B103	3484	A01	1
D007	M141	MED001102508	0.46	B409	3143	A49	1
D007	M141	MED001106293	0.13	B304	3699	A08	1
D007	M141	MED001107051	3.50	B319	2621	A78	1
D007	M141	MED037714441	2.54	B303	3714	A74	1
D007	M141	MED037714441	0.53	B304	3714	A21	1
D007	M141	MED040228983	0.68	B406	3083	A92	1
D007	M141	MED041460247	0.16	B319	3731	A09	1
D007	M132	MED043252253	0.12	B119	3511	A99	1
D007	M119	MED045113495	47.24	B316	3545	A59	3
D007	M129	MED046217352	0.20	B310	2672	A09	1
D007	M129	MED046217352	0.10	B310	2672	A09	1
D007	M141	MED051431906	0.92	B307	3471	A49	1
D007	M141	MED051431906	0.43	B504	3471	A75	1
D007	M141	MED071742225	1.50	B316	2611	A59	1
D007	M041	MED077469864	2.25	B119	3675	A29	1
D007	M019	MED982195729	0.45	B307	9711	A08	1
D007	M141	MED985467562	0.34	B119	3479	A21	1
D007	M141	MED985467562	0.16	B319	3479	A21	1
D007	M132	MED985731132	0.40	B409	3511	A49	1
D007	M061	MI0000263871	0.17	B310	4581	A71	1
D007	M043	MI0000938704	0.58	B319	9999	A69	2
D007	M043	MID000809780	43.92	B310	3713	A21	1
D007	M111	MID003906773	2.50	B604	5013	A09	1
D007	M043	MID004320479	0.33	B319	3313	A29	1
D007	M043	MID004916417	3.00	B310	2899	A53	1
D007	M132	MID005038500	6.59	B319	3241	A99	1
D007	M112	MID005050281	1.45	B604	3499	A21	1
D007	M112	MID005050281	0.78	B604	3499	A21	1
D007	M071	MID005068143	0.70	B505	3651	A23	1
D007	M071	MID005107222	3.12	B105	3714	A24	1
D007	M141	MID005107222	0.39	B316	3714	A60	1
D007	M077	MID005356498	8.34	B119	3451	A56	2
D007	M111	MID005356498	3.08	B119	3451	A56	2
D007	M111	MID005356621	32.06	B519	3479	A29	1
D007	M132	MID005356712	0.34	B409	3711	A08	1
D007	M043	MID005356886	0.10	B001	3714	A58	1
D007	M111	MID005357371	1.15	B319	3714	A93	2
D007	M111	MID005358007	5.47	B604	3711	A21	1
D007	M111	MID005358783	0.74	B319	3714	A56	2
D007	M071	MID005362223	133.79	B519	2899	A60	1
D007	M119	MID005392170	1.14	B102	3499	A21	1
D007	M111	MID005503263	60.00	B302	3471	A69	2
D007	M111	MID005503263	15.00	B319	3471	A92	1
D007	M019	MID006011472	2.07	B519	3479	A29	1
D007	M071	MID006013403	1.38	B103	3545	A22	1
D007	M071	MID006013403	3.67	B103	3545	A22	1
D007	M132	MID006015911	33.60	B319	2621	A59	1
D007	M132	MID006016919	180.04	B319	2819	A59	1
D007	M043	MID006019251	2.70	B310	3499	A09	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M077	MID006019251	15.65	B114	3499	A29	1
D007	M111	MID006019251	3.96	B310	3499	A09	1
D007	M111	MID006021414	0.31	B310	3714	A78	1
D007	M111	MID006021414	0.50	B319	3714	A78	1
D007	M119	MID006021414	0.55	B307	3714	A22	1
D007	M119	MID006021414	0.08	B310	3714	A78	1
D007	M011	MID006022586	52.70	B304	3325	A78	1
D007	M119	MID006023378	0.29	B310	3471	A32	1
D007	M071	MID006025324	378.05	B103	3714	A22	1
D007	M111	MID006025324	9.08	B319	3714	A92	1
D007	M132	MID006409387	13.44	B307	3471	A56	3
D007	M132	MID016744971	25.57	B302	3479	A53	2
D007	M032	MID038624508	16.94	B119	3714	A21	1
D007	M032	MID038624508	1.15	B403	3714	A09	1
D007	M041	MID038624508	3.25	B119	3714	A21	1
D007	M043	MID038624508	6.95	B409	3714	A21	1
D007	M111	MID038624508	0.69	B403	3714	A09	1
D007	M111	MID038624508	0.66	B519	3714	A29	1
D007	M043	MID038708665	3.49	B310	3479	A21	1
D007	M071	MID043682327	68.75	B106	3592	A01	1
D007	M111	MID048784896	149.57	B304	3211	A09	1
D007	M099	MID050615996	68.13	B119	3711	A24	1
D007	M099	MID050615996	7.35	B119	3711	A75	1
D007	M141	MID054676580	3.99	B119	3471	A37	1
D007	M109	MID054699830	0.54	B604	3621	A21	1
D007	M109	MID054699830	2.94	B604	3621	A21	1
D007	M077	MID056717747	40.32	B114	2899	A53	1
D007	M079	MID056717747	0.08	B119	2899	A94	1
D007	M043	MID061872917	0.29	B310	3843	A29	1
D007	M061	MID062226998	0.33	B409	4581	A53	1
D007	M061	MID062226998	0.62	B409	4581	A53	1
D007	M111	MID099113128	1.00	B319	9711	A53	1
D007	M129	MID099113128	0.15	B310	9711	A21	1
D007	M	MID099662439	0.00				
D007	M	MID980681696	0.01		5169		1
D007	M111	MID980993869	0.94	B119	4512	A58	1
D007	M071	MID981000060	26.38	B109	3625	A22	1
D007	M111	MID981197940	0.70	B119	4512	A58	1
D007	M039	MID981798820	0.02	B119	7538	A58	1
D007	M043	MID985574961	0.21	B409	8711	A21	1
D007	M079	MID985616689	0.58	B103	3479	A27	1
D007	M119	MID985622224	0.03	B003	4215	A53	2
D007	M079	MID985645456	6.48	B113	3492	A29	1
D007	M141	MID985656677	0.21	B113	7699	A59	1
D007	M061	MID985656685	0.23	B106	7699	A59	1
D007	M141	MID985656685	0.23	B106	7699	A59	1
D007	M061	MID985664770	0.05	B310	4581	A71	1
D007	M111	MID985664895	1.06	B319	3479	A21	1
D007	M	MIO571924760	0.01	B409	9999	A21	1
D007	M141	MIO571924760	0.02	B319	9999	A57	1
D007	M141	MIO571924760	0.05	B409	9999	A21	1
D007	M141	MIO571924760	0.10	B409	9999	A21	1
D007	M111	MIR000001735	0.02	B316	8221	A94	1
D007	M111	MIR000001735	0.01	B316	8221	A94	1
D007	M071	MIR000001784	1.05	B119	8221	A59	1
D007	M111	MIR000001784	0.02	B316	8221	A94	1
D007	M125	MIR000001784	0.00	B119	8221	A94	1
D007	M125	MIR000001784	0.02	B119	8221	A94	1
D007	M111	MIT270010598	0.06	B316	8221	A94	1
D007	M043	MN3170022914	0.22	B319	3489	A22	1
D007	M071	MN7213820908	1.12	B119	8744	A69	2
D007	M042	MND000245068	4.13	B103	3479	A29	1
D007	M132	MND000686071	0.02	B319	2911	A29	1
D007	M043	MND000773341	0.03	B310	9711	A55	1
D007	M071	MND006154918	110.75	B102	3471	A22	1
D007	M109	MND006154918	0.55	B103	3471	A73	1
D007	M019	MND006160014	0.40	B305	3471	A22	1
D007	M132	MND006219919	0.36	B304	3479	A01	1
D007	M132	MND006219919	1.80	B310	3479	A21	1
D007	M141	MND006248868	3.95	B310	3499	A21	1
D007	M141	MND006248868	0.32	B310	3499	A29	1
D007	M043	MND006251839	7.11	B310	3479	A21	1
D007	M071	MND006251839	12.86	B119	3479	A29	1
D007	M061	MND006253843	7.35	B310	3569	A21	1
D007	M133	MND006256150	1.00	B409	3471	A92	1
D007	M141	MND006963508	2.10	B409	4512	A21	1
D007	M061	MND008904336	10.92	B203	7218	A49	1
D007	M061	MND008904336	16.48	B203	7218	A49	1
D007	M061	MND042296665	3.05	B101	3841	A09	1
D007	M061	MND042296665	4.23	B409	3841	A21	1
D007	M051	MND042302331	0.50	B603	3423	A25	1
D007	M043	MND044792794	0.28	B310	3799	A27	1
D007	M013	MND045397965	1.40	B316	3471	A01	1
D007	M111	MND045397965	18.00	B302	3471	A69	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	MND049537780	0.53	B119	4911	A59	1
D007	M039	MND053417515	33.02	B519	3621	A21	1
D007	M049	MND053417515	3.30	B519	3621	A21	1
D007	M051	MND059034694	0.66	B209	3411	A21	1
D007	M019	MND059680165	0.62	B103	3499	A29	1
D007	M029	MND059680165	0.02	B103	3499	A29	1
D007	M111	MND091728683	1.14	B319	1011	A99	1
D007	M109	MND095296364	1.48	B316	3471	A71	1
D007	M014	MND116220898	1.37	B106	3851	A01	1
D007	M071	MND116220898	0.91	B103	3851	A01	1
D007	M072	MND980681589	97.58	B114	3471	A92	1
D007	M109	MND980681589	1.75	B507	3471	A60	1
D007	M061	MND985666072	17.28	B101	3841	A09	1
D007	M061	MND985666072	23.33	B409	3841	A21	1
D007	M042	MND985668201	0.52	B103	3479	A21	1
D007	M125	MND985677889	0.55	B106	3823	A27	1
D007	M071	MND985760115	0.94	B106	5093	A35	3
D007	M109	MND985767482	25.47	B114	3471	A29	1
D007	M014	MND990860470	0.58	B310	3479	A32	1
D007	M043	MND990860470	0.46	B319	3479	A91	2
D007	M111	MND990860470	2.50	B119	3479	A29	1
D007	M141	MND990860470	1.50	B119	3479	A29	1
D007	M141	MND990860470	6.25	B119	3479	A29	1
D007	M119	MNT280010257	0.60	B319	3471	A22	1
D007	M119	MNT280010257	1.20	B319	3471	A22	2
D007	M071	MNT280010547	8.34	B119	3471	A22	1
D007	M071	MO000031823	7.90	B114	3312	A56	2
D007	M119	MO2572890026	0.13	B310	9711	A58	1
D007	M019	MO3213720979	0.48	B309	9711	A55	1
D007	M019	MO3213720979	0.57	B309	9711	A55	1
D007	M043	MO3213720979	0.10	B319	9711		1
D007	M132	MO3213720979	0.15	B319	9711		1
D007	M043	MO4213820489	0.06	B319	3482	A91	1
D007	M019	MO8571924549	0.00	B309	9711	A55	2
D007	M041	MO8571924549	0.01	B210	9771	A58	2
D007	M041	MO8571924549	0.01	B210	9771	A58	2
D007	M043	MO8571924549	0.18	B319	9771	A08	2
D007	M043	MO8571924549	0.09	B319	9711	A53	2
D007	M043	MO8571924549	0.06	B319	9711	A53	2
D007	M043	MO8571924549	0.08	B319	9711	A53	2
D007	M043	MO8571924549	0.10	B319	9711	A53	2
D007	M071	MO8571924549	4.36	B119	9711	A56	2
D007	M071	MO8571924549	0.45	B119	9711	A56	2
D007	M071	MO8571924549	0.38	B119	9711	A56	2
D007	M071	MO8571924549	1.13	B119	9711	A56	2
D007	M071	MO8571924549	1.35	B119	9711	A56	2
D007	M129	MO8571924549	0.26	B319	9711	A91	2
D007	M125	MO9890010524	0.56	B309	9711	A55	1
D007	M119	MOD000474361	7.92	B106	3479	A01	1
D007	M119	MOD000474361	1.56	B316	3479	A09	1
D007	M119	MOD000474361	0.51	B316	3479	A09	1
D007	M132	MOD000818963	20.10	B319	3721	A08	1
D007	M043	MOD006265722	1.10	B316	0.834	A94	1
D007	M061	MOD006269385	0.23	B209	3569	A56	2
D007	M041	MOD006269633	1.38	B001	3699	A58	1
D007	M041	MOD006269633	0.74	B209	3699	A21	1
D007	M043	MOD006269633	0.30	B403	3699	A21	1
D007	M061	MOD006272843	0.20	B406	3634	A56	1
D007	M109	MOD006275481	1.40	B502	3629	A03	1
D007	M071	MOD006283808	0.50	B106	3728	A02	
D007	M043	MOD007118078	0.77	B310	3711	A21	1
D007	M141	MOD007131113	2.10	B319	2796	A22	1
D007	M092	MOD007133887	1.44	B114	3499	A58	1
D007	M043	MOD007146095	1.28	B306	3627	A53	2
D007	M119	MOD007452683	1.88	B310	3479	A22	1
D007	M042	MOD043935048	0.53		4581	A22	1
D007	M043	MOD050715655	0.05	B310	3724	A21	1
D007	M061	MOD050715655	0.08	B310	3724	A21	1
D007	M112	MOD050715655	0.28	B316	3724	A58	1
D007	M125	MOD050715655	0.50	B106	3724	A58	1
D007	M132	MOD050715655	0.10	B310	3724	A21	1
D007	M019	MOD057894321	0.02	B316	3081	A58	1
D007	M043	MOD057894321	0.51	B319	3081	A58	1
D007	M132	MOD062439351	2.30	B319	3585	A99	2
D007	M141	MOD076265099	1.20	B519	3621	A24	1
D007	M141	MOD076265099	0.40	B519	3621	A24	1
D007	M079	MOD077887909	18.72	B101	2819	A09	2
D007	M079	MOD077887909	20.63	B101	2819	A09	2
D007	M129	MOD077887909	2.10	B307	2892	A09	2
D007	M041	MOD084396985	0.47	B103	5169	A27	
D007	M111	MOD088703764	1.31	B319	3479	A53	2
D007	M019	MOD096726484	0.06	B001	2869	A94	1
D007	M132	MOD192203487	1.40	B310	3443	A21	1
D007	M041	MOD980968739	1.40	B105	3449	A24	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M043	MOD980968739	0.80	B319	3479	A53	2
D007	M111	MOD981715824	0.92	B114	3354	A53	1
D007	M111	MOD981715824	0.80	B319	3354	A53	1
D007	M061	MOD981722341	1.88	B316	3732	A21	1
D007	M014	MOD985769066	0.36	B310	3519	A78	1
D007	M014	MOD985769066	0.34	B319	3519	A22	1
D007	M132	MOT300010022	14.99	B409	4789	A21	1
D007	M061	MS0000043307	0.88	B319	3479	A29	1
D007	M077	MS0000043307	0.63	B103	3479	A29	1
D007	M141	MS2570024164	0.12	B309	9711	A55	1
D007	M141	MS3170024639	0.01	B309	9711	A55	1
D007	M141	MS7570024060	0.48	B119	9711	A19	1
D007	M141	MS7570024060	0.53	B210	9711	A21	1
D007	M141	MS7570024060	0.09	B210	9711	A21	1
D007	M141	MS7570024060	0.62	B307	9711	A21	1
D007	M141	MS7570024060	0.37	B307	9711	A21	1
D007	M141	MS7570024060	0.00	B309	9711	A55	1
D007	M061	MSD004000782	2.63	B319	3443	A57	1
D007	M051	MSD008161432	5.98	B206	2873	A59	1
D007	M132	MSD040663510	17.08	B310	3694	A01	1
D007	M132	MSD040663510	5.48	B310	3694	A21	1
D007	M141	MSD050648757	58.80	B114	3731	A26	1
D007	M141	MSD061657250	3.03	B310	3714	A21	1
D007	M061	MSD097909485	8.61	B209	3499	A29	1
D007	M061	MSD097909485	10.22	B209	3499	A29	1
D007	M061	MSD097909485	1.59	B303	3499	A74	1
D007	M043	MSD099640930	0.99	B319	3612	A09	1
D007	M043	MSD099640930	1.28	B409	3612	A71	1
D007	M071	MSD130452501	36.02	B113	3699	A22	1
D007	M111	MSD980709646	95.13	B319	2819	A56	2
D007	M132	MSD980709646	127.01	B319	2819	A71	1
D007	M141	MSD981749401	0.24	B309	9711	A55	1
D007	M141	MSD981749401	0.17	B310	9711	A91	1
D007	M061	MSD985969682	1.34	B209	2499	A71	1
D007	M119	MT2890090036	0.33	B319	8733	A58	1
D007	M041	MT8571924556	0.04	B211	9711	A58	1
D007	M041	MT8571924556	0.01	B319	9711	A58	1
D007	M043	MT8571924556	0.05	B309	9711	A58	1
D007	M043	MT8571924556	0.04	B310	9711	A21	1
D007	M051	MT8571924556	0.03	B210	9711	A58	1
D007	M053	MT8571924556	0.08	B310	9711	A21	1
D007	M079	MT8571924556	0.22	B102	9711	A37	1
D007	M132	MT8571924556	0.07	B310	9711	A55	1
D007	M132	MT8571924556	0.24	B310	9711	A58	1
D007	M061	MTD006229405	0.03	B409	2911	A19	1
D007	M132	MTD071401368	3.58	B604	3499	A21	1
D007	M061	MTD980807176	0.14	B119	2493	A57	1
D007	M141	MTD982648099	14.30	B319	9511	A37	1
D007	M141	MTD982648099	11.50	B319	3471	A92	1
D007	M043	NC1170027261	3.60	B310	9711	A22	1
D007	M061	NC1170027261	0.02	B211	9711	A58	1
D007	M111	NC1170027261	3.74	B103	9711	A22	1
D007	M111	NC1170027261	0.82	B302	9711	A53	1
D007	M111	NC1170027261	2.92	B310	9711	A55	1
D007	M111	NC1170027261	0.09	B310	9711	A55	1
D007	M111	NC1170027261	0.39	B319	9711	A08	1
D007	M141	NC1170027261	0.34	B103	9711	A22	1
D007	M141	NC1170027261	0.95	B309	9711	A55	1
D007	M141	NC1170027261	3.00	B310	9711	A22	1
D007	M141	NC1170027261	0.05	B409	9711	A58	1
D007	M141	NC1170027261	0.07	B609	9711	A58	1
D007	M111	NC2690308232	0.73	B301	9621	A69	1
D007	M141	NC2690308232	2.00	B307	9621	A01	1
D007	M141	NC6170022580	50.04	B309	9711	A55	1
D007	M141	NC6170022580	23.97	B310	9711	A55	1
D007	M141	NC6570024475	0.80	B207	9711	A37	1
D007	M141	NC6570024475	0.10	B210	9711	A59	1
D007	M141	NC6570024475	1.00	B309	9711	A55	1
D007	M141	NC8170022570	0.41	B209	9711	A21	1
D007	M141	NC8170022570	0.58	B309	9711	A55	1
D007	M132	NC8210020121	0.36	B309	9711	A55	1
D007	M132	NC8210020121	8.62	B310	9711	A55	1
D007	M141	NC8210020121	2.89	B309	9711	A55	1
D007	M141	NCD000615617	0.04	B107	4581	A22	1
D007	M019	NCD003162500	2.21	B304	2796	A29	1
D007	M141	NCD003162500	1.60	B310	2796	A29	1
D007	M141	NCD003162500	0.60	B319	2796	A56	1
D007	M141	NCD003162500	1.00	B505	2796	A22	1
D007	M141	NCD003184249	32.00	B319	3692	A69	2
D007	M141	NCD006997795	0.40	B114	4512	A05	1
D007	M141	NCD006997795	2.60	B310	4512	A21	1
D007	M141	NCD006997795	0.33	B310	4512	A21	1
D007	M141	NCD006997795	0.25	B310	4512	A21	1
D007	M141	NCD006997795	0.20	B403	4512	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	NCD037152683	0.25	B310	3069	A40	1
D007	M141	NCD041043811	36.45	B319	2824	A09	1
D007	M043	NCD044438406	5.52	B403	3679	A29	1
D007	M061	NCD047369046	5.70	B303	2865	A74	1
D007	M141	NCD048467427	113.03	B319	2819	A53	2
D007	M132	NCD049774979	8.30	B504	2679	A60	1
D007	M141	NCD050409150	0.03	B001	3499	A94	1
D007	M141	NCD051331395	0.17	B409	2531	A71	1
D007	M141	NCD051823680	0.55	B519	4226	A59	1
D007	M141	NCD051823680	0.08	B519	4226	A59	1
D007	M141	NCD051823680	0.10	B519	4226	A91	1
D007	M111	NCD053488409	42.06	B319	2824	A03	1
D007	M132	NCD057454670	89.52	B302	2819	A53	2
D007	M132	NCD057454670	16.27	B311	2819	A69	2
D007	M132	NCD057454670	93.57	B319	2819	A92	1
D007	M061	NCD062674338	0.70	B409	3713	A21	1
D007	M061	NCD062674338	1.57	B409	3713	A21	1
D007	M061	NCD075575191	1.36	B504	3433	A60	1
D007	M053	NCD079054680	0.23	B310	3511	A71	1
D007	M053	NCD079054680	0.45	B310	3511	A71	1
D007	M053	NCD079054680	0.08	B310	3511	A71	1
D007	M053	NCD079054680	4.83	B519	3511	A29	1
D007	M141	NCD079054680	2.20	B519	3511	A29	1
D007	M014	NCD084170570	20.97	B319	3221	A59	1
D007	M141	NCD085080182	0.01	B001	3086	A94	1
D007	M071	NCD086872082	97.69	B103	2754	A22	1
D007	M141	NCD089903983	0.08	B305	5169	A58	1
D007	M132	NCD091245498	15.00	B304	3711	A74	3
D007	M141	NCD098770746	0.24	B319	3728	A19	1
D007	M061	NCD101773992	1.83	B310	3519	A21	1
D007	M061	NCD101773992	3.18	B310	3519	A21	1
D007	M111	NCD101773992	42.21	B302	3519	A69	2
D007	M141	NCD185374899	0.01	B310	3089	A21	1
D007	M061	NCD980799498	0.03	B209	4512	A21	1
D007	M141	NCD980841753	1.50	B310	3713	A71	1
D007	M141	NCD980841753	3.90	B310	3713	A71	1
D007	M071	NCD980844674	6.45	B105	3444	A29	1
D007	M043	NCD980845366	0.50	B319	3499	A91	1
D007	M071	NCD980845366	3.30	B304	3499	A99	1
D007	M071	NCD980845366	5.45	B304	3499	A99	1
D007	M132	NCD981003197	1.60	B113	3519	A56	2
D007	M132	NCD981026909	18.10	B103	3399	A32	1
D007	M077	NCD981473564	149.39	B105	2796	A22	1
D007	M077	NCD981473564	2.20	B105	2796	A22	1
D007	M077	NCD981473564	0.91	B302	2796	A53	2
D007	M141	NCD981856396	0.03	B309	9229	A55	1
D007	M141	NCD981856396	0.33	B310	9229	A55	1
D007	M141	NCD981861438	0.04	B202	4911	A09	1
D007	M061	NCD982140329	0.52	B603	3451	A38	1
D007	M041	NCD986166338	0.40	B219	8733	A94	1
D007	M043	NCD986166338	0.03	B001	2834	A94	1
D007	M043	NCD986166338	0.00	B001	8221	A94	1
D007	M043	NCD986166338	0.20	B403	3661	A55	1
D007	M043	NCD986166338	0.06	B409	3661	A19	1
D007	M043	NCD986166338	0.20	B409	2816	A53	1
D007	M043	NCD986166338	0.60	B409	2816	A53	1
D007	M043	NCD986166338	2.20	B409	3231	A57	1
D007	M043	NCD986166338	0.88	B409	3231	A57	1
D007	M043	NCD986166338	0.40	B409	8099	A58	1
D007	M043	NCD986166338	0.14	B409	8099	A58	1
D007	M043	NCD986166338	0.08	B409	8731	A94	1
D007	M061	NCD986166338	0.60	B403	3713	A21	1
D007	M061	NCD986166338	0.90	B403	3713	A21	1
D007	M061	NCD986166338	2.40	B409	3231	A57	1
D007	M111	NCD986166338	2.18	B303	2869	A74	1
D007	M111	NCD986166338	0.82	B319	2261	A53	1
D007	M111	NCD986166338	0.20	B403	3622	A08	1
D007	M121	NCD986166338	0.20	B207	8733	A59	1
D007	M121	NCD986166338	0.20	B219	8733	A94	1
D007	M141	NCD986166338	0.20	B119	3622	A06	1
D007	M141	NCD986166338	0.40	B310	3622	A56	1
D007	M141	NCD986166338	0.55	B319	3841	A69	1
D007	M091	NCD986171189	65.85	B106	3714	A05	1
D007	M141	NCD986171882	4.05	B205	3534	A40	1
D007	M141	NCD986177061	0.01	B105	8734	A94	1
D007	M141	NCD986186351	22.90	B106	4581	A19	1
D007	M141	NCD986194421	0.35	B310	3499	A55	1
D007	M049	NCD986215465	1.10	B310	3339	A91	1
D007	M061	NCD991278706	6.13	B209	3585	A21	1
D007	M061	NCD991278706	1.32	B209	3585	A58	1
D007	M041	ND3571924759	0.27	B106	9711	A59	1
D007	M043	ND3571924759	1.28	B310	9711	A53	2
D007	M043	ND3571924759	0.07	B310	9711	A55	1
D007	M043	ND3571924759	0.58	B310	9711	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M049	ND3571924759	0.02	B404	9711	A56	1
D007	M141	ND4571924758	0.18	B102	9711	A57	1
D007	M141	ND4571924758	0.10	B102	9711	A57	1
D007	M141	ND4571924758	10.93	B202	9711	A58	1
D007	M141	ND4571924758	0.01	B202	9711	A58	1
D007	M141	ND4571924758	0.07	B202	9711	A99	1
D007	M141	ND4571924758	0.10	B310	9711	A55	1
D007	M141	ND4571924758	3.23	B310	9711	A58	1
D007	M141	ND4571924758	0.01	B310	9711	A58	1
D007	M141	ND4571924758	0.13	B409	9711	A21	1
D007	M132	NDD006175467	0.40	B304	2911	A57	1
D007	M052	NED000325167	5.39	B609	2873	A60	
D007	M132	NED007263619	2.30	B319	3714	A22	1
D007	M132	NED007263619	13.50	B403	3714	A78	2
D007	M132	NED007263619	11.90	B505	3714	A22	1
D007	M132	NED007267214	3.45	B409	3499	A26	1
D007	M132	NED007268790	1.34	B513	3479	A02	1
D007	M014	NED007281728	0.20	B923	347		1
D007	M071	NED007286198	4.44	B307	3594	A24	1
D007	M141	NED043534635	0.29	B319	3764	A53	1
D007	M111	NED065133167	0.43	B310	3592	A22	1
D007	M111	NED065133167	0.08	B310	3592	A78	1
D007	M111	NED065133167	0.25	B319	3592	A22	1
D007	M111	NED065133167	1.63	B505	3592	A22	1
D007	M	NED072904543	0.80	B310	3594	A21	1
D007	M019	NED080219868	18.87	B105	3593	A37	1
D007	M043	NED080219868	2.35	B310	3593	A32	1
D007	M043	NED080219868	9.12	B319	3593	A38	1
D007	M043	NED080219868	0.64	B319	3593	A75	1
D007	M077	NED082724071	35.45	B101	3728	A01	1
D007	M	NED980971733	1.83	B409	4581	A71	1
D007	M043	NED980971733	1.38	B409	4581	A71	1
D007	M132	NET320010077	0.47	B304	3585	A40	1
D007	M077	NHD000636134	0.54	B310	3724	A71	1
D007	M082	NHD000636134	0.91	B113	3724	A27	1
D007	M141	NHD000636134	6.67	B113	3724	A27	1
D007	M141	NHD000636134	5.84	B207	3724	A54	1
D007	M141	NHD000636134	3.36	B407	3724	A92	1
D007	M051	NHD000769869	0.01	B001	2672	A94	2
D007	M141	NHD000791889	0.26	B114	3699	A19	1
D007	M141	NHD000842443	0.38	B001	3678	A58	1
D007	M132	NHD001078682	156.49	B316	3324	A03	1
D007	M141	NHD001088624	0.23	B307	3069	A29	1
D007	M082	NHD001427475	10.11	B113	3724	A40	1
D007	M141	NHD002579399	0.48	B103	3443	A27	1
D007	M042	NHD018953794	13.34	B113	3324	A38	1
D007	M141	NHD018953794	1.20	B105	3471	A29	1
D007	M141	NHD018953794	1.80	B307	3324	A09	1
D007	M141	NHD018953794	0.15	B310	3324	A71	1
D007	M141	NHD018953794	37.00	B504	3324	A75	1
D007	M043	NHD045513785	1.12	B319	3674	A91	1
D007	M043	NHD045513785	3.78	B319	3674	A91	1
D007	M141	NHD046312559	0.06	B114	3672	A69	1
D007	M077	NHD048724173	169.53	B219	2869	A32	1
D007	M077	NHD048724173	415.33	B219	2869	A32	1
D007	M141	NHD048724173	141.42	B219	2869	A32	1
D007	M141	NHD048724173	5.58	B609	2869	A38	1
D007	M141	NHD064441132	0.24	B107	3812	A59	1
D007	M141	NHD064441132	0.01	B114	3812	A94	1
D007	M141	NHD500008420	11.27	B101	3111	A29	1
D007	M141	NHD980731996	0.18	B319	3499	A19	1
D007	M141	NHD982716169	0.13	B119	8211	A58	2
D007	M141	NHD982716169	1.25	B316	8211	A59	2
D007	M043	NJ0000377309	2.47	B409	3444	A21	1
D007	M129	NJ0000442970	2.42	B307	3545	A49	1
D007	M019	NJ0170022172	0.08	B309	9711	A55	1
D007	M043	NJ0170022172	0.09		9711		1
D007	M043	NJ0170022172	0.45	B310	9711	A55	1
D007	M141	NJ4213720275	1.05	B316	9711	A22	1
D007	M132	NJC876021775	31.80	B302		A69	2
D007	M079	NJD000531707	0.40	B101	3448	A57	1
D007	M049	NJD000574491	1.15	B114	3724	A21	1
D007	M079	NJD000574491	0.83	B113	3724	A29	1
D007	M079	NJD000574491	4.98	B114	3724	A21	1
D007	M141	NJD000574491	0.69	B105	3724	A02	1
D007	M132	NJD000691832	24.20	B319	3221	A78	1
D007	M141	NJD000764878	1.00	B319	3497	A35	1
D007	M129	NJD001213453	0.17	B001	2869	A58	
D007	M041	NJD001314160	1.05	B219	2657	A09	1
D007	M041	NJD001314160	0.38	B219	2657	A09	1
D007	M141	NJD001344506	3.40	B199	2834	A53	1
D007	M078	NJD001354513	0.55	B409	3499	A99	1
D007	M141	NJD001354513	1.18	B310	3499	A21	1
D007	M079	NJD001502517	23.17	B114	2865	A37	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M078	NJD002002699	7.57	B114	3491	A09	1
D007	M011	NJD002139244	16.00	B305	3511	A29	1
D007	M011	NJD002139244	32.00	B305	3511	A29	1
D007	M141	NJD002148484	1.00	B316	3812	A22	1
D007	M119	NJD002149508	1.66	B505	3471	A22	1
D007	M079	NJD002159317	22.94	B119	2671	A09	1
D007	M041	NJD002159812	1.49	B219	2657	A09	1
D007	M031	NJD002165561	5,680.00	B12	2869	A23	
D007	MDK	NJD002171189	75.16	B101	3861	A49	1
D007	M141	NJD002171502	1.00	B310	3499	A21	1
D007	M141	NJD002173276	0.29	B106	2833	A58	1
D007	M119	NJD002178796	793.07	B106	3324	A03	1
D007	M109	NJD002181733	2.95	B305	3423	A22	1
D007	M141	NJD002184448	0.23	B319	2869	A59	1
D007	M119	NJD002186690	26.67	B106	3711	A03	1
D007	M111	NJD002338267	0.50	B405	3354	A03	1
D007	M071	NJD002342053	4.98	B114	4225	A93	2
D007	M111	NJD002345247	7.80	B310	3497	A32	1
D007	M111	NJD002345247	3.45	B310	3497	A32	1
D007	M141	NJD002373579	0.35	B319	2869	A94	1
D007	M041	NJD002385730	0.75	B203	2869	A94	1
D007	M041	NJD002385730	6.94	B219	2869	A37	1
D007	M041	NJD002385730	0.22	B302	2869	A53	1
D007	M041	NJD002385730	0.80	B409	2869	A09	1
D007	M043	NJD002385730	0.43	B307	2869	A09	2
D007	M043	NJD002385730	0.86	B307	2869	A93	1
D007	M043	NJD002385730	12.13	B319	2869	A09	1
D007	M041	NJD002444024	1.19	B301	3861	A35	1
D007	M141	NJD002444024	0.24	B301	3861	A35	1
D007	M141	NJD002444719	0.30	B207	2821	A59	1
D007	M141	NJD002444719	0.24	B207	2821	A59	1
D007	M141	NJD009305772	0.25	B113	8731	A94	1
D007	M111	NJD011345816	1.25	B319	9999	A69	2
D007	M125	NJD011345816	0.50	B319	9999	A69	2
D007	M043	NJD011550092	0.00	B003	2834	A94	1
D007	M119	NJD020785663	0.42	B319	2821	A74	1
D007	M041	NJD041762840	107.50	B409	2843	A31	1
D007	M041	NJD041762840	16.80	B409	2843	A31	1
D007	M099	NJD047501457	6.73	B205	3479	A19	1
D007	M043	NJD048794986	0.25	B003		A94	1
D007	M043	NJD052204633	1.53	B402	2869	A92	1
D007	M141	NJD053518536	33.61	B316	2899	A58	1
D007	M141	NJD054747720	0.21	B110	3479	A26	1
D007	M141	NJD055541320	7.80	B304	3211	A35	1
D007	M141	NJD055541320	10.95	B304	3211	A35	1
D007	M141	NJD055930549	0.22	B319	2952	A92	1
D007	M141	NJD055930549	1.64	B609	2952	A58	1
D007	M119	NJD056699267	0.25	B307	3569	A78	1
D007	M141	NJD058112947	0.20	B207	3662	A58	1
D007	M141	NJD058118308	0.01	B001	2834	A94	1
D007	M141	NJD060792801	0.02	B119	2754	A19	1
D007	M141	NJD061071890	0.48	B316	8741	A94	1
D007	M052	NJD061076600	7.34	B301	3562	A92	1
D007	M079	NJD062042809	7.38	B302	3471	A69	2
D007	M132	NJD062042809	0.69	B302	3471	A69	2
D007	M132	NJD062042809	53.76	B302	3471	A69	2
D007	M132	NJD062042809	12.60	B302	3471	A69	2
D007	M132	NJD062042809	58.80	B302	3471	A69	2
D007	M132	NJD062042809	2.95	B307	3471	A59	1
D007	M132	NJD062042809	0.03	B307	3471	A69	2
D007	M132	NJD064353899	1.33	B319	3471	A53	1
D007	M141	NJD067520890	0.18	B001	2869	A58	1
D007	M041	NJD096846522	0.83	B106	3663	A27	1
D007	M141	NJD096873724	13.20	B219	3644	A93	2
D007	M141	NJD096873724	6.16	B306	3644	A93	2
D007	M111	NJD096880265	70.53	B301	4931	A53	2
D007	M141	NJD097400345	6.60	B119	2869	A58	2
D007	M041	NJD980536213	0.22	B206	8734	A94	1
D007	M141	NJD980593404	0.40	B207	2821	A59	1
D007	M141	NJD980593404	0.15	B319	2821	A59	1
D007	M141	NJD980644827	0.48	B319	4931	A08	1
D007	M061	NJD980753875	2.40	B204	2821	A60	1
D007	M071	NJD980753875	0.20	B105	2821	A60	1
D007	M091	NJD980755367	233.35	B504	3341	A75	1
D007	M011	NJD980757330	26.84	B319	3296	A49	1
D007	M132	NJD980790836	0.06	B309	9199	A55	1
D007	M132	NJD980790950	0.12	B309	9199	A69	1
D007	M132	NJD980791040	0.08	B309	9199	A69	1
D007	M043	NJD981082043	0.13	B312	5169	A58	1
D007	M125	NJD981184773	0.23	B114	3728	A92	1
D007	M141	NJD981184773	0.80	B219	3728	A78	1
D007	M141	NJD981184773	1.61	B219	3728	A78	1
D007	M141	NJD981566532	0.33	B301	4215	A59	1
D007	M061	NJD982540890	0.45	B206	3499	A54	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M041	NJD982737777	0.83	B106	3663	A27	1
D007	M141	NJD986569770	0.25	B207	2653	A58	2
D007	M	NJD986573798	2.52	B101	3469	A23	1
D007	M079	NJD986581213	12.90	B103	3291	A75	1
D007	M141	NJD986586238	0.02	B001	2834	A58	1
D007	M111	NJD986609311	1.50	B319	9999	A69	2
D007	M125	NJD986616894	15.00	B319	9999	A69	2
D007	M049	NJD986626208	0.23	B001	4213	A94	1
D007	M141	NJD991290701	1.13	B319	3341	A92	1
D007	M129	NJP000795781	9.59		9999	A62	2
D007	M141	NJR000002584	0.23	B316	3471	A58	2
D007	M041	NM0890010515	0.00	B114	9711	A02	1
D007	M041	NM0890010515	0.00	B114	9711	A29	1
D007	M041	NM0890010515	0.06	B114	9711	A94	1
D007	M041	NM0890010515	0.00	B114	9711	A94	1
D007	M041	NM0890010515	0.01	B219	9711	A49	1
D007	M043	NM0890010515	0.00	B307	9711	A49	1
D007	M043	NM0890010515	0.00	B316	9711	A94	1
D007	M043	NM0890010515	0.00	B319	9711	A29	1
D007	M043	NM0890010515	0.00	B319	9711	A53	1
D007	M043	NM0890010515	0.00	B319	9711	A94	1
D007	M043	NM0890010515	0.00	B319	9711	A94	1
D007	M043	NM0890010515	0.02	B319	9711	A99	1
D007	M043	NM0890010515	0.00	B409	9711	A94	1
D007	M049	NM0890010515	0.00	B001	9711	A58	1
D007	M051	NM0890010515	0.12	B114	9711	A49	1
D007	M053	NM0890010515	0.00	B316	9711	A94	1
D007	M053	NM0890010515	0.00	B319	9711	A94	1
D007	M129	NM7572124454	0.29	B210	3721	A58	1
D007	M125	NM9570024423	0.03	B409	9711	A53	1
D007	M125	NM9570024423	0.07	B409	9711	A99	1
D007	M125	NM9570024423	4.13	B409	9711	A99	1
D007	M041	NMD035686823	0.05	B003	5063	A57	1
D007	M043	NMD052684578	2.98	B310	3724	A55	1
D007	M132	NMD052684578	4.02	B103	3724	A29	1
D007	M132	NMD052684578	0.50	B105	3724	A29	1
D007	M132	NMD052684578	1.13	B310	3724	A53	1
D007	M132	NMD052684578	0.46	B310	3724	A55	1
D007	M109	NV1210090006	0.17	B519	9711	A60	1
D007	M141	NV7570024110	0.20	B309	9711	A55	1
D007	M141	NV9170022173	0.04	B207	9711	A58	1
D007	M141	NV9170022173	0.03	B207	9711	A58	1
D007	M141	NV9170022173	0.01	B207	9711	A58	1
D007	M141	NV9170022173	0.05	B207	9711	A58	1
D007	M141	NV9170022173	0.00	B207	9711	A58	1
D007	M141	NV9170022173	0.00	B310	9711	A01	1
D007	M141	NV9170022173	0.00	B310	9711	A01	1
D007	M141	NV9170022173	0.00	B310	9711	A19	1
D007	M141	NV9170022173	0.00	B310	9711	A19	1
D007	M109	NVD008290330	74.94	B319	2819	A32	1
D007	M132	NVD008290330	130.11	B319	2819	A56	2
D007	M125	NVD008477820	3.74	B103	3823	A27	1
D007	M132	NVD008477820	2.70	B504	3823	A27	1
D007	M132	NVD008477820	1.35	B504	3823	A29	1
D007	M019	NVD056804487	0.20	B319	3999	A29	1
D007	M119	NVD981963549	3.60	B604	8221	A57	1
D007	M043	NVD982443962	4.94	B302	3841	A56	1
D007	M141	NVD982519316	0.66	B103	8711	A29	1
D007	M053	NY0000097394	0.10	B205	3694	A38	1
D007	M099	NY0000127605	0.35	B119	4911	A94	1
D007	M043	NY0000926436	0.18	B310	2835	A49	1
D007	M081	NY0000926436	185.65	B105	2835	A75	1
D007	M132	NY0213820830	0.07	B409	9199	A91	1
D007	M141	NY0214020281	3.96	B309	9711	A55	1
D007	M141	NY0214020281	3.84	B310	9711	A59	1
D007	M129	NY0570024273	0.04	B310	9711	A58	1
D007	M019	NY2572824249	0.13	B310	9711	A91	1
D007	M132	NY3570025475	0.02	B001	4581	A58	1
D007	M141	NY3570025897	1.29	B319	9711	A58	1
D007	M141	NY4210022279	0.25	B310	9711	A91	1
D007	M141	NY4360010249	0.64	B103	8062	A58	1
D007	M019	NY4571924451	0.02	B309	9711	A55	1
D007	M049	NY4571924451	0.01	B210	9711	A58	1
D007	M049	NY4571924451	0.00	B210	9711	A58	1
D007	M129	NY4571924451	0.01	B114	9711	A58	1
D007	M129	NY4571924451	0.00	B114	9711	A58	1
D007	M129	NY4571924451	0.03	B210	9711	A58	1
D007	M132	NY4571924451	0.03	B114	9711	A58	1
D007	M132	NY4571924451	0.16	B207	9711	A57	1
D007	M132	NY4571924451	1.48	B310	9711	A91	1
D007	M132	NY4571924451	0.12	B316	9711	A19	1
D007	M132	NY4571924774	0.23	B310	9711	A58	1
D007	M051	NY5690319889	2.04	B202	4959	A08	1
D007	M129	NY8210020915	0.01	B309	8221	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M043	NYD000128496	0.48	B310	3699	A78	1
D007	M041	NYD000730408	0.10	B119	4911	A94	1
D007	M119	NYD000799122	2.80	B319	2892	A99	1
D007	M043	NYD000809327	0.07	B310	3861	A55	1
D007	M043	NYD000813386	2.50	B409	3714	A53	2
D007	M111	NYD000824359	0.03	B316	3229	A29	1
D007	M132	NYD000824367	0.90	B319	3231	A93	2
D007	M111	NYD000824409	0.90	B310	3229	A71	1
D007	M041	NYD000829572	0.19	B003	8221	A94	1
D007	M141	NYD001386077	6.42	B119	3341	A09	1
D007	M141	NYD001386077	0.41	B119	3341	A19	1
D007	M011	NYD001560879	2.20	B319	3624	A99	1
D007	M071	NYD001876440	8.77	B114	3812	A25	2
D007	M125	NYD002028421	1.06	B105	3699	A19	1
D007	M014	NYD002040921	22.40	B105	3812	A49	1
D007	M141	NYD002042471	0.80	B212	3829	A21	1
D007	M141	NYD002043198	0.00	B001	2819	A57	1
D007	M119	NYD002043396	0.13	B319	3569	A53	1
D007	M141	NYD002047967	4.70	B204	3721	A19	1
D007	M071	NYD002049302	6.64	B114	3999	A59	2
D007	M132	NYD002049302	0.40	B319	3999	A59	2
D007	M109	NYD002061000	0.30	B505	3471	A22	1
D007	M071	NYD002061380	21.88	B103	3499	A23	1
D007	M071	NYD002061380	16.34	B103	3499	A23	1
D007	M043	NYD002064335	0.06	B310	3541	A21	1
D007	M119	NYD002066132	9.70	B109	2676	A58	1
D007	M061	NYD002066777	4.75	B102	2752	A49	1
D007	M061	NYD002066777	1.27	B209	2752	A49	1
D007	M111	NYD002070100	0.10	B316	2851	A57	1
D007	M111	NYD002070118	0.49	B310	2821	A32	1
D007	M111	NYD002070118	1.61	B310	2821	A32	1
D007	M111	NYD002070118	1.85	B310	2821	A32	1
D007	M141	NYD002084135	0.13	B319	3511	A53	1
D007	M141	NYD002084135	1.68	B409	3511	A59	1
D007	M141	NYD002084135	0.13	B519	3511	A53	1
D007	M099	NYD002103513	0.25	B114	3081	A59	1
D007	M099	NYD002103513	3.95	B114	3081	A59	1
D007	M061	NYD002105849	1.12	B310	3412	A92	1
D007	M141	NYD002112944	2.70	B316	2879	A41	1
D007	M141	NYD002114197	0.23	B103	3714	A27	1
D007	M141	NYD002114197	3.14	B310	3714	A21	1
D007	M141	NYD002114197	0.40	B310	3714	A27	1
D007	M141	NYD002114197	0.23	B519	3714	A27	1
D007	M071	NYD002126852	301,353.40	B102	3714	A29	1
D007	M132	NYD002126852	0.95	B319	3714	A53	1
D007	M132	NYD002126852	1.14	B409	3714	A21	2
D007	M071	NYD002204436	4.59	B103	3721	A29	1
D007	M119	NYD002204436	2.20	B409	3721	A21	1
D007	M071	NYD002205755	0.60	B302	3541	A37	1
D007	M071	NYD002207744	1.61	B119	3471	A29	1
D007	M071	NYD002207744	0.03	B310	3471	A22	1
D007	M125	NYD002209013	0.45	B319	3452	A29	1
D007	M132	NYD002215234	1.60	B502	3714	A38	1
D007	M091	NYD002215739	1.24	B103	3841	A27	1
D007	M051	NYD002220457	0.06	B106	3398	A37	1
D007	M111	NYD002227973	0.19	B519	3644	A21	1
D007	M111	NYD002233757	1.35	B103	3496	A38	1
D007	M141	NYD002240638	1.80	B114	3484	A19	1
D007	M141	NYD002240638	0.25	B316	3484	A58	1
D007	M141	NYD002244911	0.23	B113	3724	A09	1
D007	M141	NYD002244911	0.46	B113	3724	A21	1
D007	M043	NYD003930849	0.11	B001	2079	A94	1
D007	M129	NYD006978795	0.20	B119	4924	A37	1
D007	M141	NYD008916504	4.25	B519	3479	A38	1
D007	M041	NYD010779098	3.50	B319	3861	A99	1
D007	M043	NYD010779098	0.10	B319	3861	A99	1
D007	M141	NYD010779098	2.70	B310	3861	A55	1
D007	M141	NYD010779098	0.60	B319	3861	A99	1
D007	M141	NYD010783967	10.20	B113	3479	A29	1
D007	M141	NYD010783967	5.10	B310	3479	A32	1
D007	M141	NYD010783967	1.90	B310	3479	A32	1
D007	M141	NYD010783967	0.90	B403	3479	A09	1
D007	M123	NYD013524186	1.83	B209	5511	A73	1
D007	M141	NYD013563390	0.20	B403	3471	A91	1
D007	M053	NYD013596556	0.03	B319	2844	A58	1
D007	M132	NYD018503789	0.46	B114	7699	A21	1
D007	M141	NYD041429242	6.88	B119	3679	A29	1
D007	M079	NYD042569772	0.91	B105	3728	A22	1
D007	M132	NYD045605888	2.52	B310	3531	A21	1
D007	M132	NYD046337549	0.02	B316	7699	A29	1
D007	M013	NYD046763777	11.87	B319	3297	A78	1
D007	M141	NYD048779326	0.10	B003	8221	A94	1
D007	M049	NYD049830987	7.78	B206	3541	A40	1
D007	M132	NYD049830987	2.98	B206	3541	A40	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	NYD052780145	0.69	B106	2761	A29	1
D007	M141	NYD052789625	0.48	B106	3669	A29	1
D007	M079	NYD055056410	1.53	B103	3471	A22	1
D007	M141	NYD059385120	0.03	B409	3679	A02	1
D007	M079	NYD060545209	87.67	B106	3312	A03	1
D007	M079	NYD060545209	49.46	B106	3312	A03	1
D007	M132	NYD060545209	6.50	B319	3312	A26	1
D007	M132	NYD060545209	12.35	B319	3312	A26	1
D007	M141	NYD060545209	10.98	B119	3312	A26	1
D007	M121	NYD063638670	0.70	B103	3511	A60	1
D007	M111	NYD063784797	3.40	B310	3841	A21	1
D007	M089	NYD067532580	87.20	B110	2865	A31	1
D007	M043	NYD067921585	0.05	B319	8222	A58	1
D007	M132	NYD071586127	22.38	B307	3351	A29	1
D007	M041	NYD071596449	0.04	B119	3312	A99	1
D007	M043	NYD071596449	0.20	B316	3312	A99	1
D007	M111	NYD071596449	346.80	B319	3312	A29	1
D007	M111	NYD074033101	0.53	B403	2819	A59	1
D007	M051	NYD077508091	15.14	B102	7699	A29	1
D007	M125	NYD080458862	0.20	B319	8211	A53	1
D007	M132	NYD091662726	21.41	B319	3471	A93	1
D007	M132	NYD092465509	0.01	B307	3676	A09	1
D007	M111	NYD093249688	3.17	B409	2865	A78	1
D007	M141	NYD096924113	0.40	B119	3728	A58	1
D007	M141	NYD096924113	0.75	B409	3728	A21	1
D007	M071	NYD121029862	0.10	B106	2759	A59	1
D007	M141	NYD144518081	2.46	B105	3449	A01	1
D007	M141	NYD144518081	9.20	B105	3449	A01	1
D007	M104	NYD176893428	0.05	B119	6021	A69	2
D007	M141	NYD980650675	0.70	B106	4729	A58	1
D007	M021	NYD980653109	3.25	B203	3269	A04	1
D007	M141	NYD980776561	0.04	B003	9711	A58	1
D007	M141	NYD980779540	4.97	B119	9999	A37	1
D007	M078	NYD981134711	0.50	B505	3471	A22	1
D007	M043	NYD981142342	0.07	B310	5088	A71	1
D007	M043	NYD981183338	0.11	B310	9711	A58	1
D007	M043	NYD981183338	0.23	B403	9711	A49	1
D007	M079	NYD981558570	2.43	B316	3399	A35	1
D007	M079	NYD981558570	3.30	B316	3399	A35	1
D007	M079	NYD981558570	0.20	B316	3399	A35	1
D007	M132	NYD981558570	8.84	B316	3399	A35	1
D007	M019	NYD982181521	14.10	B105	3479	A29	1
D007	M071	NYD982181521	10.80	B105	3479	A29	1
D007	M141	NYD982181554	0.01	B003	4941	A94	1
D007	M132	NYD982530313	0.18	B103	3471	A22	1
D007	M132	NYD982530313	0.45	B209	3479	A21	1
D007	M043	NYD982530347	4.67	B604	3694	A21	1
D007	M132	NYD982530347	0.18	B302	3694	A69	1
D007	M132	NYD982530347	0.17	B302	3694	A69	1
D007	M141	NYD986872489	0.10	B310	4931	A21	1
D007	M132	NYD986878775	52.54	B319	9511	A69	2
D007	M141	NYD986934743	0.76	B319	3743	A56	1
D007	M141	NYD986934743	0.46	B519	3743	A56	1
D007	M111	NYD987027646	0.01	B316	2834	A33	1
D007	M111	NYD987036290	0.69	B310	3559	A29	1
D007	M141	NYD991290800	1.10	B409	4729	A99	1
D007	M141	NYP000920876	0.69	B205	9511	A69	2
D007	M089	NYR000006114	0.06	B001	7384	A92	2
D007	M111	NYR000006775	7.03	B119	6512	A56	1
D007	M111	NYR000014613	14.00	B307	4941	A29	1
D007	M061	OH2570090066	0.00	B319	9711	A58	1
D007	M141	OH2570090066	0.03	B003	9711	A58	1
D007	M141	OH2570090066	0.06	B209	9711	A21	1
D007	M141	OH2570090066	0.02	B209	9711	A58	1
D007	M141	OH2570090066	0.00	B219	9711	A58	1
D007	M141	OH2570090066	0.00	B319	9711	A58	1
D007	M141	OH2570090066	0.19	B319	9711	A58	1
D007	M141	OH3570024650	0.04	B114	9711	A25	1
D007	M111	OH3571924544	0.82	B310	9711	A55	1
D007	M111	OH5570028436	0.06	B210	9711	A58	1
D007	M141	OH6210020222	0.07	B309	9199	A58	1
D007	M141	OH6210020222	0.21	B316	9199	A58	1
D007	M111	OH6890008976	0.01	B316	4953	A59	1
D007	M111	OH6890008976	0.01	B319	4953	A59	1
D007	M111	OH6890008976	0.00	B409	4953	A59	1
D007	M141	OH7570028764	0.09	B310	9711	A58	1
D007	M061	OH7571724312	0.10	B603	9711	A94	1
D007	M071	OH7571724312	0.10	B306	9711	A58	1
D007	M121	OH7571724312	0.01	B003	9711	A94	1
D007	M121	OH7571724312	0.00	B307	9711	A58	1
D007	M141	OH7571724312	0.00	B003	9711	A58	1
D007	M141	OH7571724312	0.02	B003	9711	A94	1
D007	M141	OH7571724312	0.40	B105	9711	A58	1
D007	M141	OH7571724312	0.00	B219	9711	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	OH7571724312	0.10	B315	9711	A58	1
D007	M141	OH7571724312	0.19	B319	9711	A58	1
D007	M141	OH7571724312	0.03	B510	9711	A94	1
D007	M043	OHD000717173	1.00	B406	2842	A59	1
D007	M043	OHD000717173	0.75	B406	2842	A59	1
D007	M061	OHD000717173	1.05	B204	2842	A09	1
D007	M094	OHD000717173	13.50	B316	2842	A09	1
D007	M111	OHD000717173	0.15	B204	2842	A57	1
D007	M111	OHD000717173	0.35	B316	2842	A59	1
D007	M141	OHD000717173	2.18	B106	2842	A09	1
D007	M141	OHD000717173	1.55	B204	2842	A09	1
D007	M141	OHD000717173	0.06	B204	2842	A57	1
D007	M141	OHD000717173	0.27	B204	2842	A57	1
D007	M141	OHD000717173	0.73	B316	2842	A09	1
D007	M141	OHD000717173	1.05	B316	2842	A59	1
D007	M061	OHD000721456	0.07	B310	3724	A71	1
D007	M111	OHD000721456	1.28	B304	3724	A92	1
D007	M141	OHD000721456	0.49	B307	3724	A29	1
D007	M141	OHD000721803	7.25	B301	2869	A53	2
D007	M141	OHD000724153	0.40	B319	4953	A53	2
D007	M141	OHD000724302	0.13	B603	4911	A60	1
D007	M111	OHD000804682	0.25	B316	2819	A57	1
D007	M111	OHD000804682	0.40	B503	2819	A57	1
D007	M111	OHD000804724	1.09	B103	3471	A22	1
D007	M141	OHD000810283	1.49	B319	3313	A29	1
D007	M061	OHD000816637	0.02	B310	4911	A21	1
D007	M082	OHD000817304	1.51	B119	3724	A29	1
D007	M111	OHD000817304	0.16	B310	3724	A09	1
D007	M141	OHD000817304	0.38	B119	3724	A29	1
D007	M141	OHD000817304	0.08	B310	3724	A09	1
D007	M071	OHD000817312	4.14	B114	3724	A49	1
D007	M094	OHD000817312	109.16	B103	3724	A21	1
D007	M111	OHD000817312	1.70	B310	3724	A78	1
D007	M111	OHD000817312	0.27	B409	3724	A21	1
D007	M141	OHD000817312	0.23	B103	3724	A21	1
D007	M141	OHD000817312	21.90	B114	3724	A49	1
D007	M141	OHD000817312	5.16	B114	3724	A49	1
D007	M132	OHD000817346	1.15	B310	3714	A22	1
D007	M132	OHD000817346	0.50	B310	3714	A22	1
D007	M111	OHD000817536	1.56	B306	3479	A01	1
D007	M041	OHD000817544	3.44	B119	8731	A22	2
D007	M061	OHD001502632	0.46	B504	3499	A75	1
D007	M111	OHD002946291	0.92	B504	2851	A75	1
D007	M061	OHD003913308	12.73	B403	2869	A32	1
D007	M111	OHD003937257	9.44	B102	3069	A09	1
D007	M141	OHD003937257	2.90	B102	3069	A09	1
D007	M061	OHD004154696	10.23	B310	3713	A71	1
D007	M111	OHD004163275	5.05	B114	3499	A29	1
D007	M111	OHD004163275	2.78	B114	3499	A53	1
D007	M132	OHD004163275	3.71	B114	3499	A53	1
D007	M132	OHD004163275	0.08	B302	3499	A53	2
D007	M111	OHD004173027	0.69	B003	3471	A22	1
D007	M111	OHD004173621	4.15	B302	3471	A69	2
D007	M071	OHD004182150	1.25	B103	3564	A26	1
D007	M111	OHD004197257	0.08	B409	2821	A58	1
D007	M111	OHD004205464	3.00	B319	3316	A03	1
D007	M125	OHD004210035	27.00	B302	3471	A99	1
D007	M132	OHD004220810	36.94	B504	3312	A38	1
D007	M077	OHD004227708	19.60	B205	3316	A09	1
D007	M141	OHD004227708	8.80	B106	3316	A09	1
D007	M141	OHD004227708	1.30	B310	3316	A78	1
D007	M141	OHD004227708	3.90	B316	3316	A03	1
D007	M141	OHD004227708	160.00	B316	3316	A03	1
D007	M141	OHD004227708	24.50	B319	3316	A99	1
D007	M141	OHD004232930	0.03	B119	3241	A58	2
D007	M141	OHD004232930	0.03	B316	3241	A58	2
D007	M011	OHD004236360	2.66	B113	3728	A57	1
D007	M141	OHD004236360	2.44	B113	3728	A53	2
D007	M141	OHD004236360	0.77	B310	3728	A55	1
D007	M141	OHD004236360	8.40	B316	3728	A57	1
D007	M141	OHD004240313	13.63	B319	2865	A49	1
D007	M014	OHD004240396	0.18	B114	3442	A59	1
D007	M043	OHD004240396	17.44	B310	3442	A21	1
D007	M061	OHD004240396	6.15	B310	3442	A21	1
D007	M132	OHD004254132	9.15	B307	9999	A56	2
D007	M111	OHD004254983	23.05	B319	3714	A56	2
D007	M032	OHD004255410	18.48	B205	3714	A53	2
D007	M132	OHD004255410	52.83	B316	3714	A22	1
D007	M132	OHD004255410	1.10	B319	3714	A69	2
D007	M132	OHD004255410	49.81	B319	3714	A69	2
D007	M061	OHD004268884	3.92	B209	3585	A21	1
D007	M061	OHD004268884	3.42	B409	3585	A21	1
D007	M092	OHD004268884	59.22	B119	3585	A24	1
D007	M141	OHD004268884	0.09	B301	3585	A53	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	OHD004268884	0.03	B310	3585	A21	1
D007	M141	OHD004268884	0.30	B319	3585	A01	1
D007	M141	OHD004268884	1.33	B409	3585	A21	1
D007	M061	OHD004278768	0.28	B310	3728	A21	1
D007	M061	OHD004278768	0.20	B310	3728	A21	1
D007	M111	OHD004281598	1.88	B315	3312	A26	1
D007	M141	OHD004281598	3.11	B119	3312	A29	1
D007	M071	OHD004284758	2.10	B519	3471	A22	1
D007	M141	OHD004284923	30.14	B115	3599	A23	1
D007	M141	OHD004291100	0.92	B409	3585	A21	1
D007	M111	OHD004291654	20.00	B519	7699	A19	1
D007	M111	OHD004294351	0.41	B319	2295	A02	1
D007	M141	OHD004294351	0.82	B319	2295	A02	1
D007	M132	OHD004294419	0.75	B316	3429	A01	1
D007	M132	OHD004294419	1.40	B316	3429	A22	1
D007	M111	OHD004294567	39.02	B308	3316	A03	1
D007	M111	OHD004294567	25.40	B316	3316	A03	1
D007	M111	OHD004302428	0.04	B113	3083	A94	1
D007	M071	OHD004303434	0.11	B319	3641	A58	1
D007	M141	OHD004343117	0.25	B119	2822	A58	1
D007	M011	OHD004448809	27.00	B306	3492	A22	3
D007	M141	OHD004467247	0.80	B103	3423	A22	1
D007	M111	OHD004469375	0.19	B316	3317	A58	1
D007	M011	OHD004495495	8.32	B119	3296	A19	1
D007	M011	OHD004495495	109.38	B304	3296	A39	1
D007	M011	OHD004495495	4.25	B319	3296	A59	1
D007	M112	OHD004495495	0.72	B319	3296	A59	1
D007	M125	OHD004495495	38.76	B319	3296	A78	1
D007	M141	OHD004495495	0.92	B119	3296	A19	1
D007	M141	OHD004495495	3.40	B319	3296	A19	1
D007	M141	OHD005034459	0.13	B319	3229	A22	1
D007	M141	OHD005034459	0.43	B319	3229	A22	1
D007	M141	OHD005034459	0.50	B519	3229	A60	1
D007	M111	OHD005034657	3.20	B310	3546	A21	1
D007	M111	OHD005036264	0.45	B319	3471	A01	1
D007	M111	OHD005041322	115.00	B319	3296	A59	1
D007	M111	OHD005041322	8.10	B519	3296	A99	1
D007	M061	OHD005043716	0.86	B409	3317	A21	1
D007	M043	OHD005045919	0.05	B409	3492	A78	1
D007	M011	OHD005046149	7.43	B103	3432	A22	1
D007	M011	OHD005046149	5.62	B103	3432	A22	1
D007	M077	OHD005046677	1.27	B103	3724	A37	1
D007	M141	OHD005048947	0.21	B114	4953	A94	1
D007	M042	OHD005049184	0.53	B505	3053	A22	1
D007	M042	OHD005049184	1.33	B519	3053	A37	1
D007	M071	OHD005050406	1.37	B119	3211	A56	2
D007	M111	OHD005050406	142.10	B304	3211	A39	1
D007	M111	OHD005050406	10.50	B304	3211	A39	1
D007	M061	OHD005053095	0.78	B209	3537	A58	1
D007	M111	OHD005053095	1.14	B310	3537	A92	1
D007	M111	OHD005053095	4.44	B505	3537	A38	1
D007	M125	OHD005053095	38.61	B511	3537	A21	1
D007	M111	OHD005108477	5.94	B307	2865	A36	1
D007	M111	OHD010448231	14.89	B316	3312	A29	1
D007	M043	OHD038703484	3.97	B307	3672	A92	1
D007	M077	OHD038954525	10.40	B110	3471	A22	2
D007	M077	OHD039461314	2.98	B316	3316	A38	1
D007	M111	OHD039461314	0.30	B316	3316	A38	1
D007	M111	OHD039992516	0.25	B319	8731	A99	1
D007	M141	OHD039992516	0.01	B003	8731	A94	1
D007	M141	OHD039992516	0.08	B003	8731	A99	1
D007	M041	OHD042311209	0.08	B114	8731	A94	1
D007	M111	OHD042319244	1,273.41	B319	3313	A78	1
D007	M111	OHD042707513	0.60	B319	3432	A59	2
D007	M141	OHD043638691	9.99	B513	3444	A38	1
D007	M132	OHD043736644	47.00	B302	3229	A53	2
D007	M132	OHD043736644	0.39	B310	3229	A22	1
D007	M011	OHD045247350	8.90	B106	3423	A01	1
D007	M132	OHD045557766	0.33	B310	3714	A22	1
D007	M132	OHD045557766	0.53	B310	3714	A22	1
D007	M141	OHD045557766	2.12	B609	3714	A21	1
D007	M111	OHD046430757	1.13	B103	3498	A22	1
D007	M077	OHD048432975	0.46	B119	3229	A09	1
D007	M111	OHD048784920	21.04	B310	3711	A21	1
D007	M111	OHD057243610	1.32	B503	3479	A71	1
D007	M141	OHD057243610	0.66	B503	3479	A71	1
D007	M061	OHD060416047	10.06	B209	3713	A21	1
D007	M111	OHD061023768	5.00	B319	3471	A56	2
D007	M141	OHD061023768	1.00	B310	3471	A22	1
D007	M141	OHD061023768	6.00	B505	3471	A56	2
D007	M061	OHD068106400	0.11	B310	7532	A21	1
D007	M141	OHD072873664	0.14	B319	3499	A19	1
D007	M141	OHD074713561	0.01	B002	7699	A59	1
D007	M111	OHD077758753	0.49	B114	2899	A57	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M077	OHD079435897	25.89	B106	3536	A22	1
D007	M141	OHD083321299	1.91	B319	3463	A60	1
D007	M061	OHD086655198	0.05	B603	3714	A99	1
D007	M061	OHD087706446	1.62	B206	3545	A40	1
D007	M092	OHD091628511	40.82	B106	3354	A03	1
D007	M071	OHD092818368	15.28	B113	2841	A57	1
D007	M111	OHD092818368	22.00	B502	2841	A75	1
D007	M111	OHD097537609	0.35	B312	3728	A22	1
D007	M011	OHD097546113	1.48	B310	3471	A32	1
D007	M011	OHD097546113	7.08	B316	3471	A38	1
D007	M061	OHD097925598	0.03	B310	3554	A21	1
D007	M011	OHD098905946	1.47	B119	3471	A56	1
D007	M071	OHD098914682	37.14	B106	3592	A56	2
D007	M077	OHD147190417	86.00	B114	3724	A03	1
D007	M141	OHD183824903	1.24	B101	3052	A29	1
D007	M094	OHD980569701	45.98	B114	3444	A21	1
D007	M094	OHD980569701	265.12	B114	3444	A21	1
D007	M111	OHD980569701	104.59	B114	3444	A21	1
D007	M111	OHD980569701	0.26	B319	3444	A59	2
D007	M141	OHD980569701	0.15	B310	3444	A53	2
D007	M111	OHD980571947	25.48	B105	3479	A21	1
D007	M111	OHD980618177	234.00	B307	3312	A29	1
D007	M141	OHD980681118	1.79	B103	3471	A22	1
D007	M043	OHD980994701	0.10	B310	3714	A75	1
D007	M092	OHD980994701	46.80	B502	3714	A75	1
D007	M077	OHD980995930	6.91	B103	3577	A22	1
D007	M141	OHD980995930	0.05	B319	3577	A22	1
D007	M141	OHD980995930	0.15	B319	3577	A22	1
D007	M141	OHD981094972	0.10	B119	5169	A57	1
D007	M132	OHD981195779	40.40	B319	3241	A59	1
D007	M141	OHD981526676	0.83	B316	3471	A22	1
D007	M141	OHD981526676	0.65	B505	3471	A38	1
D007	M041	OHD981526957	2.09	B115	3548	A21	1
D007	M071	OHD981531601	42.34	B103	3993	A02	1
D007	M111	OHD981959034	1.00	B319	3713	A29	1
D007	M092	OHD982071896	68.40	B119	3479	A22	1
D007	M077	OHD982211856	45.00	B119	3471	A22	1
D007	M141	OHD982615668	0.03	B001	3724	A57	1
D007	M141	OHD982615668	2.48	B106	3724	A03	1
D007	M071	OHD982616229	28.94	B114	3499	A04	1
D007	M141	OHD982616229	0.65	B310	3499	A19	1
D007	M011	OHD982631756	4.94	B505	3471	A01	1
D007	M111	OHD982631756	2.00	B302	3471	A22	2
D007	M111	OHD986967172	5.41	B319	3672	A08	1
D007	M132	OHD986967222	0.46	B319	4922	A08	1
D007	M071	OHD986967487	79.68	B114	3714	A06	1
D007	M132	OHD986967487	0.27	B316	3714	A59	1
D007	M141	OHD986968204	0.41	B103	3711	A02	1
D007	M141	OHD986968204	0.11	B404	3711	A02	1
D007	M061	OHD986971224	0.72	B504	3354	A21	1
D007	M041	OHD986974467	2.38	B101	3471	A29	1
D007	M051	OHD986974467	7.46	B209	3471	A29	1
D007	M141	OHD986974467	21.79	B119	3471	A29	1
D007	M111	OHD986974640	9.41	B409	3479	A21	1
D007	M141	OHD986975100	1.88	B119	3728	A19	1
D007	M141	OHD986975100	1.73	B319	3728	A49	1
D007	M141	OHD986975100	2.73	B319	3728	A59	1
D007	M119	OHD986975407	0.75	B316	3324	A03	1
D007	M141	OHD986975407	4.50	B316	3324	A03	1
D007	M141	OHD986985604	0.00	B316	3728	A23	1
D007	M061	OHD987023041	1.00	B603	3011	A09	1
D007	M125	OHD987023876	7.00	B510	3471	A37	1
D007	M111	OHD987023934	0.85	B505	3471	A71	1
D007	M132	OHD987023934	6.13	B114	3471	A37	1
D007	M011	OHD987040334	1.13	B316	3471	A22	1
D007	M094	OHD987040334	0.19	B310	3471	A53	2
D007	M141	OHD987044443	22.48	B307	3841	A35	1
D007	M043	OHD987047271	1.70	B113	3471	A76	3
D007	M051	OHD987047271	4.12	B114	3471	A29	1
D007	M061	OHD987047271	6.00	B603	3471	A38	1
D007	M141	OHD987047271	1.50	B113	3471	A76	3
D007	M141	OHD987047271	8.18	B603	3471	A38	1
D007	M111	OHD987053089	0.37	B310	3499	A22	1
D007	M077	OHD990780272	16.00	B114	3469	A56	2
D007	M077	OHD990834129	93.33	B519	3312	A29	1
D007	M071	OHR000002139	0.00	B001	2899	A94	1
D007	M132	OHR000004283	12.00	B319	3296	A59	1
D007	M111	OHR000006387	2.10	B319	1622	A21	1
D007	M141	OHR000006767	31.05	B319	3471	A64	2
D007	M111	OHR000007476	5.50	B307	1622	A59	1
D007	M111	OHR000007484	3.75	B307	1622	A59	1
D007	M111	OHR000008375	7.30	B319	1622	A21	1
D007	M111	OHT400011482	3.75	B319	3479	A29	1
D007	M141	OHT400011482	2.80	B319	3479	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M111	OK4213720846	0.37	B310	9999	A91	1
D007	M111	OK4213720846	0.43	B310	9999	A91	1
D007	M111	OK4213720846	1.63	B310	9999	A91	1
D007	M125	OK4213720846	0.48	B310	9999	A78	1
D007	M137	OK4213720846	1.07	B309	9999	A55	1
D007	M137	OK4213720846	2.59	B309	9999	A55	1
D007	M141	OK4571524095	1.58	B102	9199	A60	1
D007	M141	OK4571524095	0.71	B102	9199	A65	1
D007	M141	OK4571524095	0.07	B103	9199	A27	1
D007	M141	OK4571524095	0.07	B103	9199	A57	1
D007	M043	OK9571824045	0.35	B316	9711	A21	1
D007	M071	OK9571824045	0.02	B001	9711	A58	1
D007	M071	OK9571824045	0.01	B316	9711	A21	1
D007	M111	OK9571824045	0.03	B001	9711	A58	1
D007	M111	OK9571824045	1.24	B316	9711	A21	1
D007	M111	OK9571824045	0.14	B316	9711	A21	1
D007	M111	OK9571824045	0.62	B316	9711	A21	1
D007	M019	OKD000758557	89.52	B103	3724	A01	1
D007	M094	OKD000758557	7.20	B114	3724	A29	1
D007	M111	OKD000758557	15.60	B114	3724	A29	1
D007	M141	OKD000758557	6.36	B114	3724	A29	1
D007	M111	OKD000814228	1.10	B304	3533	A40	1
D007	M132	OKD007150709	0.50	B319	2819	A99	1
D007	M053	OKD007220262	0.92	B409	3728	A21	1
D007	M053	OKD007220262	0.33	B409	3728	A21	1
D007	M141	OKD008010076	0.64	B319	3585	A21	1
D007	M111	OKD020721098	10.86	B319	3432	A93	2
D007	M053	OKD042600130	0.30	B409	3728	A21	1
D007	M111	OKD061037750	41.80	B604	3442	A21	1
D007	M043	OKD072401045	0.50	B409	3211	A57	1
D007	M125	OKD072401045	4.00	B409	3211	A57	1
D007	M043	OKD981149404	0.21	B310	3724	A29	1
D007	M	OKD981909641	2.06		9711		1
D007	M129	OKD987087012	1.41	B103	3669	A22	1
D007	M129	OKD987087012	0.15	B316	3669	A58	1
D007	M132	OR0001014927	0.10	B113		A93	2
D007	M132	OR0001014927	5.43	B113		A93	2
D007	M132	OR0001014927	0.23	B319		A93	2
D007	M111	OR0140113218	2.35	B319		A29	2
D007	M077	OR1570024264	0.41	B604		A49	2
D007	M111	OR1570024264	0.65	B319		A21	1
D007	M111	OR1570024264	0.06	B319		A21	1
D007	M132	OR1570024264	0.10	B310		A58	2
D007	M077	ORD000409581	0.75	B114		A94	1
D007	M043	ORD009030099	0.02	B319		A99	1
D007	M125	ORD009030099	1.05	B219		A22	1
D007	M111	ORD009672130	31.78	B106		A29	2
D007	M043	ORD010736262	2.92	B319		A91	1
D007	M111	ORD010736262	2.02	B319		A78	2
D007	M112	ORD010736262	0.01	B309		A78	2
D007	M125	ORD010736262	0.54	B119		A25	2
D007	M132	ORD018216887	2.80	B319		A59	2
D007	M132	ORD027750645	1.05	B304		A09	1
D007	M111	ORD050975465	16.76	B315		A03	1
D007	M043	ORD054964481	0.19	B409		A19	1
D007	M043	ORD054964481	0.13	B409		A19	1
D007	M043	ORD054964481	0.77	B409		A22	1
D007	M053	ORD054964481	0.21	B409		A22	1
D007	M132	ORD054964481	87.46	B119		A32	1
D007	M043	ORD060591963	0.80	B319		A09	1
D007	M043	ORD076414135	0.10	B310		A29	1
D007	M094	ORD081182180	4.14	B119		A09	1
D007	M077	ORD083647347	46.29	B119		A29	2
D007	M077	ORD099149445	4.22	B505		A22	1
D007	M077	ORD099149445	12.77	B505		A22	1
D007	M132	ORD982656076	13.33	B409		A21	1
D007	M111	PA0000193334	9.80	B319	2819	A56	2
D007	M111	PA0000193334	11.40	B319	2819	A56	2
D007	M111	PA0890090004	0.18	B409	8731	A09	1
D007	M141	PA0890090004	0.18	B113	8731	A09	1
D007	M141	PA0890090004	0.22	B206	8731	A54	1
D007	M141	PA0890090004	0.56	B206	8731	A54	1
D007	M061	PA2571225349	0.20	B310	9711	A21	1
D007	M141	PA3170022104	2.61	B316	9711	A58	1
D007	M141	PA4170000158	0.01	B307	4581	A21	1
D007	M141	PA4170022418	3.04	B319	3731	A21	1
D007	M141	PA5213820892	0.02	B114	3471	A29	1
D007	M141	PA5213820892	2.77	B309	9999	A58	1
D007	M141	PA5213820892	0.05	B319	3471	A29	1
D007	M141	PA6170024545	0.97	B513	9999	A53	1
D007	M111	PA6213820503	14.24	B409	9711	A64	2
D007	M141	PA6213820503	4.30	B113	9717	A01	1
D007	M043	PA8213820642	207.79	B310	4225	A57	1
D007	M111	PA8213820642	53.99	B310	4225	A57	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	PA8213820642	9.30	B310	4225	A57	1
D007	M141	PA8213820642	0.01	B319	4225	A57	1
D007	M111	PAD000441907	3.61	B307	3728	A65	2
D007	M141	PAD000441907	0.02	B319	3728	A19	1
D007	M111	PAD000621011	82.06	B319	4741	A19	1
D007	M074	PAD000621219	22.55	B103	4911	A02	1
D007	M094	PAD000621219	273.30	B103	4911	A02	1
D007	M071	PAD000731505	117.47	B116	3312	A69	2
D007	M111	PAD000736942	2.56	B319	2819	A78	1
D007	M111	PAD000736942	72.68	B319	2819	A78	1
D007	M111	PAD000736942	35.97	B319	2819	A78	1
D007	M061	PAD000805028	48.50	B206	3313	A29	2
D007	M111	PAD000805028	6.20	B310	3313	A55	1
D007	M011	PAD001643691	19.50	B316	3751	A22	1
D007	M141	PAD001732718	0.03	B001	2869	A57	2
D007	M094	PAD001882372	0.20	B319	3672	A51	1
D007	M111	PAD001882372	2.16	B319	3672	A09	1
D007	M141	PAD001882372	3.02	B319	3672	A09	1
D007	M141	PAD001882372	0.30	B319	3672	A09	1
D007	M111	PAD002101418	8.03	B103	3462	A22	1
D007	M141	PAD002101418	0.75	B103	3462	A22	1
D007	M111	PAD002102986	1.64	B310	3569	A21	1
D007	M141	PAD002298032	2.28	B103	3949	A59	1
D007	M141	PAD002298032	0.61	B103	3949	A59	1
D007	M043	PAD002312791	1.02	B409	2869	A55	1
D007	M141	PAD002324978	0.38	B310	3316	A29	1
D007	M111	PAD002326908	135.10	B319	3312	A49	1
D007	M111	PAD002326908	78.50	B319	3312	A78	1
D007	M132	PAD002326908	31.30	B319	3312	A49	1
D007	M132	PAD002333490	48.50	B316	3313	A99	1
D007	M111	PAD002335131	28.83	B304	2819	A09	1
D007	M141	PAD002335131	2.29	B119	2819	A09	1
D007	M141	PAD002335222	5.64	B504	3317	A76	1
D007	M141	PAD002342236	1.99	B302	3823	A22	1
D007	M061	PAD002343630	32.95	B403	3714	A21	1
D007	M011	PAD002344315	682.70	B307	3312	A29	1
D007	M011	PAD002344315	7.90	B310	3312	A71	1
D007	M011	PAD002344315	385.00	B319	3312	A78	1
D007	M141	PAD002344463	0.28	B502	3498	A92	1
D007	M141	PAD002348126	0.03	B009	2834	A53	2
D007	M141	PAD002368066	1.00	B519	3444	A32	1
D007	M141	PAD002378149	8.24	B114	3465	A06	1
D007	M141	PAD002378149	0.10	B304	3465	A19	1
D007	M111	PAD002387835	1.11	B319	3351	A60	1
D007	M111	PAD002391548	121.87	B519	2816	A32	1
D007	M112	PAD002391548	142.07	B519	2816	A32	1
D007	M011	PAD002392827	21.25	B105	3471	A22	1
D007	M011	PAD002392827	2.35	B316	3471	A22	1
D007	M141	PAD002392827	27.47	B316	3471	A22	1
D007	M071	PAD002395226	21.25	B119	2816	A69	2
D007	M071	PAD002395226	23.01	B119	2816	A69	2
D007	M141	PAD002395226	0.30	B119	2816	A69	2
D007	M141	PAD002395226	2.08	B319	2816	A69	2
D007	M141	PAD002395226	0.60	B319	2816	A69	2
D007	M141	PAD002487247	0.80	B105	5961	A53	1
D007	M141	PAD002487247	0.07	B310	5961	A58	1
D007	M111	PAD002917466	0.92	B409	2865	A35	1
D007	M125	PAD003014560	0.65	B114	3315	A22	1
D007	M141	PAD003023371	2.72	B519	3315	A02	1
D007	M111	PAD003023827	12.80	B307	3523	A40	1
D007	M141	PAD003027182	0.63	B113	3585	A57	1
D007	M085	PAD003032190	26.50	B101	3829	A21	1
D007	M141	PAD003032190	0.40	B409	3829	A21	1
D007	M141	PAD003032190	0.18	B409	3829	A21	1
D007	M011	PAD003032752	7.70	B103	3496	A22	1
D007	M077	PAD003037942	1.50	B109	3743	A05	1
D007	M141	PAD003041415	0.13	B403	3471	A22	1
D007	M141	PAD003044971	46.50	B205	3795	A75	3
D007	M141	PAD003053709	0.34	B319	3724	A21	1
D007	M141	PAD003053709	5.82	B319	3724	A56	1
D007	M141	PAD003403953	0.94	B609	8221	A94	1
D007	M141	PAD004317327	1.73	B509	3824	A09	1
D007	M141	PAD004317327	2.20	B512	3824	A60	2
D007	M061	PAD004319802	10.50	B113	3479	A21	1
D007	M061	PAD004319802	2.25	B319	3479	A21	1
D007	M077	PAD004322509	124.08	B105	3312	A26	1
D007	M111	PAD004322509	6.12	B319	3312	A56	1
D007	M111	PAD004322863	1.35	B319	3317	A38	1
D007	M111	PAD004322863	0.23	B519	3317	A59	1
D007	M141	PAD004325254	2.50	B319	3312	A09	1
D007	M111	PAD004326542	143.57	B319	3229	A59	1
D007	M111	PAD004326542	7.58	B319	3229	A69	1
D007	M061	PAD004328076	19.98	B206	3479	A21	1
D007	M011	PAD004335154	366.10	B511	3312	A78	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	PAD004336442	0.20	B310	3823	A55	1
D007	M141	PAD004336442	0.20	B409	3823	A53	1
D007	M111	PAD004340444	15.65	B319	3312	A09	1
D007	M111	PAD004340444	44.75	B319	3312	A09	1
D007	M043	PAD004378501	0.40	B307	3316	A59	1
D007	M051	PAD004378501	2.59	B106	3316	A59	1
D007	M111	PAD004379061	4.75	B319	3312	A59	1
D007	M141	PAD004396610	1.20	B519	3354	A29	1
D007	M041	PAD004498432	1.08	B219	2819	A31	1
D007	M141	PAD005000591	6.25	B319	2851	A53	1
D007	M141	PAD005030812	0.60	B603	3495	A09	1
D007	M111	PAD005031737	0.16	B319	3463	A78	1
D007	M111	PAD005031737	7.94	B319	3463	A99	1
D007	M141	PAD005569538	0.25	B316	3531	A22	1
D007	M132	PAD006266324	37.66	B306	3479	A75	3
D007	M141	PAD006266324	1.20	B114	3479	A29	1
D007	M071	PAD014391874	9.03	B114	2611	A56	2
D007	M043	PAD014479893	2.33	B319	3714	A92	1
D007	M061	PAD014479893	0.18	B319	3714	A92	1
D007	M111	PAD041399403	1.44	B319	2819	A71	1
D007	M111	PAD041399403	9.22	B319	2819	A92	1
D007	M111	PAD041399403	15.91	B319	2819	A92	1
D007	M111	PAD041399403	18.21	B319	2819	A99	1
D007	M111	PAD041399403	0.49	B319	2819	A99	1
D007	M111	PAD041399403	4.93	B319	2819	A99	1
D007	M111	PAD041399403	14.38	B319	2819	A99	1
D007	M141	PAD041744236	4.80	B114	3571	A61	2
D007	M011	PAD042092254	1.86	B319	3296	A59	1
D007	M132	PAD042092254	36.75	B319	3296	A59	1
D007	M111	PAD042094938	1.73	B103	3229	A57	1
D007	M111	PAD042094938	2.18	B307	3229	A56	1
D007	M111	PAD042094938	0.50	B319	3229	A55	1
D007	M112	PAD042499848	1.25	B319	3469	A56	2
D007	M141	PAD043394683	0.05	B105	2819	A04	1
D007	M071	PAD043891530	116.96	B106	3229	A22	1
D007	M141	PAD044311272	4.50	B306	3356	A03	1
D007	M111	PAD045167053	3.31	B304	3221	A39	1
D007	M011	PAD045878238	553.80	B319	3211	A56	1
D007	M111	PAD045878238	423.90	B304	3211	A39	1
D007	M111	PAD046538211	14.77	B409	9999	A60	1
D007	M141	PAD046558037	0.53	B319	3613	A40	1
D007	M094	PAD049029697	138.20	B119	3353	A29	1
D007	M141	PAD049029697	31.57	B119	3353	A29	1
D007	M141	PAD049029697	1.40	B319	3353	A29	1
D007	M141	PAD051658573	1.52	B304	3448	A01	1
D007	M141	PAD051658573	5.88	B319	3448	A92	1
D007	M141	PAD061075529	6.99	B303	3499	A21	1
D007	M141	PAD061075529	4.14	B310	3499	A21	1
D007	M141	PAD061075529	0.70	B319	3499	A59	2
D007	M141	PAD061075529	0.68	B319	3499	A59	2
D007	M111	PAD065651671	1.20	B307	3317	A92	1
D007	M111	PAD065651671	31.20	B319	3315	A29	1
D007	M111	PAD065651671	93.08	B502	3317	A26	1
D007	M141	PAD065651671	1.10	B206	3317	A41	1
D007	M141	PAD065651671	3.34	B307	3317	A40	1
D007	M141	PAD065651671	0.20	B319	3317	A09	1
D007	M141	PAD065651671	0.33	B319	3317	A99	1
D007	M071	PAD067392902	8.50	B114	3471	A29	1
D007	M071	PAD068730225	0.42	B114	2821	A53	2
D007	M141	PAD068730225	0.23	B114	2821	A53	2
D007	M141	PAD068730225	0.61	B319	2821	A53	1
D007	M132	PAD071207880	18.82	B304	3211	A39	1
D007	M141	PAD071612683	0.40	B319	2911	A59	1
D007	M141	PAD072835952	3.80	B205	2752	A51	1
D007	M061	PAD074953241	0.05	B001	8731	A58	1
D007	M132	PAD074953241	16.20	B304	8731	A09	1
D007	M141	PAD075485938	1.07	B306	3479	A21	1
D007	M141	PAD075485938	1.24	B604	3479	A19	1
D007	M141	PAD075995803	0.18	B319	4911	A55	1
D007	M061	PAD077491942	0.47	B205	3089	A99	1
D007	M111	PAD077491942	0.20	B319	3089	A22	1
D007	M051	PAD080719289	2.53	B206	4512	A99	1
D007	M141	PAD080719289	0.15	B319	4512	A29	1
D007	M141	PAD084868785	25.30	B307	3713	A29	1
D007	M141	PAD084868785	12.00	B307	3713	A29	1
D007	M071	PAD086718566	13.31	B105	3354	A29	1
D007	M061	PAD088916309	0.15	B319	7699	A29	1
D007	M141	PAD095278917	24.28	B102	3444	A56	2
D007	M141	PAD095322764	0.15	B319	3479	A49	1
D007	M111	PAD095366548	0.24	B304	3499	A92	1
D007	M112	PAD095366548	0.02	B319	3499	A91	1
D007	M061	PAD096262522	8.55	B206	3354	A37	1
D007	M082	PAD096837356	35.08	B119	3721	A05	1
D007	M141	PAD096848189	0.18	B316	8731	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	PAD096848189	0.88	B316	8731	A94	1
D007	M141	PAD097156962	3.40	B103	3679	A02	1
D007	M061	PAD119118842	37.13	B206	3429	A40	3
D007	M141	PAD980550388	8.78	B106	3489	A23	1
D007	M061	PAD980714208	0.13	B112	3824	A56	1
D007	M061	PAD980714208	4.41	B114	3824	A05	1
D007	M011	PAD980715502	9.38	B103	3471	A01	1
D007	M071	PAD980715502	28.79	B106	3471	A03	1
D007	M043	PAD980715767	1.16	B310	3561	A55	1
D007	M111	PAD980715957	2.25	B319	3531	A22	1
D007	M141	PAD980829287	0.18	B119	3714	A94	1
D007	M071	PAD980830756	0.39	B114	2711	A56	1
D007	M111	PAD980917975	0.05	B319	3832	A59	1
D007	M071	PAD981108210	110.29	B106	3499	A29	1
D007	M071	PAD981111461	4.82	B102	3585	A27	1
D007	M111	PAD981935026	66.83	B502	3370	A03	1
D007	M111	PAD981945371	24.79	B307	3341	A49	1
D007	M111	PAD981945371	26.00	B307	3341	A49	1
D007	M141	PAD982364564	2.09	B114	3671	A57	1
D007	M141	PAD982365967	57.20	B110	3444	A05	1
D007	M141	PAD982365967	0.20	B505	3444	A53	1
D007	M141	PAD982570020	3.55	B114	4011	A29	1
D007	M141	PAD982580763	5.75	B310	9621	A21	1
D007	M141	PAD982580763	3.91	B319	9621	A21	1
D007	M141	PAD982677130	0.55	B002	3847	A49	1
D007	M141	PAD982677130	1.60	B114	3847	A06	1
D007	M141	PAD982677130	9.40	B207	3847	A29	1
D007	M141	PAD987267473	0.40	B404	3841	A71	2
D007	M111	PAD987283298	15.50	B319	3369	A78	1
D007	M111	PAD987283298	8.50	B319	3369	A78	1
D007	M071	PAD987320900	12.23	B205	3356	A29	1
D007	M071	PAD987333481	97.17	B119	2865	A59	1
D007	M061	PAD987342185	5.37	B310	3479	A21	1
D007	M061	PAD987342185	4.69	B316	3479	A21	1
D007	M141	PAD987387305	1.15	B119	3671	A59	1
D007	M141	PAD987387305	1.48	B406	3671	A49	1
D007	M141	PAD987387305	2.25	B407	3671	A56	2
D007	M011	PAD987388303	97.71	B106	3999	A01	1
D007	M061	PAD987401221	1.03	B206	3599	A40	1
D007	M061	PAD987401221	0.64	B206	3599	A40	1
D007	M061	PAD987401221	9.48	B207	3599	A40	1
D007	M111	PAP000010636	1.80	B319	9999	A69	2
D007	M061	PR2170027203	0.03	B309	9711	A55	1
D007	M141	PRD090028101	150.00	B310	2833	A55	1
D007	M061	PRD090282757	5.10	B119	3643	A22	2
D007	M119	PRD090383860	2.00	B113	3613	A22	1
D007	M141	PRD090448655	0.13	B102	3069	A58	1
D007	M141	PRD101793834	0.00	B204	3851	A94	1
D007	M061	PRD980759443	0.40	B119	3399	A09	1
D007	M041	PRD991291857	3.00	B406	3672	A21	1
D007	M131	RI8170024790	0.07	B310	9199	A55	1
D007	M131	RI8170024790	0.01	B316	9199	A58	1
D007	M141	RID001189273	0.78	B319	2754	A59	2
D007	M141	RID001189273	0.84	B319	2754	A99	1
D007	M043	RID001195387	0.50	B319	3471	A22	1
D007	M141	RID001198605	0.50	B502	3229	A38	2
D007	M071	RID001199355	40.71	B114	2298	A29	1
D007	M071	RID001205921	2.60	B603	3499	A49	1
D007	M141	RID001463090	0.23	B102	3812	A01	1
D007	M141	RID001463090	0.12	B203	3812	A58	1
D007	M014	RID001620210	1.19	B103	3471	A22	1
D007	M043	RID030284293	0.01	B310	3671	A09	1
D007	M141	RID045365541	4.68	B205	3499	A49	1
D007	M011	RID101310639	0.73	B119	3471	A29	1
D007	M011	RID101310639	1.58	B316	3471	A38	1
D007	M071	RID980668610	0.60	B310	3965	A71	1
D007	M029	RID982754368	31.85	B207	2759	A49	1
D007	M011	RID987473022	3.85	B103	3471	A09	1
D007	M011	RID987473022	3.67	B310	3471	A32	1
D007	M099	SC0000029843	7.10				
D007	M099	SC0170022560	0.88				
D007	M099	SC0170022560	0.01				
D007	M099	SC0170022560	0.16				
D007	M099	SC0170022560	0.02				
D007	M099	SC0170022560	0.83				
D007	M099	SC1750216169	0.02				
D007	M099	SC3210020449	0.08				
D007	M099	SC3570024460	1.10				
D007	M099	SC3570024460	0.25				
D007	M099	SC3570024460	0.06				
D007	M099	SC6170022762	0.07				
D007	M099	SC6170022762	1.83				
D007	M099	SC6170022762	0.29				
D007	M099	SC7570024466	0.05				

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M099	SC7570024466	0.82				
D007	M099	SC7570024466	1.08				
D007	M099	SC8170022620	0.07				
D007	M099	SCD003285020	1.45				
D007	M099	SCD003343456	0.42				
D007	M099	SCD003343456	51.77				
D007	M099	SCD003343456	7.20				
D007	M099	SCD003343456	4.80				
D007	M099	SCD003343456	7.49				
D007	M099	SCD003344652	0.05				
D007	M099	SCD003344652	0.20				
D007	M099	SCD003349982	1.85				
D007	M099	SCD003354230	0.18				
D007	M099	SCD003358322	0.68				
D007	M099	SCD005320544	0.24				
D007	M099	SCD005320544	0.21				
D007	M099	SCD005320544	0.36				
D007	M099	SCD036050854	0.05				
D007	M099	SCD042629816	0.26				
D007	M099	SCD042629816	0.11				
D007	M099	SCD044442333	0.35				
D007	M099	SCD045606910	26.50				
D007	M099	SCD045606910	7.20				
D007	M099	SCD045606910	19.35				
D007	M099	SCD052949641	0.54				
D007	M099	SCD058753351	1.36				
D007	M099	SCD062690557	0.08				
D007	M099	SCD069326171	37.10				
D007	M099	SCD069328169	0.01				
D007	M099	SCD070366497	2.80				
D007	M099	SCD070367719	0.09				
D007	M099	SCD082227141	3.56				
D007	M099	SCD082227141	2.27				
D007	M099	SCD093877090	3.32				
D007	M099	SCD093877090	0.21				
D007	M099	SCD098254485	1.67				
D007	M099	SCD098400948	4.06				
D007	M099	SCD098400948	3.09				
D007	M099	SCD980603658	0.39				
D007	M099	SCD980803241	0.60				
D007	M099	SCD980840193	1.95				
D007	M099	SCD980848717	133.52				
D007	M099	SCD981467616	12.29				
D007	M099	SCD981759343	0.94				
D007	M099	SCD982096372	1,282.83				
D007	M099	SCD987582632	3.40				
D007	M099	SCD987582632	2.95				
D007	M099	SCD987585304	0.80				
D007	M129	SD2571924644	0.08	B001	9711	A58	1
D007	M129	SD2571924644	0.02	B310	9711	A21	1
D007	M129	SD2571924644	1.16	B310	9711	A58	2
D007	M129	SD2571924644	1.01	B319	9711	A21	1
D007	M129	SD2571924644	1.09	B319	9711	A21	1
D007	M129	SD2571924644	0.11	B319	9711	A58	1
D007	M061	SDD987668449	0.05	B310	3594	A21	1
D007	M049	TN0570025890	0.08		9711		
D007	M137	TN0570025890	0.07		9711		
D007	M137	TN4570024196	0.81		9711		
D007	M049	TN5210020140	0.95		9711		
D007	M049	TN5210020140	0.95		9711		
D007	M132	TN5210020629	0.01		9711		
D007	M137	TN5210020629	0.07		9711		
D007	M137	TN9170024062	0.58		3769		
D007	M137	TN9170024062	0.05		3769		
D007	M049	TND000648527	2.70	B503	3692		
D007	M132	TND000830745	13.46		3471		
D007	M132	TND000830745	0.61		3743		
D007	M132	TND000830745	2.32		3743		
D007	M041	TND002958817	7.65		3585		
D007	M049	TND002958817	1.12		3585		
D007	M124	TND002958817	20.64		3585		
D007	M111	TND003374790	375.92	B101	3317		
D007	M111	TND003374790	0.50		3317		
D007	M111	TND003374790	0.25		3317		
D007	M137	TND003374790	0.51		3317		
D007	M132	TND003381225	0.12		3465		
D007	M132	TND003381225	0.13		3465		
D007	M132	TND003381225	0.22		3465		
D007	M049	TND004035739	1.49		3398		
D007	M132	TND004042057	41.93	B101	3769		
D007	M137	TND004042057	0.31	B101	3769		
D007	M132	TND004044780	3.27		3524		
D007	M132	TND004044780	11.77		3524		
D007	M137	TND004049557	20.05	B101	3471		

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M125	TND005866355	0.78		7531		
D007	M132	TND030671085	0.56		4011		
D007	M132	TND030671085	39.98		4011		
D007	M132	TND034871350	64.55	B201	3714		
D007	M132	TND034871350	10.31		3714		
D007	M137	TND034871350	0.27	B201	3714		
D007	M137	TND034871350	0.80		3714		
D007	M137	TND034871350	4.48		3714		
D007	M049	TND039406186	1.45		3612		
D007	M077	TND047001979	0.51	B503	2869		
D007	M137	TND048120083	5.09	B609	3713		
D007	M125	TND055798672	13.53	B503	3444		
D007	M111	TND067716142	52.92	B503	3442		
D007	M137	TND093153450	0.18		3585		
D007	M111	TND101768182	1.76	B609	3714		
D007	M137	TND101768182	1.21		3714		
D007	M124	TND147605646	0.77		3471		
D007	M132	TND147605646	3.01	B609	3599		
D007	M132	TND147605646	1.07	B609	3599		
D007	M132	TND147605646	3.38		3471		
D007	M137	TND147605646	11.42	B101	3471		
D007	M111	TND980600480	0.71		3592		
D007	M111	TND980600480	0.36		3592		
D007	M111	TND980727804	11.02	B101	4922		
D007	M049	TND987790953	0.42		7532		
D007	M049	TND991279563	2.11		3728		
D007	M049	TND991279563	1.44		3728		
D007	M111	TNR000000919	20.05	B101	4231		
D007	M119	TT0570090001	1.79	B319	9511	A29	1
D007	M061	TX0000241877	0.10	B209	5198	A58	1
D007	M053	TX0571924042	0.52	B409			
D007	M121	TX0571924042	0.17	B119			
D007	M121	TX0571924042	0.22	B119			
D007	M111	TX1200939626	4.70	B319	2754	A22	1
D007	M043	TX2571524071	0.10	B309	9711	A55	1
D007	M043	TX2571524105	0.28	B310	9711	A21	1
D007	M061	TX2571524105	4.46	B105	9711	A02	1
D007	M141	TX2571524105	1.39	B105	9711	A02	1
D007	M141	TX2571524105	0.08	B310	9711	A21	1
D007	M141	TX2571524105	0.45	B310	9711	A21	1
D007	M141	TX2571724333	0.12	B119	9711	A49	1
D007	M141	TX2571724333	0.11	B310	9711	A55	1
D007	M141	TX2571724333	0.01	B310	9711	A55	1
D007	M141	TX2571724333	0.22	B310	9711	A55	1
D007	M141	TX2571724333	2.64	B310	9711	A55	1
D007	M141	TX2571724333	0.25	B409	9711	A57	1
D007	M111	TX3170024761	0.74	B319	9999	A01	1
D007	M141	TX3571524161	0.13	B119	9711	A21	1
D007	M141	TX3571524161	0.07	B310	9711	A21	1
D007	M141	TX3571524161	0.72	B310	9711	A21	1
D007	M141	TX3571524161	0.72	B319	9711	A01	1
D007	M141	TX3571524161	0.77	B319	9711	A01	1
D007	M141	TX3571524161	0.14	B319	9711	A21	1
D007	M141	TX3571524161	0.09	B490	9711	A01	1
D007	M141	TX3571524161	0.34	B490	9711	A01	1
D007	M014	TX3571924643	0.22	B309	9711	A55	1
D007	M032	TX3571924643	0.15	B309	9711	A55	1
D007	M043	TX3571924643	0.52	B309	9711	A55	1
D007	M043	TX3571924643	0.30	B404	9711	A58	1
D007	M061	TX3571924643	0.32	B119	9711	A49	1
D007	M112	TX3571924643	0.20	B119	9711	A49	1
D007	M121	TX3571924643	0.34	B119	9711	A49	1
D007	M141	TX3571924643	0.25	B119	9711	A49	1
D007	M141	TX3571924643	0.79	B404	9711	A58	1
D007	M043	TX4213720101	0.03	B309	9900	A19	1
D007	M043	TX4213720101	0.12	B309	9900	A19	1
D007	M043	TX4213720101	0.65	B309	9900	A19	1
D007	M043	TX4213720101	0.10	B310	9900	A21	1
D007	M043	TX4213720101	0.11	B310	9900	A21	1
D007	M043	TX4213720101	0.22	B310	9900	A21	1
D007	M043	TX4213720101	0.04	B319	9900	A55	1
D007	M043	TX4213720101	2.80	B319	9900	A55	1
D007	M129	TX4213720101	0.74	B309	9900	A19	1
D007	M141	TX4571524129	0.04	B309	9711	A55	1
D007	M111	TX6170022770	1.43	B488	3728	A75	1
D007	M132	TX6170022770	9.60	B302			
D007	M141	TX6570024939	0.21	B310			
D007	M141	TX6570024939	0.04	B501			
D007	M141	TX6570024939	0.39	B505			
D007	M112	TX7170022787	4.88	B519	9711	A01	1
D007	M141	TX7170022787	2.08	B519	9711	A01	1
D007	M043	TX7572024605	7.61	B310	3721	A78	1
D007	M043	TX7572024605	11.94	B409	3721	A21	1
D007	M132	TX7572024605	0.28	B310	3821	A71	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M011	TX8214020424	0.63	B309			
D007	M043	TX8214020424	0.52	B309			
D007	M043	TX8214020424	2.11	B310	9711	A55	1
D007	M043	TX8214020424	0.95	B310	9711	A55	1
D007	M049	TX8214020424	0.10	B310	9711	A55	1
D007	M129	TX8214020424	0.94	B309			
D007	M141	TX8214020424	0.50	B309	9711	A55	1
D007	M141	TX8214020424	0.25	B309	9711	A55	1
D007	M141	TX8214020424	1.40	B310	9711	A55	1
D007	M141	TX8214020424	3.00	B310	9711	A55	1
D007	M141	TX8214020424	0.01	B310	9711	A55	1
D007	M111	TX8571524091	0.10	B319	4581	A21	1
D007	M061	TX8571524117	0.39	B211	9711	A21	1
D007	M141	TX8571524117	0.30	B119	9711	A09	1
D007	M141	TX8571524117	0.22	B119	9711	A27	1
D007	M141	TX8571524117	0.43	B211	9711	A21	1
D007	M141	TX8571524117	0.39	B319	9711	A29	1
D007	M141	TX8571524117	0.28	B319	9711	A29	1
D007	M141	TX8571524117	0.15	B409	9711	A58	1
D007	M141	TX8571524117	0.18	B490	9711	A01	1
D007	M141	TX8571524117	1.16	B490	9711	A29	1
D007	M141	TX8571524117	3.08	B490	9711	A29	1
D007	M043	TX8800016125	0.42	B310	9661	A21	1
D007	M111	TXD000017640	1.26	B509	3479	A38	1
D007	M111	TXD000017640	1.06	B519	3479	A32	1
D007	M012	TXD000357707	0.42	B117			
D007	M061	TXD000357707	0.88	B119	3728	A59	1
D007	M071	TXD000357707	0.83	B119	3728	A49	1
D007	M072	TXD000357707	0.45	B319	3728	A53	1
D007	M111	TXD000357707	3.71	B319			
D007	M043	TXD000461533	2.03	B219	2869	A33	1
D007	M051	TXD000461533	113.39	B219	2869	A33	1
D007	M051	TXD000461533	401.55	B219	2869	A33	1
D007	M132	TXD000461533	1.85	B219	2869	A33	1
D007	M141	TXD000633982	6.40	B114	8221	A99	1
D007	M141	TXD000709964	0.14	B319	3812	A76	1
D007	M119	TXD000719377	2.75	B302	3471	A53	1
D007	M119	TXD000719377	6.22	B319	3471	A22	1
D007	M119	TXD000719377	0.10	B319	3471	A71	1
D007	M119	TXD000719377	0.60	B319			
D007	M119	TXD000719377	1.10	B319			
D007	M061	TXD000750745	0.11	B310	4911	A51	2
D007	M061	TXD000750786	0.11	B310	4911	A51	2
D007	M061	TXD000790295	0.01	B310	4911	A51	2
D007	M141	TXD000792952	0.24	B310	3471	A09	1
D007	M041	TXD000807909	0.15	B319	2821	A94	1
D007	M041	TXD000807909	4.60	B319	2821	A94	1
D007	M061	TXD000807909	0.15	B319	2821	A94	1
D007	M132	TXD000807909	0.12	B319	2821	A55	1
D007	M132	TXD000807909	2.45	B319	2821	A94	1
D007	M132	TXD000835207	0.41	B119	4741	A19	1
D007	M141	TXD007332505	1.25	B009	3432	A32	1
D007	M014	TXD007332570	3.38	B114	3296	A59	1
D007	M014	TXD007332570	15.00	B319	3296	A59	1
D007	M014	TXD007332570	0.50	B319	3296	A59	1
D007	M132	TXD007357932	29.20	B319	3471	A92	1
D007	M111	TXD007359284	24.23	B319	3585	A21	1
D007	M141	TXD007359284	32.77	B319	3585	A21	1
D007	M132	TXD007365984	0.25	B319	3721	A29	1
D007	M061	TXD008018525	0.04	B319			
D007	M013	TXD008072134	50.16	B393	2869	A36	1
D007	M091	TXD008079212	130.76	B114	2821	A59	1
D007	M111	TXD008079212	7.34	B303	2821	A74	1
D007	M132	TXD008079212	21.27	B303	2821	A74	1
D007	M132	TXD008079642	0.58	B302	2869	A53	2
D007	M132	TXD008079642	152.82	B302	2869	A53	2
D007	M132	TXD008080533	16.00	B319	2911	A08	1
D007	M132	TXD008080996	23.71	B316	3471	A22	1
D007	M141	TXD008080996	1.00	B316	3471	A22	1
D007	M141	TXD008080996	2.00	B319	3471	A92	2
D007	M132	TXD008084618	147.28	B319	2899	A56	1
D007	M077	TXD008088833	108.24	B119	2821	A04	1
D007	M111	TXD008088833	16.54	B393	2821	A41	1
D007	M141	TXD008088833	10.69	B119	2821	A04	1
D007	M141	TXD008088833	39.01	B393	2821	A41	1
D007	M132	TXD008092538	2.98	B304	2493	A49	1
D007	M132	TXD008092538	3.59	B304	2493	A49	1
D007	M132	TXD008092538	8.02	B304	2493	A49	1
D007	M132	TXD008093197	0.35	B319			
D007	M061	TXD008098725	0.78	B393	2821	A91	1
D007	M132	TXD008098725	1.47	B393	2821	A91	1
D007	M141	TXD008117400	0.04	B409	2869	A21	1
D007	M132	TXD008135618	0.45	B109	3471	A03	1
D007	M132	TXD008135618	7.11	B109	3471	A03	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M132	TXD008135618	0.77	B319	3471	A38	1
D007	M132	TXD008135618	1.27	B319	3471	A38	1
D007	M132	TXD008135618	1.09	B319			
D007	M061	TXD008142911	0.04	B319	4580	A29	1
D007	M094	TXD021940416	24.75	B489	3585	A60	1
D007	M094	TXD021940416	2.18	B519	3585	A03	1
D007	M101	TXD021940416	5.20	B489	3585	A08	1
D007	M119	TXD021940416	1.16	B489	3585	A08	1
D007	M124	TXD021940416	3.25	B489	3585	A60	1
D007	M061	TXD026351304	0.22	B310	4911	A51	2
D007	M053	TXD039045968	0.55	B101	3728	A23	1
D007	M053	TXD039045968	0.92	B488			
D007	M061	TXD041516709	59.00	B219	2821	A37	1
D007	M061	TXD042288597	0.14	B310	2531	A21	1
D007	M061	TXD042288597	0.34	B310	2531	A21	1
D007	M141	TXD042288597	69.51	B409			
D007	M061	TXD043750512	0.11	B119	2869	A59	1
D007	M112	TXD043750512	0.14	B319	2869	A59	1
D007	M043	TXD043886233	0.17	B319			
D007	M141	TXD044638427	0.75	B403			
D007	M121	TXD048772610	0.25	B519	3432	A59	1
D007	M141	TXD048772610	0.10	B301	3432	A92	1
D007	M141	TXD048916357	0.04	B489	3571	A54	1
D007	M078	TXD049038201	4.50	B114	3674	A21	1
D007	M141	TXD049038201	2.00	B113	3674	A31	1
D007	M129	TXD051375434	9.38	B319	3555	A22	1
D007	M132	TXD051379006	16.33	B319			
D007	M132	TXD054385539	6.35	B390	3296	A59	
D007	M141	TXD054460464	1.36	B319	2819	A91	1
D007	M043	TXD055318273	0.15	B310	3662	A21	1
D007	M043	TXD055328074	0.05	B319	3761	A27	1
D007	M141	TXD056310113	0.32	B310	5599	A71	1
D007	M141	TXD056310113	0.75	B310	5599	A71	1
D007	M141	TXD056310113	1.91	B504	5599	A75	1
D007	M141	TXD056310113	4.74	B504	5599	A75	1
D007	M141	TXD057408924	6.29	B519	3841	A29	1
D007	M043	TXD058212671	1.15	B409			
D007	M112	TXD058276130	0.36	B319	2869	A36	1
D007	M112	TXD058276130	2.66	B319	2869	A36	1
D007	M132	TXD058276130	31.16	B319	2869	A36	1
D007	M112	TXD060720026	0.30	B319	7699	A29	1
D007	M132	TXD060720026	0.23	B319	7699	A29	1
D007	M141	TXD061555611	0.02	B409	3674	A59	1
D007	M141	TXD061555611	0.20	B489	3674	A55	1
D007	M141	TXD061555611	0.20	B489			
D007	M078	TXD062867825	17.12	B102			
D007	M141	TXD062867825	6.85	B102			
D007	M141	TXD062867825	0.11	B319			
D007	M141	TXD062867825	0.40	B319			
D007	M141	TXD062867825	5.70	B319			
D007	M141	TXD062867825	0.25	B488			
D007	M132	TXD063085567	4.39	B319	2911	A01	1
D007	M043	TXD063101794	0.45	B310	2869	A32	1
D007	M132	TXD063101794	14.48	B302	2869	A53	1
D007	M014	TXD064141914	36.92	B106	3432	A93	
D007	M014	TXD064141914	2.12	B113	3432	A93	
D007	M014	TXD064141914	0.13	B403	3432	A93	
D007	M014	TXD064141914	0.75	B403	3432	A93	
D007	M014	TXD064141914	2.80	B403	3432	A93	
D007	M141	TXD066425034	1.06	B207	3721	A22	1
D007	M111	TXD068347814	9.65	B319	3569	A08	1
D007	M111	TXD070133319	17.26	B393	2869	A36	1
D007	M141	TXD074185141	0.15	B209	2865	A21	1
D007	M141	TXD076726850	2.08	B409	4512	A21	1
D007	M043	TXD078432457	0.57	B310	2869	A32	1
D007	M132	TXD078432457	1.18	B319	2869	A59	1
D007	M091	TXD078552932	50.99	B519	3211	A76	1
D007	M132	TXD084284132	7.42	B114	3229	A19	1
D007	M053	TXD091939520	0.36	B409	3479	A53	2
D007	M132	TXD091939520	10.91	B319			
D007	M132	TXD093516656	3.90	B310	3471	A92	2
D007	M141	TXD093516656	0.41	B310	3471	A92	2
D007	M141	TXD094091808	0.15	B301	3728	A53	2
D007	M141	TXD095179933	1.20	B319			
D007	M061	TXD096035274	1.42	B114			
D007	M061	TXD096445069	0.11	B319	3711	A29	1
D007	M111	TXD098818339	129.13	B302	2819	A53	1
D007	M111	TXD098818339	8.59	B316	2819	A59	1
D007	M111	TXD098818339	0.50	B316			
D007	M111	TXD098818339	31.83	B319	2819	A59	1
D007	M111	TXD098818339	732.46	B390	2819	A59	1
D007	M132	TXD098818339	5.55	B319	2819	A56	1
D007	M141	TXD098885007	0.40	B316	5161	A92	1
D007	M061	TXD099711897	11.57	B114	3398	A08	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M132	TXD099711897	3.76	B113			
D007	M053	TXD139554166	3.57	B310	3443	A21	1
D007	M053	TXD139554166	8.88	B310	3443	A21	1
D007	M043	TXD193846722	2.71	B403	3825	A49	1
D007	M132	TXD980626006	0.66	B302	3721	A53	2
D007	M132	TXD980626006	60.69	B302	3721	A53	2
D007	M132	TXD980626006	1.98	B319	3721	A59	1
D007	M132	TXD980626006	28.82	B319	3721	A59	1
D007	M111	TXD980626014	0.67	B302	2821	A53	2
D007	M111	TXD980699771	5.40	B319			
D007	M053	TXD980810162	3.88	B319	3599	A08	1
D007	M111	TXD980810162	12.00	B319	3599	A08	1
D007	M132	TXD980810162	1.40	B319	3599	A08	1
D007	M132	TXD980874200	0.17	B316	3471	A22	1
D007	M141	TXD980874861	62.13	B119	3479	A21	1
D007	M141	TXD980874861	3.85	B319	3479	A21	1
D007	M141	TXD981055635	0.69	B202	3721	A01	1
D007	M141	TXD981055635	0.41	B409			
D007	M111	TXD981056815	7.73	B105			
D007	M014	TXD981145121	3.80	B304	3398	A25	1
D007	M014	TXD981145121	10.35	B504	3398	A32	1
D007	M132	TXD981152036	21.03	B488	2819	A53	2
D007	M132	TXD981152036	6.83	B488			
D007	M141	TXD981155203	0.06	B310	3812	A21	1
D007	M141	TXD981512098	0.70	B205	3149	A37	1
D007	M061	TXD981607468	0.23	B205	3592	A29	1
D007	M141	TXD981607468	1.83	B205	3592	A29	1
D007	M141	TXD981607468	1.83	B695	3592	A29	1
D007	M141	TXD981607468	2.06	B695	3592	A29	1
D007	M061	TXD982287435	0.25	B310	3728	A21	1
D007	M061	TXD982287435	0.10	B319	3728	A06	1
D007	M141	TXD982287435	0.46	B319	3728	A06	1
D007	M132	TXD982306144	0.20	B319	2869	A77	1
D007	M112	TXD982552887	6.35	B493	2821	A36	1
D007	M043	TXD982555328	29.39	B310	4911	A21	1
D007	M141	TXD982562985	4.13	B519	3471	A22	1
D007	M014	TXD987986098	5.49	B310	3423	A22	1
D007	M061	TXD987990330	0.28	B310	3452	A21	1
D007	M043	TXD987992690	0.05	B310	3479	A21	1
D007	M043	TXD987997335	0.05	B308	2869	A21	1
D007	M053	TXD988019568	1.52	B310	3471	A53	1
D007	M053	TXD988019568	2.59	B310			
D007	M053	TXD988019568	0.09	B310			
D007	M111	TXD988019568	2.44	B319	3471	A91	1
D007	M111	TXD988019568	1.43	B488			
D007	M132	TXD988019568	2.44	B319	3471	A91	1
D007	M132	TXD988019568	1.43	B488			
D007	M141	TXD988021259	6.65	B219	2843	A58	1
D007	M132	TXD988026795	0.03	B319	3724	A29	1
D007	M121	TXD988042404	0.81	B119	4512	A57	1
D007	M041	TXD988043469	0.20	B108			
D007	M041	TXD988043469	0.80	B108			
D007	M111	TXD988066189	30.00	B302	2869	A53	2
D007	M132	TXD988066189	22.75	B393	2869	A36	1
D007	M061	TXD988079364	1.25	B211	3586	A29	1
D007	M141	TXD988085189	0.40	B310	8711	A32	1
D007	M112	TXD988087797	2.00	B307			
D007	M112	TXD988087797	0.50	B489			
D007	M121	TXD988087797	0.78	B519			
D007	M141	TXD988087797	1.24	B319			
D007	M014	TXD990757486	1.05	B310	2873	A55	1
D007	M043	TXD990757627	44.60	B393	2821	A36	1
D007	M014	TXR000001024	0.15	B403			
D007	M061	TXR000001503	0.06	B310			
D007	M014	TXT490012747	15.18	B319			
D007	M112	TXT490012747	1.75	B319			
D007	M041	UT0571724350	0.00	B219	9711	A29	1
D007	M041	UT0571724350	0.01	B219	9711	A29	1
D007	M041	UT0571724350	0.01	B219	9711	A29	1
D007	M041	UT0571724350	0.00	B219	9711	A29	1
D007	M043	UT0571724350	0.23	B319	9711	A29	1
D007	M043	UT0571724350	0.02	B319	9711	A29	1
D007	M043	UT0571724350	0.02	B319	9711	A29	1
D007	M043	UT0571724350	0.04	B409	9711	A23	1
D007	M043	UT0571724350	0.05	B409	9711	A23	1
D007	M061	UT0571724350	0.49	B219	9711	A29	1
D007	M061	UT0571724350	0.02	B219	9711	A29	1
D007	M061	UT0571724350	0.01	B219	9711	A29	1
D007	M061	UT0571724350	0.00	B219	9711	A29	1
D007	M089	UT0571724350	0.07	B409	9711	A23	1
D007	M111	UT0571724350	0.10	B409	9711	A29	1
D007	M132	UT0571724350	0.16	B319	9711	A29	1
D007	M132	UT0571724350	1.62	B409	9711	A21	1
D007	M132	UT0571724350	0.00	B409	9711	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M132	UT0571724350	1.18	B409	9711	A23	1
D007	M141	UT0571724350	0.02	B211	9711	A21	1
D007	M141	UT0571724350	0.02	B219	9711	A29	1
D007	M141	UT0571724350	0.05	B219	9711	A29	1
D007	M141	UT0571724350	0.19	B219	9711	A29	1
D007	M141	UT0571724350	0.02	B219	9711	A29	1
D007	M141	UT0571724350	0.00	B219	9711	A29	1
D007	M141	UT0571724350	0.19	B219	9711	A29	1
D007	M141	UT0571724350	0.25	B219	9711	A29	1
D007	M141	UT0571724350	0.53	B301	9711	A69	2
D007	M141	UT0571724350	0.34	B301	9711	A69	2
D007	M141	UT0571724350	0.16	B319	9711	A29	1
D007	M141	UT0571724350	0.49	B319	9711	A29	1
D007	M141	UT0571724350	0.03	B319	9711	A29	1
D007	M141	UT0571724350	0.01	B409	9711	A21	1
D007	M141	UT0571724350	6.51	B409	9711	A21	1
D007	M141	UT0571724350	0.39	B409	9711	A21	1
D007	M141	UT0571724350	0.01	B409	9711	A23	1
D007	M141	UT0571724350	10.42	B409	9711	A23	1
D007	M141	UT0571724350	0.32	B409	9711	A23	1
D007	M141	UT0571724350	3.12	B409	9711	A23	1
D007	M141	UT0571724350	0.14	B409	9711	A23	1
D007	M141	UT1570090018	0.05	B310	9711	A21	1
D007	M141	UT3213820894	0.13	B102	9711	A58	1
D007	M141	UT3213820894	0.01	B119	9711	A58	1
D007	M141	UT3213820894	4.02	B309	9711	A55	1
D007	M141	UT3213820894	5.27	B309	9711	A55	1
D007	M141	UT3213820894	0.01	B319	9711	A58	1
D007	M141	UT3213820894	0.01	B319	9711	A58	1
D007	M141	UT3213820894	0.05	B403	9711	A58	1
D007	M141	UT3213820894	0.92	B404	9711	A58	1
D007	M141	UT3213820894	0.01	B409	9711	A58	1
D007	M141	UT3213820894	0.04	B409	9711	A58	1
D007	M141	UT3213820894	0.01	B409	9711	A58	1
D007	M041	UT3750211259	2.99	B114	9711	A94	1
D007	M041	UT3750211259	1.90	B204	9711	A63	2
D007	M043	UT3750211259	2.23	B404	9711	A94	1
D007	M141	UT3750211259	3.38	B310	9711	A55	1
D007	M132	UT5210090002	4.42	B404	9711	A55	1
D007	M132	UT5210090002	1.88	B404	9711	A55	1
D007	M141	UT5210090002	0.37	B310	9711	A59	2
D007	M141	UT5210090002	2.95	B319	9711	A56	2
D007	M141	UT5210090002	0.12	B319	9711	A59	2
D007	M141	UT5210090002	1.49	B404	9711	A55	1
D007	M141	UT9210020922	0.15	B105	9199	A57	1
D007	M141	UT9210020922	0.03	B202	9199	A53	2
D007	M141	UT9210020922	0.13	B310	9199	A55	1
D007	M141	UT9210020922	0.00	B311	9199	A57	1
D007	M141	UT9210020922	0.10	B319	9199	A57	1
D007	M141	UT9210020922	0.04	B319	9199	A57	1
D007	M141	UT9210020922	0.22	B409	9199	A21	1
D007	M041	UTD000651653	0.70	B113	8221	A94	1
D007	M141	UTD009089277	0.60	B409	2892	A59	1
D007	M043	UTD009438359	0.77	B310	3844	A53	2
D007	M112	UTD047115209	0.05	B310	3728	A21	1
D007	M119	UTD086800620	1.17	B604	3444	A71	1
D007	M141	UTD086800620	2.33	B604	3444	A71	1
D007	M141	VA0000145052	0.12	B103	3571	A37	1
D007	M043	VA1170024722	0.53	B310	9711	A55	1
D007	M141	VA1170024813	0.02	B106	3731	A94	1
D007	M141	VA1170024813	0.03	B206	3731	A54	1
D007	M141	VA1170024813	2.24	B207	3731	A75	1
D007	M141	VA1170024813	0.04	B209	3731	A21	1
D007	M141	VA1170024813	0.42	B209	3731	A21	1
D007	M141	VA1170024813	0.02	B209	3731	A21	1
D007	M141	VA1170024813	0.00	B210	3731	A21	1
D007	M141	VA1170024813	0.02	B310	3731	A58	1
D007	M141	VA1170024813	4.15	B319	3731	A21	1
D007	M141	VA1170024813	0.24	B403	3731	A21	1
D007	M141	VA1170024813	0.03	B409	3731	A53	1
D007	M141	VA1170024813	0.01	B409	3731	A53	1
D007	M141	VA1213720815	0.11	B309	9711	A55	1
D007	M141	VA1213720815	0.06	B310	9711	A91	1
D007	M129	VA3971520751	1.85	B119	9711	A99	1
D007	M129	VA3971520751	1.47	B319	9711	A99	1
D007	M141	VA4210220139	0.03	B309	9711	A58	1
D007	M141	VA4570024477	0.75	B119	9199	A58	1
D007	M141	VA4570024477	0.41	B310	9199	A71	1
D007	M141	VA4570024477	0.14	B310	9199	A71	1
D007	M141	VA5170000181	0.06	B106	3731	A94	1
D007	M141	VA5170000181	0.19	B310	3731	A71	1
D007	M141	VA5170000181	0.02	B403	3731	A21	1
D007	M141	VA5170022482	0.63	B309	9711	A55	1
D007	M141	VA5170022938	0.00	B212	9711	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	VA6170061463	0.04	B001	9711	A58	1
D007	M141	VA6170061463	0.10	B113	9711	A09	1
D007	M141	VA6170061463	0.01	B307	9711	A58	1
D007	M141	VA6170061463	4.71	B403	9711	A21	1
D007	M141	VA7210020502	0.27	B309	9711	A55	1
D007	M141	VA7213720082	0.04	B003	9711	A94	1
D007	M141	VA7213720082	0.89	B114	9711	A27	1
D007	M141	VA7213720082	0.00	B310	9711	A91	1
D007	M141	VA7213720082	0.29	B316	9711	A27	1
D007	M111	VA8170024170	0.20	B319	9711	A08	1
D007	M141	VA8170024170	4.72	B114	9711	A09	1
D007	M141	VA8170024170	0.05	B310	9711	A55	1
D007	M141	VA8170024170	0.00	B316	9711	A58	1
D007	M141	VA8170024170	0.25	B604	9711	A09	1
D007	M141	VA8210020626	0.00	B119	9711	A58	1
D007	M141	VA8213720321	0.70	B114	9711	A69	2
D007	M141	VA8213720321	0.03	B309	9711	A55	1
D007	M141	VA8213720321	0.05	B309	9711	A55	1
D007	M141	VA8213720321	0.01	B310	9711	A91	1
D007	M141	VA8213720321	0.06	B310	9711	A91	1
D007	M141	VA8213720321	0.05	B403	9711	A21	1
D007	M141	VA9170090022	0.00	B106	3731	A22	1
D007	M141	VA9170090022	0.16	B407	3731	A29	1
D007	M111	VAD001307495	0.01	B002	3731	A58	1
D007	M111	VAD001307495	14.35	B119	3731	A09	1
D007	M111	VAD001307495	1.90	B302	3731	A29	1
D007	M111	VAD001307495	20.73	B302	3731	A78	1
D007	M141	VAD001307495	0.09	B305	3731	A59	1
D007	M043	VAD001705110	1.13	B219	2834	A49	1
D007	M043	VAD003118080	0.18	B209	3714	A21	1
D007	M141	VAD003122165	1.10	B219	2869	A74	1
D007	M141	VAD003122165	0.78	B219	2869	A74	1
D007	M141	VAD003122165	0.06	B319	2869	A59	1
D007	M141	VAD003122165	1.40	B319	2869	A59	1
D007	M141	VAD003123072	0.01	B316	3671	A59	1
D007	M141	VAD003132545	15.37	B105	3625	A27	1
D007	M141	VAD003132545	0.20	B114	3625	A93	2
D007	M141	VAD003132545	0.40	B319	3625	A75	2
D007	M141	VAD003132545	0.20	B319	3625	A93	2
D007	M079	VAD003132560	0.90	B519	3452	A29	1
D007	M061	VAD003142510	1.68	B206	3471	A37	1
D007	M111	VAD003175072	0.33	B603	3731	A38	1
D007	M079	VAD010070043	172.21	B113	3369	A27	1
D007	M029	VAD043344472	1.60	B103	3471	A29	1
D007	M043	VAD046991097	6.64	B403	2824	A58	1
D007	M049	VAD058607565	0.03	B001	8731	A94	1
D007	M092	VAD058659210	0.17	B001	3083	A94	1
D007	M043	VAD081753881	0.03	B001	2759	A94	1
D007	M061	VAD089030357	0.08	B319	2111	A21	1
D007	M077	VAD093561959	173.67	B105	2796	A22	1
D007	M119	VAD980551287	15.89	B505	3471	A38	1
D007	M043	VAD980831283	7.67	B310	2599	A55	1
D007	M119	VAD981045537	0.13	B310	3471	A21	1
D007	M132	VAD988167821	0.45	B114	2511	A29	1
D007	M132	VAD988175410	0.26	B310	3429	A32	1
D007	M132	VAD988175410	2.25	B404	3429	A71	1
D007	M129	VAD988190658	0.92	B003	3334	A58	1
D007	M041	VAD988211850	0.75	B114	3471	A54	1
D007	M061	VAD988211850	0.15	B206	3471	A29	1
D007	M141	VAD990710899	0.43	B103	3812	A29	1
D007	M061	VAR000000760	0.09	B319	2111	A21	1
D007	M141	VTD000649780	0.03	B319	3484	A29	1
D007	M141	VTD000649780	0.08	B319	3484	A29	1
D007	M141	VTD001075894	0.46	B103	3724	A02	1
D007	M141	VTD001075894	1.69	B319	3624	A59	1
D007	M141	VTD001075894	28.16	B519	3724	A60	1
D007	M141	VTD002065654	0.17	B119	3648	A69	2
D007	M132	VTD002068070	0.82	B310	3728	A22	1
D007	M132	VTD002068070	0.18	B409	3728	A49	1
D007	M141	VTD002083434	0.20	B316	3484	A22	1
D007	M141	VTD002083434	0.20	B319	3484	A22	1
D007	M141	VTD002083434	0.60	B319	3484	A22	1
D007	M141	VTD002085108	0.13	B304	3724	A59	1
D007	M141	VTD002085108	1.34	B603	3724	A92	1
D007	M132	VTD069911873	9.50	B319	3545	A32	1
D007	M101	WA0000380212	2.25	B519		A09	1
D007	M111	WA0000380212	0.20	B319		A22	1
D007	M111	WA0000380212	0.13	B319		A22	1
D007	M111	WA0000380212	0.93	B409		A22	1
D007	M111	WA0000380212	0.48	B409		A22	1
D007	M132	WA0000380212	10.88	B319		A56	2
D007	M141	WA0000857235	0.00	B319		A69	2
D007	M061	WA1170023419	0.51	B206		A59	1
D007	M077	WA1170023419	3.07	B101		A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M111	WA1170023419	0.74	B307		A39	1
D007	M111	WA1170023419	0.25	B310		A78	1
D007	M111	WA1170023419	0.53	B310		A78	1
D007	M111	WA1170023419	0.02	B403		A59	1
D007	M111	WA1170023419	0.49	B505		A59	1
D007	M111	WA1170023419	0.18	B505		A59	1
D007	M135	WA1170023419	5.98	B505		A59	1
D007	M141	WA1170023419	2.26	B101		A22	1
D007	M141	WA1170023419	0.44	B101		A22	1
D007	M141	WA1170023419	0.66	B114		A37	1
D007	M141	WA1170023419	0.03	B206		A59	1
D007	M141	WA1170023419	1.80	B309		A55	1
D007	M041	WA2170023418	0.05	B114		A57	1
D007	M041	WA2170023418	0.02	B119		A29	1
D007	M041	WA2170023418	0.01	B119		A49	1
D007	M042	WA2170023418	0.84	B603		A60	1
D007	M043	WA2170023418	0.01	B316		A58	1
D007	M043	WA2170023418	0.09	B319		A92	1
D007	M043	WA2170023418	0.00	B403		A57	1
D007	M043	WA2170023418	0.37	B409		A06	1
D007	M043	WA2170023418	0.01	B409		A06	1
D007	M061	WA2170023418	0.21	B205		A40	1
D007	M061	WA2170023418	1.34	B206		A40	1
D007	M111	WA2170023418	0.19	B211		A57	1
D007	M111	WA2170023418	0.08	B304		A09	1
D007	M111	WA2170023418	0.82	B304		A40	1
D007	M111	WA2170023418	0.20	B310		A78	1
D007	M111	WA2170023418	0.01	B316		A22	1
D007	M111	WA2170023418	0.64	B319		A08	1
D007	M111	WA2170023418	0.01	B319		A09	1
D007	M111	WA2170023418	0.00	B403		A58	1
D007	M111	WA2170023418	2.07	B404		A40	1
D007	M111	WA2170023418	0.12	B409		A09	1
D007	M111	WA2170023418	0.04	B409		A37	1
D007	M111	WA2170023418	0.00	B409		A56	1
D007	M129	WA2170023418	0.30	B114		A51	1
D007	M129	WA2170023418	1.50	B319		A29	1
D007	M111	WA4170090001	0.00	B210		A58	2
D007	M141	WA4214005395	0.01	B310		A55	2
D007	M141	WA5960015498	1.32	B206		A54	1
D007	M141	WA6170023430	0.01	B409		A59	2
D007	M141	WA7890008967	0.11	B113		A94	1
D007	M141	WA7890008967	0.00	B319		A91	1
D007	M111	WA8570024200	3.09	B209		A29	1
D007	M111	WA8570024200	0.36	B209		A29	1
D007	M111	WA8570024200	0.00	B210		A92	2
D007	M111	WA8570024200	0.42	B404		A57	1
D007	M111	WA8570024200	0.06	B404		A91	1
D007	M111	WA8570024200	0.06	B407		A92	2
D007	M111	WA8570024200	0.40	B409		A01	2
D007	M141	WA8570024200	0.02	B211		A01	1
D007	M141	WA8570024200	0.03	B211		A01	1
D007	M141	WA8570024200	0.07	B211		A57	1
D007	M141	WA8570024200	0.12	B409		A92	2
D007	M111	WA9170023361	0.08	B310		A21	1
D007	M111	WA9170023361	0.45	B310		A21	1
D007	M111	WA9170023361	0.38	B604		A21	1
D007	M135	WA9170023361	8.49	B119		A06	1
D007	M135	WA9170023361	213.77	B119		A06	1
D007	M141	WA9170023361	0.13	B319		A08	1
D007	M141	WA9170023361	0.01	B319		A57	2
D007	M111	WA9214053465	0.02	B219		A99	1
D007	M111	WA9214053465	0.01	B409		A51	1
D007	M141	WA9214053465	0.01	B310		A53	2
D007	M141	WA9214053465	0.01	B319		A23	1
D007	M077	WA9571924647	0.07	B106		A03	1
D007	M111	WA9571924647	0.05	B409		A21	1
D007	M135	WA9571924647	0.57	B503		A09	1
D007	M141	WA9571924647	0.26	B202		A01	1
D007	M141	WAD000618140	0.85	B105		A22	1
D007	M141	WAD000618140	0.04	B105		A22	1
D007	M141	WAD000618140	0.06	B409		A29	1
D007	M141	WAD000618140	0.33	B409		A29	1
D007	M141	WAD000711622	0.03	B203		A58	1
D007	M061	WAD002788412	0.13	B310		A78	1
D007	M141	WAD002788412	0.05	B409		A58	1
D007	M141	WAD002838068	0.68	B319		A21	1
D007	M119	WAD009035502	0.23	B409		A58	3
D007	M111	WAD009041450	0.08	B319		A29	2
D007	M112	WAD009041450	0.18	B319		A57	2
D007	M141	WAD009244898	0.05	B310		A56	2
D007	M111	WAD009251042	0.05	B310		A19	2
D007	M071	WAD009256819	4.18	B119		A37	1
D007	M132	WAD009256819	0.14	B302		A59	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M132	WAD009256819	90.02	B319		A53	2
D007	M137	WAD009256819	2.18	B319		A53	2
D007	M141	WAD009256819	0.01	B409		A29	1
D007	M141	WAD009256819	0.41	B409		A29	1
D007	M061	WAD009262171	0.53	B202		A57	2
D007	M141	WAD009262171	0.02	B009		A99	1
D007	M141	WAD009262171	1.44	B319		A29	1
D007	M141	WAD009262171	0.77	B409		A29	1
D007	M141	WAD009262171	1.30	B409		A29	1
D007	M111	WAD009269010	0.11	B205		A49	1
D007	M141	WAD009493412	1.04	B310		A78	1
D007	M132	WAD009624453	31.02	B319		A61	1
D007	M141	WAD010211415	0.55	B310		A99	1
D007	M111	WAD020257945	201.87	B114		A80	1
D007	M111	WAD020257945	54.40	B114		A80	1
D007	M043	WAD039116397	0.20	B310		A71	1
D007	M043	WAD039116397	0.30	B310		A71	1
D007	M077	WAD039116397	18.65	B511		A21	1
D007	M074	WAD041337130	3.45	B316		A01	1
D007	M094	WAD041337130	22.18	B114		A37	1
D007	M132	WAD041337130	8.62	B316		A01	1
D007	M132	WAD041337130	2.09	B319		A78	1
D007	M135	WAD041337130	19.67	B114		A37	1
D007	M141	WAD041337130	1.42	B307		A56	2
D007	M141	WAD041337130	13.75	B310		A55	1
D007	M141	WAD041337130	8.11	B316		A01	1
D007	M141	WAD041337130	11.92	B316		A56	2
D007	M141	WAD041337130	0.76	B409		A29	1
D007	M141	WAD041337130	0.48	B409		A29	1
D007	M141	WAD041338252	0.99	B310		A22	1
D007	M141	WAD041585464	0.45	B409		A29	1
D007	M141	WAD041585464	0.57	B409		A29	1
D007	M043	WAD045256971	0.61	B310		A71	1
D007	M043	WAD045256971	1.80	B310		A71	1
D007	M043	WAD045256971	0.04	B319		A29	1
D007	M043	WAD045256971	0.02	B319		A29	1
D007	M077	WAD045256971	1.15	B511		A21	1
D007	M111	WAD061670766	4.18	B319		A59	1
D007	M132	WAD061670766	0.32	B403		A59	1
D007	M141	WAD061670766	0.36	B403		A59	1
D007	M061	WAD063341424	3.43	B310		A21	1
D007	M141	WAD069548154	0.66	B102		A56	2
D007	M141	WAD088722947	3.42	B304		A01	1
D007	M141	WAD088722947	0.44	B311		A51	1
D007	M021	WAD093639946	2.30	B114		A37	1
D007	M022	WAD093639946	0.25	B114		A37	1
D007	M141	WAD093639946	0.01	B310		A29	1
D007	M141	WAD093639946	0.02	B409		A29	1
D007	M141	WAD093639946	0.06	B409		A29	1
D007	M111	WAD155368228	1.63	B310		A21	1
D007	M041	WAD980639686	0.13	B103		A99	2
D007	M141	WAD980723449	0.86	B103		A27	1
D007	M141	WAD980723449	5.86	B203		A01	1
D007	M111	WAD980738488	0.02	B105		A58	2
D007	M014	WAD980738546	60.16	B307		A39	1
D007	M111	WAD980833099	45.57	B306		A75	1
D007	M132	WAD980833099	0.40	B319		A91	1
D007	M141	WAD980975361	2.07	B105		A27	1
D007	M141	WAD980978795	10.02	B103		A22	2
D007	M061	WAD980980577	0.72	B513		A02	1
D007	M109	WAD980980577	0.55	B510		A03	1
D007	M071	WAD980982037	43.94	B119		A29	1
D007	M141	WAD980982037	0.06	B409		A29	1
D007	M141	WAD980982854	0.01	B409		A29	1
D007	M141	WAD980987846	0.01	B409		A29	1
D007	M111	WAD982657504	0.69	B114		A53	1
D007	M141	WAD982657900	0.15	B210		A57	1
D007	M141	WAD982657900	0.07	B210		A57	1
D007	M043	WAD988466900	4.48	B310		A21	1
D007	M043	WAD988466900	0.35	B310		A22	1
D007	M043	WAD988466900	0.18	B403		A01	1
D007	M041	WAD988468286	1.53	B102		A94	1
D007	M111	WAD988468286	0.56	B319		A60	1
D007	M111	WAD988468286	9.02	B319		A60	1
D007	M111	WAD988468286	5.01	B319		A60	1
D007	M119	WAD988468286	0.50	B102		A94	1
D007	M141	WAD988469870	0.24	B504		A19	1
D007	M111	WAD988474466	2.07	B603		A03	1
D007	M111	WAD988476149	0.11	B310		A21	1
D007	M111	WAD988478723	0.46	B310		A75	3
D007	M111	WAD988478723	9.74	B316		A75	1
D007	M141	WAD988482527	0.01	B409		A29	1
D007	M074	WAD988482592	0.72	B316		A01	1
D007	M141	WAD988482592	5.37	B310		A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M141	WAD988482592	1.69	B316		A01	1
D007	M141	WAD988482592	0.97	B319		A19	1
D007	M141	WAD988482592	0.40	B409		A29	1
D007	M141	WAD988482592	0.08	B409		A29	1
D007	M141	WAD988497541	0.13	B103		A02	1
D007	M094	WAD988498325	1.13	B105		A29	1
D007	M094	WAD988498325	2.80	B114		A29	1
D007	M141	WAD988498325	0.38	B409		A29	1
D007	M141	WAD988498325	0.18	B409		A29	1
D007	M032	WAD988512349	0.23	B205		A19	1
D007	M124	WAD988512349	4.18	B205		A19	1
D007	M111	WAD988517934	0.61	B310		A78	1
D007	M141	WAR000004960	32.25	B409		A61	2
D007	M111	WI0000876243	26.00	B302	3111	A99	2
D007	M019	WI3210020563	0.14	B319	9711	A89	1
D007	M043	WI3210020563	0.79	B309	9711	A55	1
D007	M043	WI3210020563	0.13	B310	9711	A55	1
D007	M049	WI3210020563	0.09	B316	9711	A89	1
D007	M079	WID000713115	31.64	B119	3621	A21	2
D007	M081	WID000808147	6.25	B001	2865	A49	1
D007	M132	WID000808147	6.76	B316	2865	A35	1
D007	M043	WID006069504	1.59	B315	3452	A26	1
D007	M077	WID006070205	23.85	B519	3634	A21	1
D007	M111	WID006070338	56.69	B304	3325	A78	1
D007	M043	WID006073225	1.46	B319	3471	A82	1
D007	M111	WID006073225	2.15	B319	3432	A01	1
D007	M061	WID006076129	0.20	B101	3532	A58	1
D007	M053	WID006078505	2.98	B310	3554	A78	1
D007	M061	WID006084172	0.04	B403	3585	A69	2
D007	M111	WID006089189	0.14	B119	3559	A56	2
D007	M132	WID006091045	3.63	B319	3524	A21	1
D007	M132	WID006091045	0.40	B319	3524	A21	1
D007	M077	WID006091227	108.86	B113	3639	A03	1
D007	M043	WID006092555	0.33	B209	3714	A21	1
D007	M061	WID006092555	0.13	B209	3714	A21	1
D007	M079	WID006092845	2.51	B106	3471	A23	2
D007	M077	WID006097109	1.01	B114	3625	A24	1
D007	M141	WID006097281	1.10	B319	3317	A38	1
D007	M999	WID006097281	118.45	B319	3317	A94	2
D007	M061	WID006102545	0.10	B310	3524	A55	1
D007	M071	WID006102545	1,274.08	B103	3524	A29	1
D007	M141	WID006103972	0.10	B002	3555	A56	2
D007	M999	WID006108906	1.01	B209	3499	A21	1
D007	M041	WID006112478	0.14	B202	3931	A01	1
D007	M061	WID006112478	0.33	B207	3931	A01	1
D007	M041	WID006113906	0.04	B001	2869	A57	1
D007	M013	WID006116529	9.49	B105	3519	A22	1
D007	M013	WID006116529	1.55	B105	3519	A22	1
D007	M014	WID006116529	3.90	B316	3519	A22	1
D007	M071	WID006119812	36.95	B113	3317	A31	1
D007	M132	WID006120141	0.75	B519	3471	A09	1
D007	M111	WID006125215	2.68	B319	3999	A21	1
D007	M043	WID006126213	1.76	B310	3621	A21	1
D007	M071	WID006126213	0.09	B207	3621	A21	1
D007	M111	WID006129522	41.80	B505	3471	A60	1
D007	M085	WID006136659	3.03	B205	2621	A09	1
D007	M141	WID006427017	0.25	B207	3479	A58	1
D007	M999	WID008806424	0.69	B319	1721	A21	1
D007	M109	WID023218332	0.58	B313	3931	A22	1
D007	M125	WID023394158	1.20	B113	2851	A03	1
D007	M043	WID041411943	1.11	B310	3713	A21	1
D007	M077	WID041411943	142.80	B519	3713	A21	1
D007	M071	WID045131182	16.66	B105	3993	A05	1
D007	M077	WID045131182	6.19	B105	3993	A05	1
D007	M049	WID046535936	0.25	B103	3592	A22	1
D007	M049	WID046535936	0.19	B319	3592	A22	1
D007	M061	WID050269372	3.30	B219	3519	A29	1
D007	M141	WID053682712	3.99	B305	3612	A06	1
D007	M013	WID054105218	0.82	B307	3429	A08	1
D007	M071	WID056062151	5.47	B505	3471	A38	1
D007	M141	WID056062151	12.94	B320	3471	A08	2
D007	M999	WID056062151	0.91	B505	3471	A38	1
D007	M043	WID058735457	2.99	B310	3471	A22	1
D007	M071	WID058735457	0.28	B103	3471	A22	1
D007	M019	WID059974881	1.75	B316	3482	A38	1
D007	M043	WID066867060	0.16	B319	2851	A78	1
D007	M077	WID073830028	10.67	B101	3519	A09	1
D007	M111	WID073830028	174.33	B319	3519	A21	1
D007	M141	WID073830028	3.00	B319	3519	A21	1
D007	M061	WID076153030	0.44	B205	3822	A40	1
D007	M132	WID077482958	0.18	B310	3471	A22	3
D007	M041	WID078673084	0.02	B105	9999	A09	1
D007	M041	WID078673084	66.79	B114	3999	A22	1
D007	M043	WID087253175	5.56	B310	3471	A89	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007	M029	WID102220381	4.02	B205	3469	A31	1
D007	M999	WID150846715	0.35	B119	3321	A89	1
D007	M999	WID150846715	0.45	B203	3321	A89	1
D007	M111	WID181254863	2.52	B310	3531	A21	1
D007	M071	WID980570550	0.05	B307	3592	A35	1
D007	M109	WID980570550	1.38	B307	3592	A60	1
D007	M141	WID980704209	1.03	B410	3519	A56	2
D007	M121	WID980791263	11.19	B410	3449	A21	1
D007	M079	WID980792063	1.35	B103	3479	A29	1
D007	M079	WID980792063	1.20	B319	3479	A29	1
D007	M053	WID980826176	10.65	B310	3479	A78	1
D007	M043	WID980905293	1.36	B310	3713	A21	1
D007	M071	WID980905293	21.25	B103	3713	A24	1
D007	M071	WID981091531	11.76	B119	2752	A22	1
D007	M039	WID982074296	0.14	B310	4111	A21	1
D007	M119	WID982623431	3.44	B101	2759	A69	1
D007	M043	WID988577797	10.20	B409	3554	A21	1
D007	M061	WID988589354	0.26	B310	3442	A21	1
D007	M061	WID988635298	2.58	B209	2653	A56	2
D007	M077	WIR000002006	2.44	B114	4911	A21	1
D007	M011	WIT560011363	19.10	B106	3471	A01	1
D007	M125	WIT560011363	1.72	B119	3471	A69	1
D007	M119	WIT560011850	2.66	B319	3999	A21	1
D007	M141	WIT560011850	1.33	B319	3999	A21	1
D007	M043	WV0170023691	0.05	B319	3764	A29	1
D007	M071	WV0170023691	1.63	B119	3764	A28	1
D007	M111	WV7890031886	2.28	B319	8733	A08	2
D007	M132	WVD000068908	1.00	B519	3471	A53	1
D007	M132	WVD000068908	3.80	B519	3471	A53	1
D007	M132	WVD000068908	14.80	B519	3471	A53	1
D007	M119	WVD000797480	2.20	B106	3423	A22	1
D007	M071	WVD004345229	5.00	B119	3471	A69	2
D007	M132	WVD005005483	1.55	B302	2869	A53	1
D007	M141	WVD005005509	0.15	B310	2879	A51	1
D007	M141	WVD005005509	0.02	B606	2879	A35	1
D007	M042	WVD030143960	21.78	B302	1795	A61	2
D007	M042	WVD030143960	72.60	B302	1795	A61	2
D007	M042	WVD030143960	79.86	B302	1795	A61	2
D007	M041	WVD045875291	177.50	B219	2821	A37	1
D007	M043	WVD045875291	0.20	B310	2821	A32	1
D007	M141	WVD055530604	0.06	B310	3724	A21	1
D007	M101	WVD056795842	470.70	B519	3069	A27	1
D007	M141	WVD056795842	0.00	B001	3069	A58	1
D007	M049	WVD060682291	0.00	B003	2869	A94	1
D007	M049	WVD060682291	0.27	B003	2869	A94	1
D007	M049	WVD060682291	0.02	B003	2869	A94	1
D007	M049	WVD060682291	0.00	B003	2869	A94	1
D007	M132	WVD060682291	0.32	B003	2869	A94	1
D007	M141	WVD076826015	13.15	B306	3356	A26	1
D007	M119	WVD082957317	370.60	B319	3641	A69	2
D007	M141	WVD113433296	0.25	B105	3471	A22	1
D007	M141	WVD113433296	2.05	B319	3471	A22	1
D007	M141	WVD113433296	1.83	B319	3471	A22	1
D007	M141	WVD113433296	2.80	B319	3471	A22	1
D007	M141	WVD981034101	0.05	B101	7389	A53	1
D007	M119	WVD982701732	4.84	B119	3471	A22	1
D007	M043	WVD988776852	0.41	B310	3728	A21	1
D007	M043	WY5571924179	0.09	B309	9711	A55	1
D007	M071	WY5571924179	0.13	B101	9711	A37	1
D007	M132	WYD051843613	0.13	B319	2911	A99	1
D007	M111	WYD088677943	5.27	B304	2911	A09	1
D007	M141	WYT000010603	0.02	B114	9999	A79	1
D007	M141	WYT000010603	0.01	B114	9999	A79	1
D008	M141	AK1210022157	0.06	B102	9711	A04	1
D008	M141	AK1210022157	0.01	B203	9711	A58	1
D008	M141	AK1210022157	0.19	B206	9711	A54	1
D008	M141	AK1210022157	0.12	B209	9711	A59	1
D008	M141	AK1210022157	0.01	B210	9711	A58	1
D008	M141	AK1210022157	0.29	B310	9711	A92	2
D008	M141	AK1210022157	0.23	B310	9711	A92	2
D008	M141	AK1210022157	0.04	B409	9711	A58	1
D008	M	AK1570028638	0.01	B309	2879	A55	1
D008	M141	AK1570028646	0.11	B101	9711	A57	1
D008	M141	AK1570028646	0.01	B101	9711	A57	1
D008	M141	AK1570028646	0.53	B101	9711	A57	1
D008	M141	AK1570028646	2.92	B101	9711	A57	1
D008	M141	AK1570028646	0.23	B101	9711	A57	1
D008	M141	AK1570028646	0.58	B101	9711	A57	1
D008	M141	AK1570028646	0.25	B101	9711	A57	1
D008	M141	AK1570028646	0.00	B117	9711	A53	1
D008	M141	AK1570028646	0.04	B209	9711	A21	1
D008	M141	AK1570028646	0.39	B309	9711	A55	1
D008	M141	AK1570028646	0.02	B309	9711	A55	1
D008	M141	AK1570028646	0.05	B310	9711	A53	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	AK1570028646	0.02	B310	9711	A53	1
D008	M141	AK3210022155	0.22	B309	9711	A55	1
D008	M141	AK3570028669	0.22	B206	9999	A54	1
D008	M111	AK4690500166	0.03	B319	9621	A08	1
D008	M132	AK5210090002	5.10	B319	5171	A99	1
D008	M111	AK5690500181	0.03	B319	9621	A08	2
D008	M111	AK5690500181	1.13	B319	9621	A91	2
D008	M141	AK6210022426	0.00	B003	9711	A58	1
D008	M141	AK6210022426	0.00	B023	9711	A58	1
D008	M141	AK6210022426	0.02	B101	9711	A99	1
D008	M141	AK6210022426	0.09	B102	9711	A58	1
D008	M141	AK6210022426	0.51	B206	9711	A57	1
D008	M141	AK6210022426	0.67	B206	9711	A57	1
D008	M141	AK6210022426	0.00	B209	9711	A58	1
D008	M141	AK6210022426	0.00	B209	9711	A58	1
D008	M141	AK6210022426	0.00	B210	9711	A21	1
D008	M141	AK6210022426	0.00	B210	9711	A21	1
D008	M141	AK6210022426	0.00	B210	9711	A58	1
D008	M141	AK6210022426	0.05	B210	9711	A58	1
D008	M141	AK6210022426	0.03	B309	9711	A55	1
D008	M141	AK6210022426	0.00	B309	9711	A55	1
D008	M141	AK6210022426	0.01	B309	9711	A55	1
D008	M141	AK6210022426	1.39	B319	9711	A53	1
D008	M141	AK6210022426	0.00	B319	9711	A57	1
D008	M141	AK8570028649	0.27	B102	9711	A59	1
D008	M141	AK8570028649	0.22	B102	9711	A59	1
D008	M141	AK8570028649	0.11	B106	9711	A05	1
D008	M141	AK8570028649	0.38	B113	9711	A09	1
D008	M141	AK8570028649	0.70	B114	9711	A31	1
D008	M141	AK8570028649	0.25	B114	9711	A57	1
D008	M141	AK8570028649	0.05	B203	9711	A59	1
D008	M141	AK8570028649	0.27	B205	9711	A19	1
D008	M141	AK8570028649	0.24	B205	9711	A53	1
D008	M141	AK8570028649	0.16	B205	9711	A65	1
D008	M141	AK8570028649	2.66	B206	9711	A54	1
D008	M141	AK8570028649	0.24	B206	9711	A54	1
D008	M141	AK8570028649	0.23	B206	9711	A54	1
D008	M141	AK8570028649	0.83	B206	9711	A54	1
D008	M141	AK8570028649	1.56	B206	9711	A54	1
D008	M141	AK8570028649	2.83	B206	9711	A54	1
D008	M141	AK8570028649	1.00	B206	9711	A54	1
D008	M141	AK8570028649	0.24	B206	9711	A54	1
D008	M141	AK8570028649	0.24	B206	9711	A54	1
D008	M141	AK8570028649	0.08	B206	9711	A54	2
D008	M141	AK8570028649	0.17	B206	9711	A55	1
D008	M141	AK8570028649	0.15	B206	9711	A55	1
D008	M141	AK8570028649	0.18	B206	9711	A57	1
D008	M141	AK8570028649	0.88	B206	9711	A57	1
D008	M141	AK8570028649	0.01	B209	9711	A21	1
D008	M141	AK8570028649	0.38	B209	9711	A21	1
D008	M141	AK8570028649	0.05	B211	9711	A21	1
D008	M141	AK8570028649	0.19	B211	9711	A53	1
D008	M141	AK8570028649	0.16	B211	9711	A56	1
D008	M141	AK8570028649	0.26	B211	9711	A57	1
D008	M141	AK8570028649	0.13	B211	9711	A57	1
D008	M141	AK8570028649	0.22	B211	9711	A57	1
D008	M141	AK8570028649	0.15	B211	9711	A57	1
D008	M141	AK8570028649	0.53	B211	9711	A57	1
D008	M141	AK8570028649	0.25	B211	9711	A57	1
D008	M141	AK8570028649	0.40	B211	9711	A69	1
D008	M141	AK8570028649	0.68	B302	9711	A59	1
D008	M141	AK8570028649	1.46	B307	9711	A72	1
D008	M141	AK8570028649	0.58	B307	9711	A72	1
D008	M141	AK8570028649	0.55	B307	9711	A72	1
D008	M141	AK8570028649	0.23	B307	9711	A72	1
D008	M141	AK8570028649	0.02	B310	9711	A21	1
D008	M141	AK8570028649	0.05	B310	9711	A51	1
D008	M141	AK8570028649	0.00	B310	9711	A53	1
D008	M141	AK8570028649	0.84	B310	9711	A53	1
D008	M141	AK8570028649	0.02	B310	9711	A53	1
D008	M141	AK8570028649	0.28	B310	9711	A53	1
D008	M141	AK8570028649	0.23	B310	9711	A53	1
D008	M141	AK8570028649	0.04	B310	9711	A53	1
D008	M141	AK8570028649	0.20	B310	9711	A53	1
D008	M141	AK8570028649	0.09	B310	9711	A55	1
D008	M141	AK8570028649	0.11	B310	9711	A55	1
D008	M141	AK8570028649	1.28	B310	9711	A55	1
D008	M141	AK8570028649	0.06	B310	9711	A55	1
D008	M141	AK8570028649	0.01	B310	9711	A55	1
D008	M141	AK8570028649	0.01	B310	9711	A55	1
D008	M141	AK8570028649	0.16	B405	9711	A69	1
D008	M141	AK8690360492	1.71	B230	9711	A69	1
D008	M141	AK8690360492	0.45	B301	8211	A69	1
D008	M141	AK8690360492	0.69	B409	9711	A08	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008		AK9570028705	0.01				
D008		AK9570028705	0.27				
D008		AK9570028705	0.01				
D008		AK9570028705	0.33				
D008		AK9570028705	0.86				
D008		AK9570028705	0.33				
D008		AK9570028705	0.68				
D008	M	AK9690330742	0.08	B114	9229	A59	1
D008	M	AK9690330742	28.75	B206	9229	A54	1
D008	M	AK9690330742	0.48	B302	9229	A63	1
D008	M	AK9690330742	1.60	B302	9229	A63	1
D008	M	AK9690330742	0.01	B302	9229	A63	1
D008	M	AK9690330742	0.26	B302	9229	A63	1
D008	M141	AKD000643239	0.41	B308	1311	A58	1
D008	M141	AKD000643239	0.21	B519	1311	A04	1
D008	M043	AKD052581758	0.18	B310	4612	A55	1
D008	M111	AKD052581758	0.31	B319	4612	A29	1
D008	M111	AKD052581758	0.30	B319	4612	A29	1
D008	M043	AKD055503825	1.00	B319	5171	A78	1
D008	M111	AKD063351340	0.15	B319	1389	A19	1
D008	M111	AKD063351340	2.20	B319	1389	A19	1
D008	M043	AKD980329551	0.06	B310	4612	A55	1
D008	M043	AKD980329577	0.06	B310	4612	A55	1
D008	M043	AKD980329585	0.03	B310	4612	A55	1
D008	M129	AKD980329601	0.03	B009	4612	A94	1
D008	M043	AKD980329643	0.06	B310	4612	A55	1
D008	M129	AKD980329643	0.00	B307	4612	A94	1
D008	M129	AKD981767403	0.14	B206	4011	A59	1
D008	M043	AKD982658619	0.03	B310	4612	A55	1
D008	M043	AKD983066010	0.03	B310	4612	A55	1
D008	M129	AKD983066010	0.01	B002	4612	A94	1
D008	M061	AKD983066390	3.29	B510	1031	A09	1
D008	M141	AKD983068677	1.14	B119	4581	A03	1
D008	M141	AKD991281221	0.24	B307	1311	A56	1
D008	M141	AL0570024182	0.88	B319	1721	A21	1
D008	M141	AL0570024182	8.83	B319	9711	A21	1
D008	M061	AL1800013863	1.21	B204	9661	A49	1
D008	M061	AL1800013863	0.28	B204	9661	A49	1
D008	M043	AL2640090005	0.11	B319	8999	A99	1
D008	M043	AL2640090005	0.06	B319	8999	A99	1
D008	M141	AL2640090005	0.36	B219	8999	A99	1
D008	M141	AL2640090005	0.17	B319	8999	A53	1
D008	M141	AL2640090005	1.25	B319	8999	A99	1
D008	M141	AL2640090005	0.01	B319	8999	A99	1
D008	M141	AL3640090004	0.58	B205	8733	A99	1
D008	M141	AL3640090004	0.04	B219	8733	A99	1
D008	M141	AL3640090004	111.24	B319	8733	A63	1
D008	M141	AL3640090004	0.04	B319	8733	A99	1
D008	M141	AL4210020562	1.11	B119	9711	A69	2
D008	M141	AL4210020562	1.78	B119	9711	A69	2
D008	M141	AL5640090002	0.00	B206	1629	A04	1
D008	M141	AL5640090002	0.33	B407	1629	A59	1
D008	M041	AL6210020776	0.01	B209	9711	A58	1
D008	M041	AL6210020776	0.01	B210	9711	A58	1
D008	M061	AL6210020776	0.01	B211	9711	A58	1
D008	M061	AL6210020776	0.32	B319	9711	A08	1
D008	M112	AL6210020776	2.83	B102	9711	A04	1
D008	M112	AL6210020776	0.00	B302	9711	A51	2
D008	M132	AL6210020776	8.06	B311	9711	A59	1
D008	M132	AL6210020776	15.34	B316	9711	A59	1
D008	M043	AL6640006668	0.13	B319	4911	A21	1
D008	M043	AL6640006668	0.06	B409	4911	A19	1
D008	M141	AL6640006668	0.19	B319	4911	A21	1
D008	M141	AL6640006668	1.04	B409	4911	A19	1
D008	M061	AL7210020742	0.01	B206	9711	A54	1
D008	M079	AL7210020742	0.10	B119	9711	A38	1
D008	M079	AL7210020742	0.01	B319	9711	A58	1
D008	M141	AL7210020742	0.05	B106	9711	A58	1
D008	M141	AL7210020742	0.00	B209	9711	A21	1
D008	M141	AL7210020742	0.01	B209	9711	A21	1
D008	M141	AL7210020742	0.01	B219	9711	A21	1
D008	M141	AL7210020742	0.00	B308	9711	A21	1
D008	M141	AL7210020742	0.28	B319	9711	A69	1
D008	M141	AL7210020742	0.28	B409	9711	A92	1
D008	M141	AL8640006690	0.12	B319	4911	A91	1
D008	M141	AL8640006690	0.55	B409	4911	A21	1
D008	M141	AL8640015410	0.17	B319	4911	A01	1
D008	M141	ALD000615583	2.03	B319	4911	A21	1
D008	M061	ALD000652677	0.15	B319	3585	A21	1
D008	M061	ALD000652677	1.10	B513	3585	A09	1
D008	M014	ALD000737288	245.95	B511	3429	A78	1
D008	M132	ALD000737288	60.52	B511	3429	A78	1
D008	M141	ALD000737288	9.31	B106	3429	A01	1
D008	M141	ALD000737288	1.65	B106	3429	A01	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	ALD000826958	0.00	B003	8221	A94	1
D008	M141	ALD000826958	0.02	B003	8221	A94	1
D008	M111	ALD001817295	0.93	B310	3679	A78	1
D008	M061	ALD003396983	0.92	B205	3366	A54	1
D008	M132	ALD003396983	417.00	B319	3366	A72	1
D008	M125	ALD041023086	238.28	B304	3325	A78	1
D008	M011	ALD041903139	54.79	B319	3679	A29	1
D008	M111	ALD041903139	3.50	B406	3679	A08	1
D008	M132	ALD052065117	0.15	B319	3724	A99	1
D008	M061	ALD053360897	0.08	B406	2851	A99	1
D008	M132	ALD054571278	32.50	B307	3315	A25	2
D008	M141	ALD077647691	0.18	B003	8221	A94	1
D008	M099	ALD077657427	172.93	B205	3498	A40	1
D008	M111	ALD078960234	1.25	B219	3714	A09	1
D008	M019	ALD079474037	0.01	B003	8221	A94	1
D008	M141	ALD084367317	1.35	B319	4613	A19	1
D008	M141	ALD084367317	10.84	B319	4613	A19	1
D008	M132	ALD102066636	39.00	B304	3824	A40	1
D008	M132	ALD102066636	1,726.00	B304	3824	A78	1
D008	M043	ALD106912389	3.72	B403	3052	A59	1
D008	M111	ALD980726558	0.45	B114	3451	A08	1
D008	M121	ALD980726558	0.08	B104	3451	A55	1
D008	M111	ALD981932882	9.61	B310	3679	A78	1
D008	M013	ALD982142960	2,705.00	B309	5093	A55	3
D008	M019	ALD983166257	12.94	B319	3669	A57	1
D008	M111	ALD983182981	0.02	B307	3679	A99	1
D008	M132	ALD983184276	161.59	B302	9999	A61	2
D008	M111	ALD983195140	4.13	B604	3479	A09	2
D008	M111	ALD983195140	3.50	B604	3479	A09	2
D008	M101	ALR000002345	1.39	B101	5311	A60	1
D008	M019	AR0000064311	6.85	B319	3482	A09	1
D008	M019	AR0000064311	2.74	B319	3482	A76	1
D008	M029	AR0000064311	6.48	B203	3482	A19	1
D008	M041	AR0000064311	1.33	B114	3482	A37	1
D008	M043	AR0000064311	185.31	B319	3482	A57	1
D008	M132	AR0000064311	0.24	B319	3582	A09	1
D008	M132	AR0000064311	0.20	B319	3482	A27	1
D008	M132	AR0000064311	2.88	B319	3482	A57	1
D008	M132	AR0000064311	104.00	B409	3482	A19	1
D008	M132	AR0000064311	34.54	B409	3482	A19	1
D008	M132	AR0000064311	3.06	B519	3482	A08	1
D008	M111	AR0213820707	2.76	B403	3489	A59	1
D008	M041	AR6571824808	0.14	B103	4581	A56	1
D008	M041	AR6571824808	0.35	B207	4581	A59	1
D008	M041	AR6571824808	0.99	B207	4581	A59	1
D008	M042	AR6571824808	0.00	B207	4581	A58	1
D008	M042	AR6571824808	0.28	B513	4581	A38	1
D008	M042	AR6571824808	1.85	B513	4581	A38	1
D008	M043	AR6571824808	0.06	B307	4581	A56	1
D008	M111	ARD005413273	0.65	B303	3053	A09	1
D008	M111	ARD006338099	115.60	B319	2531	A49	1
D008	M019	ARD006341119	2.72	B316	3669	A49	1
D008	M019	ARD006341119	1.79	B316	3669	A49	1
D008	M019	ARD006341119	0.33	B316	3669	A49	1
D008	M042	ARD006354187	6.59	B319	9999	A58	2
D008	M042	ARD043195429	4.00	B510	2869	A38	2
D008	M111	ARD052528809	0.40	B307	2869	A09	1
D008	M132	ARD052528809	16.90	B307	2869	A09	1
D008	M125	ARD075656454	27.96	B319	3691	A99	1
D008	M111	ARD075673079	7.80	B310	3315	A78	1
D008	M041	ARD091683045	3.75	B119	3499	A35	1
D008	M141	ARD093414597	0.30	B114	4911	A59	1
D008	M141	ARD093414597	0.01	B309	4911	A55	1
D008	M141	ARD093414597	0.99	B319	4911	A59	1
D008	M132	ARD980621155	76.98	B302	3999	A92	1
D008	M051	ARD980868491	0.95	B114	3585	A40	1
D008	M053	ARD980868491	5.65	B307	3585	A40	1
D008	M119	ARD982285447	3.38	B310	3494	A92	1
D008	M119	ARD982285447	1.13	B310	3494	A92	1
D008	M119	ARD982552739	9.82	B302	8744	A93	1
D008	M119	ARD982552739	0.07	B309	7538	A55	1
D008	M111	ARD982558561	0.30	B316	2869	A09	1
D008	M131	ARD982562654	12.80	B403	3357	A29	1
D008	M043	ARD983267600	5.52	B301	3496	A53	2
D008	M137	ARD983267600	25.18	B304	3496	A25	1
D008	M013	ARD983272485	169.30	B316	3315	A29	1
D008	M111	ARD983272485	77.50	B316	3315	A29	1
D008	M111	ARD990722233	23.30	B319	3651	A57	1
D008	M043	ARD990722316	0.25	B609	3641	A57	1
D008	M141	AZ0210020434	0.00	B102	9199	A19	1
D008	M141	AZ0210020434	0.52	B114	9199	A37	1
D008	M141	AZ0210020434	1.07	B206	9199	A54	1
D008	M141	AZ0210020434	0.01	B307	9199	A58	1
D008	M141	AZ0210020434	0.01	B310	9199	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	AZ0570024133	0.08	B307	9711	A59	1
D008	M111	AZ3142390027	2.90	B319	9511	A21	2
D008	M129	AZ4570024055	0.00	B119	9711	A58	1
D008	M129	AZ4570024055	9.60	B219	9711	A99	1
D008	M129	AZ4570024055	0.30	B219	9711	A99	1
D008	M129	AZ4570024055	0.63	B219	9711	A99	1
D008	M129	AZ4570024055	0.26	B310	9711	A19	1
D008	M049	AZ4572190029	0.00	B001	9199	A58	1
D008	M049	AZ5213820991	0.48	B119	8733	A05	1
D008	M125	AZ7213820635	1.00	B319	9711	A69	2
D008	M141	AZ7213820635	0.04	B301	9711	A89	1
D008	M019	AZD000625715	1.26	B316	3471	A60	1
D008	M141	AZD000625715	3.24	B302	3471	A71	1
D008	M043	AZD000819615	1.71	B319	8221	A94	1
D008	M112	AZD001886597	219.81	B319	3331	A56	2
D008	M119	AZD001886597	110.85	B302	3351	A69	2
D008	M119	AZD001886597	7.17	B307	3351	A56	1
D008	M119	AZD001886597	2.10	B319	3331	A94	1
D008	M141	AZD001886597	0.54	B319	3331	A94	1
D008	M141	AZD008399263	0.71	B316	2873	A58	1
D008	M043	AZD008399636	0.03	B003	3663	A09	1
D008	M061	AZD009002908	0.28	B404	3471	A32	1
D008	M119	AZD009004177	0.24	B319	3674	A49	1
D008	M141	AZD009004177	0.66	B319	3674	A49	1
D008	M141	AZD009004177	0.46	B403	3674	A99	1
D008	M111	AZD009005422	36.00	B102	3761	A01	1
D008	M111	AZD009005422	33.90	B102	3761	A01	1
D008	M141	AZD009005422	18.70	B102	3761	A01	1
D008	M141	AZD009005422	0.44	B114	3761	A01	1
D008	M141	AZD009005422	0.04	B219	3761	A29	1
D008	M141	AZD009005422	2.72	B307	3761	A35	1
D008	M141	AZD041458555	0.37	B310	3519	A92	1
D008	M141	AZD042018994	0.20	B206	3357	A54	1
D008	M019	AZD063274609	46.64	B119	3672	A27	1
D008	M053	AZD063274609	2.64	B319	3672	A09	1
D008	M053	AZD063274609	0.50	B319	3672	A09	1
D008	M141	AZD063274609	9.00	B319	3672	A99	2
D008	M141	AZD063274609	28.98	B319	3672	A99	2
D008	M014	AZD070258017	2.56	B103	3469	A22	1
D008	M141	AZD070258017	0.80	B310	3469	A22	1
D008	M061	AZD091235457	0.66	B409	3674	A22	1
D008	M141	AZD091235457	0.03	B001	3674	A49	1
D008	M132	AZD097116362	29.12	B311	2819	A53	2
D008	M141	AZD980816920	0.41	B103	3674	A22	1
D008	M141	AZD980816920	1.71	B110	3674	A22	1
D008	M043	AZD980818090	0.33	B319	2892	A92	1
D008	M019	AZD980896310	29.26	B119	3672	A27	1
D008	M132	AZD980896310	9.00	B319	3672	A99	2
D008	M137	AZD981421449	0.10	B319	3728	A92	1
D008	M141	AZD981421449	0.06	B319	3728	A92	1
D008	M141	AZD981624166	0.29	B101	3672	A29	1
D008	M141	AZD981624166	0.30	B310	3672	A32	1
D008	M061	AZD981630049	1.00	B310	3366	A53	1
D008	M099	AZD981630049	0.75	B205	3366	A37	1
D008	M111	AZD981630049	11.18	B307	3366	A40	1
D008	M111	AZD981630049	1.37	B310	3366	A55	1
D008	M129	AZD982400889	8.89	B319	3429	A29	1
D008	M029	AZD982503385	67.59	B206	3672	A29	1
D008	M061	AZD982503948	0.17	B211	3724	A37	1
D008	M051	AZD982519746	0.16	B206	3695	A54	1
D008	M111	AZD983474453	150.00	B306	4953	A78	1
D008	M141	AZR000000208	33.58	B205	3451	A19	1
D008	M132	AZT000618512	0.25	B307	3674	A29	1
D008	M141	AZT000624429	0.25	B114	4911	A99	1
D008	M141	AZT000624429	0.01	B307	4911	A92	1
D008	M141	AZT050010636	0.13	B205	3451	A57	1
D008	M141	AZT050010636	1.07	B310	3451	A32	1
D008	M011	CA0000043927	32.37	B319	1041	A94	1
D008	M125	CA0000066373	0.20	B319	9711	A69	2
D008	M039	CA0000068809	0.08	B103	3672	A22	1
D008	M039	CA0000068809	0.11	B105	3672	A22	1
D008	M119	CA0000068809	1.00	B319	3672	A22	1
D008	M049	CA0000137893	18.00	B319	4941	A29	1
D008	M014	CA0000138537	0.01	B319	3499	A35	1
D008	M032	CA0000142331	6.25	B319	3714	A75	1
D008	M061	CA0000142331	0.63	B310	3714	A21	1
D008	M061	CA0000142331	1.55	B319	3714	A59	1
D008	M061	CA0000142331	13.25	B319	3714	A75	1
D008	M019	CA0000204289	1.42	B119	3471	A22	1
D008	M019	CA0000483438	5.23	B307	3672	A29	1
D008	M043	CA0000483438	1.62	B009	3672	A29	1
D008	M092	CA0000483438	1.37	B119	3672	A06	1
D008	M132	CA0000483438	1.08	B009	3672	A29	1
D008	M132	CA0000806844	0.25	B319	4911	A08	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M129	CA0001019694	0.01		9999		1
D008	M039	CA0170024491	0.04		9711		1
D008	M129	CA0170024491	0.00		9711		1
D008	M132	CA0170024491	0.05		9711		1
D008	M129	CA1170090012	163.60	B302	9999	A69	1
D008	M132	CA1170090012	75.20	B302	9999	A69	1
D008	M132	CA1170090012	1.04	B409	9999	A99	1
D008	M129	CA1170090020	0.29	B311	9711	A69	1
D008	M129	CA1170090020	8.25	B311	9711	A69	1
D008	M129	CA1170090020	2.94	B311	9711	A69	1
D008	M129	CA1170090020	1.13	B311	9711	A69	1
D008	M129	CA1170090020	0.06	B319	9711	A59	1
D008	M129	CA1170090020	0.14	B319	9711	A59	1
D008	M132	CA1170090020	7.50	B311	9711	A69	1
D008	M132	CA1170090020	16.18	B311	9711	A69	1
D008	M132	CA1170090020	1.25	B311	9711	A69	1
D008	M141	CA1170090020	0.03	B311	9711	A69	1
D008	M129	CA1170090210	0.37		9711		1
D008	M132	CA1170090210	3.62		9711		1
D008	M141	CA1170090210	0.02		9711		1
D008	M	CA1570024504	1.37	B302	9711	A53	2
D008	M039	CA1800005034	2.45	B209	9661	A19	1
D008	M043	CA1800005034	4.66	B209	9661	A08	1
D008	M109	CA1800005034	6.83	B513	9661	A60	1
D008	M132	CA1800005034	5.15		9661		1
D008	M132	CA1800005034	0.40	B114	9661	A21	1
D008	M132	CA1800005034	12.00	B209	9661	A08	1
D008	M132	CA1800005034	20.00	B302	9661	A53	2
D008	M132	CA1800005034	2.30	B409	9661	A59	1
D008	M141	CA2170023152	1.55	B319	7549	A55	1
D008	M141	CA2170023202	2.28	B311	9711	A69	1
D008	M141	CA2170023202	0.10	B311	9711	A69	1
D008	M021	CA2170023236	0.13	B206	9711	A58	1
D008	M039	CA2170023236	0.25	B201	9711	A19	1
D008	M124	CA2170023236	0.01	B205	9711	A53	1
D008	M129	CA2170023236	0.00	B003	9711	A59	1
D008	M129	CA2170023236	0.01	B003	9711	A59	1
D008	M129	CA2170023236	0.18	B319	3724	A29	1
D008	M129	CA2170023236	0.23	B409	9711	A59	1
D008	M132	CA2170023236	0.24	B119	9711	A08	1
D008	M132	CA2170023236	0.04	B307	9711	A58	1
D008	M132	CA2170023236	0.00	B310	9711	A55	1
D008	M132	CA2170023236	0.03	B319	9711	A58	1
D008	M132	CA2170023236	0.06	B319	9711	A91	1
D008	M132	CA2170023236	0.25	B319	9711	A91	1
D008	M132	CA2170023236	1.11	B319	9711	A92	1
D008	M132	CA2170023236	0.05	B409	9711	A59	1
D008	M141	CA2170023236	0.00	B003	9711	A59	1
D008	M141	CA2170023236	0.30	B119	9711	A08	1
D008	M141	CA2170023236	0.02	B307	9711	A58	1
D008	M141	CA2170023236	0.04	B310	9711	A55	1
D008	M141	CA2170023236	0.01	B319	9711	A58	1
D008	M129	CA2170023533	0.29	B304	9711	A99	1
D008	M129	CA2170023533	0.41	B319	9711	A99	1
D008	M019	CA2170090011	0.23	B319	9199	A59	1
D008	M043	CA2170090011	0.01	B319	9199	A59	1
D008	M089	CA2170090011	0.07	B105	9199	A59	1
D008	M049	CA2890012584	0.35	B304	9711	A09	1
D008	M049	CA2890012584	0.01	B304	9711	A09	1
D008	M141	CA3170024381	2.07	B219	9711	A37	1
D008	M141	CA3170024381	0.71	B219	9711	A37	1
D008	M132	CA3570024551	0.24		9711		1
D008	M132	CA3570024551	0.50		9711		1
D008	M132	CA3570024551	0.50		9711		1
D008	M043	CA3890090001	0.38	B319	8734	A91	1
D008	M129	CA4170023788	0.10	B001	9199	A58	1
D008	M141	CA4170090027	0.01	B001	9999	A21	1
D008	M141	CA4170090027	0.13	B001	9999	A21	1
D008	M141	CA4170090027	0.03	B009	9999	A53	1
D008	M141	CA4170090027	0.17	B203	9999	A21	1
D008	M141	CA4170090027	0.09	B203	9999	A21	1
D008	M141	CA4170090027	0.01	B311	9999	A59	1
D008	M141	CA4170090027	0.24	B316	9999	A08	1
D008	M141	CA4170090027	1.78	B319	9999	A21	1
D008	M141	CA4170090027	0.29	B409	9999	A21	1
D008	M132	CA4971520834	0.60	B319	9199	A56	1
D008	M141	CA4971520834	1.29	B119	9199	A19	1
D008	M141	CA4971520834	0.50	B205	9199	A57	1
D008	M141	CA4971520834	0.13	B210	9199	A58	1
D008	M141	CA4971520834	0.20	B309	9199	A58	1
D008	M141	CA4971520834	0.02	B409	9199	A57	1
D008	M141	CA4971520834	0.02	B409	9199	A58	1
D008	M141	CA4971520834	0.00	B409	9199	A58	1
D008	M141	CA4971520834	0.18	B409	9199	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M119	CA5210020843	0.13	B319	9711	A21	1
D008	M132	CA5210020843	11.25	B319	9711	A99	1
D008	M011	CA5213790038	0.01	B307	9711	A57	1
D008	M077	CA5213790038	10.56	B114	9711	A05	1
D008	M141	CA5213790038	0.00	B307	9711	A57	1
D008	M019	CA5690090571	19.21	B319	9711	A29	1
D008	M039	CA6170023109	14.77	B119	3731	A99	1
D008	M039	CA6170023109	5.72	B119	3731	A99	1
D008	M039	CA6170023109	0.14	B119	3731	A99	1
D008	M039	CA6170023109	0.63	B309	3731	A55	1
D008	M039	CA6170023109	1.45	B309	3731	A55	1
D008	M039	CA6170023109	0.06	B310	3731	A53	1
D008	M039	CA6170023109	0.91	B319	3731	A19	1
D008	M132	CA6170023109	1.84	B309	3731	A55	1
D008	M132	CA6170023109	49.64	B319	3731	A19	1
D008	M132	CA6170023109	36.90	B319	3731	A19	1
D008	M132	CA6170023109	7.50	B319	3731	A19	1
D008	M111	CA6170023208	0.04	B319	9711	A01	1
D008	M119	CA6170023323	0.03	B319	9199	A08	1
D008	M119	CA6170023323	0.01	B319	9199	A08	1
D008	M119	CA6170023323	0.00	B319	9199	A58	1
D008	M119	CA6170023323	193.58	B319	9199	A69	2
D008	M132	CA6170024289	0.25	B311	9711	A69	1
D008	M141	CA6170024289	1.01	B311	9711	A69	1
D008	M141	CA6170024388	0.01	B319	9711	A99	1
D008	M111	CA6170090017	0.44	B409	9711	A99	1
D008	M129	CA6170090421	0.05		9999	A63	1
D008	M129	CA6170090421	1.18		9999	A64	1
D008	M129	CA6170090421	0.07		9999	A64	1
D008	M129	CA6170090421	0.03		9999	A64	1
D008	M129	CA6170090421	1.12		9999	A64	1
D008	M141	CA6170090421	2.12		9999	A64	1
D008	M141	CA6170090421	0.11		9999	A64	1
D008	M	CA6572026296	0.23	B409	9999	A69	1
D008	M	CA6572026296	0.10	B409	9999	A69	1
D008	M039	CA7170023330	0.03		9999	A64	1
D008	M039	CA7170023330	0.00		9999	A64	1
D008	M039	CA7170023330	0.00		9999	A64	1
D008	M039	CA7170023330	0.02	B103	9999	A64	1
D008	M039	CA7170023330	0.14	B319	9999	A64	1
D008	M129	CA7170023330	0.01		9999		1
D008	M129	CA7170023330	0.00		9999		1
D008	M129	CA7170023330	0.23	B219	9999	A64	1
D008	M129	CA7170023330	0.06	B319	9999	A64	1
D008	M129	CA7170023330	0.01	B319	9999	A64	1
D008	M129	CA7170023330	0.06	B409	9999	A64	1
D008	M129	CA7170023330	0.52	B409	9999	A64	1
D008	M129	CA7170023330	0.01	B409	9999	A64	1
D008	M129	CA7170023330	0.01	B409	9999	A64	1
D008	M129	CA7170023330	0.00	B409	9999	A64	1
D008	M129	CA7170023330	0.01	B409	9999	A64	1
D008	M129	CA7170023330	0.00	B409	9999	A64	1
D008	M019	CA7170024528	0.11	B307	9711	A72	1
D008	M	CA7170024775	1.05		3731		1
D008	M	CA7170024775	1.35		3731		1
D008	M	CA7170024775	0.73		3731		1
D008	M	CA7170024775	2.37		3731		1
D008	M	CA7170024775	62.19		3731		1
D008	M	CA7170024775	0.08		3731		1
D008	M	CA7170024775	0.55		3731		1
D008	M	CA7170024775	0.44		3731		1
D008	M	CA7170024775	0.05		3731		1
D008	M	CA7170024775	0.24		3731	A09	1
D008	M	CA7170024775	3.09	B319	3731		1
D008	M	CA7170024775	0.02	B319	3731	A99	1
D008	M019	CA7170024775	11.67	B119	3731	A92	1
D008	M019	CA7170024775	0.09	B319	3731	A99	1
D008	M039	CA7170024775	10.12	B102	3731	A93	1
D008	M039	CA7170024775	0.09	B113	3731	A57	1
D008	M039	CA7170024775	0.00	B219	3731	A99	1
D008	M039	CA7170024775	0.15	B409	3731	A91	1
D008	M039	CA7170024775	0.15	B409	3731	A93	1
D008	M039	CA7170024775	7.50	B409	3731	A93	1
D008	M041	CA7170024775	0.50	B119	3731	A93	1
D008	M041	CA7170024775	0.22	B209	3731	A57	1
D008	M043	CA7170024775	0.33	B307	3731	A57	1
D008	M043	CA7170024775	0.31	B319	3731	A93	1
D008	M043	CA7170024775	0.18	B319	3731	A93	1
D008	M043	CA7170024775	0.03	B409	3731	A57	1
D008	M043	CA7170024775	0.04	B409	3731	A93	1
D008	M051	CA7170024775	0.08	B219	3731	A37	1
D008	M053	CA7170024775	0.05	B319	3731	A57	1
D008	M053	CA7170024775	0.26	B319	3731	A92	1
D008	M053	CA7170024775	0.71	B319	3731	A93	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M121	CA7170024775	0.07	B210	3731	A99	1
D008	M125	CA7170024775	0.02	B009	3731	A93	1
D008	M125	CA7170024775	0.04	B009	3731	A93	1
D008	M125	CA7170024775	0.02	B219	3731	A93	1
D008	M125	CA7170024775	1.24	B302	3731	A93	1
D008	M125	CA7170024775	13.18	B319	3731	A93	1
D008	M125	CA7170024775	13.74	B319	3731	A93	1
D008	M125	CA7170024775	0.40	B319	3731	A93	1
D008	M125	CA7170024775	0.00	B319	3731	A99	1
D008	M125	CA7170024775	0.01	B407	3731	A93	1
D008	M125	CA7170024775	0.87	B407	3731	A93	1
D008	M129	CA7170024775	0.43	B110	3731	A99	1
D008	M129	CA7170024775	1.41	B110	3731	A99	1
D008	M129	CA7170024775	0.96	B110	3731	A99	1
D008	M129	CA7170024775	0.01	B119	3731	A57	1
D008	M129	CA7170024775	10.27	B319	3731		1
D008	M129	CA7170024775	0.30	B519	3731	A19	1
D008	M132	CA7170024775	0.58	B307	3731	A57	1
D008	M132	CA7170024775	0.05	B307	3731	A57	1
D008	M132	CA7170024775	0.39	B307	3731	A57	1
D008	M132	CA7170024775	0.42	B307	3731	A93	1
D008	M132	CA7170024775	0.16	B309	3731	A55	1
D008	M132	CA7170024775	0.03	B309	3731	A93	1
D008	M132	CA7170024775	0.03	B309	3731	A93	1
D008	M132	CA7170024775	0.20	B309	3731	A93	1
D008	M132	CA7170024775	0.10	B309	3731	A93	1
D008	M132	CA7170024775	1.65	B309	3731	A93	1
D008	M132	CA7170024775	0.84	B309	3731	A93	1
D008	M132	CA7170024775	0.56	B316	3731	A99	1
D008	M132	CA7170024775	0.39	B316	3731	A99	1
D008	M132	CA7170024775	1.98	B316	3731	A99	1
D008	M132	CA7170024775	0.23	B316	3731	A99	1
D008	M132	CA7170024775	0.02	B319	3731	A59	1
D008	M132	CA7170024775	0.81	B319	3731	A64	1
D008	M132	CA7170024775	0.11	B319	3731	A93	1
D008	M132	CA7170024775	1.31	B319	3731	A93	1
D008	M132	CA7170024775	2.11	B319	3731	A93	1
D008	M132	CA7170024775	0.31	B319	3731	A93	1
D008	M132	CA7170024775	0.07	B319	3731	A93	1
D008	M132	CA7170024775	0.08	B319	3731	A93	1
D008	M132	CA7170024775	0.20	B319	3731	A93	1
D008	M132	CA7170024775	0.41	B319	3731	A93	1
D008	M132	CA7170024775	0.58	B319	3731	A93	1
D008	M132	CA7170024775	0.04	B319	3731	A93	1
D008	M132	CA7170024775	0.03	B319	3731	A93	1
D008	M132	CA7170024775	1.04	B319	3731	A93	1
D008	M132	CA7170024775	0.03	B319	3731	A93	1
D008	M132	CA7170024775	0.48	B319	3731	A93	1
D008	M132	CA7170024775	0.23	B319	3731	A93	1
D008	M132	CA7170024775	0.14	B319	3731	A93	1
D008	M132	CA7170024775	0.03	B319	3731	A93	1
D008	M132	CA7170024775	0.19	B319	3731	A99	1
D008	M132	CA7170024775	0.34	B319	3731	A99	1
D008	M132	CA7170024775	2.07	B319	3731	A99	1
D008	M132	CA7170024775	1.58	B319	3731	A99	1
D008	M132	CA7170024775	0.02	B319	3731	A99	1
D008	M132	CA7170024775	0.24	B319	3731	A99	1
D008	M132	CA7170024775	2.59	B319	3731	A99	1
D008	M132	CA7170024775	0.97	B319	3731	A99	1
D008	M132	CA7170024775	0.80	B319	3731	A99	1
D008	M132	CA7170024775	10.05	B319	3731	A99	1
D008	M132	CA7170024775	1.14	B319	3731	A99	1
D008	M132	CA7170024775	0.60	B319	3731	A99	1
D008	M132	CA7170024775	0.04	B319	3731	A99	1
D008	M132	CA7170024775	0.63	B319	3731	A99	1
D008	M132	CA7170024775	0.43	B409	3731	A57	1
D008	M132	CA7170024775	0.10	B409	3731	A57	1
D008	M132	CA7170024775	2.42	B409	3731	A93	1
D008	M132	CA7170024775	0.22	B409	3731	A93	1
D008	M132	CA7170024775	0.02	B409	3731	A93	1
D008	M132	CA7170024775	1.05	B409	3731	A99	1
D008	M132	CA7170024775	0.12	B409	3731	A99	1
D008	M132	CA7170024775	1.33	B505	3731	A21	1
D008	M132	CA7170024775	0.19	B519	3731	A60	1
D008	M141	CA7170024775	0.43		3731	A64	1
D008	M141	CA7170024775	0.03	B009	3731	A99	1
D008	M141	CA7170024775	0.36	B119	3731	A99	1
D008	M141	CA7170024775	0.30	B302	3731	A69	1
D008	M141	CA7170024775	0.08	B319	3731	A93	1
D008	MO43	CA7170024775	0.30	B319	3731	A93	1
D008	M124	CA7170090016	0.09	B311	9711	A69	1
D008	M129	CA7170090016	1.00	B311	9711	A69	1
D008	M129	CA7170090016	0.79	B311	9711	A69	1
D008	M129	CA7170090016	0.77	B311	9711	A69	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M129	CA7170090016	5.76	B311	9711	A69	1
D008	M132	CA7170090016	10.75	B311	9711	A69	1
D008	M132	CA7170090016	0.25	B311	9711	A69	1
D008	M132	CA7170090016	0.25	B311	9711	A69	1
D008	M132	CA7170090016	1.06	B311	9711	A69	1
D008	M132	CA7170090016	17.94	B311	9711	A69	1
D008	M132	CA7210020676	0.60	B302	9999	A61	1
D008	M141	CA7210020676	2.50	B114	9999	A57	1
D008	M141	CA7210020676	0.03	B302	9999	A61	1
D008	M132	CA7210020759	7.25	B209	3483	A69	1
D008	M132	CA7210020759	0.73	B319	3483	A08	1
D008	M	CA7572890518	3.85		9711		1
D008	M	CA7572890518	2.41		9711		1
D008	M	CA7572890518	0.53		9711		1
D008	M019	CA7800019419	0.50	B119	3769	A38	2
D008	M129	CA8170027249	11.75	B311	9711	A69	1
D008	M132	CA8170027249	5.00	B311	9711	A69	1
D008	M141	CA8170027249	0.17	B311	9711	A69	1
D008	M109	CA8170090023	258.24	B103	9711	A06	1
D008	M141	CA8210020436	0.92	B114	9999	A57	1
D008	M141	CA8210020832	0.07	B003	9199	A58	1
D008	M141	CA8210020832	0.00	B309	9199	A58	1
D008	M141	CA8210020832	0.05	B409	9199	A53	1
D008	M019	CA8890016126	8.81	B206	8221	A49	1
D008	M132	CA8890016126	3.48	B206	8221	A49	1
D008	M141	CA9170024740	39.34	B311	9711	A69	1
D008	M141	CA9170024740	820.83	B319	9711	A59	1
D008	M129	CA9170027271	0.73	B409	9199	A21	1
D008	M129	CA9570025149	0.03	B207	9199	A99	1
D008	M132	CA9570025149	0.01	B409	9199	A99	1
D008	M019	CA9800013030	0.22	B002	9661	A49	1
D008	M032	CA9800013030	0.00	B002	9661	A49	1
D008	M043	CA9800013030	0.00	B002	9661	A49	1
D008	M021	CAD000051433	7.90	B113	3711	A55	1
D008	M061	CAD000051433	12.40	B205	3711	A05	1
D008	M061	CAD000051433	2.00	B219	3711	A21	1
D008	M061	CAD000051433	20.80	B310	3711	A21	1
D008	M061	CAD000051433	2.40	B409	3711	A21	1
D008	M061	CAD000051433	15.20	B409	3711	A59	1
D008	M132	CAD000072751	0.09	B409	2911	A08	1
D008	M132	CAD0000625939	66.00	B302	4911	A99	1
D008	M132	CAD0000626010	0.05	B319	4911	A08	1
D008	M019	CAD0000626812	0.30	B307	3625	A49	1
D008	M132	CAD0000627943	125.33	B301	4612	A69	2
D008	M061	CAD0000628131	5.33	B409	4011	A55	1
D008	M132	CAD0000628420	0.75	B302	4612	A08	2
D008	M132	CAD0000628875	27.00	B319	4612	A08	1
D008	M132	CAD0000629295	11.08	B319	4612	A08	1
D008	M132	CAD0000632588	54.00	B301	5171	A69	1
D008	M132	CAD0000633099	34.30	B301	4226	A69	2
D008	M019	CAD0000633305	7.07	B409	4931	A55	1
D008	M061	CAD0000819839	0.65	B604	3713	A09	1
D008	M049	CAD001425206	0.23	B114	3672	A09	1
D008	M132	CAD001894773	70.59	B302	4011	A69	2
D008	M141	CAD001894773	0.04	B001	4011	A58	1
D008	M141	CAD001894773	1.35	B302	4011	A69	2
D008	M141	CAD001894773	0.10	B309	4011	A55	1
D008	M141	CAD001894773	5.63	B603	4011	A93	1
D008	M041	CAD0005415633	0.24	B209	3211	A57	1
D008	M111	CAD0005415633	7.23	B604	3211	A21	1
D008	M129	CAD0005415633	0.18	B316	3211	A58	1
D008	M013	CAD0008232829	2.40	B307	3672	A29	1
D008	M013	CAD0008232829	2.45	B307	3672	A29	1
D008	M132	CAD0008253957	14.80	B302	2911	A69	2
D008	M141	CAD0008254708	0.00	B002	3826	A40	1
D008	M013	CAD0008274375	18.47	B319	3691	A91	1
D008	M043	CAD0008274375	12.39	B319	3691	A91	1
D008	M043	CAD0008305062	0.88	B310	3471	A22	1
D008	M043	CAD0008314023	9.10	B319	3724	A49	1
D008	M013	CAD0008323388	182.98	B119	3691	A99	1
D008	M013	CAD0008323388	36.35	B319	3691	A92	1
D008	M013	CAD0008323388	1,514.09	B319	3691	A99	1
D008	M137	CAD0008323388	74.25	B319	3691	A99	1
D008	M013	CAD0008323396	4,085.99	B309	3691	A57	1
D008	M032	CAD0008323396	95.87	B206	3691	A51	1
D008	M111	CAD0008323396	1.83	B319	3691	A59	1
D008	M132	CAD0008323396	17.58	B307	3691	A56	1
D008	M044	CAD0008323438	0.90	B403	2851	A08	2
D008	M019	CAD0008324055	0.05	B117	3728	A59	2
D008	M132	CAD0008324832	112.55	B319	3691	A89	1
D008	M013	CAD0008330318	1.44	B319	3691	A57	1
D008	M013	CAD0008330318	59.16	B319	3691	A57	1
D008	M013	CAD0008330318	76.27	B319	3691	A59	1
D008	M013	CAD0008330318	7.08	B319	3691	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M013	CAD008330318	0.85	B319	3691	A78	1
D008	M013	CAD008330318	29.90	B319	3691	A78	1
D008	M013	CAD008330318	3.36	B319	3691	A91	1
D008	M013	CAD008330318	44.26	B519	3691	A75	1
D008	M013	CAD008330318	0.40	B519	3691	A75	1
D008	M043	CAD008330797	0.21	B409	2893	A58	1
D008	M013	CAD008344285	9.02	B307	3672	A29	1
D008	M132	CAD008352205	0.24	B302	2819	A69	2
D008	M132	CAD008352205	0.01	B319	2819	A29	1
D008	M132	CAD008352916	686.00	B319	3231	A21	1
D008	M132	CAD008352916	12.00	B319	3231	A38	1
D008	M011	CAD008368987	0.04	B319	3764	A49	1
D008	M043	CAD008369050	0.08	B307	3812	A99	1
D008	M111	CAD008371098	32.23	B319	2911	A08	1
D008	M132	CAD008382293	0.05	B307	3812	A99	1
D008	M132	CAD008384190	101.80	B319	3432	A99	1
D008	M041	CAD008384588	0.02	B307	3761	A49	1
D008	M132	CAD008390379	10.33	B403	3087	A92	1
D008	M141	CAD009105230	7.38	B205	3499	A40	1
D008	M999	CAD009105230	24.94	B205	3499	A40	1
D008	M051	CAD009105768	1.31	B319	2076	A21	1
D008	M132	CAD009105768	2.52	B319	2076	A21	1
D008	M132	CAD009108705	3.13	B319	2911	A29	1
D008	M132	CAD009108705	9.63	B319	2911	A29	1
D008	M132	CAD009108705	0.16	B319	2911	A99	1
D008	M141	CAD009114919	0.08	B319	2911	A08	1
D008	M141	CAD009122532	2.33	B114	3674	A19	1
D008		CAD009125527	0.11				
D008		CAD009125527	0.72				
D008		CAD009125527	5.01				
D008		CAD009125527	0.28				
D008		CAD009125527	6.56				
D008		CAD009125527	0.03				
D008		CAD009125527	22.01				
D008		CAD009125527	0.28				
D008		CAD009125527	0.57				
D008	M019	CAD009125535	2.04	B306	3761	A40	1
D008	M013	CAD009131392	0.70	B319	3674	A49	1
D008	M132	CAD009164021	0.15	B409	2911	A69	1
D008	M132	CAD009164021	2.40	B409	2911	A69	1
D008	M019	CAD009189069	0.05	B319	3728	A49	1
D008	M039	CAD009198367	0.88	B403	2032	A59	1
D008	M061	CAD009220898	0.04	B206	3489	A99	1
D008	M079	CAD009220898	0.95	B119	3489	A04	1
D008	M119	CAD009220898	0.25	B319	3489	A92	1
D008	M132	CAD009220898	0.05	B310	3489	A71	1
D008	M019	CAD009305848	0.60	B307	3571	A40	1
D008	M019	CAD009442484	0.20	B307	3674		1
D008	M019	CAD009442484	0.20	B307	3674		1
D008	M132	CAD009442484	0.90	B319	3674		2
D008	M029	CAD009447111	0.02	B114	3728	A40	1
D008	M029	CAD009447111	0.09	B316	3728	A57	1
D008	M132	CAD009539321	70.00	B308	2819	A49	1
D008	M132	CAD009539321	65.70	B310	2819	A32	1
D008	M132	CAD009539321	217.70	B310	2819	A32	1
D008	M132	CAD009539321	67.20	B314	2819	A32	1
D008	M132	CAD009539321	118.00	B409	2819	A34	1
D008	M043	CAD009553637	0.01	B307	9661	A94	1
D008	M061	CAD009559618	0.40	B319	3769	A35	1
D008	M019	CAD009587700	0.39	B307	3674	A39	1
D008	M119	CAD009590118	10.73	B302	5171	A09	1
D008	M	CAD009667551	0.09				1
D008	M	CAD009667551	0.50				1
D008	M	CAD009667551	2.29				1
D008	M043	CAD010705143	0.08	B309	3812	A39	1
D008	M011	CAD020513412	0.11	B319	3672	A22	1
D008	M011	CAD020513412	0.79	B319	3672	A49	1
D008	M079	CAD020513412	0.48	B114	3672	A94	1
D008	M092	CAD020513412	1.44	B114	3672	A94	1
D008	M039	CAD021221304	3.61	B105	3672	A75	1
D008	M039	CAD021221304	0.96	B105	3672	A75	1
D008	M039	CAD021221304	2.58	B113	3672	A05	1
D008	M119	CAD021221304	0.23	B310	3672	A32	1
D008	M119	CAD021221304	0.30	B310	3672	A32	1
D008	M012	CAD024149817	2.40	B307	3678	A29	1
D008	M019	CAD024149817	0.60	B310	3678	A22	1
D008	M039	CAD024149817	10.80	B113	3678	A31	1
D008	M132	CAD024149817	1.90	B113	3678	A31	1
D008	M132	CAD024149817	0.20	B310	3678	A22	1
D008	M111	CAD027828250	0.69	B319	7996	A69	2
D008	M141	CAD027828250	0.43	B319	7996	A69	2
D008	M129	CAD028762953	4.27	B504	3672	A59	1
D008	M111	CAD028872711	10.00	B319	3826	A99	1
D008	M141	CAD028981967	1.80	B319	2819	A92	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M011	CAD029379104	1.40	B307	3669	A39	1
D008	M012	CAD031546393	4.70	B319	3672	A29	1
D008	M132	CAD031546393	1.60	B002	3672	A71	2
D008	M061	CAD039138797	1.90	B307	3679	A49	1
D008	M132	CAD041520644	46.63	B319	2911	A09	1
D008	M019	CAD041666819	0.44	B307	3679	A39	1
D008	M141	CAD041666819	0.74	B102	3679	A04	1
D008	M031	CAD041834011	1.03	B205	8731	A37	1
D008	M061	CAD041834011	1.03	B205	8731	A37	1
D008	M013	CAD041838855	16.02	B319	3499	A19	1
D008	M101	CAD041838855	0.23	B519	3499	A25	1
D008	M019	CAD044433613	1.53	B114	3471	A59	1
D008	M019	CAD044433613	1.53	B114	3471	A59	1
D008	M141	CAD047892948	0.21	B309	8221	A55	1
D008	M011	CAD049904766	0.01	B319	3577	A29	1
D008	M019	CAD049974231	0.29	B307	3678	A57	1
D008	M141	CAD049974231	0.19	B316	3678	A57	1
D008	M049	CAD050519040	0.00	B001	3661	A94	1
D008		CAD051706042	0.29				
D008		CAD051706042	0.17				
D008		141 CAD051968618	0.01	B319	3728	A58	1
D008	M011	CAD053243051	0.30	B304	3672	A29	1
D008	M043	CAD054866637	2.85	B409	7812	A21	1
D008	M132	CAD054866637	106.25	B319	7812	A69	2
D008	M141	CAD055636310	0.38	B505	3672	A22	1
D008	M132	CAD056160336	3.02	B319	3671	A29	1
D008	M141	CAD056188212	0.72	B110	3672	A22	1
D008	M141	CAD056188212	0.10	B205	3672	A22	1
D008	M141	CAD056188212	0.30	B302	3672	A22	1
D008	M141	CAD057468944	0.30	B407	3679	A94	1
D008	M099	CAD057477994	6.87	B105	3491	A29	1
D008	M099	CAD057477994	0.76	B119	3491	A03	1
D008	M013	CAD058013178	0.12	B307	NA	A49	1
D008	M061	CAD058412842	0.61	B101	3825	A01	1
D008	M141	CAD058412842	0.57	B319	3825	A59	1
D008	M013	CAD060897063	0.08	B307	3761	A99	1
D008	M019	CAD060897063	0.10	B319	3761	A29	1
D008	M141	CAD060897063	0.06	B603	3761	A60	1
D008	M119	CAD061602355	1.91	B316	3671	A35	1
D008	M119	CAD061602355	2.71	B319	3671	A29	1
D008	M119	CAD061602355	1.50	B319	3671	A59	1
D008	M119	CAD061602355	78.00	B502	3671	A75	1
D008	M141	CAD061623229	0.18	B009	3674	A58	1
D008	M132	CAD062949938	0.25	B319	5171	A29	1
D008	M013	CAD063109243	1.48	B319	3669	A49	1
D008	M051	CAD063109243	0.50		3669	A25	1
D008	M012	CAD063544902	2.30	B319	3672	A25	1
D008	M029	CAD063544902	3.00	B219	3672	A25	1
D008	M132	CAD063544902	0.80	B310	3672	A32	1
D008	M132	CAD063564132	1.15	B310	3672	A29	1
D008	M019	CAD063567820	0.03	B319	3571	A57	1
D008	M129	CAD063567820	0.27	B319	3571	A09	1
D008	M129	CAD063567820	0.34	B409	3571	A57	1
D008	M011	CAD064154354	0.50	B307	3672	A29	1
D008		132 CAD066233966	10,299.00	B302	3341	A69	2
D008		132 CAD066233966	333.00	B309	3341	A99	1
D008	M013	CAD066233966	6.00	B319	3341	A99	1
D008	M132	CAD066233966	1.00	B309	3341	A99	1
D008	M132	CAD066233966	695.00	B319	3341	A99	1
D008	M	CAD066562455	218.70		5171		2
D008	M119	CAD066571936	1.05	B307	5171	A08	1
D008	M132	CAD066676123	1.30	B409	5171	A29	1
D008	M043	CAD066697590	0.01	B001	8221	A58	1
D008	M132	CAD066702689	63.58	B409	9999	A29	1
D008	M137	CAD067638957	1.79	B519	8731	A69	2
D008	M141	CAD067638957	0.05	B307	8731	A94	1
D008	M011	CAD069135846	6.65	B319	3672	A29	1
D008	M043	CAD069135846	9.06	B310	3672	A71	1
D008	M141	CAD072263494	0.08	B209	2676	A29	1
D008	M141	CAD073134777	0.26	B409	8221	A21	1
D008	M141	CAD073134777	0.06	B409	8221	A21	1
D008	M132	CAD074126681	27.00	B319	3353	A59	1
D008	M013	CAD075301390	0.17	B319	3324	A57	1
D008	M132	CAD075332882	69.36	B302	4612	A01	1
D008	M137	CAD076243815	0.21	B319	3369	A29	1
D008	M019	CAD076306836	0.65	B307	3669	A35	1
D008	M019	CAD076314640	0.04	B319	3826	A49	1
D008	M051	CAD076314640	6.43	B205	3826	A37	1
D008	M032	CAD076945559	398.90	B205	5171	A09	2
D008	M132	CAD077184745	1.70	B304	3795	A74	1
D008	M132	CAD077184745	0.53	B307	3795	A92	1
D008	M029	CAD077227049	0.60	B201	2911	A57	1
D008	M111	CAD077227049	6.20	B302	2911	A53	2
D008	M111	CAD077227049	32.30	B302	2911	A53	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	CAD077227049	0.10	B319	2911	A29	1
D008	M049	CAD078761780	0.25	B319	3672	A32	1
D008	M049	CAD078761780	0.24	B409	3672	A19	1
D008	M019	CAD079622569	0.27	B307	3812	A49	1
D008	M019	CAD079622569	0.15	B307	3812	A49	1
D008	M043	CAD079622569	0.08	B210	3812	A94	1
D008	M141	CAD079622569	2.33	B114	3812	A03	1
D008	M141	CAD079622569	0.11	B210	3812	A94	1
D008	M141	CAD079622569	0.85	B403	3812	A09	1
D008	M141	CAD080031511	3.88	B319	3672	A22	1
D008	M039	CAD080914559	0.64	B119	3999	A05	1
D008	M043	CAD080914559	1.57	B409	3999	A91	1
D008	M011	CAD081448961	1.93	B307	3672	A29	1
D008	M042	CAD081448961	1.44	B101	3672	A01	1
D008	M043	CAD081448961	0.29	B310	3672	A32	1
D008	M124	CAD081448961	1.93	B201	3672	A25	1
D008	M021	CAD081782583	0.00	B211	5171	A57	1
D008	M012	CAD082902859	2.70	B319	3672	A29	1
D008	M132	CAD082902859	5.10	B002	3672	A71	2
D008	M019	CAD083007799	0.09	B307	3812	A29	1
D008	M019	CAD083589838	2.08	B409	8063	A21	2
D008	M132	CAD083903492	4.63	B319	8731	A59	1
D008	M141	CAD083903492	14.19	B219	8731	A32	1
D008	M043	CAD084160407	0.32	B319	3843	A19	1
D008	M079	CAD086510005	82.86	B119	9999	A93	1
D008	M043	CAD086516135	0.01	B307	9661	A94	1
D008	M011	CAD088504881	15.99	B307	3341		1
D008	M011	CAD088504881	2.26	B310	3341	A36	3
D008	M132	CAD088504881	22.93	B309	3341	A35	1
D008	M011	CAD092258326	4.00	B304	3714	A19	1
D008	M079	CAD092606102	2.17	B103	3471	A22	1
D008	M079	CAD092606102	0.96	B103	3471	A22	1
D008	M079	CAD092606102	0.50	B316	3471	A22	1
D008	M043	CAD093365435	0.38	B319	3764	A69	1
D008	M019	CAD094725215	5.41	B304	3577	A39	1
D008	M039	CAD096427299	0.22	B309	2899	A55	1
D008	M125	CAD097854541	8,234.00	B409	3341	A49	1
D008	M111	CAD098385875	0.00	B310	3672	A55	1
D008	M132	CAD098385875	0.60	B403	3672	A78	1
D008	M141	CAD099457087	0.10	B316	2911	A99	1
D008	M019	CAD109227496	5.90	B307	3672	A08	1
D008	M099	CAD118555150	2.17	B105	3479	A02	2
D008	M119	CAD980367981	28.22	B603	4612	A38	1
D008	M141	CAD980584692	1.33	B307	8221	A94	1
D008	M141	CAD980584692	0.06	B310	8221	A92	1
D008	M132	CAD980638076	1.25	B319	3731	A59	1
D008	M019	CAD980694590	0.43	B304	3674	A29	1
D008	M132	CAD980735302	1.10	B316	3721	A69	1
D008	M019	CAD980737837	0.33	B801	2711	A56	1
D008	M132	CAD980813356	0.28	B002	3672	A71	1
D008	M019	CAD980816763	3.85	B307	3672	A29	1
D008	M141	CAD980817878	0.03	B307	3679	A29	1
D008	M132	CAD980881098	0.37	B319	3672	A22	1
D008	M141	CAD980881262	0.24	B110	3672	A22	1
D008	M141	CAD980881262	0.78	B110	3672	A22	1
D008	M132	CAD980881510	1.21	B319	3674	A56	1
D008	M141	CAD980881676	13.40	B319	2911	A29	1
D008	M011	CAD980885537	1.00	B114	3672	A22	1
D008	M011	CAD980885537	1.00	B114	3672	A22	1
D008	M019	CAD980885537	1.00	B310	3672	A49	1
D008	M043	CAD980886063	3.05	B310	3672	A99	1
D008	M111	CAD980886063	25.72	B310	3672	A99	1
D008	M141	CAD980888218	0.08	B603	5541	A38	1
D008	M013	CAD980893069	1.40	B307	3672	A09	1
D008	M032	CAD980893069	1.20	B206	3672	A37	1
D008	M132	CAD981164379	289.46	B302	4931	A69	1
D008	M043	CAD981168107	0.18	B319	4226	A08	1
D008	M141	CAD981369739	0.05	B310	3446	A22	1
D008	M141	CAD981375041	0.14	B319	3089	A55	1
D008	M141	CAD981375041	0.04	B319	3089	A55	1
D008	M132	CAD981375108	9.20	B206	9223	A69	2
D008	M013	CAD981385958	0.93	B319	3672	A29	1
D008	M011	CAD981388655	0.46	B319	3672	A49	1
D008	M132	CAD981388655	0.43	B310	3672	A59	1
D008	M132	CAD981388655	0.78	B310	3672	A59	1
D008	M132	CAD981390412	0.03	B316	4952	A08	1
D008	M132	CAD981390412	1.00	B319	4952	A08	1
D008	M132	CAD981390479	0.07	B002	4923	A59	1
D008	M011	CAD981391055	15.80		3672	A23	1
D008	M032	CAD981391055	2.30	B307	3672	A08	1
D008	M132	CAD981391055	43.00		3672	A23	1
D008	M111	CAD981393192	1.20	B319	3728	A99	2
D008	M132	CAD981399348	25.85	B319	7812	A08	1
D008	M013	CAD981412356	26.11	B316	4231	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	CAD981412356	3.52	B319	4231	A39	1
D008	M141	CAD981412356	21.17	B319	4231	A39	1
D008	M132	CAD981412604	11.25	B113	3231	A23	1
D008	M125	CAD981414295	0.48	B205	3672	A25	1
D008	M141	CAD981414295	0.48	B205	3672	A25	1
D008	M043	CAD981414550	0.40	B209	8221	A08	1
D008	M043	CAD981414550	0.03	B209	8221	A08	1
D008	M049	CAD981425291	12.37	B319	4941	A29	1
D008	M049	CAD981425358	0.23	B319	4941	A29	1
D008	M141	CAD981425531	0.15	B319	4941	A56	1
D008	M	CAD981426836	0.02	B308	8062	A55	1
D008	M141	CAD981427131	0.03	B319	8062	A94	1
D008	M132	CAD981435449	97.20	B302	4612	A56	2
D008	M132	CAD981443740	34.00	B319	1311	A29	1
D008	M141	CAD981446701	1.61	B409	3674	A59	1
D008	M041	CAD981449739	0.10	B206	3672	A25	1
D008	M032	CAD981451610	0.72	B206	3672	A19	1
D008	M051	CAD981454739	0.22	B114	7812	A94	1
D008	M051	CAD981454739	0.11	B308	7812	A59	1
D008	M051	CAD981454739	0.01	B308	7812	A59	1
D008	M051	CAD981454739	0.31	B308	7812	A59	1
D008	M132	CAD981454887	26.11	B304	3354	A40	1
D008	M019	CAD981572803	9.80	B307	3672	A39	1
D008	M132	CAD981572803	56.50	B310	3672	A03	1
D008	M019	CAD981576150	0.40	B304	3672	A29	1
D008	M019	CAD981576978	0.60	B307	4111	A29	1
D008	M132	CAD981578156	0.11	B302	4931	A21	1
D008	M013	CAD981632979	241.43	B309	3691	A57	1
D008	M013	CAD981632979	71.35	B319	3691	A60	1
D008	M013	CAD981632979	30.58	B504	3691	A60	1
D008	M132	CAD981633860	0.20	B319	9199	A29	1
D008	M043	CAD981642804	0.37	B319	3672	A99	1
D008	M141	CAD981642804	0.10	B319	3672	A99	1
D008	M141	CAD981655293	0.02	B319	3081	A99	2
D008	M011	CAD981658669	5.75	B319	3672	A29	1
D008	M141	CAD981665706	0.72	B110	3672	A22	1
D008	M141	CAD981665706	2.95	B110	3672	A22	1
D008	M141	CAD981667264	0.48	B119	8731	A94	1
D008	M019	CAD981675911	0.02	B309	4581	A55	1
D008	M014	CAD981677404	0.25	B103	3672	A22	1
D008	M061	CAD981677404	0.43	B206	3672	A25	1
D008	M141	CAD981677404	5.96	B319	3672	A49	1
D008	M031	CAD981681489	0.11	B104	4911	A02	1
D008	M013	CAD981692726	1.40	B307	3672	A25	1
D008	M061	CAD981692726	1.42	B219	3672	A25	1
D008	M013	CAD981966179	8.47	B319	3691	A91	1
D008	M043	CAD981966179	8.12	B319	3691	A91	1
D008	M077	CAD981967797	0.48	B103	3672	A29	1
D008	M019	CAD981978935	0.58	B304	3999	A09	1
D008	M043	CAD981980808	0.01	B504	3675	A75	1
D008	M141	CAD981980808	0.05	B319	3675	A56	1
D008	M	CAD982005696	0.26	B319	7812	A69	2
D008	M043	CAD982011629	0.16	B319	8221	A29	1
D008	M111	CAD982023988	18.10	B312	4111	A21	1
D008	M124	CAD982030660	7.50	B301		A92	1
D008	M141	CAD982052094	0.10	B316	2911	A99	1
D008	M061	CAD982324154	6.40	B319	3728	A21	1
D008	M099	CAD982345449	1.44	B105	3672	A02	1
D008	M011	CAD982358368	2.00	B319	3672	A29	1
D008	M043	CAD982358368	2.76	B310	3672	A99	1
D008	M051	CAD982358368	5.08	B103	3672	A49	1
D008	M141	CAD982358368	13.65	B319	3672	A29	1
D008	M111	CAD982360562	1.19	B302	3499	A56	1
D008	M061	CAD982370629	2.16	B219	3672	A29	1
D008	M141	CAD982402570	0.38	B505	3672	A22	1
D008	M019	CAD982403966	2.17	B119	4225	A99	1
D008	M041	CAD982408171	1.69	B205	3674	A22	1
D008	M061	CAD982412165	0.50	B310	3672	A09	1
D008	M111	CAD982412165	6.40	B319	3672	A99	1
D008	M012	CAD982429615	3.80	B319	3672	A29	1
D008	M132	CAD982429615	10.10	B002	3672	A71	2
D008	M137	CAD982430530	0.04	B307	3761	A93	1
D008	M132	CAD982435026	217.06	B309	3087	A35	1
D008	M119	CAD982437089	0.35	B319	3728	A29	1
D008	M132	CAD982442881	0.13	B319	3679	A99	1
D008	M012	CAD982443152	0.80	B319	3672	A29	1
D008	M019	CAD982468282	0.05	B319	3672	A09	1
D008	M119	CAD982482226	0.35	B319	9199	A99	1
D008	M013	CAD982484826	0.52	B307	3672	A72	1
D008	M012	CAD982485955	3.10	B319	3672	A29	1
D008	M019	CAD982493009	2.30	B103	3672	A22	1
D008	M141	CAD982493009	2.30	B103	3672	A22	1
D008	M043	CAD982493587	0.10	B309	3842	A55	1
D008	M019	CAD982510083	0.67	B307	3672	A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M049	CAD982510083	0.67	B114	3672	A09	1
D008	M141	CAD982510497	0.03	B302	4911	A59	1
D008	M053	CAD982516619	0.50	B101	3845	A05	1
D008	M053	CAD982516619	0.27	B319	3845	A71	1
D008	M061	CAD982516619	2.05	B219	3845	A29	1
D008	M043	CAD982519423	52.92	B319	2711	A69	1
D008	M061	CAD982520421	57.30	B206	3672	A29	1
D008	M061	CAD982520421	10.30	B206	3672	A29	1
D008	M132	CAD982520421	12.70	B319	3672	A89	1
D008	M011	CAD982520918	6.30	B307	3672	A29	1
D008	M011	CAD983576760	1.10	B304	3672	A38	1
D008	M043	CAD983576760	0.38	B310	3672	A55	1
D008	M141	CAD983578170	0.17	B205	3672	A22	1
D008	M141	CAD983578170	6.02	B302	3672	A22	1
D008	M111	CAD983586157	112.20	B302	1382	A92	1
D008	M132	CAD983592569	0.64	B310	3672	A55	1
D008	M137	CAD983592569	1.69	B119	3672	A59	1
D008	M019	CAD983616731	15.42	B309	3761	A99	2
D008	M132	CAD983616731	2.70	B319	3761	A99	2
D008	M051	CAD983630781	3.32	B206	7011	A54	1
D008	M013	CAD983641630	12.75	B801	1041	A94	1
D008	M019	CAD983645334	0.11	B316	3674	A22	1
D008	M019	CAD983645334	0.08	B319	3674	A25	1
D008	M012	CAD983648098	2.70	B319	3672	A29	1
D008	M019	CAD990665556	0.80	B304	3812	A72	1
D008	M013	CAD990843989	0.04	B319	3572	A49	1
D008	M041	CAD990843989	0.99	B519	3572	A99	1
D008	M043	CAD990843989	0.12	B409	3572	A49	1
D008	M043	CAD990843989	0.05	B409	3572	A49	1
D008	M141	CAO000909523	0.04	B409	3572	A60	1
D008	M129	CAO170090013	0.07	B209	9199	A21	1
D008	M129	CAO170090013	0.06	B209	9199	A21	1
D008	M129	CAO170090013	0.37	B302	9199	A69	1
D008	M129	CAO170090013	268.70	B302	9199	A69	1
D008	M129	CAO170090013	432.24	B302	9199	A69	1
D008	M129	CAO170090013	0.07	B307	9199	A57	1
D008	M141	CAR000001289	1.42	B110	3672	A22	1
D008	M141	CAR000001289	0.14	B205	3672	A22	1
D008	M141	CAR000001289	0.30	B310	3672	A22	1
D008	M	CAR000003665	67.70	B409	9199	A99	1
D008	M109	CAR000004457	0.47	B319	3672	A08	1
D008	M129	CAR000004457	0.25	B319	3672	A53	2
D008	M129	CAR000004457	0.30	B319	3672	A53	2
D008	M011	CAR000004713	17.99	B319	3732	A40	1
D008	M011	CAR000004713	11.34	B319	3732	A40	1
D008	M011	CAR000004713	7.34	B319	3732	A40	1
D008	M099	CAR000005694	17.04	B103	3483	A03	1
D008	M019	CAT000611400	0.16	B307	3674		1
D008	M132	CAT000614495	1.68	B603	4612	A08	1
D008	M132	CAT000617001	9.69	B319	5169	A29	1
D008		CAT000617449	0.45				
D008	M011	CAT000617589	1.25	B309	8221	A55	1
D008	M141	CAT000617589	3.60	B319	8221	A21	1
D008	M141	CAT000617589	0.20	B319	8221	A21	1
D008	M141	CAT000618900	0.02	B319	4911	A08	1
D008	M141	CAT000624122	0.52	B307	3728	A39	1
D008	M141	CAT080010804	1.63	B316	3679	A32	1
D008	M019	CAT080011489	0.92	B307	4911	A08	1
D008	M132	CAT080011489	0.07	B210	4911	A08	1
D008	M132	CAT080011562	0.45	B307	4911	A40	1
D008	M132	CAT080011570	0.08	B604	4911	A21	1
D008	M132	CAT080011646	1.72	B319	4911	A29	1
D008	M132	CAT080011646	0.11	B319	4911	A29	1
D008	M132	CAT080011653	0.32	B307	4911	A21	1
D008	M041	CAT080011695	0.08	B001	4911	A58	1
D008	M132	CAT080011695	0.16	B209	4911	A21	1
D008	M132	CAT080011703	0.22	B311	4911	A69	1
D008	M132	CAT080011703	1.00	B319	4911	A21	2
D008	M141	CAT080013584	12,750.00	B302	3672	A22	1
D008	M011	CAT080014079	0.15	B307	2893	A59	1
D008	M011	CAT080014079	0.03	B307	3571	A59	1
D008	M011	CAT080014079	0.05	B309	3571	A59	1
D008	M011	CAT080014079	0.11	B316	3571	A58	1
D008	M011	CAT080014079	0.05	B319	721	A59	1
D008	M011	CAT080014079	0.04	B319	3674	A94	1
D008	M043	CAT080014079	0.01	B310	3674	A53	1
D008	M043	CAT080014079	0.02	B319	3571	A53	2
D008	M043	CAT080014079	0.03	B319	3571	A53	2
D008	M043	CAT080014079	0.09	B319	3825	A92	1
D008	M043	CAT080014079	0.02	B319	3825	A92	1
D008	M043	CAT080014079	0.21	B409	3672	A08	1
D008	M043	CAT080014079	0.13	B409	3672	A08	1
D008	M043	CAT080014079	1.12	B409	3672	A08	1
D008	M043	CAT080014079	0.11	B409	3672	A08	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	CAT080014079	0.23	B409	3672	A08	1
D008	M043	CAT080014079	0.13	B409	3672	A08	1
D008	M043	CAT080014079	0.07	B409	3674	A19	1
D008	M043	CAT080014079	0.03	B409	3674	A19	1
D008	M043	CAT080014079	0.03	B409	3674	A19	1
D008	M043	CAT080014079	0.40	B409	3674	A29	1
D008	M043	CAT080014079	0.31	B409	3674	A29	1
D008	M043	CAT080014079	0.80	B409	3674	A29	1
D008	M043	CAT080014079	0.10	B409	3674	A29	1
D008	M043	CAT080014079	0.11	B409	3674	A29	1
D008	M043	CAT080014079	0.29	B409	3674	A29	1
D008	M043	CAT080014079	0.25	B409	3571	A53	1
D008	M043	CAT080014079	0.44	B409	3571	A53	1
D008	M043	CAT080014079	0.20	B409	3571	A53	1
D008	M043	CAT080014079	0.09	B409	3571	A53	1
D008	M043	CAT080014079	0.42	B409	3571	A53	1
D008	M043	CAT080014079	0.08	B409	3625	A56	1
D008	M043	CAT080014079	0.54	B409	3674	A59	1
D008	M043	CAT080014079	0.00	B409	3683	A59	1
D008	M043	CAT080014079	0.02	B409	8221	A69	1
D008	M043	CAT080014079	0.13	B409	8221	A69	1
D008	M043	CAT080014079	0.05	B409	3827	A92	1
D008	M061	CAT080014079	0.45	B102	3672	A05	1
D008	M061	CAT080014079	0.42	B102	3672	A05	1
D008	M061	CAT080014079	0.40	B205	8733	A29	1
D008	M061	CAT080014079	0.20	B205	8733	A37	1
D008	M061	CAT080014079	0.50	B205	8731	A54	1
D008	M077	CAT080014079	0.06	B114	3999	A19	1
D008	M077	CAT080014079	0.20	B114	3674	A29	1
D008	M077	CAT080014079	0.40	B114	3674	A29	1
D008	M077	CAT080014079	0.05	B114	8221	A69	1
D008	M077	CAT080014079	0.08	B114	8221	A69	1
D008	M092	CAT080014079	0.40	B102	3672	A05	1
D008	M092	CAT080014079	0.20	B102	3672	A05	1
D008	M092	CAT080014079	0.20	B102	3672	A05	1
D008	M092	CAT080014079	0.40	B114	3674	A29	1
D008	M111	CAT080014079	0.20	B301	4581	A58	1
D008	M111	CAT080014079	2.93	B301	5541	A65	1
D008	M111	CAT080014079	0.13	B301	8713	A92	1
D008	M111	CAT080014079	0.25	B307	3571	A56	1
D008	M111	CAT080014079	0.15	B307	3679	A56	1
D008	M111	CAT080014079	0.10	B310	8221	A57	1
D008	M111	CAT080014079	0.40	B310	8221	A57	1
D008	M111	CAT080014079	0.40	B311	8221	A08	1
D008	M111	CAT080014079	0.20	B316	8711	A57	1
D008	M111	CAT080014079	0.20	B316	8641	A58	1
D008	M111	CAT080014079	0.33	B319	3679	A29	1
D008	M111	CAT080014079	0.16	B319	3999	A29	1
D008	M111	CAT080014079	0.21	B319	3679	A40	1
D008	M111	CAT080014079	0.18	B319	8221	A49	1
D008	M111	CAT080014079	0.38	B319	8221	A58	1
D008	M111	CAT080014079	0.02	B319	8221	A59	1
D008	M111	CAT080014079	0.47	B319	3825	A92	1
D008	M111	CAT080014079	1.00	B319	8711	A92	1
D008	M111	CAT080014079	0.80	B401	8221	A01	1
D008	M111	CAT080014079	0.20	B401	8621	A01	1
D008	M111	CAT080014079	0.10	B403	8211	A57	1
D008	M111	CAT080014079	0.60	B403	3999	A92	1
D008	M111	CAT080014079	1.20	B403	4911	A92	1
D008	M111	CAT080014079	0.40	B403	6029	A92	1
D008	M111	CAT080014079	0.20	B403	8211	A92	1
D008	M111	CAT080014079	0.60	B403	8741	A92	1
D008	M111	CAT080014079	2.40	B409	4941	A01	1
D008	M111	CAT080014079	1.40	B409	762	A01	1
D008	M111	CAT080014079	7.50	B409	762	A01	1
D008	M111	CAT080014079	2.80	B409	8641	A01	1
D008	M111	CAT080014079	0.20	B409	9431	A01	1
D008	M111	CAT080014079	0.20	B409	9431	A01	1
D008	M111	CAT080014079	9.40	B409	9431	A01	1
D008	M111	CAT080014079	0.17	B409	8221	A19	1
D008	M111	CAT080014079	0.13	B409	8221	A19	1
D008	M111	CAT080014079	0.60	B409	8399	A21	1
D008	M111	CAT080014079	0.60	B409	3679	A29	1
D008	M111	CAT080014079	0.80	B409	3679	A29	1
D008	M111	CAT080014079	0.80	B409	3679	A29	1
D008	M111	CAT080014079	0.42	B409	3679	A29	1
D008	M111	CAT080014079	0.02	B409	8741	A29	1
D008	M111	CAT080014079	0.40	B409	3672	A55	1
D008	M111	CAT080014079	0.90	B409	3671	A56	1
D008	M111	CAT080014079	0.40	B409	8741	A69	1
D008	M111	CAT080014079	0.90	B409	3679	A71	1
D008	M111	CAT080014079	0.72	B409	3679	A71	1
D008	M111	CAT080014079	0.80	B409	3679	A71	1
D008	M111	CAT080014079	0.60	B409	3679	A71	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	CAT080014079	0.54	B519	3679	A40	1
D008	M111	CAT080014079	0.10	B609	8733	A60	1
D008	M111	CAT080014079	0.13	B609	8733	A60	1
D008	M141	CAT080014079	0.03	B309	3761	A53	1
D008	M141	CAT080014079	0.01	B309	3841	A55	1
D008	M141	CAT080014079	0.35	B409	3674	A59	1
D008	M132	CAT080014103	0.15	B308	3452	A27	1
D008	M043	CAT080014145	0.18	B319		A99	1
D008	M043	CAT080014145	0.25	B319		A99	1
D008	M013	CAT080014483	0.25	B307	3571	A93	2
D008	M013	CAT080014483	2.34	B319	3571	A49	1
D008	M013	CAT080030901	23.81	B307	3674	A39	1
D008	M041	CAT080031206	0.27	B409	8221	A69	1
D008	M112	CAT080031206	1.30	B302	8221	A69	1
D008	M014	CAT080031420	4.05	B307	3672	A09	1
D008	M019	CAT080031552	3.08	B103	3471	A01	1
D008	M132	CAT080033822	0.70	B307	9199	A08	1
D008	M019	CAT080034101	4.98	B307	3672	A49	1
D008	M032	CAT080034101	4.13	B206	3672	A54	1
D008	M043	CAT080034101	1.97	B310	3672	A22	1
D008	M011	CAT080034234	0.07	B307	3674	A40	1
D008	M141	CAT080034234	0.25	B219	3674	A59	1
D008	M014	CO5210020769	2.51	B311	9711	A61	1
D008	M014	CO5210020769	124.07	B409	9711	A61	1
D008	M132	CO5210020769	13.76	B301	9711	A61	1
D008	M042	CO7571590036	16.15	B609	9711	A60	1
D008	M132	CO7571590036	0.28	B319	9711	A21	1
D008	M043	CO8572924928	0.06	B316	9711	A99	1
D008	M043	COD000694869	0.75	B319	2869	A29	2
D008	M111	COD000716555	0.36	B307	3841	A58	1
D008	M141	COD001704790	0.04	B309	3761	A53	2
D008	M141	COD001704790	0.61	B319	3761	A99	1
D008	M043	COD006915466	1.08	B206	4512	A54	1
D008	M051	COD007057961	0.52	B409	3312	A59	1
D008	M043	COD007057995	0.89	B319	3728	A69	2
D008	M111	COD031970510	9.60	B302	7539	A03	1
D008	M132	COD031970510	17.60	B302	7539	A03	1
D008	M111	COD040716458	0.26	B319	3221	A57	1
D008	M141	COD040716458	0.16	B319	3221	A57	1
D008	M011	COD041099086	0.05	B310	3826	A55	1
D008	M061	COD051222065	0.09	B205	3572	A37	1
D008	M019	COD056562085	4.68	B310	3825	A49	1
D008	M141	COD056562085	0.11	B309	3825	A99	1
D008	M061	COD058158775	0.40	B310	3672	A71	1
D008	M013	COD059256651	6.48	B319	3661	A49	1
D008	M013	COD059256651	9.35	B319	3661	A49	1
D008	M013	COD059256651	0.95	B319	3661	A49	1
D008	M013	COD059256651	1.83	B319	3661	A49	1
D008	M013	COD062746623	30.73	B319	3691	A99	1
D008	M043	COD073407421	1.40	B302	1061	A59	2
D008	M049	COD078341658	0.13	B307	3861	A21	1
D008	M049	COD078341658	0.16	B309	3861	A59	1
D008	M043	COD080395007	1.33	B307	3672	A49	1
D008	M101	COD082657420	68.69	B307	3471	A78	1
D008	M132	COD082657420	1.10	B307	3471	A40	1
D008	M061	COD981549413	0.76	B109	3672	A29	1
D008	M061	COD981549413	0.50	B319	3672	A08	1
D008	M082	COD981549413	1.50	B319	3672	A08	1
D008	M014	COD982581290	7.62	B302	7389	A92	1
D008	M111	COD982647570	0.65	B504	3669	A27	1
D008	M043	COD983790932	6.62	B310	4011	A55	1
D008	M132	COD983798513	396.45	B302	9999	A69	2
D008	M013	COR000004077	2.69	B319	3691	A99	1
D008	M125	CT2170022188	0.00	B210	9199	A57	1
D008	M125	CT2170022188	4.80	B319	9199	A99	1
D008	M119	CT4170022020	317.19	B302	9711	A61	2
D008	M119	CT4170022020	704.01	B302	9711	A61	2
D008	M141	CT4170022020	0.02	B219	9711	A58	1
D008	M141	CT4170022020	0.79	B301	9711	A99	1
D008	M141	CT4170022020	2.14	B319	9711	A99	1
D008	M141	CT4170022020	0.38	B319	9711	A99	1
D008	M019	CT5000000786	2.83	B307	3812	A49	1
D008	M141	CT5000000943	26.50	B114	3949	A38	1
D008	M041	CT5000001107	0.30	B205	9511	A94	1
D008	M119	CT5000001453	3.63	B609	4911	A60	1
D008	M141	CT6890113792	0.40	B206	8731	A56	2
D008	M141	CT6890113792	0.08	B319	8731	A58	1
D008	M099	CTD000638627	0.00	B001	4911	A94	1
D008	M119	CTD000638627	6.75	B307	4911	A08	1
D008	M119	CTD000841122	2.18	B609	4911	A60	1
D008	M111	CTD000842500	0.25	B319	3613	A49	1
D008	M013	CTD000844258	26.65	B319	3484	A99	1
D008	M078	CTD000844258	14.09	B119	3484	A99	1
D008	M141	CTD000844258	0.09	B319	3484	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	CTD000845198	0.21	B319	4911	A59	1
D008	M141	CTD000845230	0.35	B316	4911	A56	1
D008	M049	CTD001140854	0.88	B319	3724	A21	1
D008	M041	CTD001140862	0.40	B211	3499	A92	1
D008	M141	CTD001140862	0.22	B211	3499	A92	1
D008	M137	CTD001145267	0.17	B310	3621	A92	1
D008	M132	CTD001145317	2.62	B106	3463	A26	1
D008	M041	CTD001145341	0.92	B110	3728	A92	1
D008	M124	CTD001145341	0.43	B114	3728	A04	1
D008	M021	CTD001147495	2.16	B316	2833	A34	1
D008	M011	CTD001147842	26.60	B307	3731	A08	1
D008	M053	CTD001147842	0.15	B319	3731	A91	1
D008	M053	CTD001147842	88.51	B319	3731	A99	1
D008	M111	CTD001147842	65.20	B302	3731	A69	1
D008	M112	CTD001147875	171.80	B302	8741	A69	2
D008	M141	CTD001148303	0.04	B319	3724	A58	1
D008	M061	CTD001148758	0.74	B206	3471	A92	1
D008	M041	CTD001149277	0.03	B219	3724	A59	1
D008	M111	CTD001149277	3.04	B113	3724	A56	2
D008	M011	CTD001154558	3.52	B310	3471	A22	1
D008	M141	CTD001158633	2.98	B304	3325	A78	1
D008	M141	CTD001159557	0.02	B319	8744	A58	1
D008	M141	CTD001162114	2.64	B113	3621	A05	1
D008	M111	CTD001162775	8.50	B302	9999	A56	2
D008	M099	CTD001164599	0.23	B205	2899	A58	1
D008	M141	CTD001164599	0.23	B205	2899	A58	1
D008	M111	CTD001164607	2.39	B319	3356	A32	1
D008	M124	CTD001164607	13.08	B205	3356	A29	1
D008	M078	CTD001164672	65.47	B319	3463	A19	1
D008	M141	CTD001166586	5.17	B207	3951	A37	1
D008	M119	CTD001179316	1.40	B319	3999	A29	1
D008	M051	CTD001180686	12.71	B102	3541	A40	1
D008	M111	CTD001180686	0.31	B409	3541	A37	1
D008	M141	CTD001181478	4.51	B205	3469	A40	1
D008	M141	CTD001181478	0.95	B205	3469	A40	1
D008	M141	CTD001181478	0.21	B205	3469	A40	1
D008	M141	CTD001181478	0.83	B205	3469	A40	1
D008	M077	CTD001183763	20.85	B207	3672	A37	1
D008	M077	CTD001183763	74.35	B207	3672	A37	1
D008	M111	CTD001183763	0.30	B409	3672	A71	1
D008	M019	CTD001186212	13.38	B319	3675	A49	1
D008	M141	CTD001186212	1.45	B409	3675	A49	1
D008	M141	CTD001186451	0.52	B307	3231	A08	1
D008	M132	CTD001450154	47.78	B302	3471	A69	2
D008	M043	CTD001450287	0.65	B310	3999	A92	1
D008	M132	CTD001451004	43.85	B319	8731	A69	2
D008	M111	CTD001452572	2.35	B409	3356	A29	1
D008	M131	CTD001453216	1.60	B513	3482	A69	2
D008	M141	CTD001453216	0.80	B302	3482	A69	2
D008	M132	CTD001453711	0.60	B319	3643	A99	1
D008	M049	CTD001454701	4.80	B319	3484	A94	1
D008	M119	CTD001604420	4.77	B310	3678	A53	1
D008	M111	CTD002496909	0.43	B103	3471	A29	1
D008	M111	CTD002592020	0.10	B310	3672	A32	1
D008	M141	CTD002592020	0.10	B310	3672	A32	1
D008	M141	CTD002592020	0.05	B310	3672	A32	1
D008	M141	CTD002592020	0.05	B310	3672	A32	1
D008	M141	CTD004531919	0.10	B310	2851	A78	1
D008	M141	CTD010137511	0.35	B307	3714	A99	1
D008	M141	CTD010166791	0.00	B409	3629	A21	1
D008	M061	CTD010170363	1.12	B119	3429	A04	1
D008	M141	CTD018631952	1.15	B206	3315	A54	1
D008	M111	CTD018800458	1.47	B319	3471	A29	1
D008	M141	CTD041116807	1.30	B106	3672	A92	1
D008	M141	CTD041116807	0.52	B114	3672	A09	1
D008	M141	CTD041116807	0.24	B310	3672	A08	1
D008	M041	CTD041204611	12.24	B205	3451	A49	1
D008	M111	CTD042306720	0.20	B319	4911	A69	1
D008	M079	CTD043036995	3.27	B103	3672	A22	1
D008	M124	CTD043036995	2.60	B609	3672	A49	1
D008	M141	CTD043036995	0.49	B219	3672	A49	1
D008	M141	CTD043036995	0.73	B219	3672	A49	1
D008	M141	CTD043036995	4.65	B219	3672	A49	1
D008	M141	CTD043036995	0.73	B219	3672	A49	1
D008	M141	CTD043036995	0.50	B609	3672	A49	1
D008	M141	CTD043036995	1.75	B609	3672	A49	1
D008	M019	CTD043211747	10.41	B114	4911	A69	2
D008	M119	CTD043211747	0.70	B307	4911	A69	2
D008	M119	CTD043211747	5.96	B609	4911	A60	1
D008	M141	CTD045104858	2.52	B119	3569	A24	1
D008	M051	CTD046422887	0.24	B219	3826	A37	1
D008	M141	CTD046422887	0.15	B319	3826	A92	1
D008	M061	CTD052541695	3.57	B205	3429	A19	1
D008	M061	CTD052541695	35.03	B205	3429	A40	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	CTD052541695	0.46	B205	3429	A19	1
D008	M111	CTD052541695	0.18	B310	3429	A51	1
D008	M111	CTD052541695	2.79	B511	3429	A78	3
D008	M111	CTD052541695	3.14	B511	3429	A78	3
D008	M111	CTD052541695	0.71	B519	3429	A09	1
D008	M141	CTD052543980	0.20	B319	4911	A58	1
D008	M141	CTD052544624	0.46	B409	3357	A35	1
D008	M141	CTD052544624	6.95	B409	3357	A35	1
D008	M032	CTD056748205	8.25	B206	3429	A60	1
D008	M032	CTD056748205	1.01	B603	3429	A09	1
D008	M111	CTD056748205	7.53	B409	3429	A92	1
D008	M119	CTD057794034	32.10	B319	3369	A49	1
D008	M132	CTD057794034	0.40	B319	3369	A99	1
D008	M132	CTD057794034	0.35	B519	3446	A60	1
D008	M049	CTD057794984	0.92	B409	3728	A57	1
D008	M061	CTD060005766	24.65	B205	3356	A40	1
D008	M077	CTD060005766	19.65	B106	3356	A03	1
D008	M077	CTD060005766	6.87	B219	3356	A40	1
D008	M111	CTD060008307	22.10	B302	9999	A69	2
D008	M111	CTD060008307	53.63	B319	9999	A69	2
D008	M111	CTD060008307	76.51	B319	9999	A69	2
D008	M111	CTD065521304	9.50	B319	3672	A09	1
D008	M141	CTD065521304	0.08	B319	3672	A09	1
D008	M132	CTD067068759	0.15	B409	3643	A54	1
D008	M141	CTD067068759	0.25	B106	3643	A01	1
D008	M111	CTD069263424	57.20	B319	5171	A08	1
D008	M041	CTD072115793	1.00	B205	3841	A49	1
D008	M089	CTD072134927	70.04	B205	3541	A40	1
D008	M089	CTD072134927	40.26	B205	3541	A40	1
D008	M132	CTD072138969	0.96	B319	4953	A21	1
D008	M041	CTD077311785	0.20	B319	3451	A49	1
D008	M043	CTD077311785	2.28	B319	3451	A49	1
D008	M043	CTD082662289	0.35	B319	3827	A29	1
D008	M043	CTD082662289	0.70	B319	3827	A29	1
D008	M119	CTD082662289	0.35	B319	3827	A29	1
D008	M119	CTD082662289	2.10	B319	3827	A29	1
D008	M125	CTD082662289	3.51	B319	3827	A29	1
D008	M125	CTD082662289	5.26	B319	3827	A29	1
D008	M141	CTD980522940	0.08	B409	9223	A08	1
D008	M043	CTD980668198	0.00	B309	9711	A55	1
D008	M051	CTD980912026	7.60	B409	3069	A49	1
D008	M019	CTD981062854	0.13	B114	2899	A94	1
D008	M141	CTD981895865	0.41	B206	3559	A54	1
D008	M141	CTD981895865	3.44	B304	3559	A99	1
D008	M132	CTD981895931	20.16	B302	3559	A99	3
D008	M132	CTD981895931	0.75	B304	3559	A99	1
D008	M141	CTD981895931	0.22	B001	3559	A94	1
D008	M141	CTD981895931	1.50	B319	3559	A59	1
D008	M013	CTD982200933	20.00	B319	3499	A19	1
D008	M079	CTD982200933	2.42	B114	3499	A31	1
D008	M141	CTD982200933	1.00	B310	3499	A21	1
D008	M141	CTD982200933	0.58	B310	3499	A21	1
D008	M141	CTD983869918	13.65	B114	3949	A38	1
D008	M141	CTD983869918	2.20	B519	3949	A92	1
D008	M141	CTD983869918	0.97	B519	3949	A92	1
D008	M041	CTD983870577	2.61	B206	3423	A49	1
D008	M141	CTD983870577	0.50	B307	3423	A27	1
D008	M141	CTD983871914	1.25	B319	2621	A92	1
D008	M099	CTD983883901	45.40	B119	3678	A03	1
D008	M119	CTD983883901	0.01	B319	3678	A59	1
D008	M079	CTD983884164	2.73	B114	2899	A94	1
D008	M043	CTD990672081	0.19	B319	3724	A59	1
D008	M043	CTD990672081	0.43	B319	3724	A59	1
D008	M043	CTD990672081	0.04	B407	3724	A69	2
D008	M061	CTD990672081	0.17	B205	3724	A99	1
D008	M141	CTO690307871	0.01	B009	8221	A49	1
D008	M141	CTO690307871	0.17	B114	8221	A19	1
D008	M141	CTO690307871	0.15	B119	8221	A19	1
D008	M141	CTO690307871	0.43	B310	8221	A19	1
D008	M141	CTO690307871	0.02	B319	8221	A21	1
D008	M141	DC1960000908	0.30	B319	4941	A08	1
D008	M141	DC2200907812	1.20	B319	2754	A59	1
D008	M141	DC4141707162	0.40	B319	9121	A21	1
D008	M132	DC4170000901	0.22	B310	7349	A99	1
D008	M141	DC4170000901	0.50	B114	8744	A53	1
D008	M141	DC4170000901	0.88	B114	4789	A89	1
D008	M141	DC4170000901	0.03	B304	7349	A92	1
D008	M141	DC4170000901	0.06	B307	7349	A21	1
D008	M141	DC4170000901	0.06	B310	7349	A21	1
D008	M141	DC4170000901	0.11	B310	7349	A71	1
D008	M141	DC8170024311	0.01	B003	8733	A94	1
D008	M141	DC8170024311	0.08	B003	8733	A94	1
D008	M141	DC9570090036	0.38	B119	9199	A99	1
D008	M041	DCD000819516	1.36	B206	4911	A54	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	DCD000819516	15.71	B319	4911	A92	1
D008	M043	DCD000819516	0.15	B319	4911	A92	1
D008	M043	DCD000819516	3.41	B319	4911	A99	1
D008	M043	DCD000819516	0.57	B319	4911	A99	1
D008	M043	DCD000819516	3.63	B319	4911	A99	1
D008	M119	DCD000819516	16.10	B519	4911	A60	1
D008	M119	DCD000819516	3.14	B519	4911	A60	1
D008	M119	DCD000819516	1.27	B519	4911	A60	1
D008	M119	DCD000819516	4.43	B519	4911	A60	1
D008	M119	DCD000819516	35.67	B519	4911	A60	1
D008	M043	DE0000980920	3.61	B319	9999	A69	2
D008	M041	DE8570024010	2.89	B114	9711	A37	1
D008	M132	DE8570024010	0.16	B304	9711	A59	1
D008	M141	DED000621417	0.10	B319	4911	A08	1
D008	M141	DED000800284	0.01	B319	2816	A91	2
D008	M141	DED000820704	0.00	B319	8221	A21	1
D008	M042	DED002329738	4.80	B319	2911	A21	1
D008	M013	DED002353092	41.00	B309	3691	A78	1
D008	M119	DED002357408	35.60	B403	3711	A21	1
D008		DED002366854		B209	3471	A57	1
D008		DED002366854		B319	3471	A92	1
D008	M132	DED002369205	15.60	B310	3711	A32	1
D008	M132	DED002369205	5.10	B319	3711	A29	1
D008		DED002369205		B113	3711	A06	1
D008	M132	DED003913266	105.30	B319	2812	A01	1
D008	M041	DED003930807	0.19	B203	8731	A94	1
D008	M121	DED004321212	3.81	B307	3315	A56	2
D008	M041	DED042263764	0.05	B302	3841	A94	1
D008	M041	DED064370992	0.02	B003	8731	A94	1
D008	M121	DED131873853	0.00	B201	8999	A19	1
D008	M132	DED154576698	106.70	B319	2819	A56	1
D008	M043	DED980830400	1.27	B319	2865	A99	2
D008	M132	DED980830400	79.43	B302	2865	A99	2
D008	M141	DED980918668	4.40	B219	4911	A60	1
D008	M141	DED980918668	0.18	B319	4911	A01	1
D008	M129	DED981042724	13.11	B407	4011	A09	1
D008	M141	DED981109317	0.08	B003	2899	A94	1
D008	M043	FL0000964973	44.60	B409	9711	A01	1
D008	M111	FL0000964973	39.81	B409	9711	A01	1
D008	M141	FL0000964973	109.43	B409	9711	A01	1
D008	M141	FL2170023244	0.24	B119	9711	A58	1
D008	M141	FL2170023244	2.67	B302	9711	A59	2
D008	M141	FL2170023244	0.36	B311	9711	A57	1
D008	M141	FL2170023244	0.53	B603	9711	A60	1
D008	M141	FL2800016121	0.40	B102	9711	A09	1
D008	M141	FL2800016121	73.83	B302	9711	A99	2
D008	M141	FL4170023713	6.28	B319	9711	A01	1
D008	M119	FL4170023788	428.00	B302	9199	A69	2
D008	M112	FL4170090001	0.50	B403	9711	A69	1
D008	M125	FL4170090001	1.00	B201	9711	A59	1
D008	M141	FL5170022474	0.00	B309	9711	A55	1
D008	M141	FL5690308338	0.56	B310	3564	A71	3
D008	M141	FL6170022952	0.22	B119	9199	A55	1
D008	M141	FL6170022952	0.00	B210	9199	A21	1
D008	M132	FL6170024412	10.23	B302	9711	A69	2
D008	M132	FL6170024412	6.75	B514	9711	A69	2
D008	M141	FL6170024412	0.25	B103	9711	A22	1
D008	M141	FL6170024412	0.25	B103	9711	A22	1
D008	M141	FL6170024412	0.12	B103	9711	A57	1
D008	M141	FL6170024412	0.07	B110	9711	A06	1
D008	M141	FL6170024412	0.01	B119	9711	A58	1
D008	M141	FL6170024412	0.14	B309	9711	A55	1
D008	M141	FL6170024412	0.03	B310	9711	A53	2
D008	M141	FL6170024412	0.01	B319	9711	A49	1
D008	M141	FL6170024412	0.75	B319	9711	A49	1
D008	M141	FL6170024412	0.03	B319	9711	A57	1
D008	M141	FL6170024412	0.00	B319	9711	A58	1
D008	M141	FL6170024412	0.00	B319	9711	A58	1
D008	M141	FL6800014585	0.73	B103	9661	A59	1
D008	M141	FL7170023710	0.01	B319	9711	A57	1
D008	M141	FL7170023710	0.01	B319	9711	A57	1
D008	M141	FL7570024375	0.78	B409	9711	A08	1
D008	M141	FL8170023792	0.01	B307	9711	A59	1
D008	M141	FL8570024366	0.03	B307	9711	A35	1
D008	M141	FL8572128587	0.43	B102	9711	A58	1
D008	M141	FL8572128587	0.03	B206	9711	A54	1
D008	M141	FL8572128587	1.18	B319	9711	A59	2
D008	M141	FL9170024260	0.01	B205	9711	A35	1
D008	M141	FL9170024260	0.02	B309	9711	A55	1
D008	M141	FL9170024260	0.02	B310	9711	A53	2
D008	M141	FL9170024260	0.03	B319	9711	A29	1
D008	M141	FL9170024260	0.05	B409	9711	A01	1
D008	M141	FL9170024260	0.06	B409	9711	A57	1
D008	M111	FL9170024567	26.59	B319	9711	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	FL9170024567	109.43	B409	9711	A01	1
D008	M141	FL9170024567	0.49	B119	9711	A58	1
D008	M141	FL9170024567	0.57	B209	9711	A58	1
D008	M141	FL9170024567	0.26	B219	9711	A37	1
D008	M141	FL9170024567	0.53	B219	9711	A58	1
D008	M141	FL9170024567	0.01	B309	9711	A58	1
D008	M141	FL9170024567	4.83	B319	9711	A01	1
D008	M141	FL9170024567	1.30	B319	9711	A01	1
D008	M141	FL9170024567	3.51	B319	9711	A08	1
D008	M141	FL9170024567	0.49	B319	9711	A19	1
D008	M141	FL9170024567	0.56	B319	9711	A29	1
D008	M141	FL9170024567	0.29	B319	9711	A58	1
D008	M141	FL9170024567	6.77	B409	9711	A01	1
D008	M141	FL9170024567	1.29	B409	9711	A01	1
D008	M141	FL9170024567	2.14	B409	9711	A01	1
D008	M141	FL9170024567	1.19	B409	9711	A08	1
D008	M141	FL9170024567	0.04	B409	9711	A49	1
D008	M141	FLD000602334	0.01	B319	3674	A09	1
D008	M141	FLD000602334	3.30	B319	3674	A99	1
D008	M061	FLD000608182	3.12	B302	4226	A69	2
D008	M129	FLD000654566	1.40	B302	3672	A92	2
D008	M141	FLD000654582	0.08	B119	4911	A59	1
D008	M141	FLD000654640	33.60	B302	4911	A69	2
D008	M141	FLD000654640	199.42	B319	4911	A08	1
D008	M141	FLD000733683	0.34	B319	4911	A53	2
D008	M141	FLD000733683	12.61	B519	4911	A53	1
D008	M141	FLD000792762	0.50	B319	5171	A08	1
D008	M061	FLD000807305	0.37	B206	4911	A54	2
D008	M141	FLD004065470	0.23	B101	7996	A37	1
D008	M141	FLD004065470	0.99	B409	7996	A08	1
D008	M125	FLD004065926	0.22	B319	2861	A59	1
D008	M141	FLD004065926	0.44	B319	2861	A59	1
D008	M141	FLD004065926	0.22	B319	2861	A59	1
D008	M141	FLD004069183	0.12	B319	2851	A57	1
D008	M061	FLD004088258	0.52	B206	3643	A29	1
D008	M061	FLD004088258	0.16	B409	3643	A49	1
D008	M141	FLD004088258	0.96	B119	3643	A19	1
D008	M013	FLD004090452	59.10	B319	3691	A92	1
D008	M077	FLD004100152	2.44	B113	3663	A02	1
D008	M141	FLD004100152	0.08	B307	3663	A41	1
D008	M141	FLD004100152	0.30	B319	3663	A40	1
D008	M141	FLD005569405	0.23	B204	3669	A19	1
D008	M141	FLD006430581	0.51	B207	3672	A29	1
D008	M111	FLD010426526	0.40	B310	3661	A71	3
D008	M141	FLD040216764	0.04	B319	4911	A91	1
D008	M141	FLD040218679	0.10	B319	3842	A21	1
D008	M141	FLD043117522	0.65	B219	3721	A57	1
D008	M141	FLD045986841	0.43	B319	2082	A08	1
D008	M132	FLD047096524	16.56	B302	2892	A94	1
D008	M141	FLD047966593	12.85	B114	3483	A92	1
D008	M141	FLD047966593	2.12	B307	3483	A92	1
D008	M141	FLD050455278	0.16	B207	3669	A49	1
D008	M141	FLD050455278	0.02	B219	3669	A01	1
D008	M141	FLD050455278	0.27	B219	3669	A09	1
D008	M141	FLD050455278	0.04	B319	3669	A59	1
D008	M013	FLD053497517	4.10	B307	3661	A29	1
D008	M013	FLD053497517	2.43	B307	3661	A29	1
D008	M141	FLD061993606	0.64	B114	3672	A05	1
D008	M141	FLD061993606	0.36	B114	3672	A19	1
D008	M141	FLD061993606	0.96	B307	3672	A99	1
D008	M141	FLD061993606	0.27	B310	3672	A55	1
D008	M141	FLD063288245	27.70	B112	3714	A04	1
D008	M141	FLD063288245	3.25	B319	3714	A99	1
D008	M079	FLD065912966	14.45	B114	3672	A59	1
D008	M111	FLD065912966	0.90	B310	3672	A55	1
D008	M141	FLD069660561	1.75	B319	5171	A21	1
D008	M111	FLD071951966	0.37	B319	2869	A08	1
D008	M111	FLD073216863	1.28	B310	4226	A55	1
D008	M141	FLD073521684	8.95	B205	3714	A37	1
D008	M141	FLD079809331	0.06	B609	2061	A59	2
D008	M141	FLD080106073	0.23	B309	3672	A49	1
D008	M141	FLD080106073	0.23	B309	3672	A49	1
D008	M141	FLD080106073	0.91	B502	3672	A60	1
D008	M061	FLD080949613	0.22	B103	3674	A23	1
D008	M132	FLD083200998	1.76	B319	3679	A58	1
D008	M141	FLD084723337	2.87	B319	3672	A49	1
D008	M141	FLD084723337	0.69	B404	3672	A49	1
D008	M041	FLD087332433	0.80	B207	3669	A05	3
D008	M043	FLD087332433	1.30	B404	3669	A71	3
D008	M141	FLD093846897	1.00	B206	3625	A54	1
D008	M111	FLD095558466	0.84	B210	3672	A22	1
D008	M125	FLD095558466	16.80	B210	3672	A22	1
D008	M111	FLD097373542	0.05	B310	7699	A21	1
D008	M014	FLD098917149	6.31	B519	3354	A60	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	FLD980838320	0.23	B114	3672	A23	1
D008	M111	FLD980838320	0.48	B114	3672	A92	1
D008	M141	FLD980838320	0.01	B409	3672	A23	1
D008	M141	FLD980838866	0.83	B202	3724	A21	1
D008	M141	FLD980841746	0.20	B307	3699	A39	1
D008	M061	FLD981003437	12.90	B114	3679	A49	1
D008	M141	FLD981014145	0.43	B206	3672	A29	1
D008	M132	FLD981474802	0.15	B302	4953	A69	2
D008	M141	FLD982096687	0.23	B114	9511	A69	2
D008	M061	FLD982097354	3.55	B206	3812	A29	1
D008	M141	FLD982097354	0.01	B310	3812	A09	1
D008	M061	FLD982104739	0.03	B201	3679	A21	1
D008	M012	FLD982106635	0.00	B319	3721	A92	1
D008	M141	FLD982106635	0.08	B206	3721	A54	1
D008	M121	FLD984166199	0.15	B003	3845	A94	1
D008	M141	FLD984167437	2.36	B114	3769	A19	1
D008	M141	FLD984167890	0.40	B319	3761	A29	1
D008	M141	FLD984168138	0.20	B204	3669	A19	1
D008	M119	FLD984219576	172.26	B304	4953	A74	3
D008	M141	FLD984254870	3.80	B301	7549	A53	1
D008	M141	FLT950050393	30.50	B319	4941	A01	2
D008	M132	FLT950050500	3.58	B319	174	A53	2
D008	M141	FLT950051904	19.40	B301	2851	A69	2
D008	M111	FLT950051953	12.09	B319	9199	A69	2
D008	M043	FLT950052563	59.30	B301	2851	A69	2
D008	M141	FLT950052803	0.02	B309	8222	A94	1
D008	M141	FLT950053389	0.55	B309	5149	A58	2
D008	M131	GA0000971374	14.06	B319	9199	A99	2
D008	M132	GA0000988816	1.90	B319	9999	A69	2
D008	M061	GA0210020368	2.30	B207	9199	A59	1
D008	M141	GA0210020368	0.92	B206	9199	A54	1
D008	M141	GA0210020368	8.25	B302	9199	A69	2
D008	M141	GA0210020368	4.50	B319	9199	A99	1
D008	M141	GA0570024109	0.29	B319	9711	A01	1
D008	M141	GA0570024109	0.12	B409	9711	A53	1
D008	M023	GA1570024306	0.26	B519	9711	A89	1
D008	M141	GA1570024306	0.02	B319	9711	A08	1
D008	M043	GA3210020084	0.15	B319	9711	A21	1
D008	M043	GA3210020084	14.15	B319	9711	A69	2
D008	M043	GA3210020084	10.85	B319	9711	A69	2
D008	M051	GA3210020084	1.32	B114	9711	A59	1
D008	M061	GA3210020084	0.19	B114	9711	A59	1
D008	M141	GA3210020084	3.01	B114	9711	A59	1
D008	M141	GA3210020084	0.23	B319	9711	A21	1
D008	M141	GA4170090001	0.06	B314	9711	A59	1
D008	M141	GA4170090001	0.06	B319	9711	A29	1
D008	M141	GA4170090001	0.19	B319	9711	A59	1
D008	M141	GA4170090001	1.12	B409	9711	A99	1
D008	M141	GA4210022733	0.55	B319	9711	A29	1
D008	M032	GA6202932244	1.36	B206	3482	A99	1
D008	M137	GA6202932244	2.00	B302	3482	A69	1
D008	M137	GA6202932244	0.90	B302	3482	A69	1
D008	M137	GA6202932244	2.10	B310	3482	A78	1
D008	M132	GA7170023694	0.52	B209	9711	A21	1
D008	M141	GA7170023694	0.02	B209	9711	A21	1
D008	M141	GA7170023694	0.03	B209	9711	A21	1
D008	M141	GA7170023694	3.00	B307	9711	A92	1
D008	M141	GA7170023694	1.54	B316	9711	A32	1
D008	M141	GA7170023694	0.38	B316	9711	A32	1
D008	M141	GA7170023694	1.39	B316	9711	A32	1
D008	M111	GA8570024606	10.10	B319	3721	A57	1
D008	M141	GA9210020872	0.70	B319	9711	A29	1
D008	M111	GAD000603597	12.00	B319	3714	A99	1
D008	M141	GAD000649145	20.25	B319	8221	A57	1
D008	M111	GAD003264421	15.31	B403	3357	A57	1
D008	M043	GAD003275252	2.38	B307	2631	A99	1
D008	M141	GAD003308145	3.46	B319	3612	A99	1
D008	M132	GAD003310810	336.50	B302	3711	A63	2
D008	M132	GAD003310810	2.94	B310	3711	A29	1
D008	M141	GAD003321619	0.35	B316	8221	A58	1
D008	M132	GAD006924872	0.20	B319	4512	A56	1
D008	M013	GAD008966400	125.70	B304	3315	A25	1
D008	M043	GAD009703349	9.00	B310	3691	A91	1
D008	M111	GAD009703349	89.80	B302	3691	A69	2
D008	M119	GAD030058713	4.75	B319	5063	A69	2
D008	M132	GAD040690737	0.61	B319	2812	A21	1
D008	M141	GAD042825745	18.51	B319	4613	A29	1
D008	M011	GAD051008274	406.95	B304	3315	A39	1
D008	M132	GAD051008274	98.06	B505	3315	A60	1
D008	M039	GAD070330576	1,314.54	B309	3341	A35	1
D008	M111	GAD070330576	29.77	B306	3341	A76	1
D008	M111	GAD070330576	194.00	B319	3341	A59	1
D008	M132	GAD070330576	1.61	B319	3691	A93	2
D008	M141	GAD075869248	5.96	B306	3714	A59	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M013	GAD075942706	401.57	B309	3691	A57	1
D008	M013	GAD075942706	2.03	B309	3691	A57	1
D008	M013	GAD075942706	0.58	B309	3691	A59	1
D008	M013	GAD075942706	5.86	B319	3691	A59	1
D008	M013	GAD075942706	3.99	B409	3691	A59	1
D008	M013	GAD075942706	21.45	B409	3691	A91	1
D008	M132	GAD075942706	0.62	B319	3691	A53	1
D008	M132	GAD075942706	4.19	B319	3691	A56	1
D008	M132	GAD075942706	0.25	B319	3691	A99	1
D008	M132	GAD088940598	7.48	B403	3694	A49	1
D008	M141	GAD097392971	0.12	B319	4512	A49	1
D008	M141	GAD098583909	0.20	B219	2824	A58	1
D008	M041	GAD115319204	2.83	B205	3548	A49	1
D008	M119	GAD980842975	550.00	B319	3496	A26	1
D008	M119	GAD980842975	2,200.00	B319	3496	A26	1
D008	M132	GAD981022031	94.43	B309	3089	A31	1
D008	M013	GAD981236847	0.06	B309	3357	A55	1
D008	M141	GAD981247489	0.07	B319	3841	A59	1
D008	M132	GAD981264880	2.54	B319	3799	A21	1
D008	M119	GAD981265267	89.00	B310	3355	A78	1
D008	M043	GAD981266380	57.06	B319	3691	A91	1
D008	M132	GAD981266380	1.43	B319	3691	A91	1
D008	M111	GAD984299529	18.00	B302	3341	A69	2
D008	M132	GAD984304055	23.25	B307	7378	A57	1
D008	M141	GAD984307595	0.33	B302	4011	A99	1
D008	M141	GAD984307637	2.29	B113	3089	A35	1
D008	M091	GAD984308312	2.08	B119	3087	A09	1
D008	M013	GAD984311860	73.52	B319	3691	A59	1
D008	M013	GAD984311860	36.75	B519	3691	A38	1
D008	M029	GAD984311860	6.12	B206	3691	A54	1
D008	M141	GAD991275900	0.91	B119	4011	A59	1
D008	M132	GAR000000588	1.70	B206	5599	A60	2
D008	M111	GAR000000869	2.93	B319	8211	A99	1
D008	M043	GAR000000885	5.00	B403	9531	A08	1
D008	M111	GAR000000901	80.98	B302	3341	A69	2
D008	M111	GAR000004549	1,539.10	B302	3341	A69	2
D008	M111	GAT000002141	5.63	B319	4011	A08	2
D008	M141	GU0170090021	1.12	B309	4899	A55	1
D008	M141	GU4170027334	0.34	B203	4499	A37	1
D008	M141	GU4170027334	2.19	B206	4499	A54	1
D008	M141	GU4170027334	0.01	B210	4499	A57	1
D008	M141	GU4170027334	0.16	B307	4499	A29	1
D008	M141	GU4170027334	0.02	B316	4499	A57	1
D008	M141	GU4170027334	0.06	B316	4499	A58	1
D008	M141	GU4170027334	0.01	B316	4499	A58	1
D008	M141	GU4170027334	1.25	B319	4499	A29	1
D008	M141	GU4170027334	0.01	B319	4499	A49	1
D008	M141	GU4170027334	0.13	B409	4499	A59	1
D008	M141	GU4170027334	0.03	B409	4499	A59	1
D008	M141	GU4170027334	0.15	B510	4499	A38	1
D008	M141	GU4170090001	0.64	B309	4911	A55	1
D008	M141	GU4170090027	0.14	B106	4225	A58	1
D008	M141	GU5170022680	0.02	B113	4424	A57	1
D008	M141	GU5170022680	1.95	B206	1799	A54	1
D008	M141	GU5170022680	0.19	B206	7549	A54	1
D008	M141	GU5170022680	0.25	B206	4424	A57	1
D008	M141	GU5170022680	0.21	B206	4424	A58	1
D008	M141	GU5170022680	1.74	B301	9511	A69	1
D008	M141	GU5170022680	6.38	B309	4813	A55	1
D008	M141	GU5170022680	0.06	B309	4424	A58	1
D008	M141	GU5170022680	0.03	B316	4424	A58	1
D008	M141	GU6571999519	0.03	B301	1721	A29	1
D008	M141	GU6571999519	3.10	B301	1721	A29	1
D008	M141	GU6571999519	0.31	B301	2892	A99	1
D008	M141	GU6571999519	1.00	B309	3692	A55	1
D008	M141	GU6571999519	0.28	B407	3799	A53	1
D008	M141	GU6571999519	0.04	B407	3799	A58	1
D008	M141	GU7170027323	0.44	B206	9711	A99	1
D008	M141	GU7170027323	0.07	B207	9711	A59	1
D008	M141	HI0000243618	0.13	B403	9711	A58	1
D008	M141	HI0000449199	0.02	B211	9711	A31	1
D008	M141	HI0000449199	0.18	B409	9711	A58	1
D008	M132	HI0000705061	28.65	B303	4953	A74	1
D008	M141	HI0170090005	0.16	B205	9711	A94	1
D008	M141	HI0170090005	0.00	B309	9711	A55	1
D008	M141	HI0170090005	0.76	B403	9711	A21	1
D008	M141	HI0170090005	0.19	B403	9711	A21	1
D008	M141	HI0170090005	0.11	B403	9711	A29	1
D008	M129	HI1170024326	0.15	B102	4581	A59	1
D008	M129	HI1170024326	0.06	B219	4581	A58	1
D008	M129	HI1170024326	9.85	B302	4581	A53	2
D008	M129	HI1170024326	0.01	B315	4581	A57	1
D008	M129	HI1170024326	1.06	B319	4581	A93	1
D008	M129	HI1170024326	0.15	B403	4581	A01	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M129	HI1170024326	0.01	B409	4581	A58	1
D008	M141	HI1170024326	0.25	B205	4581	A59	1
D008	M141	HI1170024326	0.03	B310	4581	A53	1
D008	M061	HI1170024334	0.42	B206	9711	A54	1
D008	M061	HI1170024334	2.19	B206	9711	A54	1
D008	M061	HI1170024334	0.05	B219	9711	A58	1
D008	M061	HI1170024334	0.03	B319	9711	A59	1
D008	M079	HI1170024334	0.13	B302	9711	A53	1
D008	M079	HI1170024334	2.83	B319	9711	A29	1
D008	M111	HI1170024334	0.25	B219	9711	A58	1
D008	M111	HI1170024334	0.28	B302	9711	A53	1
D008	M111	HI1170024334	1.25	B319	9711	A19	1
D008	M111	HI1170024334	4.63	B319	9711	A19	1
D008	M111	HI1170024334	0.01	B319	9711	A19	1
D008	M111	HI1170024334	1.82	B319	9711	A19	1
D008	M111	HI1170024334	9.28	B319	9711	A29	1
D008	M111	HI1170024334	1.24	B409	9711	A29	1
D008	M111	HI1170024334	0.01	B409	9711	A29	1
D008	M111	HI1170024334	0.81	B409	9711	A58	1
D008	M111	HI1170024334	0.24	B409	9711	A58	1
D008	M141	HI1170024334	0.07	B102	9711	A99	1
D008	M141	HI1170024334	10.58	B205	9711	A49	1
D008	M141	HI1170024334	0.23	B211	9711	A54	1
D008	M141	HI1170024334	0.02	B309	9711	A55	1
D008	M141	HI1170024334	0.65	B319	9711	A58	1
D008	M141	HI1170024334	0.07	B403	9711	A08	1
D008	M141	HI1170024334	0.49	B403	9711	A08	1
D008	M141	HI1170024334	0.01	B409	9711	A53	2
D008	M141	HI1170024334	0.10	B409	9711	A58	1
D008	M141	HI1170024334	0.10	B409	9711	A99	1
D008	M132	HI1170024342	3.30	B319	5085	A21	1
D008	M141	HI1170090004	0.23	B219	9711	A54	1
D008	M141	HI1170090004	0.01	B309	9711	A55	1
D008	M141	HI3170024340	0.60	B101	9711	A59	1
D008	M141	HI3170024340	0.18	B113	9711	A59	1
D008	M141	HI3170024340	0.26	B114	9711	A59	1
D008	M141	HI3170024340	0.25	B114	9711	A59	1
D008	M141	HI3170024340	0.04	B119	9711	A58	1
D008	M141	HI3170024340	0.24	B206	9711	A58	1
D008	M141	HI3170024340	0.27	B206	9711	A59	1
D008	M141	HI3170024340	0.00	B211	9711	A58	1
D008	M141	HI3170024340	0.07	B219	9711	A58	1
D008	M141	HI3170024340	0.01	B219	9711	A58	1
D008	M141	HI3170024340	0.14	B308	9711	A59	1
D008	M141	HI3170024340	0.01	B309	9711	A55	1
D008	M141	HI3170024340	0.03	B310	9711	A53	1
D008	M141	HI3170024340	0.01	B319	9711	A58	1
D008	M141	HI3170024340	0.31	B409	9711	A58	1
D008	M141	HI3170024340	0.84	B409	9711	A59	1
D008	M141	HI3170024340	0.80	B409	9711	A59	1
D008	M141	HI3170024340	0.10	B409	9711	A59	1
D008	M111	HI3170090002	0.03	B219	9199	A58	1
D008	M141	HI3210022239	0.38	B309	9711	A55	1
D008	M039	HI6170022762	0.15	B209	9711	A08	1
D008	M077	HI6170024339	2.08	B102	3731	A59	1
D008	M141	HI6170024339	0.81	B102	3731	A59	1
D008	M019	HI6170024388	1.05	B209	9999	A21	1
D008	M077	HI6170024388	0.25	B219	9999	A59	1
D008	M141	HI6170024388	0.16	B209	9999	A21	1
D008	M141	HI6170024388	1.15	B307	9999	A19	1
D008	M141	HI6170024719	0.02	B206	9711	A59	1
D008	M141	HI8170090007	0.00	B210	3731	A58	1
D008	M999	HI8170090007	0.14	B113	3731	A22	1
D008	M999	HI8170090007	0.26	B204	3731	A40	1
D008	M999	HI8170090007	1.97	B209	3731	A57	1
D008	M999	HI8170090007	0.00	B219	3731	A58	1
D008	M999	HI8170090007	0.00	B306	3731	A57	1
D008	M141	HI8170090015	0.08	B307	9711	A58	1
D008	M141	HI8170090015	0.00	B404	9711	A58	1
D008	M141	HI8170090015	0.03	B603	9711	A58	1
D008	M141	HI9170090006	0.25	B403	9711	A01	1
D008	M141	HI9170090006	0.34	B403	9711	A01	1
D008	M141	HI9210022241	1.81	B205	9711	A57	1
D008	M111	HID056786395	1.14	B301	2911	A69	1
D008	M111	HID056786395	0.06	B306	2911	A58	1
D008	M111	HID056786395	0.19	B604	2911	A58	1
D008	M041	HID066272360	0.20	B111	4925	A91	1
D008	M141	HID981367683	0.01	B609	133	A58	1
D008	M141	HID984470112	0.15	B119	5984	A29	1
D008	M141	HID984470112	77.76	B319	5984	A29	1
D008	M141	HID984470112	1.94	B409	5984	A29	1
D008	M132	HIT000615203	4.43	B319	5171	A08	1
D008	M109	HIT000615252	3.89	B603	5171	A08	1
D008	M043	IAD000805143	1.31	B310	3694	A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	IAD000805143	1.02	B319	3694	A49	1
D008	M111	IAD000805150	34.40	B511	3321	A78	1
D008	M111	IAD005145941	78.64	B303	3321	A78	1
D008	M041	IAD005264049	0.21	B309	3321	A55	
D008	M042	IAD005268420	0.75	B206	3728	A40	1
D008	M042	IAD005268420	0.81	B603	3728	A40	1
D008	M111	IAD005270160	3.34	B319	3353	A08	1
D008	M132	IAD005270160	0.06	B307	3353	A92	1
D008	M132	IAD005270160	0.02	B309	3353	A55	1
D008	M111	IAD005272703	0.92	B316	3613	A55	1
D008	M141	IAD005279799	0.11	B114	2754	A19	1
D008	M125	IAD040610529	528.53	B304	3325	A78	1
D008	M132	IAD040611121	2.45	B319	3714	A27	1
D008	M061	IAD042450304	13.30	B319	3715	A29	1
D008	M141	IAD045372836	0.08	B319	2821	A21	1
D008	M111	IAD052461225	0.88	B519	3714	A49	1
D008	M132	IAD061322111	1.00	B405	3713	A56	2
D008	M141	IAD062761671	0.02	B113	8221	A94	1
D008	M141	IAD062761671	0.00	B114	8221	A94	1
D008	M141	IAD062761671	4.54	B307	8221	A94	1
D008	M141	IAD062761671	0.01	B307	8221	A94	1
D008	M141	IAD062761671	0.01	B309	8221	A94	1
D008	M141	IAD062761671	0.00	B316	8221	A58	1
D008	M043	IAD065205056	0.18	B404	3669	A32	1
D008	M043	IAD065205056	0.25	B404	3669	A32	1
D008	M013	IAD069619765	161.85	B319	3691	A91	1
D008	M085	IAD069619765	1.00	B205	3691	A49	1
D008	M137	IAD073478166	0.01	B002	8062	A99	1
D008	M137	IAD073478166	0.00	B002	8062	A99	1
D008	M013	IAD087267175	108.58	B319	3691	A91	1
D008	M013	IAD087267175	13.19	B319	3691	A91	1
D008	M041	IAD089979058	1.14	B206	D008	A54	1
D008	M	IAD096515440	1.35				
D008	M	IAD096515440	19.50				
D008	M	IAD096515440	1.35				
D008	M024	IAD096526108	0.56	B202	3714	A19	1
D008	M043	IAD096526108	0.84	B409	3714	A19	1
D008	M043	IAD096526108	0.25	B409	3714	A59	1
D008	M111	IAD096526108	21.89	B319	3714	A92	1
D008	M111	IAD096526108	3.26	B409	3714	A22	1
D008	M111	IAD096526108	3.27	B409	3714	A59	1
D008	M111	IAD980688717	1.60	B307	3494	A29	1
D008	M111	IAD980688717	699.40	B307	3494	A40	1
D008	M141	IAD981121486	0.00	B103	8221	A94	1
D008	M041	IAD981504285	0.12	B301	9199	A60	1
D008	M061	IAD981504285	0.01	B114	9199	A19	1
D008	M141	IAD981504285	0.02	B114	9199	A19	1
D008	M141	IAD981504285	0.02	B301	9199	A60	1
D008	M119	IAD984566133	0.03	B307	4911	A59	1
D008	M141	IAD984621383	0.32	B103	8221	A94	1
D008	M043	IAD984621920	0.15	B302	2879	A08	2
D008	M052	IAT200010098	0.25	B319	2851	A78	1
D008	M129	IAT200010601	0.03	B103	8221	A94	1
D008	M129	IAT200010924	0.00	B114	8221	A94	1
D008	M129	IAT200010924	0.22	B307	8221	A94	1
D008	M041	IAT200011096	6.98	B206	3672	A25	1
D008	M119	ID0000987719	85.22	B319	1611	A69	2
D008	M141	ID0570025874	0.15	B309	9711	A55	1
D008	M141	ID0570025874	0.00	B409	9711	A58	1
D008	M141	ID3572124557	0.00	B206	9711	A59	1
D008	M141	ID3572124557	0.03	B307	9711	A59	1
D008	M141	ID3572124557	0.06	B310	9711	A59	1
D008	M112	ID4890008952	5.95	B319	8733	A99	2
D008	M129	ID4890008952	0.00	B304	8733	A71	1
D008	M129	ID4890008952	0.12	B307	8733	A99	2
D008	M132	ID4890008952	4.93	B302	8733	A53	2
D008	M132	ID4890008952	69.17	B302	8733	A69	2
D008	M132	ID4890008952	0.17	B307	8733	A56	2
D008	M132	ID4890008952	0.26	B307	8733	A99	1
D008	M132	ID4890008952	0.17	B310	8733	A71	1
D008	M132	ID4890008952	0.03	B311	8733	A58	1
D008	M132	ID4890008952	0.04	B319	8733	A59	1
D008	M132	ID4890008952	0.07	B409	8733	A29	1
D008	M141	ID4890008952	0.07	B114	8733	A05	1
D008	M141	ID4890008952	2.24	B114	8733	A78	1
D008	M141	ID4890008952	0.10	B310	8733	A71	1
D008	M141	ID4890008952	0.25	B310	8733	A78	1
D008	M141	ID4890008952	0.17	B319	8733	A29	1
D008	M141	ID4890008952	0.02	B319	8733	A53	2
D008	M141	ID4890008952	0.05	B409	8733	A29	1
D008	M141	ID4890008952	0.23	B409	8733	A91	1
D008	M141	ID4890008952	0.08	B409	8733	A91	1
D008	M141	ID4890008952	0.03	B409	8733	A91	1
D008	M013	IDD009066481	1.10	B310	3482	A78	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M049	IDD009073511	0.05	B319	2819	A54	1
D008	M043	IDD075746271	0.69	B319	8221	A08	1
D008	M041	IDD093120871	0.14	B114	3674	A05	1
D008	M041	IDD093120871	5.65	B114	3674	A06	2
D008	M132	IDD093120871	0.30	B309	3674	A55	1
D008	M132	IDD093120871	0.43	B319	3674	A29	1
D008	M013	IDD984666669	0.10	B310	3482	A78	1
D008	M111	IDD984666669	1.73	B206	3482	A09	1
D008	M111	IDD984666669	0.19	B206	3482	A19	1
D008	M111	IDD984666669	7.92	B319	3482	A29	1
D008	M111	IDD984666669	4.15	B319	3482	A29	1
D008	M141	IDD990727471	1.84	B310	3577	A49	1
D008	M141	IDD990727471	2.39	B310	3577	A49	1
D008	M132	IDR000000349	5.40	B319	851	A29	1
D008	M079	IDR000000745	26.04	B302	5093	A69	2
D008	M111	IL0000127282	25.18	B307	1622	A29	1
D008	M111	IL0000882779	130.94	B307	1622	A29	1
D008	M111	IL0000910836	57.67	B319	9199	A21	1
D008	M141	IL3170022930	19.20	B114	9711	A93	2
D008	M141	IL3170022930	1.50	B307	9711	A93	2
D008	M141	IL3170022930	0.15	B307	9711	A93	2
D008	M141	IL3210020803	0.44	B304	3489	A99	1
D008	M141	IL3210020803	1.58	B304	3489	A99	1
D008	M137	IL3890008946	42.08	B307	8733	A69	1
D008	M141	IL3890008946	0.11	B409	8733	A08	1
D008	M141	IL3890008946	6.84	B409	8733	A59	1
D008	M132	IL5140090221	17.64	B310	3482	A78	1
D008	M061	IL5210021833	2.62	B206	3489		1
D008	M061	IL5210021833	0.50	B207	3489	A59	1
D008	M061	IL5210021833	0.69	B207	3489	A59	1
D008	M061	IL5210021833	0.24	B207	3489	A59	1
D008	M061	IL5210021833	0.37	B604	3489	A21	1
D008	M061	IL5210021833	0.10	B604	3489	A21	1
D008	M111	IL5210021833	0.39	B304	3489	A59	1
D008	M111	IL5210021833	0.66	B304	3489	A59	1
D008	M111	IL5210021833	4.94	B304	3489	A59	1
D008	M111	IL5210021833	0.86	B304	3489	A78	1
D008	M111	IL5210021833	0.10	B304	3489	A78	1
D008	M111	IL5210021833	0.34	B310	3489	A32	1
D008	M141	IL5210021833	0.11	B001	3489	A22	1
D008	M141	IL5210021833	0.02	B001	3489	A58	1
D008	M141	IL5210021833	446.12	B304	3489	A60	1
D008	M061	IL7170024577	1.51	B211	9711	A21	1
D008	M111	IL7170024577	1.51	B403	9711	A21	1
D008	M132	IL7170024577	209.50	B307	9711	A36	1
D008	M141	IL7170024577	0.58	B211	9711	A21	1
D008	M141	IL7170024577	1.21	B211	9711	A21	1
D008	M141	IL7170024577	26.19	B307	9711	A36	1
D008	M141	IL7170024577	0.85	B307	9711	A36	1
D008	M141	IL7170024577	0.34	B307	9711	A36	1
D008	M141	IL7170024577	0.30	B307	9711	A36	1
D008	M141	IL7170024577	17.33	B307	9711	A38	1
D008	M141	IL7170024577	1.54	B307	9711	A38	1
D008	M141	IL7170024577	0.20	B309	9711	A55	1
D008	M141	IL7170024577	0.17	B309	9711	A58	1
D008	M141	IL7170024577	0.16	B310	9711	A36	1
D008	M141	IL7170024577	0.05	B310	9711	A55	1
D008	M141	IL7170024577	2.42	B319	9711	A29	1
D008	M141	IL7170024577	3.33	B403	9711	A21	1
D008	M043	IL7570024177	5.16	B319	9999	A69	2
D008	M061	IL7570024177	0.03	B206	9999	A54	1
D008	M061	IL7570024177	0.05	B403	9999	A69	1
D008	M061	IL7570024177	0.01	B403	9999	A69	1
D008	M111	IL7570024177	6.95	B319	9999	A69	2
D008	M141	IL7570024177	49.80	B319	9999	A69	2
D008	M141	IL7570024177	0.15	B319	9999	A69	2
D008	M111	ILD000666263	17.95	B319	5171	A21	1
D008	M043	ILD000802702	0.13	B409	2819	A09	1
D008	M053	ILD000802785	0.37	B310	3743	A59	1
D008	M111	ILD000805895	0.28	B307	3471	A08	1
D008	M061	ILD000806075	0.12	B205	4911	A59	1
D008	M141	ILD000821801	0.21	B603	3743	A57	1
D008	M141	ILD000821801	1.33	B603	3743	A57	1
D008	M141	ILD001163823	0.22	B201	3635	A57	1
D008	M061	ILD001874320	4.01	B310	3711	A21	1
D008	M061	ILD001874320	2.67	B310	3711	A21	1
D008	M132	ILD001874320	290.07	B301	3711	A69	1
D008	M043	ILD001979350	22.34	B319	4911	A08	1
D008	M043	ILD001979350	0.78	B319	4911	A08	1
D008	M077	ILD001980135	0.77	B113	2851	A08	1
D008	M111	ILD002994259	82.59	B311	2865	A56	2
D008	M141	ILD003096286	2.69	B319	3011	A92	1
D008	M061	ILD004203568	1.50	B206	3663	A49	1
D008	M061	ILD005066923	1.87	B409	3672	A51	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M077	ILD005066923	62.42	B103	3672	A27	1
D008	M111	ILD005066923	10.58	B310	3672	A32	1
D008	M141	ILD005068184	50.32	B114	3541	A54	1
D008	M043	ILD005069380	0.14	B319	3728	A99	1
D008	M061	ILD005071071	0.74	B206	3499	A09	1
D008	M061	ILD005071071	15.20	B206	3499	A09	1
D008	M061	ILD005071667	10.10	B206	3499	A54	1
D008	M061	ILD005075577	2.58	B206	3369	A37	1
D008	M111	ILD005078274	0.36	B319	3469	A19	1
D008	M111	ILD005078274	0.62	B319	3471	A22	1
D008	M111	ILD005085998	9.93	B319	3914	A29	1
D008	M125	ILD005085998	6.43	B319	3914	A29	1
D008	M014	ILD005105572	415.47	B304	3432	A40	1
D008	M111	ILD005105572	0.42	B319	3432	A71	1
D008	M111	ILD005105572	94.46	B504	3432	A71	1
D008	M141	ILD005105572	9.68	B206	3432	A54	1
D008	M125	ILD005109525	503.36	B502	3496	A60	1
D008	M132	ILD005109822	1.53	B319	2911	A21	2
D008	M141	ILD005111273	0.22	B114	3356	A09	1
D008	M021	ILD005120498	0.52	B219	2067		1
D008	M111	ILD005121033	86.62	B302	3432	A92	1
D008	M061	ILD005141726	0.52	B101	2844	A31	1
D008	M061	ILD005141726	0.66	B101	2844	A31	1
D008	M061	ILD005149505	1.77	B219	3672	A29	1
D008	M061	ILD005158548	0.25	B102	2821	A99	1
D008	M132	ILD005161476	38.27	B403	4226	A01	1
D008	M141	ILD005162102	90.98	B114	3491	A06	1
D008	M141	ILD005162102	5.94	B510	3491	A09	1
D008	M111	ILD005174297	0.45	B409	3211	A21	1
D008	M061	ILD005182282	8.09	B219	3672	A29	1
D008	M061	ILD005182282	5.10	B219	3672	A29	1
D008	M013	ILD005215256	5.85	B306	3691	A75	1
D008	M013	ILD005215256	0.95	B309	3691	A57	1
D008	M013	ILD005215256	4.18	B316	3691	A91	1
D008	M013	ILD005215256	8.30	B316	3691	A92	1
D008	M013	ILD005215256	6.82	B316	3691	A92	1
D008	M132	ILD005215256	11.37	B319	3691	A56	2
D008	M013	ILD005230370	2.33	B310	3052	A78	1
D008	M061	ILD005230370	0.22	B310	3052	A53	1
D008	M132	ILD005230370	13.28	B319	3052	A99	1
D008	M141	ILD005230370	0.49	B319	3052	A78	1
D008	M141	ILD005230370	2.10	B319	3052	A99	1
D008	M061	ILD005268073	2.81	B403	3523	A21	1
D008	M061	ILD005268073	0.29	B403	3523	A21	1
D008	M061	ILD005268073	4.12	B403	3523	A21	1
D008	M141	ILD005272992	1.34	B310	3822	A92	1
D008	M043	ILD005444781	1.81	B310	3499	A55	1
D008	M043	ILD005444781	24.35	B404	3499	A55	1
D008	M043	ILD005444781	17.95	B404	3499	A55	1
D008	M132	ILD005476700	0.35	B310	3714	A55	1
D008	M111	ILD005532205	1,724.00	B319	4111	A29	1
D008	M125	ILD005532205	5,917.51	B319	4111	A29	1
D008	M132	ILD005532205	0.20	B319	4111	A29	1
D008	M043	ILD006271696	0.43	B409	3482	A29	1
D008	M132	ILD006271696	7.56	B310	3482	A78	1
D008	M132	ILD006271696	0.91	B319	3482	A59	1
D008	M132	ILD006271696	4.68	B319	3482	A92	1
D008	M141	ILD006271696	0.06	B319	3482	A22	1
D008	M132	ILD010279222	1,088.75	B319	3312	A69	2
D008	M141	ILD010282598	207.68	B307	3479	A56	1
D008	M111	ILD010605574	28.56	B310	3366	A78	1
D008	M111	ILD025423054	47.25	B319	3523	A21	1
D008	M111	ILD025444837	447.44	B301	7699	A62	2
D008	M111	ILD025444837	1,005.25	B301	7699	A62	2
D008	M061	ILD025477837	2.23	B206	3672	A29	1
D008	M043	ILD041518861	2.18	B409	2911	A78	1
D008	M043	ILD041518861	6.08	B409	2911	A78	1
D008	M132	ILD041544081	1.25	B319	8221	A08	1
D008	M061	ILD046578241	3.22	B219	3672	A29	1
D008	M141	ILD048296180	0.46	B209	2869	A21	1
D008	M141	ILD048296180	0.96	B209	2869	A21	1
D008	M111	ILD049291172	2.50	B306	3672	A01	1
D008	M141	ILD049291172	1.00	B306	3672	A01	1
D008	M141	ILD049291172	2.40	B306	3672	A01	1
D008	M011	ILD049297765	24.36	B307	3671	A35	1
D008	M132	ILD049297765	908.54	B319	3671	A49	1
D008	M132	ILD049297765	1,262.05	B319	3671	A49	1
D008	M041	ILD054236443	3.30	B206	2899	A54	1
D008	M077	ILD054319892	4.75	B103	3471	A29	1
D008	M132	ILD056085863	15.94	B319	3269	A71	1
D008	M013	ILD056625858	6.78	B316	3672	A22	1
D008	M061	ILD056637879	0.47	B101	3669	A05	1
D008	M079	ILD058002429	9.16	B105	3356	A09	1
D008	M141	ILD058002429	0.63	B102	3356	A05	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	ILD058002429	12.82	B102	3356	A05	1
D008	M141	ILD058002429	94.88	B403	3356	A08	1
D008	M061	ILD062333968	0.88	B206	2541	A54	1
D008	M061	ILD067408054	11.94	B206	3629	A54	3
D008	M079	ILD067448159	40.45	B106	3714	A03	1
D008	M111	ILD067448159	3.85	B310	3714	A21	1
D008	M141	ILD068469386	0.36	B303	3053	A56	1
D008	M141	ILD070015714	1.03	B211	7699	A09	1
D008	M132	ILD074372517	1,812.30	B319	3411	A69	2
D008	M132	ILD074372517	84.16	B319	3411	A69	2
D008	M061	ILD074587585	149.30	B102	3822	A19	1
D008	M111	ILD076875285	151.50	B307	1795	A69	1
D008	M141	ILD076875285	0.03	B307	1795	A69	1
D008	M041	ILD079763140	5.84	B211	3663	A49	1
D008	M111	ILD080012305	1.05	B307	2911	A29	1
D008	M043	ILD083076018	27.14	B409	3494	A51	1
D008	M085	ILD083076018	85.38	B205	3494	A40	1
D008	M085	ILD083076018	81.05	B205	3494	A40	1
D008	M085	ILD083076018	36.19	B205	3494	A59	1
D008	M141	ILD083076018	13.72	B409	3494	A51	1
D008	M043	ILD084311059	33.60	B319	5171	A99	1
D008	M132	ILD087533113	197.41	B319	3651	A57	1
D008	M132	ILD087533113	19.74	B319	3651	A57	1
D008	M141	ILD094736857	2.28	B316	3498	A21	1
D008	M061	ILD095266698	0.50	B105	3471	A29	1
D008	M141	ILD095266698	1.49	B105	3471	A29	1
D008	M111	ILD096731468	56.00	B319	3356	A56	2
D008	M141	ILD096800925	0.09	B001	2899	A58	1
D008	M141	ILD097271563	386.43	B304	3341	A78	1
D008	M077	ILD119567402	20.02	B106	3714	A03	1
D008	M132	ILD980264766	80.91	B319	4612	A29	1
D008	M132	ILD980267090	312.18	B319	3366	A57	1
D008	M132	ILD980267090	22.73	B319	3366	A59	1
D008	M011	ILD980502470	39.43	B316	3691	A91	1
D008	M141	ILD980502470	3.04	B206	3691	A54	1
D008	M141	ILD980681795	3.40	B101	3471	A56	2
D008	M141	ILD980792584	2.26	B207	4581	A57	1
D008	M141	ILD980821557	3.55	B103	3672	A22	1
D008	M061	ILD980904593	2.03	B207	3669	A06	1
D008	M061	ILD980904601	3.29	B604	3411	A09	1
D008	M061	ILD980997118	1.65	B205	3679	A54	1
D008	M061	ILD980997118	28.30	B206	3679	A54	1
D008	M141	ILD981091291	1.24	B203	2865	A59	1
D008	M141	ILD981091291	0.88	B203	2865	A59	1
D008	M141	ILD981091291	0.28	B403	2865	A58	1
D008	M132	ILD981192552	47.62	B304	3366	A40	1
D008	M141	ILD981775059	0.44	B114	3669	A56	2
D008	M141	ILD981775059	0.88	B307	3669	A56	2
D008	M061	ILD981952203	10.92	B209	2851	A57	1
D008	M043	ILD981957822	0.77	B308	2851	A59	1
D008	M041	ILD981961568	46.87	B101	2851	A09	1
D008	M043	ILD981961568	0.15	B310	2851	A32	1
D008	M043	ILD981961568	0.67	B406	2851	A59	1
D008	M061	ILD982611717	45.98	B211	3569	A21	1
D008	M111	ILD982624777	0.35	B307	2892	A92	1
D008	M141	ILD984766725	2.78	B219	3672	A29	1
D008	M061	ILD984767855	1.91	B206	3672	A29	1
D008	M141	ILD984774133	8.56	B114	4111	A06	1
D008	M141	ILD984774315	2.52	B319	2542	A23	1
D008	M041	ILD984774646	1.83	B113	3713	A09	1
D008	M043	ILD984774646	0.61	B310	3713	A32	1
D008	M077	ILD984775304	15.35	B113	3432	A05	1
D008	M111	ILD984775304	13.24	B319	3432	A92	2
D008	M141	ILD984775304	0.68	B206	3432	A54	1
D008	M077	ILD984775627	4.75	B103	3471	A29	1
D008	M141	ILD984783381	2.34	B310	5311	A60	1
D008	M132	ILD984792424	31.43	B319	4612	A29	1
D008	M121	ILD984809152	1.60	B102	3291	A37	1
D008	M141	ILD984809152	1.54	B403	3291	A92	1
D008	M061	ILD984823096	2.09	B205	5541	A65	2
D008	M111	ILD984828525	0.40	B319	4922	A21	1
D008	M061	ILD984834838	24.77	B206		A09	
D008	M061	ILD984844134	0.66	B219	3672	A29	1
D008	M141	ILD984846568	2.83	B603	5311	A93	1
D008	M061	ILD984848416	3.96	B101	3471	A29	1
D008	M111	ILD984858076	19.83	B319	3398	A56	2
D008	M141	ILD984858076	3.19	B319	3398	A56	2
D008	M132	ILD984885012	4.18	B319	4111	A21	2
D008	M061	ILD984887349	0.43	B201	3669	A05	1
D008	M141	ILD984903849	1.87	B403	5311	A58	1
D008	M132	ILD984915819	0.17	B319	1622	A21	1
D008	M141	ILR000001719	1,714.59	B319	1622	A21	1
D008	M061	ILR000002782	16.42	B211	3089	A65	2
D008	M111	ILR000003376	149.87	B301	2522	A62	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	ILR000003376	71.51	B301	2522	A62	2
D008	M111	ILR000004523	100.72	B307	1622	A29	1
D008	M132	ILR000004762	1,774.49	B302	7997	A69	1
D008	M041	ILR000006916	0.22	B114	1221	A58	2
D008	M111	ILR000006916	3.44	B302	1221	A61	2
D008	M013	ILR000007088	174.05	B309	5093	A57	2
D008	M141	ILR000007666	0.08	B209	4111	A21	2
D008	M111	ILR000009472	25.18	B307	1622	A29	1
D008	M111	ILR000009787	31.27	B319	1622	A21	1
D008	M111	ILR000010975	101.00	B319	4941	A21	1
D008	M125	ILR000011536	879.28	B302	9199		2
D008	M111	ILR000011759	2.97	B519	7641	A01	1
D008	M132	ILT180010134	0.80	B302	2431	A53	2
D008	M085	ILT180015216	5.81	B206	4911	A54	1
D008	M061	IN0000186601	5.38	B219	3714	A37	1
D008	M061	IN0000186601	0.46	B409	3714	A49	1
D008	M141	IN0000363036	2.37	B519	1611	A29	1
D008	M077	IN4170023499	0.28	B114	3672	A22	1
D008	M077	IN4170023499	1.64	B114	3672	A27	1
D008	M077	IN4170023499	1.42	B307	3672	A92	1
D008	M043	IN5170023498	1.30	B301	9711	A92	1
D008	M119	IN5170023498	462.30	B301	9711	A63	1
D008	M043	IN9570024472	0.05	B309	9711	A55	2
D008	M141	IND000714535	0.05	B319	1611	A29	1
D008	M111	IND000714964	34.10	B319	5171	A21	1
D008	M013	IND000717959	309.00	B308	3341	A59	1
D008	M119	IND000717959	230.00	B304	3341	A72	1
D008	M042	IND000804781	12.39	B307	3714	A92	1
D008	M111	IND000806836	7.22	B319	3724	A08	1
D008	M141	IND000806836	0.11	B310	3724	A56	1
D008	M061	IND000806851	0.45	B310	3694	A22	1
D008	M061	IND000806851	1.23	B310	3672	A49	1
D008	M061	IND000806851	4.60	B319	3694	A19	1
D008	M019	IND000806877	265.81	B103	3691	A57	1
D008	M019	IND000806877	8.38	B310	3691	A55	1
D008	M019	IND000806877	11.38	B319	3691	A92	1
D008	M019	IND000806877	29.15	B511	3691	A78	1
D008	M119	IND000806877	10.41	B319	3691	A99	2
D008	M059	IND000807065	2.16	B403	4911	A57	1
D008	M013	IND000809236	2.78	B310	2819	A78	1
D008	M013	IND000809236	0.18	B406	2819	A99	1
D008	M111	IND000809236	8.04	B319	2819	A99	1
D008	M111	IND000809236	247.54	B319	2819	A99	1
D008	M111	IND000809236	12.71	B319	2819	A99	1
D008	M012	IND000810754	4.71	B310	3691	A71	1
D008	M013	IND000810754	9.31	B319	3691	A91	1
D008	M077	IND000810754	0.42	B310	3691	A53	2
D008	M061	IND000816108	51.08	B205	3714	A40	1
D008	M061	IND000816108	12.51	B205	3714	A40	1
D008	M011	IND000816116	86.85	B309	3691	A57	1
D008	M011	IND000816116	1.66	B310	3691	A92	1
D008	M011	IND000816116	0.06	B406	3691	A99	1
D008	M013	IND001647460	212.50	B307	3691	A57	1
D008	M013	IND001647460	20.85	B319	3691	A75	1
D008	M013	IND001647460	31.90	B319	3691	A92	1
D008	M111	IND001647460	13.20	B310	3691	A78	1
D008	M111	IND001647460	192.00	B319	3691	A75	1
D008	M111	IND001647460	21.20	B319	3691	A92	1
D008	M053	IND001927961	20.16	B310	3429	A92	1
D008	M061	IND001927961	23.64	B205	3429	A03	1
D008	M079	IND003934668	2.85	B101	3714	A19	1
D008	M079	IND003934668	0.30	B101	3714	A19	1
D008	M019	IND003938701	0.74	B307	3534	A29	1
D008	M119	IND005068705	6.47	B319	2834	A29	1
D008	M119	IND005068705	2.25	B319	2834	A29	1
D008	M111	IND005079884	3.60	B307	3699	A27	1
D008	M141	IND005079884	1.30	B307	3699	A27	1
D008	M132	IND005080965	303.01	B511	3321	A78	3
D008	M053	IND005106984	12.57	B319	3069	A29	1
D008	M061	IND005106984	9.70	B319	3069	A29	1
D008	M074	IND005116082	0.86	B505	3432	A22	1
D008	M061	IND005146683	0.45	B310	3369	A78	3
D008	M119	IND005146683	3.75	B319	3369	A49	1
D008	M111	IND005159199	40.00	B319	3312	A78	1
D008	M111	IND005159199	152.00	B319	3312	A78	1
D008	M111	IND005159199	84.00	B319	3312	A78	1
D008	M111	IND005159199	139.00	B319	3312	A78	1
D008	M111	IND005159199	129.00	B319	3312	A78	1
D008	M061	IND005159603	0.15	B319	3069	A08	1
D008	M061	IND005162607	5.28	B310	3451	A19	1
D008	M019	IND005225149	105.05	B319	3369	A40	1
D008	M013	IND005237011	5.81	B319	3691	A92	1
D008	M013	IND005237011	10.99	B504	3691	A75	1
D008	M077	IND005237011	41.70	B113	3691	A99	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M109	IND005421623	30.40	B305	3714	A75	1
D008	M132	IND005444062	5.29	B302	3312	A58	1
D008	M132	IND005445143	1.24	B319	3443	A59	1
D008	M132	IND005445143	6.63	B319	3443	A92	1
D008	M043	IND005446729	0.30	B319	3089	A91	1
D008	M132	IND005448683	0.73	B319	3829	A99	1
D008	M111	IND005462601	14.30	B319	3312	A59	1
D008	M109	IND005478219	2.23	B503	3357	A38	3
D008	M077	IND005480710	3.61	B119	2754	A29	1
D008	M141	IND006048417	0.14	B319	2833	A59	1
D008	M141	IND006059075	12.93	B319	2833	A08	1
D008	M061	IND006066286	0.34	B409	3714	A57	1
D008	M141	IND006068050	1.24	B310	3672	A49	1
D008	M141	IND006068050	8.11	B319	3694	A19	1
D008	M132	IND006366819	0.70	B307	3334	A56	1
D008	M141	IND006370092	0.15	B319	2834	A08	1
D008	M141	IND006376362	7.25	B316	2821	A59	1
D008	M132	IND006383095	1.02	B309	3632	A92	1
D008	M109	IND006392773	2.45	B604	3621	A09	1
D008	M123	IND006392773	12.28	B219	3621	A21	1
D008	M039	IND006398168	1.65	B207	3714	A59	1
D008	M041	IND006414916	0.04	B409	3361	A57	1
D008	M029	IND006417620	0.26	B114	3671	A09	1
D008	M053	IND006417620	1.22	B114	3671	A09	1
D008	M077	IND006417620	255.29	B513	3671	A60	1
D008	M111	IND006417620	888.60	B504	3671	A75	1
D008	M132	IND006417620	54.18	B319	3671	A57	1
D008	M061	IND006418263	0.47	B310	3069	A29	1
D008	M061	IND006418263	0.60	B310	3069	A29	1
D008	M141	IND006419964	0.10	B205	3568	A99	1
D008	M141	IND006419964	0.80	B310	3568	A32	1
D008	M141	IND006419964	0.20	B319	3369	A78	1
D008	M141	IND006419964	0.37	B319	3369	A99	1
D008	M111	IND006421085	46.90	B319	3431	A40	1
D008	M141	IND006421143	0.31	B505	3471	A02	1
D008	M141	IND006932305	0.25	B307	3679	A35	1
D008	M141	IND009422296	3.50	B319	3429	A29	1
D008	M019	IND016393555	0.00	B309	3585	A55	1
D008	M061	IND016393555	0.15	B319	3585	A21	1
D008	M061	IND016520017	2.24	B604	3714	A60	1
D008	M111	IND016520017	1.76	B304	3714	A59	1
D008	M132	IND040294621	0.60	B319	2834	A69	1
D008	M011	IND041855776	105.00	B304	3315	A25	1
D008	M111	IND041855776	71.80	B302		A69	1
D008	M111	IND041855776	1.20	B307	3315	A25	1
D008	M111	IND041855776	31.30	B319	3315	A59	1
D008	M111	IND041855776	84.00	B505	3479	A22	1
D008	M111	IND041855776	78.80	B505	3479	A22	1
D008	M132	IND046386009	0.28	B310	3499	A32	1
D008	M043	IND047023197	1.57	B406	2851	A59	1
D008	M043	IND048994727	0.81	B319	8221	A29	1
D008	M119	IND052959640	0.56	B319	3714	A22	1
D008	M119	IND052959640	2.22	B319	3714	A99	1
D008	M129	IND052959640	0.18	B310	3714	A71	1
D008	M132	IND053221537	16.86	B307	5171	A08	1
D008	M141	IND053658654	10.49	B307	3498	A72	1
D008	M141	IND053658654	0.56	B307	3498	A72	1
D008	M032	IND057520868	0.57	B105	3471	A37	1
D008	M077	IND057520868	0.83	B306	3471	A38	1
D008	M111	IND057534620	1.60	B114	2891	A78	1
D008	M019	IND062803697	0.38	B310	3357	A71	1
D008	M111	IND062803697	1.84	B310	3357	A71	1
D008	M111	IND062803697	0.90	B319	3357	A99	1
D008	M111	IND062803697	10.74	B403	3357	A49	1
D008	M112	IND062818620	0.40	B307	3354	A29	1
D008	M125	IND072051394	35.60	B302	8221	A69	1
D008	M132	IND074375585	29.60	B310	2911	A32	1
D008	M132	IND074375585	236.40	B319	2911	A36	1
D008	M043	IND075954222	0.23	B319	3672	A92	1
D008	M061	IND075954222	5.28	B206	3672	A19	1
D008	M077	IND075954222	2.17	B113	3672	A31	1
D008	M077	IND075954222	2.11	B119	3672	A75	3
D008	M141	IND078918000	94.08	B319	9999	A29	1
D008	M141	IND078918000	3,528.00	B319	9999	A29	1
D008	M141	IND082071234	18.44	B302	2869	A53	1
D008	M043	IND094205614	0.78	B319	3679	A92	1
D008	M043	IND094205614	8.95	B319	3679	A92	1
D008	M119	IND094205614	0.11	B310	3714	A71	1
D008	M077	IND098138936	0.24	B519	3432	A55	1
D008	M111	IND098138936	8.60	B307	3432	A08	1
D008	M042	IND115304594	15.70	B319	3711	A22	1
D008	M019	IND131521833	0.47	B307	3621	A99	1
D008	M013	IND980503825	39.30	B309	3694	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M061	IND980825244	0.46	B203	3663	A19	1
D008	M061	IND980825244	1.33	B203	3663	A19	1
D008	M061	IND980825244	1.90	B203	3663	A19	1
D008	M077	IND980825244	0.38	B511	3663	A78	1
D008	M077	IND980825244	0.99	B511	3663	A78	1
D008	M061	IND980998645	0.33	B212	3231	A41	1
D008	M061	IND980998645	1.59	B212	3231	A41	1
D008	M099	IND981094238	1.51	B101	3812	A31	1
D008	M042	IND984866491	8.00	B519	3711	A21	1
D008	M043	IND984866491	1.10	B319	3711	A21	1
D008	M043	IND984866491	11.16	B319	3711	A21	1
D008	M141	IND984873570	10.03	B409	3231	A21	1
D008	M141	IND984873570	1.95	B409	3231	A21	1
D008	M061	IND984891366	1.87	B212	3231	A57	1
D008	M111	IND984894287	0.05	B307	3471	A08	1
D008	M111	IND984894287	0.45	B310	3471	A55	1
D008	M132	IND984894998	53.20	B319	3313	A56	2
D008	M049	IND984976720	1.55	B219	3714	A59	1
D008	M111	IND984976746	17.96	B319	3483	A19	1
D008	M141	IND984976746	0.44	B319	3483	A91	1
D008	M111	IND985060276	30.45	B319	4941	A21	1
D008	M011	IND985104736	55.40	B304	3714	A39	1
D008	M011	IND985104736	1.15	B307	3714	A92	1
D008	M111	IND990681496	24.20	B319	3069	A08	1
D008	M013	IND990873606	8.11	B307	3479	A08	1
D008	M043	IND990873606	1.32	B409	3479	A55	1
D008	M061	IND990873606	0.68	B409	3479	A55	1
D008	M039	INR00000307	2.00	B319	9511	A21	1
D008	M119	INT190014506	16.12	B319	5171	A29	1
D008	M042	KS0000011726	1.60	B319	3672	A71	1
D008	M051	KS0000011726	3.85	B219	3672	A29	1
D008	M079	KS0000011726	0.40	B106	3672	A03	1
D008	M043	KS1571924140	0.04	B307	9711	A29	1
D008	M061	KS1571924140	0.06	B307	9711	A29	1
D008	M061	KS1571924140	0.15	B319	9711	A56	2
D008	M129	KS1571924140	0.08	B307	9711	A29	1
D008	M129	KS1571924140	0.48	B319	9711	A56	2
D008	M129	KS1571924140	0.23	B504	9711	A75	3
D008	M132	KS6214020756	0.50	B307	9711	A56	1
D008	M132	KS6214020756	0.28	B307	9711	A56	1
D008	M132	KS6214020756	1.92	B307	9711	A56	1
D008	M132	KS6214020756	0.71	B307	9711	A56	1
D008	M141	KSD000610725	1.18	B319	3296	A01	1
D008	M061	KSD000690099	0.18	B307	4011	A57	1
D008	M061	KSD000690099	0.03	B409	4011	A57	1
D008	M132	KSD000690099	7.50	B319	4011	A69	1
D008	M042	KSD000809673	10.50	B603	3721	A51	1
D008	M119	KSD000809673	4.35	B319	3721	A92	1
D008	M125	KSD003951977	206.01	B304	3325	A78	1
D008	M013	KSD007145907	31.67	B319	3691	A92	1
D008	M032	KSD007145907	0.24	B119	3691	A57	1
D008	M111	KSD007145907	253.72	B319	3691	A69	2
D008	M132	KSD007145956	60.97	B304	2911	A56	1
D008	M061	KSD007162225	4.05	B504	3499	A89	3
D008	M043	KSD007233596	51.58	B409	3721	A92	1
D008	M132	KSD007234859	1.63	B209	2851	A58	1
D008	M141	KSD007482011	1.42	B304	3721	A39	1
D008	M132	KSD041142902	0.30	B316	3812	A35	1
D008	M013	KSD043933266	265.23	B307	3691	A39	1
D008	M013	KSD043933266	142.36	B307	3691	A40	1
D008	M013	KSD043933266	333.30	B307	3691	A57	1
D008	M013	KSD043933266	708.25	B309	3691	A57	1
D008	M013	KSD043933266	505.79	B309	3691	A58	1
D008	M013	KSD043933266	10.50	B409	3691	A91	1
D008	M013	KSD043933266	89.50	B511	3691	A78	1
D008	M101	KSD043933266	41.08	B103	3691	A49	1
D008	M013	KSD058924689	43.33	B319	3692	A91	1
D008	M111	KSD058924689	69.78	B319	3692	A91	1
D008	M013	KSD073314593	429.90	B319	3691	A91	1
D008	M051	KSD076280478	0.78	B319	3052	A57	1
D008	M061	KSD086056637	0.04	B209	2771	A56	2
D008	M051	KSD116030909	0.25	B206	3672	A29	1
D008	M053	KSD116030909	0.83	B403	3672	A22	1
D008	M042	KSD980965966	2.70	B604	3231	A19	1
D008	M132	KSD980965966	183.94	B319	3231	A57	1
D008	M043	KSD981126253	5.84	B310	3711	A55	1
D008	M043	KSD981126253	0.88	B319	3711	A29	1
D008	M061	KSD981720923	0.03	B001	4922	A58	1
D008	M081	KSD984969790	7.00	B101	3743	A06	1
D008	M081	KSD984969790	1.25	B101	3743	A06	1
D008	M081	KSD984969790	4.32	B101	3743	A06	1
D008	M043	KY0000707836	3.88	B409	9531	A99	1
D008	M111	KY0001002435	116.14	B301	3532	A53	1
D008	M091	KY5170024173	1.23	B119	9711	A37	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	KY5210020140	0.47	B319	9711	A91	1
D008	M132	KY6210020479	10.27	B319	9711	A69	1
D008	M141	KY6210020479	0.13	B209	9711	A57	1
D008	M141	KY6210020479	0.02	B209	9711	A57	1
D008	M141	KY6210020479	0.01	B309	9711	A55	1
D008	M141	KY6210020479	0.02	B309	9711	A55	1
D008	M141	KY6210020479	0.42	B319	9711	A69	1
D008	M141	KY8213820105	0.03	B403	9711	A58	1
D008	M043	KY8890008982	0.05	B310	2819	A55	1
D008	M043	KY8890008982	0.13	B310	2819	A91	1
D008	M132	KYD000206417	0.47	B209	3585	A21	1
D008	M041	KYD000622993	7.48	B209	3711	A21	1
D008	M111	KYD000622993	1.76	B209	3711	A21	1
D008	M111	KYD000822015	1.25	B409	4922	A29	1
D008	M019	KYD003924198	0.46	B319	2822	A51	1
D008	M061	KYD003924198	0.50	B319	2822	A51	1
D008	M029	KYD004257200	10.64	B101	3452	A19	1
D008	M111	KYD006371314	2.44	B304	2821	A08	1
D008	M111	KYD006371991	1.16	B505	3315	A38	1
D008	M111	KYD006375489	2.14	B319	3431	A56	2
D008	M013	KYD006375737	1.30	B302	3577	A49	1
D008	M042	KYD006375737	0.36	B519	3577	A59	1
D008	M043	KYD006375737	9.08	B316	3577	A39	1
D008	M043	KYD006375737	0.70	B319	3577	A58	1
D008	M043	KYD006375737	0.40	B319	3577	A58	1
D008	M013	KYD006382394	59.48	B409	3691	A99	1
D008	M141	KYD006388441	0.83	B319	2851	A93	1
D008	M032	KYD006390421	8.21	B206	3469	A37	1
D008	M141	KYD006395644	32.87	B319	3229	A92	1
D008	M132	KYD006397491	1.67	B307	2891	A06	1
D008	M021	KYD006516348	0.15	B219	3469	A99	1
D008	M061	KYD006557011	2.48	B319	3317	A23	1
D008	M132	KYD006557011	1.11	B319	3317	A23	1
D008	M132	KYD006557011	5.60	B503	3317	A09	1
D008	M111	KYD006945802	2.52	B212	5082	A04	1
D008	M141	KYD045733789	2.40	B601	7349	A01	1
D008	M132	KYD045735305	578.12	B302	3253	A63	2
D008	M111	KYD045736402	1.53	B319	2621	A08	1
D008	M041	KYD048878805	0.53	B206	3566	A54	1
D008	M051	KYD048878805	118.52	B206	3566	A54	1
D008	M061	KYD048878805	45.04	B206	3566	A54	1
D008	M141	KYD048878805	0.23	B206	3566	A54	1
D008	M141	KYD049062375	0.16	B603	3334	A65	2
D008	M041	KYD049461270	4.18	B102	3432	A29	1
D008	M111	KYD04999030	1.98	B504	3479	A75	1
D008	M111	KYD053350229	177.99	B114	2869	A31	1
D008	M111	KYD053351227	88.00	B319	3711	A29	1
D008	M111	KYD053351227	252.00	B319	3711	A29	1
D008	M111	KYD054272554	7.37	B114	3585	A49	1
D008	M124	KYD054272554	583.80	B114	3585	A49	1
D008	M041	KYD055573125	0.10	B119	4922	A21	1
D008	M132	KYD055573125	1.51	B301	4922	A08	1
D008	M077	KYD058688664	65.11	B101	3714	A92	1
D008	M111	KYD067646737	49.93	B319	3269	A76	1
D008	M013	KYD068339217	0.56	B319	3229	A99	1
D008	M043	KYD068339217	1.74	B319	3229	A99	1
D008	M111	KYD068339217	0.60	B319	3229	A99	1
D008	M111	KYD068339217	4.77	B319	3229	A99	1
D008	M013	KYD070219571	158.59	B319	3691	A99	1
D008	M013	KYD070219571	37.17	B319	3691	A99	1
D008	M061	KYD070219571	0.46	B205	3691	A65	1
D008	M132	KYD070219571	19.23	B319	3691	A99	1
D008	M141	KYD070219571	1.39	B211	3691	A19	1
D008	M132	KYD071315899	100.80	B604	3711	A99	1
D008	M119	KYD071316095	0.35	B319	5171	A21	1
D008	M141	KYD074053281	5.40	B119	5171	A59	1
D008	M061	KYD085047736	0.15	B206	2621	A09	1
D008	M061	KYD089703474	0.46	B101	3499	A56	2
D008	M125	KYD089703474	5.00	B307	3499	A56	2
D008	M111	KYD136936366	0.09	B311	8221	A21	1
D008	M041	KYD161955380	24.10	B209	3711	A21	1
D008	M041	KYD161955380	0.26	B209	3711	A21	1
D008	M041	KYD161955380	0.30	B604	3711	A09	1
D008	M043	KYD161955380	5.75	B409	3711	A09	1
D008	M043	KYD161955380	0.51	B409	3711	A59	1
D008	M061	KYD161955380	36.60	B310	3711	A21	1
D008	M077	KYD161955380	2.69	B519	3714	A29	1
D008	M132	KYD161955380	1.94	B409	3711	A09	1
D008	M042	KYD175598267	0.92	B604	3714	A38	1
D008	M043	KYD175598267	0.28	B310	3714	A32	1
D008	M111	KYD980603831	1.00	B409	4922	A29	1
D008	M039	KYD981029457	427.84	B404	3714	A57	1
D008	M074	KYD981467269	18.77	B102	3541	A49	1
D008	M043	KYD981471279	0.10	B209	3714	A32	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	KYD981471279	0.30	B209	3714	A32	1
D008	M043	KYD981471279	0.40	B209	3714	A32	1
D008	M085	KYD981471279	863.76	B101	3714	A21	1
D008	M042	KYD981753197	0.25	B316	3714	A38	2
D008	M043	KYD981753197	6.63	B310	3714	A32	1
D008	M132	KYD981806144	44.19	B302	5093	A64	2
D008	M043	KYD981852890	0.76	B319	4813	A99	1
D008	M011	KYD985070614	1.84	B209	3714	A57	1
D008	M061	KYD985071703	17.99	B211	9621	A21	1
D008	M141	KYD985072149	0.38	B319	2822	A29	1
D008	M111	KYD985079797	25.01	B119	3471	A09	1
D008	M111	KYD985080043	1.00	B409	4226	A21	1
D008	M132	KYD985094879	12.20	B319	3671	A99	1
D008	M043	KYD985116144	0.78	B310	2821	A78	1
D008	M132	KYD990876021	7.64	B319	5013	A99	1
D008	M132	KYD990876021	12.20	B319	5013	A99	1
D008	M132	KYR000001735	15.45	B319	7999	A08	2
D008	M121	KYR000002741	12.51	B209	8322	A59	2
D008	M061	KYR000003483	2.55	B519	5051	A38	1
D008	M111	KYR000003848	61.72	B205	3363	A37	1
D008	M137	KYR000004366	1.58	B206	5541	A60	2
D008	M111	LA0214022725	0.20	B409	9711	A58	1
D008	M043	LA6170022788	0.15	B409	9711	A53	2
D008	M061	LA6170022788	0.83	B207	9711	A01	1
D008	M141	LA6170022788	0.01	B103	9711	A55	1
D008	M141	LA6170022788	0.02	B210	9711	A58	1
D008	M141	LA6170022788	0.21	B310	9711	A01	1
D008	M141	LA6170022788	0.01	B310	9711	A01	1
D008	M141	LA6170022788	0.08	B319	9711	A01	1
D008	M141	LA9571924050	1.51	B303	9711	A74	1
D008	M141	LA9571924050	0.67	B303	9711	A74	1
D008	M132	LAD000225862	509.90	B316	2911	A36	1
D008	M061	LAD000740712	9.30	B319	3731	A19	1
D008	M132	LAD000757237	23.60	B319	5171	A21	1
D008	M132	LAD000757286	0.06	B310	2869	A32	1
D008	M141	LAD000757286	0.10	B307	2869	A01	1
D008	M132	LAD000778365	13.70	B319	5171	A21	1
D008	M141	LAD000778381	17.78	B319	2821	A08	1
D008	M111	LAD000812818	239.70	B319	2869	A08	1
D008	M013	LAD001700756	6.10	B309	2869	A55	1
D008	M111	LAD001700756	24.40	B319	5869	A19	1
D008	M011	LAD001809896	9.80	B307	3661	A49	1
D008	M011	LAD001809896	1.90	B319	3661	A29	1
D008	M011	LAD001809896	0.70	B319	3661	A29	1
D008	M053	LAD001809896	0.40	B310	3661	A71	1
D008	M053	LAD001809896	0.40	B310	3661	A71	1
D008	M132	LAD003913183	14.56	B307	2869	A99	2
D008	M051	LAD008080350	0.10	B204	2911	A05	1
D008	M132	LAD008080350	19.00	B307	2911	A09	1
D008	M132	LAD008080350	341.70	B310	2911	A32	1
D008	M132	LAD008080350	677.20	B319	2911	A21	1
D008	M061	LAD008080541	0.40	B310	2821	A55	1
D008	M132	LAD008086506	2.33	B307	2812	A29	2
D008	M111	LAD008179707	26.20	B319	2911	A29	1
D008	M043	LAD008182990	0.15	B307	2822	A21	1
D008	M111	LAD008186579	27.39	B319	2911	A36	1
D008	M141	LAD020597597	2.26	B309	2869	A55	1
D008	M043	LAD034483651	0.73	B409	4911	A21	1
D008	M043	LAD040776809	5.55	B307	2869	A56	2
D008	M043	LAD040776809	0.23	B319	2869	A94	1
D008	M132	LAD056024391	64.50	B319	2911	A08	1
D008	M043	LAD056522667	0.30	B409	4911	A21	1
D008	M141	LAD056522667	0.71	B211	4911	A21	1
D008	M013	LAD058530510	8,116.61	B319	3691	A57	1
D008	M111	LAD058530510	48.83	B409	3691	A19	1
D008	M032	LAD062644778	81.49	B319	4226	A29	1
D008	M141	LAD062644778	0.55	B319	4226	A29	1
D008	M132	LAD062662887	907.60	B319	2911	A21	1
D008	M043	LAD069733798	0.44	B009	8221	A99	1
D008	M111	LAD071940233	30.52	B303	3491	A09	1
D008	M119	LAD081419418	0.05	B103	2869	A02	2
D008	M043	LAD086478047	0.30	B319	2869	A29	1
D008	M132	LAD089317341	51.97	B519	3713	A08	1
D008	M013	LAD092101906	22.30	B319	8734	A94	1
D008	M132	LAD980622104	7.85	B319	2819	A08	1
D008	M111	LAD981146186	8.96	B319	4922	A29	1
D008	M141	LAD982552994	8.30	B114	7549	A57	1
D008	M141	LAD985185149	0.49	B319	2816	A59	1
D008	M111	LAD990683716	16.10	B307	2911	A08	1
D008	M041	LAR000000034	0.30	B119	9999	A57	2
D008	M043	LAR000000034	0.10	B319	9999	A57	2
D008	M111	LAR000002188	19.00	B319	4922	A21	1
D008	M132	LAR000002188	19.00	B319	4922	A21	1
D008	M041	LAR000004812	0.63	B001	2062	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	LAR000004937	6.00	B319	5082	A21	2
D008	M119	LAT230012833	2.10	B301	8221	A94	1
D008	M119	LAT230012833	3.05	B301	8221	A94	1
D008	M119	MA0570024026	0.05	B319	9711	A29	1
D008	M141	MA0570024026	0.21	B319	9711	A29	1
D008	M141	MA2570024487	0.68	B319	9711	A01	1
D008	M039	MA2690307879	0.40	B307	8744	A29	1
D008	M043	MA2690307879	1.24	B209	8744	A49	1
D008	M111	MA7210025154	501.04	B302	9711	A61	2
D008	M111	MA8570024424	0.60	B319	9999	A69	2
D008	M141	MA8690330719	0.60	B310	9621	A55	1
D008	M141	MAD000189068	0.38	B409	3669	A54	1
D008	M141	MAD000649640	0.68	B203	3674	A19	1
D008	M019	MAD000829986	1.59	B319	3674	A49	1
D008	M111	MAD000842427	745.57	B302	5171	A59	1
D008	M141	MAD000842427	2.00	B319	5171	A29	1
D008	M141	MAD000842740	3.29	B319	3944	A58	1
D008	M119	MAD000844100	2,046.02	B301	5171	A53	2
D008	M019	MAD000844118	0.40	B319	3845	A08	1
D008	M141	MAD000844118	0.80	B114	3845	A06	1
D008	M141	MAD000844118	0.33	B319	3845	A08	1
D008	M141	MAD000844282	2.29	B106	3669	A19	1
D008	M141	MAD000844282	0.10	B319	3699	A08	1
D008	M141	MAD000844688	0.03	B409	4922	A21	1
D008	M141	MAD000845412	5.57	B319	4911	A57	1
D008	M141	MAD000845412	0.32	B519	4911	A60	1
D008	M141	MAD001005370	4.43	B307	3661	A57	1
D008	M111	MAD001012244	3.10	B404	3672	A49	1
D008	M141	MAD001012244	1.58	B310	3672	A53	2
D008	M141	MAD001012244	0.18	B319	3672	A53	2
D008	M141	MAD001013226	0.30	B307	3826	A49	1
D008	M141	MAD001013994	3.44	B114	3823	A04	1
D008	M141	MAD001014182	0.17	B406	3679	A99	1
D008	M141	MAD001017599	0.06	B319	9999	A69	2
D008	M141	MAD001027325	0.23	B319	3269	A56	1
D008	M132	MAD001030576	0.08	B316	2262	A58	1
D008	M141	MAD001039767	0.10	B316	2891	A58	1
D008	M141	MAD001055235	0.37	B205	3761	A29	1
D008	M141	MAD001055235	110.88	B205	3761	A40	1
D008	M141	MAD001055235	6.58	B307	3761	A35	1
D008	M141	MAD001055235	0.20	B519	3761	A27	1
D008	M141	MAD001055235	9.60	B603	3761	A51	1
D008	M141	MAD001061001	0.03	B003	3264	A56	1
D008	M132	MAD001114206	14.80	B319	3484	A78	1
D008	M043	MAD001114818	0.40	B319	1793	A08	1
D008	M129	MAD001116938	47.63	B310	3484	A92	1
D008	M141	MAD001128016	0.10	B001	3462	A94	1
D008	M141	MAD001128032	0.13	B002	3462	A94	1
D008	M077	MAD001138726	160.01	B119	3672	A19	1
D008	M141	MAD001138726	0.06	B206	3672	A59	2
D008	M141	MAD001138726	0.90	B307	3672	A93	2
D008	M141	MAD001138726	0.15	B310	3672	A55	1
D008	M141	MAD001138726	0.30	B404	3672	A22	1
D008	M141	MAD001202340	0.44	B319	3961	A78	1
D008	M141	MAD001339159	0.10	B001	3679	A94	1
D008	M141	MAD001402320	19.64	B114	3861	A09	1
D008	M132	MAD001408491	988.00	B409	3724	A08	1
D008	M141	MAD001408491	0.60	B114	3724	A59	2
D008	M141	MAD001408517	0.70	B206	3724	A19	1
D008	M141	MAD001408517	2.99	B211	3724	A19	1
D008	M141	MAD001408517	1.22	B211	3724	A19	1
D008	M141	MAD001408517	0.15	B409	3724	A08	1
D008	M141	MAD001408517	0.34	B409	3724	A09	1
D008	M141	MAD001408517	0.30	B409	3724	A57	1
D008	M141	MAD001408517	1.00	B409	3724	A57	1
D008	M141	MAD001410240	0.05	B119	3827	A92	1
D008	M141	MAD001410240	0.35	B319	3827	A49	1
D008	M141	MAD001410240	0.01	B319	3827	A49	1
D008	M141	MAD001411016	0.11	B206	3679	A37	1
D008	M141	MAD001411016	0.19	B319	3679	A49	1
D008	M141	MAD001411016	1.00	B319	3679	A57	1
D008	M141	MAD001411081	0.30	B307	3761	A58	1
D008	M141	MAD001414879	0.26	B519	3674	A35	1
D008	M132	MAD001425594	180.00	B302	8221	A69	2
D008	M141	MAD001425594	0.20	B409	8221	A08	1
D008	M141	MAD001439546	3.89	B102	3511	A37	1
D008	M141	MAD001439546	5.77	B102	3511	A37	1
D008	M141	MAD001439546	1.12	B307	3511	A78	1
D008	M119	MAD001842764	75.60	B319	3357	A93	2
D008	M141	MAD001842764	15.12	B319	3357	A41	1
D008	M141	MAD001842764	15.23	B319	3357	A41	1
D008	M141	MAD001923408	0.72	B103	3669	A23	1
D008	M141	MAD001923408	3.54	B106	3669	A22	1
D008	M141	MAD001923408	8.63	B114	3669	A53	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	MAD001923408	1.36	B307	3669	A57	1
D008	M141	MAD001923408	0.21	B319	3669	A53	2
D008	M141	MAD001923408	3.13	B505	3669	A60	1
D008	M111	MAD001963263	0.19	B319	8221	A99	1
D008	M141	MAD001963263	0.28	B319	8221	A99	1
D008	M141	MAD001963263	0.48	B319	8221	A99	1
D008	M141	MAD002084093	1.65	B302	3612	A63	1
D008	M043	MAD002297968	0.13	B304	3613	A09	1
D008	M141	MAD002423267	0.02	B206	3674	A54	1
D008	M141	MAD007325814	0.57	B307	5093	A59	1
D008	M141	MAD019367176	0.43	B319	3425	A25	1
D008	M141	MAD019367176	0.29	B319	3425	A40	1
D008	M111	MAD022960413	0.95	B319	3471	A57	1
D008	M032	MAD039324009	22.52	B206	3295	A54	1
D008	M041	MAD043413400	0.23	B119	3672	A01	1
D008	M079	MAD048974349	1.05	B103	3471	A22	1
D008	M019	MAD049441512	2.52	B119	3672	A05	1
D008	M132	MAD051505477	12.00	B409	2869	A99	2
D008	M141	MAD051505477	1.64	B119	2869	A58	1
D008	M141	MAD051505477	0.68	B316	2869	A58	1
D008	M141	MAD051505477	10.37	B409	2869	A99	2
D008	M141	MAD051778934	0.53	B310	3672	A55	1
D008	M141	MAD051778934	2.28	B409	3672	A09	1
D008	M141	MAD051778934	6.62	B504	3672	A09	1
D008	M141	MAD053459673	0.18	B319	3561	A49	1
D008	M141	MAD055179634	2.80	B319	4911	A21	1
D008	M141	MAD055179634	2.18	B319	4911	A91	1
D008	M141	MAD060094760	0.23	B307	7699	A59	1
D008	M141	MAD062163191	10.59	B103	3861	A37	1
D008	M141	MAD062163191	0.69	B114	3861	A29	1
D008	M141	MAD062163191	0.48	B307	3861	A29	1
D008	M141	MAD062163191	1.58	B319	3861	A57	1
D008	M141	MAD062163191	1.38	B409	3861	A57	1
D008	M141	MAD062163191	3.67	B409	3861	A57	1
D008	M132	MAD063894786	0.38	B310	3471	A22	1
D008	M141	MAD063894786	0.45	B519	3471	A92	1
D008	M141	MAD065781197	1.06	B319	3827	A29	1
D008	M129	MAD073130411	13.00	B404	8062	A89	1
D008	M111	MAD076575513	434.28	B519	4931	A60	1
D008	M079	MAD076590652	0.46	B105	3672	A27	1
D008	M079	MAD076590652	32.57	B207	3672	A29	1
D008	M132	MAD076590652	0.34	B307	3672	A56	2
D008	M132	MAD076590652	1.24	B310	3672	A71	1
D008	M132	MAD076590652	1.50	B403	3672	A89	2
D008	M132	MAD076590652	1.44	B505	3672	A38	
D008	M141	MAD076590652	4.31	B319	3672	A29	
D008	M141	MAD080031180	0.08	B319	3641	A29	2
D008	M129	MAD080812431	1.50	B319	3914	A99	1
D008	M141	MAD086534864	0.26	B219	3841	A99	1
D008	M141	MAD086534864	1.46	B310	3841	A71	3
D008	M141	MAD086534864	1.13	B319	3841	A49	1
D008	M141	MAD086534864	1.24	B403	3841	A75	3
D008	M141	MAD086534864	2.20	B504	3841	A76	3
D008	M039	MAD094277266	0.46	B310	3556	A99	1
D008	M041	MAD094277266	2.80	B114	3556	A94	1
D008	M043	MAD094277266	0.50	B310	3556	A99	1
D008	M141	MAD097454599	4.78	B319	4911	A21	1
D008	M141	MAD155318066	0.45	B219	3672	A19	1
D008	M141	MAD155318066	0.25	B219	3672	A29	1
D008	M111	MAD980522817	23.77	B512	3357	A60	3
D008	M111	MAD980522817	4.98	B512	3357	A60	3
D008	M141	MAD980523344	3.50	B103	3471	A02	1
D008	M019	MAD980672422	3.79	B319	3471	A29	1
D008	M132	MAD980731681	15.00	B319	4911	A93	3
D008	M129	MAD981061419	1.40	B319	3423	A56	1
D008	M141	MAD981063001	4.00	B319	3672	A92	1
D008	M141	MAD981065451	2.34	B310	3679	A29	1
D008	M141	MAD981070410	26.00	B301	2869	A69	2
D008	M129	MAD981074156	0.10	B310	3471	A22	1
D008	M043	MAD981204316	0.10	B310	3672	A32	1
D008	M119	MAD981204316	0.57	B504	3672	A01	1
D008	M141	MAD981215411	0.00	B001	3569	A94	1
D008	M111	MAD981889678	2.40	B319	3484	A49	1
D008	M129	MAD981894389	30.00	B301	5541	A65	2
D008	M111	MAD982191264	12.32	B603	4172	A60	1
D008	M129	MAD982194482	2.63	B504	3672	A75	1
D008	M129	MAD982194482	0.11	B504	3672	A75	1
D008	M132	MAD985268119	45.75	B302	5093	A59	1
D008	M141	MAD985280858	0.03	B003	5961	A99	1
D008	M141	MAD985285758	1.76	B219	2834	A57	1
D008	M129	MAD985290964	0.20	B404	3672	A23	1
D008	M129	MAD985290964	0.30	B404	3672	A23	1
D008	M141	MAD985290964	1.96	B110	3672	A01	1
D008	M141	MAD985290964	8.68	B110	3672	A01	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	MAD985293844	3.65	B304	8731	A78	1
D008	M141	MAD985294057	0.05	B310	3672	A22	1
D008	M141	MAD985294057	6.68	B319	3672	A22	1
D008	M141	MAD985294057	1.28	B319	3672	A53	1
D008	M141	MAD985294057	0.30	B404	3672	A22	1
D008	M141	MAD985294347	0.21	B307	3489	A39	1
D008	M141	MAD985294347	0.04	B307	3489	A58	1
D008	M141	MAD985297209	1.78	B115	3625	A04	1
D008	M141	MAD990685554	0.33	B219	3669	A49	1
D008	M141	MAD990685554	0.14	B409	3669	A92	1
D008	M141	MAD990886301	5.85	B113	3679	A60	1
D008	M141	MAD990886301	0.94	B207	3679	A06	1
D008	M141	MAD990886301	3.20	B310	3679	A09	1
D008	M141	MAD990886301	0.45	B310	3679	A55	1
D008	M141	MAD990886301	1.30	B319	3679	A09	1
D008	M141	MAD990886301	5.54	B404	3679	A49	1
D008	M141	MAD991302712	0.01	B309	3339	A55	1
D008	M141	MAR000006726	0.24	B206	3572	A54	1
D008	M141	MAR000006726	6.35	B206	3572	A54	1
D008	M141	MD0000106310	2.25	B309	9999	A69	1
D008	M141	MD0570024000	0.05	B114	9711	A99	1
D008	M141	MD0570024000	0.00	B119	9711	A58	1
D008	M141	MD2970590004	0.62	B001	9711	A57	1
D008	M111	MD3210021355	16.76	B319	9711	A08	1
D008	M141	MD3210021355	6.76	B319	9711	A08	1
D008	M043	MD4170024109	1.10	B319	2892	A99	1
D008	M141	MD4170024109	5.50	B114	2892	A99	1
D008	M141	MD4170024109	10.79	B319	2892	A99	1
D008	M141	MD4170024109	37.79	B319	2892	A99	1
D008	M141	MD4170024109	53.31	B319	2892	A99	1
D008	M043	MD4170090001	11.34	B319	9711	A99	1
D008	M061	MD4690307844	14.08	B319	9711	A69	1
D008	M141	MD4690307844	7.04	B319	9711	A69	1
D008	M125	MD5170024686	0.02	B316	8744	A57	1
D008	M141	MD5170024686	0.03	B316	8744	A57	1
D008	M141	MD5470090015	23.41	B408	9999	A29	1
D008	M141	MD5470090015	0.22	B409	9999	A21	1
D008	M111	MD6150004095	2.50	B519	8099	A94	1
D008	M111	MD6150004095	6.72	B519	8099	A94	1
D008	M141	MD6150004095	2.23	B106	8099	A94	1
D008	M141	MD6150004095	0.61	B319	8099	A94	1
D008	M141	MD6150004095	0.49	B409	8099	A94	1
D008	M141	MD6150004095	0.44	B519	8099	A94	1
D008	M141	MD6470090006	1.42	B319	8412	A59	1
D008	M141	MD7170024536	0.15	B103	9711	A99	1
D008	M141	MD7170024536	0.03	B209	9711	A99	1
D008	M141	MD7170024536	0.01	B210	9711	A99	1
D008	M141	MD7170024536	0.04	B309	9999	A55	1
D008	M141	MD7170024536	0.00	B309	9711	A99	1
D008	M141	MD7170024536	0.00	B310	9999	A21	1
D008	M141	MD7170024536	0.05	B319	9999	A29	1
D008	M141	MD7170024536	5.22	B319	9711	A99	1
D008	M141	MD7170024536	3.20	B409	9999	A99	1
D008	M141	MD7170024536	0.21		9711		1
D008	M141	MD8210020758	0.72	B310	9711	A71	1
D008	M141	MD8210020758	1.54	B319	9711	A69	1
D008	M039	MD8211620267	0.44	B207	9999	A94	1
D008	M043	MD8213822762	0.01	B001	8733	A94	1
D008	M043	MD8213822762	0.01	B003	8733	A58	1
D008	M043	MD8213822762	0.03	B309	8733	A94	1
D008	M129	MD8213822762	0.09	B114	8733	A59	2
D008	M129	MD8213822762	0.06	B302	8733	A69	2
D008	M129	MD8213822762	0.04	B311	8733	A59	2
D008	M141	MD8213822762	0.00	B003	8733	A58	1
D008	M141	MD8213822762	0.00	B003	8733	A94	2
D008	M129	MD9210020567	4.58	B113	9199	A57	1
D008	M129	MD9210020567	2.37	B114	9199	A21	1
D008	M129	MD9210020567	0.06	B211	9199	A58	1
D008	M129	MD9210020567	0.06	B211	9199	A58	1
D008	M129	MD9210020567	5.16	B316	9199	A21	1
D008	M129	MD9210020567	0.38	B316	9199	A21	1
D008	M129	MD9210020567	1.18	B316	9199	A21	1
D008	M141	MD9210020567	1.10	B316	9199	A21	1
D008	M141	MDD000619395	8.65	B319	4931	A21	1
D008	M043	MDD000731596	0.14	B319	4911	A29	1
D008	M132	MDD000731596	0.26	B319	4911	A29	1
D008	M141	MDD003073095	17.60	B114	2656	A71	1
D008	M122	MDD003075207	64.00	B604	3499	A21	1
D008	M141	MDD003082997	1.36	B219	2844	A21	1
D008	M111	MDD003084514	31.40	B101	3444	A21	1
D008	M111	MDD003091972	14.40	B310	3713	A29	1
D008	M141	MDD003093515	0.15	B319	2816	A21	1
D008	M141	MDD022402994	0.06	B119	2834	A94	1
D008	M041	MDD022688329	0.23	B206	3993	A54	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	MDD046041885	0.06	B311	3663	A99	1
D008	M141	MDD046041885	0.66	B119	3663	A29	1
D008	M141	MDD046041885	1.70	B119	3663	A29	1
D008	M141	MDD046041885	0.01	B309	3663	A55	1
D008	M141	MDD046041885	0.49	B310	3663	A01	1
D008	M141	MDD046041885	0.25	B310	3663	A01	1
D008	M132	MDD046283495	568.47	B319	3731	A29	1
D008	M043	MDD048581763	0.20	B310	3669	A49	1
D008	M043	MDD053936464	0.12	B319	4911	A29	1
D008	M043	MDD053936464	3.25	B319	4911	A29	1
D008	M111	MDD053936464	1.28	B319	4911	A29	1
D008	M141	MDD054907027	0.70	B319	5171	A08	1
D008	M141	MDD054909072	0.33	B505	3471	A38	1
D008	M141	MDD069386480	3.10	B114	8731	A94	1
D008	M141	MDD074933961	0.08	B003	8731	A94	1
D008	M141	MDD074933961	0.05	B003	8731	A94	1
D008	M141	MDD101462752	0.00	B001	4931	A58	1
D008	M111	MDD980554653	0.20	B306	4953	A99	1
D008	M053	MDD980691455	0.10	B310	4011	A99	1
D008	M141	MDD980829873	13.41	B316	8221	A59	2
D008	M141	MDD980829873	0.77	B319	8221	A69	2
D008	M041	MDD980918288	0.17	B101	2851	A09	1
D008	M141	MDD981111206	1.44	B106	3672	A22	1
D008	M141	MDD981111206	0.53	B106	3672	A22	1
D008	M141	MDD981111206	0.74	B310	3672	A09	1
D008	M141	MDD982566218	0.53	B310	3484	A94	1
D008	M141	MDD985368869	0.33	B307	3479	A22	1
D008	M141	MDD985369305	1.15	B103	3672	A01	1
D008	M141	MDD985369305	1.38	B103	3672	A01	1
D008	M141	MDD985369305	0.23	B106	3672	A01	1
D008	M141	MDD985369305	0.68	B310	3672	A71	3
D008	M141	MDD985369305	1.00	B316	3672	A19	1
D008	M314	MDD985369305	0.14	B310	3672	A71	3
D008	M111	MDD985420108	0.50	B319	4924	A21	1
D008	M141	MDD990759375	0.01	B319	3334	A08	1
D008	M112	MDR00001057	209.50	B304	4953	A78	3
D008	M019	ME4170024539	0.00	B309	9711	A55	1
D008	M141	ME5170024355	8.50	B307	3669	A21	1
D008	M141	ME8170022018	4.74	B302	9711	A61	1
D008	M141	ME8170022018	13.20	B302	9711	A61	1
D008	M141	ME8170022018	1.13	B302	9711	A69	1
D008	M141	ME8170022018	0.02	B307	9711	A21	1
D008	M141	ME9570024522	0.15	B319	9711	A21	1
D008	M141	MED000791681	0.45	B206	3724	A54	1
D008	M041	MED001094473	2.30	B205	3663	A49	1
D008	M141	MED001095041	1.27	B319	2621	A92	1
D008	M	MED001095470	0.23	B301	2621	A08	1
D008	M	MED001095470	0.31	B319	2621	A59	1
D008	M019	MED001098458	0.25	B219	3674	A56	1
D008	M141	MED001106293	0.08	B409	3699	A09	1
D008	M141	MED001107051	0.70	B307	2621	A40	1
D008	M141	MED041460247	3.22	B119	3731	A05	1
D008	M141	MED041460247	0.17	B309	3731	A53	2
D008	M039	MED042140483	1.40	B319	9999	A69	1
D008	M061	MED046221115	6.00	B301	5541	A53	1
D008	M043	MED051430239	1.15	B319	5084	A21	1
D008	M	MED057385619	0.26	B319	4911	A59	1
D008	M141	MED065037491	1.02	B205	3663	A37	1
D008	M141	MED065037491	0.75	B205	3663	A37	1
D008	M141	MED065037491	0.29	B310	3663	A09	1
D008	M141	MED071742225	0.01	B307	2611	A55	1
D008	M141	MED071749329	0.40	B307	4911	A21	1
D008	M141	MED071749329	0.04	B307	4911	A21	1
D008	M011	MED077469864	2.84	B319	3675	A29	1
D008	M111	MED077469864	29.13	B319	3675	A19	1
D008	M111	MED077469864	132.98	B409	3675	A49	1
D008	M129	MED086875887	0.00	B001	2621	A94	1
D008	M132	MED086875887	0.02	B319	2621	A69	2
D008	M132	MED086875887	0.94	B319	2621	A69	2
D008	M039	MED093624526	3.62	B110	3492	A03	1
D008	M019	MED093625358	1.42	B319	3672	A49	1
D008	M019	MED093625358	4.23	B319	3672	A91	1
D008	M043	MED093625358	0.26	B403	3672	A09	1
D008	M081	MED093625358	3.91	B114	3672	A09	1
D008	M141	MED097731806	22.00	B319	4011	A29	1
D008	M141	MED980671796	0.03	B316	2611	A59	1
D008	M141	MED980913883	1.80	B409	3675	A49	1
D008	M111	MED981215080	3.03	B304	8734	A94	1
D008	M141	MED985466358	0.86	B310	7532	A55	1
D008	M043	MI0000938704	1.71	B319	9999	A69	2
D008	M132	MI0001007806	90.04	B301	5541	A65	2
D008	M041	MID000721720	0.80	B319	8734	A99	1
D008	M077	MID000722157	0.42	B219	4911	A57	1
D008	M141	MID000722157	0.02	B307	4911	A08	1

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	MID000722157	0.40	B309	4911	A55	1
D008	M021	MID000722694	0.10	B503	7389		1
D008	M077	MID000722942	0.25	B307	3369	A22	1
D008	M	MID000724823	19.50				
D008	M119	MID000724864	2.20	B310	3479	A22	1
D008	M119	MID000724864	2.75	B310	3479	A22	1
D008	M101	MID000809228	267.15	B519	3711	A29	1
D008	M041	MID000809632	4.30	B316	2822	A41	1
D008	M119	MID000810630	28.00	B302	2621	A69	2
D008	M111	MID003906773	35.24	B604	5013	A09	1
D008	M111	MID003906773	52.50	B604	5013	A09	1
D008	M111	MID004320479	226.81	B304	3312	A78	1
D008	M041	MID004916417	2.70	B101	2899	A21	1
D008	M131	MID005035464	1.35	B310	3714	A71	1
D008	M019	MID005334495	0.28	B309	3465	A55	1
D008	M125	MID005344973	0.50	B505	3471	A38	
D008	M051	MID005354766	2.11	B206	3714	A54	1
D008	M061	MID005354766	0.63	B206	3714	A54	1
D008	M119	MID005356050	4.60	B310	3479	A21	1
D008	M132	MID005356647	21.05	B319	3714	A57	1
D008	M132	MID005356654	15.00	B302	3714	A93	1
D008	M132	MID005356654	0.42	B310	3714	A71	1
D008	M132	MID005356712	0.23	B307	3711	A53	2
D008	M132	MID005356712	147.03	B409	3711	A29	1
D008	M111	MID005356811	26.01	B209	3714	A21	1
D008	M043	MID005356886	4.12	B310	3714	A21	1
D008	M132	MID005356894	10.08	B319	3711	A29	1
D008	M019	MID005356902	1.38	B307	3711	A56	2
D008	M041	MID005356902	0.44	B119	3711	A59	1
D008	M043	MID005356902	8.25	B316	3711	A59	1
D008	M111	MID005356910	1.31	B316	3714	A56	1
D008	M079	MID005356928	0.23	B114	3711	A59	1
D008	M132	MID005356928	128.45	B302	3711	A69	2
D008	M132	MID005356928	5.11	B310	3711	A71	1
D008	M132	MID005356928	2.60	B319	3711	A53	1
D008	M132	MID005356928	16.16	B519	3711	A53	2
D008	M111	MID005356951	895.66	B319	3711	A21	1
D008	M059	MID005357355	1.45	B101	3714	A21	1
D008	M059	MID005357355	3.93	B604	3714	A21	1
D008	M079	MID005357355	10.56	B101	3714	A21	1
D008	M079	MID005357355	72.27	B101	3714	A21	1
D008	M079	MID005357355	12.10	B604	3714	A21	1
D008	M111	MID005357371	0.23	B114	3714	A93	2
D008	M111	MID005357504	2.67	B302	3351	A92	1
D008	M111	MID005357504	1.91	B302	3351	A92	1
D008	M111	MID005357504	1.88	B302	3351	A92	1
D008	M111	MID005357504	94.50	B306	3351	A75	1
D008	M111	MID005357504	2.13	B307	3351	A08	1
D008	M111	MID005357504	1.85	B307	3351	A08	1
D008	M111	MID005357504	3.20	B310	3351	A55	1
D008	M111	MID005357504	23.52	B319	3351	A08	1
D008	M111	MID005357504	13.42	B319	3351	A92	1
D008	M111	MID005357504	10.61	B609	3351	A60	1
D008	M111	MID005357934	4.01	B319	3231	A49	1
D008	M129	MID005357934	0.01	B409	3231	A99	1
D008	M053	MID005358007	28.08	B310	3711	A21	1
D008	M019	MID005358064	0.06	B319	3714	A99	1
D008	M077	MID005358783	8.68	B114	3714	A56	2
D008	M111	MID005358783	115.92	B319	3714	A56	2
D008	M111	MID005358783	1.34	B319	3714	A56	2
D008	M111	MID005358783	112.73	B319	3714	A99	1
D008	M041	MID005358825	100.60	B219	2851	A99	1
D008	M061	MID005358825	24.73	B219	2851	A99	1
D008	M132	MID005379706	3.63	B604	3711	A21	1
D008	M111	MID005379714	370.00	B319	3711	A38	1
D008	M061	MID005379797	0.18	B209	3465	A58	1
D008	M111	MID005379813	48.50	B604	3714	A21	1
D008	M021	MID005380134	0.59	B310	3465	A21	1
D008	M052	MID005380134	0.25	B114	3465	A21	1
D008	M125	MID005381439	76.13	B305	3341	A59	
D008	M125	MID005381439	0.28	B603	3341	A54	1
D008	M141	MID005385406	0.15	B407	3471	A56	2
D008	M077	MID005390836	24.84	B106	3432	A05	1
D008	M111	MID005506357	20.74	B409	2911	A29	1
D008	M059	MID005515705	0.19	B201	3317	A92	1
D008	M061	MID006013643	2.97	B319	2834	A19	1
D008	M141	MID006015960	0.25	B206	2023	A54	1
D008	M019	MID006016596	0.03	B107	3812	A58	1
D008	M043	MID006016919	3.10	B316	2819	A56	2
D008	M109	MID006021414	0.19	B519	3714	A09	1
D008	M111	MID006021414	207.60	B319	3714	A92	1
D008	M077	MID006407142	33.36	B205	3499	A09	1
D008	M125	MID009305665	0.83	B319	3714	A99	1
D008	M061	MID020105565	6.20	B603	3462	A04	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	MID038616959	8.61	B319	3231	A32	1
D008	M032	MID038624508	8.19	B209	3714	A21	1
D008	M043	MID038624508	3.49	B310	3714	A09	1
D008	M111	MID038624508	3.68	B307	3714	A09	1
D008	M132	MID038708665	16.25	B203	3479	A21	1
D008	M061	MID044255420	0.39	B211	3714	A58	1
D008	M122	MID046708137	56.25	B205	3360	A35	1
D008	M099	MID050615996	132.58	B114	3711	A03	1
D008	M132	MID050615996	0.23	B310	3711	A78	1
D008	M132	MID050615996	1.82	B316	3711	A94	1
D008	M019	MID053334439	2.30	B307	3714	A59	1
D008	M043	MID053669040	3.00	B319	3089	A69	2
D008	M079	MID056717747	0.06	B119	2899	A94	1
D008	M061	MID058816927	0.01	B316	3691	A59	1
D008	M061	MID058816927	1.16	B316	3691	A59	1
D008	M132	MID058816927	2,617.45	B316	3691	A69	2
D008	M132	MID058816927	5.88	B316	3691	A69	2
D008	M132	MID061872917	8.10	B319	3843	A57	1
D008	M111	MID061874723	1.60	B319	3714	A59	1
D008	M111	MID061874723	0.05	B319	3714	A59	1
D008	M141	MID064197742	0.00	B001	8731	A94	1
D008	M111	MID065597809	1.00	B319	3714	A29	1
D008	M111	MID065597809	6.00	B319	3714	A29	1
D008	M111	MID065597809	10.81	B319	3714	A49	1
D008	M111	MID065597809	1.60	B319	3714	A49	1
D008	M111	MID065597809	0.74	B519	3714	A09	1
D008	M111	MID065597809	0.25	B519	3714	A09	1
D008	M132	MID068091693	0.80	B316	2891	A58	1
D008	M111	MID072782683	1.15	B307	3465	A71	1
D008	M111	MID076380658	0.23	B114	8734	A19	1
D008	M111	MID076380658	0.03	B309	8734	A59	1
D008	M111	MID076380658	0.10	B319	8734	A56	2
D008	M077	MID079850699	54.25	B119	3471	A23	1
D008	M111	MID082220757	0.41	B319	8734	A92	1
D008	M111	MID085899706	201.99	B319	4911	A29	1
D008	M132	MID086176658	1.17	B319	1021	A94	1
D008	M061	MID086744802	10.40	B319	3714	A57	1
D008	M061	MID087056685	0.03	B510	4911	A54	1
D008	M094	MID087478574	0.23	B114	8999	A94	1
D008	M111	MID088756069	4.00	B604	5013	A21	1
D008	M019	MID092175074	9.97	B319	4911	A08	1
D008	M	MID092947928	0.25				
D008	M	MID092947928	3.35				
D008	M	MID092947928	0.29				
D008	M111	MID097804025	58.00	B304	3398	A25	1
D008	M119	MID097804330	2.00	B319	4911	A08	2
D008	M119	MID097804330	0.04	B319	4911	A92	1
D008	M129	MID099113128	0.46	B302	9711	A93	1
D008	M041	MID099124349	69.18	B102	2851	A94	1
D008	M	MID099662439	1.00				
D008	M111	MID109179754	26.35	B310	3479	A21	1
D008	M043	MID980568836	0.90	B310	3711	A22	2
D008	M132	MID980568836	257.95	B319	3711	A22	2
D008	M051	MID980614267	0.23	B206	3291	A54	2
D008	M125	MID980682827	0.01	B003	8221	A94	1
D008	M125	MID980682827	0.73	B319	8221	A99	1
D008	M043	MID980700868	0.05	B003	3465	A29	2
D008	M043	MID980795488	0.88	B310	3711	A21	1
D008	M111	MID980795488	3.79	B119	3711	A21	1
D008	M111	MID980795488	12.44	B310	3711	A21	1
D008	M043	MID980896518	8.62	B319	2851	A71	1
D008	M039	MID980896690	131.99	B319	3711	A57	1
D008	M111	MID980896690	35.81	B319	3711	A29	1
D008	M	MID980990642	1.00	B101	2851	A09	1
D008	M042	MID980990642	2.10	B519	2851	A38	1
D008	M043	MID980990642	0.90	B308	2851	A59	1
D008	M111	MID980993869	0.83	B206	4512	A65	1
D008	M043	MID980995096	2.41	B406	2851	A59	1
D008	M132	MID981000482	0.75	B604	3479	A38	1
D008	M111	MID981089022	7.27	B319	3479	A29	1
D008	M029	MID981091218	14.62	B304	3398	A25	1
D008	M029	MID981091218	9.87	B304	3398	A25	1
D008	M111	MID981953912	10.66	B310	3711	A21	1
D008	M077	MID982604001	21.68	B519	3479	A21	1
D008	M077	MID982604001	22.54	B519	3479	A21	1
D008	M111	MID982604001	0.46	B519	3479	A21	1
D008	M111	MID982622268	6.25	B219	3087	A37	1
D008	M119	MID982624017	207.28	B302	4011	A69	2
D008	M079	MID982628463	19.98	B114	4011	A69	1
D008	M119	MID982628463	115.93	B302	4011	A69	1
D008	M111	MID985568021	0.20	B316	4789	A94	1
D008	M111	MID985568021	0.00	B316	4789	A94	1
D008	M111	MID985568021	0.03	B319	4789	A94	1
D008	M041	MID985569128	16.51	B206	3451	A54	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M079	MID985569516	8.37	B114	8221	A06	2
D008	M111	MID985569946	44.98	B319	3931	A29	1
D008	M111	MID985569987	19.58	B113	3711	A21	1
D008	M111	MID985569987	34.82	B211	3711	A21	1
D008	M132	MID985574961	0.84	B302	8711	A69	2
D008	M061	MID985576495	8.03	B310	3714	A55	1
D008	M111	MID985576495	38.76	B119	3714	A29	1
D008	M111	MID985576495	1.10	B206	3714	A54	1
D008	M111	MID985576495	1.10	B206	3714	A54	1
D008	M125	MID985576495	14.68	B119	3714	A29	1
D008	M051	MID985582618	93.25	B205	3714	A49	1
D008	M111	MID985614957	0.62	B206	4924	A65	2
D008	M111	MID985614957	6.68	B301	4924	A65	2
D008	M061	MID985617588	0.78	B119	8731	A37	1
D008	M111	MID985621051	5,349.00	B513	9999	A69	2
D008	M119	MID985622224	0.12	B003	4215	A53	2
D008	M032	MID985652643	1.33	B310	3690	A09	1
D008	M111	MID985662717	1.63	B319	3231	A32	1
D008	M141	MIO571924760	0.53	B203	9999	A56	2
D008	M141	MIO571924760	0.17	B207	9999	A59	1
D008	M141	MIO571924760	0.06	B306	9999	A89	1
D008	M141	MIO571924760	0.04	B307	9999	A57	1
D008	M141	MIO571924760	0.01	B310	9999	A55	1
D008	M141	MIO571924760	20.00	B316	9999	A69	2
D008	M141	MIO571924760	0.04	B319	9999	A57	1
D008	M077	MIR000001735	0.12	B106	8221	A49	1
D008	M111	MIR000001735	0.04	B316	8221	A94	1
D008	M111	MIR000001735	0.01	B316	8221	A94	1
D008	M111	MIR000001735	0.05	B319	8221	A29	1
D008	M111	MIR000001776	0.13	B319	8221	A29	1
D008	M111	MIR000001784	0.06	B316	8221	A94	1
D008	M111	MIR000001784	0.03	B319	8221	A29	1
D008	M111	MIR000001792	0.01	B316	8221	A94	1
D008	M111	MIR000001792	0.44	B319	8221	A29	1
D008	M111	MIR000002816	0.40	B319	8734	A29	1
D008	M	MIR000006395	0.69	B205	5311	A93	1
D008	M132	MIR000008235	23.15	B307	1721	A21	1
D008	M132	MIR000008243	23.58	B307	1721	A21	1
D008	M132	MIR000008250	17.60	B307	1721	A21	1
D008	M132	MIR000008268	8.85	B307	1721	A21	1
D008	M132	MIR000008276	3.00	B307	1721	A21	1
D008	M132	MIR000008284	9.71	B307	1721	A21	1
D008	M141	MIR000008292	3.00	B307	1721	A21	1
D008	M	MIT270010549	17.00	B302	3315	A69	2
D008	M111	MIT270010598	0.15	B316	8221	A94	1
D008	M111	MIT270012131	27.03	B310	3479	A55	1
D008	M019	MIT270012198	1,300.72	B319	3369	A49	1
D008	M125	MIT270013709	2.89	B307	2834	A59	1
D008	M013	MN7213820908	70.50	B319	8744	A64	2
D008	M014	MN7213820908	317.81	B116	8744	A64	2
D008	M019	MN7213820908	9.19	B319	8744	A64	2
D008	M043	MN7213820908	10.51	B003	8744	A69	2
D008	M043	MN7213820908	1.50	B319	8744	A64	2
D008	M141	MN7213820908	1.08	B003	8744	A69	2
D008	M043	MND000608554	0.21	B308	3571	A56	2
D008	M043	MND000608554	0.08	B319	3571	A29	1
D008	M132	MND000686071	0.30	B319	2911	A29	1
D008	M119	MND000686121	2.87	B304	2819	A09	1
D008	M013	MND000819268	1.72	B319	3489	A99	1
D008	M061	MND000819292	0.60	B219	3672	A29	1
D008	M129	MND000819292	0.46	B319	3672	A29	1
D008	M	MND000823922	0.35				
D008	M	MND000823922	3.65				
D008	M	MND000823922	11.51				
D008	M	MND000823922	2.30				
D008	M	MND000823922	0.03				
D008	M	MND000823922	0.20				
D008	M	MND000823922	1.26				
D008	M019	MND001037639	52.88	B205	3672	A25	1
D008	M504	MND001037639	0.47	B319	3672	A92	1
D008	M061	MND006147268	0.72	B203	3679	A29	1
D008	M111	MND006147268	6.40	B310	3679	A32	1
D008	M111	MND006147268	3.68	B316	3679	A92	1
D008	M141	MND006147268	0.78	B307	3679	A49	1
D008	M141	MND006147268	347.73	B307	3679	A49	1
D008	M132	MND006148092	43.00	B319	3341	A72	1
D008	M	MND006148282	0.10				
D008	M013	MND006156590	106.14	B304	3482	A59	1
D008	M014	MND006156590	23.25	B307	3482	A59	1
D008	M014	MND006156590	0.92	B307	3482	A59	1
D008	M014	MND006156590	5.50	B307	3482	A59	1
D008	M043	MND006156590	0.53	B310	3482	A78	1
D008	M061	MND006156590	14.82	B206	3482	A54	1
D008	M011	MND006161756	6.19	B319	3571	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	MND006161756	0.46	B409	3571	A29	1
D008	M132	MND006161756	6.93	B319	3571	A59	1
D008	M132	MND006161756	0.45	B319	3571	A59	1
D008	M132	MND006167720	11.69	B319	3364	A69	2
D008	M132	MND006172969	13.59				
D008	M042	MND006207773	27.23	B319	3711	A21	1
D008	M141	MND006207773	2.48	B319	3711	A21	1
D008	M041	MND006219232	1.38	B206	3672	A22	1
D008	M061	MND006253801	0.90	B409	3471	A29	1
D008	M061	MND006253801	0.60	B409	3471	A29	1
D008	M043	MND006477244	0.46	B319	3069	A21	1
D008	M043	MND006477244	2.06	B319	3069	A21	1
D008	M043	MND006477244	0.92	B319	3069	A21	1
D008	M043	MND006961239	4.13	B409	4011	A59	1
D008	M011	MND006963508	0.25	B319	4512	A99	1
D008	M019	MND036232908	1.00	B307	3676	A72	1
D008	M019	MND036232908	1.19	B307	3676	A72	1
D008	M019	MND036232908	1.29	B307	3676	A72	1
D008	M019	MND037335072	0.55		2835	A99	2
D008	M132	MND041775008	1,255.00	B302	3312	A39	1
D008	M141	MND049537780	16.08	B319	4911	A29	1
D008	M019	MND053417515	1.05	B319	3621	A57	1
D008	M111	MND053417515	2.40	B319	3621	A49	1
D008	M019	MND053422762	0.20	B319	3672	A93	2
D008	M141	MND053422762	0.85	B504	3672	A60	1
D008	M	MND053429353	304.05	B319	3231	A57	1
D008	M041	MND056073299	1.31	B206	3291	A53	1
D008	M011	MND058320011	2.93	B310	3845	A08	1
D008	M013	MND058320011	1.33	B319	3845	A49	1
D008	M091	MND058320011	1.35	B114	3845	A05	1
D008	M019	MND058330473	32.40	B119	3672	A29	1
D008	M061	MND058330473	0.27	B219	3672	A29	1
D008	M061	MND066539743	1.24	B206	3672	A29	1
D008	M061	MND066539743	6.44	B206	3672	A29	1
D008	M043	MND070740055	1.32	B301	3411	A19	1
D008	M129	MND076505262	0.28	B319	2621	A21	1
D008	M043	MND077636397	1.85	B310	3679	A55	1
D008	M011	MND079731519	5.72	B307	3571	A29	1
D008	M019	MND079731519	15.41	B307	3571	A22	1
D008	M019	MND079731519	0.05	B310	3571	A54	1
D008	M051	MND079731519	4.85	B206	3571	A09	1
D008	M141	MND079731519	0.36	B309	3571	A55	1
D008	M013	MND085114890	8.63	B307	3669	A35	1
D008	M011	MND086115615	2.02	B310	3672	A32	1
D008	M061	MND086115615	2.48	B206	3672	A25	1
D008	M011	MND980700900	15.94	B302	3672	A99	1
D008	M011	MND980700900	117.63	B307	3672	A49	1
D008	M011	MND980700900	32.44	B307	3672	A49	1
D008	M013	MND980700900	29.18	B319	3672	A29	1
D008	M013	MND980700900	4.83	B319	3672	A29	1
D008	M061	MND980700900	1.36	B009	3672	A22	1
D008	M043	MND980702286	0.15	B304	3561	A21	1
D008	M043	MND980702286	7.94	B409	3561	A99	1
D008	M043	MND980793319	0.74	B310	4011	A49	1
D008	M051	MND980793319	2.03	B203	4011	A19	1
D008	M061	MND980793319	5.90	B203	4011	A19	1
D008	M061	MND980793319	2.95	B310	4011	A49	1
D008	M141	MND980793319	1.66	B203	4011	A19	1
D008	M019	MND980824320	15.09	B119	4911	A59	2
D008	M043	MND980990154	0.90	B301	5171	A29	1
D008		41 MND981190242	0.07	B302	4953	A59	1
D008	M078	MND981190242	0.64	B302	4953	A59	1
D008	M011	MND982066730	0.75	B319	3672	A49	1
D008	M019	MND982070732	0.85	B319	3812	A99	1
D008	M111	MND982424202	0.96	B307	3679	A92	1
D008	M061	MND982639775	0.11	B206	3679	A25	1
D008	M141	MND985667674	0.32	B310	4931	A21	1
D008	M141	MND985667674	0.30	B310	4931	A21	1
D008	M129	MND985667807	1.20	B319	3672	A49	1
D008	M019	MND985668227	2.37	B307	3672	A40	1
D008	M019	MND985668227	1.70	B307	3672	A49	1
D008	M041	MND985668227	1.39	B219	3672	A29	1
D008	M125	MND985668227	0.90	B319	3672	A29	1
D008	M019	MND985677889	1.86	B409	3823	A99	1
D008	M119	MND985677889	1.76	B319	3823	A31	1
D008	M119	MND985677889	7.15	B319	3823	A31	1
D008	M039	MND985687565	0.54	B219	3363	A19	1
D008	M	MND985697135	3.08	B310	3672	A29	1
D008	M132	MND985699826	22.56	B319	2911	A29	1
D008	M014	MND985708437	0.02	B310	3679	A22	1
D008	M061	MND985708437	0.49	B205	3679	A29	1
D008	M019	MND990860470	0.17	B307	3479	A57	1
D008	M019	MND990860470	0.03	B409	3479	A99	1
D008	M051	MNT280010034	0.66	B206	3672	A40	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M051	MNT280010034	1.24	B206	3672	A40	1
D008	M061	MNT280010034	1.50	B114	3672	A09	1
D008	M111	MNT280010034	1.20	B316	3672	A92	1
D008	M041	MNT280010778	1.51	B219	4225	A58	1
D008	M043	MO1572890001	0.01	B403	9711	A58	1
D008	M132	MO3213720979	0.25	B319	9711	A08	1
D008	M132	MO4213820489	0.40	B310	3482	A71	1
D008	M129	MO8571924549	0.22	B119	9711	A57	2
D008	M129	MO8571924549	0.26	B119	9711	A89	2
D008	M129	MO8571924549	0.53	B119	9711	A89	2
D008	M129	MO8571924549	0.05	B409	9711	A08	2
D008	M112	MO9890010524	0.13	B319	9711	A19	2
D008	M112	MO9890010524	11.45	B319	9711	A99	2
D008	M132	MOD000610816	0.04	B310	3714	A55	1
D008	M019	MOD000687525	0.30	B307	3613	A49	1
D008	M032	MOD000822668	1.25	B316	3711	A60	1
D008	M132	MOD000822668	1.75	B316	3711	A59	1
D008	M132	MOD000822668	47.53	B316	3711	A60	1
D008	M132	MOD000822668	11.75	B409	3711	A60	1
D008	M043	MOD000830448	0.69	B409	3585	A58	2
D008	M043	MOD003537271	1.83	B310	3672	A71	1
D008	M043	MOD003537271	3.44	B319	3672	A91	1
D008	M043	MOD003537271	0.69	B319	3672	A92	2
D008	M061	MOD003537271	3.53	B203	3672	A29	1
D008	M061	MOD003537271	2.06	B319	3672	A92	1
D008	M137	MOD003537271	2.48	B319	3672	A99	1
D008	M039	MOD003941424	0.19	B206	4011	A54	1
D008	M042	MOD003941424	0.40	B211	4011	A59	1
D008	M041	MOD004954111	0.16	B409	2869	A08	1
D008	M132	MOD004954111	1.91	B409	2869	A08	1
D008	M043	MOD006272876	19.96	B310	3711	A32	1
D008	M061	MOD006299135	0.20	B409	3585	A59	1
D008	M061	MOD006299135	0.23	B409	3585	A59	1
D008	M043	MOD006308407	1.12	B304	3644	A71	1
D008	M119	MOD007118078	23.48	B403	3711	A99	1
D008	M019	MOD007120652	1.25	B307	3674	A49	1
D008	M019	MOD007131113	0.27	B316	2771	A59	1
D008	M019	MOD007152903	1.43	B310	3672	A32	1
D008	M132	MOD007152903	0.85	B319	3672	A92	1
D008	M129	MOD039817051	0.40	B206	3448	A54	1
D008	M019	MOD043935048	0.08	B307	4581	A49	1
D008	M077	MOD043942291	2.17	B113	3714	A19	1
D008	M099	MOD043942291	0.24	B219	3714	A59	1
D008	M111	MOD043942291	1.40	B319	3714	A92	1
D008	M041	MOD054950670	0.44	B206	3678	A19	1
D008	M043	MOD054950670	0.01	B307	3678	A94	1
D008	M111	MOD056961105	98.89	B316	2841	A99	2
D008	M024	MOD062442561	2.59	B101	3714	A40	1
D008	M042	MOD075892646	3.21	B304	3612	A06	1
D008	M141	MOD075892646	1.15	B304	3612	A06	1
D008	M141	MOD076265099	1.60	B114	3621	A19	1
D008	M141	MOD076265099	0.80	B114	3621	A19	1
D008	M061	MOD081640344	0.23	B310	3743	A08	1
D008	M061	MOD085002319	23.63	B310	3711	A22	1
D008	M125	MOD085002319	208.09	B219	3711	A59	1
D008	M132	MOD085002319	2.75	B219	3711	A49	1
D008	M111	MOD192203487	0.05	B319	3443	A49	1
D008	M011	MOD980686992	291.81	B309	3691	A92	1
D008	M021	MOD980686992	0.26	B219	3691	A19	1
D008	M061	MOD980686992	0.05	B219	3691	A19	1
D008	M061	MOD980686992	0.09	B219	3691	A19	1
D008	M061	MOD980686992	0.69	B310	3691	A51	1
D008	M019	MOD981123409	0.08	B319	4581	A49	1
D008	M043	MOD981496870	0.55	B316	7389	A35	1
D008	M061	MOD981501331	0.74	B209	3585	A21	1
D008	M043	MOD981709272	3.85	B301	8734	A94	1
D008	M111	MOD981709272	0.90	B301	8734	A94	1
D008	M013	MOD985771377	1.21	B319	9621	A91	1
D008	M061	MOD985808203	1.84	B207	3061	A54	1
D008	M061	MOD985808203	3.33	B310	3061	A29	1
D008	M061	MOD985808203	0.46	B310	3061	A29	1
D008	M132	MOT300010261	0.50	B310	3711	A21	1
D008	M132	MOT300010550	9.90	B403	3494	A49	1
D008	M141	MS2170022626	0.47	B109	9199	A58	1
D008	M141	MS2170022626	0.03	B319	9199	A58	1
D008	M141	MS2570024164	0.39	B102	9711	A59	1
D008	M141	MS2570024164	0.43	B319	9711	A59	1
D008	M141	MS2570024164	1.44	B319	9711	A59	1
D008	M141	MS2570024164	0.23	B319	9711	A59	1
D008	M141	MS3170024639	0.06	B603	9711	A57	1
D008	M141	MS6210809871	0.96	B114	8733	A77	1
D008	M141	MS6210809871	0.01	B210	8733	A58	1
D008	M141	MS6210809871	0.01	B302	8733	A77	1
D008	M141	MS6210809871	2.38	B304	8733	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	MS6210809871	32.47	B304	8733	A29	1
D008	M141	MS6210809871	1.73	B310	8733	A91	1
D008	M141	MS6210809871	2.29	B310	8733	A91	1
D008	M141	MS7570024060	0.25	B119	9711	A19	1
D008	M141	MS7570024060	0.48	B119	9711	A19	1
D008	M141	MS7570024060	0.01	B307	9711	A94	1
D008	M141	MS7570024060	0.27	B310	9711	A55	1
D008	M133	MSD001473073	0.50	B319	3231	A21	1
D008	M053	MSD004001244	10.58	B219	2295	A35	1
D008	M099	MSD004010724	285.31	B205	3621	A49	1
D008	M053	MSD041222878	28.38	B409	3612	A57	1
D008	M061	MSD050648757	132.40	B205	3731	A75	1
D008	M111	MSD065462517	0.05	B307	3714	A29	1
D008	M049	MSD081338832	0.28	B114	3585	A40	1
D008	M061	MSD120438171	12.47	B504	3669	A75	1
D008	M141	MSD980601686	0.20	B316	3519	A09	1
D008	M061	MSD981749401	1.11	B201	9711	A19	1
D008	M141	MSD981749401	0.23	B301	9711	A53	1
D008	M141	MSD981749401	8.60	B302	9711	A93	1
D008	M029	MSD982084667	27.44	B203	3621	A04	1
D008	M043	MSD982106700	0.20	B403	2822	A59	1
D008	M081	MSD982114712	47.60	B114	3714	A19	1
D008	M132	MSD982769663	14.51	B403	3357	A49	1
D008	M019	MSD985978501	58.95	B319	3315	A25	1
D008	M111	MSD985978501	5.13	B505	3315	A38	1
D008	M019	MT8571924556	0.01	B204	9711	A58	1
D008	M019	MT8571924556	0.00	B210	9711	A58	1
D008	M019	MT8571924556	0.01	B307	9711	A99	1
D008	M019	MT8571924556	0.02	B319	9711	A29	1
D008	M019	MT8571924556	0.04	B319	9711	A91	1
D008	M039	MT8571924556	0.14	B602	9711	A89	1
D008	M043	MT8571924556	0.05	B319	9711	A59	1
D008	M132	MT8571924556	0.14	B319	9711	A59	1
D008	M111	MT9141790015	0.03	B119	7538	A08	1
D008	M111	MT9141790015	0.25	B319	7538	A08	1
D008	M111	MTD010367738	60.00	B302	8734	A69	2
D008	M061	MTD063728984	0.25	B603	1221	A19	1
D008	M041	MTD980330609	0.07	B203	4911	A19	1
D008	M061	NC0000876300	0.75	B205	3825	A39	1
D008	M043	NC0000930727	3.63	B406	3672	A09	1
D008	M043	NC0000930727	0.53	B406	3672	A09	1
D008	M043	NC0000930727	0.69	B406	3672	A71	1
D008	M043	NC0000930727	0.12	B406	3672	A71	1
D008	M141	NC1170027261	0.09	B309	9711	A55	1
D008	M141	NC6570024475	5.77	B409	9711	A29	1
D008	M141	NC8170022570	0.03	B206	9711	A58	1
D008	M141	NC8170022570	0.17	B403	9711	A59	1
D008	M141	NC8170022570	0.27	B406	9711	A54	1
D008	M042	NC8210020121	0.69	B603	9711	A60	1
D008	M132	NC8210020121	20.07	B302	9711	A59	2
D008	M132	NC8210020121	6.96	B319	9711	A69	2
D008	M132	NC8210020121	1.22	B603	9711	A60	1
D008	M141	NCD000609727	0.60	B319	5171	A21	1
D008	M141	NCD000623074	6.75	B307	4613	A29	1
D008	M043	NCD000623165	0.21	B406	3672	A09	1
D008	M043	NCD000623165	1.49	B406	3672	A09	1
D008	M043	NCD000623165	0.86	B406	3672	A71	1
D008	M049	NCD000648451	0.21	B302	4953	A99	1
D008	M132	NCD000648451	0.21	B302	4953	A99	1
D008	M013	NCD000770487	5.03	B319	3691	A57	1
D008	M013	NCD000770487	12.72	B319	3691	A57	1
D008	M061	NCD000770487	0.40	B206	3691	A08	1
D008	M061	NCD000829101	0.21	B206	2511	A54	1
D008	M141	NCD000831057	4.64	B319	3661	A08	1
D008	M141	NCD000831057	1.20	B319	3661	A08	1
D008	M043	NCD003150562	0.81	B403	2296	A57	1
D008	M061	NCD003154804	4.81	B005	3569	A37	1
D008	M111	NCD003162542	0.23	B219	3334	A59	1
D008	M043	NCD003190386	0.50	B319	2824	A21	1
D008	M119	NCD003195161	8.56	B119	3675	A22	1
D008	M119	NCD003195161	0.22	B310	3675	A71	3
D008	M119	NCD003195161	0.51	B319	3675	A22	1
D008	M119	NCD003195161	0.22	B319	3675	A49	1
D008	M119	NCD003195161	0.47	B319	3675	A57	1
D008	M119	NCD003195161	23.16	B319	3675	A76	3
D008	M061	NCD003199882	0.09	B203	2611	A19	1
D008	M132	NCD003213030	319.44	B302	3691	A99	2
D008	M141	NCD003213030	1.99	B319	3691	A99	1
D008	M141	NCD003213030	1.25	B519	5013	A92	1
D008	M141	NCD003446721	0.01	B319	2824	A57	1
D008	M141	NCD003465101	2.80	B106	3714	A09	1
D008	M043	NCD003907508	0.08	B310	3624	A78	1
D008	M121	NCD004520136	89.54	B106	3714	A03	1
D008	M141	NCD004520136	6.00	B310	3714	A32	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	NCD006996342	0.12	B119	4213	A53	1
D008	M111	NCD024895864	0.77	B302	3429	A53	2
D008	M019	NCD044438406	0.14	B319	3679	A29	1
D008	M141	NCD044517167	0.08	B001	2511	A92	1
D008	M141	NCD057038168	0.50	B307	4613	A29	1
D008	M111	NCD057450090	1,616.49	B307	3231	A21	1
D008	M111	NCD061792362	7.42	B319	3221	A09	1
D008	M014	NCD067185744	11.24	B101	3575	A92	1
D008	M125	NCD067427922	200.00	B119	3432	A03	1
D008	M141	NCD067427922	5.50	B319	3432	A02	1
D008	M141	NCD067427922	98.50	B319	3432	A29	1
D008	M141	NCD067427922	100.00	B319	3432	A32	1
D008	M132	NCD072028251	51.43	B103	3496	A22	1
D008	M141	NCD085074821	1.00	B219	2869	A58	1
D008	M141	NCD089914311	0.20	B206	3411	A57	1
D008	M141	NCD093338598	0.20	B319	3629	A99	1
D008	M141	NCD093340487	0.50	B307	3312	A53	2
D008	M111	NCD095458709	0.05	B310	3714	A03	1
D008	M111	NCD095458709	0.20	B310	3714	A40	1
D008	M111	NCD095458709	3.00	B319	3714	A29	1
D008	M111	NCD095458709	0.15	B319	3714	A71	3
D008	M132	NCD095458709	0.60	B310	3714	A03	1
D008	M132	NCD095458709	0.75	B310	3714	A40	1
D008	M132	NCD095458709	2.85	B319	3714	A29	1
D008	M132	NCD095458709	1.45	B319	3714	A71	3
D008	M132	NCD097363527	614.24	B319	3369	A78	1
D008	M141	NCD108706029	0.23	B409	4911	A99	1
D008	M043	NCD109141424	0.01	B001	8734	A94	1
D008	M061	NCD980799142	0.30	B119	4789	A38	1
D008	M061	NCD980799142	0.60	B316	4789	A38	1
D008	M061	NCD980840466	12.20	B310	3534	A21	1
D008	M141	NCD980840466	30.58	B310	3534	A21	1
D008	M043	NCD980843866	1.40	B307	8734	A94	1
D008	M043	NCD980843866	0.05	B310	8734	A94	1
D008	M043	NCD980843866	0.27	B403	8734	A57	1
D008	M043	NCD980843866	1.18	B409	8734	A09	1
D008	M132	NCD980843866	0.30	B307	8734	A94	1
D008	M141	NCD980843866	0.67	B307	8734	A94	1
D008	M061	NCD981021413	1.51	B110	3672	A01	1
D008	M061	NCD981021413	2.60	B316	3672	A09	1
D008	M141	NCD981856396	0.21	B206	9229	A54	1
D008	M141	NCD981861438	0.70	B119	4911	A59	1
D008	M141	NCD981861438	0.05	B202	4911	A01	1
D008	M141	NCD981861438	0.15	B302	4911	A53	1
D008	M141	NCD981861438	0.05	B307	4911	A08	1
D008	M112	NCD982077570	3.93	B319	3262	A78	1
D008	M141	NCD982077570	4.71	B319	3262	A56	2
D008	M141	NCD982077570	0.16	B409	3262	A58	1
D008	M141	NCD982077570	1.19	B409	3262	A78	1
D008	M141	NCD982077570	1.50	B409	3262	A91	1
D008	M053	NCD982093783	1.59	B403	8221	A21	1
D008	M053	NCD982093783	1.68	B403	8221	A21	1
D008	M111	NCD982093783	2.10	B403	8221	A21	1
D008	M141	NCD982093783	3.17	B403	8221	A21	1
D008	M141	NCD982093783	1.98	B403	8221	A21	1
D008	M132	NCD982094278	11.96	B319	3571	A57	1
D008	M141	NCD982094278	4.08	B319	3571	A57	1
D008	M061	NCD982140329	28.68	B114	3451	A35	1
D008	M011	NCD986166338	0.01	B309	3841	A55	1
D008	M041	NCD986166338	0.02	B003	2816	A58	1
D008	M041	NCD986166338	0.40	B102	2833	A59	1
D008	M043	NCD986166338	0.00	B001	3571	A94	1
D008	M043	NCD986166338	0.03	B001	3661	A94	1
D008	M043	NCD986166338	0.01	B001	3661	A94	1
D008	M043	NCD986166338	0.02	B001	3661	A94	1
D008	M043	NCD986166338	0.03	B001	3661	A94	1
D008	M043	NCD986166338	0.16	B001	3841	A94	1
D008	M043	NCD986166338	0.00	B001	8734	A94	1
D008	M043	NCD986166338	0.03	B001	9199	A94	1
D008	M043	NCD986166338	0.18	B102	2833	A59	1
D008	M043	NCD986166338	0.80	B102	2833	A59	1
D008	M043	NCD986166338	0.60	B102	2833	A59	1
D008	M043	NCD986166338	0.25	B301	2834	A92	1
D008	M043	NCD986166338	0.60	B306	3443	A38	1
D008	M043	NCD986166338	0.48	B319	2816	A08	1
D008	M043	NCD986166338	0.10	B319	2831	A29	1
D008	M043	NCD986166338	0.01	B319	2261	A57	1
D008	M043	NCD986166338	0.02	B319	2261	A57	1
D008	M043	NCD986166338	0.05	B319	9199	A94	1
D008	M043	NCD986166338	0.12	B319	9199	A94	1
D008	M043	NCD986166338	0.45	B403	3661	A55	1
D008	M043	NCD986166338	0.10	B403	3661	A55	1
D008	M043	NCD986166338	0.60	B406	8734	A92	1
D008	M043	NCD986166338	0.10	B406	8734	A92	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	NCD986166338	0.07	B406	8734	A92	1
D008	M043	NCD986166338	0.05	B406	8734	A92	1
D008	M043	NCD986166338	0.03	B406	8734	A92	1
D008	M043	NCD986166338	0.55	B409	3661	A19	1
D008	M043	NCD986166338	0.27	B409	3262	A53	1
D008	M043	NCD986166338	0.53	B409	3262	A53	1
D008	M043	NCD986166338	0.71	B409	3262	A53	1
D008	M043	NCD986166338	1.40	B409	3357	A53	1
D008	M043	NCD986166338	0.80	B409	3714	A53	1
D008	M043	NCD986166338	0.30	B409	8221	A53	1
D008	M043	NCD986166338	0.20	B409	8099	A58	1
D008	M043	NCD986166338	0.26	B409	3211	A59	1
D008	M043	NCD986166338	0.08	B409	3211	A59	1
D008	M043	NCD986166338	0.34	B409	3211	A59	1
D008	M043	NCD986166338	0.23	B409	3211	A59	1
D008	M043	NCD986166338	0.16	B409	3262	A59	1
D008	M043	NCD986166338	1.40	B409	3231	A92	1
D008	M043	NCD986166338	1.19	B409	3262	A94	1
D008	M061	NCD986166338	0.10	B205	3557	A54	1
D008	M061	NCD986166338	3.40	B205	3557	A54	1
D008	M061	NCD986166338	0.08	B206	3679	A54	1
D008	M061	NCD986166338	3.03	B219	3557	A06	1
D008	M061	NCD986166338	0.75	B219	3557	A57	1
D008	M061	NCD986166338	0.43	B409	3612	A08	1
D008	M061	NCD986166338	2.20	B409	3714	A53	1
D008	M061	NCD986166338	1.00	B409	3714	A53	1
D008	M061	NCD986166338	2.00	B409	3714	A53	1
D008	M061	NCD986166338	2.60	B409	1522	A69	1
D008	M061	NCD986166338	1.35	B604	3612	A08	1
D008	M094	NCD986166338	0.03	B105	3679	A55	1
D008	M094	NCD986166338	0.20	B106	3661	A19	1
D008	M094	NCD986166338	0.45	B106	3661	A19	1
D008	M094	NCD986166338	0.25	B117	3691	A19	1
D008	M094	NCD986166338	0.02	B119	4231	A58	1
D008	M094	NCD986166338	2.80	B219	3557	A06	1
D008	M111	NCD986166338	0.16	B302	2261	A53	1
D008	M111	NCD986166338	3.27	B319	3262	A19	1
D008	M111	NCD986166338	1.44	B319	3262	A19	1
D008	M111	NCD986166338	0.45	B319	2261	A21	1
D008	M111	NCD986166338	0.29	B319	2261	A21	1
D008	M111	NCD986166338	0.20	B319	3231	A38	1
D008	M111	NCD986166338	0.20	B319	3231	A38	1
D008	M111	NCD986166338	0.93	B319	3691	A53	1
D008	M111	NCD986166338	0.50	B319	3691	A53	1
D008	M111	NCD986166338	0.08	B319	2621	A56	1
D008	M111	NCD986166338	0.20	B319	3699	A56	1
D008	M111	NCD986166338	0.01	B319	2843	A57	1
D008	M111	NCD986166338	0.18	B319	3269	A59	1
D008	M111	NCD986166338	0.45	B319	3269	A59	1
D008	M111	NCD986166338	0.81	B319	3269	A59	1
D008	M111	NCD986166338	0.13	B319	3269	A59	1
D008	M111	NCD986166338	0.40	B319	3269	A59	1
D008	M111	NCD986166338	2.23	B319	3571	A59	1
D008	M111	NCD986166338	0.20	B319	8734	A59	1
D008	M111	NCD986166338	0.20	B409	3357	A08	1
D008	M111	NCD986166338	0.60	B409	3622	A08	1
D008	M111	NCD986166338	0.25	B409	3624	A32	1
D008	M111	NCD986166338	0.38	B409	3674	A56	1
D008	M111	NCD986166338	1.25	B409	6324	A57	1
D008	M111	NCD986166338	0.20	B409	3679	A58	1
D008	M111	NCD986166338	0.30	B603	3557	A60	1
D008	M111	NCD986166338	4.20	B603	3557	A60	1
D008	M141	NCD986166338	0.03	B117	3565	A57	1
D008	M141	NCD986166338	0.15	B307	2893	A59	1
D008	M141	NCD986166338	0.08	B409	3625	A56	1
D008	M141	NCD986166338	0.50	B409	3674	A57	1
D008	M141	NCD986166338	1.63	B409	3674	A57	1
D008	M141	NCD986166338	0.10	B409	3674	A57	1
D008	M141	NCD986166601	4.50	B310	3713	A32	1
D008	M141	NCD986168797	0.45	B302	2221	A58	1
D008	M141	NCD986178127	9.88	B303	8062	A78	1
D008	M141	NCD986178127	2.88	B303	8062	A78	1
D008	M141	NCD986186369	1.51	B319	3262	A99	1
D008	M019	NCD986194330	1.89	B319	3661	A29	1
D008	M141	NCD986194330	0.85	B106	3661	A09	1
D008	M132	NCD986228146	7.79	B319	3679	A29	1
D008	M132	NCD986228146	0.87	B319	3679	A57	1
D008	M061	NCD991302498	0.80	B101	3479	A09	1
D008	M111	NCR000003467	28.66	B319	6513	A08	1
D008	M077	NCR000003483	1.47	B106	8221	A99	2
D008	M132	NCR000003483	174.28	B319	8221	A99	2
D008	M077	NCR000003558	1.47	B106	8221	A99	2
D008	M132	NCR000003558	174.28	B319	8221	A99	2
D008	M019	ND3571924759	0.02	B307	9711	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	ND3571924759	0.06	B310	9711	A08	1
D008	M141	ND4571924758	0.11	B113	9711	A59	1
D008	M141	ND4571924758	0.00	B219	9711	A56	1
D008	M141	ND4571924758	0.14	B503	9711	A60	1
D008	M132	NDD006175467	0.24	B319	2911	A29	1
D008	M132	NDD006175467	2.76	B603	2911	A38	1
D008	M043	NDD084497775	4.07	B319	3695	A99	1
D008	M132	NDD982591794	2.57	B302	7389	A92	1
D008	M141	NED000809483	0.48	B114	5169	A99	1
D008	M141	NED000822767	0.10	B302	4019	A53	1
D008	M	NED007259054	9,555.65	B319	3357	A99	1
D008	M019	NED007263353	2.63	B304	3411	A21	1
D008	M133	NED007285257	121.86	B302	3366	A99	1
D008	M133	NED007285257	97.53	B302	3366	A99	1
D008	M049	NED035093053	5.65	B203	3676	A19	1
D008	M049	NED035093053	1.80	B310	3676	A19	1
D008	M049	NED035093053	0.82	B310	3676	A72	1
D008	M049	NED035093053	3.05	B310	3676	A72	1
D008	M061	NED035093053	0.73	B219	3676	A19	1
D008	M141	NED045275260	0.20	B311	2672	A53	1
D008	M111	NED072902513	0.52	B307	3613	A08	1
D008	M021	NED109108183	0.48	B219	3823	A49	1
D008	M	NED981507338	0.92	B310	5311	A60	1
D008	M094	NED981707524	0.15	B302	4800	A69	2
D008	M109	NH7570024847	0.45	B603	9711	A69	
D008	M141	NHD000636134	0.12	B319	3724	A58	1
D008	M019	NHD000790923	3.12	B319	8221	A21	1
D008	M141	NHD000790923	0.01	B319	8221	A21	1
D008	M141	NHD000791616	3.80	B319	3679	A93	1
D008	M141	NHD000791616	0.35	B319	3679	A93	1
D008	M141	NHD000791889	4.83	B319	3699	A99	1
D008	M141	NHD000842443	0.18	B001	3878	A58	1
D008	M141	NHD001078062	0.12	B310	3643	A55	1
D008	M111	NHD001078740	3.68	B319	3366	A56	1
D008	M111	NHD001078740	3.16	B319	3366	A92	1
D008	M141	NHD001079219	2.73	B304	3699	A49	1
D008	M141	NHD001079219	0.05	B319	3699	A09	1
D008	M132	NHD001079433	0.90	B119	3861	A93	1
D008	M132	NHD001079433	1.20	B514	3861	A93	1
D008	M141	NHD001079896	8.75	B302	2611	A08	2
D008	M041	NHD001082304	4.94	B114	3559	A37	1
D008	M042	NHD001082304	0.31	B114	3559	A37	1
D008	M061	NHD001082304	6.95	B114	3559	A37	1
D008	M129	NHD001089465	7.77	B114	3675	A05	1
D008	M141	NHD001091073	0.12	B206	3825	A31	1
D008	M141	NHD001091073	2.17	B219	3825	A29	1
D008	M141	NHD001091073	0.24	B319	3825	A56	1
D008	M141	NHD002059525	1.50	B302	3484	A92	1
D008	M141	NHD002576817	0.01	B002	3679	A57	1
D008	M141	NHD005574223	1.38	B101	3641	A04	1
D008	M141	NHD005574223	0.53	B307	3641	A09	1
D008	M141	NHD005574223	5.36	B307	3641	A57	1
D008	M141	NHD005574223	0.30	B319	3641	A57	1
D008	M141	NHD018953794	0.03	B002	3324	A58	1
D008	M141	NHD018953794	0.20	B103	3484	A09	1
D008	M141	NHD018953794	4.40	B113	3484	A60	1
D008	M141	NHD018953794	0.04	B307	3484	A56	1
D008	M141	NHD018953794	2.00	B319	3484	A91	1
D008	M141	NHD037695236	41.41	B205	3555	A54	1
D008	M141	NHD037695236	0.71	B319	3555	A92	1
D008	M061	NHD040252744	0.54	B310	3357	A99	1
D008	M111	NHD040252744	8.34	B310	3357	A99	1
D008	M141	NHD041027822	2.80	B302	8221	A08	1
D008	M019	NHD045513785	0.04	B307	3674	A09	1
D008	M132	NHD046312559	63.58	B409	3672	A75	1
D008	M141	NHD046312559	0.46	B103	3672	A22	1
D008	M141	NHD046312559	0.92	B219	3672	A19	1
D008	M141	NHD046312559	0.23	B302	3672	A69	1
D008	M141	NHD046312559	11.47	B310	3672	A22	1
D008	M141	NHD046312559	0.23	B310	3672	A51	1
D008	M141	NHD046312559	0.69	B407	3672	A29	1
D008	M141	NHD046312559	0.92	B407	3672	A71	1
D008	M141	NHD046312559	13.53	B409	3672	A29	1
D008	M141	NHD046312559	0.35	B409	3672	A69	1
D008	M141	NHD046312559	0.13	B409	3672	A69	1
D008	M141	NHD048724173	0.30	B219	2869	A99	1
D008	M141	NHD048724173	1.91	B319	2869	A08	1
D008	M141	NHD058537960	27.46	B319	3366	A59	1
D008	M141	NHD058537960	0.47	B519	3494	A05	1
D008	M141	NHD073984288	3.74	B102	3641	A09	1
D008	M141	NHD073984288	0.70	B205	3641	A19	1
D008	M141	NHD073984288	0.10	B205	3641	A19	1
D008	M141	NHD073984288	14.40	B319	3641	A57	1
D008	M141	NHD073984288	0.08	B409	3641	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	NHD101403509	0.92	B102	3672	A29	1
D008	M141	NHD120299888	0.23	B209	4911	A21	1
D008	M141	NHD120299888	2.50	B319	4911	A69	1
D008	M061	NHD500003280	0.25	B119	2899	A09	1
D008	M111	NHD980521843	7.00	B302	4953	A99	1
D008	M129	NHD980668156	1.38	B103	3672	A23	1
D008	M141	NHD980731996	0.67	B409	3499		1
D008	M181	NHD980731996	0.15	B319	3498	A29	1
D008	M141	NHD981211881	2.25	B110	3672	A01	1
D008	M141	NHD981211881	1.25	B609	3672	A01	1
D008	M011	NHD982200685	0.16	B319	3676	A49	1
D008	M077	NHD982200685	0.18	B114	3676	A19	1
D008	M111	NHD982200685	0.60	B092	3676	A19	1
D008	M141	NHD982716169	12.50	B319	8211	A59	2
D008	M	NHD986467124	0.25	B102	3599	A29	1
D008	M	NHD986467124	5.00	B102	3599	A29	1
D008	M041	NHD986467124	1.50	B102	3599	A29	1
D008	M041	NHD986467124	1.50	B702	3599	A29	1
D008	M081	NHD986467124	7.69	B102	3599	A29	1
D008	M081	NHD986467124	0.25	B102	3599	A29	1
D008	M099	NHD986467124	0.25	B102	3599	A29	1
D008	M099	NHD986467124	0.75	B409	3599	A09	1
D008	M099	NHD986467124	0.25	B702	3599	A29	1
D008	M111	NHD986467124	0.75	B102	3599	A29	1
D008	M111	NHD986467124	0.25	B102	3599	A29	1
D008	M111	NHD986467124	3.75	B409	3599	A09	1
D008	M119	NHD986467124	2.25	B409	3599	A09	1
D008	M119	NHD986467124	2.25	B409	3599	A09	1
D008	M132	NHD986472439	15.99	B319	8062	A93	2
D008	M111	NJ0000052381	5.00	B302		A21	1
D008	MDK	NJ0000056515	0.68				
D008	M032	NJ0000056614	1.15	B206	5541	A65	1
D008	M111	NJ0000061846	22.50	B319	4111	A21	1
D008	M111	NJ0000061846	172.50	B319	4111	A21	1
D008	M111	NJ0000061846	196.80	B319	4111	A21	1
D008	M111	NJ0000061846	1.30	B319	4111	A21	1
D008	M111	NJ0000061960	55.70	B319	4111	A21	1
D008	M111	NJ0000061960	0.20	B319	4111	A21	1
D008	M111	NJ0000202655	0.26	B519	4941	A93	2
D008	M111	NJ0000202655	0.30	B519	4941	A93	2
D008	M141	NJ0000202655	2.75	B119	4941	A93	2
D008	M111	NJ0000852368	12.50	B302	4789	A21	1
D008	M111	NJ0000934562	16.62	B302	4789	A21	1
D008	M111	NJ0000934604	22.50	B302	4789	A21	1
D008	M061	NJ0001020346	1.50	B206	9131	A65	2
D008	M132	NJ0170022172	8.36	B209	9711	A99	1
D008	M132	NJ0170022172	0.23	B209	9711	A99	1
D008	M132	NJ0170022172	0.01	B409	9711	A69	1
D008	M019	NJ0210022752	0.45	B319	4412	A08	1
D008	M061	NJ1680090015	10.44	B302	9511	A93	1
D008	M111	NJ1680090015	818.89	B302	9511	A69	1
D008	M111	NJ1680090015	777.66	B302	9511	A69	1
D008	M132	NJ1680090015	0.01	B302	9511	A93	1
D008	M141	NJ1680090015	0.03	B302	9511	A94	1
D008	M092	NJ1960011152	0.90	B119	8733	A59	1
D008	M141	NJ2210020978	0.00	B316	9711	A94	1
D008	M061	NJ2571824018	6.43	B106		A04	1
D008	M119	NJ2571824018	38.64	B316		A08	1
D008	M141	NJ3210020597	0.24	B409	9711	A92	1
D008	M119	NJ3210020704	0.87	B102	9711	A09	1
D008	M119	NJ3210020704	4.39	B303	9711	A74	1
D008	M119	NJ3210020704	4.62	B307	9711	A08	1
D008	M119	NJ3210020704	5.05	B316	9711	A64	1
D008	M132	NJ3210020704	15.96	B307	9711	A64	1
D008	M132	NJ3210020704	0.01	B316	9711	A64	1
D008	M141	NJ3210020704	0.46	B102	9711	A64	1
D008	M141	NJ4213720275	2.44	B301	9711	A53	1
D008	M	NJ4690308024	25.59	B307	9999	A99	1
D008	M	NJ4690308024	0.07	B310	9999	A55	1
D008	M133	NJ5690510024	0.01	B003	9621	A99	1
D008	M141	NJ5690510024	0.02	B003	9621	A99	1
D008	M039	NJ6210090068	4.17	B207	9711	A59	1
D008	M039	NJ7170023744	0.70	B304	9711	A58	1
D008	M039	NJ7170023744	0.29	B310	9711	A55	1
D008	M041	NJ7170023744	1.21	B202	9711	A61	1
D008	M129	NJ7170023744	11.37	B319	9711	A08	1
D008	M129	NJ9170022694	0.07	B319	9711	A58	1
D008	M111	NJD000499293	18.00	B316	3479	A60	1
D008	M141	NJD000547950	5.75	B304	3411	A40	1
D008	M132	NJD000574244	12.01	B603		A60	2
D008	M141	NJD000574244	20.77	B302		A60	2
D008	M141	NJD000574392	0.15	B319		A91	1
D008	M132	NJD000574491	0.03	B307	3724	A58	1
D008	M131	NJD000632174	0.01	B319	5171	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	NJD000692327	2.20	B301	9999	A69	2
D008	M141	NJD000729640	5.20	B307	4613	A29	1
D008	M141	NJD000764878	0.65	B319	3497	A35	1
D008	M141	NJD000768036	0.02	B307		A01	1
D008	M141	NJD000768051	76.17	B302	2676	A69	1
D008	M141	NJD000811034	0.10	B319	9999	A56	2
D008	M043	NJD000818567	0.00	B001	2834	A58	1
D008	M043	NJD000818567	0.04	B103	2834	A58	1
D008	M132	NJD000818567	220.57	B302	2834	A69	1
D008	M132	NJD000820167	40.00	B319	3221	A59	1
D008	M011	NJD001289610	1.92	B219	3356	A35	1
D008	M011	NJD001289610	82.73	B307	3356	A40	1
D008	M011	NJD001289610	2.62	B311	3356	A71	1
D008	M132	NJD001308212	9.30	B316	2869	A92	1
D008	M141	NJD001316173	0.05	B307	2834	A59	1
D008	M141	NJD001317601	0.02	B307	2834	A08	1
D008	M119	NJD001340686	3.78	B409	2851	A78	1
D008	M141	NJD001340876	0.90	B206	3965	A57	1
D008	M141	NJD002141778	1.20	B113	3613	A29	1
D008	M132	NJD002143782	4.68	B310	3711	A32	1
D008	M141	NJD002147023	14.30	B303	2834	A78	1
D008	M094	NJD002156925	1,291.83	B119	2892	A99	1
D008	M111	NJD002180255	25.59	B302	2891	A65	2
D008	M141	NJD002184448	2.40	B119	2869	A53	2
D008	M141	NJD002184448	18.25	B301	2869	A69	2
D008	M141	NJD002184448	0.80	B319	2869	A53	2
D008	M099	NJD002186690	7.77	B310	3711	A29	1
D008	M119	NJD002189132	1.15	B504	2819	A75	1
D008	M129	NJD002189132	1.15	B319	2819	A91	1
D008	M129	NJD002189132	1.65	B319	2819	A91	1
D008	M141	NJD002189132	3.21	B502	2819	A75	1
D008	M141	NJD002189132	2.71	B502	2819	A75	1
D008	M141	NJD002190627	10.10	B519	2816	A60	1
D008	M141	NJD002191211	0.02	B319	2834	A58	1
D008	M141	NJD002191211	0.01	B319	2834	A58	1
D008	M049	NJD002195303	0.80	B319	3399	A94	1
D008	M141	NJD002197325	1.35	B206	2891	A54	1
D008	M141	NJD002197325	0.50	B319	2891	A53	1
D008	M111	NJD002200111	74.97	B319	5171	A08	1
D008	M019	NJD002325074	1.75	B409	3262	A57	1
D008	M043	NJD002325074	6.22	B409	3262	A57	1
D008	M112	NJD002325074	104.63	B504	3262	A75	1
D008	M119	NJD002329449	78.00	B302	5085	A69	2
D008	M043	NJD002342087	0.01	B001	3229	A58	1
D008	M011	NJD002342434	0.05	B309	3812	A55	1
D008	M061	NJD002342434	0.44	B205	3812	A92	1
D008	M111	NJD002345247	9.60	B301	3497	A53	2
D008	M011	NJD002373819	0.02	B311	2819	A08	1
D008	M019	NJD002385730	11.70	B307	2869	A56	2
D008	M019	NJD002385730	6.00	B609	2869	A60	2
D008	M041	NJD002385730	7.65	B206	2869	A37	2
D008	M041	NJD002385730	0.92	B206	2869	A54	1
D008	M041	NJD002385730	1.95	B206	2869	A54	1
D008	M041	NJD002385730	1.50	B206	2869	A54	2
D008	M041	NJD002385730	0.30	B206	2869	A56	2
D008	M043	NJD002385730	1.25	B319	2869	A93	1
D008	M043	NJD002385730	0.25	B409	2869	A72	2
D008	M111	NJD002385730	8.19	B301	2869	A64	1
D008	M111	NJD002385730	14.70	B310	2869	A64	1
D008	M132	NJD002385730	10.00	B307	2869	A64	2
D008	M141	NJD002395382	2.22	B319	3561	A40	1
D008	M141	NJD002395382	0.90	B319	3561	A40	1
D008	M041	NJD002444719	8.63		2821		1
D008	M132	NJD002454163	2.43	B319	2819	A29	1
D008	M043	NJD002482602	0.60	B307	2821	A08	1
D008	M013	NJD002502466	69.28	B319	3069	A92	1
D008	M043	NJD002520088	2.35	B302	3295	A59	1
D008	M141	NJD002570893	0.11	B319	2869	A94	1
D008	M141	NJD009871401	5.21	B219	3412	A62	2
D008	M019	NJD011528346	126.84	B304	5093	A89	1
D008	M141	NJD011550092	1.50	B319	2834	A21	1
D008	M041	NJD011658481	1.38	B316	2899	A58	1
D008	M129	NJD039116207	159.80	B302	6512	A69	2
D008	M139	NJD042895680	17.50	B403	2869	A33	1
D008	M124	NJD045133485	15.60	B119	3643	A29	1
D008	M132	NJD045133485	0.10	B307	3643	A40	1
D008	M141	NJD045445483	140.90	B319	2911	A29	1
D008	M111	NJD046956892	2.89	B114	3087	A53	2
D008	M111	NJD046956892	1.16	B310	3087	A75	1
D008	M141	NJD047354881	0.03	B107	2834	A94	1
D008	M141	NJD047700711	0.05	B401	8221	A49	1
D008	M141	NJD047700711	0.01	B401	8221	A49	1
D008	M132	NJD048608897	1.65	B316	3672	A53	2
D008	M141	NJD048613590	2.90	B307	4613	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M119	NJD048794986	1.40	B307		A69	1
D008	M141	NJD048804488	0.70	B002	8731	A94	1
D008	M141	NJD048804488	0.48	B207	8731	A37	1
D008	M141	NJD048804488	0.20	B319	8731	A56	1
D008	M132	NJD048810337	10.20	B319	3679	A53	1
D008	M132	NJD048810337	44.00	B319	3679	A99	1
D008	M013	NJD055090815	3.61	B319	3341	A72	1
D008	M111	NJD060074101	79.30	B307	3499	A49	1
D008	M141	NJD060792918	1.28	B310	7538	A55	1
D008	M109	NJD061060950	0.77	B603	7549	A19	
D008	M091	NJD061076600	13.07	B205	3562	A37	1
D008	M132	NJD061843249	1.75	B319	9999	A08	1
D008	M132	NJD062037031	150.89	B302	9999	A69	2
D008	M132	NJD062052824	13.75	B302	8661	A99	
D008	M132	NJD062052824	15.51	B302	8661	A99	
D008	M132	NJD062052824	23.47	B302	8661	A99	
D008	M013	NJD063137871	0.08	B307	3672	A25	1
D008	M013	NJD064261985	150.66	B319	3691		1
D008	M013	NJD064261985	251.55	B319	3691	A39	1
D008	M013	NJD064261985	14.67	B319	3691	A59	1
D008	M011	NJD065710261	12.14	B307	3661	A94	1
D008	M141	NJD065710261	0.06	B309	3661	A58	1
D008	M041	NJD065815771	0.46	B206	3339	A54	1
D008	M129	NJD065815771	4.00	B519	3339	A03	1
D008	M132	NJD067362087	9.20	B113	2851	A92	1
D008	M111	NJD067505958	120.00	B301	5171	A69	
D008	M013	NJD068699107	5,701.40	B309	3691	A99	1
D008	M111	NJD068699107	54.96	B319	3691	A19	1
D008	M111	NJD070412812	7.80	B302	4952	A08	
D008	M141	NJD073745945	1.26	B001	2911	A94	1
D008	M089	NJD075418285	0.23	B205	3672	A49	1
D008	M141	NJD077070811	4.58	B114	4931	A59	1
D008	M039	NJD079320495	186.50	B302	6512	A69	2
D008	M042	NJD079488821	0.20	B409	4613	A38	1
D008	M111	NJD087277661	18.50	B319	4952	A29	1
D008	M141	NJD091862177	1.20	B319	2816	A60	1
D008	M141	NJD091862177	1.20	B319	2816	A60	1
D008	M043	NJD092217892	1.20	B307	2821	A56	1
D008	M043	NJD092217892	1.20	B307	2821	A56	1
D008	M041	NJD094961042	0.25	B211	4931	A19	1
D008	M111	NJD095171948	11.04	B302	2893	A69	2
D008	M111	NJD096880265	126.51	B603	4931	A53	2
D008	M132	NJD097399695	1.00	B302		A56	2
D008	M132	NJD097399695	1.80	B307		A56	2
D008	M014	NJD099285264	0.61	B103	3999	A27	1
D008	M014	NJD099285264	0.91	B103	3999	A27	1
D008	M141	NJD099285264	0.60	B113	3999	A59	1
D008	M141	NJD099285264	0.30	B310	3999	A55	1
D008	M079	NJD980533582	7.51	B114		A69	1
D008	M141	NJD980533582	4.46	B603		A53	2
D008	M132	NJD980534002	9.20		4911	A01	2
D008	M141	NJD980536668	0.13	B206	4111	A58	1
D008	M111	NJD980648497	713.29	B302	4581	A69	2
D008	M111	NJD980648497	44.76	B407	4581	A69	2
D008	M132	NJD980648497	108.76	B407	4581	A69	2
D008	M141	NJD980648497	0.70	B319	4581	A21	1
D008	M141	NJD980648497	0.46	B603	4581	A38	1
D008	M141	NJD980648539	4.10	B319	4789	A99	1
D008	M141	NJD980648547	11.35	B319	4789	A29	1
D008	M124	NJD980650154	0.40	B301	5171	A65	1
D008	M041	NJD980761365	1.00	B119	9999	A61	2
D008	M111	NJD980761365	1,575.33	B319	9999	A61	2
D008	M111	NJD980761365	305.25	B319	9999	A61	2
D008	M141	NJD980766091	0.05	B003	3679	A94	1
D008	M141	NJD980766091	0.10	B207	3679	A04	1
D008	M061	NJD980790729	0.23	B219	9199	A55	1
D008	M061	NJD980790737	0.26	B219	9199	A55	1
D008	M019	NJD980790828	0.08	B119	9199	A72	1
D008	M019	NJD980790844	1.00	B307	9199	A72	1
D008	M019	NJD980790869	9.14	B307	9199	A72	1
D008	M061	NJD980790869	0.30	B219	9199	A55	1
D008	M019	NJD980790893	46.80	B307	9199	A72	1
D008	M019	NJD980790919	7.02	B307	9199	A72	1
D008	M019	NJD980790919	3.20	B307	9199	A72	1
D008	M019	NJD980790935	4.57	B307	9199	A72	1
D008	M019	NJD980790968	9.82	B307	9199	A72	1
D008	M019	NJD980791016	9.81	B307	9199	A72	1
D008	M019	NJD980791032	5.16	B307	9199	A72	1
D008	M019	NJD980791040	13.50	B307	9199	A72	1
D008	M061	NJD980791073	0.24	B219	9199	A55	1
D008	M019	NJD980791099	8.38	B307	9199	A72	1
D008	M019	NJD980791107	5.03	B307	9199	A72	1
D008	M019	NJD980791149	9.36	B307	9199	A72	1
D008	M109	NJD981076292	5.00	B603	4111	A65	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M041	NJD981134406	0.01	B309	8731	A58	1
D008	M042	NJD981142185	90.34	B205	4231	A19	1
D008	M141	NJD981182686	0.55	B319	4922	A21	1
D008	M141	NJD981184773	1.00	B210	3728	A58	1
D008	M111	NJD981485667	0.50	B302	4111	A69	1
D008	M111	NJD981485667	1,728.00	B302	4111	A69	1
D008	M032	NJD981487838	0.95	B206	4941	A54	2
D008	M141	NJD981489974	0.88	B119	4789	A59	1
D008	M132	NJD981554751	8.50	B319	8211	A69	2
D008	M111	NJD981873755	60.00	B302	2819	A69	1
D008	M111	NJD981876675	24.76	B319	4613	A29	1
D008	M111	NJD981876675	0.60	B319	4613	A29	1
D008	M141	NJD982183972	7.70	B301	8734	A94	1
D008	M111	NJD982533309	2.00	B319	3089	A29	1
D008	M112	NJD982721516	185.33	B301		A69	2
D008	M061	NJD982725897	6.96	B106	5511	A03	1
D008	M019	NJD982739690	3.36	B310	9199	A55	1
D008	M049	NJD982739690	0.18		9199	A29	2
D008	M049	NJD982739690	0.20		9199	A29	2
D008	M049	NJD982739690	0.18		9199	A29	2
D008	M141	NJD982789745	3.90	B119	4111	A03	1
D008	M141	NJD982791709	0.33	B319	8221	A99	1
D008	M043	NJD986567196	1.50	B301	3731	A69	1
D008	M132	NJD986572345	114.65	B302	9999	A69	2
D008	M019	NJD986579449	0.80	B302	9999	A69	2
D008	M119	NJD986579449	3,000.20	B302	9999	A69	2
D008	M119	NJD986579449	674.80	B302	9999	A69	2
D008	M061	NJD986585081	9.63	B409	2893	A78	1
D008	M141	NJD986585438	0.03	B302	9511	A94	1
D008	M141	NJD986585438	10.00	B409	3366	A35	1
D008	M019	NJD986586584	12.30	B316	4785	A21	1
D008	M039	NJD986586584	3.50	B316	4785	A21	1
D008	M019	NJD986586592	3.00	B316	4785	A21	1
D008	M019	NJD986586600	112.75	B316	4785	A21	1
D008	M039	NJD986586600	23.65	B316	4785	A21	1
D008	M019	NJD986586618	45.85	B316	4785	A21	1
D008	M039	NJD986586618	45.58	B316	4785	A21	1
D008	M141	NJD986588945	0.10	B304	3366	A35	1
D008	M061	NJD986589992	8.34	B209	2653	A57	1
D008	M141	NJD986592418	0.10	B319	2821	A93	1
D008	M141	NJD986596732	0.44	B319	7699	A29	1
D008	M061	NJD986599207	4.90	B219	5541	A60	2
D008	M132	NJD986603579	2.20	B319	2865	A41	1
D008	M061	NJD986608693	1.10	B206	5541	A59	2
D008	M132	NJD986608818	44.00	B319	5541	A59	1
D008	M	NJD986611127	1.83				1
D008	M	NJD986611127	47.45				1
D008	M021	NJD986615367	0.10	B219	2052	A08	1
D008	M021	NJD986615367	1.43	B303	2052	A56	2
D008	M021	NJD986615367	0.26	B409	2052	A53	1
D008	M119	NJD986617470	0.60	B319	8734	A94	1
D008	M111	NJD986634129	10.35	B302	4789	A21	1
D008	M111	NJD986634244	2.70	B205	4789	A38	1
D008	M111	NJD986634244	2.70	B205	4789	A38	1
D008	M	NJD986634251	557.38	B302	4789	A21	1
D008	M111	NJD986634293	10.50	B205	4789	A38	1
D008	M111	NJD986638997	105.40	B319	4111	A21	1
D008	M111	NJD986638997	50.50	B319	4111	A21	1
D008	M111	NJD986638997	12.00	B319	4111	A21	1
D008	M111	NJD986638997	77.10	B319	4111	A21	1
D008	M011	NJD986640522	0.02	B307	3669	A59	1
D008	M111	NJD986641157	12.50	B302	4789	A21	1
D008	M111	NJD986641488	11.25	B001	4789	A58	1
D008	M111	NJD986641488	13.60	B302	4789	A21	1
D008	M129	NJD986642775	1.50	B301	6799	A69	2
D008	M079	NJD986644482	22.00	B114	4111	A77	1
D008	M132	NJD986644482	5.70	B319	4111	A91	1
D008	M119	NJD986645216	3.50	B319	4789	A21	1
D008	M119	NJD986645216	21.55	B319	4789	A21	1
D008	M132	NJD986645216	48.22	B302	4789	A69	2
D008	M141	NJD986645224	1.50	B319	4789	A29	1
D008	M132	NJD986645232	874.59	B302	4789	A69	2
D008	M141	NJD986645232	0.45	B319	4789	A29	1
D008	M141	NJD986645232	2.20	B319	4789	A29	1
D008	M111	NJD986645984	29.36	B302	2911	A69	2
D008	M111	NJD986645984	2.19	B302	2911	A69	2
D008	M111	NJD986645984	1.62	B319	2911	A08	1
D008	M111	NJD986645984	3.16	B319	2911	A08	1
D008	M111	NJD986645984	20.99	B319	2911	A29	1
D008	M111	NJD986646107	13.48	B302	4789	A21	1
D008	M111	NJD986646792	34.54	B302	4789	A21	1
D008	M111	NJD986647295	1.20	B302	4789	A21	1
D008	M111	NJD986647303	45.31	B302	4789	A21	1
D008	M141	NJD986651024	0.10	B319	5171	A08	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M132	NJR00000331	1.15	B603	5599	A54	1
D008	M111	NJR000003384	6.74	B302	4789	A21	1
D008	MDK	NJR000004788	6.70	BDK	2711	A99	1
D008	M061	NJR000004820	1.30	B219	5541	A60	2
D008	M111	NJR000007575	1.75	B302	4789	A21	1
D008	M053	NM0000303255	0.62	B308	1311	A69	2
D008	M041	NM0890010515	0.02	B114	9711	A94	1
D008	M041	NM0890010515	0.00	B212	9711	A58	1
D008	M043	NM0890010515	0.03	B301	9711	A72	1
D008	M043	NM0890010515	0.01	B302	9711	A94	1
D008	M043	NM0890010515	0.01	B307	9711	A49	1
D008	M043	NM0890010515	0.00	B307	9711	A49	1
D008	M043	NM0890010515	0.00	B307	9711	A49	1
D008	M043	NM0890010515	0.00	B307	9711	A56	1
D008	M043	NM0890010515	0.02	B307	9711	A57	1
D008	M043	NM0890010515	0.00	B307	9711	A58	1
D008	M043	NM0890010515	0.00	B307	9711	A58	1
D008	M043	NM0890010515	0.00	B307	9711	A58	1
D008	M043	NM0890010515	0.01	B307	9711	A58	1
D008	M043	NM0890010515	0.00	B307	9711	A58	1
D008	M043	NM0890010515	0.00	B307	9711	A58	1
D008	M043	NM0890010515	0.00	B307	9711	A58	1
D008	M043	NM0890010515	0.03	B307	9711	A63	2
D008	M043	NM0890010515	0.02	B307	9711	A69	2
D008	M043	NM0890010515	0.05	B307	9711	A94	1
D008	M043	NM0890010515	0.01	B307	9711	A94	1
D008	M043	NM0890010515	0.48	B309	9711	A55	1
D008	M043	NM0890010515	0.00	B316	9711	A94	1
D008	M043	NM0890010515	0.00	B319	9711	A49	1
D008	M043	NM0890010515	0.00	B319	9711	A91	1
D008	M043	NM0890010515	0.01	B319	9711	A94	1
D008	M043	NM0890010515	0.00	B319	9711	A94	1
D008	M043	NM0890010515	0.00	B319	9711	A99	1
D008	M043	NM0890010515	0.01	B409	9711	A19	1
D008	M049	NM0890010515	0.00	B001	9711	A58	1
D008	M051	NM0890010515	0.07	B114	9711	A49	1
D008	M051	NM0890010515	0.47	B114	9711	A63	2
D008	M051	NM0890010515	0.30	B119	9711	A63	2
D008	M053	NM0890010515	1.74	B302	9711	A63	2
D008	M053	NM0890010515	0.07	B319	9711	A49	1
D008	M053	NM0890010515	0.04	B319	9711	A63	2
D008	M053	NM0890010515	0.08	B319	9711	A63	2
D008	M053	NM0890010515	0.00	B319	9711	A94	1
D008	M053	NM0890010515	0.00	B409	9711	A63	2
D008	M079	NM0890010515	3.97	B519	9711	A99	1
D008	M111	NM0890010515	68.92	B302	9711	A64	2
D008	M111	NM0890010515	12.36	B302	9711	A64	2
D008	M111	NM0890010515	180.03	B319	9711	A63	2
D008	M041	NM2750211235	0.50	B219	9711	A49	1
D008	M077	NM4890139088	51.35	B113	4953	A99	1
D008	M077	NM4890139088	12.67	B113	4953	A99	1
D008	M111	NM5890110518	0.36	B309	9711	A94	1
D008	M041	NM6572124422	5.06	B219	9711	A49	1
D008	M041	NM6572124422	1.46	B219	9711	A49	1
D008	M129	NM7572124454	0.25	B102	3711	A59	1
D008	M125	NM9570024423	0.17	B206	9711	A60	1
D008	M125	NM9570024423	2.69	B206	9711	A60	1
D008	M125	NM9570024423	0.08	B309	9711	A53	1
D008	M141	NMD000778597	0.40	B307	1031	A58	2
D008	M141	NMD000778597	38.00	B319	1031	A69	1
D008	M132	NMD052684578	0.62	B319	3724	A59	1
D008	M132	NMD052684578	0.24	B319	3724	A69	1
D008	M132	NMD052684578	0.10	B409	3724	A35	1
D008	M042	NMD980621197	3.00	B603	8221	A60	2
D008	M111	NMD980621197	0.40	B302	8221	A53	2
D008	M132	NMD980622773	2,182.00	B302	2911	A61	2
D008	M043	NMD986676922	0.02	B301	4922	A69	2
D008	M061	NMD986676922	0.13	B203	4922	A19	1
D008	M099	NND043015387	1.28	B119	3679	A19	1
D008	M043	NND074452426	0.07	B319	4911	A69	2
D008	M141	NND104150024	0.32	B308	1221	A55	1
D008	M043	NNP600929025	23.58	B301	9999	A21	1
D008	M111	NNP600929065	1.87	B302	9512	A55	1
D008	M061	NNP601255641	0.23	B119	1221	A58	1
D008	M061	NNP601255641	0.23	B219	1221	A58	1
D008	M061	NNP601255641	0.98	B219	1221	A58	1
D008	M079	NV1210090006	0.09	B113	9711	A08	1
D008	M119	NV1210090006	0.11	B319	9711	A59	1
D008	M119	NV1210090006	0.40	B319	9711	A59	1
D008	M141	NV5570024112	0.25	B113	9711	A31	1
D008	M141	NV5570024112	1.29	B207	9711	A57	1
D008	M141	NV7570024110	0.23	B119	9711	A55	1
D008	M141	NV7570024110	0.03	B119	9711	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	NV7570024110	0.15	B307	9711	A59	1
D008	M141	NV7570024110	0.03	B309	9711	A55	1
D008	M141	NV7570024110	0.18	B319	9711	A92	1
D008	M141	NV7570024110	0.04	B409	9711	A59	1
D008	M141	NV9170022173	0.06	B309	9711	A55	1
D008	M111	NVD000626531	134.40	B304	1041	A94	1
D008	M111	NVD000626531	940.80	B304	1041	A94	1
D008	M111	NVD000626531	0.60	B319	1041	A53	1
D008	M111	NVD000626531	6.55	B319	1041	A59	2
D008	M111	NVD000626531	0.46	B409	1041	A59	1
D008	M111	NVD000627034	126.54	B304	1041	A94	1
D008	M019	NVD000627158	0.13	B307	1041	A99	1
D008	M032	NVD000627158	3.65	B219	1041	A09	1
D008	M119	NVD0008290330	0.20	B302	2819	A29	1
D008	M129	NVD097868731	0.79	B205	8999	A09	1
D008	M021	NVD981428923	0.18	B204	5511	A19	1
D008	M041	NVD981428923	0.60	B209	5511	A21	1
D008	M061	NVD982041345	0.14	B609	7384	A58	1
D008	M119	NVD982373318	0.40	B319	4911	A59	1
D008	M011	NVD982434961	0.06	B309	7699	A55	2
D008	M022	NVD982434961	0.25	B219	7539	A57	1
D008	M042	NVD982434961	0.02	B009	8211	A58	1
D008	M079	NVD982443962	15.80	B114	3841	A92	1
D008	M111	NVD982467250	27.30	B319	3714	A49	1
D008	M112	NVD982467250	1.80	B307	3714	A92	1
D008	M132	NVD982467250	14.73	B319	3714	A49	1
D008	M013	NVD982511826	3.31	B307	3482	A40	1
D008	M013	NVD982511826	35.15	B307	3482	A40	1
D008	M132	NVD982518755	0.30	B302	2812	A59	1
D008	M132	NVD982518755	7.90	B319	2812	A59	1
D008	M141	NVD982519316	0.15	B307	8711	A59	1
D008	M109	NVD986772671	14.00	B319	5511	A19	1
D008	M111	NVD986774735	4.93	B319	1041	A99	1
D008	M111	NVD986775195	3.09	B307	4941	A29	1
D008	M132	NVD986775369	2.12	B302	1041	A53	2
D008	M132	NY0000001107	2.30	B319	9999	A69	2
D008	M132	NY0000001107	45.90	B319	9999	A69	2
D008	M013	NY0000009118	9.00	B319	9531	A69	1
D008	M141	NY0000017186	0.10	B319	4924	A08	1
D008	M141	NY0000017186	2.92	B319	4924	A08	1
D008	M141	NY0000017186	3.40	B319	4924	A21	1
D008	M132	NY0000038745	365.30	B319	1622	A29	1
D008	M111	NY0000055707	9.50	B319	9199	A21	1
D008	M141	NY0000087361	23.60	B319	1622	A21	1
D008	M141	NY0000097469	1.14	B319	5311	A69	1
D008	M141	NY0000097485	5.42	B205	5311	A99	1
D008	M013	NY0000098673	5.00	B409	6531	A99	2
D008	M111	NY0000100990	11.60	B319	9199	A21	1
D008	M111	NY0000101014	2.80	B319	9199	A21	1
D008	M111	NY0000101113	2.40	B319	9199	A21	1
D008	M111	NY0000101121	5.20	B319	9199	A21	1
D008	M129	NY0000127605	38.96	B307	4911	A69	1
D008	M132	NY0000127605	79.76	B307	4911	A69	1
D008	M112	NY0000133389	30.60	B319	1622	A21	1
D008	M041	NY0000146126	0.95	B207	3571	A49	1
D008	M041	NY0000146126	0.43	B207	3571	A49	1
D008	M043	NY0000146126	0.32	B310	3571	A39	1
D008	M043	NY0000146126	0.49	B310	3571	A39	1
D008	M111	NY0000186296	11.60	B307	1721	A21	1
D008	M111	NY0000186296	31.40	B307	1721	A21	1
D008	M119	NY0000196501	40.32	B319	9229	A69	2
D008	M119	NY0000196501	16.80	B319	9229	A69	2
D008	M111	NY0000204479	28.10	B307	1721	A21	1
D008	M111	NY0000204495	1.68	B319	9621	A21	1
D008	M111	NY0000234500	0.40	B319	1622	A21	1
D008	M111	NY0000234500	53.60	B319	1622	A21	1
D008	M111	NY0000263392	6.30	B307	1721	A21	1
D008	M111	NY0000263392	28.10	B307	1721	A21	1
D008	M111	NY0000277277	17.00	B119	2834	A65	2
D008	M132	NY0000277681	3.96	B319	1622	A21	1
D008	M119	NY0000330134	8.20	B319	4789	A01	1
D008	M111	NY0000359802	45.00	B319	9199	A21	2
D008	M111	NY0000359810	84.50	B319	9199	A21	1
D008	M019	NY0000362632	12.80	B319	1622	A21	1
D008	M019	NY0000362640	9.60	B319	1622	A21	1
D008	M141	NY0000368381	1.25	B513	4011	A60	1
D008	M141	NY0000368423	4.00	B513	4011	A60	1
D008	M132	NY0000375600	1.20	B319	8299	A21	1
D008	M111	NY0000463265	19.30	B319	9199	A21	2
D008	M119	NY0000491167	10.00	B319	1622	A21	1
D008	M132	NY0000560995	24.80	B319	1622	A21	1
D008	M132	NY0000561076	7.60	B319	1622	A21	1
D008	M132	NY0000561084	2.60	B319	1622	A21	1
D008	M132	NY0000561092	2.60	B319	1622	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M132	NY0000561100	3.40	B319	1622	A21	1
D008	M132	NY0000561118	4.30	B319	1622	A21	1
D008	M132	NY0000561126	2.60	B319	1622	A21	1
D008	M132	NY0000561134		B319	1622	A21	1
D008	M132	NY0000561142	3.40	B319	1622	A21	1
D008	M132	NY0000561167	3.40	B319	1622	A21	1
D008	M132	NY0000561175	2.60	B319	1622	A21	1
D008	M132	NY0000563791	2.50	B319	1622	A21	1
D008	M111	NY0000622696	1.00	B302	3692	A58	1
D008	M111	NY0000622696	4.00	B302	3692	A58	1
D008	M119	NY0000629998	46.20	B319	9199	A21	1
D008	M119	NY0000827212	1.80	B319	1622	A21	1
D008	M111	NY0000852475	16.32	B319	9199	A21	2
D008	M111	NY0000852475	101.50	B319	9199	A21	2
D008	M051	NY0000879650	48.29	B205	9999	A61	2
D008	M111	NY0000881185	3.70	B319	9199	A21	2
D008	M043	NY0000894907	1.95	B302	9999	A69	2
D008	M141	NY0000902171	79.40	B209	4729	A21	1
D008	M141	NY0000902197	7.40	B209	4729	A21	1
D008	M132	NY0000903401	2.20	B319	8299	A21	1
D008	M132	NY0000903419	1.20	B319	8299	A21	1
D008	M132	NY0000903450	1.20	B319	8299	A21	1
D008	M132	NY0000915165	2.28	B304	8734	A94	1
D008	M132	NY0000924225	3.20	B319	1622	A21	1
D008	M043	NY0000926436	0.32	B319	2835	A59	1
D008	M132	NY0000933432	3.25	B319	1622	A21	1
D008	M132	NY0000933440	3.60	B319	1622	A21	1
D008	M132	NY0000933465	3.30	B319	1622	A21	1
D008	M132	NY0000933515	4.23	B319	1622	A21	1
D008	M132	NY0000933523	2.93	B319	1622	A21	1
D008	M132	NY0000933556	1.63	B319	1622	A21	1
D008	M132	NY0000933572	3.25	B319	1622	A21	1
D008	M132	NY0000933598	3.00	B319	1622	A21	1
D008	M132	NY0000933606	3.25	B319	1622	A21	1
D008	M132	NY0000933614	2.90	B319	1622	A21	1
D008	M132	NY0000933622	4.23	B319	1622	A21	1
D008	M132	NY0000933648	3.25	B319	1622	A21	1
D008	M119	NY0000942474	7.70	B319	4789	A01	1
D008	M119	NY0000942524	7.70	B319	4789	A01	1
D008	M132	NY0000964585	1.70	B319	1622	A29	1
D008	M141	NY0000972257	3.20	B319	9199	A08	1
D008	M111	NY0000988774	8.70	B319	1622	A21	1
D008	M119	NY0000988857	1.20	B319	1622	A21	1
D008	M119	NY0000988865	2.80	B319	1622	A21	1
D008	M119	NY0000988873	2.40	B319	1622	A21	1
D008	M119	NY0000988899	2.80	B319	1622	A21	1
D008	M119	NY0000988907	5.20	B319	1622	A21	1
D008	M119	NY0000988915	1.20	B319	1622	A21	1
D008	M124	NY0000989434	10.84	B116	3412	A61	2
D008	M132	NY0000994210	12.60	B319	9999	A08	1
D008	M109	NY0001000165	42.60	B502	7384	A60	1
D008	M132	NY0001002351	13.20	B301	8231	A69	1
D008	M132	NY0001008994	1.20	B319	8299	A21	1
D008	M131	NY0001013473	3.70	B319	8052	A21	2
D008	M132	NY0001015734	46.50	B319	1622	A21	1
D008	M132	NY0001015825	1.20	B319	1622	A21	1
D008	M132	NY0001015833	1.20	B319	1622	A21	1
D008	M061	NY0001038462	1.60	B319	9531	A01	1
D008	M132	NY0213820830	0.28	B319	9199	A21	1
D008	M141	NY0214020281	0.20	B119	9711	A21	1
D008	M141	NY0214020281	0.02	B206	9711	A54	1
D008	M141	NY0214020281	0.67	B319	9711	A01	1
D008	M141	NY0214020281	4.11	B319	9711	A99	1
D008	M141	NY0214020281	0.12	B403	9711	A58	1
D008	M079	NY0570024273	0.23	B114	9711	A19	2
D008	M129	NY0570024273	0.21	B219	9711	A59	1
D008	M061	NY1180000134	3.54	B209	4311	A58	3
D008	M141	NY1210021837	15.00	B302	9711	A99	1
D008	M129	NY2170084485	1,285.25	B302	9711	A63	2
D008	M129	NY2572824249	0.25	B302	9711	A61	2
D008	M091	NY3570025475	0.33	B319	4581	A59	1
D008	M111	NY3960009923	0.35	B209	9511	A58	1
D008	M141	NY4210022279	0.18	B309	9711	A55	1
D008	M079	NY4571924451	0.98	B102	9711	A57	1
D008	M099	NY4571924451	2.41	B219	9711	A57	1
D008	M132	NY4571924451	0.02	B319	9711	A57	1
D008	M132	NY4571924451	0.00	B319	9711	A58	1
D008	M111	NY4571924774	81.71	B302	9711	A61	1
D008	M141	NY4571924774	0.75	B319	9711	A21	1
D008	M141	NY4572825475	0.33	B319	4581	A59	1
D008	M111	NY5690319889	0.18	B119	9199	A29	1
D008	M111	NY5690319889	14.28	B307	9199	A21	1
D008	M043	NY6890008992	0.00	B407	8731	A94	1
D008	M111	NY6890008992	0.27	B319	8731	A56	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	NY6890008992	0.04	B001	8731	A38	1
D008	M141	NY6890008992	0.31	B114	8731	A94	1
D008	M141	NY6890008992	0.12	B207	8731	A94	1
D008	M141	NY6890008992	0.10	B316	8731	A38	1
D008	M141	NY6890008992	0.00	B409	8731	A01	1
D008	M049	NY7890008975	0.01	B319	9999	A94	1
D008	M119	NY7890008975	0.10	B319	9999	A94	1
D008	M119	NY7890008975	0.15	B319	9999	A94	1
D008	M141	NY7890008975	3.96	B319	9999	A69	1
D008	M141	NY7890008975	1.00	B319	9999	A94	1
D008	M011	NY8210020915	0.07	B307	5111	A99	1
D008	M019	NY8210020915	0.01	B315	8221	A59	1
D008	M111	NY8210020915	0.75	B319	9199	A08	1
D008	M111	NY8210020915	2.00	B319	9199	A08	1
D008	M111	NY8210020915	0.04	B319	9199	A08	1
D008	M111	NY8210020915	1.10	B319	9199	A08	1
D008	M129	NY8210020915	0.07	B001	8221	A59	1
D008	M129	NY8210020915	0.45	B114	1795	A19	1
D008	M111	NY8470011232	1.15	B103	9999	A99	1
D008	M141	NY8470011232	0.40	B319	9999	A08	1
D008	M129	NYD000521971	0.86	B307	3812	A39	1
D008	M141	NYD000521971	0.02	B307	3812	A08	1
D008	M132	NYD000706150	1.89	B209	4931	A58	1
D008	M137	NYD000706218	146.40	B301	4931	A60	1
D008	M137	NYD000706218	20.50	B302	4931	A60	1
D008	M137	NYD000706218	1,512.00	B302	4931	A60	1
D008	M013	NYD000707901	1.16	B307	3674	A59	1
D008	M043	NYD000707901	0.89	B319	3674	A19	1
D008	M077	NYD000707901	3.91	B103	3674	A22	1
D008	M132	NYD000707901	22.60	B319	3674	A25	1
D008	M132	NYD000707901	7.12	B319	3674	A57	1
D008	M132	NYD000707927	124.28	B319	2835	A69	2
D008	M141	NYD000707927	4.53	B319	2835	A91	1
D008	M132	NYD000730408	13.72	B307	4911	A05	1
D008	M041	NYD000730432	2.75	B114	4911	A21	1
D008	M141	NYD000767764	0.01	B319	4922	A21	1
D008	M041	NYD000809327	0.26	B206	3861	A59	1
D008	M043	NYD000809327	0.10	B114	3861	A58	1
D008	M043	NYD000809327	0.02	B119	3861	A58	1
D008	M043	NYD000809327	0.15	B209	3861	A21	1
D008	M043	NYD000809327	0.02	B212	3861	A58	1
D008	M043	NYD000809327	0.01	B219	3861	A57	1
D008	M043	NYD000809327	0.80	B310	3861	A19	1
D008	M043	NYD000809327	0.04	B310	3861	A59	1
D008	M043	NYD000809327	0.16	B319	3861	A53	2
D008	M043	NYD000809327	0.02	B319	3861	A58	1
D008	M043	NYD000809327	0.05	B407	3861	A19	1
D008	M141	NYD000809327	55.75	B002	3861	A58	1
D008	M141	NYD000809327	0.10	B319	3861	A58	1
D008	M041	NYD000813386	2.75	B203	3714	A19	1
D008	M043	NYD000818468	0.02	B307	3728	A22	1
D008	M132	NYD000818823	7.00	B406	3841	A09	1
D008	M141	NYD000818823	15.50	B205	3841	A40	1
D008	M111	NYD000824359	0.46	B205	3229	A09	1
D008	M111	NYD000824359	14.35	B316	3229	A78	1
D008	M111	NYD000824359	1.75	B319	3229	A57	1
D008	M111	NYD000824359	31.15	B519	3229	A29	1
D008	M109	NYD000824417	0.70	B319	3559	A08	1
D008	M129	NYD000824417	3.75	B119	3559	A08	1
D008	M132	NYD000824417	32.30	B319	3559	A08	1
D008	M019	NYD000824425	31.70	B319	3229	A78	1
D008	M019	NYD000824425	110.50	B319	3229	A78	1
D008	M111	NYD000824425	843.30	B319	3229	A78	1
D008	M111	NYD000824425	57.00	B319	3229	A78	1
D008	M111	NYD000824425	59.90	B504	3229	A75	1
D008	M132	NYD000824482	0.95	B309	2812	A55	1
D008	M061	NYD000824516	0.23	B301	5541	A53	1
D008	M141	NYD000824516	0.60	B311	5541	A08	1
D008	M011	NYD001307735	0.05	B003	3229	A94	1
D008	M079	NYD001315266	19.09	B106	3694	A03	1
D008	M141	NYD001315266	0.01	B003	3694	A59	1
D008	M043	NYD001317072	1.60	B319	3585	A29	1
D008	M111	NYD001359694	0.20	B319	3571	A56	1
D008	M061	NYD001486968	44.00	B205	3451	A03	1
D008	M032	NYD001493774	2.30	B205	3499	A37	1
D008	M141	NYD001519339	2.49	B307	3579	A93	1
D008	M061	NYD001929611	2.07	B119	3714	A59	1
D008	M132	NYD001929611	2.93	B310	3714	A71	1
D008	M111	NYD002026565	14.40	B310	3711	A32	1
D008	M041	NYD002038586	0.50	B113	3679	A29	1
D008	M141	NYD002038586	0.20	B101	3679	A37	1
D008	M141	NYD002038586	1.10	B101	3679	A37	1
D008	M141	NYD002038586	1.10	B101	3679	A37	1
D008	M141	NYD002038586	0.10	B309	3679	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	NYD002038586	0.10	B310	3679	A29	1
D008	M141	NYD002038586	0.10	B519	3679	A29	1
D008	M141	NYD002038586	2.10	B519	3679	A29	1
D008	M061	NYD002044196	32.18	B114	3672	A29	1
D008	M111	NYD002047967	103.08	B307	3721	A59	1
D008	M141	NYD002066173	9.90	B319	3264	A49	1
D008	M141	NYD002080075	0.17	B409	3629	A93	1
D008	M129	NYD002081024	2.00	B205	2621	A69	2
D008	M019	NYD002082519	32.20	B302	3432	A09	1
D008	M092	NYD002084135	14.69	B102	3511	A29	1
D008	M092	NYD002084135	67.80	B102	3511	A29	1
D008	M141	NYD002084135	0.37	B319	3511	A69	1
D008	M132	NYD002100493	33.00	B319	3499	A29	1
D008	M141	NYD002103166	0.40	B409	3492	A29	1
D008	M141	NYD002104875	2.32	B307	3341	A35	1
D008	M051	NYD002106599	103.11	B114	3451	A19	1
D008	M051	NYD002106599	2.97	B203	3451	A09	1
D008	M051	NYD002106599	2.47	B409	3451	A53	1
D008	M043	NYD002107399	2.75	B310	3714	A92	1
D008	M043	NYD002113736	46.85	B403	3089	A31	1
D008	M043	NYD002116499	1.14	B409	3231	A09	1
D008	M061	NYD002116499	1.10	B209	3231	A21	1
D008	M111	NYD002123503	0.10	B319	9999	A55	1
D008	M111	NYD002123503	21.70	B319	2812	A56	1
D008	M043	NYD002126852	11.47	B316	3714	A39	1
D008	M132	NYD002126852	22.01	B319	3714	A56	2
D008	M132	NYD002126852	0.44	B403	3714	A78	1
D008	M137	NYD002127165	275.60	B301	3714	A69	2
D008	M137	NYD002127165	673.10	B302	3714	A69	2
D008	M061	NYD002134880	4.55	B206	3312	A56	2
D008	M111	NYD002204543	102.40	B301	3678	A92	1
D008	M141	NYD002204543	6.90	B301	3678	A92	1
D008	M077	NYD002205755	17.80	B114	3541	A03	1
D008	M099	NYD002205755	16.88	B205	3541	A71	3
D008	M111	NYD002205755	0.90	B519	3541	A60	1
D008	M029	NYD002207744	1.85	B211	3471	A19	1
D008	M041	NYD002210920	2.05	B102	3053	A05	1
D008	M041	NYD002210920	3.20	B102	3053	A05	1
D008	M132	NYD002211324	0.06	B307	3579	A99	1
D008	M132	NYD002211415	7.50	B409	3829	A08	1
D008	M032	NYD002214484	1.06	B307	3317	A29	1
D008	M061	NYD002226124	0.82	B406	3679	A99	1
D008	M043	NYD002227973	0.05	B003	3644	A57	1
D008	M111	NYD002229128	2.20	B319	3914	A29	1
D008	M111	NYD002229128	55.40	B319	3914	A29	1
D008	M061	NYD002230977	170.80	B205	3546	A37	1
D008	M141	NYD002232304	1.20	B319	3354	A78	1
D008	M011	NYD002233039	3.44	B319	3672	A49	1
D008	M043	NYD002233039	0.51	B319	3672	A49	1
D008	M111	NYD002233039	0.27	B319	3672	A58	1
D008	M061	NYD002235166	24.43	B205	3451	A89	3
D008	M141	NYD002235182	0.26	B319	3679	A49	1
D008	M141	NYD002235182	0.09	B319	3679	A57	1
D008	M013	NYD002240638	10.32	B403	3484	A09	1
D008	M141	NYD002240638	0.68	B319	3484	A78	1
D008	M141	NYD002240760	0.04	B519	2631	A57	1
D008	M091	NYD002241982	562.00	B106	3672	A23	1
D008	M111	NYD002241982	1.00	B310	3672	A22	1
D008	M111	NYD002241982	1.10	B319	3672	A38	1
D008	M111	NYD002241982	1.30	B409	3672	A37	1
D008	M111	NYD002241982	1.20	B609	3672	A38	1
D008	M141	NYD002242006	1.10	B310	3421	A08	1
D008	M141	NYD002242006	1.60	B404	3421	A25	1
D008	M132	NYD002246668	0.02	B307	3564	A58	1
D008	M041	NYD002429355	0.23	B209	4785	A58	1
D008	M141	NYD002430742	16.50	B409	8221	A93	1
D008	M061	NYD002968246	21.23	B205	3451	A06	1
D008	M061	NYD002968246	11.64	B205	3451	A92	1
D008	M061	NYD002968246	3.88	B206	3451	A40	1
D008	M132	NYD002968246	5.00	B310	3451	A92	1
D008	M141	NYD002968246	18.12	B310	3451	A92	1
D008	M129	NYD003917960	13.30	B206	4931	A57	1
D008	M141	NYD003939766	0.50	B309	4931	A99	1
D008	M111	NYD003980216	0.80	B304	3353	A09	1
D008	M043	NYD006866008	0.16	B209	4939	A58	1
D008	M141	NYD006866008	0.03	B302	4939	A08	2
D008	M132	NYD006977086	16.62	B319	3341	A63	2
D008	M132	NYD006978795	448.95	B301	4924	A65	2
D008	M141	NYD006978795	0.04	B211	4924	A59	1
D008	M141	NYD006978795	0.55	B319	4924	A21	1
D008	M029	NYD013128582	0.71	B211	3559	A19	1
D008	M011	NYD013726443	24.80	B304	3398	A25	1
D008	M041	NYD013726443	10.70	B209	3316	A21	1
D008	M041	NYD030214738	3.03	B114	4911	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M041	NYD030214738	2.50	B319	4911	A29	1
D008	M043	NYD030214738	0.50	B003	4911	A58	1
D008	M043	NYD039288774	28.75	B403	9711	A63	2
D008	M141	NYD041581026	0.15	B209	8062	A21	1
D008	M019	NYD044477784	7.21	B307	3672	A72	1
D008	M141	NYD045201688	6.50	B219	3672	A29	1
D008	M141	NYD048779326	0.10	B003	8221	A94	1
D008	M141	NYD048779326	0.05	B003	8221	A94	1
D008	M111	NYD051853216	2,781.10	B302	7521	A69	1
D008	M111	NYD051853216	268.40	B302	7521	A69	1
D008	M141	NYD054067756	94.15	B504	2679	A75	3
D008	M111	NYD055864011	0.15	B319	3351	A57	1
D008	M053	NYD055865125	0.63	B409	3262	A93	1
D008	M111	NYD055865125	8.20	B319	3262	A57	1
D008	M111	NYD055955660	12.60	B603	5983	A99	2
D008	M141	NYD059385120	0.09	B307	3679	A39	1
D008	M141	NYD059385120	4.52	B319	3679	A57	1
D008	M141	NYD059385120	20.67	B319	3679	A69	1
D008	M141	NYD059385120	0.10	B409	3679	A59	1
D008	M111	NYD061352217	48.00	B302	3646	A21	1
D008	M041	NYD061947487	4.13	B205	3541	A37	1
D008	M041	NYD061956470	0.81	B119	3861	A19	1
D008	M043	NYD061956470	0.05	B319	3861	A19	1
D008	M043	NYD061956470	0.03	B319	3861	A19	1
D008	M132	NYD061956470	22.00	B302	3861	A69	1
D008	M141	NYD063656128	0.81	B319	3675	A60	1
D008	M061	NYD063658603	0.46	B205	3541	A40	1
D008	M013	NYD064337298	66.59	B319	3691	A92	1
D008	M111	NYD064337298	32.71	B319	3691	A93	1
D008	M141	NYD065939902	2.51	B205	3679	A37	1
D008	M141	NYD065939902	1.25	B310	3679	A22	1
D008	M129	NYD067919183	0.20	B002	8731	A92	1
D008	M129	NYD067919183	0.20	B319	8731	A94	1
D008	M132	NYD067919183	1.26	B319	8731	A57	1
D008	M132	NYD071084826	0.19	B604	4011	A21	1
D008	M132	NYD071586127	10.48	B319	3351	A29	1
D008	M111	NYD071595474	90.00	B307	8062	A29	1
D008	M051	NYD071596449	0.20	B219	3312	A19	1
D008	M132	NYD071598676	7.00	B316	8221	A08	1
D008	M111	NYD074033101	1.88	B310	2819	A32	1
D008	M111	NYD075243139	132.60	B319	4119	A21	1
D008	M111	NYD075243139	4.30	B319	4119	A21	1
D008	M111	NYD075243139	77.40	B319	4119	A21	1
D008	M111	NYD075243139	12.10	B319	4119	A21	1
D008	M141	NYD075243139	1.60	B319	4119	A21	1
D008	M019	NYD075440479	7.50	B319	1795	A21	2
D008	M119	NYD075825281	26.71	B319	2834	A29	1
D008	M141	NYD077344596	1.00	B119	3669	A99	1
D008	M141	NYD077344596	0.60	B409	3669	A92	1
D008	M111	NYD080480734	0.65	B307	3571	A40	1
D008	M132	NYD080480734	0.98	B302	3571	A99	1
D008	M013	NYD084006741	1.26	B319	3571	A93	1
D008	M041	NYD085503746	19.30	B206	4911	A54	1
D008	M042	NYD085503746	3.90	B603	4911	A60	1
D008	M043	NYD085503746	4.90	B310	4911	A51	1
D008	M111	NYD086225596	48.50	B319	3341	A69	1
D008	M141	NYD086225596	1.58	B319	3341	A69	1
D008	M111	NYD091670018	0.23	B319	8063	A58	1
D008	M141	NYD091894899	0.80	B319	8731	A29	1
D008	M041	NYD092465509	0.04	B001	3676	A58	1
D008	M132	NYD092465509	0.02	B310	3676	A19	1
D008	M041	NYD093256063	0.96	B219	3629	A92	1
D008	M132	NYD093256063	2.26	B409	3629	A93	1
D008	M141	NYD093256063	17.89	B113	3629	A56	1
D008	M141	NYD093256063	14.26	B113	3629	A56	1
D008	M141	NYD093256063	30.98	B113	3629	A56	1
D008	M141	NYD093256063	0.52	B307	3629	A78	1
D008	M119	NYD093760775	87.51	B302	3841	A69	2
D008	M032	NYD094407822	3.69	B205	3494	A57	1
D008	M111	NYD094407822	14.50	B302	3494	A53	2
D008	M119	NYD094407822	0.40	B301	3494	A59	1
D008	M111	NYD095578381	0.39	B310	3357	A09	1
D008	M111	NYD095578381	4.67	B310	3357	A09	1
D008	M111	NYD095578381	10.92	B403	3357	A57	3
D008	M111	NYD095578381	27.24	B403	3357	A57	3
D008	M061	NYD096920483	268.21	B207	3672	A29	1
D008	M061	NYD096920483	89.16	B404	3672	A32	1
D008	M132	NYD096920483	8.68	B307	3672	A56	2
D008	M132	NYD096920483	7.00	B319	3672	A56	2
D008	M019	NYD096924113	0.47	B319	3728	A58	1
D008	M079	NYD097533236	2.50	B119	3714	A19	3
D008	M141	NYD097649016	0.46	B114	3299	A09	1
D008	M141	NYD097649016	0.92	B316	3299	A78	1
D008	M141	NYD100368620	120.48	B319	8211	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M119	NYD101196046	55.80	B513	5511	A69	2
D008	M132	NYD137882411	8.70	B203	7538	A19	1
D008	M137	NYD137976247	847.70	B302	4931	A60	1
D008	M132	NYD149982563	1.50	B301	7538	A65	2
D008	M141	NYD980217384	0.25	B302	4911	A08	2
D008	M132	NYD980508261	1,768.65	B302	3484	A61	2
D008	M129	NYD980528491	8.72	B205	9511	A69	2
D008	M132	NYD980534259	63.70	B302	4789	A99	3
D008	M119	NYD980534317	0.88	B319	4789	A91	1
D008	M132	NYD980534317	29.10	B319	4789	A01	1
D008	M132	NYD980534317	1.00	B319	4789	A01	1
D008	M141	NYD980534374	29.90	B319	9199	A21	1
D008	M013	NYD980592497	295.00	B319	3861	A49	1
D008	M125	NYD980592497	13.22	B309	3861	A55	1
D008	M132	NYD980592497	12.29	B319	3861	A99	1
D008	M119	NYD980641625	0.50	B302	4011	A69	2
D008	M132	NYD980641625	0.30	B302	4011	A69	2
D008	M141	NYD980648174	0.10	B302	4911	A08	2
D008	M111	NYD980648216	1.40	B302	4939	A19	1
D008	M119	NYD980648505	0.50	B319	4581	A21	1
D008	M132	NYD980648554	321.46	B302	4789	A69	2
D008	M141	NYD980648554	6.65	B319	4789	A29	1
D008	M125	NYD980648562	0.46	B219	3721	A37	1
D008	M141	NYD980648562	0.10	B003	3721	A58	1
D008	M141	NYD980648687	0.20	B209	4729	A21	1
D008	M132	NYD980653109	1.80	B319	3269	A09	1
D008	M132	NYD980653109	42.00	B319	3269	A57	1
D008	M141	NYD980653885	2.40	B209	4729	A21	1
D008	M132	NYD980664171	8.30	B519	1721	A21	2
D008	M061	NYD980769848	0.21	B103	3679	A02	1
D008	M132	NYD980776892	5.70	B307	4911	A69	1
D008	M132	NYD980782569	8.70	B307	4911	A05	1
D008	M141	NYD981077480	0.60	B310	9199	A71	1
D008	M141	NYD981077480	0.01	B319	9199	A58	1
D008	M061	NYD981077852	1.23	B101	5311	A60	1
D008	M132	NYD981079627	142.19	B319	9199	A29	1
D008	M129	NYD981080641	4.80	B319	4911	A21	1
D008	M061	NYD981082209	3.78	B205	3579	A54	1
D008	M132	NYD981179773	5.30	B310	4111	A21	1
D008	M132	NYD981182280	407.80	B319	4789	A69	2
D008	M141	NYD981182280	2.50	B319	4789	A21	1
D008	M141	NYD981483332	0.80	B319	4789	A21	1
D008	M111	NYD981484785	2.10	B319	3671	A35	1
D008	M111	NYD981484785	82.30	B319	3671	A35	1
D008	M111	NYD981484785	118.20	B319	3671	A35	1
D008	M111	NYD981484785	35.20	B319	3671	A35	1
D008	M111	NYD981484785	19.80	B319	3671	A35	1
D008	M111	NYD981484785	29.10	B319	3671	A35	1
D008	M111	NYD981484785	6.30	B319	3671	A35	1
D008	M111	NYD981484785	11.00	B319	3671	A35	1
D008	M111	NYD981484785	0.30	B319	3671	A35	1
D008	M111	NYD981484785	1.00	B319	3671	A35	1
D008	M111	NYD981484785	2.50	B319	3671	A35	1
D008	M111	NYD981484785	0.20	B319	3671	A35	1
D008	M111	NYD981484785	0.09	B319	3671	A35	1
D008	M111	NYD981484785	0.20	B319	3671	A35	1
D008	M111	NYD981484785	0.18	B319	3671	A35	1
D008	M111	NYD981484785	8.30	B319	3671	A35	1
D008	M111	NYD981484785	114.40	B319	3671	A35	1
D008	M111	NYD981484785	24.90	B319	3671	A35	1
D008	M141	NYD981487226	1.25	B319	8221	A57	1
D008	M042	NYD981491632	2.09	B206	5511	A65	1
D008	M111	NYD981494644	53.10	B511	3321	A78	1
D008	M141	NYD981495385	5.20	B114	4931	A04	1
D008	M061	NYD981557796	1.05	B409	3679	A99	1
D008	M061	NYD981563521	2.06	B201	2752	A49	1
D008	M141	NYD981566607	2.00	B319	8221	A99	1
D008	M111	NYD981870868	21.00	B302	5541	A69	2
D008	M141	NYD981878374	0.11	B001	8211	A99	1
D008	M137	NYD982177743	1,579.30	B302	4931	A60	1
D008	M132	NYD982182420	4.20	B319	1622	A29	1
D008	M041	NYD982183527	0.13	B319	8221	A59	1
D008	M132	NYD982183857	1,083.60	B302	3743	A61	2
D008	M141	NYD982186751	1.38	B319	9199	A08	1
D008	M111	NYD982279606	767.90	B302	8221	A69	2
D008	M132	NYD982528606	0.08	B409	3575	A29	1
D008	M132	NYD982536807	5.00	B319	3911	A72	1
D008	M061	NYD982723173	6.88	B206	3451	A40	1
D008	M111	NYD982728578	351.90	B319	9199	A21	2
D008	M141	NYD982736563	0.03	B319	8211	A58	1
D008	M132	NYD982740664	57.55	B310	4111	A21	1
D008	M141	NYD982744104	0.23	B319	4785	A08	1
D008	M141	NYD982744104	0.46	B319	4785	A08	1
D008	M111	NYD982791857	15.00	B302	5541	A69	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M132	NYD982792814	0.92	B114	4213	A99	1
D008	M041	NYD982793101	2.98	B205	5541	A59	1
D008	M111	NYD982796377	1.26	B319	4119	A21	1
D008	M111	NYD982796377	79.30	B319	4119	A21	1
D008	M111	NYD982796377	35.70	B319	4119	A21	1
D008	M111	NYD982796401	38.47	B319	4119	A21	1
D008	M111	NYD982796401	0.34	B319	4119	A21	1
D008	M111	NYD982796427	0.40	B319	4119	A21	1
D008	M111	NYD982796427	26.40	B319	4119	A21	1
D008	M111	NYD982796443	551.04	B319	4119	A21	1
D008	M111	NYD982796443	43.68	B319	4119	A21	1
D008	M132	NYD982796732	6.60	B319	1622	A21	1
D008	M111	NYD986870319	3.85	B302	4813	A92	1
D008	M111	NYD986870319	0.10	B302	4813	A92	1
D008	M111	NYD986875326	6.70	B319	3911	A35	1
D008	M141	NYD986875946	0.23	B207	4931	A99	1
D008	M132	NYD986883403	432.23	B302	9999	A61	2
D008	M141	NYD986883403	0.77	B113	9999	A61	2
D008	M043	NYD986883684	6.65	B211	9531	A69	2
D008	M132	NYD986886737	86.00	B319	1622	A21	1
D008	M132	NYD986887032	73.00	B319	1622	A21	1
D008	M132	NYD986892990	1.71	B205	4311	A37	1
D008	M061	NYD986906642	2.50	B219	5541	A57	1
D008	M111	NYD986909257	1.30	B319	9199	A21	1
D008	M111	NYD986909349	1.70	B319	9199	A21	1
D008	M132	NYD986913812	3.38	B319	4789	A01	1
D008	M132	NYD986913820	1.05	B319	4789	A21	1
D008	M077	NYD986913952	8.03	B113	3672	A29	1
D008	M111	NYD986913952	0.31	B319	3672	A29	1
D008	M111	NYD986913952	0.05	B409	3672	A99	1
D008	M111	NYD986927390	230.60	B319	9199	A21	1
D008	M111	NYD986927648	6.59	B302	5541	A69	2
D008	M132	NYD986932457	0.51	B319	3462	A99	1
D008	M132	NYD986932515	37.40	B319	1622	A99	1
D008	M141	NYD986934743	0.05	B001	3743	A56	1
D008	M141	NYD986934743	0.42	B205	3743	A59	1
D008	M141	NYD986934743	22.52	B319	3743	A38	1
D008	M111	NYD986945582	5.82	B319	4011	A21	1
D008	M132	NYD986947331	45.00	B319	5541	A59	1
D008	M132	NYD986950889	21.40	B319	1622	A29	1
D008	M132	NYD986950889	45.50	B319	1622	A29	1
D008	M141	NYD986952299	9.50	B319	1622	A21	1
D008	M078	NYD986952414	2.28	B113	7549	A59	1
D008	M119	NYD986952679	1.20	B319	1622	A21	1
D008	M129	NYD986953164	2.28	B205	5541	A69	2
D008	M061	NYD986955789	1.10	B219	5541	A60	2
D008	M132	NYD986960987	11.00	B319	1622	A21	1
D008	M111	NYD986964492	19.60	B319	9199	A21	1
D008	M111	NYD986964500	21.30	B319	9199	A21	1
D008	M141	NYD986965366	2.40	B206	4911	A54	1
D008	M111	NYD986969681	1.20	B319	9199	A21	1
D008	M111	NYD986969723	4.40	B319	9199	A21	1
D008	M111	NYD986972990	18.00	B319	1622	A21	1
D008	M111	NYD986973006	13.20	B319	1622	A21	1
D008	M132	NYD986973691	37.30	B319	1622	A69	1
D008	M132	NYD986973691	1,016.80	B319	1622	A69	1
D008	M132	NYD986973691	336.40	B319	1622	A69	1
D008	M132	NYD986973691	113.20	B319	1622	A69	1
D008	M132	NYD986973691	0.30	B319	1622	A69	1
D008	M111	NYD986976041	4.90	B319	7991	A01	1
D008	M132	NYD986979987	40.00	B319	1622	A21	1
D008	M013	NYD986980514	5.50	B319	1522	A69	2
D008	M024	NYD986984011	16.56	B504	5541	A60	2
D008	M141	NYD986985026	3.00	B302	4813	A69	2
D008	M111	NYD986991453	2.80	B319	9199	A21	1
D008	M111	NYD986992915	32.00	B319	9199	A21	1
D008	M111	NYD986992964	44.80	B319	9199	A21	1
D008	M132	NYD986994002	39.00	B319	9199	A21	2
D008	M132	NYD986994002	16.00	B319	9199	A21	2
D008	M013	NYD986995843	38.30	B319	1522	A69	2
D008	M013	NYD986995868	17.00	B319	1522	A69	2
D008	M013	NYD986995868	37.80	B409	9531	A99	2
D008	M111	NYD986996262	38.00	B319	9199	A21	1
D008	M132	NYD986998458	2.80	B319	4789	A01	1
D008	M111	NYD987003563	1.40	B304	1622	A08	1
D008	M111	NYD987003787	20.00	B302	5541	A69	2
D008	M137	NYD987010964	202.00	B301	4931	A60	1
D008	M111	NYD987010980	22.20	B319	1622	A21	1
D008	M111	NYD987010998	21.60	B319	1622	A21	1
D008	M111	NYD987011012	20.60	B319	1622	A21	1
D008	M111	NYD987011020	10.10	B319	1622	A21	1
D008	M111	NYD987011038	9.40	B319	1622	A21	1
D008	M111	NYD987011046	41.60	B319	1622	A21	1
D008	M111	NYD987011053	9.00	B319	1622	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	NYD987011061	11.50	B319	1622	A21	1
D008	M111	NYD987012481	20.00	B302	5541	A69	2
D008	M141	NYD987012689	3.13	B219	4173	A19	1
D008	M111	NYD987012853	583.20	B319	9199	A21	1
D008	M132	NYD987014818	4.20	B319	1622	A21	1
D008	M111	NYD987017829	332.80	B303	4953	A78	3
D008	M132	NYD987020963	2.60	B319	1622	A21	1
D008	M132	NYD987020971	1.70	B319	1622	A21	1
D008	M132	NYD987020989	1.70	B319	1622	A21	1
D008	M132	NYD987021110	17.00	B319	1622	A21	1
D008	M132	NYD987021128	5.10	B319	1622	A21	1
D008	M132	NYD987021136	5.10	B319	1622	A21	1
D008	M132	NYD987021169	8.50	B319	1622	A21	1
D008	M132	NYD987021177	9.40	B319	1622	A21	1
D008	M132	NYD987021185	1.70	B319	1622	A21	1
D008	M132	NYD987021219	2.60	B319	1622	A21	1
D008	M132	NYD987021227	7.10	B319	1622	A21	1
D008	M132	NYD987021235	6.40	B319	1622	A21	1
D008	M132	NYD987021292	2.60	B319	1622	A21	1
D008	M132	NYD987021334	3.40	B319	1622	A21	1
D008	M132	NYD987021342	6.80	B319	1622	A21	1
D008	M132	NYD987021359	5.10	B319	1622	A21	1
D008	M132	NYD987021367	6.80	B319	1622	A21	1
D008	M132	NYD987021375	6.80	B319	1622	A21	1
D008	M132	NYD987021383	8.50	B319	1622	A21	1
D008	M111	NYD987022860	35.60	B319	9199	A21	1
D008	M132	NYD987023108	8.70	B209	9211	A01	1
D008	M111	NYD987024569	2.00	B319	9199	A21	1
D008	M132	NYD987024569	0.70	B319	9199	A21	1
D008	M111	NYD987024619	4.00	B319	9199	A21	1
D008	M132	NYD987025624	1.70	B319	1622	A21	1
D008	M141	NYD987026127	17.10	B319	4789	A29	1
D008	M141	NYD987026127	3.00	B319	4789	A29	1
D008	M141	NYD987026135	0.20	B319	4789	A21	1
D008	M141	NYD987026135	5.25	B319	4789	A21	1
D008	M041	NYD987026291	2.80	B319	4785	A08	1
D008	M013	NYD987031325	1.50	B319	1522	A69	2
D008	M111	NYD987031473	712.32	B319	4111	A21	2
D008	M111	NYD987031473	67.20	B319	4111	A21	2
D008	M132	NYD987031655	2.40	B310	4111	A21	1
D008	M132	NYD987031655	377.26	B310	4111	A21	1
D008	M132	NYD987031655	15.84	B310	4111	A21	1
D008	M132	NYD987031663	0.20	B310	4111	A21	1
D008	M132	NYD987031663	45.97	B310	4111	A21	1
D008	M132	NYD987031671	5.30	B310	4111	A21	1
D008	M132	NYD987031671	1.35	B310	4111	A21	1
D008	M111	NYD987032232	20.00	B302	5541	A69	2
D008	M111	NYD987033982	12.00	B319	9199	A29	2
D008	M132	NYD987034667	5.00	B319	1622	A21	1
D008	M111	NYD987037421	13.60	B307	1721	A21	1
D008	M111	NYD987037421	19.80	B307	1721	A21	1
D008	M061	NYD987039716	0.16	B211	9999	A56	2
D008	M132	NYD987040417	94.84	B304	9229	A21	1
D008	M041	NYD990690216	5.39	B205	3451	A54	1
D008	M111	NYP000795013	23.85	B113	4813	A69	2
D008	M141	NYP000795021	1.14	B113	4813	A69	2
D008	M141	NYP000795062	4.00	B302	4813	A69	2
D008	M111	NYP000918342	1.80	B302	4813	A69	2
D008	M111	NYP000918359	2.20	B302	4813	A69	2
D008	M111	NYP000918367	1.20	B302	4813	A69	2
D008	M111	NYP000918383	1.20	B302	4813	A69	2
D008	M111	NYP000918441	1.71	B302	4813	A69	2
D008	M111	NYP000918474	2.20	B302	4813	A69	2
D008	M132	NYP000918490	1.50	B302	4813	A69	2
D008	M111	NYP000918615	2.00	B302	4813	A69	2
D008	M111	NYP000918698	1.20	B302	4813	A69	2
D008	M111	NYP000918706	1.20	B302	4813	A69	2
D008	M111	NYP000918888	1.60	B302	4813	A69	2
D008	M111	NYP000918979	1.71	B302	4813	A69	2
D008	M111	NYP000919043	18.20	B302	9999	A19	1
D008	M141	NYP000919258	4.76	B113	4813	A69	2
D008	M111	NYP000919282	16.80	B302	9999	A19	1
D008	M141	NYP000919373	2.05	B113	4813	A69	2
D008	M141	NYP000919407	1.37	B113	4813	A69	2
D008	M141	NYP000919480	1.14	B113	4813	A69	2
D008	M141	NYP000919563	1.14	B113	4813	A69	2
D008	M111	NYP000919589	1.40	B302	9999	A19	1
D008	M111	NYP000919779	1.20	B302	4813	A69	2
D008	M111	NYP000919787	1.40	B113	4813	A69	2
D008	M111	NYP000919878	1.75	B302	4813	A69	2
D008	M111	NYP000919902	3.20	B302	4813	A69	2
D008	M111	NYP000919910	1.80	B302	4813	A69	2
D008	M111	NYP000920033	1.20	B302	4813	A69	2
D008	M141	NYP000920066	1.04	B205	9511	A69	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	NYP000920066	12.60	B301	9511	A69	2
D008	M111	NYP000920140	1.20	B302	4813	A69	2
D008	M111	NYP000920330	2.00	B302	4813	A69	2
D008	M111	NYP000920702	1.40	B302	4813	A69	2
D008	M111	NYP000920827	1.80	B302	4813	A69	2
D008	M111	NYP000920975	1.65	B302	4813	A69	2
D008	M111	NYP000921049	5.60	B302	9999	A19	1
D008	M111	NYP000921189	1.20	B302	4813	A69	2
D008	M111	NYP000921262	1.60	B302	4813	A69	2
D008	M141	NYP000921296	2.30	B113	4813	A69	2
D008	M111	NYP000921304	1.20	B113	4813	A69	2
D008	M111	NYP000921338	1.40	B302	4813	A69	2
D008	M141	NYP000921353	1.47	B113	4813	A69	2
D008	M111	NYP000921361	1.20	B302	4813	A69	2
D008	M111	NYP000921395	2.00	B113	4813	A69	2
D008	M111	NYP000921619	1.20	B302	4813	A69	2
D008	M111	NYP000921668	3.20	B302	4813	A69	2
D008	M141	NYP000921759	2.05	B113	4813	A69	2
D008	M111	NYP000922013	1.60	B302	4813	A69	2
D008	M111	NYP000922062	1.60	B302	4813	A69	2
D008	M141	NYP000922336	1.20	B113	4813	A69	2
D008	M141	NYP000922369	1.75	B302	4813	A69	2
D008	M111	NYP000922427	1.20	B302	4813	A69	2
D008	M141	NYP000922542	3.75	B302	4813	A69	2
D008	M141	NYP000922633	1.78	B113	4813	A69	2
D008	M141	NYP000922682	1.37	B113	4813	A69	2
D008	M141	NYP000922732	1.14	B113	4813	A69	2
D008	M141	NYP000922807	1.25	B302	4813	A69	2
D008	M141	NYP000922971	1.37	B113	4813	A69	2
D008	M111	NYP000922997	1.20	B302	4813	A69	2
D008	M141	NYP003601234	2.75	B205	9511	A69	2
D008	M132	NYP003602034	581.38	B307	9511	A69	2
D008	M141	NYP003630993	1.50	B302	9511	A69	2
D008	M141	NYR000000240	5.78	B603	5541	A69	2
D008	M111	NYR000000521	16.10	B319	9199	A21	1
D008	M111	NYR000000539	15.50	B319	9199	A21	1
D008	M111	NYR000000547	101.20	B319	9199	A21	1
D008	M132	NYR000000729	2.80	B319	1622	A21	1
D008	M132	NYR000000737	2.10	B319	1622	A21	1
D008	M132	NYR000000745	2.80	B319	1622	A21	1
D008	M132	NYR000000778	1.40	B319	1622	A21	1
D008	M132	NYR000000828	11.00	B319	1622	A21	1
D008	M132	NYR000000836	1.80	B319	1622	A21	1
D008	M132	NYR000000844	1.80	B319	1622	A21	1
D008	M132	NYR000000851	3.50	B319	1622	A21	1
D008	M132	NYR000000869	6.30	B319	1622	A21	1
D008	M141	NYR000000919	17.20	B319	1622	A21	1
D008	M141	NYR000000927	17.20	B319	1622	A21	1
D008	M132	NYR000001271	1.50	B319	3398	A56	2
D008	M141	NYR000001321	7.20	B319	8731	A29	1
D008	M049	NYR000001586	1.35	B206	3089	A49	1
D008	M141	NYR000001586	0.12	B206	3089	A49	1
D008	M141	NYR000002113	4.00	B319	9221	A92	3
D008	M112	NYR000002709	4.00	B302	1522	A69	2
D008	M132	NYR000002840	5.25	B307	9999	A21	1
D008	M141	NYR000003111	506.00	B303	4214	A65	2
D008	M141	NYR000003251	14.10	B209	4729	A21	1
D008	M129	NYR000003285	12.60	B205	9999	A69	2
D008	M111	NYR000003327	3.80	B307	1721	A21	1
D008	M041	NYR000003541	0.46	B206	7699	A54	1
D008	M111	NYR000003681	3.60	B319	1622	A21	1
D008	M132	NYR000003830	0.20	B319	8299	A21	1
D008	M132	NYR000003871	2.00	B319	8299	A21	1
D008	M132	NYR000004457	2.83	B319	9531	A58	1
D008	M111	NYR000004614	2.70	B319	9199	A21	1
D008	M132	NYR000004663	117.00	B319	1622	A21	1
D008	M132	NYR000004663	24.00	B319	1622	A21	1
D008	M132	NYR000005256	0.08	B319	9999	A69	2
D008	M141	NYR000005322	6.26	B513	7539	A69	1
D008	M141	NYR000006007	0.23	B119	4924	A99	1
D008	M141	NYR000006007	1.14	B319	4924	A99	1
D008	M132	NYR000006080	4.00	B319	6021	A29	1
D008	M141	NYR000006171	27.30	B209	4729	A21	1
D008	M132	NYR000006429	1.20	B319	8299	A21	1
D008	M019	NYR000006502	12.40	B319	1622	A21	1
D008	M141	NYR000006858	5.80	B209	4729	A21	1
D008	M141	NYR000007153	3.15	B319	1622	A21	1
D008	M132	NYR000007195	8.00	B319	9199	A29	1
D008	M132	NYR000007203	3.70	B319	9199	A29	1
D008	M132	NYR000007211	11.30	B319	9199	A29	1
D008	M111	NYR000007443	1.20	B304	9999	A69	2
D008	M111	NYR000007450	10.50	B319	9511	A03	2
D008	M141	NYR000007823	0.18	B319	8062	A29	1
D008	M141	NYR000008441	2.50	B319	4832	A53	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M132	NYR000011999	1.60	B319	1622	A29	1
D008	M111	NYR000012112	3.75	B319	1622	A99	1
D008	M141	NYR000012484	1.60	B302	1622	A29	1
D008	M141	NYR000012492	1.20	B302	1622	A29	1
D008	M132	NYR000012542	28.90	B319	1622	A21	1
D008	M132	NYR000012559	31.60	B319	1622	A21	1
D008	M111	NYR000012914	17.00	B302	8063	A69	2
D008	M111	NYR000012963	20.55	B603	5541	A69	2
D008	M111	NYR000012989	40.28	B603	5541	A69	2
D008	M141	NYR000013003	5.20	B209	4729	A21	1
D008	M125	NYR000013045	2.05	B301	9999	A65	1
D008	M111	NYR000013797	100.00	B302	4011	A65	2
D008	M132	NYR000013888	3.53	B301	8351	A69	2
D008	M125	NYR000014126	0.67	B319	9199	A21	2
D008	M125	NYR000014126	0.60	B319	9199	A21	2
D008	M049	NYR000014498	5.88	B301	5399	A69	1
D008	M129	NYR000014514	2.68	B205	5541	A69	2
D008	M111	NYR000014548	60.00	B302	5541	A69	2
D008	M111	NYR000014555	6.59	B302	5541	A69	2
D008	M111	NYR000014571	40.00	B302	5541	A69	2
D008	M111	NYR000014589	58.43	B302	5541	A69	2
D008	M032	NYR000016220	0.61	B206	3672	A29	1
D008	M061	NYR000016220	1.29	B206	3672	A29	1
D008	M111	OH0000000695	6.65	B319	3363	A76	1
D008	M092	OH0000553826	13.50	B119	9711	A65	2
D008	M042	OH0001001197	1.31	B519	4953	A69	2
D008	M111	OH0001001197	937.00	B302	4953	A69	2
D008	M141	OH0800005035	22.61	B319	9661	A69	1
D008	M111	OH2570090066	2.60	B307	9711	A08	1
D008	M111	OH2570090066	0.14	B307	9711	A21	1
D008	M111	OH2570090066	0.01	B307	9711	A58	1
D008	M111	OH2570090066	0.10	B307	9711	A58	1
D008	M111	OH2570090066	1.30	B319	9711	A21	1
D008	M141	OH2570090066	0.00	B113	9711	A58	1
D008	M141	OH2570090066	0.00	B202	9711	A58	1
D008	M141	OH2570090066	5.60	B307	9711	A08	1
D008	M141	OH2570090066	4.80	B307	9711	A21	1
D008	M141	OH2570090066	0.01	B307	9711	A58	1
D008	M141	OH2570090066	0.03	B307	9711	A58	1
D008	M141	OH2570090066	0.05	B308	9711	A58	1
D008	M141	OH2570090066	0.00	B310	9711	A71	1
D008	M141	OH2570090066	0.90	B316	9711	A08	1
D008	M141	OH2570090066	0.00	B319	9711	A58	1
D008	M111	OH3570024650	0.05	B119	9711	A99	1
D008	M061	OH3571924544	5.53	B206	9711	A65	2
D008	M111	OH3571924544	0.25	B319	9711	A65	2
D008	M141	OH3571924544	0.01	B219	9711	A58	1
D008	M141	OH3571924544	0.40	B310	9711	A55	1
D008	M141	OH3800015379	0.02	B319	9661	A69	2
D008	M141	OH3800015379	0.95	B319	9661	A69	2
D008	M061	OH6210020222	0.15	B209	9199	A58	1
D008	M141	OH6210020222	5.20	B319	9199	A21	1
D008	M111	OH6890008976	0.01	B319	4953	A59	2
D008	M125	OH6890008976	0.02	B307	4953	A59	1
D008	M043	OH6890008984	0.60	B319	9711	A56	2
D008	M111	OH7570028764	0.74	B307	9711	A59	1
D008	M111	OH7570028764	1.48	B403	9711	A01	1
D008	M141	OH7570028764	0.05	B301	9711	A92	1
D008	M141	OH7570028764	0.39	B403	9711	A01	1
D008	M014	OH7571724312	0.01	B307	9711	A58	1
D008	M014	OH7571724312	0.03	B307	9711	A58	1
D008	M032	OH7571724312	0.00	B310	9711	A71	1
D008	M061	OH7571724312	0.15	B316	9711	A08	1
D008	M077	OH7571724312	3.20	B203	9711	A53	2
D008	M111	OH7571724312	5.35	B307	9711	A08	1
D008	M111	OH7571724312	3.60	B307	9711	A21	1
D008	M111	OH7571724312	1.20	B307	9711	A21	1
D008	M141	OH7571724312	0.01	B003	9711	A58	1
D008	M141	OH7571724312	0.00	B003	9711	A94	1
D008	M141	OH7571724312	0.00	B113	9711	A58	1
D008	M141	OH7571724312	0.00	B202	9711	A58	1
D008	M141	OH7571724312	0.01	B207	9711	A94	1
D008	M141	OH7571724312	0.12	B302	9711	A53	2
D008	M141	OH7571724312	0.12	B302	9711	A94	1
D008	M141	OH7571724312	0.08	B307	9711	A21	1
D008	M141	OH7571724312	0.75	B316	9711	A08	1
D008	M101	OHD000500710	3.36	B603	3613	A24	1
D008	M111	OHD000500710	2.64	B603	3613	A24	1
D008	M141	OHD000608646	0.21	B409	2821	A09	1
D008	M053	OHD000608745	5.28	B319	3423	A53	1
D008	M111	OHD000717132	0.06	B307	3229	A53	1
D008	M051	OHD000720987	0.40	B119	7389	A53	2
D008	M013	OHD000723510	19.90	B409	3691	A91	1
D008	M111	OHD000723510	2.11	B219	3691	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M132	OHD000724302	0.18	B319	4911	A92	1
D008	M141	OHD000724302	0.68	B307	4911	A21	1
D008	M141	OHD000724302	0.06	B319	4911	A99	1
D008	M141	OHD000772764	1.50	B307	4911	A08	1
D008	M042	OHD000772921	1.50	B504	3052	A75	1
D008	M111	OHD000772921	6.00	B513	3052	A60	2
D008	M132	OHD000772921	20.00	B513	3052	A60	2
D008	M077	OHD000804682	1.10	B119	2819	A57	1
D008	M141	OHD000804682	0.30	B119	2819	A57	1
D008	M132	OHD000810242	23.85	B319	2819	A59	1
D008	M111	OHD000812230	0.00	B316	8221	A94	1
D008	M111	OHD000812248	45.91	B502	3351	A76	1
D008	M125	OHD000812248	32.98	B502	3351	A76	1
D008	M061	OHD000816637	0.66	B101	4911	A21	1
D008	M043	OHD000816975	2.00	B302	4011	A69	2
D008	M061	OHD000817007	20.58	B205	3561	A40	1
D008	M061	OHD000817023	10.18	B119	3714	A29	1
D008	M111	OHD000817312	0.93	B319	3724	A92	1
D008	M061	OHD000817346	0.35	B206	3714	A58	1
D008	M132	OHD000817346	3.36	B205	3714	A19	1
D008	M132	OHD000817346	4.79	B319	3714	A21	1
D008	M041	OHD000817387	0.19	B203	3011	A04	1
D008	M132	OHD002944379	125.79	B319	7699	A19	1
D008	M111	OHD003937257	0.00	B308	3069	A59	1
D008	M141	OHD003937257	1.94	B119	3069	A37	1
D008	M141	OHD003937257	0.48	B319	3069	A49	1
D008	M132	OHD004154571	3.07	B603	3542	A08	1
D008	M019	OHD004154944	229.88	B306	3432	A39	1
D008	M125	OHD004154944	150.00	B306	3432	A39	1
D008	M111	OHD004159869	0.16	B513	3822	A19	1
D008	M141	OHD004162038	0.31	B404	2841	A58	1
D008	M111	OHD004163275	0.15	B319	3499	A99	1
D008	M102	OHD004166120	6.47	B319	3589	A92	1
D008	M141	OHD004166120	6.49	B319	3589	A92	1
D008	M111	OHD004166591	3.10	B319	3325	A49	1
D008	M111	OHD004166591	8.25	B319	3325	A57	1
D008	M111	OHD004166591	3.91	B319	3325	A99	1
D008	M111	OHD004166591	7.75	B519	3325	A38	1
D008	M132	OHD004166740	251.00	B302	9999	A62	2
D008	M141	OHD004166740	44.00	B302	9999	A62	2
D008	M043	OHD004167219	0.16	B319	3624	A92	1
D008	M061	OHD004168597	3.75	B206	3594	A54	1
D008	M061	OHD004171039	30.79	B603	2819	A92	1
D008	M043	OHD004172565	0.41	B319	2869	A19	1
D008	M111	OHD004176046	19.91	B319	3229	A59	1
D008	M125	OHD004176046	46.19	B319	3229	A59	1
D008	M132	OHD004176046	205.53	B319	3229	A59	1
D008	M132	OHD004177374	20.53	B304	3315	A25	1
D008	M111	OHD004178513	0.45	B409	2992	A58	1
D008	M141	OHD004179339	0.20	B307	3724	A99	1
D008	M125	OHD004183182	0.06	B319	3366	A40	1
D008	M141	OHD004183182	0.00	B319	3366	A40	1
D008	M141	OHD004186896	2.25	B504	3366	A60	2
D008	M043	OHD004199030	0.04	B209	3231	A29	1
D008	M043	OHD004199030	3.60	B209	3231	A29	1
D008	M061	OHD004199030	2.26	B308	5231	A59	1
D008	M141	OHD004199030	0.95	B209	3231	A29	1
D008	M141	OHD004199030	2.00	B209	3231	A29	1
D008	M111	OHD004199204	22.00	B319	3341	A59	1
D008	M111	OHD004199204	38.00	B319	3341	A59	1
D008	M132	OHD004199204	130.00	B319	3341	A59	1
D008	M141	OHD004199204	330.00	B319	3341	A59	1
D008	M125	OHD004201042	17.00	B301	2899	A65	2
D008	M043	OHD004212999	3.12	B319	3339	A92	1
D008	M132	OHD004212999	107.11	B502	3339	A75	1
D008	M125	OHD004215125	76.00	B319	3369	A49	1
D008	M011	OHD004222030	91.22	B319	3312	A78	1
D008	M011	OHD004222030	68.07	B319	3312	A78	1
D008	M043	OHD004222030	0.90	B310	3312	A78	1
D008	M111	OHD004222030	97.34	B319	3312	A78	1
D008	M111	OHD004222030	6.90	B319	3312	A78	1
D008	M111	OHD004222030	0.60	B319	3312	A78	1
D008	M111	OHD004222030	1.80	B319	3312	A92	1
D008	M132	OHD004222030	6.69	B319	3312	A56	1
D008	M132	OHD004222030	0.52	B319	3312	A56	1
D008	M132	OHD004222030	0.38	B319	3312	A78	1
D008	M132	OHD004222030	45.57	B319	3312	A78	1
D008	M132	OHD004222030	3.98	B319	3312	A78	1
D008	M132	OHD004222030	27.36	B319	3312	A78	1
D008	M132	OHD004222030	0.19	B519	3312	A53	1
D008	M141	OHD004222030	14.80	B319	3312	A78	1
D008	M111	OHD004227815	35.42	B119	3711	A21	1
D008	M111	OHD004227815	16.15	B319	3711	A21	1
D008	M132	OHD004227815	1.00	B319	3711	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	OHD004227815	2.18	B119	3711	A21	1
D008	M043	OHD004228003	0.21	B319	3312	A59	1
D008	M141	OHD004228003	1.52	B219	3312	A59	1
D008	M141	OHD004232930	0.01	B316	3241	A58	2
D008	M043	OHD004233003	0.06	B307	2821	A56	1
D008	M051	OHD004237517	8.80	B206	3423	A53	1
D008	M013	OHD004240396	0.11	B309	3442	A55	1
D008	M132	OHD004255410	3.10	B101	3714	A21	1
D008	M141	OHD004268884	0.11	B001	3585	A55	1
D008	M013	OHD004282703	13.50	B307	3661	A49	1
D008	M013	OHD004282703	2.05	B307	3661	A49	1
D008	M141	OHD004282703	0.05	B001	3661	A58	1
D008	M092	OHD004287371	17.50	B205	3714	A59	1
D008	M092	OHD004287371	10.85	B206	3714	A54	1
D008	M132	OHD004287371	0.10	B409	3714	A29	1
D008	M111	OHD004288056	10.00	B319	3568	A49	1
D008	M061	OHD004288270	6.18	B206	3822	A54	1
D008	M141	OHD004288270	0.33	B310	3822	A55	1
D008	M111	OHD004289450	0.90	B319	3714	A92	1
D008	M111	OHD004291654	100.00	B519	7699	A19	1
D008	M111	OHD004291654	160.00	B519	7699	A19	1
D008	M141	OHD004293569	0.15	B310	3011	A71	1
D008	M111	OHD004294351	1.35	B319	2295	A09	1
D008	M141	OHD004294351	1.80	B319	2295	A09	1
D008	M043	OHD004298089	3.56	B307	3355	A09	1
D008	M132	OHD004343117	23.31	B319	2822	A59	1
D008	M043	OHD004460143	29.64	B308	2851	A59	1
D008	M043	OHD004460143	5.09	B319	2851	A59	1
D008	M043	OHD004460143	74.54	B409	2851	A57	1
D008	M141	OHD004465167	0.45	B319	3312	A21	1
D008	M141	OHD004495495	0.00	B309	3296	A55	1
D008	M111	OHD004520250	1.67	B206	5541	A65	2
D008	M141	OHD004536900	2.26	B519	2992	A38	1
D008	M061	OHD005039722	2.11	B409	3069	A21	1
D008	M111	OHD005039722	2.61	B114	3069	A09	1
D008	M111	OHD005039722	16.50	B310	3069	A29	1
D008	M111	OHD005039722	2.72	B310	3069	A29	1
D008	M141	OHD005039722	2.38	B114	3069	A09	1
D008	M141	OHD005039722	7.08	B409	3069	A21	1
D008	M111	OHD005043716	0.65	B319	3317	A09	1
D008	M041	OHD005045919	0.35	B603	3492	A60	1
D008	M111	OHD005046511	22.71	B319	2911	A29	1
D008	M043	OHD005048335	0.13	B319	3633	A21	1
D008	M111	OHD005049184	1.30	B319	3053	A19	1
D008	M132	OHD005051826	4.20	B319	2911	A08	1
D008	M132	OHD005057542	172.00	B302	2911	A56	2
D008	M132	OHD005057542	2.00	B319	2911	A08	1
D008	M141	OHD005057542	259.00	B302	2911	A56	2
D008	M125	OHD005413133	325.00	B304	3321	A78	1
D008	M132	OHD005413133	22.00	B304	3321	A78	1
D008	M132	OHD017958604	16.69	B603	3585	A56	2
D008	M094	OHD018221853	232.19	B114	3423	A49	1
D008	M111	OHD018221853	2.37	B113	3423	A25	1
D008	M111	OHD018221853	0.95	B113	3423	A25	1
D008	M111	OHD018221853	9.64	B319	3423	A25	1
D008	M111	OHD018221853	2.25	B319	3423	A25	1
D008	M111	OHD018297523	210.60	B319	3431	A40	1
D008	M053	OHD020626669	0.64	B504	3711	A22	1
D008	M111	OHD020626669	133.00	B310	3711	A22	1
D008	M043	OHD038703484	5.87	B310	3672	A09	1
D008	M111	OHD038703484	0.62	B306	3672	A09	1
D008	M111	OHD038703484	10.03	B316	3672	A09	1
D008	M111	OHD038703484	20.05	B406	3672	A35	1
D008	M132	OHD038703484	1,721.36	B319	3672	A89	1
D008	M132	OHD041063074	8.30	B310	3711	A21	1
D008	M111	OHD041350323	0.06	B319	3714	A08	1
D008	M092	OHD042157628	30.00	B114	3411	A92	1
D008	M111	OHD042157644	3.50	B307	2819	A08	1
D008	M094	OHD042704098	48.58	B103	3672	A22	2
D008	M022	OHD042707513	8.42	B211	3432	A05	1
D008	M111	OHD042707513	197.00	B301	3432	A29	1
D008	M111	OHD042707513	115.00	B301	3432	A29	1
D008	M111	OHD042707513	3.75	B310	3432	A56	1
D008	M111	OHD042708586	73.41	B319	3315	A25	1
D008	M077	OHD043638691	55.59	B513	3444	A37	1
D008	M132	OHD043736644	5.82	B319	3229	A53	2
D008	M111	OHD046428363	9.00	B307	2621	A08	1
D008	M111	OHD046630679	7.00	B403	3081	A49	1
D008	M125	OHD046630679	39.23	B403	3081	A49	1
D008	M141	OHD048432975	3.90	B319	3641	A58	1
D008	M013	OHD048782049	668.77	B309	5093	A99	3
D008	M013	OHD048782049	208.19	B309	5093	A99	3
D008	M132	OHD048782049	142.53	B309	5093	A99	3
D008	M111	OHD048784862	0.40	B316	3711	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	OHD048784862	17.00	B604	3711	A60	1
D008	M061	OHD048788426	2.68	B604	3479	A21	1
D008	M111	OHD048788426	5.69	B604	3479	A21	1
D008	M111	OHD048885347	0.28	B106	3823	A09	1
D008	M141	OHD049375215	0.66	B319	3089	A58	1
D008	M125	OHD049645120	4.00	B310	3713	A21	1
D008	M141	OHD049645120	30.52	B310	3713	A21	1
D008	M101	OHD051366094	36.60	B511	3317	A78	1
D008	M101	OHD051366094	3.30	B513	3317	A49	1
D008	M132	OHD052151701	3.98	B307	3714	A71	1
D008	M014	OHD052324290	0.30	B307	3679	A57	1
D008	M111	OHD053576294	0.45	B319	4953	A92	1
D008	M132	OHD053576294	2.56	B319	4953	A08	1
D008	M053	OHD054443379	1.83	B310	3559	A53	2
D008	M141	OHD054661624	0.76	B319	3354	A56	1
D008	M141	OHD055829022	6.40	B316	9999	A69	2
D008	M111	OHD056894769	2.00	B106	3479	A38	1
D008	M132	OHD057252660	2.93	B316	2899	A57	1
D008	M141	OHD057252660	1.55	B316	2899	A57	1
D008	M141	OHD057252660	7.09	B316	2899	A78	1
D008	M011	OHD060409521	5.70	B505	3312	A23	1
D008	M111	OHD060409521	29.12	B319	3312	A53	2
D008	M132	OHD060928561	1.49	B319	3714	A22	1
D008	M061	OHD061731857	3.71	B206	3312	A54	1
D008	M061	OHD061731857	45.52	B206	3312	A54	1
D008	M111	OHD061731857	16.05	B304	3312	A92	1
D008	M085	OHD064106628	22.25	B513	3052	A19	1
D008	M102	OHD064106628	0.16	B319	3052	A57	1
D008	M111	OHD064106628	0.01	B319	3052	A57	1
D008	M043	OHD071114375	1.94	B316	2891	A99	1
D008	M132	OHD073131237	20.00	B319	8221	A69	1
D008	M141	OHD073131237	1.00	B409	8221	A58	1
D008	M041	OHD076751320	0.65	B106	2821	A03	1
D008	M043	OHD076751320	6.67	B403	2821	A59	1
D008	M043	OHD076751320	4.09	B409	2821	A32	1
D008	M041	OHD077759405	0.24	B003	8062	A58	1
D008	M051	OHD079426300	1.15	B106	3594	A03	1
D008	M061	OHD079426300	1.98	B114	3594	A29	1
D008	M061	OHD080143738	5.27	B206	3354	A29	1
D008	M061	OHD080143738	0.55	B319	3354	A29	1
D008	M111	OHD080143738	0.42	B205	3354	A29	1
D008	M111	OHD080156532	400.76	B302	4011	A69	2
D008	M141	OHD081292286	0.26	B604	3411	A59	1
D008	M141	OHD083321299	0.63	B316	3463	A69	2
D008	M141	OHD086660339	0.01	B319	4231	A53	2
D008	M111	OHD088648282	18.00	B302	2671	A69	2
D008	M092	OHD092153683	256.73	B205	3499	A54	1
D008	M043	OHD092162585	0.11	B409	3751	A58	1
D008	M092	OHD092162585	86.97	B519	3711	A38	1
D008	M141	OHD092162585	23.47	B310	3711	A55	1
D008	M043	OHD092818368	0.07	B002	2079	A99	1
D008	M111	OHD093320232	1.10	B211	3499	A21	1
D008	M111	OHD093903235	0.10	B319	2899	A03	1
D008	M141	OHD094495025	7.10	B206	3592	A92	1
D008	M011	OHD097546113	10.34	B307	3471	A08	1
D008	M014	OHD097546113	74.57	B505	3471	A32	1
D008	M092	OHD097546113	12.22	B114	3471	A92	1
D008	M141	OHD097546113	3.62	B310	3471	A32	1
D008	M111	OHD097627384	9.69	B206	3462	A40	1
D008	M061	OHD098211048	1.15	B206	3821	A54	1
D008	M111	OHD131726481	6,759.37	B302	9511	A69	2
D008	M132	OHD150672509	60.00	B301	3479	A69	2
D008	M061	OHD178297297	2.10	B101	3714	A57	1
D008	M141	OHD178297297	0.45	B101	3714	A57	1
D008	M141	OHD178297297	8.40	B310	3714	A21	1
D008	M141	OHD178297297	0.45	B319	3714	A60	1
D008	M141	OHD183824903	0.03	B316	3061	A58	1
D008	M132	OHD980569388	6.45	B307	3519	A60	1
D008	M094	OHD980616403	351.42	B105	3714	A02	1
D008	M125	OHD980616403	73.51	B319	3714	A29	1
D008	M141	OHD980616403	13.90	B319	3714	A57	1
D008	M125	OHD980618177	76.00	B319	3312	A21	1
D008	M022	OHD980683155	2.64	B119	7389	A53	2
D008	M141	OHD980994826	1.00	B310	3714	A53	1
D008	M132	OHD980995146	440.00	B319	9229	A59	1
D008	M141	OHD980995930	0.25	B319	3577	A99	1
D008	M125	OHD981090376	123.15	B307	3429	A40	1
D008	M061	OHD981100779	25.60	B206	1222	A57	1
D008	M022	OHD981188840	1.10	B119	7389	A04	1
D008	M043	OHD981190903	6.11	B308	2851	A92	1
D008	M061	OHD981530777	0.61	B206	3713	A54	1
D008	M141	OHD981534399	13.90	B316	3724	A29	1
D008	M141	OHD981783988	4.34	B319	3714	A21	1
D008	M132	OHD981794928	152.32	B303	4953	A78	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	OHD981958150	4.67	B406	2851	A59	1
D008	M141	OHD982068199	0.16	B101	3724	A21	1
D008	M061	OHD982068389	2.42	B209	1611	A57	1
D008	M141	OHD982071896	0.80	B310	3479	A22	1
D008	M141	OHD982071896	5.61	B310	3479	A32	1
D008	M141	OHD982071896	2.35	B319	3479	A22	1
D008	M141	OHD982072688	0.03	B209	9621	A58	1
D008	M013	OHD982072696	3.73	B319	3827	A57	1
D008	M132	OHD982642571	41.00	B302	3366	A40	1
D008	M041	OHD986968204	4.14	B502	3711	A21	1
D008	M092	OHD986968204	11.25	B502	3711	A21	1
D008	M141	OHD986968204	18.44	B502	3711	A21	1
D008	M141	OHD986975100	0.39	B403	3728	A21	1
D008	M061	OHD986977023	5.50	B206	3714	A59	1
D008	M061	OHD986977023	0.23	B510	3714	A09	1
D008	M141	OHD986977023	40.14	B101	3714	A03	1
D008	M125	OHD986979425	413.93	B502	3479	A75	1
D008	M111	OHD986979466	22.23	B319	3341	A49	1
D008	M111	OHD986981579	79.00	B316	3369	A40	1
D008	M111	OHD986988954	54.00	B319	3369	A40	1
D008	M111	OHD986988954	8.65	B319	3449	A40	1
D008	M111	OHD986988954	6.25	B504	3449	A40	1
D008	M125	OHD986998623	184.55	B304	3325	A78	1
D008	M132	OHD986998623	423.39	B304	3325	A78	1
D008	M111	OHD987001492	0.05	B307	8221	A08	1
D008	M111	OHD987004546	39.00	B302	4911	A08	1
D008	M111	OHD987023934	11.18	B319	3471	A29	1
D008	M111	OHD987033669	0.00	B316	8221	A94	1
D008	M141	OHD987040870	14.89	B319	9531	A69	1
D008	M141	OHD987042603	1.80	B310	3721	A21	1
D008	M111	OHD990834129	0.88	B206	3312	A56	2
D008	M111	OHD990834129	0.01	B319	3312	A56	2
D008	M111	OHD990834129	0.28	B409	3312	A58	1
D008	M111	OHD990834129	12.00	B603	3312	A60	1
D008	M141	OHD990834129	3.84	B205	3312	A56	2
D008	M132	OHP300010634	715.00	B302	3339	A61	2
D008	M061	OHR00000687	0.41	B319	3471	A53	1
D008	M141	OHR000001610	46.00	B319	3369	A35	1
D008	M141	OHR000001784	14.00	B304	3449	A01	1
D008	M141	OHR000002782	0.23	B206	3519	A56	2
D008	M141	OHR000002782	3.00	B519	3519	A60	2
D008	M111	OHR000003798	158.11	B302	1521	A69	2
D008	M111	OHR000005439	2.50	B319	1622	A21	1
D008	M111	OHR000005447	5.50	B319	1622	A21	1
D008	M111	OHR000007229	100.00	B319	1799	A59	1
D008	M141	OHR000007229	36.00	B319	1799	A59	1
D008	M111	OHR000007393	6.50	B319	1622	A21	1
D008	M111	OHR000007443	2.00	B319	1622	A21	1
D008	M111	OHR000007450	7.50	B319	1622	A21	1
D008	M111	OHR000007468	3.50	B319	1622	A21	1
D008	M061	OHR000007666	1.54	B206	8744	A54	1
D008	M043	OHT400010229	0.20	B310	3743	A57	1
D008	M013	OHT400010815	62.00	B319	3229	A57	1
D008	M013	OHT400010815	9.17	B319	3229	A57	1
D008	M013	OHT400010815	49.00	B319	3229	A75	1
D008	M013	OHT400010815	35.50	B319	3229	A91	1
D008	M043	OHT400010815	4.63	B319	3229	A91	1
D008	M111	OHT400010815	126.72	B319	3229	A75	1
D008	M125	OHT400010815	21.27	B319	3229	A57	1
D008	M132	OHT400010815	111.69	B319	3229	A57	1
D008	M111	OHT400013892	0.53	B319	8731	A69	2
D008	M125	OK4213720846	0.12	B103	9999	A53	2
D008	M019	OK6213822798	0.26	B319	9199	A56	2
D008	M043	OK9571824045	0.01	B319	9711	A59	1
D008	M043	OK9571824045	0.22	B319	9711	A59	1
D008	M061	OK9571824045	0.28	B114	9711	A59	1
D008	M061	OK9571824045	0.25	B203	9711	A06	1
D008	M061	OK9571824045	0.19	B206	9711	A54	1
D008	M061	OK9571824045	0.69	B206	9711	A54	1
D008	M061	OK9571824045	0.16	B206	9711	A54	1
D008	M061	OK9571824045	0.23	B206	9711	A54	1
D008	M111	OK9571824045	0.01	B001	9711	A58	1
D008	M111	OK9571824045	0.07	B319	9711	A59	1
D008	M111	OK9571824045	0.05	B319	9711	A59	1
D008	M043	OKD000758755	0.90	B310	4612	A99	1
D008	M061	OKD000758755	3.83	B219	4612	A08	1
D008	M132	OKD000758797	2.03	B403	4612	A08	1
D008	M	OKD004383113	7.21	B319	3221	A09	1
D008	M061	OKD007188147	1.68	B219	2992	A57	1
D008	M012	OKD007189111	0.72	B307	3661	A49	1
D008	M012	OKD007189111	13.20	B307	3661	A49	1
D008	M141	OKD007194475	0.23	B114	3494	A40	1
D008	M111	OKD007222805	3.41	B319	3221	A09	1
D008	M043	OKD020721098	3.00	B319	3432	A71	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M061	OKD020721098	22.28	B113	3432	A40	1
D008	M111	OKD020721098	195.03	B319	3432	A29	1
D008	M042	OKD032997496	0.22	B609	3341	A69	2
D008	M061	OKD058078775	0.60	B604	3412	A69	2
D008	M132	OKD065436180	236.97	B307	3315	A25	1
D008	M141	OKD074294612	1.44	B119	3519	A75	1
D008	M132	OKD082565714	7.83	B310	3711	A22	1
D008	M043	OKD980877856	0.65	B310	3451	A55	1
D008	M061	OKD980877856	22.80	B206	3451	A54	1
D008	M061	OKD980877856	15.00	B319	3451	A92	1
D008	M132	OR0000047225	3.45	B319		A69	2
D008	M132	OR0000047225	186.63	B319		A69	2
D008	M132	OR0000047225	7.06	B319		A92	1
D008	M061	OR0001010263	0.23	B203		A58	3
D008	M111	OR0140113218	2.10	B302		A59	2
D008	M111	OR0140113218	0.28	B319		A29	2
D008	M111	OR0140113218	0.78	B319		A29	2
D008	M051	OR2960010690	1.61	B206		A54	1
D008	M132	OR2960010690	0.10	B319		A08	2
D008	M061	OR3210800030	0.81	B206		A54	1
D008	M061	OR3210800030	0.11	B206		A54	1
D008	M061	OR3210800030	0.03	B206		A59	1
D008	M043	ORD000409581	0.02	B310		A71	1
D008	M061	ORD000409581	0.15	B207		A01	2
D008	M132	ORD000409581	0.23	B319		A19	1
D008	M132	ORD000641639	49.71	B302		A69	2
D008	M132	ORD000813105	40.52	B302		A08	2
D008	M021	ORD009020231	0.27	B119		A29	1
D008	M132	ORD009020231	0.03	B319		A99	1
D008	M051	ORD009025644	0.23	B106		A03	1
D008	M051	ORD009025644	0.47	B106		A03	2
D008	M111	ORD009025644	38.04	B319		A29	1
D008	M111	ORD009025644	5.47	B319		A92	1
D008	M125	ORD009025644	3.01	B310		A78	1
D008	M061	ORD009027368	0.22	B219		A58	2
D008	M111	ORD009031873	0.60	B307		A19	2
D008	M043	ORD009039769	0.21	B203		A21	1
D008	M132	ORD009044793	154.35	B302		A69	2
D008	M132	ORD009044793	0.98	B302		A69	2
D008	M013	ORD010746402	0.51	B409		A91	1
D008	M013	ORD010746402	25.62	B409		A91	1
D008	M043	ORD041273889	0.37	B310		A40	1
D008	M043	ORD049793995	0.52	B301		A08	2
D008	M111	ORD049793995	13.11	B403		A08	1
D008	M132	ORD050955848	43.73	B302		A69	2
D008	M132	ORD054964481	10.88	B103		A03	1
D008	M061	ORD081182180	0.44	B319		A29	1
D008	M061	ORD180761934	5.61	B114		A05	2
D008	M041	ORD980664684	1.15	B319		A29	1
D008	M032	ORD980725592	79.01	B103		A01	1
D008	M132	ORD981764822	22.54	B303		A72	3
D008	M132	ORD981771421	1.20	B319		A29	1
D008	M061	ORD982653792	0.19	B510		A76	1
D008	M061	ORD987175569	2.35	B319		A91	1
D008	M132	ORQ000000166	40.09	B307		A59	2
D008	M043	ORQ000000752	1.10	B319		A01	2
D008	M132	ORQ000001123	8.74	B302		A69	2
D008	M132	ORR000001149	692.79	B302		A69	2
D008	M132	ORR000001776	31.22	B302		A69	2
D008	M111	PA0890090004	0.43	B307	8731	A56	2
D008	M111	PA0890090004	0.21	B307	8731	A69	2
D008	M141	PA0890090004	0.14	B113	8731	A09	1
D008	M141	PA0890090004	0.09	B113	8731	A09	1
D008	M141	PA0890090004	0.13	B206	8731	A54	1
D008	M141	PA0890090004	0.63	B309	8731	A55	1
D008	M141	PA0890090004	1.48	B309	8731	A55	1
D008	M141	PA0890090004	0.03	B310	8731	A09	1
D008	M141	PA0890090004	0.11	B310	8731	A09	1
D008	M141	PA0971590005	0.39	B301	9711	A65	2
D008	M141	PA0971590005	0.15	B319	9711	A53	2
D008	M141	PA0971590005	0.12	B409	9711	A53	2
D008	M141	PA0971590005	0.02	B409	9711	A99	1
D008	M141	PA3170022104	0.77	B519	9711	A09	1
D008	M141	PA4170000158	1.76	B319	4581	A99	1
D008	M141	PA4170000158	0.35	B319	4581	A99	1
D008	M111	PA4170022418	12.85	B519	3731	A60	1
D008	M141	PA4170022418	0.09	B206	3731	A59	1
D008	M141	PA4170022418	0.61	B319	3731	A08	1
D008	M141	PA4170022418	2.86	B319	3731	A08	1
D008	M141	PA4170022418	0.27	B319	3731	A21	1
D008	M141	PA5213820892	0.32	B409	9999	A59	1
D008	M041	PA6213820503	0.20	B207	9711	A37	1
D008	M111	PA6213820503	6.84	B207	9711	A37	1
D008	M111	PA6213820503	0.27	B219	9711	A37	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	PA6213820503	0.07	B304	9711	A59	1
D008	M111	PA6213820503	0.36	B409	9711	A59	1
D008	M141	PA8213820642	0.02	B319	4225	A59	1
D008	M141	PA8890031869	0.01	B002	8733	A94	1
D008	M141	PAD000504746	2.83	B119	3081	A92	1
D008	M141	PAD000619924	4.13	B211	4613	A65	2
D008	M132	PAD000652016	0.66	B319	8221	A21	1
D008	M141	PAD000730515	0.20	B319	3996	A92	1
D008	M111	PAD000731430	32.77	B307	4911	A21	1
D008	M111	PAD000731430	0.80	B307	4911	A21	1
D008	M111	PAD000731430	272.89	B307	4911	A21	1
D008	M013	PAD000765883	5.44	B319	4911	A99	1
D008	M141	PAD000766014	4.05	B319	4911	A59	1
D008	M043	PAD000766170	0.07	B210	2891	A58	1
D008	M043	PAD000766170	1.09	B301	2672	A53	1
D008	M132	PAD000780171	0.80	B319	2911	A21	1
D008	M111	PAD000796219	2.06	B302	4931	A60	2
D008	M141	PAD000796318	0.50	B311	4911	A99	1
D008	M141	PAD000796334	1.47	B310	3678	A22	1
D008	M141	PAD000796334	0.75	B406	3678	A92	1
D008	M141	PAD000797670	1.00	B301	5171	A65	1
D008	M061	PAD000800557	0.11	B409	3669	A19	1
D008	M141	PAD000819458	10.20	B319	3229	A08	1
D008	M141	PAD001502244	5.54	B205	3554	A40	1
D008	M014	PAD001882372	1,099.00	B319	3672	A57	1
D008	M014	PAD001882372	242.00	B319	3672	A57	1
D008	M094	PAD001882372	0.50	B319	3672	A09	1
D008	M111	PAD001882372	4.91	B319	3672	A49	1
D008	M111	PAD001882372	40.40	B319	3672	A58	1
D008	M111	PAD001882372	614.00	B502	3672	A76	1
D008	M141	PAD001882372	6.62	B319	3672	A49	1
D008	M141	PAD001882372	0.28	B319	3672	A57	1
D008	M141	PAD001882372	2.00	B319	3672	A59	1
D008	M141	PAD001887579	0.60	B409	3353	A08	1
D008	M014	PAD002103182	62.64	B307	3624	A71	1
D008	M141	PAD002103265	1.20	B319	3624	A78	1
D008	M141	PAD002103265	0.60	B319	3624	A78	1
D008	M141	PAD002103265	0.90	B519	3624	A49	1
D008	M141	PAD002117372	0.22	B205	3229	A57	1
D008	M141	PAD002117372	5.06	B205	3229	A57	1
D008	M013	PAD002124386	707.57	B319	3641	A49	1
D008	M141	PAD002124386	0.23	B209	3641	A49	1
D008	M141	PAD002124386	1.80	B219	3641	A56	1
D008	M141	PAD002124386	1.30	B319	3641	A56	1
D008	M141	PAD002124386	14.28	B319	3641	A92	1
D008	M141	PAD002136117	1.35	B519	3321	A38	1
D008	M061	PAD002274991	0.45	B203	2621	A58	1
D008	M077	PAD002276756	51.68	B119	9999	A69	2
D008	M061	PAD002282556	3.40	B113	3823	A58	1
D008	M125	PAD002282556	1.40	B113	3823	A05	1
D008	M141	PAD002282556	1.65	B113	3823	A05	1
D008	M141	PAD002282556	1.93	B113	3823	A58	1
D008	M011	PAD002327484	0.60	B307	3676	A29	1
D008	M019	PAD002327484	0.22	B307	3676	A29	1
D008	M111	PAD002327708	0.94	B307	3674	A39	1
D008	M112	PAD002330165	501.10	B301	3691	A93	1
D008	M112	PAD002330165	7,778.79	B304	3691	A39	1
D008	M061	PAD002334621	1.25	B205	2673	A54	1
D008	M141	PAD002342012	0.10	B505	2892	A60	1
D008	M061	PAD002342236	54.70	B205	3823	A54	1
D008	M061	PAD002342236	16.70	B205	3823	A54	1
D008	M141	PAD002342236	8.90	B205	3823	A54	1
D008	M042	PAD002344315	0.28	B604	3312	A58	1
D008	M132	PAD002344315	3.80	B319	3312	A29	1
D008	M141	PAD002344315	0.15	B203	3312	A19	1
D008	M013	PAD002344844	20.00	B309	3692	A57	1
D008	M013	PAD002350833	438.90	B409	3499	A29	1
D008	M077	PAD002350833	75.05	B106	3499	A22	1
D008	M141	PAD002375376	2.50	B203	3312	A19	1
D008	M013	PAD002389252	1.05	B307	3674	A08	1
D008	M013	PAD002389252	0.19	B307	3674	A08	1
D008	M061	PAD002482628	30.95	B205	3823	A37	1
D008	M032	PAD002517274	16.61	B114	3491	A40	1
D008	M141	PAD003008448	3.16	B206	3451	A99	1
D008	M141	PAD003008448	1.50	B603	3451	A49	1
D008	M112	PAD003015716	0.20	B519	3354	A03	1
D008	M111	PAD003017092	1.90	B319	3362	A78	1
D008	M111	PAD003017092	2.10	B319	3362	A78	1
D008	M111	PAD003017092	0.40	B319	3362	A78	1
D008	M111	PAD003017092	12.80	B319	3362	A78	1
D008	M111	PAD003017092	2.40	B319	3362	A78	1
D008	M111	PAD003017092	0.40	B319	3362	A78	1
D008	M111	PAD003017092	8.60	B319	3362	A92	1
D008	M111	PAD003017092	57.80	B319	3362	A92	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	PAD003017092	9.60	B319	3362	A92	1
D008	M111	PAD003017092	8.10	B319	3362	A92	1
D008	M111	PAD003017092	7.30	B319	3362	A92	1
D008	M111	PAD003017092	49.70	B319	3362	A92	1
D008	M141	PAD003018090	0.10	B319	3541	A25	2
D008	M111	PAD003023330	26.35	B319	3511	A19	1
D008	M013	PAD003023371	125.87	B307	3315	A25	1
D008	M141	PAD003023371	2.84	B319	3315	A09	1
D008	M141	PAD003023371	8.56	B502	3315	A25	1
D008	M141	PAD003023371	1.88	B519	3315	A03	1
D008	M141	PAD003023827	0.35	B206	3523	A53	2
D008	M077	PAD003024551	5.42	B119	3411	A56	2
D008	M111	PAD003024551	3.85	B302	3411	A56	2
D008	M141	PAD003025830	7.79	B305	3369	A78	1
D008	M141	PAD003025830	3.76	B305	3369	A78	1
D008	M141	PAD003025830	2.10	B305	3369	A78	1
D008	M141	PAD003025830	4.44	B305	3369	A78	1
D008	M141	PAD003031846	0.10	B319	3674	A56	2
D008	M043	PAD003038056	0.23	B310	3861	A23	1
D008	M111	PAD003041910	95.00	B302	3692	A63	2
D008	M141	PAD003053709	0.20	B319	3724	A60	1
D008	M141	PAD003403953	22.10	B307	8221	A99	1
D008	M111	PAD004315156	11.36	B319	3351	A59	1
D008	M061	PAD004316832	4.35	B603	3822	A60	1
D008	M141	PAD004317327	0.75	B307	3824	A92	1
D008	M141	PAD004317327	0.22	B319	3824	A08	1
D008	M141	PAD004317327	6.81	B409	3824	A57	1
D008	M141	PAD004322913	0.10	B307	2819	A58	1
D008	M141	PAD004325254	3.50	B319	3312	A25	1
D008	M111	PAD004327466	29.22	B316	3496	A25	1
D008	M141	PAD004327987	23.30	B206	3494	A54	1
D008	M141	PAD004327987	3.60	B206	3494	A54	1
D008	M013	PAD004332300	33.70	B319	3229	A92	1
D008	M111	PAD004332300	18.20	B319	3229	A71	1
D008	M111	PAD004332300	4.20	B319	3229	A78	1
D008	M111	PAD004332300	3.30	B319	3229	A78	1
D008	M111	PAD004332300	0.80	B319	3229	A78	1
D008	M111	PAD004332300	15.70	B319	3229	A89	1
D008	M111	PAD004332300	21.90	B319	3229	A92	1
D008	M141	PAD004334157	0.30	B307	2821	A21	1
D008	M043	PAD004335154	0.39	B307	3312	A56	1
D008	M061	PAD004335469	0.44	B114	3824	A40	1
D008	M013	PAD004335485	1,699.31	B319	3366	A40	1
D008	M111	PAD004335485	103.20	B319	3366	A40	1
D008	M132	PAD004335485	1.91	B319	3824	A19	1
D008	M132	PAD004335485	39.05	B319	3366	A40	1
D008	M061	PAD004336145	0.94	B206	3316	A54	1
D008	M039	PAD004336368	23.15	B319	3231	A21	1
D008	M041	PAD004336368	0.12	B219	3231	A21	1
D008	M043	PAD004336368	1.28	B319	3231	A29	1
D008	M043	PAD004336368	0.80	B403	3231	A21	1
D008	M141	PAD004336442	2.08	B205	3823	A40	1
D008	M061	PAD004338000	2.27	B407	3081	A57	1
D008	M061	PAD004340444	4.05	B206	3312	A54	1
D008	M111	PAD004340444	13.38	B319	3312	A58	1
D008	M111	PAD004340444	27.41	B319	3312	A58	1
D008	M111	PAD004372975	75.00	B302	3499	A69	2
D008	M043	PAD004378501	0.54	B307	3316	A59	1
D008	M111	PAD004379061	26.81	B319	3312	A29	1
D008	M111	PAD004379061	14.00	B319	3312	A59	1
D008	M141	PAD004379061	0.60	B319	3312	A08	1
D008	M141	PAD004379061	2.14	B319	3312	A59	1
D008	M141	PAD004393138	1.89	B319	8731	A58	1
D008	M112	PAD004510848	150.16	B519	3674	A49	1
D008	M111	PAD005029582	6.00	B319	5047	A40	1
D008	M141	PAD005569538	0.40	B308	3531	A21	1
D008	M043	PAD007909427	0.00	B003	4911	A59	1
D008	M043	PAD007909427	0.02	B003	4911	A59	1
D008	M053	PAD009439662	0.02	B003	4731	A94	1
D008	M013	PAD014167589	110.11	B309	3691	A59	1
D008	M141	PAD014167589	1.72	B206	3691	A54	1
D008	M141	PAD014557805	78.82	B119	3999	A29	1
D008	M141	PAD015139470	3.10	B119	3471	A01	1
D008	M141	PAD021450382	4.00	B409	3053	A49	1
D008	M111	PAD038421319	285.67	B302	4924	A69	2
D008	M124	PAD041398348	2.50	B206	3449	A40	1
D008	M141	PAD041398348	0.60	B206	3449	A40	1
D008	M141	PAD041398348	5.00	B319	3366	A78	1
D008	M043	PAD041399403	44.85	B319	2819	A78	1
D008	M111	PAD041399403	15.65	B319	2819	A78	1
D008	M141	PAD041399403	0.46	B319	2819	A78	1
D008	M141	PAD041731670	0.18	B219	2816	A58	1
D008	M141	PAD042250712	0.16	B319	8221	A58	1
D008	M141	PAD043742352	0.40	B319	4911	A53	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	PAD043891530	11.60	B119	3229	A39	1
D008	M111	PAD043891530	43.77	B119	3229	A69	2
D008	M111	PAD043891530	104.68	B302	3229	A69	2
D008	M111	PAD043891530	290.20	B302	3229	A99	2
D008	M111	PAD043891530	331.88	B303	3229	A39	1
D008	M111	PAD043891530	57.80	B319	3229	A60	1
D008	M111	PAD046135083	1.38	B319	3652	A01	2
D008	M141	PAD046558037	0.07	B319	3613	A92	1
D008	M141	PAD047513981	0.12	B319	8062	A91	1
D008	M141	PAD047513981	1.75	B319	8062	A93	1
D008	M043	PAD050942291	0.23	B403	3824	A57	1
D008	M043	PAD051389906	0.15	B205	5171	A38	1
D008	M141	PAD051658573	0.29	B114	3448	A57	1
D008	M013	PAD053285557	5.13	B309	3691	A94	1
D008	M141	PAD053676631	6.36	B310	3471	A42	1
D008	M141	PAD053676631	2.78	B310	3471	A42	1
D008	M112	PAD054145842	7.10	B519	3262	A75	1
D008	M013	PAD056771405	1,146.70	B309	3691	A92	1
D008	M111	PAD056771405	7.70	B309	3691	A92	1
D008	M111	PAD059282459	15.00	B319	3624	A71	1
D008	M141	PAD059282459	3.70	B319	3624	A57	1
D008	M141	PAD059282459	0.50	B319	3624	A71	1
D008	M111	PAD060682606	0.13	B409	3312	A21	1
D008	M111	PAD060682622	75.15	B319	3229	A64	2
D008	M111	PAD060682622	78.79	B319	3229	A99	1
D008	M042	PAD060689130	5.14	B205	3535	A40	1
D008	M111	PAD061105441	49.26	B511	3321	A78	1
D008	M141	PAD063764898	0.50	B302	2821	A69	2
D008	M077	PAD067362327	0.47	B113	3499	A04	1
D008	M141	PAD067362327	0.20	B113	3499	A04	1
D008	M141	PAD068730225	2.50	B319	2821	A08	1
D008	M061	PAD069020691	0.55	B206	2851	A54	1
D008	M141	PAD071203046	0.22	B310	2892	A55	1
D008	M013	PAD073613663	127.10	B319	9999	A61	2
D008	M078	PAD074965096	8,933.55	B113	3341	A03	1
D008	M061	PAD074999863	0.18	B219	2992	A58	1
D008	M043	PAD075485995	0.56	B409	2821	A94	1
D008	M111	PAD075988071	7.50	B403	3089	A49	1
D008	M141	PAD075995803	0.70	B319	4911	A29	1
D008	M013	PAD079181186	886.46	B304	3691	A35	1
D008	M013	PAD079181186	1,985.89	B309	3691	A40	1
D008	M013	PAD079181186	23.87	B309	3691	A57	1
D008	M013	PAD079181186	45.22	B310	3691	A55	1
D008	M013	PAD079181186	33.98	B319	3691	A91	1
D008	M013	PAD079181186	560.39	B519	3691	A60	1
D008	M043	PAD080719289	10.64	B319	4512	A29	1
D008	M141	PAD084776574	2.42	B106	3672	A22	1
D008	M111	PAD086733540	65.15	B319	3351	A40	1
D008	M141	PAD089352983	12.47	B205	3356	A40	1
D008	M061	PAD091875310	28.60	B205	3492	A37	1
D008	M132	PAD093323442	11.30	B409	4011	A69	2
D008	M141	PAD093323442	0.20	B409	4011	A21	1
D008	M013	PAD095361655	64.07	B319	3691	A78	1
D008	M013	PAD095361655	36.81	B319	3691	A91	1
D008	M013	PAD095361655	169.63	B319	3691	A92	1
D008	M013	PAD095361655	5.56	B319	3691	A99	1
D008	M013	PAD095361655	17.07	B319	3691	A99	1
D008	M011	PAD096266499	28.93	B511	3322	A78	1
D008	M013	PAD098150535	35.12	B304	2819	A78	1
D008	M013	PAD098150535	193.10	B304	2819	A78	1
D008	M141	PAD101600286	0.33	B319	1611	A08	1
D008	M141	PAD103746772	0.70	B319	3399	A49	1
D008	M111	PAD114942832	1.89	B205	9711	A89	1
D008	M141	PAD150754406	9.36	B114	3423	A99	1
D008	M111	PAD980551840	0.15	B307	3724	A49	1
D008	M102	PAD980554570	29.63	B319	3496	A57	1
D008	M111	PAD980554570	1.01	B310	3496	A55	1
D008	M111	PAD980554570	0.33	B319	3496	A58	1
D008	M112	PAD980554570	3.89	B319	3496	A57	1
D008	M061	PAD980714208	26.36	B114	3824	A40	1
D008	M141	PAD980831275	0.22	B205	5169	A32	1
D008	M041	PAD980831333	9.31	B119	3312	A69	2
D008	M111	PAD980831333	1.65	B319	3312	A69	2
D008	M111	PAD980831333	1.23	B319	3312	A93	2
D008	M111	PAD980832117	47.00	B302	9999	A69	2
D008	M141	PAD980832117	6.36	B102	9999	A69	2
D008	M112	PAD980919153	135.54	B319	1622	A29	1
D008	M141	PAD980919153	8.80	B319	1622	A29	1
D008	M043	PAD981036551	0.55	B409	3829	A57	1
D008	M043	PAD981036551	0.12	B409	3829	A59	1
D008	M111	PAD981037377	0.78	B310	3672	A32	1
D008	M061	PAD981039613	5.91	B206	3451	A40	1
D008	M141	PAD981039613	2.94	B205	3451	A75	1
D008	M141	PAD981039613	13.77	B206	3451	A40	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	PAD981039613	0.30	B404	3451	A19	1
D008	M141	PAD981039613	0.25	B404	3451	A19	1
D008	M111	PAD981042237	6.78	B319	1622	A21	1
D008	M141	PAD981042237	0.66	B319	1611	A08	1
D008	M141	PAD981044399	1.43	B319	3341	A94	1
D008	M013	PAD981104110	34.95	B319	3229	A78	1
D008	M013	PAD981104110	14.95	B319	3229	A99	1
D008	M013	PAD981104110	18.78	B513	3229	A75	1
D008	M112	PAD981109135	30.20	B319	3312	A75	1
D008	M111	PAD981733595	59.00	B302	7513	A69	2
D008	M013	PAD981947294	2.53	B307	3671	A49	1
D008	M141	PAD981947294	1.01	B319	3671	A49	1
D008	M141	PAD982362899	7.36	B307	3441	A29	1
D008	M111	PAD982364937	38.40	B319	1622	A21	1
D008	M132	PAD982572620	12.96	B302	4924	A69	2
D008	M102	PAD982577082	20.00	B308	3312	A56	2
D008	M102	PAD982577082	12.00	B409	3312	A56	2
D008	M061	PAD982676280	2.31	B206	4011	A54	1
D008	M013	PAD982695009	27.92	B309	3691	A94	1
D008	M061	PAD987270998	9.92	B207	3694	A05	1
D008	M141	PAD987270998	5.95	B207	3694	A05	1
D008	M141	PAD987270998	16.55	B310	3694	A99	1
D008	M102	PAD987276573	237.42	B307	3315	A25	1
D008	M111	PAD987285715	27.73	B302	9999	A69	2
D008	M061	PAD987323532	63.68	B206	3432	A49	1
D008	M141	PAD987323532	9.45	B206	3432	A49	1
D008	M141	PAD987323532	0.50	B519	3432	A53	2
D008	M111	PAD987347606	141.71	B319	4111	A69	2
D008	M061	PAD987387305	0.43	B409	3663	A19	1
D008	M141	PAD987387305	0.53	B409	3663	A19	1
D008	M112	PAD987387792	534.92	B319	3362	A49	1
D008	M111	PAD987388105	0.25	B319	3547	A01	1
D008	M111	PAD987391836	79.90	B513	4911	A99	1
D008	M013	PAD987392933	61.21	B304	3315	A39	1
D008	M111	PAD987392933	61.00	B319	3315	A56	2
D008	M111	PAD987392933	1.20	B319	3315	A59	1
D008	M141	PAD987393212	0.04	B206	4911	A58	1
D008	M102	PAD990753089	45.30	B304	3341	A72	1
D008	M111	PAD990753089	2,477.80	B304	3341	A72	1
D008	M111	PAD990753089	91.30	B304	3341	A72	1
D008	M111	PAD990753089	1,018.00	B304	3341	A72	1
D008	M111	PAD990753089	729.50	B304	3341	A72	1
D008	M111	PAD990753089	8,968.50	B304	3341	A72	1
D008	M111	PAD990753089	214.80	B319	3341	A69	1
D008	M061	PAD990824161	1.60	B409	3312	A59	1
D008	M111	PAD990824161	57.33	B304	3312	A59	1
D008	M111	PAP000000349	18.78	B119	9999	A61	2
D008	M132	PAP000000349	2.89	B319	9999	A61	2
D008	M141	PAP000000349	301.00	B319	9999	A61	2
D008	M111	PAP000000645	332.41	B302	2621	A69	2
D008	M111	PAP000009244	7,741.70	B302	9999	A69	2
D008	M132	PAP000009244	1,683.60	B302	9999	A69	2
D008	M111	PAP000009438	95.70	B302	9999	A69	2
D008	M111	PAP000010364	7.74	B105	3312	A69	2
D008	M111	PAP000010364	42.96	B319	3312	A69	2
D008	M111	PAP000010364	22.82	B519	3312	A69	2
D008	M141	PAP000010603	1.10	B310	5172	A60	2
D008	M111	PAP000010804	112.00	B302	3999	A65	2
D008	M111	PAP000011451	52.56	B301	9999	A69	2
D008	M111	PAP000011484	887.00	B302	9621	A69	2
D008	M141	PAR000010785	2.20	B114	3842	A58	1
D008	M091	PRD090023250	0.01	B001	2834	A94	1
D008	M041	PRD090398074	2.80	B114	2834	A53	2
D008	M061	PRD091150060	1.00	B206	3663	A54	1
D008	M051	PRD091164442	4.70	B201	3674	A04	1
D008	M053	PRD091164442	13.82	B319	3674	A09	1
D008	M061	PRD091164442	0.47	B206	3674	A54	1
D008	M051	PRD091188193	0.33	B114	3841	A35	1
D008	M141	PRD118150317	0.03	B003	2834	A94	1
D008	M061	PRD980650709	0.03	B319	3961	A54	1
D008	M061	PRD980759443	4.40	B119	3399	A08	1
D008	M061	PRD980759443	0.20	B219	3399	A57	1
D008	M061	PRD981130131	0.10	B206	2879	A54	1
D008	M043	PRD991291857	0.40	B310	3672	A09	1
D008	M053	PRD991291857	0.20	B310	3672	A09	1
D008	M111	PRD991291972	218.80	B319	2911	A29	1
D008	M019	RI1170024243	11.67	B319	9711	A99	1
D008	M019	RI1170024243	34.00	B319	9711	A99	1
D008	M019	RI1170024243	2.20	B319	9711	A99	1
D008	M132	RI1170024243	6.12	B319	9711	A99	1
D008	M141	RI1170024243	0.03	B319	9711	A58	1
D008	M141	RI1170024243	0.32	B319	9711	A92	2
D008	M141	RI1170024243	0.15	B319	9711	A99	1
D008	M141	RI1170024243	1.11	B319	9711	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	RI1170024243	1.33	B319	9711	A99	1
D008	M141	RI1170024243	3.50	B319	9711	A99	1
D008	M125	RI8170024790	0.15	B206	9199	A54	1
D008	M125	RI8170024790	0.02	B319	9199	A58	1
D008	M129	RI8170024790	0.43	B319	9199	A53	1
D008	M019	RID000652354	0.10	B307	3961	A22	1
D008	M109	RID000652354	0.68	B504	3961	A76	1
D008	M141	RID001191832	0.03	B210	3842	A58	1
D008	M132	RID001198605	1.50	B319	3229	A21	1
D008	M141	RID001198605	2.10	B519	3229	A21	1
D008	M141	RID001199272	0.00	B206	3915	A49	1
D008	M141	RID001199272	0.30	B319	3915	A94	1
D008	M141	RID001202050	0.00	B301	5541	A53	1
D008	M141	RID001202050	2.00	B311	5541	A08	1
D008	M141	RID001463090	0.07	B409	3812	A29	1
D008	M141	RID001805670	0.97	B102	2865	A58	1
D008	M141	RID001805670	6.74	B409	2865	A32	1
D008	M043	RID030284293	0.30	B319	3671	A49	1
D008	M091	RID030284293	1.38	B114	3671	A35	1
D008	M132	RID030284293	0.02	B309	3671	A55	1
D008	M141	RID045365541	1.10	B310	3499	A22	1
D008	M132	RID048976732	399.16	B304	7699	A09	1
D008	M141	RID051507044	0.22	B304	3499	A09	1
D008	M141	RID058058405	0.19	B319	3674	A22	1
D008	M141	RID058058405	1.50	B409	3674	A49	1
D008	M141	RID062309299	1.58	B009	3911	A29	1
D008	M119	RID063900690	25.80	B319	3731	A08	1
D008	M119	RID063900690	1.90	B319	3731	A91	1
D008	M111	RID981202351	0.11	B307	3914	A40	2
D008	M029	RID982754368	31.85	B207	2759	A49	1
D008	M014	RID987490315	147.66	B307	3369	A57	1
D008	M141	RIP000014647	1.83	B113	4813	A69	2
D008	M141	RIP000015272	1.25	B113	4813	A69	2
D008	M141	RIP000015273	1.25	B113	4813	A69	1
D008	M141	RIP000015469	1.45	B113	4813	A69	2
D008	M099	SC0000110288	2.37				
D008	M099	SC0000110288	1.38				
D008	M099	SC0000468520	0.23				
D008	M099	SC0170022560	12.90				
D008	M099	SC0170022560	1.43				
D008	M099	SC0170022560	0.03				
D008	M099	SC0170022560	2.26				
D008	M099	SC0170022560	1.37				
D008	M099	SC0170022560	0.26				
D008	M099	SC0170022560	0.27				
D008	M099	SC0170022560	3.13				
D008	M099	SC0170022560	1.92				
D008	M099	SC0170022560	0.33				
D008	M099	SC0690308309	0.13				
D008	M099	SC1750216169	0.54				
D008	M099	SC1750216169	0.14				
D008	M099	SC1750216169	0.04				
D008	M099	SC1750216169	0.15				
D008	M099	SC1750216169	2.34				
D008	M099	SC1890008989	0.21				
D008	M099	SC1890008989	1.10				
D008	M099	SC3570024460	0.78				
D008	M099	SC3570024460	2.63				
D008	M099	SC3570024460	0.75				
D008	M099	SC3570024460	119.00				
D008	M099	SC3570024460	4,714.05				
D008	M099	SC3570024460	0.03				
D008	M099	SC6170022762	0.40				
D008	M099	SC6170022762	0.68				
D008	M099	SC6170022762	0.11				
D008	M099	SC6170022762	0.54				
D008	M099	SC6170022762	0.15				
D008	M099	SC6170022762	0.02				
D008	M099	SC6170022762	0.01				
D008	M099	SC7570024466	0.02				
D008	M099	SC7570024466	4.33				
D008	M099	SC7570024466	0.03				
D008	M099	SC7570024466	0.19				
D008	M099	SC8170022620	1.06				
D008	M099	SCD000003558	6.88				
D008	M099	SCD000003558	1.01				
D008	M099	SCD000003558	1.47				
D008	M099	SCD000003558	5.12				
D008	M099	SCD000003558	16.50				
D008	M099	SCD000003558	3.00				
D008	M099	SCD000003558	0.22				
D008	M099	SCD000419069	0.33				
D008	M099	SCD000622688	2.58				
D008	M099	SCD000770263	4.42				

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M099	SCD000770263	7.07				
D008	M099	SCD000770263	3.29				
D008	M099	SCD000770263	2.76				
D008	M099	SCD000770263	0.54				
D008	M099	SCD000792481	0.05				
D008	M099	SCD000825323	45.76				
D008	M099	SCD001368075	14.78				
D008	M099	SCD001368075	693.77				
D008	M099	SCD001368075	16.79				
D008	M099	SCD001368075	20.80				
D008	M099	SCD001368075	335.87				
D008	M099	SCD001368075	2.50				
D008	M099	SCD001368075	21.03				
D008	M099	SCD001368075	99.89				
D008	M099	SCD002038545	2.15				
D008	M099	SCD002038545	0.25				
D008	M099	SCD003344496	8.87				
D008	M099	SCD003344496	0.08				
D008	M099	SCD003344496	5.35				
D008	M099	SCD003349982	0.35				
D008	M099	SCD003350782	7.85				
D008	M099	SCD041388554	2.91				
D008	M099	SCD041388554	82.64				
D008	M099	SCD041388554	101.28				
D008	M099	SCD041388554	107.90				
D008	M099	SCD041388554	210.62				
D008	M099	SCD041388554	3.03				
D008	M099	SCD041388554	56.35				
D008	M099	SCD042633859	0.96				
D008	M099	SCD042633859	230.80				
D008	M099	SCD042633859	53.98				
D008	M099	SCD042633859	41.08				
D008	M099	SCD042633859	5.11				
D008	M099	SCD042633859	76.33				
D008	M099	SCD042633859	1.13				
D008	M099	SCD042633859	1.85				
D008	M099	SCD044442333	2.16				
D008	M099	SCD052944295	0.13				
D008	M099	SCD059616482	1.75				
D008	M099	SCD062690557	0.20				
D008	M099	SCD062690557	1.65				
D008	M099	SCD062690557	0.10				
D008	M099	SCD062690557	0.13				
D008	M099	SCD062690557	0.15				
D008	M099	SCD062690557	0.10				
D008	M099	SCD062702196	22.90				
D008	M099	SCD065055766	458.91				
D008	M099	SCD070371885	39.01				
D008	M099	SCD070619796	0.25				
D008	M099	SCD070619796	0.11				
D008	M099	SCD070619796	0.15				
D008	M099	SCD082236068	0.57				
D008	M099	SCD093878494	0.50				
D008	M099	SCD093878494	2.25				
D008	M099	SCD094991429	140.40				
D008	M099	SCD094991429	1.50				
D008	M099	SCD094991429	0.75				
D008	M099	SCD094991429	2.80				
D008	M099	SCD094991429	4.50				
D008	M099	SCD094991429	3.03				
D008	M099	SCD097630537	1.50				
D008	M099	SCD097640361	5.04				
D008	M099	SCD109119602	4.66				
D008	M099	SCD144841004	0.62				
D008	M099	SCD144841004	11.90				
D008	M099	SCD144841004	5.39				
D008	M099	SCD144841004	2.63				
D008	M099	SCD980803241	2.70				
D008	M099	SCD980803241	2.43				
D008	M099	SCD980803241	0.38				
D008	M099	SCD980841944	11.23				
D008	M099	SCD980843486	16.74				
D008	M099	SCD980843486	0.11				
D008	M099	SCD981750672	0.38				
D008	M099	SCD981750672	41.46				
D008	M099	SCD982085813	5.03				
D008	M099	SCD982085813	0.72				
D008	M099	SCD982085813	127.63				
D008	M099	SCD982106932	1.50				
D008	M099	SCD982121212	0.18				
D008	M099	SCD982136459	0.20				
D008	M099	SCD982136459	0.56				
D008	M099	SCD987566023	0.41				
D008	M099	SCD987566254	31.80				

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M099	SCD987566528	11.00				
D008	M099	SCD987570512	0.25				
D008	M099	SCD987581253	3.71				
D008	M099	SCD987582632	0.08				
D008	M099	SCD987582632	3.27				
D008	M099	SCD987582632	2.80				
D008	M099	SCD987582632	117.40				
D008	M099	SCD987582632	820.94				
D008	M099	SCD987588084	0.16				
D008	M099	SCD987589769	1.50				
D008	M099	SCD987595402	0.25				
D008	M099	SCD987597820	16.64				
D008	M099	SCD991279399	143.59				
D008	M099	SCD991279399	7.53				
D008	M099	SCD991279399	0.73				
D008	M099	SCR000001792	3.78				
D008	M129	SD2571924644	0.00	B001	9711	A58	1
D008	M129	SD2571924644	0.05	B206	9711	A59	1
D008	M129	SD2571924644	0.14	B302	9711	A92	2
D008	M129	SD2571924644	0.15	B319	9711	A29	1
D008	M129	SD2571924644	0.38	B519	9711	A60	1
D008	M061	SDD000003855	2.56	B209	2759	A58	1
D008	M111	SDD068642222	0.84	B319	3577	A29	1
D008	M137	TN0000464438	6.58		3429		
D008	M049	TN0000590612	4.87		3692		
D008	M137	TN0000590612	11.96		3692		
D008	M137	TN0000590612	9.91		3692		
D008	M137	TN0000590612	9.91		3692		
D008	M137	TN0000590612	1.69		3692		
D008	M137	TN0000590612	11.96		3692		
D008	M137	TN0000590612	9.91		3692		
D008	M137	TN0000590612	1.69		3692		
D008	M137	TN0000590612	9.91		3692		
D008	M137	TN0000590612	11.96		3692		
D008	M137	TN0000590612	1.69		3692		
D008	M137	TN0000590612	1.69		3692		
D008	M137	TN0000590612	11.96		3692		
D008	M137	TN0000590612	1.69		3692		
D008	M137	TN0000590612	1.69		3692		
D008	M137	TN0000590612	11.96		3692		
D008	M137	TN0000590612	9.91		3692		
D008	M137	TN0000590612	11.96		3692		
D008	M137	TN0000590612	3.66		3692		
D008	M081	TN0000987990	2.78	B101		3548	
D008	M132	TN0000987990	0.85	B101		3548	
D008	M132	TN0210020582	809.82			3483	
D008	M137	TN0640006680	0.50			4911	
D008	M137	TN1640006648	0.04	B101		4911	
D008	M137	TN1640006648	6.21			4911	
D008	M137	TN1640006648	0.02			4911	
D008	M137	TN2170022600	56.55			9711	
D008	M137	TN2640030035	0.05			4911	
D008	M137	TN3640030034	0.53			4911	
D008	M137	TN4570024196	0.03			9711	
D008	M041	TN5210020140	0.11			9711	
D008	M041	TN5210020140	0.11			9711	
D008	M132	TN5210020140	2.75			9711	
D008	M132	TN5210020140	0.78			9711	
D008	M137	TN5210020421	0.20			2892	
D008	M137	TN5640020504	0.16	B101		4911	
D008	M137	TN8640006658	2.83	B609		4911	
D008	M137	TN8640006658	1.27			4911	
D008	M137	TN8640006658	0.12			4911	
D008	M137	TN8640006682	0.61			4911	
D008	M137	TN9640006681	1.41	B101		4911	
D008	M137	TND000640656	4.01			8071	
D008	M125	TND003337839	113.26	B609		2869	
D008	M125	TND003337839	232.09	B609		2869	
D008	M137	TND003374683	81.08	B101		3494	
D008	M137	TND003374683	2.59	B101		3494	
D008	M137	TND003374683	15.35	B201		3714	
D008	M137	TND003374683	0.30			3494	
D008	M137	TND003374683	7.66			3494	
D008	M137	TND003374683	2.44			3494	
D008	M137	TND003374683	0.27			3714	
D008	M137	TND003374683	14.23			3714	
D008	M132	TND003383452	19.85			3315	
D008	M132	TND003383452	13.61			3315	
D008	M132	TND004044335	9.49			3211	
D008	M132	TND004044780	0.38	B609		3524	
D008	M081	TND004045605	107.64	B201		3052	
D008	M081	TND004045605	23.51	B201		3052	
D008	M081	TND004045605	102.52	B201		3052	
D008	M081	TND004045605	0.70	B201		3052	
D008	M132	TND004045605	6.80			3052	
D008	M137	TND004045605	0.01	B201		3052	

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	TND004047049	78.21	B101	3585		
D008	M137	TND004049979	0.10		3621		
D008	M137	TND004049979	0.02		3621		
D008	M132	TND007024409	61.33		3641		
D008	M132	TND021565742	7.44		3443		
D008	M132	TND030420624	2.87	B101	3451		
D008	M111	TND045499035	1.41		3585		
D008	M125	TND045499035	1.87		3585		
D008	M132	TND045499035	0.94		3585		
D008	M132	TND045499035	5.05		3585		
D008	M132	TND045499035	0.15		3585		
D008	M049	TND051386506	0.88		3743		
D008	M049	TND051386506	1.41		3743		
D008	M125	TND051386506	0.42	B609	3743		
D008	M125	TND051386506	0.87	B609	3743		
D008	M137	TND051386506	0.21	B609	3743		
D008	M137	TND051386506	0.51		3743		
D008	M049	TND054481205	13.03		3711		
D008	M137	TND054481205	30.99		3711		
D008	M125	TND054876834	0.15		3087		
D008	M125	TND066720434	10.27		3231		
D008	M137	TND067690040	1,327.17		3341		
D008	M132	TND081200743	0.12		4011		
D008	M049	TND085838795	12.19		3469		
D008	M049	TND085838795	2.55		3469		
D008	M049	TND085838795	7.86		3491		
D008	M124	TND085838795	0.23		3491		
D008	M124	TND085838795	0.19		3491		
D008	M124	TND085838795	0.57		3491		
D008	M132	TND175237536	2.58	B101	3465		
D008	M132	TND175237536	2.15				
D008	M137	TND175237536	251.38	B101	3465		
D008	M137	TND980845051	0.26	B609	2751		
D008	M132	TND981468648	0.28	B609	3711		
D008	M132	TND981468648	9.63		3711		
D008	M078	TND981921240	8.42	B609	2893		
D008	M137	TND982124273	82.08	B101	3365		
D008	M137	TND982125460	5.51		3691		
D008	M137	TND982133647	90.76	B101	3479		
D008	M137	TND982133647	1.01	B101	3479		
D008	M137	TND982133647	2.36	B609	3479		
D008	M049	TND987769015	4.59	B201	3231		
D008	M132	TND987778123	29.66		3231		
D008	M132	TND987778123	0.57		3231		
D008	M132	TND987779162	3.00		3479		
D008	M132	TND987779162	2.55		3479		
D008	M125	TND987782752	1.14		3651		
D008	M137	TND987789369	0.18		3679		
D008	M132	TND990653172	0.45		3644		
D008	M111	TNR000000026	98.35	B503	49		
D008	M137	TNR000001685	1.85	B101	1622		
D008	M141	TT9570090002	2.19	B307	9711	A56	1
D008	M061	TX0000054775	4.96	B206			
D008	M141	TX0000817924	0.53	B205			
D008	M111	TX0001012400	28.19	B409	3731	A19	1
D008	M051	TX0571924042	0.25	B296	9711	A57	1
D008	M061	TX0571924042	0.20	B489	9711	A19	1
D008	M121	TX0571924042	0.46	B296	9711	A57	1
D008	M141	TX0571924042	0.10	B319			
D008	M141	TX1161630644	0.03	B319			
D008	M019	TX1200939626	0.26	B307	2754	A99	1
D008	M051	TX2210020739	0.30	B319			
D008	M061	TX2210020739	0.22	B211	9711	A09	1
D008	M061	TX2571524105	2.89	B114			
D008	M141	TX2571724333	11.62	B207	9711	A22	1
D008	M141	TX2571724333	10.86	B207	9711	A22	1
D008	M112	TX3170024761	0.27	B296	9999	A59	1
D008	M132	TX3214020429	31.89	B488	9711	A29	1
D008	M141	TX3214020429	5.40	B488	9711	A29	1
D008	M141	TX3214020429	0.60	B488	9711	A29	1
D008	M111	TX3571524161	0.01	B319	9711	A08	1
D008	M141	TX3571524161	0.21	B103	9711	A55	1
D008	M141	TX3571524161	0.26	B103	9711	A55	1
D008	M141	TX3571524161	10.57	B319	9711	A08	1
D008	M043	TX3571924643	0.17	B302	9711	A74	1
D008	M043	TX3571924643	0.89	B319	9711	A94	1
D008	M141	TX3571924643	0.09	B302	9711	A74	1
D008	M141	TX3571924643	0.20	B319	9711	A94	1
D008	M043	TX4213720101	0.21	B603	9900	A19	1
D008	M129	TX4213720101	0.03	B603	9900	A19	1
D008	M061	TX4570099933	0.34	B319			
D008	M129	TX4570099933	0.10	B319	9711	A19	1
D008	M111	TX4571524129	63.33	B488	9711	A99	1
D008	M132	TX4571524129	91.67	B488	9711	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M043	TX8214020424	0.09	B319	9711	A60	2
D008	M043	TX8214020424	0.82	B409	9711	A29	1
D008	M061	TX8214020424	11.49	B407	9711	A57	1
D008	M061	TX8214020424	1.09	B409	9711	A29	1
D008	M061	TX8214020424	0.01	B409	9711	A57	1
D008	M132	TX8214020424	4.38	B409	9711	A29	1
D008	M132	TX8214020424	130.12	B409	9711	A29	1
D008	M141	TX8214020424	1.28	B409	9711	A29	1
D008	M141	TX8214020424	0.18	B488	9711	A57	1
D008	M111	TX8571524091	0.06	B490	2851	A08	1
D008	M132	TX8571524091	0.25	B490	2851	A08	1
D008	M014	TX8571524117	17.75	B490	9711	A21	1
D008	M061	TX8571524117	0.05	B319	9711	A99	1
D008	M141	TX8571524117	0.14	B119	9711	A58	1
D008	M141	TX8571524117	0.99	B205	9711	A58	1
D008	M141	TX8571524117	1.04	B296			
D008	M141	TX8571524117	3.06	B319	9711	A58	1
D008	M141	TX8571524117	1.54	B319	9711	A99	1
D008	M141	TX8571524117	1.40	B319	9711	A99	1
D008	M141	TX8571524117	0.07	B489	9711	A53	1
D008	M061	TXD000014217	0.39	B206		3679	A54
D008	M132	TXD000014217	2.59	B119		3679	A04
D008	M141	TXD000633982	0.17	B307	8221	A56	2
D008	M061	TXD000709964	0.78	B206		3812	A49
D008	M141	TXD000709964	0.12	B206		3812	A49
D008	M141	TXD000709964	0.42	B319		3812	A89
D008	M013	TXD000751172	1.35	B309		2869	A55
D008	M141	TXD000820928	0.05	B009		2869	A94
D008	M132	TXD000837377	67.39	B319	4911	A56	1
D008	M141	TXD000837377	1.09	B307			
D008	M132	TXD000837427	8.42	B319	4911	A56	1
D008	M011	TXD003897733	3.34	B319	3571	A49	1
D008	M132	TXD003913381	0.56	B319		2869	A21
D008	M043	TXD005942438	2.15	B409		2869	A08
D008	M132	TXD006496251	0.97	B403	2082	A21	1
D008	M141	TXD007321904	0.69	B114		3674	A09
D008	M011	TXD007327265	15.74	B307		3669	A39
D008	M011	TXD007327265	0.96	B319		3669	A08
D008	M013	TXD007331879	1,394.00	B309		3691	A72
D008	M013	TXD007331879	9.00	B309		3691	A72
D008	M013	TXD007331879	35.00	B503		3691	A72
D008	M032	TXD007331879	87.00	B309		3691	A72
D008	M132	TXD007331879	26.00	B309		3691	A72
D008	M132	TXD007331879	44.00	B309		3691	A72
D008	M061	TXD007332505	6.34	B206		3432	A54
D008	M141	TXD007332505	15.87	B310		3432	A53
D008	M014	TXD007359524	3.85	B119			
D008	M132	TXD007365984	2.90	B307		3721	A57
D008	M132	TXD008018004	124.00	B310	3711	A55	1
D008	M141	TXD008051898	0.01	B316			
D008	M141	TXD008073926	0.01	B319		3674	A19
D008	M141	TXD008073926	0.07	B319			
D008	M141	TXD008074361	0.82	B604	3533	A21	1
D008	M132	TXD008076846	86.35	B319		2869	A29
D008	M141	TXD008076846	0.50	B319		2869	A21
D008	M061	TXD008081101	8.04	B319		2822	A71
D008	M132	TXD008081101	265.59	B319		2822	A71
D008	M132	TXD008081697	16.14	B319		2869	A08
D008	M141	TXD008084618	1.32	B319		2869	A08
D008	M141	TXD008086936	0.65	B409		3496	A69
D008	M141	TXD008088833	2.89	B319		2821	A21
D008	M132	TXD008090409	3.49	B319		2911	A29
D008	M141	TXD008091712	0.30	B302		3334	A69
D008	M061	TXD008092306	34.20	B206		3491	A40
D008	M111	TXD008092306	0.43	B319		3491	A78
D008	M041	TXD008096158	4.12	B206		2869	A54
D008	M043	TXD008096158	2.40	B310		2869	A78
D008	M132	TXD008096158	2.30	B302		2869	A53
D008	M132	TXD008098725	1.29	B319		2821	A08
D008	M043	TXD008123168	0.17	B319		2819	A08
D008	M132	TXD008123168	13.21	B319		2819	A08
D008	M132	TXD008123168	0.03	B319		2819	A94
D008	M132	TXD008132268	12.53	B301		2911	A53
D008	M141	TXD010791200	3.70	B319		3599	A29
D008	M132	TXD020805446	4.33	B114			
D008	M132	TXD020805446	112.62	B301	2899	A99	1
D008	M111	TXD026896290	25.67	B393			
D008	M132	TXD027115856	30.25	B490	3714	A08	1
D008	M053	TXD037952884	0.10	B310			
D008	M053	TXD037952884	0.04	B489			
D008	M061	TXD037952884	1.74	B206			
D008	M141	TXD037952884	1.80	B319			
D008	M141	TXD039132824	19.80	B301	1389	A19	1
D008	M141	TXD039132824	9.25	B609			

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	TXD041321241	2.66	B319	3549	A75	1
D008	M111	TXD041470733	4.35	B305			
D008	M061	TXD042684670	2.00	B489	3451	A92	1
D008	M101	TXD042684670	1.00	B489	3451	A92	1
D008	M141	TXD042684670	15.00	B489	3451	A92	1
D008	M061	TXD042733782	0.09	B316	3084	A99	1
D008	M043	TXD042916627	0.01	B209			
D008	M132	TXD045196326	0.21	B319	2611	A29	1
D008	M141	TXD048210645	0.23	B319			
D008	M053	TXD048772610	0.17	B205	3432	A54	1
D008	M061	TXD048772610	0.65	B205	3432	A54	1
D008	M061	TXD048772610	0.62	B205	3432	A54	1
D008	M141	TXD048916357	0.14	B310	3571	A71	1
D008	M141	TXD048916357	0.04	B319	3571	A08	1
D008	M141	TXD048916357	0.38	B319	3672	A49	1
D008	M061	TXD050842277	1.59	B205	3315	A29	1
D008	M019	TXD050858182	17.63	B307	3679	A35	1
D008	M019	TXD050858182	9.20	B307	3679	A35	1
D008	M043	TXD052121068	0.03	B409			
D008	M132	TXD053624193	3.42	B319	2911	A99	1
D008	M011	TXD055328074	0.17	B319	3761	A29	1
D008	M043	TXD055328074	0.06	B403	3761	A49	1
D008	M111	TXD056263528	8.12	B302	2812	A21	1
D008	M111	TXD056263528	2.05	B319	2812	A56	1
D008	M132	TXD060170321	40.00	B319			
D008	M141	TXD061555611	0.10	B310	3674	A09	1
D008	M141	TXD061555611	0.01	B310	3674	A22	1
D008	M141	TXD061555611	0.15	B319	3674	A09	1
D008	M141	TXD061555611	0.15	B319	3674	A49	1
D008	M141	TXD061555611	0.45	B407	3674	A09	1
D008	M061	TXD063085062	1.59	B202	8734	A08	1
D008	M061	TXD063085062	0.70	B206	8734	A54	1
D008	M141	TXD063085062	1.01	B489	8734	A91	1
D008	M141	TXD063085062	0.15	B489			
D008	M141	TXD063085062	0.45	B489			
D008	M111	TXD073169252	51.39	B609			
D008	M132	TXD074864836	2.92	B319	3499	A29	1
D008	M043	TXD078432457	0.62	B319	2869	A91	1
D008	M132	TXD078432457	19.90	B319	2869	A29	1
D008	M019	TXD081715302	0.60	B309	2873	A55	1
D008	M132	TXD082688979	0.83	B319	2911	A21	1
D008	M141	TXD083558486	1.98	B102	2833	A59	1
D008	M141	TXD083558486	0.02	B309	2833	A55	1
D008	M041	TXD083566547	0.22	B609	4911	A32	1
D008	M041	TXD083566547	0.22	B609	4911	A32	1
D008	M132	TXD084284132	0.50	B319	3229	A08	1
D008	M061	TXD087491924	6.11	B409	3531	A21	1
D008	M132	TXD087491973	58.00	B316	3331	A60	1
D008	M041	TXD087493391	0.09	B206	3728	A40	1
D008	M061	TXD087716122	0.22	B409			
D008	M141	TXD087716122	0.23	B319	2621	A21	1
D008	M099	TXD087716130	0.30	B003	3533	A58	1
D008	M014	TXD088996186	0.61	B319	3571	A57	1
D008	M061	TXD088996186	0.16	B209	3571	A57	1
D008	M053	TXD092940279	0.03	B310	3672	A32	1
D008	M043	TXD095436747	0.10	B319	3674	A09	1
D008	M061	TXD095436747	0.21	B119			
D008	M061	TXD095436747	5.24	B207	3674	A19	1
D008	M061	TXD095436747	0.08	B319	3674	A09	1
D008	M141	TXD095436747	0.71	B319	3674	A09	1
D008	M141	TXD095436747	0.41	B319	3674	A49	1
D008	M043	TXD097553556	1.20	B409	3471	A09	1
D008	M032	TXD097976245	4.82	B106	3548	A03	1
D008	M032	TXD097976245	4.05	B205	3548	A49	1
D008	M061	TXD097976245	1.79	B205	3548	A49	1
D008	M132	TXD099928590	0.04	B409	3728	A60	1
D008	M141	TXD099928590	0.10	B009	3728	A55	1
D008	M061	TXD102688298	10.41	B489	8731	A38	1
D008	M111	TXD102688298	0.03	B319	8731	A21	1
D008	M111	TXD102688298	0.43	B490	8731	A21	1
D008	M132	TXD150364289	38.01	B409	2992	A49	1
D008	M019	TXD193846722	0.79	B319	3825	A29	1
D008	M043	TXD193846722	2.12	B409	3825	A49	1
D008	M112	TXD980621213	12.00	B302			
D008	M011	TXD980626642	14.50	B319			
D008	M141	TXD980747893	1.90	B211			
D008	M132	TXD980869184	3.50	B302	8221	A99	1
D008	M132	TXD980869184	20.51	B319	8221	A08	1
D008	M132	TXD980869184	32.68	B319	8221	A08	1
D008	M141	TXD980869184	2.43	B319	8221	A08	1
D008	M121	TXD980878722	0.06	B105	3674	A22	2
D008	M141	TXD981049729	2.89	B119	4911	A06	2
D008	M141	TXD981049729	3.65	B319	4911	A08	1
D008	M132	TXD981054166	0.25	B319	4911	A08	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	TXD981054166	1.71	B319	4911	A08	2
D008	M141	TXD981057854	0.07	B307	3674	A56	1
D008	M141	TXD981513872	3.50	B306			
D008	M141	TXD981513872	0.40	B502			
D008	M141	TXD981513872	1.38	B519			
D008	M141	TXD981518566	0.82	B319			
D008	M141	TXD981606353	15.34	B119	3843	A19	1
D008	M132	TXD981902794	1.60	B490	4111	A89	1
D008	M132	TXD981905490	526.00	B307	2911	A69	
D008	M132	TXD981905490	2,125.00	B489	2911	A69	
D008	M132	TXD981913684	62.40	B319	4911	A29	1
D008	M043	TXD982289415	0.10	B307	3679	A49	1
D008	M041	TXD982552275	0.12	B206	3728	A40	1
D008	M041	TXD982555674	0.12	B489	3661	A94	1
D008	M061	TXD982563488	4.67	B207	3672	A25	1
D008	M141	TXD982758575	3.55	B319			1
D008	M053	TXD987971918	0.05	B403	5171	A21	1
D008	M141	TXD987977949	0.82	B304	2542	A92	1
D008	M141	TXD987981453	14.90	B113	3949	A31	1
D008	M141	TXD987981453	7.20	B113	3949	A31	1
D008	M141	TXD987981453	4.05	B406	3049	A58	1
D008	M141	TXD987981453	16.88	B406	3049	A58	1
D008	M032	TXD987983772	40.03	B296			
D008	M041	TXD987988359	66.84	B205			
D008	M042	TXD987992724	6.65	B519	3625	A29	1
D008	M011	TXD988000204	0.39	B309			
D008	M014	TXD988032777	6.94	B307			
D008	M141	TXD988042545	0.69	B119			
D008	M141	TXD988042545	0.38	B211			
D008	M041	TXD988043204	6.75	B219	3672	A37	1
D008	M043	TXD988043204	0.89	B489	3672	A29	1
D008	M061	TXD988059457	10.66	B106	3672	A27	1
D008	M141	TXD988059457	0.90	B319	3672	A92	1
D008	M141	TXD988067013	0.25	B319	3679	A58	1
D008	M013	TXD988087219	3.18	B319	3691	A72	1
D008	M013	TXD988087219	43.31	B319	3691	A72	1
D008	M111	TXD988088381	3.22	B310	4911	A29	1
D008	M041	TXD988089421	9.30	B205			
D008	M013	TXD990709685	21.60	B319	3691	A91	1
D008	M111	TXD990709966	42.00	B393			
D008	M061	TXD990797441	1.10	B209	3531	A21	1
D008	M132	TXR000004986	395.00	B301			
D008	M032	TXR000005157	5.57	B205			
D008	M032	TXR000005157	2.19	B205			
D008	M032	TXR000005157	1.33	B205			
D008	M032	TXR000005157	1.45	B205			
D008	M051	TXR000005157	6.63	B205			
D008	M112	TXR000005157	1.07	B319			
D008	M014	TXR000008748	4.30	B504	7389	A22	1
D008	M053	TXT490011228	0.68	B319	3356	A09	1
D008	M053	TXT490011228	9.33	B409	3356	A19	1
D008	M061	TXT490011228	4.18	B207	2819	A09	1
D008	M111	TXT490011814	6.00	B319	4922	A21	1
D008	M132	TXT490011814	0.09	B319	4922	A94	1
D008	M112	UT0570090001	0.24	B409	9711	A23	1
D008	M132	UT0570090001	0.03	B409	9711	A23	1
D008	M041	UT0571724350	0.08	B219	9711	A29	1
D008	M141	UT0571724350	0.00	B219	9711	A29	1
D008	M141	UT0571724350	0.00	B219	9711	A29	1
D008	M141	UT0571724350	0.06	B219	9711	A29	1
D008	M141	UT0571724350	0.49	B409	9711	A21	1
D008	M141	UT0571724350	0.70	B409	9711	A23	1
D008	M141	UT0571724350	0.05	B409	9711	A23	1
D008	M141	UT0571724350	0.01	B409	9711	A29	1
D008	M141	UT3213820894	0.02	B119	9711	A58	1
D008	M141	UT3213820894	0.01	B209	9711	A58	1
D008	M141	UT3213820894	0.01	B210	9711	A58	1
D008	M141	UT3213820894	0.03	B304	9711	A40	1
D008	M141	UT3213820894	0.04	B403	9711	A58	1
D008	M141	UT3213820894	0.03	B409	9711	A58	1
D008	M141	UT3213820894	0.08	B409	9711	A58	1
D008	M041	UT3750211259	0.89	B204	9711	A63	2
D008	M041	UT3750211259	0.21	B204	9711	A63	2
D008	M141	UT3750211259	0.08	B203	9711	A53	2
D008	M141	UT3750211259	0.10	B304	9711	A57	1
D008	M032	UT9210020922	0.16	B206	9199	A54	1
D008	M141	UT9210020922	0.01	B114	9199	A21	1
D008	M141	UT9210020922	1.07	B201	9199	A37	1
D008	M141	UT9210020922	0.01	B309	9199	A58	1
D008	M141	UT9210020922	0.05	B316	9199	A53	2
D008	M141	UT9210020922	0.13	B409	9199	A21	1
D008	M032	UTD000651653	0.92	B119	8221	A59	2
D008	M061	UTD000826404	2.86	B409	1021	A59	2
D008	M061	UTD000826412	0.13	B409	3331	A09	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M132	UTD000826412	12.13	B319	3331	A94	1
D008	M132	UTD000826420	10.79	B319	1021	A94	1
D008	M132	UTD000826446	1.10	B319	3331	A59	2
D008	M032	UTD007939358	19.76	B114	5082	A57	1
D008	M132	UTD073093874	0.15	B319	2911	A93	2
D008	M141	UTD073095804	2.07	B307	3812	A29	1
D008	M111	UTD092024934	0.64	B319	3339	A59	2
D008	M061	UTD988070215	4.84	B206	3672	A29	1
D008	M053	UTD988072294	0.20	B319	2899	A29	1
D008	M111	UTD988072294	2.18	B319	2899	A29	1
D008	M111	UTD988072294	2.92	B509	2899	A09	1
D008	M132	UTD988072294	1.23	B310	2899	A55	1
D008	M111	UTD988078150	140.04	B303	4953	A78	3
D008	M039	UTT500010087	0.20	B207	4911	A59	1
D008	M011	VA1170024722	0.03	B302	9711	A72	1
D008	M011	VA1170024722	0.10	B302	9711	A72	1
D008	M061	VA1170024722	1.00	B319	9711	A08	1
D008	M132	VA1170024722	221.54	B409	9711	A69	1
D008	M141	VA1170024813	0.00	B209	3731	A21	1
D008	M141	VA1170024813	0.11	B209	3731	A21	1
D008	M141	VA1170024813	0.06	B209	3731	A21	1
D008	M141	VA1170024813	0.25	B219	3731	A75	1
D008	M141	VA1170024813	2.86	B301	3731	A29	1
D008	M141	VA1170024813	1.05	B301	3731	A29	1
D008	M141	VA1170024813	271.16	B301	3731	A53	1
D008	M141	VA1170024813	1.63	B307	3731	A29	1
D008	M141	VA1170024813	1.76	B307	3731	A29	1
D008	M141	VA1170024813	0.18	B307	3731	A29	1
D008	M141	VA1170024813	14.57	B307	3731	A29	1
D008	M141	VA1170024813	0.00	B309	3731	A55	1
D008	M141	VA1170024813	0.22	B309	3731	A55	1
D008	M141	VA1170024813	0.10	B319	3731	A19	1
D008	M141	VA1170024813	13.43	B319	3731	A21	1
D008	M141	VA1170024813	3.71	B319	3731	A53	1
D008	M141	VA1170024813	0.11	B407	3731	A29	1
D008	M141	VA1170024813	0.30	B407	3731	A29	1
D008	M141	VA1170024813	6.59	B407	3731	A29	1
D008	M132	VA1210020730	0.50	B307	2892	A08	1
D008	M132	VA1210020730	0.80	B307	2892	A08	1
D008	M141	VA1213720815	0.43	B310	9711	A55	1
D008	M132	VA2210090021	0.35	B319	8744	A57	1
D008	M053	VA3211220931	1.46	B307	9711	A01	1
D008	M129	VA3971520751	0.01	B119	9711	A99	1
D008	M129	VA3971520751	12.64	B319	9711	A99	1
D008	M129	VA3971520751	0.84	B319	9711	A99	1
D008	M132	VA4210220139	8.96	B302	9711	A69	2
D008	M141	VA4570024477	3.80	B115	9199	A19	1
D008	M141	VA4570024477	1.83	B115	9199	A19	1
D008	M141	VA4570024477	0.75	B119	9199	A65	1
D008	M141	VA4570024477	0.15	B319	9199	A53	1
D008	M141	VA4570024477	0.03	B319	9199	A53	1
D008	M141	VA4690320235	28.88	B319	8999	A29	1
D008	M141	VA4690320235	0.05	B319	8999	A99	1
D008	M141	VA5170000181	0.07	B205	3731	A59	1
D008	M141	VA5170000181	0.48	B206	3731	A54	1
D008	M141	VA5170000181	0.07	B301	3731	A29	1
D008	M141	VA5170000181	0.02	B307	3731	A29	1
D008	M141	VA5170000181	0.24	B601	3731	A38	1
D008	M141	VA5170022482	0.17	B001	9711	A58	1
D008	M141	VA5170022482	2.67	B310	9711	A09	1
D008	M141	VA5170022938	0.19	B308	9711	A93	2
D008	M141	VA5170022938	1.33	B310	9711	A71	1
D008	M141	VA5170022938	7.51	B319	9711	A92	1
D008	M141	VA5170022938	0.03	B409	9711	A21	1
D008	M141	VA6170061463	11.97	B001	9711	A58	1
D008	M141	VA6170061463	12.53	B001	9711	A58	1
D008	M141	VA6170061463	5.12	B001	9711	A58	1
D008	M141	VA6170061463	0.23	B001	9711	A58	1
D008	M141	VA6170061463	52.19	B001	9711	A58	1
D008	M141	VA7170024684	0.87	B002	9711	A21	1
D008	M141	VA7210020502	0.22	B409	9711	A55	1
D008	M141	VA7213720082	0.01	B003	9711	A57	1
D008	M141	VA7213720082	1.67	B114	9711	A92	1
D008	M141	VA7213720082	0.03	B309	9711	A55	1
D008	M141	VA7213720082	0.43	B310	9711	A53	1
D008	M141	VA7213720082	0.41	B310	9711	A59	1
D008	M141	VA7213720082	0.23	B310	9711	A91	1
D008	M141	VA8170024170	12.84	B206	9711	A54	1
D008	M141	VA8170024170	0.17	B309	9711	A55	1
D008	M141	VA8170024170	0.00	B310	9711	A19	1
D008	M141	VA8170024170	1.00	B319	9711	A08	1
D008	M141	VA8170024170	1.25	B319	9711	A08	1
D008	M141	VA8170024170	0.45	B603	9711	A60	1
D008	M141	VA8210020626	18.95	B319	9711	A21	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	VA8210020626	0.60	B319	9711	A21	2
D008	M141	VA8213720321	2.95	B310	9711	A55	1
D008	M141	VA8213720321	0.50	B310	9711	A55	1
D008	M141	VA8213720321	0.03	B403	9711	A58	1
D008	M141	VA8213720321	0.42	B409	9711	A69	2
D008	M141	VA9170090022	0.04	B110	3731	A19	1
D008	M141	VA9170090022	0.00	B119	3731	A58	1
D008	M141	VA9170090022	0.15	B307	3731	A29	1
D008	M141	VA9170090022	0.29	B307	3731	A55	1
D008	M141	VA9170090022	0.43	B319	3731	A53	1
D008	M141	VA9170090022	0.51	B407	3731	A29	1
D008	M141	VAD000731133	5.10	B307	4613	A29	1
D008	M043	VAD000731240	1.20	B319	5171	A99	1
D008	M119	VAD000731588	1.11	B519	4911	A60	1
D008	M132	VAD000819532	3.25	B307	3354	A56	2
D008	M141	VAD000820712	1.24	B319	8221	A99	1
D008	M141	VAD000820712	1.40	B319	8221	A99	1
D008	M141	VAD000820712	5.48	B319	8221	A99	1
D008	M111	VAD001307495	3.10	B319	3731	A91	1
D008	M111	VAD001307495	5.06	B319	3731	A91	1
D008	M111	VAD001307495	18.12	B319	3731	A91	1
D008	M141	VAD003123072	0.10	B316	3671	A58	1
D008	M141	VAD003123072	0.01	B316	3671	A59	1
D008	M141	VAD003123072	2.85	B504	3671	A71	1
D008	M141	VAD003132545	0.40	B114	3625	A08	2
D008	M129	VAD003142080	1.13	B203	3535	A19	1
D008	M141	VAD005007679	0.20	B319	2823	A69	2
D008	M141	VAD005007679	3.50	B319	2823	A69	2
D008	M141	VAD005007679	1.38	B319	2823	A69	2
D008	M141	VAD005007679	0.55	B319	2823	A69	2
D008	M141	VAD005007679	0.60	B319	2823	A91	2
D008	M043	VAD005358726	0.21	B307	3089	A99	2
D008	M119	VAD007941644	2.23	B302	4011	A99	1
D008	M111	VAD023741705	0.06	B307	3764	A59	1
D008	M141	VAD046960449	0.56	B319	3443	A99	1
D008	M111	VAD054039961	1.76	B319	3714	A22	1
D008	M021	VAD054040456	103.65	B211	3714	A05	1
D008	M061	VAD054040456	61.65	B206	3714	A49	1
D008	M061	VAD054040456	46.50	B206	3714	A49	1
D008	M019	VAD058909250	0.02	B307	3679	A99	1
D008	M019	VAD066000993	21.75	B319	3672	A49	1
D008	M141	VAD066000993	5.22	B319	3672	A91	1
D008	M141	VAD066000993	3.74	B319	3672	A92	1
D008	M141	VAD066000993	12.33	B407	3672	A56	2
D008	M111	VAD066003161	13.51	B209	3713	A21	1
D008	M141	VAD070360219	38.57	B319	3641	A49	1
D008	M141	VAD074747908	5.02	B409	8221	A08	1
D008	M141	VAD074747908	0.05	B409	8221	A08	1
D008	M119	VAD085125466	0.40	B319	5169	A19	1
D008	M041	VAD098442148	1.54	B206	3548	A37	1
D008	M079	VAD098442148	2.20	B101	3548	A05	1
D008	M132	VAD098442148	0.22	B206	3548	A37	1
D008	M141	VAD980551782	0.33	B102	3672	A09	1
D008	M141	VAD980551782	0.22	B105	3672	A09	2
D008	M141	VAD980551782	1.43	B307	3672	A72	1
D008	M141	VAD980551782	11.47	B307	3672	A72	1
D008	M141	VAD980551782	0.44	B310	3672	A09	2
D008	M043	VAD980715064	0.04	B409	1611	A21	1
D008	M011	VAD981034895	39.50	B307	3672	A22	1
D008	M014	VAD981034895	81.60	B105	3672	A01	1
D008	M101	VAD981034895	0.60	B319	3672	A09	1
D008	M141	VAD988174884	2.06	B205	5311	A93	1
D008	M089	VAD988195228	0.10	B319	5541	A59	1
D008	M133	VAD988203550	3,012.90	B302	4011	A69	2
D008	M019	VAD988211850	2.58	B102	3471	A19	1
D008	M141	VAT000620625	0.08	B319	4613	A29	1
D008	M111	VID980536080	119.20	B319	2911	A29	1
D008	M111	VID980536080	17.30	B319	2911	A29	1
D008	M141	VID980536080	28.80	B319	2911	A29	1
D008	M132	VT0980524011	0.21	B311	7538	A59	1
D008	M141	VTD000636449	0.72	B319	8221	A59	1
D008	M141	VTD000636563	0.52	B319	8221	A59	1
D008	M141	VTD000649780	0.23	B103	3484	A49	1
D008	M141	VTD000649780	3.95	B307	3484	A99	1
D008	M019	VTD001075894	19.10	B319	3724	A38	1
D008	M141	VTD001075894	8.96	B319	3724	A21	1
D008	M141	VTD001075894	2.35	B319	3724	A59	1
D008	M141	VTD001075894	2.39	B319	3724	A91	1
D008	M141	VTD001075894	5.63	B407	3724	A51	1
D008	M141	VTD001075894	12.91	B519	3724	A59	1
D008	M137	VTD001086149	21.02	B205	3541	A71	1
D008	M079	VTD001780725	75.46	B409	3691	A59	2
D008	M079	VTD001780725	50.00	B409	3691	A59	2
D008	M081	VTD001780725	4.59	B519	3691	A59	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M132	VTD001780725	4,362.20	B203	3691	A69	2
D008	M132	VTD001780725	3.30	B309	3691	A59	2
D008	M141	VTD002065597	0.06	B114	3692	A99	2
D008	M091	VTD002083434	6.23		3484		1
D008	M141	VTD002083434	1.37	B109	3484	A99	1
D008	M043	VTD002084705	0.24	B319	3674	A91	1
D008	M111	VTD002084705	2.96	B319	3674	A57	1
D008	M111	VTD002084705	4.60	B319	3674	A57	1
D008	M111	VTD002084705	0.62	B319	3674	A58	1
D008	M019	VTD002085108	54.33	B519	3724	A60	1
D008	M019	VTD002085108	36.04	B519	3724	A60	1
D008	M061	VTD002085108	478.30	B205	3724	A37	1
D008	M141	VTD002085108	0.45	B310	3724	A71	1
D008	M141	VTD002085108	9.88	B319	3724	A56	1
D008	M141	VTD002085108	2.87	B319	3724	A91	1
D008	M141	VTD002085108	0.73	B409	3724	A29	1
D008	M141	VTD002085108	6.83	B511	3724	A78	1
D008	M053	VTD052980638	0.09	B310	3679	A01	1
D008	M141	VTD157250184	1.20	B319	1611	A49	1
D008	M132	VTD980670319	0.40	B319	3672	A56	2
D008	M041	VTD981065998	19.37	B205	3499	A05	1
D008	M042	WA0000181974	0.39	B504		A03	1
D008	M042	WA0000181974	0.18	B504		A03	1
D008	M019	WA0000230482	0.80	B307		A80	1
D008	M043	WA0000230482	1.00	B307		A80	1
D008	M111	WA0000630491	138.09	B302		A79	2
D008	M043	WA0001022672	0.60	B302		A69	2
D008	M111	WA0001038629	171.16	B603		A69	2
D008	M132	WA0960014496	1.61	B119		A08	2
D008	M111	WA1170023419	0.12	B105		A22	1
D008	M111	WA1170023419	0.26	B319		A53	2
D008	M111	WA1170023419	0.31	B319		A59	1
D008	M111	WA1170023419	0.51	B319		A59	1
D008	M111	WA1170023419	0.56	B403		A59	1
D008	M141	WA1170023419	2.33	B403		A59	1
D008	M141	WA1170023419	4.29	B403		A59	1
D008	M141	WA1891406349	0.00	B119		A57	2
D008	M141	WA1891406349	0.02	B204		A05	2
D008	M141	WA1891406349	0.23	B205		A37	1
D008	M141	WA1891406349	0.02	B206		A54	1
D008	M141	WA1891406349	0.08	B206		A54	2
D008	M141	WA1891406349	0.01	B206		A94	2
D008	M141	WA1891406349	0.68	B307		A38	2
D008	M111	WA2170000127	0.00	B316		A57	1
D008	M019	WA2170023418	0.10	B309		A55	1
D008	M019	WA2170023418	0.26	B309		A55	1
D008	M019	WA2170023418	0.25	B309		A55	1
D008	M041	WA2170023418	0.01	B209		A91	1
D008	M041	WA2170023418	0.11	B211		A58	1
D008	M041	WA2170023418	0.08	B211		A58	1
D008	M041	WA2170023418	0.17	B316		A21	1
D008	M042	WA2170023418	0.02	B510		A09	1
D008	M042	WA2170023418	3.09	B512		A60	1
D008	M042	WA2170023418	2.71	B603		A60	1
D008	M043	WA2170023418	0.00	B210		A58	1
D008	M043	WA2170023418	0.14	B304		A08	1
D008	M043	WA2170023418	0.01	B305		A58	1
D008	M043	WA2170023418	0.00	B316		A58	1
D008	M043	WA2170023418	0.01	B316		A58	1
D008	M043	WA2170023418	0.00	B409		A58	1
D008	M061	WA2170023418	0.61	B205		A37	1
D008	M061	WA2170023418	1.33	B206		A54	1
D008	M061	WA2170023418	0.02	B206		A54	1
D008	M089	WA2170023418	0.69	B114		A08	1
D008	M099	WA2170023418	0.06	B102		A37	1
D008	M111	WA2170023418	0.00	B211		A58	1
D008	M111	WA2170023418	0.06	B211		A58	1
D008	M111	WA2170023418	0.34	B301		A53	2
D008	M111	WA2170023418	0.02	B302		A59	1
D008	M111	WA2170023418	0.69	B302		A69	2
D008	M111	WA2170023418	1,280.22	B302		A69	2
D008	M111	WA2170023418	243.33	B302		A69	2
D008	M111	WA2170023418	0.07	B307		A40	1
D008	M111	WA2170023418	0.47	B307		A40	1
D008	M111	WA2170023418	0.02	B307		A59	1
D008	M111	WA2170023418	0.49	B307		A59	1
D008	M111	WA2170023418	0.04	B310		A55	1
D008	M111	WA2170023418	2.59	B310		A55	1
D008	M111	WA2170023418	0.35	B310		A55	1
D008	M111	WA2170023418	0.18	B311		A08	1
D008	M111	WA2170023418	0.05	B311		A08	1
D008	M111	WA2170023418	2.15	B311		A56	1
D008	M111	WA2170023418	0.18	B319		A03	1
D008	M111	WA2170023418	0.75	B319		A53	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	WA2170023418	0.13	B319		A56	1
D008	M111	WA2170023418	0.33	B319		A59	1
D008	M111	WA2170023418	1.41	B319		A59	1
D008	M111	WA2170023418	0.27	B319		A91	2
D008	M111	WA2170023418	0.03	B403		A08	1
D008	M111	WA2170023418	41.52	B403		A59	1
D008	M111	WA2170023418	0.09	B409		A57	1
D008	M111	WA2170023418	0.66	B409		A58	1
D008	M111	WA2170023418	0.09	B409		A58	1
D008	M111	WA2170023418	0.37	B409		A69	2
D008	M111	WA2170023418	0.04	B409		A91	1
D008	M119	WA2170023418	0.09	B307		A59	1
D008	M119	WA2170023418	1.04	B319		A59	1
D008	M119	WA2170023418	55.00	B319		A59	1
D008	M129	WA2170023418	0.00	B106		A22	1
D008	M129	WA2170023418	0.21	B114		A59	1
D008	M129	WA2170023418	0.01	B309		A55	1
D008	M129	WA2170023418	0.01	B319		A21	1
D008	M129	WA2170023418	1.89	B511		A78	1
D008	M132	WA2170023418	10,183.79	B319		A99	1
D008	M141	WA4170027268	0.77	B319		A49	1
D008	M111	WA4170090001	0.06	B310		A59	1
D008	M111	WA4170090001	0.22	B319		A92	2
D008	M111	WA4170090001	0.14	B403		A58	2
D008	M061	WA5170027291	0.01	B316		A58	1
D008	M111	WA5170027291	109.44	B307		A61	2
D008	M111	WA5170027291	0.01	B316		A49	1
D008	M111	WA5170027291	0.28	B316		A58	1
D008	M111	WA5170027291	0.04	B316		A58	1
D008	M141	WA5170027291	0.03	B316		A56	1
D008	M141	WA5170027291	0.04	B316		A56	1
D008	M141	WA6170023430	0.03	B319		A21	2
D008	M061	WA6690331347	0.01	B219		A21	1
D008	M111	WA6690331347	68.15	B302		A69	1
D008	M111	WA6690331347	0.15	B303		A59	1
D008	M111	WA6690331347	0.02	B319		A08	1
D008	M111	WA6690331347	0.13	B319		A08	1
D008	M111	WA6690331347	0.20	B319		A99	1
D008	M125	WA7210020924	0.01	B309		A55	1
D008	M061	WA7890008967	0.16	B409		A58	2
D008	M061	WA7890008967	0.01	B409		A58	2
D008	M074	WA7890008967	0.01	B316		A58	2
D008	M074	WA7890008967	0.00	B316		A58	2
D008	M141	WA7890008967	0.20	B205		A65	2
D008	M141	WA7890008967	0.26	B206		A54	1
D008	M141	WA7890008967	0.14	B319		A53	2
D008	M141	WA7890008967	0.05	B319		A56	1
D008	M141	WA7890008967	0.39	B319		A56	1
D008	M141	WA7890008967	0.05	B319		A56	1
D008	M141	WA7890008967	2.77	B319		A69	2
D008	M141	WA7890008967	0.01	B319		A69	2
D008	M141	WA7890008967	0.20	B319		A99	1
D008	M141	WA7890008967	0.00	B409		A58	2
D008	M132	WA7960011412	0.02	B307		A08	3
D008	M132	WA7960011412	1.12	B307		A08	3
D008	M125	WA8214053995	0.02	B119		A99	1
D008	M077	WA8570024200	0.02	B404		A92	1
D008	M111	WA8570024200	1.12	B409		A08	1
D008	M111	WA8570024200	0.65	B409		A55	1
D008	M132	WA9142332056	3.26	B302		A29	1
D008	M077	WA9170023361	0.12	B219		A99	1
D008	M141	WA9170023361	0.41	B219		A99	1
D008	M141	WA9170023361	0.21	B219		A99	1
D008	M111	WA9214053465	0.15	B310		A53	2
D008	M111	WA9214053465	0.02	B310		A53	2
D008	M111	WA9214053465	0.07	B319		A08	2
D008	M111	WA9214053465	1.25	B319		A21	1
D008	M111	WA9214053465	0.24	B319		A37	1
D008	M111	WA9571924647	0.02	B310		A32	1
D008	M111	WA9571924647	0.01	B310		A32	1
D008	M111	WA9571924647	0.02	B319		A53	2
D008	M111	WA9571924647	0.17	B409		A53	1
D008	M135	WA9571924647	0.34	B503		A60	1
D008	M111	WAD000490169	4.88	B319		A59	1
D008	M141	WAD000490169	0.01	B209		A58	1
D008	M111	WAD000491159	2.35	B319		A19	1
D008	M141	WAD000491159	1.20	B319		A19	1
D008	M071	WAD000711622	6.28	B115		A78	1
D008	M111	WAD001684588	55.63	B301		A53	2
D008	M132	WAD007943004	10.82	B319		A69	2
D008	M061	WAD007943764	0.41	B203		A04	1
D008	M061	WAD007943764	1.11	B206		A54	1
D008	M061	WAD007943764	0.62	B310		A53	2
D008	M132	WAD007943764	0.22	B319		A29	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M141	WAD007943764	1.46	B301		A53	2
D008	M111	WAD009041443	140.43	B319		A29	1
D008	M111	WAD009041450	8.27	B319		A29	2
D008	M112	WAD009041450	0.41	B319		A91	2
D008	M039	WAD009060013	1.90	B404		A75	1
D008	M043	WAD009242314	0.40	B301		A53	2
D008	M121	WAD009249392	5.33	B101		A03	1
D008	M111	WAD009249509	0.04	B304		A92	1
D008	M141	WAD009249509	0.04	B304		A92	1
D008	M042	WAD009250366	0.65	B409		A08	1
D008	M141	WAD009250820	18.93	B319		A21	2
D008	M132	WAD009252297	9.97	B319		A59	1
D008	M071	WAD009256819	12.30	B119		A59	2
D008	M071	WAD009256819	32.95	B119		A59	2
D008	M135	WAD009256819	7.95	B119		A99	1
D008	M141	WAD009256819	0.26	B106		A23	2
D008	M141	WAD009256819	5.86	B302		A59	2
D008	M141	WAD009256819	0.18	B307		A57	2
D008	M043	WAD009261769	0.07	B319		A99	1
D008	M141	WAD009262171	2.17	B319		A59	1
D008	M132	WAD009267337	0.03	B316		A69	2
D008	M111	WAD009269010	0.23	B319		A59	1
D008	M132	WAD009270794	1.27	B319		A08	1
D008	M052	WAD009275082	0.25	B603		A09	1
D008	M111	WAD009276197	23.75	B319		A29	1
D008	M141	WAD009276197	1.48	B319		A08	1
D008	M141	WAD009276197	6.51	B319		A29	1
D008	M111	WAD009277559	1.75	B510		A03	1
D008	M141	WAD009277559	1.13	B510		A03	1
D008	M111	WAD009281403	13.68	B307		A29	1
D008	M119	WAD009281403	0.60	B307		A29	1
D008	M021	WAD009480823	0.02	B101		A56	2
D008	M061	WAD009591207	0.42	B209		A21	1
D008	M141	WAD027394519	1.57	B307		A75	3
D008	M141	WAD027446608	1.30	B302		A58	1
D008	M119	WAD039512181	2.07	B519		A49	1
D008	M132	WAD041333576	81.06	B301		A65	2
D008	M132	WAD041333576	2,175.41	B301		A69	2
D008	M141	WAD041337130	0.20	B310		A51	1
D008	M141	WAD044036747	0.30	B319		A29	2
D008	M119	WAD051239226	1.25	B319		A21	1
D008	M141	WAD051247716	3.18	B103		A29	1
D008	M132	WAD058619255	0.01	B307		A92	2
D008	M049	WAD061507273	0.05	B604		A29	1
D008	M132	WAD061507273	7.32	B319		A59	2
D008	M021	WAD061670766	1.77	B113		A59	1
D008	M022	WAD061670766	0.13	B114		A31	1
D008	M141	WAD061670766	0.43	B114		A31	1
D008	M043	WAD067172288	5.01	B319		A91	1
D008	M041	WAD067548966	2.27	B207		A06	3
D008	M141	WAD069548154	3.03	B319		A29	1
D008	M141	WAD076661222	0.55	B301		A53	2
D008	M061	WAD084421866	0.02	B206		A54	1
D008	M141	WAD092300250	0.26	B403		A21	1
D008	M061	WAD980722821	0.21	B206		A99	2
D008	M111	WAD980722821	0.25	B310		A59	1
D008	M061	WAD980726384	0.08	B205		A37	1
D008	M061	WAD980726384	0.56	B205		A38	1
D008	M061	WAD980726384	1.39	B205		A60	1
D008	M141	WAD980726384	0.15	B310		A55	1
D008	M141	WAD980726384	0.12	B310		A91	1
D008	M141	WAD980726384	0.06	B316		A59	1
D008	M141	WAD980726384	0.41	B510		A38	2
D008	M141	WAD980738652	1.28	B319		A94	1
D008	M132	WAD980833156	4.10	B301		A65	2
D008	M111	WAD980979835	0.11	B310		A71	1
D008	M111	WAD980979835	0.23	B319		A99	1
D008	M111	WAD980979835	0.05	B504		A09	1
D008	M135	WAD980979835	2.02	B114		A31	1
D008	M135	WAD980979835	16.55	B119		A31	1
D008	M141	WAD980981104	0.01	B209		A58	1
D008	M061	WAD980982037	0.12	B209		A58	1
D008	M141	WAD980982037	0.72	B209		A58	1
D008	M019	WAD980982383	0.45	B319		A99	1
D008	M119	WAD980982383	1.00	B119		A99	1
D008	M132	WAD980982474	1.04	B106		A38	2
D008	M141	WAD980983019	0.10	B310		A71	3
D008	M029	WAD980987127	0.55	B211		A19	1
D008	M019	WAD981763667	219.78	B105		A22	1
D008	M129	WAD981765480	40.05	B307		A69	2
D008	M129	WAD981765480	0.45	B307		A69	2
D008	M043	WAD982658155	1.06	B319		A21	1
D008	M111	WAD982658155	0.08	B319		A21	1
D008	M111	WAD982658155	0.03	B319		A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	WAD982821134	3.26	B510		A75	3
D008	M061	WAD982821233	0.36	B603		A60	2
D008	M043	WAD988467650	0.02	B319		A21	1
D008	M111	WAD988467650	0.18	B319		A21	1
D008	M129	WAD988467650	2.61	B316		A59	2
D008	M111	WAD988472452	1.00	B301		A94	1
D008	M141	WAD988472452	0.73	B301		A94	1
D008	M137	WAD988488599	77.88	B302		A69	2
D008	M111	WAD988494456	0.04	B310		A71	1
D008	M111	WAD988494456	0.02	B504		A09	1
D008	M141	WAD988504668	0.01	B307		A58	1
D008	M141	WAD988505137	0.10	B209		A91	2
D008	M141	WAD988513040	0.11	B319		A07	2
D008	M077	WAD988513909	8.91	B507		A60	3
D008	M141	WAD988513909	1.70	B507		A60	3
D008	M111	WAD988517934	0.59	B304		A19	1
D008	M141	WAD988522033	0.35	B319		A93	2
D008	M141	WAD991281775	0.06	B119		A09	1
D008	M141	WAD991281775	0.30	B319		A09	1
D008	M043	WAD991281965	9.50	B319		A92	1
D008	M043	WAD991281965	4.11	B319		A92	1
D008	M061	WAR000000422	3.03	B603		A38	2
D008	M022	WAR000001750	1.80	B119		A99	2
D008	M132	WAR000002816	2.41	B302		A69	2
D008	M111	WAR000002907	2.76	B316		A01	2
D008	M132	WAR000003426	6.51	B319		A53	2
D008	M141	WAR000003640	18.57	B319		A99	2
D008	M132	WAR000004267	74.18	B319		A60	2
D008	M141	WAR000004762	0.35	B209		A58	1
D008	M141	WAR000004762	0.51	B604		A57	2
D008	M061	WAR000004879	0.17	B603		A19	1
D008	M141	WAR000004960	7.35	B409		A61	2
D008	M132	WAR000006247	56.27	B302		A69	2
D008	M141	WAR000006619	7.52	B113		A62	2
D008	M141	WAR000006619	6.48	B519		A62	2
D008	M141	WAR000006635	11.28	B119		A62	2
D008	M132	WI0000961698	1.94	B301	9621	A95	2
D008	M111	WI0001038843	14.15	B319	1622	A29	1
D008	M111	WI0001038850	2.43	B319	1622	A29	1
D008	M019	WI3210020563	0.12	B319	9711	A89	1
D008	M041	WI3210020563	1.28	B316	9711	A60	1
D008	M141	WID000608828	8.84	B403	3714	A21	1
D008	M077	WID000713115	73.41	B106	3621	A03	1
D008	M077	WID000713115	36.38	B106	3621	A03	1
D008	M111	WID000713115	0.23	B209	3621	A29	1
D008	M111	WID000713115	0.04	B310	3621	A69	1
D008	M111	WID000713115	0.65	B319	3621	A89	1
D008	M111	WID000713115	0.65	B519	3621	A89	1
D008	M132	WID000808287	15.83	B319	3321	A89	1
D008	M141	WID000808287	0.62	B211	3321	A05	1
D008	M013	WID000808840	9.18	B319	3691	A82	1
D008	M019	WID000808964	4.40	B319	3291	A69	1
D008	M141	WID000808964	0.13	B319	3291	A69	1
D008	M999	WID000808964	0.11	B319	3291	A89	1
D008	M129	WID001780899	0.33	B319	3089	A29	1
D008	M059	WID001781186	136.52	B602	7216	A19	1
D008	M059	WID001781186	16.64	B602	7216	A19	1
D008	M141	WID003966884	10.73	B409	3613	A29	1
D008	M141	WID003966884	25.71	B409	3613	A29	1
D008	M021	WID006069710	6.16	B211	3824	A19	1
D008	M043	WID006069710	1.79	B504	3824	A75	1
D008	M061	WID006069710	0.66	B310	3824	A29	1
D008	M061	WID006069710	0.81	B310	3824	A53	1
D008	M099	WID006069710	58.03	B205	3824	A49	1
D008	M141	WID006069710	1.31	B307	3824	A29	1
D008	M111	WID006070338	46.94	B304	3369	A78	1
D008	M119	WID006070338	2.06	B609	3541	A09	1
D008	M079	WID006072052	29.79	B114	3479	A03	1
D008	M111	WID006072052	3.15	B319	3479	A78	1
D008	M032	WID006073225	1.26	B106	3432	A03	1
D008	M032	WID006073225	2.97	B106	3432	A03	1
D008	M032	WID006073225	17.83	B205	3432	A40	1
D008	M089	WID006073225	0.17	B207	3471	A58	1
D008	M111	WID006073225	75.87	B304	3431	A29	1
D008	M111	WID006073225	37.98	B307	3364	A40	1
D008	M111	WID006073225	0.40	B310	3432	A55	1
D008	M111	WID006073225	1.00	B319	3261	A29	1
D008	M111	WID006073225	1.20	B319	3261	A29	1
D008	M111	WID006073225	8.00	B319	3364	A29	1
D008	M111	WID006073225	12.80	B319	3364	A29	1
D008	M111	WID006073225	212.46	B319	3431	A29	1
D008	M111	WID006073225	17.93	B319	3431	A29	1
D008	M111	WID006073225	15.00	B319	3431	A29	1
D008	M111	WID006073225	16.10	B319	3364	A40	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M111	WID006073225	9.30	B319	3432	A51	1
D008	M111	WID006073225	24.00	B319	3364	A78	1
D008	M111	WID006073225	0.23	B319	3432	A82	1
D008	M111	WID006073225	65.75	B319	3432	A82	1
D008	M111	WID006073225	1.10	B319	3432	A89	1
D008	M111	WID006073225	12.90	B409	3432	A29	1
D008	M111	WID006073225	6.51	B409	3432	A29	1
D008	M111	WID006073225	291.66	B409	3432	A29	1
D008	M111	WID006073225	67.58	B409	3432	A29	1
D008	M111	WID006073225	11.90	B510	3432	A19	1
D008	M059	WID006076129	0.90	B409	3532	A69	1
D008	M119	WID006082473	1.91	B316	3674	A29	1
D008	M061	WID006084172	3.30	B119	3585	A37	1
D008	M141	WID006084172	13.77	B409	3585	A29	1
D008	M061	WID006091045	1.10	B319	3524	A08	1
D008	M043	WID006093827	0.65	B319	3411	A69	2
D008	M085	WID006095616	48.44	B205	3494	A49	1
D008	M089	WID006097281	0.27	B103	3317	A58	1
D008	M061	WID006101521	0.64	B219	3625	A09	1
D008	M111	WID006101695	109.59	B502	3351	A75	1
D008	M141	WID006105266	0.01	B319	2013	A08	1
D008	M132	WID006112478	0.17	B310	3931	A81	1
D008	M043	WID006113906	0.21	B001	2869	A57	1
D008	M077	WID006116529	69.31	B205	3519	A57	1
D008	M111	WID006125215	10.28	B307	3999	A40	1
D008	M043	WID006129522	2.06	B302	3471	A29	1
D008	M061	WID006129522	0.69	B102	3089	A37	1
D008	M085	WID006136659	1.40	B205	2621	A09	1
D008	M111	WID006137756	68.20	B302	2621	A99	2
D008	M041	WID006423495	24.29	B205	3841	A37	1
D008	M041	WID006427215	3.00	B202	3694	A07	1
D008	M141	WID006429005	0.15	B004	2819	A58	1
D008	M141	WID006429005	1.25	B319	2819	A08	1
D008	M053	WID044394757	0.34	B503	3554	A35	1
D008	M091	WID044394757	27.38	B205	3554	A35	1
D008	M141	WID045131182	9.08	B319	3993	A49	1
D008	M061	WID045948429	8.25	B102	3565	A08	1
D008	M019	WID047263579	8.17	B103	3672	A22	1
D008	M111	WID048027734	182.31	B304	3321	A78	1
D008	M119	WID048027734	0.55	B319	3321	A89	1
D008	M141	WID048794267	0.09	B009	8211	A89	1
D008	M111	WID050549039	790.83	B302	2893	A89	2
D008	M132	WID053687968	7.75	B304	5093	A35	1
D008	M053	WID055298665	0.04	B403	2851	A58	1
D008	M101	WID056065840	15.11	B503	3519	A38	2
D008	M999	WID066865163	0.13	B211	3429	A04	1
D008	M043	WID066867060	0.27	B319	2851	A58	1
D008	M043	WID066867060	4.32	B319	9999	A58	1
D008	M061	WID066872706	0.23	B319	3621	A37	1
D008	M077	WID066892498	1.63	B307	3613	A38	1
D008	M132	WID071159248	10.84	B302	8211	A82	1
D008	M061	WID076153030	137.30	B205	3822	A49	1
D008	M061	WID076153030	0.23	B205	3822	A49	1
D008	M061	WID076153030	5.72	B310	3822	A82	1
D008	M132	WID078673084	0.04	B319	9999	A89	1
D008	M141	WID078673084	1.04	B319	9999	A69	1
D008	M141	WID086686003	1.48	B310	3844	A55	1
D008	M999	WID150846715	0.55	B206	3321	A89	1
D008	M041	WID980283394	0.02	B003	8221	A59	1
D008	M141	WID980283402	0.01	B309	8221	A55	1
D008	M999	WID980791347	3.08	B201	3679	A19	1
D008	M119	WID980904452	0.12	B319	8221	A57	1
D008	M043	WID981002041	0.75	B304	3571	A09	1
D008	M041	WID981094675	0.07	B003	8221	A59	1
D008	M141	WID981528383	3.42	B101	3519	A69	2
D008	M042	WID981532997	0.80	B310	3471	A22	1
D008	M049	WID981532997	0.53	B319	3484	A53	1
D008	M042	WID982204968	0.92	B113	3494	A19	1
D008	M125	WID982204968	2.60	B114	3494	A69	1
D008	M043	WID982221350	0.85	B304	3612	A01	1
D008	M043	WID982221350	1.45	B410	3612	A53	2
D008	M111	WID982631467	51.28	B609	5093	A60	2
D008	M129	WID988573556	0.10	B406	3672	A56	2
D008	M119	WID988590162	10.00	B302	5541	A53	2
D008	M141	WID988590576	8.76	B403	3499	A21	1
D008	M111	WID988592242	15.49	B319	3369	A35	1
D008	M019	WID988598421	0.28	B103	3672	A01	1
D008	M999	WID988598421	0.69	B103	3672	A22	1
D008	M999	WID988598421	0.69	B103	3672	A22	1
D008	M141	WID988605556	0.17	B202	2752	A09	1
D008	M019	WID988632154	2.26	B319	3641	A49	1
D008	M119	WID988632154	6.74	B319	3641	A49	1
D008	M111	WIR000002105	5.50	B302	1622	A19	1
D008	M043	WIR000002857	0.12	B003	8412	A03	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008	M061	WIR000006502	1.38	B206	5541	A38	2
D008	M061	WIT560010795	3.28	B105	3679	A29	1
D008	M043	WIT560011215	0.00	B009	2741	A59	3
D008	M132	WV0000352583	10.09	B319	2869	A29	1
D008	M043	WV0170023691	0.25	B316	3764	A99	1
D008	M039	WV7960010166	0.23	B301	9711	A21	1
D008	M043	WVD000068601	0.06	B319	2865	A28	1
D008	M019	WVD000621334	0.02	B319	4911	A29	1
D008	M061	WVD001863679	10.89	B209	4011	A69	1
D008	M061	WVD001863679	13.75	B310	4011	A99	1
D008	M041	WVD003095536	0.87	B205	3861	A53	1
D008	M043	WVD003095536	11.94	B301	3861	A69	2
D008	M043	WVD003095536	0.19	B310	3861	A53	2
D008	M043	WVD003095536	0.20	B319	3861	A92	1
D008	M061	WVD004314662	0.11	B119	3479	A29	1
D008	M061	WVD004314662	0.42	B209	3479	A29	1
D008	M061	WVD004314662	0.24	B219	3479	A29	1
D008	M061	WVD004314662	0.81	B319	3479	A29	1
D008	M061	WVD004314662	1.35	B319	3479	A32	1
D008	M132	WVD004314662	4.34	B319	3479	A32	1
D008	M132	WVD004319539	15.17	B319	3312	A29	1
D008	M049	WVD004319935	2.50	B409	3229	A59	1
D008	M132	WVD005005483	69.74	B319	2869	A29	1
D008	M132	WVD005005483	0.45	B319	2891	A56	1
D008	M111	WVD005005509	35.08	B319	2869	A29	1
D008	M111	WVD005005509	2.50	B319	2869	A29	1
D008	M042	WVD057634776	0.05	B319	2911	A91	1
D008	M049	WVD060682291	0.03	B003	2869	A94	1
D008	M111	WVD065632424	476.80	B319	3432	A40	1
D008	M061	WVD080645831	0.05	B319	2865	A01	1
D008	M119	WVD082957317	325.40	B319	3641	A69	2
D008	M119	WVD082957317	513.10	B319	3641	A69	2
D008	M041	WVD098433394	0.99	B119	4922	A37	1
D008	M053	WVD116025180	0.07	B319	4922	A08	1
D008	M119	WVD116025180	0.25	B319	4922	A08	1
D008	M111	WVD166128306	13.11	B519	4922	A21	1
D008	M132	WVD980554646	3.70	B307	4911	A29	1
D008	M112	WVD980554828	36.42	B319	2869	A08	1
D008	M119	WVD982701732	0.50	B209	3499	A21	1
D008	M119	WVD982701732	0.40	B307	3471	A22	1
D008	M111	WVP000005900	0.20	B409	1221	A58	1
D008	M111	WVP000006039	689.43	B302	3369	A69	2
D008	M111	WVP000006106	251.20	B304	9999	A99	2
D008	M043	WY5571924179	0.13	B310	9711	A78	1
D008	M051	WY5571924179	0.19	B203	9711	A19	1
D009	M141	AK1210022157	0.00	B102	9711	A58	1
D009	M141	AK6210022426	0.00	B102	9711	A04	1
D009	M141	AK8570028649	0.28	A209	9711	A58	1
D009	M141	AK8690360492	0.00	B117	2879	A56	1
D009		AK9570028705	0.04				
D009		AK9570028705	0.01				
D009		AK9570028705	0.04				
D009		AK9570028705	0.01				
D009		AK9570028705	0.02				
D009	M	AK9690330742	0.01	B104	9229	A59	1
D009	M	AK9690330742	0.03	B113	9229	A59	1
D009	M019	AKD000850701	0.01	B002	2911	A53	2
D009	M019	AKD000850701	0.01	B002	2911	A53	2
D009	M141	AL8640006690	0.00	B001	4911	A53	2
D009	M141	ALD000826958	0.89	B003	8221	A94	1
D009	M141	ALD000826958	0.93	B003	8221	A94	1
D009	M141	ALD000826958	0.10	B003	8221	A94	1
D009	M012	ALD002904506	0.28	B117	3312	A56	1
D009	M019	ALD054571278	0.01	B001	3315	A22	2
D009	M141	ALD075045575	0.01	B002	2869	A56	1
D009	M019	ALD079474037	0.00	B003	8221	A94	1
D009	M019	ALD079474037	0.00	B003	8221	A94	1
D009	M019	ALD079474037	0.02	B003	8221	A94	1
D009	M141	ALD982097172	0.05	B001	8711	A58	1
D009	M019	AR6140090006	0.00	B001	4953	A94	1
D009	M141	ARD005543335	0.02	B117	3011	A56	1
D009	M041	ARD055600001	0.01	B003	8221	A94	1
D009	M043	ARD055600001	0.01	B003	8221	A94	1
D009	M043	ARD055600001	0.01	B003	8221	A94	1
D009	M132	ARD091688283	0.03	B001	3761	A57	1
D009	M132	ARD091688283	0.23	B002	3761	A57	1
D009	M141	ARD096669015	0.20	B003	4911	A59	1
D009	M141	AZ0210020434	0.00	B103	9199	A37	1
D009	M019	AZD000625715	0.01	B001	3471	A94	1
D009	M141	AZD000819615	0.01	B001	8221	A94	1
D009	M141	AZD000819615	0.03	B001	8221	A94	1
D009	M141	AZD000819615	0.13	B002	8221	A94	1
D009	M141	AZD000819615	0.07	B009	8221	A94	1
D009	M141	AZD042017723	0.16	B003	8221	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code	
D009	M132	AZD049318009	0.15	B002	3471	A56	1	
D009	M019	AZD097116362	0.01	B001	2819	A94	1	
D009	M019	AZD097116362	0.02	B001	2819	A94	1	
D009	M012	AZD982320202	0.00	B002	8011	A53	1	
D009	M012	AZD982320202	0.00	B002	8011	A53	1	
D009	M141	AZD982328387	0.07	B001	8062	A94	1	
D009	M141	AZD982328387	0.05	B001	8062	A94	1	
D009	M141	AZD982328387	0.05	B001	8062	A94	1	
D009	M043	AZD982471062	0.01	B001	3714	A94	1	
D009	M141	AZD982471062	0.01	B002	3714	A94	1	
D009	M012	AZD982491649	0.01	B002	3714	A94	1	
D009	M141	CA0000036293	0.00	B009	9999	A53	2	
D009	M129	CA0001019694	0.03		9999		1	
D009	M141	CA0170024491	0.01		9711		1	
D009	M141	CA0170024491	0.04		9711		1	
D009	M141	CA0170024491	0.49		9711		1	
D009	M019	CA2170090011	0.00	B001	9199	A59	1	
D009	M019	CA2170090011	0.00	B001	9199	A59	1	
D009	M019	CA2170090011	0.00	B001	9199	A59	1	
D009	M043	CA2170090011	0.00	B001	9199	A59	1	
D009	M043	CA2170090011	0.00	B001	9199	A59	1	
D009	M079	CA2170090011	0.00	B110	9199	A59	1	
D009	M079	CA2170090011	0.00	B110	9199	A59	1	
D009	M129	CA2170090011	0.00	B001	9199	A59	1	
D009	M132	CA3570024551	0.03		9711		1	
D009	M132	CA3570024551	0.24		9711		1	
D009		125 CA4570024527	0.28		309	9711	A55	1
D009	M141	CA4890008986	0.01	B003	8733	A94	1	
D009	M141	CA4890008986	0.02	B003	8733	A94	1	
D009	M039	CA7170023330	0.00	B003	9999	A64	1	
D009	M129	CA7170023330	0.09		9999		1	
D009	M129	CA7170023330	0.08		9999		1	
D009	M129	CA7170023330	0.04		9999		1	
D009	M129	CA7170023330	0.13		9999		1	
D009	M129	CA7170023330	0.00		9999	A64	1	
D009	M131	CA7170023330	0.06	B003	9999	A64	1	
D009	M132	CA7170023330	0.05	B003	9999	A64	1	
D009	M141	CA7170023330	0.04		9999	A64	1	
D009	M141	CA7170023330	0.03	B003	9999	A64	1	
D009	M099	CA7170024528	0.03	B114	9711	A94	1	
D009	M	CA7170024775	0.22		3731		1	
D009	M141	CA7170024775	0.20		3731	A99	1	
D009	M141	CA7210020676	0.19	B003	9999	A58	1	
D009	M141	CA7210020676	0.03	B003	9999	A58	1	
D009	M129	CA9570025149	0.03		9199	A99	1	
D009	M141	CA9570025149	0.07		9199	A99	1	
D009	M019	CAD000056069	0.02	B117	3083	A58	1	
D009	M043	CAD000099259	6.06	B003	2835	A58	1	
D009	M043	CAD000099259	7.50	B003	2835	A58	1	
D009	M141	CAD000099259	8.48	B114	2835	A57	1	
D009	M141	CAD000099259	5.50	B114	2835	A94	1	
D009	M141	CAD000099259	0.06	B117	2835	A94	1	
D009	M021	CAD000630913	0.04	B104	4911	A55	1	
D009	M021	CAD000631036	0.10	B104	4911	A55	1	
D009	M021	CAD000631093	0.05	B104	4911	A55	1	
D009	M141	CAD001705235	0.10	B002	3764	A53	1	
D009	M132	CAD007965007	0.17	B003	8071	A94	1	
D009	M012	CAD008237596	0.01	B117	2891	A58	1	
D009	M141	CAD008237679	0.01	B117	2911	A56	1	
D009	M141	CAD008252157	0.01	B001	3082	A58	1	
D009	M019	CAD008314908	0.03	B002	3511	A59	1	
D009	M019	CAD008314908	0.08	B002	3511	A59	1	
D009	M141	CAD008368987	0.01	B003	3764	A56	1	
D009	M019	CAD009108705	0.04	B117	2911	A94	1	
D009		CAD009125527	0.01					
D009		CAD009125527	0.01					
D009		CAD009125527	0.00					
D009	M012	CAD009164021	0.21	B117	2911	A59	1	
D009	M	CAD009460767	0.00	B002	9999	A99	1	
D009	M019	CAD009584210	0.03	B001	8221	A94	1	
D009	M019	CAD009584210	0.13	B001	8221	A94	1	
D009	M019	CAD009584210	0.03	B001	8221	A94	1	
D009	M022	CAD028872711	0.23	B114	3826	A99	1	
D009	M141	CAD038735049	0.04	B002	8222	A53	2	
D009	M141	CAD039138797	0.01	B009	3679	A56	1	
D009	M012	CAD044403376	0.01		3823	A53	2	
D009	M061	CAD046516415	0.24	B003	8221	A94	1	
D009	M019	CAD046590162	0.08	B117	2843	A56	2	
D009	M089	CAD046866463	0.35	B101	2836	A94	1	
D009	M019	CAD047120084	0.99	B003	8221	A94	1	
D009	M041	CAD047787205	0.02	B003	3674	A99	1	
D009	M019	CAD049231541	0.00	B117	2834	A94	1	
D009	M019	CAD049354533	0.25	B009	3999	A57	1	
D009	M012	CAD050807122	0.01	B117	2834	A94	1	

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M019	CAD051550838	0.00	B002	3674	A94	1
D009		CAD051706042	0.01				
D009	M012	CAD053049490	0.04	B001	2819	A58	1
D009	M019	CAD053236212	0.00	B002	3674	A94	1
D009	M019	CAD061622783	0.01	B117	2834	A94	1
D009	M041	CAD062062195	0.00	B117	2869	A99	2
D009	M019	CAD063134902	0.01	B004	3672	A94	1
D009	M049	CAD066697590	0.00	B009	8221	A58	1
D009	M019	CAD069139376	0.01	B009	3674	A99	1
D009	M141	CAD071684708	0.00	B003	8731	A58	1
D009	M141	CAD074103771	0.08	B003	3764	A56	1
D009	M019	CAD076180843	0.00	B117	2821	A53	1
D009	M019	CAD077227049	0.02	B001	2911	A58	1
D009	M019	CAD092694538	0.05	B117	2834	A99	1
D009	M012	CAD093361079	0.00	B117	2821	A94	1
D009	M043	CAD108148958	0.01	B004	8062	A94	1
D009	M043	CAD980814891	3.50	B003	2835	A58	1
D009	M043	CAD980814891	6.74	B003	2835	A58	1
D009	M141	CAD980814891	0.14	B113	2835	A58	1
D009	M141	CAD980814891	1.97	B114	2835	A99	1
D009	M141	CAD980814891	0.00	B117	2835	A94	1
D009	M061	CAD980893267	0.01	B002	3674	A56	1
D009	M141	CAD980895155	0.01	B003	3674	A56	1
D009	M141	CAD981369739	0.00	B001	3446	A56	1
D009	M019	CAD981375108	0.00	B001	9223	A56	2
D009	M019	CAD981388408	0.01	B002	8062	A94	1
D009	M141	CAD981397649	0.00	B003	8221	A94	1
D009	M141	CAD981427131	0.01	B009	8062	A99	1
D009	M141	CAD981427495	0.03	B004	8062	A93	2
D009	M039	CAD981449739	0.00	B009	3672	A53	2
D009	M141	CAD981450893	0.00	B001	2836	A58	1
D009	M039	CAD981457716	0.00	B117	2034	A56	1
D009	M129	CAD981461684	0.23	B117	2835	A99	1
D009	M141	CAD981461684	0.10	B117	2835	A58	1
D009	M077	CAD981574536	0.00		4911		1
D009	M051	CAD981689730	0.30	B101	4911	A65	1
D009	M039	CAD981689953	0.81	B117	2711	A99	1
D009	M019	CAD981989502	0.02	B003	8062	A99	1
D009	M141	CAD981991276	0.00	B117	2835	A57	2
D009	M012	CAD982411324	0.02	B117	2834	A99	1
D009	M019	CAD982475964	0.01	B117	2834	A94	1
D009	M019	CAD982519423	0.00	B001	2711	A53	1
D009	M141	CAD983577537	0.04	B117	2999	A94	1
D009	M141	CAD983577537	0.00	B117	2999	A94	1
D009	M141	CAD983610114	24.97	B114	2835	A94	1
D009	M012	CAD983615519	0.03	B003	8731	A94	1
D009	M019	CAD983653395	0.18	B009	3471	A99	1
D009	M043	CAD983654567	0.01	B003	8731	A94	1
D009	M132	CAD990843989	0.36	B003	3572	A94	1
D009	M012	CAR000001313	0.01	B003	8099	A94	1
D009	M111	CAT000617589	0.12	B003	8221	A94	1
D009	M111	CAT000617597	0.17	B003	8221	A94	1
D009	M012	CAT000618603	0.01	B002	8734	A94	2
D009	M041	CAT000618603	0.01	B002	8734	A94	2
D009	M019	CAT000624130	0.01	B003	8221	A94	1
D009	M039	CAT000624130	0.08	B003	8221	A94	1
D009	M012	CAT000626549	0.01	B002	3511	A56	2
D009	M019	CAT080010796	0.01	B117	2911	A56	2
D009	M019	CAT080011695	0.01	B001	4911	A58	1
D009	M041	CAT080014079	0.10	B003	8071	A57	1
D009	M043	CAT080014079	0.00	B003	2836	A57	1
D009	M043	CAT080014079	0.01	B003	3674	A94	1
D009	M043	CAT080014079	0.00	B003	8733	A94	1
D009	M077	CAT080014079	0.96	B102	2831	A58	1
D009	M077	CAT080014079	1.10	B102	2831	A58	1
D009	M077	CAT080014079	0.40	B102	2831	A58	1
D009	M077	CAT080014079	0.21	B114	2834	A35	1
D009	M077	CAT080014079	0.20	B114	2835	A35	1
D009	M077	CAT080014079	3.20	B114	2835	A35	1
D009	M077	CAT080014079	2.40	B114	2835	A35	1
D009	M077	CAT080014079	0.40	B114	2835	A35	1
D009	M077	CAT080014079	0.80	B114	2835	A35	1
D009	M077	CAT080014079	0.23	B114	2835	A35	1
D009	M077	CAT080014079	0.20	B114	2835	A35	1
D009	M077	CAT080014079	0.80	B114	2835	A35	1
D009	M077	CAT080014079	0.46	B114	2835	A35	1
D009	M077	CAT080014079	4.55	B114	2835	A35	1
D009	M077	CAT080014079	2.36	B114	2835	A35	1
D009	M077	CAT080014079	1.00	B114	2835	A59	1
D009	M077	CAT080014079	1.32	B114	2835	A59	1
D009	M077	CAT080014079	0.20	B114	2835	A59	1
D009	M077	CAT080014079	0.80	B114	2835	A59	1
D009	M077	CAT080014079	0.80	B114	2835	A59	1
D009	M077	CAT080014079	0.86	B114	2835	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M092	CAT080014079	0.21	B102	2831	A58	1
D009	M092	CAT080014079	0.60	B114	2835	A35	1
D009	M092	CAT080014079	0.60	B114	2835	A35	1
D009	M092	CAT080014079	0.40	B114	2835	A35	1
D009	M092	CAT080014079	0.80	B114	2835	A35	1
D009	M092	CAT080014079	0.63	B114	2835	A35	1
D009	M092	CAT080014079	2.20	B114	2835	A35	1
D009	M092	CAT080014079	2.40	B114	2835	A35	1
D009	M092	CAT080014079	2.75	B114	2835	A35	1
D009	M092	CAT080014079	3.60	B114	2835	A35	1
D009	M121	CAT080014079	0.60	B114	2834	A35	1
D009	M141	CAT080014079	0.01	B001	2834	A58	1
D009	M141	CAT080014079	0.00	B001	3679	A58	1
D009	M141	CAT080014079	0.00	B001	8733	A58	1
D009	M141	CAT080014079	0.00	B001	8733	A58	1
D009	M141	CAT080014079	0.01	B001	2831	A94	1
D009	M141	CAT080014079	0.03	B001	2834	A94	1
D009	M141	CAT080014079	0.01	B001	8221	A94	1
D009	M141	CAT080014079	0.01	B001	8221	A94	1
D009	M141	CAT080014079	0.03	B001	8221	A94	1
D009	M141	CAT080014079	0.00	B001	8221	A94	1
D009	M141	CAT080014079	0.00	B001	8733	A94	1
D009	M141	CAT080014079	0.00	B003	2819	A57	1
D009	M141	CAT080014079	0.02	B003	4231	A57	1
D009	M141	CAT080014079	0.01	B003	8221	A57	1
D009	M141	CAT080014079	0.01	B003	8221	A57	1
D009	M141	CAT080014079	0.01	B003	8221	A57	1
D009	M141	CAT080014079	0.01	B003	8221	A57	1
D009	M141	CAT080014079	0.00	B003	5086	A58	1
D009	M141	CAT080014079	0.00	B003	8734	A58	1
D009	M141	CAT080014079	0.00	B003	2836	A59	1
D009	M141	CAT080014079	0.00	B003	2836	A59	1
D009	M141	CAT080014079	0.01	B003	3841	A59	1
D009	M141	CAT080014079	0.01	B003	8062	A59	1
D009	M141	CAT080014079	0.03	B003	2834	A94	1
D009	M141	CAT080014079	0.00	B003	2834	A94	1
D009	M141	CAT080014079	0.00	B003	2834	A94	1
D009	M141	CAT080014079	0.01	B003	2834	A94	1
D009	M141	CAT080014079	0.01	B003	2835	A94	1
D009	M141	CAT080014079	0.00	B003	2836	A94	1
D009	M141	CAT080014079	0.01	B003	3841	A94	1
D009	M141	CAT080014079	0.01	B003	3999	A94	1
D009	M141	CAT080014079	0.00	B003	3999	A94	1
D009	M141	CAT080014079	0.00	B003	5086	A94	1
D009	M141	CAT080014079	0.00	B003	8062	A94	1
D009	M141	CAT080014079	0.00	B003	8731	A94	1
D009	M141	CAT080014079	0.01	B003	8731	A94	1
D009	M141	CAT080014079	0.00	B003	8731	A94	1
D009	M141	CAT080014079	0.01	B003	8733	A94	1
D009	M141	CAT080014079	0.00	B003	8733	A94	1
D009	M141	CAT080014079	0.01	B003	8733	A94	1
D009	M141	CAT080014079	0.00	B003	8733	A94	1
D009	M141	CAT080014079	0.01	B003	9999	A99	1
D009	M141	CAT080014079	0.01	B003	9999	A99	1
D009	M141	CAT080014079	0.04	B106	2834	A59	1
D009	M141	CAT080014079	0.08	B106	2834	A59	1
D009	M141	CAT080014079	0.00	B114	2836	A94	1
D009	M141	CAT080014079	0.00	B114	3734	A94	1
D009	M141	CAT080014079	0.01	B114	8062	A94	1
D009	M141	CAT080014079	0.00	B114	8221	A94	1
D009	M141	CAT080014079	0.03	B117	2834	A53	1
D009	M141	CAT080014079	0.01	B117	2834	A53	1
D009	M141	CAT080014079	0.00	B117	2841	A53	1
D009	M141	CAT080014079	0.00	B117	2841	A53	1
D009	M141	CAT080014079	0.01	B117	2831	A56	1
D009	M141	CAT080014079	0.01	B117	2831	A56	1
D009	M141	CAT080014079	0.01	B117	2834	A56	1
D009	M141	CAT080014079	0.01	B117	2835	A56	1
D009	M141	CAT080014079	0.01	B117	2835	A56	1
D009	M141	CAT080014079	0.01	B117	2835	A56	1
D009	M141	CAT080014079	0.01	B117	2836	A56	1
D009	M141	CAT080014079	0.01	B117	3083	A56	1
D009	M141	CAT080014079	0.01	B117	3083	A56	1
D009	M141	CAT080014079	0.03	B117	2082	A57	1
D009	M141	CAT080014079	0.00	B117	2831	A57	1
D009	M141	CAT080014079	0.01	B117	2834	A57	1
D009	M141	CAT080014079	0.00	B117	2835	A57	1
D009	M141	CAT080014079	0.00	B117	2836	A57	1
D009	M141	CAT080014079	0.00	B117	2836	A57	1
D009	M141	CAT080014079	0.01	B117	2851	A57	1
D009	M141	CAT080014079	0.00	B117	2831	A58	1
D009	M141	CAT080014079	0.00	B117	2834	A58	1
D009	M141	CAT080014079	0.00	B117	2834	A58	1
D009	M141	CAT080014079	0.01	B117	2835	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	CAT080014079	0.01	B117	2835	A58	1
D009	M141	CAT080014079	0.01	B117	2835	A58	1
D009	M141	CAT080014079	0.01	B117	2835	A58	1
D009	M141	CAT080014079	0.01	B117	2836	A58	1
D009	M141	CAT080014079	0.01	B117	2841	A58	1
D009	M141	CAT080014079	0.00	B117	3083	A58	1
D009	M141	CAT080014079	0.02	B117	2082	A59	1
D009	M141	CAT080014079	0.00	B117	2836	A59	1
D009	M141	CAT080014079	0.01	B117	3069	A59	1
D009	M141	CAT080014079	0.00	B117	2834	A94	1
D009	M141	CAT080014079	0.01	B117	2835	A94	1
D009	M141	CAT080014079	0.00	B117	2835	A94	1
D009	M141	CAT080030661	0.01	B113	3826	A94	1
D009	M141	CAT080033392	0.05	B003	8221	A94	1
D009	M141	CAT080033392	0.03	B003	8221	A94	1
D009	M	CAT080033731	0.00	B114	8221	A94	1
D009	M141	CO0000059758	0.00	B009	2087	A53	2
D009	M012	COD005127279	0.07	B001	3714	A58	2
D009	M014	COD007058167	2.17	B009	3089	A93	1
D009	M011	COD007061294	0.03	B009	3569	A58	2
D009	M141	COD041517343	0.01	B117	1061	A94	1
D009	M061	COD069712792	0.11	B001	8221	A94	1
D009	M061	COD069712792	0.23	B102	8221	A94	1
D009	M132	COD069712792	0.17	B001	8221	A94	1
D009	M141	COD085150928	0.00	B001	4911	A58	1
D009	M012	COD105694947	0.00	B117	2672	A99	1
D009	M141	CT5000000786	0.06	B003	3812	A53	1
D009	M019	CTD000118612	0.45	B003	2869	A99	1
D009	M111	CTD000604488	0.75	B113	4953	A99	1
D009	M099	CTD000638627	0.00	B001	4911	A94	1
D009	M141	CTD000791095	0.01	B001	3842	A94	1
D009	M012	CTD000845198	0.01	B003	4911	A58	1
D009	M012	CTD000845198	0.07	B003	4911	A58	1
D009	M019	CTD001145267	0.01	B001	3621	A58	1
D009	M012	CTD001147495	0.68	B003	2833	A94	1
D009	M041	CTD001147495	0.04	B009	2833	A94	1
D009	M043	CTD001147495	4.40	B003	2833	A94	1
D009	M111	CTD001147842	0.44	B114	3731	A94	1
D009	M111	CTD001147842	0.91	B114	3731	A94	1
D009	M021	CTD001148717	0.05	B009	3562	A94	1
D009	M141	CTD001159557	0.05	B001	8734	A58	1
D009	M041	CTD001159730	0.00	B009	2821	A94	1
D009	M011	CTD001161116	0.45	B003	3563	A56	2
D009	M019	CTD001163237	0.06	B003	3511	A94	1
D009	M019	CTD001163237	0.00	B003	3511	A94	1
D009	M141	CTD001164599	0.00	B117	2899	A94	1
D009	M141	CTD001170703	0.06	B117	3069	A56	2
D009	M141	CTD001186212	0.00	B002	3675	A59	1
D009	M141	CTD001186212	0.00	B002	3675	A59	1
D009	M061	CTD018625632	0.01	B001	3714	A94	1
D009	M141	CTD052536141	0.00	B004	3679	A58	1
D009	M039	CTD057794984	0.01	B003	3728	A94	1
D009	M043	CTD061358792	0.10	B002	3621	A59	1
D009	M039	CTD064834914	0.01	B001	3471	A40	1
D009	M019	CTD072138969	0.01	B009	4953	A56	1
D009	M111	CTD980668487	0.23	B002	3724	A99	1
D009	M119	CTD980906804	0.02	B001	3691	A58	1
D009	M119	CTD980906804	0.00	B001	3691	A58	1
D009	M019	CTD981062854	0.03	B117	2899	A94	1
D009	M019	CTD983867151	0.11	B009	3823	A58	3
D009	M141	CTD983871260	0.06	B003	8734	A94	1
D009	M141	CTD983871914	0.01	B117	2621	A94	1
D009	M141	CTD983871914	0.00	B117	2621	A94	1
D009	M012	CTD983902602	0.00	B101	8221	A94	1
D009	M141	CTD990672081	0.01	B003	3724	A57	1
D009	M141	CTD990672081	0.18	B003	3724	A57	1
D009	M141	DC1960000908	0.00	B003	4941	A59	1
D009	M049	DC4210021156	0.00	B003	8071	A59	1
D009	M049	DC4210021156	0.00	B003	8071	A59	1
D009	M049	DC4210021156	0.00	B003	8071	A59	1
D009	M049	DC4210021156	0.01	B003	8071	A59	1
D009	M141	DC8170024311	0.06	B003	8733	A94	1
D009	M141	DC8170024311	0.10	B003	8733	A94	1
D009	M141	DC8470000086	0.02	B003	9199	A94	1
D009	M011	DCD000819516	0.00	B001	4911	A94	1
D009	M043	DCD000819516	0.02	B002	4911	A94	1
D009	M141	DED000621409	0.06	B001	4911	A56	1
D009	M141	DED000800284	0.00	B002	2816	A94	1
D009	M041	DED042263764	2.55	B114	3841	A59	1
D009	M011	DED053304770	0.01	B117	2821	A58	1
D009	M012	DED154576698	0.02	B117	2819	A56	1
D009	M011	DED980830400	0.01	B117	2865	A94	1
D009	M141	DED981109317	0.00	B009	2899	A59	1
D009	M012	DED984076265	0.00	B117	2899	A53	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	DED984076265	0.00	B117	2899	A58	1
D009	M019	DED984076265	0.00	B003	2899	A58	1
D009	M019	DED984076265	0.00	B003	2899	A99	1
D009	M129	DED984076265	0.01	B009	2899	A99	1
D009	M141	FL1170022650	0.03	B003	8733	A94	1
D009	M141	FL2800016121	0.00	B001	9711	A58	1
D009	M141	FL6890090008	0.19	B009	8734	A94	1
D009	M141	FL7570024375	0.00	B107	9711	A58	1
D009	M019	FL8609310836	0.02	B001	9999	A58	1
D009	M141	FL9170024260	0.12	B103	9711	A27	1
D009	M141	FL9170024260	0.55	B103	9711	A27	1
D009	M141	FL9170024260	0.00	B116	9711	A49	1
D009	M141	FLD004056248	0.40	B117	2611	A53	2
D009	M141	FLD004065926	0.04	B001	2861	A94	1
D009	M141	FLD004092920	0.04	B002	2899	A94	1
D009	M141	FLD004100665	0.13	B001	2037	A58	1
D009	M141	FLD004100665	0.02	B002	2037	A99	1
D009	M141	FLD007854359	0.03	B009	2835	A56	2
D009	M141	FLD053033593	0.00	B001	2061	A94	1
D009	M141	FLD098372360	0.01	B117	2874	A56	1
D009	M111	FLD981473606	0.01	B001	3724	A99	1
D009	M141	FLD982096687	0.01	B001	9511	A69	2
D009	M141	FLD982145500	6.79	B117	2834	A94	1
D009	M039	GA0000999805	0.02	B001	8221	A94	1
D009	M141	GA0000999805	0.01	B001	8221	A94	1
D009	M141	GA0000999805	0.02	B001	8221	A94	1
D009	M141	GA0210020368	0.00	B001	9199	A58	1
D009	M043	GAD003280807	0.01	B003	3255	A94	2
D009	M012	GAD003295243	0.02	B117	3221	A56	1
D009	M019	GAD039046800	0.05	B009	2834	A94	1
D009	M019	GAD039046800	0.01	B009	2834	A94	1
D009	M141	GAD039046800	0.00	B009	2834	A94	1
D009	M141	GAD069223584	0.01	B117	3296	A56	1
D009	M141	GAD098583909	0.01	B003	2824	A53	1
D009	M141	GAD098583909	0.07	B117	2824	A53	1
D009	M141	GU4170090027	4.87	B106	4225	A58	1
D009	M141	GU5170022680	0.10	B114	4424	A35	1
D009	M141	GU5170022680	0.78	B114	4424	A58	1
D009	M141	GU5170022680	0.01	B116	4911	A79	1
D009	M141	GU7170027323	0.12	B001	9711	A58	1
D009	M141	HI0000449199	0.11	B113	9711	A58	1
D009	M141	HI0170090005	0.00	B001	9711	A94	1
D009	M141	HI1170024326	0.02	B114	4581	A57	1
D009	M111	HI1170024334	0.68	B105	9711	A58	1
D009	M141	HI1170024334	0.01	B113	9711	A53	2
D009	M141	HI3170024340	0.27	B114	9711	A59	1
D009	M141	HI8170090015	0.00	B103	9711	A58	1
D009	M019	IAD005264940	0.24	B117	2434	A99	1
D009	M012	IAD005273594	0.02	B002	2879	A99	1
D009	M019	IAD005279245	1.63	B117	2843	A72	1
D009	M019	IAD005285689	2.25	B009	3633	A58	1
D009	M011	IAD005290259	0.73	B117	2836	A59	1
D009	M041	IAD005290259	82.80	B114	2836	A37	1
D009	M111	IAD005290259	86.90	B114	2836	A37	1
D009	M039	IAD041580721	0.97		2673	A99	1
D009	M141	IAD062761671	0.01	B102	8221	A94	1
D009	M141	IAD062761671	0.00	B113	8221	A58	1
D009	M141	IAD062761671	0.15	B113	8221	A94	1
D009	M141	IAD062761671	0.02	B114	8221	A94	1
D009	M011	IAD065222986	0.26	B117	2834	A59	1
D009	M041	IAD065222986	0.24	B114	2834	A37	1
D009	M019	IAD069624591	0.23	B101	8221	A94	1
D009	M137	IAD073478166	0.01	B002	8062	A99	1
D009	M137	IAD073478166	0.01	B002	8062	A99	1
D009	M061	IAD093108637	0.00	B001	2821	A94	1
D009	M141	IAD981121486	0.02	B103	8221	A94	1
D009	M041	IAD981504285	0.00	B001	9199	A56	1
D009	M012	IAD981506934	0.36				
D009	M141	IAD984621383	0.11	B103	8221	A94	1
D009	M129	IAT200010601	0.12	B103	8221	A94	1
D009	M141	ID4890008952	0.06	B003	8733	A56	2
D009	M019	IDD009073511	0.00	B009	2819	A53	2
D009	M132	IDD075746271	0.00	B002	8221	A53	1
D009	M141	IDR000000026	0.01	B001	8211	A58	1
D009	M141	IL3210020803	0.18	B102	3541	A40	1
D009	M141	IL3890008946	0.05	B002	8733	A59	1
D009	M141	IL5210021833	0.02	B001	3489	A58	1
D009	M141	IL5210021833	0.21	B001	3489	A58	1
D009	M141	ILD000161422	0.01	B117	2834	A94	1
D009	M141	ILD000806075	0.01	B001	4911	A58	1
D009	M141	ILD002525723	0.25	B004	2851	A53	2
D009	M141	ILD005065594	0.00	B001	2869	A94	1
D009	M043	ILD005070537	0.01	B004	3531	A94	1
D009	M141	ILD005092572	0.00	B002	2899	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	ILD005109822	0.69	B117	2911	A59	2
D009	M141	ILD005110143	0.04	B001	2819	A58	1
D009	M141	ILD005141551	0.01	B009	8734	A94	1
D009	M141	ILD005163803	0.00	B001	3679	A58	1
D009	M141	ILD005230420	0.07	B117	2657	A56	1
D009	M141	ILD010284248	0.00	B001	4953	A94	1
D009	M099	ILD020952362	0.00	B002	3312	A53	2
D009	M014	ILD025807488	0.90	B117	2067	A99	1
D009	M141	ILD039617337	0.02	B001	5169	A51	2
D009	M141	ILD041544081	0.66	B002	8221	A53	2
D009	M141	ILD041544081	0.65	B113	8221	A53	2
D009	M132	ILD041889023	0.05	B001	2911	A58	1
D009	M141	ILD044218055	0.01	B004	2842	A94	1
D009	M141	ILD047031273	0.02	B117	2844	A94	1
D009	M141	ILD047907555	0.01	B004	2851	A94	1
D009	M141	ILD053218251	0.01	B001	3861	A94	1
D009	M141	ILD055413371	0.00	B117	2843	A53	2
D009	M043	ILD055425854	0.06	B002	2891	A94	1
D009	M141	ILD055425854	0.07	B001	2891	A94	1
D009	M141	ILD055425854	0.01	B001	2891	A94	1
D009	M141	ILD055871370	0.02	B003	2869	A94	1
D009	M141	ILD058587759	0.02	B117	2851	A58	1
D009	M141	ILD058587759	0.02	B117	2851	A58	1
D009	M141	ILD059457150	0.43	B003	8062	A53	2
D009	M141	ILD059457150	0.37	B003	8062	A53	2
D009	M141	ILD059457150	0.01	B003	8062	A94	1
D009	M141	ILD059457150	0.04	B003	8062	A94	1
D009	M041	ILD067407627	0.09	B002	3531	A94	1
D009	M141	ILD067407627	0.02	B002	3531	A94	1
D009	M141	ILD068610245	0.00	B003	8062	A94	1
D009	M141	ILD068610245	0.01	B003	8062	A94	1
D009	M141	ILD068610245	0.05	B003	8062	A94	1
D009	M141	ILD068610245	0.05	B003	8062	A94	1
D009	M141	ILD082545732	0.00	B001	2813	A58	2
D009	M141	ILD094753407	0.00	B009	3663	A94	1
D009	M043	ILD119572212	1.50	B009	4225	A57	1
D009	M099	ILD980795561	3.30	B117	2834	A94	1
D009	M141	ILD980795561	4.95	B117	2834	A94	1
D009	M141	ILD980795561	3.07	B117	2834	A94	1
D009	M141	ILD981952187	0.01	B002	2992	A51	2
D009	M141	ILD981957236	0.06	B001	4212	A94	1
D009	M141	ILD984775973	0.30	B001	3999	A58	1
D009	M141	ILD984816264	0.00	B001	1241	A94	1
D009	M141	ILD984816264	0.00	B001	1241	A94	1
D009	M141	ILD984856435	36.05	B001	2834	A94	1
D009	M019	IN0000055152	0.00	B009	4581	A53	2
D009	M019	IN1210022272	0.00	B001	8744	A58	1
D009	M019	IN1210022272	0.00	B001	8744	A58	1
D009	M141	IND000806836	0.08	B002	3724	A56	1
D009	M141	IND000806935	0.08	B002	2833	A94	2
D009	M012	IND005461298	0.00	B003	3822	A56	2
D009	M141	IND005462601	0.40	B117	3312	A56	1
D009	M141	IND006048417	0.10	B002	2833	A69	2
D009	M125	IND006062582	0.41	B009	3612	A99	1
D009	M141	IND040294621	0.09	B009	2834	A94	1
D009	M012	IND074375585	0.29	B002	2911	A94	1
D009	M012	IND181157009	0.00	B001	3312	A58	1
D009	M141	IND980503825	0.02	B001	3694	A94	1
D009	M141	IND980702526	0.00	B002	5169	A94	1
D009	M111	IND984867481	0.11	B001	3356	A94	1
D009	M019	IND990850299	0.01	B117	2899	A94	1
D009	M043	KSD033774670	0.03		1321	A91	1
D009	M012	KSD067925347	0.02	B001	2834	A94	1
D009	M141	KSD069259117	0.06	B003	8731	A94	1
D009	M141	KSD095816500	0.00	B001	721	A94	1
D009	M012	KSD984971291	0.05	B009	8734	A94	1
D009	M132	KYD000206417	0.28	B003	3585	A56	1
D009	M043	KYD006370159	0.00	B001	2869	A58	1
D009	M011	KYD006390017	0.06	B001	2821	A94	1
D009	M141	KYD024111981	0.00	B117	3241	A94	1
D009	M141	KYD074053281	0.00	B003	5171	A58	1
D009	M141	KYD074053281	0.02	B003	5171	A58	1
D009	M141	KYD136936366	0.01	B003	8221	A94	1
D009	M141	KYD136936366	0.01	B003	8221	A94	1
D009	M141	KYD980847602	0.01	B001	3052	A94	1
D009	M141	KYD981806573	0.21	B003	8221	A94	1
D009	M141	KYD985080837	0.01	B009	2621	A94	1
D009	M141	LAD000778381	0.10	B117	2821	A55	1
D009	M019	LAD052531506	0.24	B117	2421	A99	1
D009	M141	LAD059130831	0.10	B001	2822	A94	2
D009	M019	LAD062643853	0.00	B002	2621	A94	1
D009	M019	LAD069733798	2.84	B009	8221	A58	3
D009	M019	LAD070132717	0.27	B117	2861	A92	1
D009	M141	LAD077900207	0.01	B003	8062	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	LAD981522048	0.03	B004	2821	A94	1
D009	M141	LAD985185149	0.01	B003	2816	A94	1
D009	M141	LAR000004812	0.01	B001	2062	A94	1
D009	M141	MA0570024026	0.01	B002	9711	A53	1
D009	M019	MAD000133496	0.00	B117	3052	A53	2
D009	M141	MAD000843920	0.00	B117	2821	A53	1
D009	M141	MAD000844498	0.01	B003	2869	A94	1
D009	M141	MAD000844597	0.02	B002	2899	A94	1
D009	M012	MAD000844670	0.20	B003	8221	A94	1
D009	M129	MAD000844670	0.02	B003	8221	A94	1
D009	M141	MAD000845412	0.01	B009	4911	A57	1
D009	M012	MAD001015650	0.07	B009	3674	A49	1
D009	M141	MAD001030576	0.04	B114	2262	A94	1
D009	M141	MAD001039767	0.01	B117	2891	A94	1
D009	M041	MAD001041789	0.00	B003	3621	A56	2
D009	M141	MAD001061001	0.01	B117	3264	A56	1
D009	M141	MAD001114818	1.38	B117	3081	A56	2
D009	M141	MAD001128032	0.00	B001	3462	A94	1
D009	M141	MAD001339159	1.79	B105	3679	A75	1
D009	M141	MAD001829662	0.02	B003	3812	A56	1
D009	M141	MAD002297968	0.02	B001	3613	A58	1
D009	M141	MAD043409879	0.99	B105	3861	A94	1
D009	M141	MAD073130411	0.10	B001	8062	A94	1
D009	M141	MAD073130411	0.04	B003	8062	A94	1
D009	M141	MAD080036163	0.01	B001	8734	A94	1
D009	M141	MAD099198178	0.23	B003	8221	A94	1
D009	M141	MAD980673065	0.00	B003	2834	A94	1
D009	M141	MAD980673065	0.03	B003	2834	A94	1
D009	M141	MAD980673065	0.21	B003	2834	A94	1
D009	M077	MAD981062904	1.98	B106	8731	A75	3
D009	M141	MAD981062904	4.84	B106	8731	A75	3
D009	M141	MAD981066731	0.00	B117	2869	A94	1
D009	M019	MAD981070410	0.00	B117	2869	A58	1
D009	M141	MAD981207822	0.01	B002	2833	A94	1
D009	M141	MAD982196172	0.63	B003	2834	A94	1
D009	M141	MAD982196172	16.34	B117	2834	A94	1
D009	M141	MAD985266782	0.01	B001	8071	A94	1
D009	M141	MAD985266782	0.03	B001	8071	A94	1
D009	M141	MAD985280858	0.00	B003	5961	A99	1
D009	M141	MAD985293844	3.21	B115	8731	A78	1
D009	M141	MAD985294305	0.04	B003	9999	A94	1
D009	M141	MAD985294305	1.00	B102	9999	A94	1
D009	M141	MAD990886673	0.01	B117	2821	A69	2
D009	M141	MD0000136648	0.35	B002	8734	A94	1
D009	M141	MD0000634717	0.01	B003	9999	A94	1
D009	M141	MD3750832062	0.03	B002	8733	A53	2
D009	M141	MD4170024109	0.00	B117	2892	A56	1
D009	M141	MD4170024109	0.00	B117	2892	A56	1
D009	M141	MD4170024109	0.48	B117	2892	A57	1
D009	M141	MD4170024109	1.24	B117	2892	A57	1
D009	M077	MD4470000924	0.00	B003	8099	A94	1
D009	M141	MD4470000924	0.00	B003	8099	A94	1
D009	M141	MD6150004095	0.01	B003	8099	A94	1
D009	M141	MD6150004095	0.17	B003	8099	A94	1
D009	M141	MD6150004095	0.00	B003	8099	A94	1
D009	M141	MD6150004095	0.03	B003	8099	A94	1
D009	M141	MD6150004095	0.00	B003	8099	A94	1
D009	M141	MD7170024536	0.04	B003	9999	A99	1
D009	M141	MD7170024536	0.00		9711		1
D009	M141	MD7170024536	0.01		9711		1
D009	M141	MD7750014667	0.00	B003	8099	A94	1
D009	M141	MD8211620267	0.00	B001	9999	A58	1
D009	M141	MD8213822762	0.00	B003	8733	A58	1
D009	M141	MD8750614804	0.00	B003	9199	A94	1
D009	M141	MD8750619621	0.00	B003	9199	A94	1
D009	M141	MDD000737049	0.00	B003	8099	A94	1
D009	M012	MDD001910777	0.03	B004	8221	A94	1
D009	M141	MDD003065463	0.03	B117	2841	A56	1
D009	M041	MDD003082997	0.01	B117	2844	A27	1
D009	M141	MDD003419090	0.02	B009	3728	A56	1
D009	M043	MDD053936464	0.00	B002	4911	A94	1
D009	M141	MDD074927740	0.00	B004	8221	A94	1
D009	M141	MDD074933961	0.54	B003	8731	A94	1
D009	M141	MDD074933961	0.02	B003	8731	A94	1
D009	M141	MDD101462752	0.00	B001	4931	A58	1
D009	M012	MDD980550735	0.48	B004	8221	A94	1
D009	M012	MDD980550735	0.02	B004	8221	A94	1
D009	M012	MDD980550735	0.02	B004	8221	A94	1
D009	M141	MDD981940737	0.00	B003	8099	A94	1
D009	M141	MDD982579518	0.00	B117	2835	A56	1
D009	M141	MDD985423789	0.01	B117	2834	A94	1
D009	M141	ME9570024522	0.00	B001	9711	A58	1
D009	M141	MED001095041	0.00	B117	2621	A56	1
D009	M141	MED001095371	0.05	B003	2621	A56	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M	MED001095470	0.01	B009	2621	A56	1
D009	M019	MED037719846	0.01	B003	8062	A94	1
D009	M141	MED040228983	0.00	B001	3083	A92	1
D009	M039	MED042140483	0.00	B001	9999	A94	1
D009	M039	MED042140483	0.00	B002	9999	A94	1
D009	M039	MED042140483	1.30	B009	9999	A99	1
D009	M129	MED046217352	0.00	B117	2621	A53	2
D009	M012	MED060996204	0.00	B117	2611	A53	2
D009	M111	MED060996204	1.86	B117	2611	A53	2
D009	M141	MED060996451	0.04	B003	8221	A58	1
D009	M019	MED071732663	0.01	B001	8062	A53	1
D009	M141	MED071738272	0.11	B003	8221	A94	1
D009	M012	MED086875887	0.05	B117	2621	A56	2
D009	M141	MED980671796	0.06	B117	2611	A56	2
D009	M141	MED980671796	0.10	B117	2611	A56	2
D009	M141	MED985467638	0.01	B004	3444	A59	1
D009	M141	MI0000938704	0.00	B009	9999	A94	2
D009	M019	MID000809780	1.18		3713		
D009	M012	MID000821520	3.89	B117	2834		1
D009	M012	MID005338801	0.02	B003	2869	A94	1
D009	M019	MID005356811	0.03	B003	3714	A58	1
D009	M019	MID005356886	0.98	B001	3714	A58	1
D009	M012	MID005379888	0.01	B001	3714	A94	1
D009	M141	MID005379888	0.01	B001	3714	A94	1
D009	M019	MID006013643	0.69	B117	2834	A59	2
D009	M141	MID006015960	0.00	B117	2023	A56	1
D009	M012	MID006016547	0.05	B117	2522	A56	2
D009	M111	MID007138746	0.00	B004	2851	A94	1
D009	M141	MID044253029	0.00	B001	3714	A58	1
D009	M012	MID044260990	0.01	B002	2043	A94	1
D009	M012	MID048784896	0.04	B117	3211	A99	1
D009	M	MID061876363	0.00				
D009	M043	MID064197742	0.01	B002	8731	A94	1
D009	M141	MID064197742	0.02	B002	8731	A94	1
D009	M141	MID064197742	0.00	B002	8731	A94	1
D009	M141	MID064197742	0.06	B002	8731	A94	1
D009	M141	MID065597809	0.01	B002	3714	A56	1
D009	M125	MID065859191	0.09	B002	3490	A99	1
D009	M094	MID087478574	0.29	B114	8999	A94	1
D009	M	MID092947928	0.08				
D009	M	MID092947928	0.12				
D009	M	MID092947928	0.05				
D009	M	MID099662439	0.62				
D009	M125	MID980682827	0.06	B003	8221	A94	1
D009	M012	MID980683775	0.02	B117	2522	A56	1
D009	M111	MID980795488	0.05	B114	3711	A58	1
D009	M071	MID982205395	0.00	B117	2752	A56	2
D009	M111	MID985568021	0.21		4789	A94	1
D009	M141	MID985568021	0.00	B001	4789	A94	1
D009	M141	MID985656685	0.35	B106	7699	A59	1
D009	M	MND000823922	0.00				
D009	M	MND000823922	8.92				
D009	M	MND000823922	0.00				
D009	M137	MND006254783	0.19	B109	3479	A99	1
D009	M019	MND037335072	0.56		2835	A99	2
D009	M019	MND037335072	0.54		2835	A99	2
D009	M019	MND079727061	0.01	B001	2671	A94	1
D009	M039	MND118765791	0.01	B002	3674	A53	2
D009	M019	MND981089790	0.02	B003	2731	A57	1
D009	M141	MND982426488	0.00	B001	2891	A94	1
D009	M041	MOD006273726	0.01	B003	2869	A94	1
D009	M041	MOD006273726	0.01	B003	2869	A94	1
D009	M014	MOD006274732	0.01	B117	2851	A94	1
D009	M141	MOD006274732	0.02	B117	2851	A94	1
D009	M041	MOD006301501	0.53	B113	3499	A03	3
D009	M012	MOD007120652	0.03	B003	3674	A59	1
D009	M012	MOD007120652	0.01	B003	3674	A59	1
D009	M019	MOD007134091	0.01	B009	2834	A59	1
D009	M041	MOD007134091	15.83	B009	2836	A58	1
D009	M042	MOD029729688	0.00	B101	3241	A94	1
D009	M012	MOD056389828	0.01	B001	2879	A57	1
D009	M141	MOD058923269	0.01	B117	2834	A94	1
D009	M041	MOD079928354	0.02	B003	2835	A94	1
D009	M019	MOD095038329	0.05	B001	2833	A94	1
D009	M019	MOD095038329	0.15	B117	2833	A94	1
D009	M011	MOD096726484	3.47	B117	2833	A99	1
D009	M041	MOD980962773	0.01	B004	2869	A94	1
D009	M019	MOD985771864	0.05	B003	2833	A94	1
D009	M119	MSD004010724	0.01	B001	3621	A94	1
D009	M141	MSD050648757	0.03	B001	3731	A94	1
D009	M012	MSD084662832	0.02	B003	2821	A94	1
D009	M041	MSD084662832	0.02	B001	2821	A94	1
D009	M041	MSD084662832	0.02	B003	2821	A58	1
D009	M141	MSD096046792	0.04	B001	2816	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M011	MSD980600084	0.01	B117	2491	A56	1
D009	M041	MSD980601512	0.01	B001	2869	A58	1
D009	M132	MSD980709646	0.01	B003	2819	A53	2
D009	M132	MTD006238083	0.18	B003	2911	A94	1
D009	M011	MTD980330609	0.01	B001	4911	A58	1
D009	M032	NCD000616441	0.51	B117	2844	A99	1
D009	M041	NCD000616441	0.11	B009	2844	A58	1
D009	M141	NCD000830737	0.06	B002	8221	A56	1
D009	M141	NCD003148889	0.15	B117	2621	A92	1
D009	M019	NCD003198967	0.00	B001	3699	A56	2
D009	M141	NCD003221546	0.01	B003	2869	A99	1
D009	M032	NCD003237963	2.26	B117	2844	A99	1
D009	M141	NCD003446721	0.04	B117	2824	A57	1
D009	M141	NCD003446721	0.02	B117	2824	A94	1
D009	M141	NCD048467427	0.00	B003	2819	A58	1
D009	M012	NCD052547635	0.71	B003	2833	A58	1
D009	M141	NCD057037194	0.00	B009	3625	A99	1
D009	M141	NCD060299880	0.06	B001	3592	A94	1
D009	M141	NCD062567623	0.00	B004	2869	A94	1
D009	M141	NCD067181818	0.01	B009	2836	A94	1
D009	M019	NCD067199851	0.01	B117	2879	A94	1
D009	M019	NCD079044426	0.01	B001	3646	A58	1
D009	M141	NCD085074821	0.05	B001	2869	A94	1
D009	M141	NCD085074821	0.01	B003	2869	A94	1
D009	M141	NCD085074821	0.03	B004	2869	A94	1
D009	M141	NCD089914311	0.04	B003	3411	A59	2
D009	M141	NCD980600597	0.01	B003	2843	A94	1
D009	M141	NCD981745342	0.13	B003	2111	A94	1
D009	M043	NCD986166338	0.00	B001	2834	A94	1
D009	M043	NCD986166338	0.00	B001	4911	A94	1
D009	M043	NCD986166338	0.00	B001	8071	A94	1
D009	M043	NCD986166338	0.03	B001	8221	A94	1
D009	M043	NCD986166338	0.03	B001	8999	A94	1
D009	M043	NCD986166338	0.03	B001	9199	A94	1
D009	M043	NCD986166338	0.00	B001	9511	A94	1
D009	M043	NCD986166338	0.00	B001	9511	A94	1
D009	M043	NCD986166338	0.01	B002	8062	A94	1
D009	M043	NCD986166338	0.85	B114	2834	A57	1
D009	M043	NCD986166338	0.36	B114	2834	A57	1
D009	M077	NCD986166338	0.03	B001	2834	A94	1
D009	M094	NCD986166338	1.60	B114	3691	A69	1
D009	M094	NCD986166338	0.60	B117	2851	A59	1
D009	M121	NCD986166338	0.04	B003	8062	A58	1
D009	M141	NCD986166338	0.01	B001	8062	A53	1
D009	M141	NCD986166338	0.00	B001	8062	A53	1
D009	M141	NCD986166338	0.01	B001	2261	A57	1
D009	M141	NCD986166338	0.01	B001	2834	A58	1
D009	M141	NCD986166338	0.00	B001	8733	A58	1
D009	M141	NCD986166338	0.01	B001	3674	A59	1
D009	M141	NCD986166338	0.01	B001	3674	A59	1
D009	M141	NCD986166338	0.01	B001	3674	A59	1
D009	M141	NCD986166338	0.01	B001	8062	A59	1
D009	M141	NCD986166338	0.02	B001	8062	A59	1
D009	M141	NCD986166338	0.02	B001	2824	A94	1
D009	M141	NCD986166338	0.00	B001	2824	A94	1
D009	M141	NCD986166338	0.02	B001	2824	A94	1
D009	M141	NCD986166338	0.02	B001	2824	A94	1
D009	M141	NCD986166338	0.03	B001	2824	A94	1
D009	M141	NCD986166338	0.01	B001	2824	A94	1
D009	M141	NCD986166338	0.01	B001	2824	A94	1
D009	M141	NCD986166338	0.02	B001	2824	A94	1
D009	M141	NCD986166338	0.00	B001	2824	A94	1
D009	M141	NCD986166338	0.00	B001	2824	A94	1
D009	M141	NCD986166338	0.01	B001	2831	A94	1
D009	M141	NCD986166338	0.01	B001	2834	A94	1
D009	M141	NCD986166338	0.01	B001	2834	A94	1
D009	M141	NCD986166338	0.03	B001	2834	A94	1
D009	M141	NCD986166338	0.00	B001	2834	A94	1
D009	M141	NCD986166338	0.00	B001	2835	A94	1
D009	M141	NCD986166338	0.00	B001	2835	A94	1
D009	M141	NCD986166338	0.01	B001	2836	A94	1
D009	M141	NCD986166338	0.01	B001	2843	A94	1
D009	M141	NCD986166338	0.01	B001	2869	A94	1
D009	M141	NCD986166338	0.00	B001	2869	A94	1
D009	M141	NCD986166338	0.00	B001	2869	A94	1
D009	M141	NCD986166338	0.01	B001	2869	A94	1
D009	M141	NCD986166338	0.03	B001	3229	A94	1
D009	M141	NCD986166338	0.01	B001	3229	A94	1
D009	M141	NCD986166338	0.00	B001	3672	A94	1
D009	M141	NCD986166338	0.04	B001	5048	A94	1
D009	M141	NCD986166338	0.01	B001	8021	A94	1
D009	M141	NCD986166338	0.01	B001	8062	A94	1
D009	M141	NCD986166338	0.00	B001	8062	A94	1
D009	M141	NCD986166338	0.01	B001	8062	A94	1
D009	M141	NCD986166338	0.00	B001	8062	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.00	B001	8071	A94	1
D009	M141	NCD986166338	0.00	B001	8088	A94	1
D009	M141	NCD986166338	0.01	B001	8211	A94	1
D009	M141	NCD986166338	0.00	B001	8211	A94	1
D009	M141	NCD986166338	0.01	B001	8221	A94	1
D009	M141	NCD986166338	0.03	B001	8221	A94	1
D009	M141	NCD986166338	0.00	B001	8221	A94	1
D009	M141	NCD986166338	0.01	B001	8221	A94	1
D009	M141	NCD986166338	0.01	B001	8221	A94	1
D009	M141	NCD986166338	0.03	B001	8221	A94	1
D009	M141	NCD986166338	0.01	B001	8221	A94	1
D009	M141	NCD986166338	0.01	B001	8221	A94	1
D009	M141	NCD986166338	0.00	B001	8733	A94	1
D009	M141	NCD986166338	0.01	B001	8733	A94	1
D009	M141	NCD986166338	0.00	B001	8733	A94	1
D009	M141	NCD986166338	0.01	B001	9511	A94	1
D009	M141	NCD986166338	0.00	B001	9511	A94	1
D009	M141	NCD986166338	0.01	B001	9651	A94	1
D009	M141	NCD986166338	0.00	B003	2819	A57	1
D009	M141	NCD986166338	0.01	B003	2821	A57	1
D009	M141	NCD986166338	0.01	B003	2821	A57	1
D009	M141	NCD986166338	0.02	B003	4231	A57	1
D009	M141	NCD986166338	0.01	B003	8221	A57	1
D009	M141	NCD986166338	0.01	B003	8221	A57	1
D009	M141	NCD986166338	0.02	B003	8221	A57	1
D009	M141	NCD986166338	0.01	B003	8221	A57	1
D009	M141	NCD986166338	0.01	B003	2816	A58	1
D009	M141	NCD986166338	0.02	B003	2819	A58	1
D009	M141	NCD986166338	0.01	B003	3469	A58	1
D009	M141	NCD986166338	0.01	B003	3674	A58	1
D009	M141	NCD986166338	0.01	B003	3674	A58	1
D009	M141	NCD986166338	0.00	B003	5086	A58	1
D009	M141	NCD986166338	0.00	B003	8734	A58	1
D009	M141	NCD986166338	0.00	B003	2836	A59	1
D009	M141	NCD986166338	0.00	B003	2836	A59	1
D009	M141	NCD986166338	0.00	B003	2869	A59	1
D009	M141	NCD986166338	0.01	B003	3841	A59	1
D009	M141	NCD986166338	0.01	B003	8062	A59	1
D009	M141	NCD986166338	0.02	B003	2821	A94	1
D009	M141	NCD986166338	0.01	B003	2833	A94	1
D009	M141	NCD986166338	0.01	B003	2834	A94	1
D009	M141	NCD986166338	0.00	B003	2834	A94	1
D009	M141	NCD986166338	0.01	B003	2834	A94	1
D009	M141	NCD986166338	0.00	B003	2834	A94	1
D009	M141	NCD986166338	0.00	B003	2834	A94	1
D009	M141	NCD986166338	0.01	B003	2834	A94	1
D009	M141	NCD986166338	0.01	B003	2835	A94	1
D009	M141	NCD986166338	0.00	B003	2836	A94	1
D009	M141	NCD986166338	0.02	B003	2899	A94	1
D009	M141	NCD986166338	0.02	B003	2899	A94	1
D009	M141	NCD986166338	0.02	B003	2911	A94	1
D009	M141	NCD986166338	0.01	B003	3841	A94	1
D009	M141	NCD986166338	0.01	B003	3999	A94	1
D009	M141	NCD986166338	0.00	B003	5086	A94	1
D009	M141	NCD986166338	0.00	B003	8062	A94	1
D009	M141	NCD986166338	0.01	B003	8062	A94	1
D009	M141	NCD986166338	0.22	B003	8099	A94	1
D009	M141	NCD986166338	0.02	B003	8211	A94	1
D009	M141	NCD986166338	0.00	B003	8221	A94	1
D009	M141	NCD986166338	0.01	B003	831	A94	1
D009	M141	NCD986166338	0.04	B003	831	A94	1
D009	M141	NCD986166338	0.02	B003	8711	A94	1
D009	M141	NCD986166338	0.04	B003	8731	A94	1
D009	M141	NCD986166338	0.02	B003	8731	A94	1
D009	M141	NCD986166338	0.02	B003	8731	A94	1
D009	M141	NCD986166338	0.00	B003	8731	A94	1
D009	M141	NCD986166338	0.00	B003	8733	A94	1
D009	M141	NCD986166338	0.00	B003	8733	A94	1
D009	M141	NCD986166338	0.01	B003	8733	A94	1
D009	M141	NCD986166338	0.01	B003	8733	A94	1
D009	M141	NCD986166338	0.02	B003	9999	A94	1
D009	M141	NCD986166338	0.08	B106	2834	A59	1
D009	M141	NCD986166338	0.02	B114	8748	A09	1
D009	M141	NCD986166338	0.00	B114	2836	A94	1
D009	M141	NCD986166338	0.00	B114	3734	A94	1
D009	M141	NCD986166338	0.02	B114	8733	A94	1
D009	M141	NCD986166338	0.02	B114	8733	A94	1
D009	M141	NCD986166338	0.01	B117	3229	A09	1
D009	M141	NCD986166338	0.08	B117	2819	A33	1
D009	M141	NCD986166338	0.01	B117	2819	A33	1
D009	M141	NCD986166338	0.07	B117	2819	A33	1
D009	M141	NCD986166338	0.00	B117	2261	A53	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.01	B117	2834	A53	1
D009	M141	NCD986166338	0.03	B117	2834	A53	1
D009	M141	NCD986166338	0.00	B117	2841	A53	1
D009	M141	NCD986166338	0.00	B117	2841	A53	1
D009	M141	NCD986166338	0.01	B117	2835	A55	1
D009	M141	NCD986166338	0.00	B117	2835	A55	1
D009	M141	NCD986166338	0.00	B117	2111	A56	1
D009	M141	NCD986166338	0.01	B117	2831	A56	1
D009	M141	NCD986166338	0.01	B117	2831	A56	1
D009	M141	NCD986166338	0.00	B117	2834	A56	1
D009	M141	NCD986166338	0.01	B117	2834	A56	1
D009	M141	NCD986166338	0.01	B117	2835	A56	1
D009	M141	NCD986166338	0.01	B117	2835	A56	1
D009	M141	NCD986166338	0.01	B117	2836	A56	1
D009	M141	NCD986166338	0.00	B117	2844	A56	1
D009	M141	NCD986166338	0.00	B117	2844	A56	1
D009	M141	NCD986166338	0.01	B117	3083	A56	1
D009	M141	NCD986166338	0.01	B117	3083	A56	1
D009	M141	NCD986166338	0.00	B117	3296	A56	1
D009	M141	NCD986166338	0.02	B117	2111	A57	1
D009	M141	NCD986166338	0.19	B117	2111	A57	1
D009	M141	NCD986166338	0.01	B117	2111	A57	1
D009	M141	NCD986166338	0.01	B117	2111	A57	1
D009	M141	NCD986166338	0.01	B117	2111	A57	1
D009	M141	NCD986166338	0.09	B117	2111	A57	1
D009	M141	NCD986166338	0.03	B117	2111	A57	1
D009	M141	NCD986166338	0.01	B117	2111	A57	1
D009	M141	NCD986166338	0.19	B117	2111	A57	1
D009	M141	NCD986166338	0.09	B117	2111	A57	1
D009	M141	NCD986166338	0.03	B117	2111	A57	1
D009	M141	NCD986166338	0.08	B117	2111	A57	1
D009	M141	NCD986166338	0.10	B117	2111	A57	1
D009	M141	NCD986166338	0.03	B117	2111	A57	1
D009	M141	NCD986166338	0.08	B117	2141	A57	1
D009	M141	NCD986166338	0.03	B117	2141	A57	1
D009	M141	NCD986166338	0.40	B117	2141	A57	1
D009	M141	NCD986166338	0.04	B117	2141	A57	1
D009	M141	NCD986166338	0.03	B117	2141	A57	1
D009	M141	NCD986166338	0.01	B117	2824	A57	1
D009	M141	NCD986166338	0.00	B117	2831	A57	1
D009	M141	NCD986166338	0.01	B117	2834	A57	1
D009	M141	NCD986166338	0.00	B117	2835	A57	1
D009	M141	NCD986166338	0.00	B117	2836	A57	1
D009	M141	NCD986166338	0.00	B117	2836	A57	1
D009	M141	NCD986166338	0.01	B117	2851	A57	1
D009	M141	NCD986166338	0.01	B117	2868	A57	1
D009	M141	NCD986166338	0.03	B117	2869	A57	1
D009	M141	NCD986166338	0.02	B117	2869	A57	1
D009	M141	NCD986166338	0.02	B117	3221	A57	1
D009	M141	NCD986166338	0.00	B117	2831	A58	1
D009	M141	NCD986166338	0.01	B117	2834	A58	1
D009	M141	NCD986166338	0.00	B117	2834	A58	1
D009	M141	NCD986166338	0.01	B117	2835	A58	1
D009	M141	NCD986166338	0.01	B117	2835	A58	1
D009	M141	NCD986166338	0.01	B117	2836	A58	1
D009	M141	NCD986166338	0.01	B117	2841	A58	1
D009	M141	NCD986166338	0.00	B117	3083	A58	1
D009	M141	NCD986166338	0.20	B117	2819	A59	1
D009	M141	NCD986166338	0.38	B117	2819	A59	1
D009	M141	NCD986166338	0.00	B117	2836	A59	1
D009	M141	NCD986166338	0.28	B117	2851	A59	1
D009	M141	NCD986166338	0.02	B117	2911	A59	1
D009	M141	NCD986166338	0.01	B117	3069	A59	1
D009	M141	NCD986166338	0.02	B117	2111	A72	1
D009	M141	NCD986166338	0.02	B117	2834	A72	1
D009	M141	NCD986166338	0.00	B117	2297	A92	1
D009	M141	NCD986166338	0.10	B117	2621	A92	1
D009	M141	NCD986166338	0.15	B117	2621	A92	1
D009	M141	NCD986166338	0.01	B117	2822	A92	1
D009	M141	NCD986166338	0.02	B117	3081	A92	1
D009	M141	NCD986166338	0.01	B117	3296	A92	1
D009	M141	NCD986166338	0.00	B117	2023	A94	1
D009	M141	NCD986166338	0.02	B117	2111	A94	1
D009	M141	NCD986166338	0.02	B117	2111	A94	1
D009	M141	NCD986166338	0.01	B117	2111	A94	1
D009	M141	NCD986166338	0.00	B117	2111	A94	1
D009	M141	NCD986166338	0.00	B117	2111	A94	1
D009	M141	NCD986166338	0.01	B117	2111	A94	1
D009	M141	NCD986166338	0.00	B117	2111	A94	1
D009	M141	NCD986166338	0.01	B117	2621	A94	1
D009	M141	NCD986166338	0.01	B117	2653	A94	1
D009	M141	NCD986166338	0.02	B117	2821	A94	1
D009	M141	NCD986166338	0.02	B117	2821	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.00	B117	2821	A94	1
D009	M141	NCD986166338	0.01	B117	2824	A94	1
D009	M141	NCD986166338	0.01	B117	2824	A94	1
D009	M141	NCD986166338	0.02	B117	2824	A94	1
D009	M141	NCD986166338	0.01	B117	2831	A94	1
D009	M141	NCD986166338	0.00	B117	2831	A94	1
D009	M141	NCD986166338	0.00	B117	2834	A94	1
D009	M141	NCD986166338	0.01	B117	2834	A94	1
D009	M141	NCD986166338	0.01	B117	2834	A94	1
D009	M141	NCD986166338	0.00	B117	2834	A94	1
D009	M141	NCD986166338	0.00	B117	2834	A94	1
D009	M141	NCD986166338	0.00	B117	2834	A94	1
D009	M141	NCD986166338	0.00	B117	2835	A94	1
D009	M141	NCD986166338	0.01	B117	2835	A94	1
D009	M141	NCD986166338	0.00	B117	2836	A94	1
D009	M141	NCD986166338	0.00	B117	2836	A94	1
D009	M141	NCD986166338	0.02	B117	2869	A94	1
D009	M141	NCD986166338	0.01	B117	3211	A94	1
D009	M141	NCD986166338	0.01	B117	2869	A99	1
D009	M141	NCD986166338	0.01		0		1
D009	M141	NCD986166338	0.01		0		1
D009	M141	NCD986166338	0.01		0		1
D009	M141	NCD986166338	0.01		0		1
D009	M141	NCD986166338	0.01		0		1
D009	M141	NCD986166338	0.03		0		1
D009	M141	NCD986166338	0.01		0		1
D009	M141	NCD986166338	0.01		0		1
D009	M141	NCD986166338	0.02		0		1
D009	M141	NCD986166361	0.00	B009	3069	A58	1
D009	M141	NCD986194272	0.02	B117	2851	A94	1
D009	M141	NCD986194272	0.02	B117	2851	A94	1
D009	M141	NCD990734055	0.03	B117	2869	A57	1
D009	M141	NCD990734055	0.01	B117	2869	A57	1
D009	M141	NCR000003111	0.00	B002	2821	A94	1
D009	M041	NED007259054	0.03	B001	3357	A99	1
D009	M141	NHD001083955	0.01	B009	3825	A59	1
D009	M041	NHD003941655	0.01	B001	3229	A58	1
D009	M012	NHD041027822	0.15	B003	8221	A94	1
D009	M141	NHD045011616	0.00	B106	3714	A53	1
D009	M111	NHD991302522	0.01	B001	3672	A94	1
D009	M019	NJ0000029397	0.00	B001	2835	A59	1
D009	M141	NJ0000074278	0.01		8731	A94	1
D009	M141	NJ0000074278	0.01	B001	8731	A94	1
D009	M141	NJ0000204693	0.01	B001	4941	A58	1
D009	M141	NJ0000970004	0.02	B117	2911	A94	1
D009	M012	NJ0170022172	0.13	B001	9711	A94	1
D009	M141	NJ0210022752	0.30	B009	4412	A58	1
D009	M141	NJ1680090015	0.00	B003	9511	A93	1
D009	M141	NJ1680090015	0.00	B003	9511	A93	1
D009	M012	NJ3210020704	0.12	B002	9711	A08	1
D009	M129	NJ5690510024	0.01	B009	9621	A99	1
D009	M129	NJ5690510024	0.15	B009	9621	A99	1
D009	M019	NJD000603365	1.19	B117	2899	A08	1
D009	MDK	NJD000603365	0.55	B117	2899	A08	1
D009	M141	NJD000692905	0.01	B002	2869	A53	1
D009	M012	NJD000729798	0.05	B117	2844	A94	1
D009	M041	NJD000818567	0.02	B003	2834	A58	1
D009	M041	NJD000818567	0.00	B003	2834	A58	1
D009	M141	NJD000818567	0.22	B117	2834	A58	1
D009	M019	NJD001213453	0.04	B009	2869	A58	1
D009	M141	NJD001316173	1.84	B117	2834	A94	1
D009	M041	NJD001317601	0.15	B102	2834	A58	1
D009	M141	NJD001317601	0.17	B102	2834	A58	1
D009	M141	NJD001479302	0.01	B003	2834	A94	1
D009	M141	NJD001502517	0.02	B117	2865	A94	1
D009	M012	NJD001700707	0.25	B009	2869	A33	1
D009	M141	NJD001865534	0.02	B117	2834	A58	1
D009	M141	NJD001865534	0.01	B117	2834	A72	1
D009	M141	NJD001865534	0.00	B117	2834	A72	1
D009	M041	NJD002191211	0.35	B003	2834	A94	1
D009	M141	NJD002191211	0.02	B003	2834	A94	1
D009	M141	NJD002191211	0.00	B003	2834	A94	1
D009	M141	NJD002191211	0.02	B003	2834	A94	1
D009	M141	NJD002191211	0.01	B003	2834	A94	1
D009	M141	NJD002191211	0.01	B003	2834	A94	1
D009	M141	NJD002191211	0.07	B003	2834	A94	1
D009	M141	NJD002191211	0.01	B003	2834	A94	1
D009	M141	NJD002191211	0.01	B003	2834	A94	1
D009	M141	NJD002191211	0.01	B003	2834	A94	1
D009	M141	NJD002191211	0.01	B003	2834	A94	1
D009	M049	NJD002195303	0.01	B009	3399	A99	1
D009	M019	NJD002342087	0.50		3229		1
D009	M141	NJD002361947	0.06	B004	2834	A57	1
D009	M141	NJD002444719	0.01		2821		1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NJD002444719	0.05	B003	2821	A94	1
D009	M141	NJD002445583	0.00	B001	3324	A58	1
D009	M012	NJD002454163	0.01	B117	2819	A56	2
D009	M141	NJD002460368	0.04	B001	4226	A94	1
D009	M141	NJD002520542	0.00	B001	2844	A94	1
D009	M141	NJD002570893	0.04	B117	2869	A94	1
D009	M141	NJD006980924	0.05	B002	8731	A94	1
D009	M141	NJD007854300	0.01	B003	5169	A94	1
D009	M129	NJD011550092	0.01	B003	2834	A94	1
D009	M141	NJD011550092	0.00	B003	2834	A94	1
D009	M141	NJD011550092	0.00	B003	2834	A94	1
D009	M141	NJD011550092	0.00	B003	2834	A94	1
D009	M141	NJD011550092	0.01	B003	2834	A94	1
D009	M012	NJD011658481	0.02	B117	2819	A58	1
D009	M041	NJD011658481	0.02	B001	2819	A58	1
D009	M043	NJD011658481	0.01	B001	2819	A58	1
D009	M129	NJD034722157	0.00	B001	2899	A58	1
D009	M012	NJD042896738	0.01	B117	2834	A94	1
D009	M141	NJD045787991	0.02	B117	2834	A94	1
D009	M141	NJD045787991	0.71	B117	2834	A99	1
D009	M141	NJD047700711	0.01	B001	8221	A94	1
D009	M043	NJD048794986	0.00	B003		A94	1
D009	M141	NJD048794986	0.09	B003		A94	1
D009	M141	NJD048794986	0.00	B003		A94	1
D009	M141	NJD048794986	0.04	B117		A94	1
D009	M141	NJD048804488	0.01	B002	8731	A94	1
D009	M141	NJD053101085	0.15	B117	2869	A94	1
D009	M141	NJD054554290	0.02	B117	2834	A58	1
D009	M141	NJD058118308	0.59	B003	2834	A99	1
D009	M141	NJD061071890	0.04	B003	8741	A94	1
D009	M141	NJD061071890	0.02	B003	8741	A94	1
D009	M141	NJD061071890	0.01	B003	8741	A94	1
D009	M141	NJD061965877	0.00	B003	8732	A94	2
D009	M141	NJD064332273	0.40	B114	2869	A59	1
D009	M011	NJD064344575	0.00	B117	2833	A56	1
D009	M019	NJD067520890	0.01	B004	2869	A58	1
D009	M019	NJD067520890	0.01	B117	2869	A99	1
D009	M019	NJD067520890	0.00	B117	2869	A99	1
D009	M141	NJD068693167	0.00	B003	2841	A94	1
D009	M141	NJD068693167	0.02	B003	2841	A94	1
D009	M141	NJD068693167	0.01	B003	2841	A94	1
D009	M141	NJD068715424	0.02	B117	2835	A94	1
D009	M141	NJD068715424	3.77	B117	2835	A99	1
D009	M091	NJD069043370	20.30	B114	2835	A09	1
D009	M141	NJD069043370	1.80	B101	2835	A04	1
D009	M043	NJD069896165	0.02	B001	8062	A37	1
D009	M141	NJD073745945	0.07	B001	2911	A94	1
D009	M141	NJD073745945	0.00	B001	2911	A94	1
D009	M141	NJD073745945	0.05	B001	2911	A94	1
D009	M141	NJD073745945	0.00	B003	2911	A94	1
D009	M141	NJD075481598	0.06	B117	2911	A58	1
D009	M141	NJD075481598	0.02	B117	2911	A59	1
D009	M141	NJD075481598	0.04	B117	2911	A94	1
D009	M141	NJD075484139	0.06	B001	8731	A58	1
D009	M41	NJD077557684	0.00	B001	2899	A94	1
D009	M132	NJD079324315	13.75	B001	8221	A94	1
D009	M141	NJD087277661	0.02	B004	4952	A94	1
D009	M141	NJD089205280	21.80	B003	8731	A94	1
D009	M141	NJD089205280	21.80	B003	8731	A94	1
D009	M111	NJD089216790	0.02	B002	4953	A99	2
D009	M125	NJD089216790	0.02	B009	4953	A99	2
D009	M041	NJD089216915	0.02	B004	4931	A94	1
D009	M043	NJD094961042	0.01	B001	4931	A57	1
D009	M141	NJD097400345	0.03	B117	2869	A48	1
D009	M141	NJD980644827	0.02	B001	4931	A58	1
D009	M041	NJD980753842	0.02	B003	8731	A94	1
D009	M141	NJD980753842	0.07	B003	8731	A94	1
D009	M141	NJD980755367	0.00	B003	3341	A94	1
D009	M019	NJD980769764	0.00	B001	4789	A58	1
D009	M141	NJD980773113	0.01	B117	2834	A94	1
D009	M141	NJD980773113	0.00	B117	2834	A94	1
D009	M141	NJD980775944	0.01	B003	2844	A58	1
D009	M141	NJD980775944	0.37	B114	2834	A59	1
D009	M141	NJD981180474	0.02	B001	8221	A94	1
D009	M141	NJD981180474	0.00	B001	8221	A94	1
D009	M141	NJD981564099	0.01	B001	8734	A58	1
D009	M141	NJD981564099	0.01	B001	8734	A58	1
D009	M141	NJD981564099	0.01	B001	8734	A58	1
D009	M032	NJD982532202	0.01	B003	8733	A94	1
D009	M141	NJD982536898	0.04	B117	2835	A94	1
D009	M141	NJD982729980	0.01	B117	2842	A59	1
D009	M141	NJD986586238	0.02	B117	2834	A37	1
D009	M019	NJD986598340	0.05	B003	2087	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M019	NJD986645984	0.02	B117	2911	A94	1
D009	M012	NJD986647782	0.00	B117	2821	A94	1
D009	M141	NJD986647782	0.02	B117	2821	A94	1
D009	M141	NJR986623478	0.08	B117	2899	A58	1
D009	M141	NJT350010260	0.01	B117	2844	A99	1
D009	M039	NM0890010515	1.13	B001	9711	A58	1
D009	M129	NM0890010515	0.00	B001	9711	A58	1
D009	M141	NM5890110518	0.01	B003	9711	A94	1
D009	M141	NM5890110518	0.01	B003	9711	A94	1
D009	M012	NMD052684578	0.02	B009	3724	A59	1
D009	M129	NV5570024112	0.24	B101	9711	A04	1
D009	M019	NVD074116500	0.02	B003	9511	A94	1
D009	M129	NVD097868731	0.25	B003	8999	A99	1
D009	M012	NVD982434961	0.01	B003	8211	A99	1
D009	M019	NVT330010182	0.07	B003	8221	A94	1
D009	M043	NY0000187260	0.00	B004	2834	A94	1
D009	M019	NY0000229021	0.00	B009	3411	A94	1
D009	M141	NY0000926436	0.55	B002	2835	A59	1
D009	M019	NY3570025475	0.05	B001	4581	A58	1
D009	M019	NY4571924774	0.03	B001	9711	A56	1
D009	M129	NY4571924774	0.00	B001	9711	A55	1
D009	M141	NY4571924774	0.01	B001	9711	A55	1
D009	M141	NY5890008993	0.73	B114	8731	A94	1
D009	M043	NY6360010312	0.05	B003	8062	A99	1
D009	M141	NY6890008992	0.01	B001	8731	A56	1
D009	M019	NY9360010236	0.03	B001	8062	A94	1
D009	M019	NY9360010236	0.01	B001	8062	A94	1
D009	M049	NYD000631994	0.01	B003	8221	A94	1
D009	M061	NYD000631994	0.01	B003	8221	A94	1
D009	M141	NYD000631994	0.02	B003	8221	A94	1
D009	M141	NYD000632489	0.05	B003	8062	A94	1
D009	M141	NYD000707927	0.00	B003	2835	A58	2
D009	M141	NYD000809327	5.64	B002	3861	A59	1
D009	M141	NYD000809327	0.14	B003	3861	A59	2
D009	M141	NYD000809335	0.02	B001	3861	A58	1
D009	M141	NYD000809335	2.09	B002	3861	A59	1
D009	M141	NYD000809335	0.11	B003	3861	A59	2
D009	M012	NYD000824482	0.04	B002	2812	A94	1
D009	M041	NYD000829572	0.02	B003	8221	A94	1
D009	M041	NYD000829572	0.03	B003	8221	A94	1
D009	M141	NYD001315209	0.00	B009	2834	A94	1
D009	M141	NYD001391200	0.00	B001	2819	A58	1
D009	M132	NYD002014546	0.06	B117	2841	A62	2
D009	M019	NYD002045466	0.00	B009	3674	A58	1
D009	M141	NYD002047967	0.00	B003	3721	A59	1
D009	M141	NYD002054419	0.00	B009	8734	A94	1
D009	M041	NYD002067932	1.60	B102	2672	A37	1
D009	M049	NYD002103513	0.01	B117	3081	A57	1
D009	M061	NYD002108629	3.56	B117	2891	A57	1
D009	M019	NYD002123503	0.01	B003	2899	A57	1
D009	M019	NYD002123503	0.02	B003	2899	A57	1
D009	M141	NYD002207751	0.00	B001	8734	A94	1
D009	M043	NYD002215226	0.01	B002	3714	A53	1
D009	M012	NYD002219756	0.02	B003	2834	A94	1
D009	M019	NYD002245967	0.00	B003	3334	A94	1
D009	M141	NYD003930849	0.44	B002	2079	A59	1
D009	M141	NYD003930849	0.01	B003	2079	A59	2
D009	M141	NYD003939766	0.03	B001	4931	A94	1
D009	M141	NYD006993695	0.02	B003	4931	A58	1
D009	M019	NYD010761815	0.02	B117	3221	A99	1
D009	M141	NYD010969079	0.02	B003	8221	A94	1
D009	M129	NYD041512104	0.01	B001	3624	A58	1
D009	M141	NYD043078385	0.03	B001	8062	A94	1
D009	M141	NYD044837086	0.01	B117	2834	A94	1
D009	M129	NYD048146989	0.00	B009	8071	A58	1
D009	M141	NYD048779326	0.06	B003	8221	A94	1
D009	M141	NYD048779326	0.13	B003	8221	A94	1
D009	M141	NYD050275627	0.01	B117	2835	A94	1
D009	M081	NYD054065909	29.80	B102	2836	A37	1
D009	M141	NYD054065909	9.36	B102	2836	A58	1
D009	M041	NYD056301104	0.04	B003	2869	A94	1
D009	M041	NYD056301104	0.00	B003	2869	A94	1
D009	M141	NYD063053656	0.01	B001	8099	A94	1
D009	M141	NYD063053656	0.04	B001	8099	A94	1
D009	M121	NYD064993389	0.02	B001	8069	A58	1
D009	M012	NYD066832023	0.10	B117	2821	A94	1
D009	M141	NYD068211291	0.01	B002	8221	A94	1
D009	M111	NYD073675514	0.05	B114	3714	A53	1
D009	M141	NYD077499515	0.01	B001	4581	A58	1
D009	M039	NYD080335052	0.00	B001	2865	A94	1
D009	M141	NYD080470750	0.00	B004	8222	A94	1
D009	M012	NYD084006741	0.20	B003	3571	A94	1
D009	M141	NYD085503894	0.93	B102	2835	A59	1
D009	M012	NYD093249688	0.01	B117	2865	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NYD096189337	0.01	B003	8731	A58	1
D009	M141	NYD100382480	0.01	B003	8211	A58	1
D009	M141	NYD120489695	0.01	B003	2022	A94	1
D009	M141	NYD120489695	0.01	B003	2022	A94	1
D009	M141	NYD980537112	0.68	B002	3861	A59	1
D009	M141	NYD980537112	0.06	B003	3861	A59	2
D009	M132	NYD980592497	23.69	B003	3861	A59	1
D009	M019	NYD980592851	0.00	B004	3081	A99	1
D009	M019	NYD980592851	0.00	B004	3081	A99	1
D009	M141	NYD980784680	1.57	B002	3861	A59	1
D009	M141	NYD980789218	2.83	B002	3695	A59	1
D009	M141	NYD980789218	0.02	B003	3695	A59	2
D009	M141	NYD981566607	0.04	B003	8221	A69	1
D009	M141	NYD981566607	0.02	B113	8221	A99	1
D009	M141	NYD982181554	0.00	B003	4941	A94	1
D009	M141	NYD982189086	0.00	B002	2834	A94	1
D009	M141	NYD982272239	0.00	B001	9411	A94	1
D009	M141	NYD986891588	0.01	B003	8221	A94	1
D009	M141	NYD991304411	0.01	B001	4931	A58	1
D009	M141	OH7571724312	0.00	B003	9711	A53	2
D009	M141	OH7571724312	0.00	B003	9711	A58	1
D009	M141	OH7571724312	0.00	B003	9711	A72	1
D009	M141	OH7571724312	0.01	B003	9711	A94	1
D009	M141	OHD000720193	0.02	B117	2082	A56	1
D009	M141	OHD000720193	0.01	B117	2082	A59	1
D009	M141	OHD000720193	0.01	B117	2082	A94	1
D009	M141	OHD000812230	0.01	B001	8221	A94	1
D009	M141	OHD000812230	0.00	B001	8221	A94	1
D009	M141	OHD000817023	0.01	B001	3714	A94	1
D009	M141	OHD000817312	0.04	B001	3724	A57	1
D009	M141	OHD001288109	0.00	B001	3011	A94	1
D009	M141	OHD002946291	0.00	B117	2851	A94	1
D009	M141	OHD003937257	0.01	B003	3069	A94	1
D009	M014	OHD004162038	0.00	B117	2841	A53	1
D009	M141	OHD004198453	0.01	B001	3699	A58	1
D009	M141	OHD004199030	0.05	B117	3231	A99	1
D009	M141	OHD004199030	0.02	B117	3231	A99	1
D009	M141	OHD004232930	0.01	B117	3241	A58	2
D009	M141	OHD004232930	0.00	B117	3241	A58	2
D009	M141	OHD004232930	0.01	B117	3241	A58	2
D009	M012	OHD004234480	2.25	B117	3312	A56	2
D009	M141	OHD004239000	0.01	B004	3479	A56	2
D009	M012	OHD004254702	0.01	B003	2834	A94	1
D009	M012	OHD004254702	0.02	B003	2834	A94	1
D009	M012	OHD004254702	0.09	B117	2834	A99	2
D009	M019	OHD004254702	0.01	B003	2834	A94	1
D009	M141	OHD004255410	0.01	B001	3714	A94	1
D009	M141	OHD004287371	0.00	B003	3714	A94	1
D009	M141	OHD004304689	0.00	B001	2821	A58	1
D009	M141	OHD004304689	0.02	B117	2821	A56	1
D009	M141	OHD004343117	0.00	B117	2822	A56	1
D009	M141	OHD004347308	0.01	B117	2851	A94	1
D009	M141	OHD004495495	0.04	B009	3296	A59	1
D009	M019	OHD005046511	0.01	B117	2911	A53	2
D009	M111	OHD005046511	0.02	B002	2911	A94	1
D009	M111	OHD005046511	0.02	B117	2911	A53	2
D009	M014	OHD006482178	0.01	B113	3069	A94	1
D009	M141	OHD007901598	0.02	B009	8731	A56	1
D009	M043	OHD010841617	0.01	B003	8221	A94	1
D009	M141	OHD010841617	0.04	B003	8221	A94	1
D009	M141	OHD010841617	0.02	B003	8221	A94	1
D009	M141	OHD030945307	0.00	B001	2833	A58	1
D009	M141	OHD030945307	0.00	B001	2833	A58	1
D009	M141	OHD037289170	0.00	B117	2844	A94	1
D009	M141	OHD039992516	0.00	B003	8731	A94	1
D009	M141	OHD039992516	0.00	B003	8731	A94	1
D009	M141	OHD039992516	0.00	B003	8731	A94	1
D009	M141	OHD039992516	0.00	B003	8731	A94	1
D009	M141	OHD039992516	0.00	B003	8731	A94	1
D009	M141	OHD039992516	0.00	B003	8731	A94	1
D009	M141	OHD039992516	0.00	B003	8731	A94	1
D009	M141	OHD039992516	0.00	B003	8731	A94	1
D009	M141	OHD041598418	1.10	B117	2621	A58	1
D009	M141	OHD042157644	0.74	B001	2819	A94	1
D009	M079	OHD045210572	0.02	B117	2396	A09	1
D009	M141	OHD046630679	0.00	B002	3081	A94	1
D009	M141	OHD047814256	0.12	B003	8221	A94	1
D009	M141	OHD047814256	0.04	B003	8221	A94	1
D009	M012	OHD053072815	0.01	B117	2087	A53	2
D009	M061	OHD059061317	0.03	B001	3641	A59	1
D009	M111	OHD059061317	0.11	B002	3641	A59	1
D009	M011	OHD060928561	0.01	B003	3714	A94	1
D009	M141	OHD060928561	0.01	B003	3714	A94	1
D009	M141	OHD071650709	0.03	B001	8221	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	OHD071650709	0.44	B003	8221	A94	1
D009	M141	OHD073131237	0.03	B003	8221	A58	1
D009	M141	OHD080166945	0.08	B001	8221	A94	1
D009	M141	OHD081853681	0.25	B103	2841	A57	1
D009	M012	OHD083321299	0.01	B009	3463	A56	1
D009	M111	OHD092169945	0.01	B002	3211	A94	1
D009	M141	OHD092169945	0.00	B002	3211	A94	1
D009	M141	OHD980821862	0.00	B001	7389	A94	1
D009	M141	OHD981195779	0.00	B117	3241	A58	1
D009	M012	OHD982642159	0.10	B001	8221	A94	1
D009	M012	OHD987018447	0.03	B117	2672	A59	1
D009	M141	OHD987033669	0.00	B001	8221	A94	1
D009	M141	OHR000002139	0.00	B003	2899	A94	1
D009	M141	OHR000003145	0.00	B002	2834	A53	2
D009	M125	OHT400010815	0.05	B002	3229	A53	1
D009	M141	OHT400012050	0.03	B009	3496	A58	1
D009	M019	OK9571824045	0.05	B001	9711	A55	1
D009	M019	OK9571824045	0.03	B001	9711	A55	1
D009	M019	OKD007188147	0.03	B003	2992	A94	1
D009	M012	OKD981052806	0.01	B002	2992	A53	1
D009	M012	OR0140113218	0.63	B117		A58	1
D009	M012	OR1570024264	0.01	B117		A56	2
D009	M012	OR1570024264	0.00	B117		A56	2
D009	M012	OR5120090035	0.01	B003		A99	2
D009	M012	ORD009025347	0.00	B001		A94	2
D009	M012	ORD049793995	0.00	B117		A94	1
D009	M012	ORD049793995	0.59	B117		A94	1
D009	M012	ORD055982706	0.10	B002		A94	2
D009	M043	ORD060591963	0.36	B117		A59	1
D009	M012	ORD980726277	0.02	B117		A91	2
D009	M012	ORD980986368	0.01	B001		A58	2
D009	M012	ORD980986368	0.04	B001		A58	2
D009	M012	ORD980986368	0.00	B001		A58	2
D009	M141	PA0000899500	0.01	B117	2834	A94	1
D009	M141	PA4170022418	0.31	B001	3731	A58	1
D009	M141	PAD000730515	0.01	B002	3996	A53	1
D009	M141	PAD002105179	0.01	B003	2911	A94	1
D009	M141	PAD002274991	0.02	B117	2621	A94	1
D009	M141	PAD002282556	0.01	B003	3823	A94	1
D009	M141	PAD002330165	0.03	B002	3691	A94	1
D009	M012	PAD002334753	0.01	B117	2821	A94	1
D009	M014	PAD002344844	0.01	B001	3692	A56	2
D009	M012	PAD002387926	0.05	B117	2834	A56	1
D009	M141	PAD002387926	2.67	B102	2834	A58	1
D009	M141	PAD002390961	23.85	B114	2819	A72	1
D009	M141	PAD002399186	1.27	B106	3672	A23	1
D009	M012	PAD003043353	0.04	B117	2833	A59	1
D009	M141	PAD004322509	0.01	B001	3312	A58	1
D009	M012	PAD004326542	0.38	B117	3229	A58	1
D009	M141	PAD004336442	0.01	B003	3823	A59	1
D009	M043	PAD004379061	0.02	B001	3312	A99	1
D009	M111	PAD005033055	0.20	B114	3743	A53	2
D009	M091	PAD014360390	64.58	B102	2834	A19	1
D009	M141	PAD014360390	0.55	B102	2834	A19	1
D009	M012	PAD021052329	0.01	B002	3679	A99	1
D009	M141	PAD039609920	0.01	B003	8221	A94	1
D009	M141	PAD042250712	0.04	B003	8221	A94	1
D009	M141	PAD043176551	0.01	B117	2899	A94	1
D009	M041	PAD043891530	0.01	B001	3229	A94	1
D009	M141	PAD045878238	0.03	B117	3211	A56	1
D009	M141	PAD058445313	0.01	B001	3671	A58	1
D009	M141	PAD065626822	0.01	B001	2911	A58	1
D009	M141	PAD065651671	0.05	B001	3317	A94	1
D009	M141	PAD069776185	0.02	B117	3081	A56	1
D009	M141	PAD069784049	0.00	B117	3069	A99	1
D009	M141	PAD071612683	0.00	B003	2911	A94	1
D009	M141	PAD072827066	1.21	B102	2834	A99	1
D009	M141	PAD072827066	0.05	B117	2834	A94	1
D009	M012	PAD075485995	0.04	B117	2821	A94	1
D009	M012	PAD077883346	0.53	B117	2869	A56	1
D009	M141	PAD084192335	0.00	B001	3499	A94	1
D009	M141	PAD092858406	0.01	B117	2754	A69	2
D009	M141	PAD095361655	0.18	B009	3691	A58	1
D009	M141	PAD096837356	0.62	B003	3721	A94	1
D009	M012	PAD980551964	0.06	B117	2834	A53	1
D009	M141	PAD981739758	0.01	B117	2819	A56	1
D009	M141	PAD982364564	0.01	B009	3671	A59	1
D009	M141	PAD982566341	0.01	B002	8731	A94	1
D009	M141	PAD982677908	0.01	B117	2891	A56	1
D009	M111	PAD987333481	0.01	B001	2821	A94	1
D009	M141	PAD987367216	3.20	B114	2819	A92	1
D009	M141	PRD000691014	0.17	B101	2835	A58	1
D009	M041	PRD090023250	0.04	B002	2834	A94	1
D009	M091	PRD090023250	0.00	B002	2834	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M091	PRD090023250	0.02	B002	2834	A94	1
D009	M	PRD090131251	0.01		2834	A99	1
D009	M141	PRD090139536	0.20	B003	2834	A57	1
D009	M141	PRD090139536	0.29	B003	2834	A94	1
D009	M141	PRD090139536	0.25	B003	2834	A94	1
D009	M141	PRD090139536	0.23	B003	2834	A94	1
D009	M141	PRD090235573	0.01	B117	2087	A94	1
D009	M039	PRD090493917	0.01	B117	2834	A94	1
D009	M141	PRD090613357	0.05	B001	2834	A94	1
D009	M012	PRD091144709	0.03	B001	2834	A72	1
D009	M141	PRD091144709	0.03	B001	2834	A72	1
D009	M011	PRD091197301	0.02	B002	2834	A72	1
D009	M141	PRD091199331	0.01	B117	2834	A94	1
D009	M141	PRD101793834	0.30	B001	3851	A94	1
D009	M141	PRD118150317	0.01	B003	2834	A58	1
D009	M141	PRD118150317	0.01	B117	2834	A57	1
D009	M011	PRD156924573	0.50	B004	2834	A99	1
D009	M141	PRD174050377	1.60	B117	2834	A94	1
D009	M141	PRD980298764	0.01	B001	2834	A58	1
D009	M012	PRD980768410	0.02	B003	2834	A94	1
D009	M012	PRD980768410	0.40	B003	2834	A94	1
D009	M012	PRD981086960	0.19	B001	2834	A56	1
D009	M141	PRD981086960	0.19	B001	2834	A56	1
D009	M141	PRD987378437	0.01	B117	2834	A57	1
D009	M141	RID058058405	0.01	B004	3674	A49	1
D009	M141	RID075705780	0.01	B009	8221	A94	1
D009	M043	RID075728030	0.02	B003	2899	A94	1
D009	M099	SC0170022560	3.98				
D009	M099	SC0690308309	28.04				
D009	M099	SC1750216169	0.27				
D009	M099	SC1750216169	0.15				
D009	M099	SC1750216169	0.06				
D009	M099	SC1890008989	7.06				
D009	M099	SC1890008989	9.79				
D009	M099	SC1890008989	0.15				
D009	M099	SC3570024460	0.03				
D009	M099	SC6170022762	0.70				
D009	M099	SC6170022762	0.30				
D009	M099	SC6170022762	1.42				
D009	M099	SC7570024466	1.06				
D009	M099	SC7570024466	0.32				
D009	M099	SC8170022620	3.74				
D009	M099	SC8170022620	0.61				
D009	M099	SC8170022620	0.62				
D009	M099	SCD000003558	1.96				
D009	M099	SCD000419069	2.09				
D009	M099	SCD003159928	2.37				
D009	M099	SCD003159928	0.18				
D009	M099	SCD003340692	0.96				
D009	M099	SCD003344496	0.01				
D009	M099	SCD003344496	0.36				
D009	M099	SCD003344496	1.35				
D009	M099	SCD003345683	0.20				
D009	M099	SCD003349982	1.73				
D009	M099	SCD003354230	1.21				
D009	M099	SCD003358322	0.01				
D009	M099	SCD036050854	0.04				
D009	M099	SCD036050854	0.10				
D009	M099	SCD041387762	3.15				
D009	M099	SCD042629816	0.83				
D009	M099	SCD042971069	1.55				
D009	M099	SCD043384072	0.01				
D009	M099	SCD053336194	0.27				
D009	M099	SCD054241229	0.07				
D009	M099	SCD056811326	0.16				
D009	M099	SCD056811367	2.00				
D009	M099	SCD058745894	0.01				
D009	M099	SCD065055766	0.45				
D009	M099	SCD067012781	0.14				
D009	M099	SCD082229493	0.25				
D009	M099	SCD082229493	1.54				
D009	M099	SCD085857753	0.08				
D009	M099	SCD098254485	0.08				
D009	M099	SCD098400948	0.60				
D009	M099	SCD980602239	0.23				
D009	M099	SCD980603658	0.17				
D009	M099	SCD980841944	0.30				
D009	M099	SCD980841944	0.22				
D009	M099	SCD981754518	0.45				
D009	M099	SCD981759343	0.36				
D009	M099	SCD981866007	0.09				
D009	M099	SCD987585304	0.06				
D009	M099	SCD991279332	0.02				
D009	M137	TN0000853580	3.49		8299		

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M137	TN0000997007	0.03		8221		
D009	M049	TN0570025890	0.03		9711		
D009	M137	TN0570025890	0.04		9711		
D009	M137	TN1640006648	0.10		4911		
D009	M079	TN2170022600	4.72		9711		
D009	M137	TN2170022600	3.56		9711		
D009	M137	TN2640030035	0.14		4911		
D009	M049	TN5210020140	0.24		9711		
D009	M049	TN5210020140	0.24		9711		
D009	M049	TN5210020140	0.14		9711		
D009	M049	TN5210020140	0.14		9711		
D009	M132	TN5210020140	0.08		9711		
D009	M132	TN5210020140	0.08		9711		
D009	M132	TN5210020140	0.01		9711		
D009	M137	TN6640015412	0.01		8734		
D009	M137	TN6640015412	0.04		8734		
D009	M137	TN6640015412	0.14		8734		
D009	M137	TN8640006682	1.11		4911		
D009	M137	TN9640006681	0.05		4911		
D009	M137	TND000005082	0.68		2732		
D009	M132	TND000648527	0.86		3692		
D009	M137	TND000776922	0.27		3444		
D009	M129	TND001503358	1.86		2517		
D009	M132	TND003095635	0.28		2819		
D009	M049	TND003332012	0.15		3321		
D009	M029	TND003337292	0.22		2812		
D009	M137	TND003374683	0.15	B101	3714		
D009	M137	TND003374683	0.16		3494		
D009	M137	TND003374683	0.96		3714		
D009	M137	TND003376928	0.42		2819		
D009	M137	TND003376928	21.53		9999		
D009	M137	TND003380656	0.07	B101	3829		
D009	M137	TND003383551	4.33		3334		
D009	M049	TND004044780	0.19		3751		
D009	M137	TND004049979	0.18		3621		
D009	M137	TND004049979	0.58		3621		
D009	M137	TND004517736	0.21		3545		
D009	M137	TND005071642	12.14	B101	2834		
D009	M132	TND007024409	2.76		3641		
D009	M132	TND007024409	2.53		3641		
D009	M137	TND007026958	0.01		2911		
D009	M137	TND030686430	0.32		2754		
D009	M137	TND034871350	0.87		3714		
D009	M137	TND034871350	0.93		3714		
D009	M137	TND047001979	0.88		2869		
D009	M124	TND048120083	0.03		3713		
D009	M137	TND048120083	0.21		3713		
D009	M137	TND053438404	0.25		3357		
D009	M122	TND058660390	0.19		2821		
D009	M122	TND058660390	0.49		2821		
D009	M021	TND075376202	0.20		3995		
D009	M021	TND075376202	0.06		3995		
D009	M137	TND078565249	0.28		3613		
D009	M137	TND079109062	0.02		3952		
D009	M049	TND083523936	1.23		2834		
D009	M137	TND083523936	0.01		2834		
D009	M133	TND086931672	5.02		2649		
D009	M137	TND093153450	0.89		3585		
D009	M137	TND095050019	0.98		3429		
D009	M079	TND095053682	2.26		3651		
D009	M079	TND095053682	1.01		3651		
D009	M049	TND980603898	0.74		5169		
D009	M132	TND981468648	7.55		3711		
D009	M132	TND987766136	0.61		3352		
D009	M132	TND987775749	0.46		4581		
D009	M129	TND987789583	0.01		2869		
D009	M132	TND991279472	0.48		3264		
D009	M141	TXD000017756	0.01	B009	2821	A94	1
D009	M141	TXD000837419	0.04	B117			
D009	M019	TXD006496251	0.16	B117	2082	A59	1
D009	M141	TXD007936842	0.45	B117			
D009	M041	TXD008018525	6.33	B114	2834	A57	1
D009	M043	TXD008018525	4.45	B114	2834	A57	1
D009	M043	TXD008018525	0.01	B114			
D009	M141	TXD008018525	0.12	B114	2834	A57	1
D009	M014	TXD010797389	0.01	B117	2869	A53	2
D009	M012	TXD020800371	0.03	B117	2821	A94	1
D009	M132	TXD020800371	0.04	B117	2821	A94	1
D009	M141	TXD059333443	0.13	B001	2822	A59	1
D009	M111	TXD063085062	0.09	B003	8734	A99	1
D009	M012	TXD980808778	0.10	B001			
D009	M043	TXD982289787	2.77	B003			1
D009	M111	TXD987997335	0.10	B105	2869	A94	1
D009	M141	UTD009094012	0.01	B003	8221	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M125	UTD092029768	0.01	B117	2911	A58	1
D009	M141	UTD982592479	0.01	B002	3714	A53	2
D009	M019	UTD982648545	0.00	B117	2834	A94	1
D009	M141	VA5170022482	1.15	B102	9711	A37	1
D009	M111	VA6690500909	0.03	B001	4581	A58	1
D009	M141	VA7213720082	0.03	B114	9711	A94	1
D009	M141	VA7213720082	0.00	B114	9711	A94	1
D009	M011	VAD000731588	0.00	B002	4911	A69	1
D009	M019	VAD000798702	0.00	B117	2754	A99	1
D009	M141	VAD000819466	0.02	B117	2111	A94	1
D009	M012	VAD001307495	0.01	B002	3731	A56	1
D009	M012	VAD003062742	0.00	B009	3081	A99	1
D009	M012	VAD003062742	0.01	B117	3081	A58	1
D009	M141	VAD003110087	0.00	B117	2834	A56	1
D009	M141	VAD003110087	0.01	B117	2834	A94	1
D009	M141	VAD003122165	0.05	B003	2861	A99	1
D009	M012	VAD005358726	0.01	B117	3089	A53	2
D009	M012	VAD005358726	0.01	B117	3089	A56	2
D009	M012	VAD050990357	0.60	B117	2911	A59	1
D009	M019	VAD058659210	0.03	B001	3083	A94	1
D009	M141	VAD070360219	0.05	B009	3641	A99	1
D009	M141	VAD081762536	0.39	B117	2111	A57	1
D009	M141	VAD093012417	2.60	B114	2835	A58	1
D009	M019	VAD099605842	0.03	B001	2843	A94	1
D009	M141	VAD188141626	0.00	B117	2834	A94	1
D009	M042	VAD980551493	0.01	B001	8071	A94	1
D009	M042	VAD980551493	0.02	B001	8071	A94	1
D009	M042	VAD980551493	0.01	B001	8071	A94	1
D009	M012	VAD980551782	0.99	B009	3672	A99	1
D009	M111	VAD980551782	0.51	B009	3672	A99	1
D009	M094	VTD002065597	21.22	B113	3692	A75	1
D009	M141	VTD002083434	0.01	B003	3484	A99	1
D009	M141	VTD002084705	0.01	B003	3674	A94	1
D009	M141	VTD099682494	0.00	B003	2672	A94	1
D009	M141	VTP000002971	0.00	B001	8221	A94	1
D009	M141	WA1170023419	0.03	B117		A59	2
D009	M019	WA2170023418	0.02	B009		A58	1
D009	M041	WA2170023418	0.00	B114		A58	1
D009	M041	WA2170023418	0.01	B114		A58	1
D009	M041	WA2170023418	0.04	B114		A58	1
D009	M041	WA2170023418	0.00	B117		A58	1
D009	M129	WA2170023418	0.00	B117		A37	1
D009	M141	WA6690331347	0.01	B117		A94	1
D009	M141	WA7890008967	0.00	B114		A35	1
D009	M141	WA8570024200	0.00	B117		A91	1
D009	M141	WA9214053465	0.01	B117		A56	1
D009	M141	WA9214053465	0.01	B117		A94	1
D009	M141	WA9571924647	0.03	B117		A53	1
D009	M141	WAD009041450	0.00	B117		A53	1
D009	M011	WAD009249392	0.01	B117		A59	1
D009	M011	WAD009249392	0.02	B117		A59	1
D009	M141	WAD009256819	0.01	B117		A59	2
D009	M039	WAD009258468	0.18	B117		A09	2
D009	M141	WAD009262171	0.93	B117		A59	1
D009	M041	WAD045256971	0.00	B117		A58	1
D009	M141	WAD061670766	0.00	B009		A99	1
D009	M141	WAD061670766	0.01	B009		A99	1
D009	M141	WAD076634633	0.00	B117		A53	2
D009	M012	WAD084421866	0.19	B117		A59	1
D009	M141	WAD096767967	0.01	B117		A94	1
D009	M012	WAD980722821	1.75	B117		A59	1
D009	M039	WAD980724371	0.01	B117		A94	2
D009	M012	WAD980835425	0.45	B117		A59	1
D009	M141	WAD980977060	0.00	B117		A59	1
D009	M141	WAD980981567	0.17	B117		A59	2
D009	M141	WAD980982037	0.01	B009		A99	1
D009	M141	WAD980982037	0.23	B009		A99	1
D009	M141	WAD980982912	0.15	B117		A59	1
D009	M141	WAD980984785	0.31	B117		A37	1
D009	M019	WAD981763949	0.03	B009		A99	1
D009	M132	WAD982658155	0.04	B009		A53	2
D009	M012	WAD988467650	0.00	B117		A59	1
D009	M111	WAD988473500	0.22	B113		A21	1
D009	M019	WAD988491650	0.00	B117		A56	2
D009	M019	WAR000002337	0.00	B117		A99	1
D009	M012	WID000808147	0.37	B001	2865	A57	1
D009	M012	WID000808287	0.01	B003	3321	A56	1
D009	M141	WID000809079	0.01	B117	2435	A69	1
D009	M141	WID006091417	0.02	B003	8741	A59	1
D009	M119	WID006098479	0.01	B009	3111	A59	1
D009	M141	WID006105266	0.03	B009	2013	A69	1
D009	M041	WID006113906	1.62	B001	2869	A57	1
D009	M012	WID006137756	0.28	B117	2621	A89	1
D009	M141	WID006429005	0.05	B003	2819	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M019	WID049533383	0.84	B117	3081	A58	2
D009	M141	WID059972935	0.03	B002	2851	A59	1
D009	M012	WID063378871	0.00	B001	3721	A58	1
D009	M031	WID063378871	0.02	B001	3721	A58	1
D009	M031	WID063378871	0.01	B001	3721	A58	1
D009	M999	WID071147813	0.00	B001	3714	A59	1
D009	M012	WID086686003	0.00	B009	3844	A69	1
D009	M141	WID980283402	0.01	B003	8221	A59	1
D009	M141	WID980283402	0.00	B003	8221	A59	1
D009	M141	WID980904452	0.02	B003	8221	A53	2
D009	M019	WID981094675	0.00	B003	8221	A59	1
D009	M111	WID981094675	0.00	B003	8221	A59	1
D009	M141	WID982219529	0.00	B001	4953	A58	1
D009	M141	WID982219529	0.00	B003	4953	A99	3
D009	M141	WID988604815	0.14	B001	8221	A58	1
D009	M141	WID988604815	0.14	B001	8221	A58	1
D009	M141	WID988604815	0.14	B001	8221	A58	1
D009	M141	WID988604815	0.14	B003	8221	A58	1
D009	M141	WID988604815	0.14	B003	8221	A58	1
D009	M019	WIT560011215	0.00	B003	2741	A56	2
D009	M141	WIT560012247	0.10	B009	8221	A59	1
D009	M141	WV7890031886	0.00	B001	8733	A58	1
D009	M012	WVD000561829	11.35	B117	1311	A56	2
D009	M129	WVD001863679	0.03	B003	4011	A94	1
D009	M012	WVD004325353	0.02	B117	2869	A59	1
D009	M043	WVD004325353	0.02	B001	2869	A94	1
D009	M019	WVD005005475	0.01	B009	2821	A99	1
D009	M043	WVD005005483	0.10	B117	2869	A56	1
D009	M132	WVD005005483	0.98	B117	2869	A56	1
D009	M111	WVD005005509	0.01	B117	2869	A56	2
D009	M141	WVD005010277	0.02	B001	2869	A58	2
D009	M019	WVD041952714	0.01	B002	2891	A99	1
D009	M012	WVD045875291	0.04	B001	2821	A94	1
D009	M012	WVD060682291	4.22		2869	A99	1
D009	M019	WVD060682291	0.03		2869	A99	1
D009	M049	WVD060682291	0.14	B003	2869	A94	1
D009	M049	WVD060682291	0.29	B003	2869	A94	1
D009	M049	WVD060682291	0.06	B003	2869	A94	1
D009	M132	WVD060682291	0.01	B003	2869	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M019	NYD071596449	0.01	B117	3312	A99	1
D009	M019	NYD071596449	0.03	B117	3312	A99	1
D009	M141	PAD120531660	0.00	B117	3312	A56	1
D009	M019	VAD003122553	0.14	B117	3312	A58	1
D009	M132	OHD004220810	0.62	B117	3312	A56	1
D009	M012	PAD004336145	1.39	B117	3316	A56	1
D009	M111	OHD147551303	0.18	B117	3317	A53	2
D009	M012	IND006366819	0.60	B117	3334	A56	1
D009	M039	VAD089028518	0.04	B117	3334	A58	1
D009	M039	MND006148092	354.00	B117	3341	A99	1
D009	M141	NJD991290701	0.03	B117	3341	A94	2
D009	M111	IND005478094	0.00	B117	3354	A99	1
D009	M019	IND005478094	0.00	B117	3354	A99	1
D009	M141	NCD986166338	0.01	B117	3357	A94	1
D009	M141	NCD986166338	0.15	B117	3357	A57	1
D009	M141	NCD986166338	0.20	B117	3357	A57	1
D009	M014	NED007259054	4.01	B117	3357	A99	1
D009	M141	NJD001519107	0.00	B117	3399	A94	1
D009	M012	ARD006344972	0.10	B117	3411	A56	1
D009	M019	CAD066106097	0.01	B117	3411	A57	1
D009	M012	CAD009226358	0.03	B117	3411	A49	1
D009	M019	IL0000148437	0.05	B117	3411	A56	2
D009	M019	NYD094411139	0.01	B117	3411	A59	1
D009	M012	OHD004253225	0.08	B117	3411	A99	1
D009	M019	AZD000628610	0.57	B117	3412	A99	1
D009	M019	AZD000628610	3.95	B117	3412	A99	1
D009	M019	IND006419774	0.03	B117	3433	A56	2
D009	M012	OHD004240396	0.00	B117	3442	A59	1
D009	M141	ARD981146715	0.00	B117	3446	A53	2
D009	M141	ILD980503023	0.02	B117	3449	A59	1
D009	M041	CAD008493603	0.01	B117	3452	A94	1
D009	M019	MID005334495	0.30	B117	3465	A58	1
D009	M019	MID005334495	0.96	B117	3465	A58	1
D009	M012	MID005379797	0.20	B117	3465	A99	1
D009	M012	MID005379797	0.50	B117	3465	A99	1
D009	M019	MID005356944	0.36	B117	3465	A58	1
D009	M012	WVD086682358	0.31	B117	3465	A56	1
D009	M141	OHD004206009	0.01	B117	3465	A56	2
D009	M141	OHD004200085	0.22	B117	3465	A56	1
D009	M141	OHD004200085	0.02	B117	3465	A56	1
D009	M141	OHD020649919	0.11	B117	3465	A56	2
D009	M141	OHD059058263	0.40	B117	3465	A56	2
D009	M141	PAD002161685	0.00	B117	3469	A94	1
D009	M141	WID006426431	0.00	B117	3469	A69	1
D009	M019	MOD985801380	0.00	B117	3471	A53	2
D009	M012	NYD002207744	0.00	B117	3471	A99	1
D009	M099	ILD059458604	0.39	B117	3499	A53	1
D009	M141	NCD050409150	0.00	B117	3499	A56	1
D009	M019	NYD002217834	0.00	B117	3499	A99	1
D009	M141	NJD982540890	0.13	B117	3499	A59	1
D009	M141	OHD004163275	0.01	B117	3499	A53	1
D009	M132	MED043252253	0.38	B117	3511	A99	1
D009	M019	OHD004285870	0.02	B117	3519	A58	1
D009	M141	OHD004279337	0.03	B117	3548	A53	2
D009	M141	NCD986166338	0.01	B117	3557	A57	1
D009	M141	CAT080014079	0.00	B117	3559	A58	1
D009	M141	NYD002225100	0.60	B117	3561	A59	2
D009	M141	PAD042147652	0.00	B117	3562	A94	1
D009	M141	NCD986166338	0.20	B117	3562	A92	1
D009	M141	NCD986166338	0.01	B117	3565	A57	1
D009	M141	NCD986166338	0.05	B117	3565	A57	1
D009	M141	NCD986166338	0.03	B117	3565	A57	1
D009	M141	OHD004299905	0.01	B117	3569	A94	1
D009	M019	CAD009305848	0.00	B117	3571	A94	1
D009	M019	NY0000146126	0.11	B117	3571	A56	1
D009	M019	NY0000146126	0.01	B117	3571	A56	1
D009	M141	NHD982193005	0.14	B117	3571	A58	1
D009	M141	NHD982193005	0.01	B117	3571	A58	1
D009	M141	VA0000145052	0.00	B117	3571	A59	1
D009	M141	CAT080014079	0.00	B117	3572	A58	1
D009	M141	NCD986166338	0.00	B117	3572	A58	1
D009	M141	NCD986166338	0.03	B117	3577	A56	1
D009	M141	NCD986166338	0.07	B117	3577	A56	1
D009	M012	COD983775123	0.02	B117	3577	A53	2
D009	M141	CAT080014079	0.03	B117	3577	A56	1
D009	M141	CAT080014079	0.07	B117	3577	A56	1
D009	M141	OHD980995930	0.00	B117	3577	A59	1
D009	M141	OHD017958604	0.01	B117	3585	A56	2
D009	M141	TXD007359284	0.03	B117	3585	A94	1
D009	M141	OHD017958604	0.03	B117	3585	A56	2
D009	M141	PAD003022191	0.01	B117	3585	A56	1
D009	M141	OHD000817577	0.19	B117	3585	A49	2
D009	M141	NCD101773000	0.01	B117	3612	A59	1
D009	M141	NCD986166338	0.02	B117	3612	A57	1
D009	M141	NCD986166338	0.03	B117	3612	A57	1
D009	M141	PAD004339297	0.01	B117	3612	A56	1
D009	M141	VAD044736726	0.48	B117	3612	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M019	NED072902513	0.02	B117	3613	A56	1
D009	M141	NCD986166338	0.01	B117	3614	A58	1
D009	M141	CAT080014079	0.01	B117	3614	A58	1
D009	M019	ARD041432311	0.25	B117	3621	A21	1
D009	M141	VAD000019364	0.01	B117	3621	A58	1
D009	M012	FLD093846897	0.04	B117	3625	A56	1
D009	M141	FLD093846897	0.11	B117	3625	A56	1
D009	M019	CTD010166791	0.03	B117	3629	A94	1
D009	M141	CTD010166791	0.01	B117	3629	A94	1
D009	M141	CAD981980808	0.02	B117	3629	A59	1
D009	M012	KYD006387021	0.31	B117	3632	A56	2
D009	M012	KYD006387021	0.15	B117	3632	A56	1
D009	M011	IAD005285689	0.01	B117	3633	A53	2
D009	M012	OHD004302220	0.33	B117	3633	A56	2
D009	M141	WID006070205	0.04	B117	3634	A82	2
D009	M129	MED001099746	0.00	B117	3641	A56	1
D009	M011	KSD043941590	1.70	B117	3641	A57	1
D009	M141	KYD006386049	0.02	B117	3641	A93	2
D009	M141	NJD002164135	0.01	B117	3641	A58	2
D009	M141	NJD986645679	0.23	B117	3641	A49	1
D009	M141	NJD096873724	0.00	B117	3644	A93	2
D009	M019	NYD002227973	0.00	B117	3644	A59	1
D009	M141	IL3210020803	0.14	B117	3646	A99	1
D009	M039	OKD007189111	7.52	B117	3661	A99	1
D009	M141	NJD058112947	1.41	B117	3662	A58	1
D009	M012	MDD980553820	0.01	B117	3669	A59	1
D009	M141	CAT080014079	0.03	B117	3669	A99	1
D009	M141	ME5170024355	0.01	B117	3669	A99	1
D009	M012	CAD063109243	0.04	B117	3669	A99	1
D009	M041	NYD002233039	3.87	B117	3672	A59	1
D009	M019	NYD002233039	0.05	B117	3672	A59	1
D009	M141	NCD986166338	0.06	B117	3674	A56	1
D009	M141	FLD000602334	0.06	B117	3674	A94	1
D009	M012	IDD097762231	0.01	B117	3674	A58	1
D009	M141	CAT000617266	0.02	B117	3674	A94	1
D009	M031	CAD061623229	0.05	B117	3674	A58	1
D009	M019	CAT080010861	0.02	B117	3674	A99	1
D009	M141	NCD986166338	0.36	B117	3674	A57	1
D009	M141	CAT080014079	0.00	B117	3674	A56	1
D009	M019	CAD980881510	0.01	B117	3674	A94	1
D009	M012	IDD097762231	0.11	B117	3674	A58	1
D009	M141	NCD986166338	0.19	B117	3674	A57	1
D009	M019	CAT080033996	0.00	B117	3674	A94	1
D009	M141	CAT080034234	0.18	B117	3674	A57	1
D009	M141	NCD986166338	0.00	B117	3674	A57	1
D009	M141	NCD986166338	0.02	B117	3674	A56	1
D009	M141	NCD986166338	0.00	B117	3674	A59	1
D009	M141	MED001098458	0.12	B117	3674	A99	1
D009	M141	CAT080014079	0.00	B117	3674	A57	1
D009	M141	CAT080014079	0.06	B117	3674	A56	1
D009	M141	NCD986166338	0.02	B117	3674	A56	1
D009	M141	NCD986166338	0.07	B117	3674	A56	1
D009	M141	NCD986166338	0.02	B117	3674	A56	1
D009	M132	CAD982462012	0.08	B117	3674	A59	1
D009	M141	NCD986166338	0.83	B117	3674	A56	1
D009	M141	AZD008394454	0.02	B117	3674	A59	1
D009	M141	AZD009004177	0.20	B117	3674	A56	1
D009	M141	CAT080014079	0.07	B117	3674	A56	1
D009	M141	CAD009122532	0.01	B117	3674	A94	1
D009	M141	CAT080014079	0.01	B117	3674	A56	1
D009	M141	CAT080014079	0.06	B117	3674	A56	1
D009	M141	CAT080014079	0.02	B117	3674	A56	1
D009	M141	CAT080014079	0.83	B117	3674	A56	1
D009	M141	NCD986166338	0.06	B117	3674	A56	1
D009	M141	CAT080014079	0.02	B117	3674	A56	1
D009	M141	TXD047830443	0.15	B117	3674	A56	1
D009	M014	TXD007359524	0.03	B117	3674	A94	1
D009	M012	PAD003031846	0.85	B117	3674	A59	1
D009	M012	VTD002084705	0.77	B117	3674	A99	1
D009	M141	NCD986166338	0.01	B117	3674	A56	1
D009	M012	PAD002389252	0.05	B117	3674	A53	1
D009	M111	NYD092465509	0.06	B117	3676	A56	1
D009	M141	CAD049974231	0.00	B117	3678	A56	1
D009	M141	CAD041666819	0.02	B117	3679	A94	2
D009	M141	CAT080014079	0.00	B117	3679	A57	1
D009	M141	CAT080014079	0.01	B117	3679	A58	1
D009	M141	FLD083200998	0.01	B117	3679	A57	1
D009	M141	CAT080014079	0.02	B117	3679	A57	1
D009	M141	MAD981065451	0.00	B117	3679	A94	1
D009	M141	ILD005128988	0.01	B117	3679	A53	1
D009	M141	CAT080014079	0.01	B117	3679	A57	1
D009	M141	NCD986166338	0.02	B117	3679	A94	1
D009	M141	NCD986166338	0.02	B117	3679	A94	1
D009	M141	MAD001339159	0.02	B117	3679	A94	1
D009	M141	NCD986166338	0.02	B117	3679	A57	1
D009	M012	ILD001899772	0.10	B117	3679	A57	1
D009	M012	ILD001899772	2.90	B117	3679	A57	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.01	B117	3679	A58	1
D009	M012	ILD001899772	1.24	B117	3679	A92	1
D009	M141	CAD057468944	0.03	B117	3679	A99	1
D009	M141	NCD986166338	0.02	B117	3679	A92	1
D009	M043	CAD057468944	0.03	B117	3679	A99	1
D009	M041	NYD075796037	0.07	B117	3679	A58	1
D009	M141	VAD058909250	0.07	B117	3679	A56	1
D009	M141	NYD002235182	0.01	B117	3679	A72	2
D009	M049	MOD980686992	0.04	B117	3691	A91	2
D009	M014	MOD980686992	0.13	B117	3691	A56	2
D009	M141	CAT080014079	0.01	B117	3691	A58	1
D009	M141	PAD990753089	0.00	B117	3691	A56	1
D009	M019	VTD001780725	0.20	B117	3691	A59	2
D009	M141	NCD986166338	0.01	B117	3691	A58	1
D009	M141	NCD986166338	0.00	B117	3699	A94	1
D009	M132	MID050615996	2.48	B117	3711	A94	1
D009	M012	MID980568836	0.50	B117	3711	A56	2
D009	M012	DED002369205	0.03	B117	3711	A56	1
D009	M141	MID005356951	0.01	B117	3711	A99	1
D009	M012	OHD048784862	0.20	B117	3711	A59	1
D009	M141	MDD003091972	0.07	B117	3713	A69	2
D009	M019	ARD021344700	0.02	B117	3713	A59	1
D009	M012	CAD000819839	0.35	B117	3713	A93	1
D009	M019	WID006126999	0.12	B117	3713	A56	2
D009	M125	IND984879957	0.56	B117	3714	A56	2
D009	M019	MID005356860	0.13	B117	3714	A53	2
D009	M141	NCD986166338	0.00	B117	3714	A94	1
D009	M019	MID005356860	0.46	B117	3714	A56	2
D009	M019	MID005356688	0.00	B117	3714	A58	1
D009	M141	NCD986166338	0.01	B117	3714	A56	1
D009	M141	MSD061657250	0.68	B117	3714	A56	2
D009	M141	IND990849390	0.00	B117	3714	A56	2
D009	M141	GAD003294774	0.07	B117	3714	A99	1
D009	M141	GAD075869248	0.03	B117	3714	A99	1
D009	M141	OHD060928561	0.12	B117	3714	A99	1
D009	M019	VAD003070976	0.17	B117	3714	A58	1
D009	M012	OHD045557766	0.06	B117	3714	A56	1
D009	M141	OHD981802523	0.64	B117	3714	A59	1
D009	M019	NYD002126852	0.11	B117	3714	A56	2
D009	M141	OHD060928561	0.22	B117	3714	A99	1
D009	M141	UTD127673697	0.00	B117	3714	A94	1
D009	M111	UTD127673697	9.47	B117	3714	A53	2
D009	M141	GAD061022216	0.05	B117	3721	A59	1
D009	M141	CAD982479206	0.03	B117	3721	A59	1
D009	M141	CAD009679077	0.07	B117	3721	A57	1
D009	M141	FLD004073177	0.03	B117	3721	A59	1
D009	M132	CA2170023236	0.02	B117	3724	A91	1
D009	M141	CTD001181502	0.04	B117	3724	A93	2
D009	M039	CA2170023236	0.01	B117	3724	A91	1
D009	M132	CA2170023236	0.00	B117	3724	A91	1
D009	M141	IND000806836	0.06	B117	3724	A57	1
D009	M019	CTD001140854	0.10	B117	3724	A58	1
D009	M141	NYD004175550	0.00	B117	3724	A53	1
D009	M141	OHD004241139	0.00	B117	3724	A94	1
D009	M029	CAD009447111	0.01	B117	3728	A94	1
D009	M014	OHD986985604	0.01	B117	3728	A94	1
D009	M012	OHP200012292	0.00	B117	3728	A99	1
D009	M132	CA7170024775	0.02	B117	3731	A57	1
D009	M141	FL0170023790	0.02	B117	3731	A53	2
D009	M039	CA6170023109	0.22	B117	3731	A57	1
D009	M141	VA1170024813	0.11	B117	3731	A94	1
D009	M141	VA5170000181	0.00	B117	3731	A53	1
D009	M141	PA4170022418	0.06	B117	3731	A58	1
D009	M141	CAD009129354	0.01	B117	3761	A59	1
D009	M141	AZ0000115600	0.00	B117	3761	A56	1
D009	M141	FLD064824030	0.55	B117	3761	A56	2
D009	M141	CAD009129354	0.01	B117	3761	A59	1
D009	M141	AZD009005422	0.02	B117	3761	A57	1
D009	M012	CAD093365435	0.16	B117	3764	A53	2
D009	M019	AZD009004961	7.28	B117	3812	A99	1
D009	M019	CAD008382293	0.00	B117	3812	A99	1
D009	M019	CAD010705143	0.00	B117	3812	A99	1
D009	M141	MDD000619718	0.00	B117	3812	A53	1
D009	M012	MOD092357821	1.87	B117	3822	A49	1
D009	M141	NJD084195742	0.00	B117	3823	A94	1
D009	M141	PAD004336442	0.04	B117	3823	A51	1
D009	M141	NCD986166338	0.01	B117	3824	A57	1
D009	M141	CAT080014079	0.01	B117	3824	A57	1
D009	M141	NCD986166338	0.40	B117	3825	A57	1
D009	M141	CAT080014079	0.01	B117	3825	A56	1
D009	M141	CAT080014079	0.00	B117	3825	A94	1
D009	M141	NCD986166338	0.01	B117	3825	A56	1
D009	M141	NCD986166338	0.01	B117	3825	A94	1
D009	M141	CAD008254708	0.14	B117	3826	A94	1
D009	M141	NCD986166338	0.01	B117	3826	A58	1
D009	M141	CAT080014079	0.01	B117	3826	A59	1
D009	M141	NCD986166338	0.01	B117	3826	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.00	B117	3826	A59	1
D009	M141	NCD986166338	0.01	B117	3826	A57	1
D009	M141	CAT080014079	0.01	B117	3826	A94	1
D009	M141	CAT080014079	0.01	B117	3826	A58	1
D009	M141	NCD986166338	0.01	B117	3826	A94	1
D009	M141	NCD986166338	0.00	B117	3826	A56	1
D009	M141	CAT080014079	0.00	B117	3826	A59	1
D009	M012	MIT270010325	0.01	B117	3826	A57	1
D009	M141	CAT080014079	0.00	B117	3826	A56	1
D009	M041	NJD002157782	0.01	B117	3826	A53	2
D009	M141	CAT080014079	0.00	B117	3827	A57	1
D009	M141	CTD082662289	0.03	B117	3827	A57	1
D009	M119	CTD082662289	0.13	B117	3827	A57	1
D009	M125	CTD082662289	0.02	B117	3827	A57	1
D009	M141	NCD986166338	0.00	B117	3827	A57	1
D009	M141	CTD044680650	0.14	B117	3841	A94	1
D009	M141	CTD085065027	0.00	B117	3841	A59	1
D009	M012	COD000716555	0.01	B117	3841	A94	2
D009	M141	CAT080014079	0.00	B117	3841	A94	1
D009	M141	DED042263764	0.00	B117	3841	A99	1
D009	M141	NCD986166338	0.01	B117	3843	A94	1
D009	M141	CAT080014079	0.01	B117	3843	A94	1
D009	M043	CAD084160407	0.01	B117	3843	A94	1
D009	M099	NY0000480228	2.29	B117	3843	A92	1
D009	M141	CAT080014079	0.01	B117	3851	A57	1
D009	M141	NCD986166338	0.01	B117	3851	A56	1
D009	M141	NCD986166338	0.00	B117	3851	A56	1
D009	M019	CAD980885941	0.02	B117	3851	A57	1
D009	M019	CAD980885941	0.00	B117	3851	A57	1
D009	M141	CAT080014079	0.01	B117	3851	A94	1
D009	M141	NCD986166338	0.01	B117	3851	A94	1
D009	M141	CAT080014079	0.00	B117	3851	A56	1
D009	M141	NCD986166338	0.01	B117	3851	A57	1
D009	M141	CAT080014079	0.01	B117	3851	A56	1
D009	M141	CAT080014079	0.01	B117	3851	A56	1
D009	M141	NCD986166338	0.01	B117	3851	A56	1
D009	M141	NCD986166338	0.01	B117	3851	A94	1
D009	M141	NCD986166338	0.01	B117	3851	A58	1
D009	M141	CAD084239987	0.03	B117	3861	A56	1
D009	M141	NYD010779098	0.10	B117	3861	A08	1
D009	M141	NYD000809335	0.06	B117	3861	A59	1
D009	M132	ALD004019691	1.24	B117	3993	A69	1
D009	M141	WID045131182	0.02	B117	3993	A57	1
D009	M141	PAD000730515	0.01	B117	3996	A94	1
D009	M141	CAT080014079	0.01	B117	3999	A53	1
D009	M141	MDD063212377	0.80	B117	3999	A57	1
D009	M141	CAT080014079	0.00	B117	3999	A58	1
D009	M141	NCD986166338	0.00	B117	3999	A58	1
D009	M141	CAT080014079	0.01	B117	3999	A57	1
D009	M141	NCD986166338	0.01	B117	3999	A58	1
D009	M141	NCD986166338	0.01	B117	3999	A57	1
D009	M141	NCD986166338	0.01	B117	3999	A59	1
D009	M141	CAD981978935	0.00	B117	3999	A57	1
D009	M141	MDD063212377	1.00	B117	3999	A57	1
D009	M041	MND006173025	1.70	B117	3999	A35	1
D009	M141	CAT080014079	0.01	B117	3999	A58	1
D009	M141	NCD986166338	0.01	B117	3999	A53	1
D009	M141	CA0000197988	0.13	B117	3999	A57	1
D009	M141	NCD986166338	0.05	B117	3999	A58	1
D009	M039	MTD980955660	0.83	B117	4011	A	1
D009	M014	DED981042724	0.20	B117	4011	A58	2
D009	M012	NYD084006477	0.10	B117	4111	A53	1
D009	M141	VAD981937717	0.28	B117	4213	A58	1
D009	M141	ILD980902647	0.23	B117	4225	A57	1
D009	M141	NJT350010229	0.00	B117	4225	A57	1
D009	M019	MOD981123409	0.00	B117	4581	A49	1
D009	M141	FLD063604375	0.00	B117	4581	A94	1
D009	M043	AR6571824808	0.00	B117	4581	A92	1
D009	M043	AR6571824808	0.07	B117	4581	A56	1
D009	M014	AKD052581758	0.03	B117	4612	A53	1
D009	M014	AKD980329585	0.03	B117	4612	A53	1
D009	M014	AKD982658619	0.01	B117	4612	A53	1
D009	M014	AKD983066010	0.03	B117	4612	A53	1
D009	M019	CAT080011612	2.32	B117	4911	A57	1
D009	M141	DED000621417	0.00	B117	4911	A56	1
D009	M141	DED000621417	0.01	B117	4911	A55	1
D009	M141	COD085150928	0.08	B117	4911	A57	1
D009	M141	FLD984262527	0.03	B117	4911	A53	2
D009	M012	CTD042306720	0.08	B117	4911	A58	1
D009	M141	FLD040216764	0.29	B117	4911	A59	1
D009	M019	KSD000686956	0.08	B117	4911	A53	1
D009	M141	DED980918668	0.16	B117	4911	A56	1
D009	M141	DED980918668	0.02	B117	4911	A56	1
D009	M141	DED000621409	0.09	B117	4911	A55	1
D009	M141	CAT080011653	0.02	B117	4911	A53	2
D009	M019	CAT080011612	0.11	B117	4911	A57	1
D009	M019	CAT080011489	0.00	B117	4911	A57	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	AL8640015410	2.11	B117	4911	A99	1
D009	M141	NCD986166338	0.14	B117	4911	A58	1
D009	M019	CAT080011695	0.01	B117	4911	A57	1
D009	M032	CAT080011570	0.00	B117	4911	A56	1
D009	M019	CAD077966349	0.20	B117	4911	A56	1
D009	M019	CAD982485054	0.00	B117	4911	A94	1
D009	M019	CAT080011562	0.00	B117	4911	A59	1
D009	M111	MED981069644	0.00	B117	4911	A94	1
D009	M011	TXD981054166	0.01	B117	4911	A56	2
D009	M141	NYD980777478	0.18	B117	4911	A56	1
D009	M019	NYD980537187	0.20	B117	4911	A56	2
D009	M141	TXD097311849	0.30	B117	4911	A56	1
D009	M011	TXD083566547	0.02	B117	4911	A94	1
D009	M141	TXD000761833	0.12	B117	4911	A56	1
D009	M011	NVD982373342	0.03	B117	4911	A56	1
D009	M141	TXD000837435	0.16	B117	4911	A56	1
D009	M011	VAD000731588	0.00	B117	4911	A57	1
D009	M019	WVD980554646	0.02	B117	4911	A93	2
D009	M141	NY0000127605	0.08	B117	4911	A56	1
D009	M011	TXD981049729	0.02	B117	4911	A56	2
D009	M141	NYD980788665	1.04	B117	4911	A56	1
D009	M141	TXD000837401	0.15	B117	4911	A56	1
D009	M012	PAD000796318	0.03	B117	4911	A59	1
D009	M141	PAD098209703	0.01	B117	4911	A57	1
D009	M141	PAD043742352	0.10	B117	4911	A94	1
D009	M141	PAD000621219	0.01	B117	4911	A56	1
D009	M012	PAD007909427	0.01	B117	4911	A58	1
D009	M141	PAD987393196	0.01	B117	4911	A56	1
D009	M141	OHD000822510	0.16	B117	4911	A56	2
D009	M141	PAD987393212	0.03	B117	4911	A56	1
D009	M132	OHD000676775	0.04	B117	4911	A56	1
D009	M141	NYD980537187	0.07	B117	4923	A53	2
D009	M141	NYD980537187	1.92	B117	4923	A56	2
D009	M019	NYD980537187	25.70	B117	4923	A56	2
D009	M141	NJD000768028	0.05	B117	4925	A58	1
D009	M019	CAD981389950	0.33	B117	4931	A58	1
D009	M019	CAD981412620	0.18	B117	4931	A58	1
D009	M019	CAD980886998	0.03	B117	4931	A59	1
D009	M132	CAD980886568	0.01	B117	4931	A58	1
D009	M132	CAD981412620	0.06	B117	4931	A58	1
D009	M019	CAD981578156	0.09	B117	4931	A58	1
D009	M019	CAD980886568	0.13	B117	4931	A59	1
D009	M019	CAD981391030	0.30	B117	4931	A59	1
D009	M019	CAD980886568	0.10	B117	4931	A58	1
D009	M019	CAD981430317	0.08	B117	4931	A59	1
D009	M019	CAD981387855	0.48	B117	4931	A59	1
D009	M019	CAD981390263	0.06	B117	4931	A58	1
D009	M019	CAD981373137	0.27	B117	4931	A59	1
D009	M019	CAD980886998	0.05	B117	4931	A58	1
D009	M132	CAD981578156	0.10	B117	4931	A58	1
D009	M019	CAD981390263	0.35	B117	4931	A59	1
D009	M019	CAD981387855	0.14	B117	4931	A58	1
D009	M019	CAD981389950	1.86	B117	4931	A59	1
D009	M019	CAD981430317	0.10	B117	4931	A58	1
D009	M019	CAD981450315	0.12	B117	4931	A59	1
D009	M019	CAD981450315	0.01	B117	4931	A58	1
D009	M019	CAD981391030	0.02	B117	4931	A58	1
D009	M132	CAD981389950	0.01	B117	4931	A58	1
D009	M141	NYD003917960	1.00	B117	4931	A56	1
D009	M141	NYD000705939	1.30	B117	4931	A56	1
D009	M141	NYD006993695	0.01	B117	4931	A57	1
D009	M137	NYD980593636	0.00	B117	4931	A56	1
D009	M141	VTD982194698	0.04	B117	4931	A93	1
D009	M141	NYD981495385	0.90	B117	4931	A56	1
D009	M141	NYD986872489	1.90	B117	4931	A56	1
D009	M141	NYD980648133	1.40	B117	4939	A59	2
D009	M141	NYD982537110	0.45	B117	4939	A59	2
D009	M141	NYD006866008	0.01	B117	4939	A59	1
D009	M141	NYD980648158	1.47	B117	4939	A59	2
D009	M141	NYD980648166	0.87	B117	4939	A59	2
D009	M141	NYD980648190	0.79	B117	4939	A59	2
D009	M141	NYD980648208	3.18	B117	4939	A59	2
D009	M141	NYD980648216	4.34	B117	4939	A59	2
D009	M141	NYD980648182	0.49	B117	4939	A59	2
D009	M012	NYD006866008	4.20	B117	4939	A59	2
D009	M012	CAD981425598	0.30	B117	4941	A56	1
D009	M141	CAD981425713	0.01	B117	4941	A56	1
D009	M012	CAD981425358	0.23	B117	4941	A56	1
D009	M141	CA0000138313	0.00	B117	4941	A56	1
D009	M141	CAD981425598	0.01	B117	4941	A56	1
D009	M141	CAD981425531	0.01	B117	4941	A56	1
D009	M141	NYD982181554	0.00	B117	4941	A99	1
D009	M141	NYD982181554	0.02	B117	4941	A99	1
D009	M141	OHD000724153	4.28	B117	4953	A53	2
D009	M019	NM4890139088	0.00	B117	4953	A94	1
D009	M125	OH6890008976	0.03	B117	4953	A94	1
D009	M141	NY0000923458	0.01	B117	4961	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.01	B117	5048	A94	1
D009	M141	NCD986166338	0.00	B117	5048	A94	1
D009	M141	NCD986166338	0.00	B117	5048	A94	1
D009	M141	NCD986166338	0.00	B117	5048	A94	1
D009	M141	NCD986166338	0.00	B117	5048	A94	1
D009	M141	ILD984876433	0.03	B117	5049	A57	1
D009	M141	NYD982790818	0.00	B117	5078	A58	1
D009	M141	MAD007325814	0.12	B117	5093	A59	1
D009	M141	MND985760115	0.28	B117	5093	A35	1
D009	MO12	RID063890214	3.36	B117	5093	A08	1
D009	MO11	IAD984620997	0.01	B117	5122	A59	1
D009	M141	NJD982528176	0.01	B117	5122	A94	2
D009	M141	OHD000721837	0.01	B117	5122	A51	1
D009	M141	NJ0001005685	0.01	B117	5122	A94	2
D009	MO39	MND985743681	0.03	B117	5169	A99	1
D009	M141	CAT080014079	0.00	B117	5169	A58	1
D009	M141	NCD986166338	0.00	B117	5169	A58	1
D009	M141	PAD099515736	0.05	B117	5169	A57	1
D009	MO12	WID080493968	0.02	B117	5171	A53	1
D009	M141	NCD986166338	0.00	B117	5194	A94	1
D009	M119	CAD981429731	0.05	B117	6531	A69	2
D009	M141	NJD002177210	0.01	B117	7379	A58	1
D009	M141	NCD986166338	0.01	B117	7389	A94	1
D009	M141	CAT080014079	0.01	B117	7389	A94	1
D009	M141	PAD980550354	0.03	B117	7389	A94	1
D009	M141	CAT080014079	0.04	B117	7391	A94	1
D009	M141	CAT080014079	0.03	B117	7391	A94	1
D009	M141	NCD986166338	0.03	B117	7391	A94	1
D009	M141	CAT080014079	0.03	B117	7391	A94	1
D009	M141	PAD982567893	0.02	B117	7392	A94	1
D009	MO19	VT0980524011	0.00	B117	7538	A53	2
D009	MO19	IAD184106243	0.28	B117	769	A99	1
D009	M141	OHD074713561	0.05	B117	7699	A99	1
D009	M141	OHD074713561	0.03	B117	7699	A99	1
D009	MO19	CAD981399348	0.02	B117	7812	A59	1
D009	M141	AZD983476706	0.02	B117	8011	A99	1
D009	MO19	NYD078705985	0.00	B117	8051	A94	1
D009	MO14	CAD981427610	0.03	B117	8062	A99	1
D009	M141	NCD986166338	0.00	B117	8062	A56	1
D009	M141	CAT080014079	0.00	B117	8062	A56	1
D009	MO12	CAD981426778	0.02	B117	8062	A53	2
D009	M141	NCD986166338	0.01	B117	8062	A57	1
D009	M141	NCD986166338	0.00	B117	8062	A53	1
D009	MO12	CAD983653544	0.01	B117	8062	A94	1
D009	M141	NCD986166338	0.01	B117	8062	A58	1
D009	M141	NCD986166338	0.16	B117	8062	A58	1
D009	MO19	CAD981427313	0.04	B117	8062	A53	2
D009	MO12	CAD981427198	0.00	B117	8062	A53	2
D009	M141	NCD986166338	0.01	B117	8062	A56	1
D009	M	CAD981426836	0.01	B117	8062	A34	1
D009	M141	CAT080014079	0.00	B117	8062	A56	1
D009	M141	CAT080014079	0.01	B117	8062	A58	1
D009	M141	CAT080014079	0.01	B117	8062	A56	1
D009	MO41	KYD985114669	0.00	B117	8062	A53	2
D009	M141	CAT080014079	0.01	B117	8062	A94	1
D009	M141	NCD986166338	0.00	B117	8062	A56	1
D009	MO19	CAD981989502	0.09	B117	8062	A94	1
D009	M141	NCD986166338	0.01	B117	8062	A56	1
D009	M141	NCD986166338	0.01	B117	8062	A72	1
D009	M141	CAT080014079	0.00	B117	8062	A53	1
D009	M141	NCD986166338	0.01	B117	8062	A58	1
D009	M141	NCD986166338	0.01	B117	8062	A94	1
D009	M141	NCD986166338	0.00	B117	8062	A53	1
D009	M141	NYD053649430	0.01	B117	8062	A94	1
D009	M141	NHD986472439	1.57	B117	8062	A58	1
D009	M132	NYD072817950	0.10	B117	8062	A94	1
D009	M141	NCD986166338	0.01	B117	8062	A53	1
D009	M141	TXR000006718	0.01	B117	8062	A56	2
D009	M141	NYD000632489	0.02	B117	8062	A94	1
D009	M141	NJD067520759	0.01	B117	8062	A58	1
D009	M141	NCD986166338	0.01	B117	8062	A94	1
D009	MO14	OHD017730458	0.01	B117	8062	A58	1
D009	MO19	NYD072817950	0.10	B117	8062	A94	1
D009	M141	NCD986166338	0.01	B117	8063	A56	1
D009	M141	CAT080014079	0.00	B117	8063	A56	1
D009	M141	CAT080014079	0.01	B117	8063	A56	1
D009	M141	NCD986166338	0.00	B117	8063	A56	1
D009	M141	PAD073757627	0.03	B117	8069	A94	1
D009	M141	PAD073757627	0.01	B117	8069	A59	1
D009	M141	CAT080014079	0.01	B117	8071	A53	1
D009	M141	NCD986166338	0.01	B117	8071	A53	1
D009	M141	GU6571999519	0.01	B117	8071	A57	1
D009	M141	CTD095536181	0.01	B117	8071	A94	1
D009	MO12	KSD076274737	0.01	B117	8071	A53	2
D009	M141	CAT080014079	0.01	B117	8071	A53	1
D009	M141	NCD986166338	0.01	B117	8071	A53	1
D009	M141	NYD152641270	1.01	B117	8071	A53	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.01	B117	8211	A57	1
D009	M141	CAT080014079	0.01	B117	8211	A57	1
D009	M141	NCD986166338	0.00	B117	8211	A58	1
D009	M014	NJR000006999	0.01	B117	8211	A56	1
D009	M141	NYD100382480	0.00	B117	8211	A58	1
D009	M011	NJR000005637	1.11	B117	8211	A59	1
D009	M011	NJR000005652	1.20	B117	8211	A59	1
D009	M141	NCD986166338	0.00	B117	8221	A58	1
D009	M129	IAT200010924	0.00	B117	8221	A53	1
D009	M141	CAT080031461	0.01	B117	8221	A94	1
D009	M141	NCD986166338	0.02	B117	8221	A94	1
D009	M132	LAD077914018	0.01	B117	8221	A94	1
D009	M141	NCD986166338	0.02	B117	8221	A56	1
D009	M141	NCD986166338	0.02	B117	8221	A94	1
D009	M141	NCD986166338	0.01	B117	8221	A94	1
D009	M129	IAT200010924	0.00	B117	8221	A94	1
D009	M012	CAD009584210	0.20	B117	8221	A94	1
D009	M011	MIR000001792	0.10	B117	8221	A94	1
D009	M141	NCD000830737	0.01	B117	8221	A94	1
D009	M141	CAT080014079	0.01	B117	8221	A94	1
D009	M141	NCD000830737	0.11	B117	8221	A56	1
D009	M141	CAT080014079	0.01	B117	8221	A94	1
D009	M141	CAT080014079	0.01	B117	8221	A57	1
D009	M019	HID087190542	0.30	B117	8221	A59	1
D009	M012	CTD983902602	0.06	B117	8221	A94	1
D009	M012	CTD983902602	0.13	B117	8221	A94	1
D009	M141	NCD986166338	0.06	B117	8221	A94	1
D009	M141	CTO690307871	0.01	B117	8221	A94	1
D009	M141	NCD986166338	0.01	B117	8221	A57	1
D009	M141	NCD000830737	0.10	B117	8221	A94	1
D009	M141	CAT080014079	0.00	B117	8221	A58	1
D009	M141	NCD986166338	0.08	B117	8221	A94	1
D009	M141	NCD986166338	0.00	B117	8221	A94	1
D009	M032	MDD980829873	10.05	B117	8221	A56	2
D009	M032	MDD980829873	25.13	B117	8221	A56	2
D009	M141	NCD986166338	0.00	B117	8221	A59	1
D009	M141	CAT080014079	0.02	B117	8221	A56	1
D009	M141	NCD986166338	0.01	B117	8221	A94	1
D009	M125	MID980682827	0.16	B117	8221	A94	1
D009	M141	CAT080014079	0.00	B117	8221	A94	1
D009	M019	AKD048679567	0.06	B117	8221	A57	1
D009	M141	FLD000608125	0.02	B117	8221	A53	2
D009	M141	CAT080014079	0.01	B117	8221	A94	1
D009	M141	FLD000608125	0.01	B117	8221	A53	2
D009	M141	NCD986166338	0.00	B117	8221	A57	1
D009	M141	FLD000608125	0.01	B117	8221	A53	2
D009	M141	CAT080014079	0.00	B117	8221	A58	1
D009	M141	CAT080014079	0.10	B117	8221	A94	1
D009	M141	CAT080014079	0.08	B117	8221	A94	1
D009	M141	CAT080014079	0.01	B117	8221	A58	1
D009	M141	CAT080014079	0.01	B117	8221	A57	1
D009	M141	IAD062761671	0.06	B117	8221	A94	1
D009	M141	NCD986166338	0.01	B117	8221	A58	1
D009	M141	NCD986166338	0.02	B117	8221	A57	1
D009	M141	AZD000819615	0.08	B117	8221	A94	1
D009	M141	NCD986166338	0.12	B117	8221	A94	1
D009	M012	CAD073134777	0.10	B117	8221	A94	1
D009	M141	CAT080014079	0.06	B117	8221	A94	1
D009	M141	NCD986166338	0.01	B117	8221	A57	1
D009	M141	IAD062761671	0.03	B117	8221	A53	1
D009	M141	CAT080014079	0.01	B117	8221	A56	1
D009	M011	MIR000001784	0.07	B117	8221	A94	1
D009	M141	NCD986166338	0.07	B117	8221	A94	1
D009	M011	MIR000001784	0.02	B117	8221	A59	1
D009	M141	CAD047892948	0.06	B117	8221	A58	1
D009	M012	MDD001910777	0.13	B117	8221	A94	1
D009	M141	NCD986166338	0.06	B117	8221	A92	1
D009	M011	MIR000001735	0.11	B117	8221	A94	1
D009	M141	CAD047892948	0.03	B117	8221	A58	1
D009	M011	MIR000001776	0.00	B117	8221	A94	1
D009	M141	MDD021461876	0.07	B117	8221	A94	1
D009	M141	NCD986166338	0.01	B117	8221	A94	1
D009	M141	NCD986166338	0.01	B117	8221	A56	1
D009	M141	NCD986166338	0.03	B117	8221	A94	1
D009	M011	MIT270010598	0.06	B117	8221	A94	1
D009	M141	PAD981035546	0.05	B117	8221	A92	1
D009	M141	NJD000631556	0.06	B117	8221	A94	1
D009	M141	PAD039609920	0.02	B117	8221	A94	1
D009	M141	NYD076691187	0.02	B117	8221	A94	1
D009	M019	NJD047700711	0.03	B117	8221	A53	1
D009	M141	NYD980534192	0.02	B117	8221	A94	1
D009	M019	NVD981963549	0.12	B117	8221	A94	1
D009	M141	NJD000631846	0.01	B117	8221	A94	1
D009	M019	NJD981180474	0.00	B117	8221	A53	1
D009	M141	NCD986166338	0.00	B117	8221	A58	1
D009	M141	NYD981566607	0.07	B117	8221	A94	1
D009	M141	NCD986166338	0.01	B117	8221	A57	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NYD981566607	0.11	B117	8221	A59	1
D009	M141	NCD986166338	0.01	B117	8221	A94	1
D009	M141	NCD986166338	0.01	B117	8221	A94	1
D009	M141	NYD980645774	0.05	B117	8221	A59	1
D009	M141	NYD981142292	0.02	B117	8221	A59	1
D009	M141	NYD002223642	0.00	B117	8221	A94	1
D009	M141	WID980283394	0.01	B117	8221	A56	2
D009	M141	NCD986228344	0.01	B117	8221	A94	1
D009	M141	NYD980768626	0.07	B117	8221	A94	1
D009	M141	RID075705780	0.07	B117	8221	A94	1
D009	M141	RID075705780	0.01	B117	8221	A94	1
D009	M141	RID982715898	0.02	B117	8221	A53	1
D009	M141	NCD986166338	0.01	B117	8221	A94	1
D009	M141	NYD068211291	0.07	B117	8221	A58	1
D009	M125	OHD051623734	0.11	B117	8221	A94	1
D009	M141	NCD986166338	0.00	B117	8222	A92	1
D009	M012	NYD067921585	0.01	B117	8222	A94	1
D009	M141	NCD986166338	0.03	B117	8224	A94	1
D009	M141	FLD984208413	0.03	B117	8299	A58	1
D009	M141	NCD986166338	0.05	B117	8629	A59	1
D009	M141	NCD986166338	0.00	B117	8731	A57	1
D009	M141	CAT080014079	0.01	B117	8731	A94	1
D009	M141	NCD986166338	0.01	B117	8731	A94	1
D009	M019	CAT080010903	0.02	B117	8731	A94	1
D009	M019	CAT080010903	0.02	B117	8731	A94	1
D009	M141	CAT080014079	0.01	B117	8731	A57	1
D009	M141	CAT080014079	0.01	B117	8731	A57	1
D009	M019	CAT080010903	0.01	B117	8731	A94	1
D009	M019	CAD071683940	0.00	B117	8731	A99	1
D009	M141	CAT080014079	0.00	B117	8731	A57	1
D009	M141	CAT080014079	0.01	B117	8731	A57	1
D009	M011	ILD981953599	0.33	B117	8731	A99	2
D009	M141	NCD986166338	0.00	B117	8731	A57	1
D009	M141	CAT080014079	0.02	B117	8731	A57	1
D009	M141	CAT080014079	0.00	B117	8731	A57	1
D009	M012	MID985617588	0.00	B117	8731	A99	1
D009	M141	NCD986166338	0.00	B117	8731	A57	1
D009	M141	CAD041156969	0.21	B117	8731	A56	1
D009	M141	CAD067638957	0.05	B117	8731	A94	1
D009	M019	KSD984969246	0.01	B117	8731	A94	1
D009	M141	CAD041156969	0.14	B117	8731	A56	1
D009	M141	NCD986166338	0.01	B117	8731	A94	1
D009	M141	NCD986166338	0.01	B117	8731	A57	1
D009	M141	CAD067638957	0.01	B117	8731	A94	1
D009	M141	CAT080014079	0.00	B117	8731	A57	1
D009	M141	CAT080014079	0.01	B117	8731	A94	1
D009	M141	NCD986166338	0.01	B117	8731	A53	1
D009	M141	CAD041156969	0.08	B117	8731	A56	1
D009	M049	CTD980916779	0.00	B117	8731	A94	1
D009	M141	MAD985277219	0.01	B117	8731	A94	1
D009	M141	NCD986166338	0.01	B117	8731	A94	1
D009	M141	NJD006980924	0.10	B117	8731	A94	1
D009	M141	NY0000083162	0.23	B117	8731	A94	1
D009	M019	VAD058607565	0.03	B117	8731	A94	1
D009	M019	VAD058607565	0.00	B117	8731	A94	1
D009	M141	NYD091894899	0.00	B117	8731	A94	1
D009	M041	NJD981134406	1.56	B117	8731	A59	1
D009	M141	NJD061074571	0.03	B117	8731	A94	1
D009	M141	NJD059014589	0.01	B117	8731	A94	1
D009	M141	PAD987280229	0.01	B117	8731	A94	1
D009	M041	NJD020771499	2.41	B117	8731	A58	1
D009	M041	NJD981138373	5.19	B117	8731	A58	1
D009	M141	PAD987280229	0.02	B117	8731	A58	1
D009	M141	NJD000765081	2.19	B117	8731	A99	1
D009	M141	NJD000765081	0.00	B117	8731	A94	1
D009	M141	NJD000692111	0.08	B117	8731	A94	1
D009	M141	PAD982566341	0.01	B117	8731	A94	1
D009	M141	NCD986166338	0.02	B117	8731	A94	1
D009	M141	NJD048804488	0.00	B117	8731	A94	1
D009	M141	PA0890090004	0.01	B117	8731	A56	1
D009	M141	NCD986166338	0.01	B117	8733	A58	1
D009	M141	NCD986166338	0.01	B117	8733	A57	1
D009	M141	NCD986166338	0.03	B117	8733	A92	1
D009	M141	MAD076580745	0.01	B117	8733	A94	1
D009	M141	NCD986166338	0.01	B117	8733	A94	1
D009	M141	NCD986166338	0.00	B117	8733	A94	1
D009	M141	NCD986166338	0.03	B117	8733	A56	1
D009	M141	NCD986166338	0.01	B117	8733	A94	1
D009	M141	NCD986166338	0.06	B117	8733	A53	1
D009	M141	NCD986166338	0.02	B117	8733	A94	1
D009	M141	NCD986166338	0.01	B117	8733	A92	1
D009	M141	NCD986166338	0.01	B117	8733	A53	1
D009	M141	NCD986166338	0.15	B117	8733	A51	1
D009	M141	CAT080014079	0.01	B117	8733	A94	1
D009	M011	CAR000002667	0.00	B117	8733	A94	1
D009	M141	NCD986166338	0.00	B117	8733	A94	1
D009	M141	ID4890008952	0.03	B117	8733	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	CA4971520834	0.01	B117	9199	A58	1
D009	M141	CA8210020832	0.00	B117	9199	A58	1
D009	M141	CA4971520834	0.01	B117	9199	A58	1
D009	M141	CA4971520834	0.00	B117	9199	A58	1
D009	M141	DC9570090036	0.00	B117	9199	A99	1
D009	M141	CA4971520834	0.00	B117	9199	A58	1
D009	M141	CA4971520834	0.00	B117	9199	A58	1
D009	M141	CA8210020832	0.01	B117	9199	A58	1
D009	M141	CA4971520834	0.04	B117	9199	A58	1
D009	M141	CA4971520834	0.00	B117	9199	A58	1
D009	M141	CA8210020832	0.01	B117	9199	A58	1
D009	M141	CA8210020832	0.00	B117	9199	A58	1
D009	M019	CT2170022188	0.00	B117	9199	A56	1
D009	M141	CA4971520834	0.02	B117	9199	A58	1
D009	M141	CA4971520834	0.01	B117	9199	A58	1
D009	M141	AZ0210020434	0.02	B117	9199	A58	1
D009	M129	CAO170090013	0.12	B117	9199	A57	1
D009	M129	CAO170090013	0.02	B117	9199	A57	1
D009	M129	CAO170090013	4.17	B117	9199	A57	1
D009	M125	CT2170022188	0.00	B117	9199	A99	1
D009	M141	NCD986166338	0.01	B117	9199	A53	1
D009	M141	UT9210020922	0.03	B117	9199	A57	1
D009	M	AK9690330742	0.01	B117	9229	A59	1
D009	M019	CA0000382960	0.01	B117	9511	A94	2
D009	M141	FL0000124784	0.04	B117	9511	A69	2
D009	M141	NCD986166338	0.15	B117	9511	A57	1
D009	M141	NCD986166338	0.01	B117	9511	A94	1
D009	M141	NCD986166338	0.01	B117	9511	A57	1
D009	M141	NCD986166338	0.01	B117	9511	A94	1
D009	M141	NCD986166338	0.10	B117	9511	A57	1
D009	M141	NCD986166338	0.01	B117	9511	A58	1
D009	M141	NCD986166338	0.01	B117	9511	A57	1
D009	M141	NCD986166338	0.00	B117	9511	A94	1
D009	M141	NCD986166338	0.01	B117	9511	A94	1
D009	M141	NCD986166338	0.00	B117	9651	A53	1
D009	M141	NCD986166338	0.02	B117	9651	A53	1
D009	M141	NCD986166338	0.01	B117	9651	A58	1
D009	M141	FL6800014585	0.05	B117	9661	A94	1
D009	M019	CA9800013030	0.00	B117	9661	A58	1
D009	M012	CAD086516135	0.01	B117	9661	A94	1
D009	M019	CA9800013030	0.00	B117	9661	A58	1
D009	M019	CA1800005034	0.36	B117	9661	A94	2
D009	M019	VA2800005033	0.00	B117	9661	A94	1
D009	M019	VA2800005033	0.01	B117	9661	A94	1
D009	M141	FL1570024124	0.25	B117	9711	A35	1
D009	M141	IL7170024577	1.00	B117	9711	A94	2
D009	M141	AK8570028649	0.05	B117	9711	A53	2
D009	M019	CA4170090209	0.00	B117	9711	A99	1
D009	M141	IL7170024577	0.50	B117	9711	A94	1
D009	M019	GA3210020084	0.00	B117	9711	A58	1
D009	M141	FL2170023244	0.02	B117	9711	A58	1
D009	M039	CA6170023208	0.01	B117	9711	A53	1
D009	M099	CA7170024528	0.00	B117	9711	A94	1
D009	M079	HI1170024334	0.00	B117	9711	A58	1
D009	M141	GU7170027323	0.02	B117	9711	A56	1
D009	M011	AR9210020187	0.00	B117	9711	A94	1
D009	M141	GA3210020084	0.00	B117	9711	A58	1
D009	M141	AK6210022426	0.00	B117	9711	A58	1
D009	M141	HI0170090005	0.07	B117	9711	A56	1
D009	M141	HI0000243618	0.02	B117	9711	A58	1
D009	M141	CA6170090017	0.01	B117	9711	A56	1
D009	M141	IL7170024577	0.75	B117	9711	A94	1
D009	M039	CA6170023208	0.00	B117	9711	A53	1
D009	M141	AK8570028649	0.02	B117	9711	A90	1
D009	M111	CA5213790038	0.57	B117	9711	A53	1
D009	M141	FL2570024404	0.00	B117	9711	A58	1
D009	M141	GA0570024109	0.01	B117	9711	A59	1
D009	M141	GU7170027323	0.04	B117	9711	A53	2
D009	M141	IL7170024577	0.61	B117	9711	A37	1
D009	M141	AK6210022426	0.01	B117	9711	A58	1
D009	M141	FL9170024260	0.00	B117	9711	A59	1
D009	M141	FL6170024412	0.09	B117	9711	A58	1
D009	M141	ME9570024522	0.00	B117	9711	A56	2
D009	M141	KY6210020479	0.06	B117	9711	A57	1
D009	M141	FL8570024366	0.00	B117	9711	A53	2
D009	M141	KY6210020479	0.00	B117	9711	A53	1
D009	M141	GA9210020872	0.01	B117	9711	A99	1
D009	M141	FL8570024366	0.00	B117	9711	A53	2
D009	M141	AL7210020742	0.04	B117	9711	A57	1
D009	M019	FL8570024366	0.08	B117	9711	A53	2
D009	M141	KY5210020140	0.01	B117	9711	A53	1
D009	M141	FL9170024567	0.00	B117	9711	A58	1
D009	M141	KY5170024173	0.01	B117	9711	A56	2
D009	M141	KY5170024173	0.01	B117	9711	A56	2
D009	M012	AL6210020776	0.01	B117	9711	A59	1
D009	M014	GA3210020084	0.00	B117	9711	A58	1
D009	M141	GA9210020872	0.00	B117	9711	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	FL6570024582	0.01	B117	9711	A93	2
D009	M141	GU7170027323	0.01	B117	9711	A58	1
D009	M141	FL4170090001	0.01	B117	9711	A57	1
D009	M141	FL5170022474	0.00	B117	9711	A57	1
D009	M141	FL6170024412	0.00	B117	9711	A59	1
D009	M141	FL6170024412	0.01	B117	9711	A59	1
D009	M141	FL6170024412	0.00	B117	9711	A58	1
D009	M019	FL8570024366	0.02	B117	9711	A53	2
D009	M141	FL6170024412	0.00	B117	9711	A49	1
D009	M141	FL2570024404	0.01	B117	9711	A58	1
D009	M141	FL7170023710	0.00	B117	9711	A57	1
D009	M141	FL7570024375	0.00	B117	9711	A53	2
D009	M141	FL7570024375	0.00	B117	9711	A57	1
D009	M141	FL8170023792	0.03	B117	9711	A58	1
D009	M041	FL8570024366	0.00	B117	9711	A53	2
D009	M141	FL8570024366	0.00	B117	9711	A53	2
D009	M141	FL6170024412	0.00	B117	9711	A58	1
D009	M141	MD0570024000	0.02	B117	9711	A58	1
D009	M019	MO8571924549	0.00	B117	9711	A53	2
D009	M079	HI1170024334	0.02	B117	9711	A58	1
D009	M079	HI1170024334	0.00	B117	9711	A94	1
D009	M012	MO9890010524	0.04	B117	9711	A58	1
D009	M079	HI1170024334	0.00	B117	9711	A94	1
D009	M141	HI9210022241	0.05	B117	9711	A53	2
D009	M141	HI9210022241	0.03	B117	9711	A93	1
D009	M141	MD4170090001	0.00	B117	9711	A53	2
D009	M141	MD4170024109	0.00	B117	9711	A53	2
D009	M011	CAD982400665	0.00	B117	9711	A53	1
D009	M019	MO8571924549	0.00	B117	9711	A53	2
D009	M129	MS3170024639	0.00	B117	9711	A58	1
D009	M141	AZ8170024493	0.01	B117	9711	A56	1
D009	M141	ID0570025874	0.02	B117	9711	A58	1
D009	M141	MS7570024060	0.00	B117	9711	A53	1
D009	M019	MT8571924556	0.09	B117	9711	A51	1
D009	M019	MT8571924556	0.02	B117	9711	A51	1
D009	M012	CO8572924928	0.02	B117	9711	A58	1
D009	M012	CO8572924928	0.00	B117	9711	A99	1
D009	M012	DE8570024010	0.03	B117	9711	A53	1
D009	M129	AZ4570024055	0.00	B117	9711	A58	1
D009	M141	CT4170022020	0.00	B117	9711	A58	1
D009	M129	AZ4570024055	0.01	B117	9711	A58	1
D009	M141	MS2570024164	0.00	B117	9711	A53	1
D009	M012	LA0214022725	0.02	B117	9711	A58	1
D009	M141	HI1170024334	0.06	B117	9711	A58	1
D009	M141	HI1170024334	0.01	B117	9711	A58	1
D009	M141	HI1170024334	0.10	B117	9711	A94	1
D009	M141	AK6210022426	0.01	B117	9711	A53	1
D009	M011	MO3213720979	0.04	B117	9711	A59	1
D009	M019	MO8571924549	0.01	B117	9711	A53	2
D009	M141	AK6210022426	0.06	B117	9711	A53	1
D009	M011	MO3213720979	0.01	B117	9711	A59	1
D009	M011	MO3213720979	0.04	B117	9711	A59	1
D009	M011	MO3213720979	0.05	B117	9711	A59	1
D009	M141	LA0214022725	0.04	B117	9711	A58	1
D009	M141	PA2571225349	0.00	B117	9711	A99	1
D009	M012	NJ3210020704	0.09	B117	9711	A94	1
D009	M129	TX4571524129	0.01	B117	9711	A99	1
D009	M141	OH2570090066	0.00	B117	9711	A58	1
D009	M141	PA0971590005	0.01	B117	9711	A56	1
D009	M129	SD2571924644	0.39	B117	9711	A56	2
D009	M141	ND4571924758	0.00	B117	9711	A59	1
D009	M129	VA3971520751	0.00	B117	9711	A99	1
D009	M012	WY5571924179	0.00	B117	9711	A51	1
D009	M141	VA7213720082	0.04	B117	9711	A94	1
D009	M141	VA5170022938	0.02	B117	9711	A99	1
D009	M141	TX3571524161	0.01	B117	9711	A53	1
D009	M012	OH7571724312	0.00	B117	9711	A58	1
D009	M121	OH7571724312	0.00	B117	9711	A53	2
D009	M141	OH7571724312	0.05	B117	9711	A53	2
D009	M141	VA7213720082	0.06	B117	9711	A94	1
D009	M121	OH7571724312	0.00	B117	9711	A94	1
D009	M141	RI1170024243	0.02	B117	9711	A58	1
D009	M141	VA8170024170	0.00	B117	9711	A59	1
D009	M141	VA8170024170	0.00	B117	9711	A59	1
D009	M043	TX8214020424	0.01	B117	9711	A57	1
D009	M019	TX8214020424	0.01	B117	9711	A57	1
D009	M043	TX4571524129	0.01	B117	9711	A99	1
D009	M141	VA8213720321	0.04	B117	9711	A57	1
D009	M141	OH7571724312	0.09	B117	9711	A94	1
D009	M019	VA1170024722	0.01	B117	9711	A53	2
D009	M125	TX7170022787	0.07	B117	9711	A93	1
D009	M012	OH7571724312	0.40	B117	9711	A53	2
D009	M141	TX7170022787	0.01	B117	9711	A93	1
D009	M141	ND4571924758	0.05	B117	9711	A59	1
D009	M141	ND4571924758	0.00	B117	9711	A59	1
D009	M141	ND4571924758	0.01	B117	9711	A51	1
D009	M012	TX7170022787	0.01	B117	9711	A93	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	UT5210090002	0.00	B117	9711	A94	1
D009	M141	OH7571724312	0.00	B117	9711	A58	1
D009	M051	NM0890010515	0.10	B117	9711	A53	1
D009	M141	VA6170061463	25.69	B117	9711	A33	1
D009	M129	NM0890010515	0.01	B117	9711	A57	1
D009	M141	VA6170061463	8.00	B117	9711	A33	1
D009	M141	TT9570090002	0.03	B117	9711	A59	1
D009	M129	NM0890010515	0.01	B117	9711	A53	1
D009	M129	NM0890010515	0.11	B117	9711	A56	1
D009	M129	NM0890010515	0.01	B117	9711	A94	1
D009	M141	VA7210020502	0.02	B117	9711	A53	1
D009	M141	NV9170022173	0.00	B117	9711	A59	1
D009	M019	NJD986573715	0.01	B117	9711	A99	1
D009	M141	UT5210090002	0.00	B117	9711	A56	2
D009	M141	NV9170022173	0.00	B117	9711	A59	1
D009	M141	UT5210090002	0.00	B117	9711	A94	1
D009	M141	CA4170090027	0.07	B117	9999	A94	1
D009	M012	CAD045256187	0.18	B117	9999	A69	2
D009	M129	CA4170090027	0.45	B117	9999	A94	1
D009	M141	IL7570024177	0.00	B117	9999	A53	2
D009	M129	CA4170090027	0.01	B117	9999	A94	1
D009	M141	IL7570024177	0.03	B117	9999	A53	2
D009	M011	ARD006354187	3.28	B117	9999	A58	2
D009	M141	MIO571924760	0.04	B117	9999	A53	2
D009	M141	MA8570024424	0.00	B117	9999	A94	1
D009	M141	IL7570024177	0.01	B117	9999	A58	1
D009	M141	IL7570024177	0.00	B117	9999	A53	2
D009	M141	MD7170024536	0.00	B117	9999	A57	1
D009	M141	CA4170090027	0.00	B117	9999	A02	1
D009	M141	TX3170024761	0.72	B117	9999	A59	1
D009	M125	TX3170024761	0.03	B117	9999	A53	1
D009	M129	OK4213720846	0.06	B117	9999	A53	2
D009	M141	NJD000811034	0.18	B117	9999	A57	1
D009	M141	TX3170024761	0.21	B117	9999	A59	1
D009	M141	WAD041337130	0.25	B119		A59	1
D009	M141	HID981367683	0.01	B119	133	A99	2
D009	M141	ILD005120498	0.02	B119	2067	A94	1
D009	M019	ILR000003376	0.32	B119	2522	A62	2
D009	M141	MED001095041	12.02	B119	2621	A69	2
D009	M141	NCD986166338	0.02	B119	2661	A94	1
D009	M012	PAD003001070	0.04	B119	2813	A94	1
D009	M041	CAD002277093	0.52	B119	2821	A58	1
D009	M041	CTD001147495	1.27	B119	2833	A34	1
D009	M141	NCD986166338	0.01	B119	2834	A59	1
D009	M141	CAT080014079	0.00	B119	2834	A59	1
D009	M141	NCD986166338	0.00	B119	2834	A58	1
D009	M141	NCD986166338	0.00	B119	2834	A59	1
D009	M141	NCD986166338	1.00	B119	2834	A94	1
D009	M124	NCD065655599	1.58	B119	2834	A94	1
D009	M141	CAT080014079	0.01	B119	2834	A59	1
D009	M077	MID005380126	1.53	B119	2834	A57	1
D009	M141	MOD058923269	1.25	B119	2834	A94	1
D009	M077	MID005380126	0.92	B119	2834	A57	1
D009	M141	NCD986166338	0.01	B119	2834	A94	1
D009	M041	KSD007162407	1.41	B119	2834	A58	1
D009	M043	KSD007162407	1.15	B119	2834	A58	1
D009	M092	CAT080014079	0.20	B119	2834	A58	1
D009	M077	CAT080014079	0.37	B119	2834	A58	1
D009	M141	NCD986166338	0.00	B119	2834	A56	1
D009	M141	VAD000820662	0.01	B119	2834	A94	1
D009	M141	PAD002387926	0.90	B119	2834	A49	1
D009	M041	PAD003008943	8.88	B119	2834	A58	1
D009	M141	PRD980298764	0.02	B119	2834	A58	1
D009	M141	NCD986166338	0.00	B119	2834	A94	1
D009	M077	PAD002387926	16.27	B119	2834	A49	1
D009	M141	PA0000899500	0.02	B119	2834	A58	1
D009	M094	NCD986166338	1.00	B119	2835	A94	1
D009	M141	NCD986166338	0.60	B119	2835	A94	1
D009	M141	NCD986166338	0.01	B119	2835	A56	1
D009	M141	CAT080014079	0.01	B119	2835	A56	1
D009	M141	NCD986166338	0.80	B119	2835	A94	1
D009	M141	NJ0000029397	2.80	B119	2835	A58	1
D009	M041	MOD007134091	0.94	B119	2836	A57	1
D009	M049	NE0000004598	0.46	B119	2836	A58	3
D009	M141	LAD000812818	0.30	B119	2869	A99	2
D009	M014	CTD001169010	0.00	B119	2899	A94	1
D009	M141	NCD083680025	0.11	B119	3053	A59	1
D009	M141	PAD004397410	0.00	B119	3312	A99	1
D009	M141	KYD004255402	0.02	B119	3641	A54	1
D009	M141	OHD068890615	1.00	B119	3641	A54	1
D009	M019	MND982424202	0.38	B119	3679	A57	1
D009	M141	PAD000796334	0.00	B119	3679	A94	1
D009	M111	OHD000821421	3.34	B119	3692	A69	2
D009	M012	MID005379847	0.08	B119	3714	A99	1
D009	M141	MAD097437982	14.97	B119	3728	A92	1
D009	M012	CAT080014079	0.01	B119	3728	A57	1
D009	M141	PA4170022418	0.07	B119	3731	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	IND005456058	0.00	B119	3743	A99	2
D009	M141	PAD001643691	0.03	B119	3751	A59	1
D009	M041	NYD002207751	0.43	B119	3827	A58	1
D009	M141	NYD002207751	0.31	B119	3827	A58	1
D009	M079	GAD037881539	0.40	B119	3851	A94	1
D009	M043	NYD000809327	0.84	B119	3861	A57	1
D009	M043	KSD984988535	4.81	B119	4226	A58	1
D009	M141	PAP000009943	3.96	B119	4922	A69	2
D009	M141	NCD986166338	0.02	B119	4952	A94	1
D009	M141	FL0000207449	1.52	B119	5093	A92	3
D009	M091	MN0000903468	2.52	B119	5093	A92	1
D009	M141	NYD064727027	0.01	B119	8062	A94	1
D009	M141	NCD986166338	0.00	B119	8062	A94	1
D009	M141	MAD991289505	0.11	B119	8069	A94	1
D009	M014	MIR000001784	0.01	B119	8221	A94	1
D009	M141	NCD986166338	0.07	B119	8221	A94	1
D009	M141	CAT080031461	0.01	B119	8221	A94	1
D009	M014	MIT270010598	0.01	B119	8221	A94	1
D009	M141	NCD986166338	0.01	B119	8221	A57	1
D009	M014	MIR000001776	0.00	B119	8221	A94	1
D009	M141	CAT080014079	0.01	B119	8221	A57	1
D009	M125	MIR000001792	0.01	B119	8221	A94	1
D009	M141	NYD981566607	0.03	B119	8221	A59	1
D009	M129	CAD982029837	0.00	B119	8222	A94	1
D009	M141	CAT080014079	0.00	B119	8723	A57	1
D009	M141	ILD068608314	0.05	B119	8731	A99	1
D009	M141	CAT080014079	0.04	B119	8731	A57	1
D009	M141	MDD069386480	0.16	B119	8731	A94	1
D009	M141	AL3640090004	0.01	B119	8733	A94	1
D009	M141	CAT080014079	0.01	B119	8733	A94	1
D009	M141	MS6210809871	0.00	B119	8733	A53	1
D009	M141	CAT080014079	0.01	B119	8733	A59	1
D009	M041	AL3640090004	0.02	B119	8733	A94	1
D009	M141	AL3640090004	0.27	B119	8733	A94	1
D009	M141	NCD986166338	0.01	B119	8733	A59	1
D009	M141	NCD986166338	0.01	B119	8734	A94	1
D009	M125	CT2170022188	0.00	B119	9199	A99	1
D009	M014	NJ5690510024	7.22	B119	9621	A99	1
D009	M014	GA3210020084	0.00	B119	9711	A58	1
D009	M141	GA3210020084	0.00	B119	9711	A58	1
D009	M141	HI3170024340	0.57	B119	9711	A59	1
D009	M141	HI3170024340	0.02	B119	9711	A59	1
D009	M141	CA2170023236	0.00	B119	9711	A59	1
D009	M141	GA4170090001	0.03	B119	9711	A94	1
D009	M111	HI1170024334	0.28	B119	9711	A21	1
D009	M141	CA2170023236	0.01	B119	9711	A58	1
D009	M141	GA7170023694	0.26	B119	9711	A58	1
D009	M141	CA2170023236	0.01	B119	9711	A58	1
D009	M129	AZ4570024055	0.00	B119	9711	A58	1
D009	M129	AZ4570024055	0.05	B119	9711	A99	1
D009	M141	AK1570028646	0.01	B119	9711	A99	1
D009	M125	NM9570024423	0.19	B119	9711	A53	1
D009	M125	NM9570024423	0.00	B119	9711	A53	1
D009	M125	NM9570024423	0.01	B119	9711	A53	1
D009	M141	VA8170024170	0.00	B119	9711	A58	1
D009	M039	NJ7170023744	0.01	B119	9711	A53	1
D009	M043	NJ3210020704	0.01	B119	9711	A94	1
D009	M012	NJ0170022172	0.17	B119	9711	A49	1
D009	M129	NM0890010515	0.00	B119	9711	A94	1
D009	M039	NM0890010515	0.01	B119	9711	A56	1
D009	M012	NJ0170022172	1.15	B119	9711	A49	1
D009	M129	CA7170023330	0.01	B119	9999	A64	1
D009	M129	CA7170023330	0.09	B119	9999	A64	1
D009	M129	CA7170023330	0.09	B119	9999	A64	1
D009	M012	NYD980779540	0.00	B119	9999	A99	1
D009	M141	NYD980779540	0.01	B119	9999	A99	1
D009	M019	IAD010256923	0.36	B2	3625	A31	1
D009	M021	TND980840524	0.01	B201	2869		
D009	M137	TND065833196	0.03	B201	3011		
D009	M137	TND093153450	0.01	B201	3585		
D009	M137	TND004049979	0.01	B201	3621		
D009	M137	TND004036208	0.12	B201	3639		
D009	M125	TND007024409	0.42	B201	3641		
D009	M137	TND050671890	0.03	B201	3663		
D009	M061	ILD056637879	1.35	B201	3669	A19	1
D009	M141	AK6210022426	0.12	B201	9711	A58	1
D009	M075	CAD000630913	0.05	B202	4911	A69	1
D009	M075	CAD000630962	0.10	B202	4911	A69	1
D009	M075	CAD000631093	0.50	B202	4911	A69	1
D009	M075	CAD009694795	0.31	B202	4911	A69	1
D009	M041	OHD000810077	0.37	B202	8221	A94	1
D009	M141	CA4170090027	0.03	B202	9999	A59	1
D009	M141	NCD980559983	0.06	B203	3229	A58	1
D009	M141	MAD080031180	4.86	B203	3641	A19	1
D009	M141	MA5000002469	0.01	B203	3999	A94	1
D009	M141	FL9170024260	0.17	B203	9711	A58	1
D009	M041	IAD005275540	20.75	B205	2836	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	OHD004178513	0.21	B205	2992	A94	2
D009	M141	AK3570028669	1.04	B205	9999	A69	1
D009	M041	LAD003913449	1.50	B206	2869	A54	1
D009	M043	MAD001114206	0.00	B206	3484	A94	1
D009	M051	KYD981806714	0.19	B206	3566	A99	1
D009	M141	MAD080031180	7.99	B206	3641	A54	1
D009	M141	KYD006399000	2.52	B206	3641	A54	1
D009	M141	KYD006399000	3.18	B206	3641	A54	1
D009	M141	OHD004303434	5.74	B206	3641	A54	1
D009	M061	OHD004303434	1.03	B206	3641	A54	1
D009	M141	NHD005574223	1.24	B206	3641	A19	1
D009	M141	OHD004303434	1.60	B206	3641	A54	1
D009	M141	NHD005574223	1.16	B206	3641	A19	1
D009	M041	ILD001899772	0.21	B206	3679	A54	1
D009	M141	MAD001408517	0.05	B206	3724	A09	1
D009	M141	PA5213820892	0.02	B206	3841	A54	1
D009	M141	IAD062761671	0.02	B206	8221	A54	1
D009	M041	TXD102688298	0.12	B206	8731	A54	1
D009	M141	AK6210022426	4.17	B206	9711	A57	1
D009	M141	AK1570028646	0.01	B206	9711	A54	1
D009	M141	AK8570028649	0.21	B206	9711	A54	1
D009	M141	HI3170024340	0.23	B206	9711	A58	1
D009	M141	CA4170090027	0.06	B206	9999	A02	1
D009	M111	NCD986166338	1.20	B207	2834	A57	1
D009	M094	NCD986166338	0.20	B207	2834	A57	1
D009	M092	CAT080014079	0.80	B207	2834	A59	1
D009	M092	CAT080014079	1.00	B207	2834	A59	1
D009	M111	NCD986166338	0.40	B207	2834	A57	1
D009	M092	CAT080014079	0.80	B207	2834	A59	1
D009	M061	NCD986166338	0.40	B207	2834	A53	1
D009	M111	NCD986166338	1.00	B207	2834	A57	1
D009	M094	NCD986166338	0.60	B207	2834	A57	1
D009	M041	NCD986166338	1.67	B207	2834	A57	1
D009	M041	IAD115075475	77.83	B207	2836	A57	1
D009	M041	WID066867060	0.02	B207	2851	A58	1
D009	M141	MAD001039767	0.20	B207	2891	A58	1
D009	M041	CAT080014079	0.67	B207	3841	A58	1
D009	M041	CAT080014079	0.10	B207	8071	A94	1
D009	M041	OHD071650709	0.28	B207	8221	A94	1
D009	M041	OHD982642159	14.99	B207	8221	A94	1
D009	M141	MS6210809871	0.00	B207	8733	A94	1
D009	M129	CA9570025149	0.01	B207	9199	A99	1
D009	M129	CA9570025149	0.02	B207	9199	A99	1
D009	M129	CAO170090013	0.00	B207	9199	A58	1
D009	M111	OH7571724312	0.00	B207	9711	A58	1
D009	M111	WA2170023418	2.72	B209		A58	1
D009	M141	WA4170027268	0.31	B209		A58	1
D009	M061	NJD980593339	0.04	B209	2759	A09	1
D009	M061	NJD980647713	0.04	B209	2759	A09	1
D009	M141	VA9170090022	0.03	B209	3731	A53	1
D009	M141	VA1170024813	0.00	B209	3731	A53	1
D009	M141	VA1170024813	0.02	B209	3731	A53	1
D009	M141	VA1170024813	0.00	B209	3731	A53	1
D009	M141	HI1170024326	0.07	B209	4581	A58	1
D009	M141	NYD980642284	0.90	B209	4729	A58	1
D009	M141	NCD986166338	0.02	B209	8733	A94	1
D009	M141	CA4971520834	0.01	B209	9199	A21	1
D009	M111	HI1170024334	0.11	B209	9711	A58	1
D009	M079	HI1170024334	0.01	B209	9711	A58	1
D009	M061	IN4210090003	0.00	B209	9711	A58	1
D009	M141	AK6210022426	0.00	B209	9711	A58	1
D009	M141	FL6170024412	0.02	B209	9711	A57	1
D009	M141	AL0570024182	0.04	B209	9711	A55	1
D009	M141	MD7170024536	0.00	B209	9711	A99	1
D009	M141	AK8570028649	0.83	B209	9711	A21	1
D009	M141	KY8213820105	0.23	B209	9711	A21	1
D009	M141	UT3213820894	0.37	B209	9711	A92	1
D009	M141	TT0570090001	0.28	B209	9711	A58	1
D009	M141	UT3213820894	1.33	B209	9711	A58	1
D009	M111	WA8570024200	0.00	B210		A92	2
D009	M141	PAD003022191	0.00	B210	3585	A58	1
D009	M061	UTD001705029	0.24	B210	3764	A57	1
D009	M111	MID076380658	0.38	B210	8734	A58	1
D009	M141	CA8210020832	0.41	B210	9199	A58	1
D009	M125	CT2170022188	0.00	B210	9199	A58	1
D009	M041	AL6210020776	0.09	B210	9711	A58	1
D009	M141	AK6210022426	0.01	B210	9711	A58	1
D009	M141	MD7170024536	0.03	B210	9711	A99	1
D009	M141	AK8570028649	0.00	B210	9711	A58	1
D009	M141	AK1570028646	0.04	B210	9711	A57	1
D009	M141	HI0000243618	0.46	B210	9711	A58	1
D009	M141	NV9170022173	0.00	B210	9711	A58	1
D009	M019	IAD057920605	0.57	B211	3531	A99	1
D009	M023	KSD000610485	0.15	B211	3999	A06	1
D009	M039	CA5570024575	0.35	B211	4581	A57	1
D009	M141	AK8570028649	0.08	B211	9711	A21	2
D009	M061	CAD981369663	1.35	B212	3255	A92	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	WA9571924647	0.23	B219		A19	1
D009	M141	WA9571924647	0.21	B219		A19	1
D009	M012	WAD988479663	0.97	B219		A94	1
D009	M012	WAD980987192	26.32	B219		A94	1
D009	M141	NCD986166338	0.35	B219	2621	A92	1
D009	M019	GAD984307801	0.10	B219	2754	A29	1
D009	M041	CAD093361079	0.03	B219	2821	A57	1
D009	M012	NCD047368642	0.14	B219	2821	A57	1
D009	M141	NJD002152858	0.00	B219	2834	A94	1
D009	M041	NED007274699	12.89	B219	2834	A57	1
D009	M041	NED007274699	8.38	B219	2834	A57	1
D009	M141	NJD002361947	0.11	B219	2834	A57	1
D009	M041	NED000362525	33.01	B219	2834	A99	1
D009	M141	MDD982579518	3.00	B219	2835	A94	1
D009	M141	MDD982579518	0.80	B219	2835	A94	1
D009	M041	NYD990890444	0.46	B219	2844	A58	1
D009	M141	NYD000631960	0.57	B219	2851	A58	1
D009	M041	CTD001449826	72.55	B219	2869	A33	1
D009	M061	CTD001449826	14.80	B219	2869	A33	1
D009	M141	NJD097400345	0.01	B219	2869	A92	1
D009	M061	TXD987968864	3.52	B219	3533	A09	1
D009	M043	OHD017958604	0.01	B219	3585	A58	2
D009	M141	MAD001408517	0.01	B219	3724	A09	1
D009	M043	MAR000006148	0.07	B219	4226	A57	1
D009	M043	MA5000001982	0.05	B219	4226	A57	1
D009	M043	GA0000486498	0.22	B219	4226	A57	1
D009	M043	MA5000001982	0.05	B219	4226	A57	1
D009	M043	NVR000000380	0.04	B219	4226	A57	1
D009	M141	NCD048183768	0.20	B219	8071	A94	1
D009	M141	NCD048183768	0.28	B219	8071	A94	1
D009	M141	COD069712792	0.22	B219	8221	A94	1
D009	M141	NCD986166338	0.01	B219	8221	A94	1
D009	M141	CAT080014079	0.01	B219	8221	A94	1
D009	M043	CAT080014079	0.10	B219	8733	A54	1
D009	M141	MID076380658	0.25	B219	8734	A53	2
D009	M141	NCD986166338	0.01	B219	9199	A58	1
D009	M132	CA2170023236	0.35	B219	9711	A59	1
D009	M141	CA2170023236	3.40	B219	9711	A59	1
D009	M141	FL9170024567	0.00	B219	9711	A58	1
D009	M129	TX4571524129	0.01	B219	9711	A58	1
D009	M039	NY4571924451	0.01	B219	9711	A58	1
D009	M141	UT0571724350	0.02	B219	9711	A29	1
D009	M141	UT0571724350	0.01	B219	9711	A29	1
D009	M141	UT0571724350	0.10	B219	9711	A29	1
D009	M141	ND4571924758	0.00	B219	9711	A58	1
D009	M129	CA7170023330	0.09	B219	9999	A64	1
D009	M129	CA7170023330	0.09	B219	9999	A64	1
D009	M129	CA7170023330	0.18	B219	9999	A64	1
D009	M141	NJD986642189	0.01	B219	9999	A94	1
D009	M043	WVD005005509	4.72	B301	2869	A53	2
D009	M141	AK8570028649	4.10	B301	9711	A53	1
D009	M132	TXD051379006	25.01	B302			
D009	M111	WAD009041450	206.28	B302		A69	2
D009	M141	WAD981770563	0.03	B302		A99	2
D009	M132	WAR000004960	0.82	B302		A61	2
D009	M132	ORD009412677	0.35	B302		A58	1
D009	M111	WY0988874210	0.75	B302	1321	A99	1
D009	M012	COD054929989	0.02	B302	2082	A53	1
D009	M141	MED001095041	12.50	B302	2621	A69	2
D009	M012	WID006136659	0.01	B302	2621	A53	2
D009	M132	ALD004019642	405.12	B302	2812	A59	1
D009	M132	MED000242701	115.40	B302	2812	A35	1
D009	M	MED000242701	1.00	B302	2812	A35	1
D009	M111	OHD980793301	506.97	B302	2812	A56	1
D009	M111	OHD980793301	12.71	B302	2812	A56	1
D009	M012	NJD002454163	6.79	B302	2819	A53	2
D009	M132	NJD002454163	2.29	B302	2819	A53	2
D009	M012	NYD002123461	0.25	B302	2819	A59	1
D009	M019	LAD008188583	0.01	B302	2869	A51	1
D009	M132	CAD077227049	1.20	B302	2911	A53	1
D009	M125	UTD092029768	0.12	B302	2911	A69	2
D009	M119	NYD055865125	0.63	B302	3262	A92	1
D009	M141	PAD038966966	0.88	B302	3532	A53	2
D009	M019	NYD002215234	0.02	B302	3714	A53	1
D009	M111	NYD073675514	0.11	B302	3714	A53	1
D009	M111	OHD000817312	3.98	B302	3724	A53	2
D009	M141	MAD000639054	10.36	B302	3728	A69	1
D009	M119	CAD041512427	0.50	B302	3728	A69	2
D009	M141	VA5170000181	0.01	B302	3731	A53	1
D009	M141	CAD088396056	0.13	B302	3743	A53	1
D009	M111	CTD983867151	0.23	B302	3823	A53	2
D009	M141	FLD984168336	0.05	B302	4581	A58	1
D009	M141	FLD984168336	1.22	B302	4581	A58	1
D009	M014	AKD052581758	0.08	B302	4612	A53	2
D009	M014	AKD983066010	0.00	B302	4612	A53	2
D009	M141	NYD000706069	0.10	B302	4911	A53	1
D009	M132	LAD081648966	2.20	B302	4922	A69	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M014	MTR00000562	4.00	B302	4922	A69	2
D009	M132	CAD981372709	0.10	B302	4922	A69	2
D009	M111	KYD980579452	0.75	B302	4922	A53	2
D009	M111	PAD987324381	2.25	B302	4922	A69	2
D009	M129	VAD077797793	0.42	B302	4924	A53	1
D009	M132	CAD981387855	0.06	B302	4931	A53	1
D009	M132	CAD981390263	0.01	B302	4931	A53	1
D009	M132	CAD980886568	0.03	B302	4931	A53	1
D009	M141	NYD980648216	0.48	B302	4939	A53	2
D009	M012	NYD006866008	0.08	B302	4939	A53	2
D009	M141	CA0000137893	0.00	B302	4941	A69	2
D009	M049	CA0000137893	0.67	B302	4941	A69	2
D009	M141	CAT080014079	0.02	B302	7391	A94	1
D009	M141	CAT080014079	0.01	B302	7391	A94	1
D009	M141	NCD986166338	0.01	B302	7391	A94	1
D009	M141	CAT080014079	0.02	B302	7391	A94	1
D009	M132	NCD986166338	0.02	B302	8099	A59	1
D009	M141	NCD000830737	0.18	B302	8221	A53	2
D009	M141	NCD000830737	0.15	B302	8221	A53	2
D009	M141	NHD041027822	0.85	B302	8221	A53	2
D009	M012	OHD007901598	0.49	B302	8731	A53	2
D009	M141	OHD007901598	0.17	B302	8731	A53	2
D009	M141	CAT080014079	1.20	B302	8733	A69	1
D009	M141	CA4890008986	2.00	B302	8733	A69	1
D009	M141	CAT080014079	0.80	B302	8733	A69	1
D009	M141	NCD986166338	1.20	B302	8733	A69	1
D009	M132	ID4890008952	1.35	B302	8733	A53	2
D009	M141	NCD986166338	0.80	B302	8733	A69	1
D009	M012	COD981540222	0.50	B302	8734	A94	1
D009	M012	COD981540222	2.50	B302	8734	A94	1
D009	M141	COD048742175	0.03	B302	8734	A69	1
D009	M111	NYD077515237	24.60	B302	8734	A69	2
D009	M119	VA2800005033	0.03	B302	9661	A53	1
D009	M141	FL9170024567	0.00	B302	9711	A78	3
D009	M129	MID099113128	0.01	B302	9711	A53	1
D009	M141	FL9170024567	0.04	B302	9711	A78	3
D009	M019	HI6170022762	45.61	B302	9711	A53	2
D009	M111	IA7213820445	8.39	B302	9711	A69	2
D009	M141	VA5170022482	0.01	B302	9711	A53	1
D009	M132	WVVP00005896	3.35	B302	9999	A53	2
D009	M014	AKD980329601	0.03	B303	4612	A74	1
D009	M141	MAD985293844	0.15	B304	8731	A78	1
D009	M141	AZ0570024133	0.22	B304	9711	A55	1
D009	M141	AZ0570024133	0.03	B304	9711	A55	1
D009	M132	CA7170024528	1.04	B304	9711	A35	1
D009	M141	NCD000648402	3.90	B306	3692	A54	1
D009	M141	WA5170027291	0.12	B307		A53	1
D009	M141	WA4170027268	0.00	B307		A56	1
D009	M049	WA2170023418	0.01	B307		A56	1
D009	M012	NJD048794986	3.30	B307		A56	1
D009	M141	WA1170023419	0.01	B307		A56	2
D009	M141	WAD009262171	0.05	B307		A59	2
D009	M111	NVD000627034	0.97	B307	1041	A93	1
D009	M141	COD041517343	0.83	B307	1061	A99	1
D009	M141	HID981367683	1.57	B307	133	A99	2
D009	M019	LAD008167819	1.40	B307	2621	A99	1
D009	M019	ARD000804179	2.39	B307	2621	A72	1
D009	M019	ARD000804179	0.12	B307	2621	A72	1
D009	M012	LAD008167819	0.30	B307	2621	A99	1
D009	M141	ILD005093133	0.05	B307	2656	A99	1
D009	M019	IAD001818327	0.29	B307	2671	A58	1
D009	M019	MND985684620	0.10	B307	2752	A59	1
D009	M132	WVD004336343	0.01	B307	2812	A99	1
D009	M111	TXD056263528	93.74	B307	2812	A56	1
D009	M141	FLD984262782	0.45	B307	2819	A56	2
D009	M012	KY8890008982	4.53	B307	2819	A59	1
D009	M125	UTD001699222	0.05	B307	2819	A56	2
D009	M141	OHD987008745	0.21	B307	2819	A92	1
D009	M012	MSD084662832	0.19	B307	2821	A94	1
D009	M111	NCD986166338	0.03	B307	2831	A56	1
D009	M019	LAD008194060	0.30	B307	2869	A99	1
D009	M019	ILD000802702	0.68	B307	2869	A99	2
D009	M119	MID005363114	0.50	B307	2869	A58	1
D009	M111	TXD008091290	0.67	B307	2911	A60	1
D009	M012	OHD000724005	0.15	B307	2999	A56	2
D009	M019	ILD003096286	2.80	B307	3011	A99	1
D009	M141	ILD003096286	0.18	B307	3011	A99	1
D009	M132	WID006084966	0.20	B307	3325	A58	1
D009	M019	ALD053363776	0.03	B307	3351	A94	1
D009	M141	IAD005270160	0.16	B307	3353	A53	1
D009	M019	MOD007133887	0.22	B307	3499	A72	1
D009	M141	ILD005128814	0.19	B307	3545	A99	1
D009	M119	ILD005128814	0.11	B307	3545	A99	1
D009	M019	ILD005068895	1.25	B307	3613	A99	1
D009	M019	NYD100380120	3.57	B307	3641	A57	1
D009	M141	CAT080014079	0.25	B307	3643	A58	1
D009	M141	NCD986166338	0.25	B307	3643	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M019	ILD005177084	0.01	B307	3669	A99	1
D009	M141	NCD980845044	0.01	B307	3674	A56	1
D009	M132	AZT000618512	0.89	B307	3674	A99	1
D009	M141	MAD001339159	9.42	B307	3679	A94	1
D009	M013	ILD001899772	33.00	B307	3679	A99	1
D009	M141	MAD001339159	0.07	B307	3679	A94	1
D009	M141	ILD046583993	0.20	B307	3728	A53	2
D009	M014	IAD005268420	0.40	B307	3728	A99	1
D009	M141	ILD010219665	0.40	B307	3728	A53	2
D009	M112	OHD987007960	0.25	B307	3728	A92	1
D009	M012	DED083235549	3.65	B307	3843	A57	1
D009	M014	ILD193600657	1.22	B307	4011	A58	1
D009	M091	IAD096526298	1.32	B307	4741	A08	1
D009	M019	NED981707524	13.82	B307	4800	A58	1
D009	M019	NED981707524	0.59	B307	4800	A58	1
D009	M012	NJD980649198	1.25	B307	4813	A56	1
D009	M141	NJD059014589	0.05	B307	8731	A94	1
D009	M141	VA6170061463	0.29	B307	9711	A53	1
D009	M019	NY4571924451	0.02	B307	9711	A57	1
D009	M043	ORD041265372	0.03	B308		A29	1
D009	M019	LAD008050676	0.20	B308	2671	A09	1
D009	M132	ID0000990622	0.15	B308	4731	A59	1
D009	M111	ID0000990622	0.02	B308	4731	A59	1
D009	M141	NYD980788665	0.23	B308	4911	A56	1
D009	M089	NYD000730382	8.09	B308	4911	A56	1
D009	M019	NYD000730382	7.75	B308	4911	A56	1
D009	M019	NYD000730408	1.23	B308	4911	A56	1
D009	M019	NYD000730432	0.01	B308	4911	A56	1
D009	M131	NYD000730382	3.31	B308	4911	A56	1
D009	M141	NYD980788681	0.74	B308	4911	A56	1
D009	M019	NYD003909694	0.18	B308	4911	A56	1
D009	M141	WA7890008967	0.71	B309		A55	1
D009	M141	TX2210020739	0.06	B309			
D009	M019	WA2170023418	0.23	B309		A55	1
D009	M132	WA2170023418	0.16	B309		A55	1
D009	M112	WAD009041443	1.67	B309		A55	1
D009	M141	TX0571924042	0.01	B309			
D009	M111	WA6690331347	0.46	B309		A55	1
D009	M111	WA6690331347	0.17	B309		A55	1
D009	M141	WA6690331347	0.17	B309		A55	1
D009	M141	WA6690331347	0.09	B309		A55	1
D009	M141	WA2170000127	0.03	B309		A55	1
D009	M141	WA7890008967	0.03	B309		A55	1
D009	M125	WA8214053995	0.05	B309		A55	1
D009	M125	WA8214053995	0.06	B309		A55	1
D009	M125	WA8214053995	0.05	B309		A55	1
D009	M141	WA9170023361	0.05	B309		A55	2
D009	M141	WA9170023361	0.02	B309		A55	2
D009	M141	WA9170023361	0.00	B309		A55	3
D009	M141	WA9170023361	0.09	B309		A55	2
D009	M141	WA9170023361	0.02	B309		A55	2
D009	M141	WA9214053465	0.08	B309		A55	1
D009	M141	WA6690331347	0.16	B309		A55	1
D009	M141	WA9214053465	3.58	B309		A55	1
D009	M141	WA9214053465	0.17	B309		A55	1
D009	M111	WA9571924647	0.18	B309		A55	1
D009	M111	OR1570024264	0.03	B309		A55	1
D009	M141	WA9214053465	0.11	B309		A55	1
D009	M141	WA9571924647	0.66	B309		A55	1
D009	M111	WA9571924647	0.28	B309		A55	1
D009	M141	WA9214053465	0.02	B309		A55	1
D009	M129	WAD980725626	0.00	B309		A55	1
D009	M012	OR1570024264	0.04	B309		A55	1
D009	M141	WAD004492575	0.47	B309		A55	1
D009	M141	WA2170000127	0.07	B309		A55	1
D009	M141	WAD004492575	0.05	B309		A55	1
D009	M111	WA2170000127	0.06	B309		A55	1
D009	M132	TXD008113441	2.17	B309			
D009	M141	WAD988474599	0.00	B309		A55	1
D009	M011	TX8214020424	0.51	B309			
D009	M129	TX8214020424	0.05	B309			
D009	M141	WA1170023419	0.08	B309		A55	1
D009	M121	TX8214020424	0.07	B309			
D009	M141	WA1170023419	1.64	B309		A55	1
D009	M111	WA2170000127	0.03	B309		A55	1
D009	M141	WA2170000127	0.01	B309		A55	1
D009	M111	OR1570024264	0.02	B309		A55	1
D009	M012	TXD982290140	0.07	B309			
D009	M141	AKD000643239	0.00	B309	1311	A59	1
D009	M141	OHD000720193	0.06	B309	2082	A55	1
D009	M077	NCD986166338	0.03	B309	2111	A58	1
D009	M141	VAD000819466	0.03	B309	2111	A58	1
D009	M019	TX1200939626	4.00	B309	2754	A99	1
D009	M141	NJD000603365	0.04	B309	2796	A51	1
D009	M012	KY8890008982	0.01	B309	2819	A55	1
D009	M019	NJD062026281	0.09	B309	2821	A55	1
D009	M077	NCD986166338	0.35	B309	2824	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NJD001316173	0.30	B309	2834	A59	1
D009	M141	CAT080014079	0.00	B309	2836	A55	1
D009	M141	LAD020877361	0.17	B309	2865	A55	1
D009	M019	CAD077227049	0.10	B309	2911	A55	1
D009	M141	OHD004199030	0.01	B309	3231	A55	1
D009	M141	ILD006303333	0.00	B309	3264	A56	1
D009	M141	OHD004495495	0.23	B309	3296	A55	1
D009	M012	COD007057961	0.29	B309	3312	A55	1
D009	M077	NCD986166338	0.11	B309	3357	A55	1
D009	M119	MID001876663	0.67	B309	3465	A58	1
D009	M141	NCD050409150	0.05	B309	3499	A55	1
D009	M141	NYD002205755	0.02	B309	3541	A59	1
D009	M011	NCD982094278	0.26	B309	3571	A57	1
D009	M141	CAD980883292	0.03	B309	3571	A55	1
D009	M141	NCD982094278	0.11	B309	3571	A57	1
D009	M141	VA0000145052	0.01	B309	3571	A55	1
D009	M141	NHD982193005	0.03	B309	3571	A58	1
D009	M012	CAD990843989	0.45	B309	3572	A99	1
D009	M019	NCD000623165	0.12	B309	3577	A55	1
D009	M141	OHD000817577	0.00	B309	3585	A55	1
D009	M141	OHD000817577	0.01	B309	3585	A55	1
D009	M141	OHD017958604	0.02	B309	3585	A55	1
D009	M141	NCD986166338	0.03	B309	3661	A55	1
D009	M141	NCD986166338	0.04	B309	3661	A55	1
D009	M141	NJD065710261	0.01	B309	3661	A55	1
D009	M141	ILD094753407	0.02	B309	3663	A55	1
D009	M121	NCD986166338	0.00	B309	3663	A55	1
D009	M012	MID981798820	0.01	B309	3669	A55	1
D009	M141	IN4170023499	0.00	B309	3672	A55	1
D009	M121	NCD986166338	0.02	B309	3674	A59	1
D009	M019	AZD043848050	0.01	B309	3674	A55	1
D009	M121	NCD986166338	0.02	B309	3679	A55	1
D009	M141	MAD001411016	0.19	B309	3679	A55	1
D009	M077	NCD986166338	0.06	B309	3679	A55	1
D009	M121	NCD986166338	0.08	B309	3679	A55	1
D009	M011	NCD000648402	3.40	B309	3692	A57	1
D009	M141	GU6571999519	0.01	B309	3692	A55	1
D009	M012	VTD002065597	6.64	B309	3692	A09	1
D009	M012	VTD002065597	1.52	B309	3692	A09	1
D009	M012	VTD002065597	1.10	B309	3692	A92	1
D009	M012	VTD002065597	0.34	B309	3692	A92	1
D009	M012	VTD002065597	0.10	B309	3692	A57	1
D009	M012	VTD002065597	2.34	B309	3692	A57	1
D009	M012	VTD002065597	0.31	B309	3692	A57	1
D009	M012	VTD002065597	0.67	B309	3692	A57	1
D009	M132	MND006172902	0.09	B309	3695	A55	1
D009	M141	FLD980841746	0.01	B309	3699	A55	1
D009	M043	MOT300010261	0.00	B309	3711	A55	1
D009	M049	MID065597809	0.02	B309	3714	A55	1
D009	M019	MID005356886	0.03	B309	3714	A58	1
D009	M082	KYD981753197	0.21	B309	3714	A99	1
D009	M019	MID005356886	0.31	B309	3714	A55	1
D009	M141	FLD982106635	0.16	B309	3721	A55	1
D009	M019	AZD980881163	0.05	B309	3721	A55	1
D009	M129	NM7572124454	0.01	B309	3721	A55	1
D009	M129	NM7572124454	0.14	B309	3721	A55	1
D009	M077	NCD986166338	0.05	B309	3724	A55	1
D009	M012	KSD007237241	0.90	B309	3728	A55	1
D009	M012	KSD007237241	1.00	B309	3728	A55	1
D009	M039	CA7170024775	0.33	B309	3731	A93	1
D009	M132	CA7170024775	0.75	B309	3731	A55	1
D009	M043	CA7170024775	0.36	B309	3731	A55	1
D009	M141	VA1170024813	0.09	B309	3731	A53	1
D009	M141	VA9170090022	0.01	B309	3731	A53	1
D009	M141	VA1170024813	0.02	B309	3731	A55	1
D009	M141	VA9170090022	0.00	B309	3731	A53	1
D009	M141	NCD986166338	0.01	B309	3732	A55	1
D009	M141	CAT080014079	0.01	B309	3732	A55	1
D009	M141	CAD008384588	0.01	B309	3761	A55	2
D009	M043	CAD008384588	0.08	B309	3761	A55	1
D009	M043	CAD008384588	0.01	B309	3761	A55	2
D009	M141	MDD042183566	0.00	B309	3812	A55	1
D009	M141	CAD058412842	0.01	B309	3825	A55	1
D009	M011	COD041099086	0.01	B309	3826	A55	1
D009	M125	NJD981139660	0.13	B309	4111	A55	1
D009	M141	GU5170022680	0.74	B309	4424	A57	1
D009	M141	GU5170022680	2.18	B309	4424	A58	1
D009	M141	MND006963508	0.45	B309	4512	A55	1
D009	M141	GAD006924872	0.90	B309	4512	A55	1
D009	M141	NCD980799498	0.08	B309	4512	A55	1
D009	M141	AZD982468035	0.04	B309	4512	A55	1
D009	M141	IL3170022930	0.01	B309	4581	A93	2
D009	M129	HI1170024326	0.24	B309	4581	A55	1
D009	M129	HI1170024326	0.24	B309	4581	A55	1
D009	M141	HI1170024326	0.15	B309	4581	A55	1
D009	M141	HI1170024326	0.15	B309	4581	A55	1
D009	M013	MOD043935048	0.10	B309	4581	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	VT6572824294	0.04	B309	4581	A55	1
D009	M141	PA4170000158	0.00	B309	4581	A55	1
D009	M014	AKD052581758	0.01	B309	4612	A55	1
D009	M014	AKD980329643	0.00	B309	4612	A55	1
D009	M014	AKD980329643	0.00	B309	4612	A55	1
D009	M119	ARD093414597	0.43	B309	4911	A55	1
D009	M141	CAT080011521	0.00	B309	4911	A99	1
D009	M141	NCD986166338	0.02	B309	4911	A58	1
D009	M141	CAT080011653	0.00	B309	4911	A55	1
D009	M132	CAT080011521	0.00	B309	4911	A99	1
D009	M125	OH6890008976	0.11	B309	4953	A53	2
D009	M125	OH6890008976	0.31	B309	4953	A55	1
D009	M043	CAD982499600	0.30	B309	5043	A99	1
D009	M043	NJD986627016	0.30	B309	5043	A99	1
D009	M141	NCD986166338	0.01	B309	7379	A58	1
D009	M111	ARD982552739	0.23	B309	7538	A55	1
D009	M121	ARD982552739	0.12	B309	7538	A55	1
D009	M141	MDD990759631	0.00	B309	7629	A55	1
D009	M132	AZD982328387	0.02	B309	8062	A19	1
D009	M121	NCD986166338	0.04	B309	8062	A55	1
D009	M019	CAD981989502	0.18	B309	8062	A55	1
D009	M141	NCD986166338	0.01	B309	8062	A55	1
D009	M141	NYD064727027	0.06	B309	8062	A94	1
D009	M141	AZD982320202	0.05	B309	8071	A94	1
D009	M012	AZD982320202	0.01	B309	8071	A94	1
D009	M119	KSD980632772	0.63	B309	8221	A55	1
D009	M141	IAD062761671	0.00	B309	8221	A94	1
D009	M	CA1170090194	0.03	B309	8221	A55	2
D009	M077	NCD986166338	0.03	B309	8221	A55	1
D009	M132	IDD075746271	0.00	B309	8221	A55	1
D009	M141	VAD000820712	1.13	B309	8221	A53	1
D009	M141	NJD061074571	0.68	B309	8731	A55	1
D009	M141	CAT080014079	0.01	B309	8733	A55	1
D009	M141	NCD986166338	0.01	B309	8733	A55	1
D009	M141	MD8213822762	0.04	B309	8733	A55	1
D009	M141	MD8213822762	0.09	B309	8733	A55	1
D009	M141	CA4890008986	0.01	B309	8733	A55	1
D009	M141	CAT080014079	0.01	B309	8733	A55	1
D009	M077	NCD986166338	0.19	B309	8733	A94	1
D009	M141	TT9213690002	0.04	B309	8744	A55	1
D009	M141	NJD991291584	0.03	B309	8811	A55	1
D009	M141	NCD986166338	0.03	B309	8999	A58	1
D009	M129	NVD097868731	0.02	B309	8999	A55	1
D009	M141	GA0210020368	0.04	B309	9199	A55	1
D009	M129	CAO170090013	0.07	B309	9199	A55	1
D009	M129	MD9210020567	0.20	B309	9199	A57	1
D009	M129	MD9210020567	0.02	B309	9199	A57	1
D009	M129	MD9210020567	0.13	B309	9199	A57	1
D009	M141	AZ0210020434	0.07	B309	9199	A55	1
D009	M141	AZ0210020434	0.09	B309	9199	A55	1
D009	M111	HI3170090002	0.01	B309	9199	A58	1
D009	M141	AZ0210020434	0.08	B309	9199	A55	1
D009	M141	CA4971520834	0.10	B309	9199	A58	1
D009	M125	CT2170022188	0.08	B309	9199	A99	1
D009	M141	CA8210020832	0.01	B309	9199	A58	1
D009	M141	CA8210020832	0.00	B309	9199	A55	1
D009	M141	CA8210020832	7.99	B309	9199	A58	1
D009	M141	CA8210020832	0.27	B309	9199	A58	1
D009	M141	CA8210020832	0.01	B309	9199	A58	1
D009	M141	CA8210020832	0.26	B309	9199	A58	1
D009	M141	CA8210020832	0.45	B309	9199	A58	1
D009	M141	CA8210020832	0.00	B309	9199	A55	1
D009	M141	CA8210020832	0.08	B309	9199	A58	1
D009	M141	CA8210020832	20.39	B309	9199	A58	1
D009	M119	CA6170023323	0.87	B309	9199	A55	1
D009	M019	CA2170090011	0.01	B309	9199	A59	1
D009	M141	CA4971520834	0.00	B309	9199	A58	1
D009	M079	CA2170090011	0.00	B309	9199	A59	1
D009	M141	CA4971520834	0.11	B309	9199	A58	1
D009	M141	CA4971520834	0.01	B309	9199	A58	1
D009	M141	CA4971520834	0.08	B309	9199	A58	1
D009	M141	CA4971520834	0.05	B309	9199	A58	1
D009	M141	CA4971520834	0.27	B309	9199	A58	1
D009	M141	CA4971520834	0.00	B309	9199	A58	1
D009	M141	CA4971520834	0.00	B309	9199	A58	1
D009	M141	CA4971520834	0.00	B309	9199	A58	1
D009	M141	CA4971520834	0.00	B309	9199	A58	1
D009	M141	CA4971520834	0.08	B309	9199	A58	1
D009	M141	CA4971520834	0.00	B309	9199	A58	1
D009	M129	CA4170023788	0.01	B309	9199	A58	1
D009	M141	GA0210020368	0.01	B309	9199	A55	1
D009	M129	CA4170023788	0.03	B309	9199	A58	1
D009	M119	CA6170023323	0.06	B309	9199	A55	1
D009	M129	RI8170024790	0.17	B309	9199	A55	1
D009	M132	NJD980791040	0.12	B309	9199	A69	1
D009	M141	VA4570024477	0.01	B309	9199	A55	1
D009	M141	OH6210020222	0.19	B309	9199	A58	1
D009	M141	OH6210020222	0.06	B309	9199	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	VA4570024477	0.00	B309	9199	A55	1
D009	M141	NCD981856396	0.01	B309	9229	A55	1
D009	M	AK9690330742	0.29	B309	9229	A55	1
D009	M141	TX7690308377	18.92	B309	9229	A55	1
D009	M141	TX7690308377	1.06	B309	9229	A55	1
D009	M141	NCD986166338	0.03	B309	9511	A58	1
D009	M121	NCD986166338	0.03	B309	9651	A55	1
D009	M141	FL6800014585	0.02	B309	9661	A55	1
D009	M141	GA9210020872	0.18	B309	9711	A55	1
D009	M141	MD7170024536	0.01	B309	9711	A99	1
D009	M077	NCD986166338	0.00	B309	9711	A55	1
D009	M141	GA9210020872	0.15	B309	9711	A55	1
D009	M129	MID099113128	0.09	B309	9711	A55	1
D009	M141	GA7170023694	4.51	B309	9711	A55	1
D009	M	MID099113128	0.03	B309	9711	A55	1
D009	M019	MO8571924549	0.01	B309	9711	A55	2
D009	M	ID3572124557	0.03	B309	9711	A55	1
D009	M141	ID3572124557	0.68	B309	9711	A55	1
D009	M141	NC6170022580	5.45	B309	9711	A55	1
D009	M141	IN4210090003	0.01	B309	9711	A55	1
D009	M019	GA7170023694	5.64	B309	9711	A58	1
D009	M141	GA4210022733	0.03	B309	9711	A55	1
D009	M141	GA4210022733	0.01	B309	9711	A55	1
D009	M129	CA8170090023	15.80	B309	9711	A55	1
D009	M141	IND981091242	0.45	B309	9711	A55	1
D009	M141	GA1570024330	0.08	B309	9711	A55	1
D009	M141	GA1570024306	0.02	B309	9711	A58	1
D009	M141	GA0570024109	0.01	B309	9711	A55	1
D009	M141	GA0570024109	0.02	B309	9711	A55	1
D009	M019	CA7570024508	0.12	B309	9711	A55	1
D009	M141	MD7170024536	0.02	B309	9711	A99	1
D009	M019	MO3213720979	0.00	B309	9711	A55	1
D009	M129	IN9570024472	0.08	B309	9711	A55	1
D009	M014	CA9170090022	0.33	B309	9711	A55	1
D009	M141	LA0214022725	0.01	B309	9711	A58	1
D009	M043	LA0214022725	0.64	B309	9711	A58	1
D009	M012	LA0214022725	0.23	B309	9711	A58	1
D009	M	CA9170023130	0.17	B309	9711	A55	1
D009	M141	NC8210020121	3.12	B309	9711	A55	1
D009	M141	GU7170027323	0.28	B309	9711	A55	1
D009	M141	GU7170027323	0.09	B309	9711	A55	1
D009	M	CA9170023130	0.18	B309	9711	A55	1
D009	M141	ID0570025874	0.31	B309	9711	A55	1
D009	M141	AZ9573124055	0.06	B309	9711	A55	1
D009	M011	MO1572890001	0.02	B309	9711	A55	1
D009	M141	AZ8170024493	0.03	B309	9711	A55	1
D009	M141	ID0570025874	0.04	B309	9711	A55	1
D009	M043	MO3213720979	0.00	B309	9711	A55	1
D009	M012	DE8570024010	0.10	B309	9711	A55	1
D009	M019	MO8571924549	0.00	B309	9711	A55	2
D009	M141	ID3572124557	0.17	B309	9711	A55	1
D009	M	CA9170023130	0.14	B309	9711	A55	1
D009	M141	NC8170022570	0.16	B309	9711	A58	1
D009	M141	MD3210021355	0.10	B309	9711	A55	1
D009	M019	AZ4570024055	0.00	B309	9711	A55	1
D009	M129	AZ4570024055	0.00	B309	9711	A55	1
D009	M141	NC8170022570	0.32	B309	9711	A49	1
D009	M141	FL1570024124	0.80	B309	9711	A49	1
D009	M	CA9170023130	0.15	B309	9711	A55	1
D009	M141	FL9170024260	0.20	B309	9711	A55	1
D009	M141	MA0570024026	0.42	B309	9711	A49	1
D009	M129	MAD981071707	0.02	B309	9711	A55	1
D009	M141	IL7170024577	0.16	B309	9711	A55	1
D009	M141	FL9170024567	0.20	B309	9711	A55	1
D009	M131	CA5210020843	0.03	B309	9711	A55	1
D009	M131	CA5210020843	0.01	B309	9711	A55	1
D009	M141	CA5213790038	0.10	B309	9711	A55	1
D009	M141	FL9170024567	0.03	B309	9711	A55	1
D009	M141	FL9170024567	0.02	B309	9711	A55	1
D009	M141	FL9170024260	0.04	B309	9711	A55	1
D009	M141	FL9170024260	0.45	B309	9711	A55	1
D009	M141	FL6170024412	0.03	B309	9711	A58	1
D009	M141	FL9170024260	0.00	B309	9711	A58	1
D009	M141	FL6170024412	0.00	B309	9711	A58	1
D009	M141	KY5210020140	0.28	B309	9711	A55	1
D009	M141	KY5211890004	0.04	B309	9711	A55	1
D009	M141	KY5211890004	0.12	B309	9711	A55	1
D009	M141	KY6210020479	0.67	B309	9711	A55	1
D009	M141	KY6210020479	0.60	B309	9711	A55	1
D009	M129	MAD981071707	0.02	B309	9711	A55	1
D009	M141	FL7170023710	0.67	B309	9711	A57	1
D009	M141	FL7170023710	0.07	B309	9711	A57	1
D009	M141	MAD981071707	0.04	B309	9711	A55	1
D009	M141	FL7570024375	0.22	B309	9711	A55	1
D009	M141	FL8170023792	0.02	B309	9711	A53	2
D009	M141	FL9170024260	0.01	B309	9711	A55	1
D009	M141	MD4170024109	0.01	B309	9711	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M129	AZ4570024055	0.29	B309	9711	A55	1
D009	M	CA1570024504	0.08	B309	9711	A57	1
D009	M141	MD4170090001	0.10	B309	9711	A55	1
D009	M141	MD4170024109	0.03	B309	9711	A55	1
D009	M132	KS6214020756	0.08	B309	9711	A55	1
D009	M132	KS6214020756	1.46	B309	9711	A55	1
D009	M132	KS6214020756	0.37	B309	9711	A55	1
D009	M132	KS6214020756	0.04	B309	9711	A55	1
D009	M132	CA2170023236	0.41	B309	9711	A55	1
D009	M132	KS6214020756	0.12	B309	9711	A55	1
D009	M141	CA2170023236	4.15	B309	9711	A55	1
D009	M141	MAD981071707	0.04	B309	9711	A55	1
D009	M141	MD4170024109	0.07	B309	9711	A55	1
D009	M019	CA7570024508	1.15	B309	9711	A55	1
D009	M141	FL2570024404	0.02	B309	9711	A58	1
D009	M141	FL2570024404	0.01	B309	9711	A58	1
D009	M141	NC1170027261	0.27	B309	9711	A55	1
D009	M141	FL2570024404	0.22	B309	9711	A55	1
D009	M129	CA2170023533	0.34	B309	9711	A55	1
D009	M141	MD0570024000	0.17	B309	9711	A55	1
D009	M141	MD0570024000	0.00	B309	9711	A55	1
D009	M141	MSD981749401	0.03	B309	9711	A55	1
D009	M141	FL2800016121	0.06	B309	9711	A55	1
D009	M129	CA7170024528	0.38	B309	9711	A55	1
D009	M011	CAD982400665	0.02	B309	9711	A55	1
D009	M141	CA2170023236	0.08	B309	9711	A57	1
D009	M141	ME8170022018	0.13	B309	9711	A55	1
D009	M141	AK6210022426	0.44	B309	9711	A55	1
D009	M141	AK6210022426	0.00	B309	9711	A55	1
D009	M141	AK8570028649	0.01	B309	9711	A55	1
D009	M141	HI3170024340	0.28	B309	9711	A55	1
D009	M141	ILD984810739	0.00	B309	9711	A55	1
D009	M019	AL7210020742	0.02	B309	9711	A55	1
D009	M141	ILD984810739	0.00	B309	9711	A55	1
D009	M141	HI1170024334	0.13	B309	9711	A55	1
D009	M141	HI3170024340	0.28	B309	9711	A55	1
D009	M141	AK8570028649	0.01	B309	9711	A55	1
D009	M141	AK8570028649	0.00	B309	9711	A55	1
D009	M012	AL6210020776	0.26	B309	9711	A55	1
D009	M043	CTD980668198	0.14	B309	9711	A55	1
D009	M012	AL6210020776	0.23	B309	9711	A55	1
D009	M141	AK8690360492	0.00	B309	9711	A55	1
D009	M141	AK8690360492	0.01	B309	9711	A55	1
D009	M141	AK8690360492	0.01	B309	9711	A55	1
D009	M141	AK1210022157	0.25	B309	9711	A55	1
D009	M141	HI8170090015	0.00	B309	9711	A58	1
D009	M141	HI8170090015	0.00	B309	9711	A58	1
D009	M141	AK8570028649	0.01	B309	9711	A55	1
D009	M141	AK6210022426	0.59	B309	9711	A55	1
D009	M012	MA7210025154	0.01	B309	9711	A55	1
D009	M141	AK6210022426	0.05	B309	9711	A55	1
D009	M079	HI1170024334	0.02	B309	9711	A55	1
D009	M141	AK1570028646	0.06	B309	9711	A55	1
D009	M019	MA0570024026	0.20	B309	9711	A49	1
D009	M141	AK6210022426	0.40	B309	9711	A55	1
D009	M141	AK1570028646	0.01	B309	9711	A55	1
D009	M141	MA2570024487	0.05	B309	9711	A55	1
D009	M141	AK8570028649	0.02	B309	9711	A55	1
D009	M141	AK1210022157	0.34	B309	9711	A55	1
D009	M111	HI1170024334	0.17	B309	9711	A55	1
D009	M141	AK6210022426	0.06	B309	9711	A55	1
D009	M141	AK6210022426	0.15	B309	9711	A55	1
D009	M141	NV9170022173	0.05	B309	9711	A55	1
D009	M141	NV9170022173	0.01	B309	9711	A55	1
D009	M141	NV9170022173	0.00	B309	9711	A55	1
D009	M141	PR2170027203	0.04	B309	9711	A55	1
D009	M141	NY0214020281	0.24	B309	9711	A55	1
D009	M039	NY0570024273	0.08	B309	9711	A55	1
D009	M039	NY0570024273	0.00	B309	9711	A55	1
D009	M141	PAD114942832	0.01	B309	9711	A55	1
D009	M129	SD2571924644	0.11	B309	9711	A55	1
D009	M019	VA1170024722	0.06	B309	9711	A55	1
D009	M125	NM9570024423	0.05	B309	9711	A53	1
D009	M014	VA2170024606	0.10	B309	9711	A72	2
D009	M129	VA3971520751	0.00	B309	9711	A99	1
D009	M141	VA5170022482	0.05	B309	9711	A55	1
D009	M141	VA6170061463	0.02	B309	9711	A55	1
D009	M141	VA7213720082	0.03	B309	9711	A55	1
D009	M019	VA8170024170	0.05	B309	9711	A55	1
D009	M019	NJ0170022172	0.96	B309	9711	A58	1
D009	M141	VA8170024170	0.47	B309	9711	A55	1
D009	M141	UT3213820894	0.02	B309	9711	A55	1
D009	M014	OH7571724312	0.02	B309	9711	A55	1
D009	M129	TX8214020424	0.42	B309	9711	A55	1
D009	M141	TX8571524117	0.06	B309	9711	A55	1
D009	M141	OH2570090066	0.02	B309	9711	A55	1
D009	M141	NV7570024110	0.04	B309	9711	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	ND4571924758	0.03	B309	9711	A55	1
D009	M141	PA3170022104	0.23	B309	9711	A58	1
D009	M043	TX8214020424	1.65	B309	9711	A55	1
D009	M141	OH7571724312	0.00	B309	9711	A55	1
D009	M111	OH5570028436	0.08	B309	9711	A55	1
D009	M141	TX2571724333	0.37	B309	9711	A55	1
D009	M141	TX2571724333	0.04	B309	9711	A55	1
D009	M141	TX2571724333	0.01	B309	9711	A55	1
D009	M141	TT9570090002	0.68	B309	9711	A55	1
D009	M043	NM2750211235	0.19	B309	9711	A55	1
D009	M129	NM0890010515	0.02	B309	9711	A55	1
D009	M043	NM6572124422	0.27	B309	9711	A55	1
D009	M141	NJ3210020597	0.04	B309	9711	A55	1
D009	M019	MO8571924549	0.01	B309	9771	A55	2
D009	M011	TX4213720101	0.11	B309	9900	A55	1
D009	M129	TX4213720101	0.17	B309	9900	A55	1
D009	M043	TX4213720101	0.22	B309	9900	A55	1
D009	M141	IL7570024177	0.01	B309	9999	A55	1
D009	M141	CA8210020436	0.12	B309	9999	A55	1
D009	M141	IL7570024177	0.01	B309	9999	A55	1
D009	M141	IL7570024177	0.01	B309	9999	A55	1
D009	M141	CA7170023330	0.01	B309	9999	A64	1
D009	M039	CA7170023330	0.00	B309	9999	A64	1
D009	M141	MD7170024536	0.08	B309	9999	A55	1
D009	M141	MA8570024424	0.01	B309	9999	A55	1
D009	M141	MIO571924760	0.06	B309	9999	A55	1
D009	M141	CA7210020676	0.03	B309	9999	A55	1
D009	M129	CA7170023330	0.01	B309	9999	A64	1
D009	M039	CA7170023330	0.01	B309	9999	A64	1
D009	M077	NCD986166338	0.00	B309	9999	A57	1
D009	M141	CA4170090027	8.55	B309	9999	A55	1
D009	M141	CA4170090027	0.47	B309	9999	A55	1
D009	M141	MD7170024536	0.17	B309	9999	A55	1
D009	M141	PA5213820892	32.50	B309	9999	A58	1
D009	M129	OK4213720846	0.03	B309	9999	A55	1
D009	M129	OK4213720846	0.04	B309	9999	A55	1
D009	M141	NYD980779540	0.08	B309	9999	A55	1
D009	M141	NYD980779540	0.10	B309	9999	A55	1
D009	M141	TXD982551806	0.61	B310			
D009	M141	NJD048794986	0.01	B310		A94	1
D009	M141	WA1891406349	0.05	B310		A19	1
D009	M141	WAD093639946	0.01	B310		A59	1
D009	M141	AKD009252230	0.04	B310	2611	A53	2
D009	M141	AKD009252230	0.04	B310	2611	A53	2
D009	M141	TXD980870349	0.01	B310	2821	A94	1
D009	M141	OHD000608646	0.00	B310	2821	A53	2
D009	M141	NJD001317601	0.03	B310	2834	A53	1
D009	M141	NJD001316173	0.05	B310	2834	A53	1
D009	M019	MOD006299689	0.04	B310	2869	A53	2
D009	M141	WVD005005509	0.02	B310	2879	A58	2
D009	M061	NYD002108629	0.79	B310	2891	A32	1
D009	M061	NYD002108629	1.39	B310	2891	A32	1
D009	M012	IAD091385294	0.53	B310	2899	A59	1
D009	M132	CAD026884783	0.10	B310	2911	A57	1
D009	M141	NJD980755367	0.40	B310	3341	A78	1
D009	M119	CTD053704110	0.24	B310	3351	A99	1
D009	M141	PAD990823858	0.27	B310	3471	A23	1
D009	M141	PAD990823858	0.04	B310	3471	A23	1
D009	M132	WVD082957317	0.53	B310	3641	A19	1
D009	M111	WVD082957317	0.42	B310	3641	A19	1
D009	M019	AZD008399636	0.96	B310	3663	A99	1
D009	M019	AZD008399636	1.29	B310	3663	A99	1
D009	M141	MAD985294347	0.01	B310	3795	A53	2
D009	M012	OK0690540000	0.01	B310	3799	A53	1
D009	M019	MOD043935048	0.03	B310	4581	A53	2
D009	M053	CAD009694795	0.13	B310	4911	A20	1
D009	M053	CAD000630962	0.48	B310	4911	A20	1
D009	M141	PAD047513981	0.08	B310	8062	A99	1
D009	M141	IAD062761671	0.04	B310	8221	A53	1
D009	M141	IAD062761671	0.02	B310	8221	A94	1
D009	M041	WID000809012	0.12	B310	8221	A59	1
D009	M141	PAD039609920	0.02	B310	8221	A53	2
D009	M141	MAD981062904	0.69	B310	8731	A55	3
D009	M141	AZ0210020434	0.00	B310	9199	A55	1
D009	M129	MD9210020567	0.00	B310	9199	A55	1
D009	M141	GA0210020368	0.02	B310	9199	A53	1
D009	M141	AK1570028646	0.01	B310	9711	A53	1
D009	M043	CTD980668198	0.00	B310	9711	A53	2
D009	M141	AK1570028646	0.02	B310	9711	A53	1
D009	M129	AZ4570024055	0.01	B310	9711	A53	2
D009	M141	AK1570028646	0.02	B310	9711	A53	1
D009	M141	AK1570028646	0.20	B310	9711	A53	1
D009	M125	IN4210090003	0.00	B310	9711	A58	1
D009	M141	AK1570028646	0.02	B310	9711	A53	1
D009	M141	AK1570028646	0.05	B310	9711	A53	1
D009	M141	IN4210090003	0.00	B310	9711	A58	1
D009	M141	AK1570028646	0.01	B310	9711	A53	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	VA7213720082	0.26	B310	9711	A53	1
D009	M111	OH5570028436	0.03	B310	9711	A53	2
D009	M129	SD2571924644	0.01	B310	9711	A53	2
D009	M012	WY5571924179	0.00	B310	9711	A55	1
D009	M132	MED086875887	0.01	B311	2621	A69	2
D009	M125	OH6890008976	0.17	B311	4953	A69	2
D009	M019	CAD980584692	1.25	B311	8221	A92	1
D009	M132	ID4890008952	0.05	B311	8733	A56	2
D009	M141	ILD005065594	0.01	B312	2869	A94	1
D009	M141	MDD990759375	0.02	B312	3334	A94	1
D009	M132	CA7170024775	0.00	B312	3731	A57	1
D009	M141	CAT080014079	0.01	B312	8221	A57	1
D009	M141	NCD986166338	0.01	B312	8221	A57	1
D009	M141	CAT080031461	0.01	B312	8221	A94	1
D009	M141	PAD039609920	0.05	B312	8221	A59	1
D009	M141	NCD986166338	0.00	B312	8731	A94	1
D009	M141	CA4971520834	0.00	B312	9199	A58	1
D009	M141	CA8210020832	0.83	B312	9199	A58	1
D009	M132	KS6214020756	0.00	B312	9711	A58	1
D009	M141	NJ4213720275	0.04	B312	9711	A53	1
D009	M041	CA7170023330	0.00	B312	9999	A64	1
D009	M121	WA9142332056	0.01	B314		A58	1
D009	M013	COD980954812	0.00	B314	3571	A94	1
D009	M141	NJD981137292	1.20	B314	3674	A94	1
D009	M141	NJD981134406	1.20	B314	3674	A94	1
D009	M141	GU9170090022	0.01	B315	8062	A94	1
D009	M012	WAD988467650	0.06	B316		A59	1
D009	M012	OR2690308927	0.00	B316		A56	2
D009	M021	WAD980987192	0.13	B316		A94	1
D009	M111	WA5170027291	0.79	B316		A58	1
D009	M111	WA5170027291	4.91	B316		A58	1
D009	M012	ORD081182180	0.49	B316		A59	1
D009	M141	WAD980987192	0.10	B316		A94	1
D009	M141	WAD093639946	0.00	B316		A57	2
D009	M111	WA5170027291	5.30	B316		A58	1
D009	M019	ILD098641012	0.74	B316	1222	A55	1
D009	M141	NCD986166338	0.00	B316	2111	A94	1
D009	M141	MED980671796	0.73	B316	2611	A59	1
D009	M019	LAD044496362	0.76	B316	2631	A59	1
D009	M014	ARD007023179	2.63	B316	2771	A01	1
D009	M014	ARD007023179	0.85	B316	2771	A01	1
D009	M141	NCD986166338	1.60	B316	2819	A32	1
D009	M141	NCD986166338	0.60	B316	2819	A32	1
D009	M011	NCD986166338	1.00	B316	2819	A32	1
D009	M141	FLD984262782	1.00	B316	2819	A71	3
D009	M012	DED001315647	0.01	B316	2821	A58	1
D009	M043	DED001315647	0.01	B316	2821	A58	1
D009	M141	NCD986166338	0.00	B316	2821	A72	1
D009	M132	DED001315647	0.01	B316	2821	A58	1
D009	M141	NJD001787944	0.14	B316	2821	A99	1
D009	M141	NJD001787944	0.20	B316	2821	A99	1
D009	M141	OHD004304689	0.01	B316	2821	A53	2
D009	M011	DED002348845	3.39	B316	2824	A99	1
D009	M012	IND000806935	6.18	B316	2833	A99	1
D009	M141	IND000806935	0.12	B316	2833	A99	1
D009	M012	INT190010389	0.30	B316	2833	A99	1
D009	M141	IND006048417	0.40	B316	2833	A99	1
D009	M012	IND006048417	4.36	B316	2833	A99	1
D009	M141	IND006059075	0.40	B316	2833	A53	1
D009	M141	IND006048417	0.17	B316	2833	A99	1
D009	M141	IND000806935	0.15	B316	2833	A99	1
D009	M012	IND072040348	1.62	B316	2833	A99	1
D009	M012	IND006421325	4.71	B316	2833	A99	1
D009	M019	NJD064344575	0.00	B316	2833	A94	1
D009	M141	CTD051597896	0.01	B316	2834	A94	1
D009	M141	NCD986166338	0.00	B316	2834	A94	1
D009	M132	MID049262702	1.68	B316	2834	A59	1
D009	M141	CTD051597896	0.02	B316	2834	A94	1
D009	M141	NJD047354881	0.09	B316	2834	A99	1
D009	M141	NJD981130172	0.01	B316	2834	A94	1
D009	M141	CAD983610114	0.03	B316	2835	A94	1
D009	M141	NJD068715424	13.38	B316	2835	A57	1
D009	M141	CAT080014079	0.00	B316	2836	A58	1
D009	M141	NCD986166338	0.00	B316	2836	A58	1
D009	M141	CAT080014079	0.01	B316	2841	A58	1
D009	M141	NCD986166338	0.01	B316	2841	A58	1
D009	M141	NJD068693167	0.31	B316	2841	A57	1
D009	M141	NJD982729980	0.01	B316	2842	A58	1
D009	M012	ILD005145701	0.25	B316	2844	A99	1
D009	M019	IND981952062	0.00	B316	2851	A99	2
D009	M019	ILD047907555	302.16	B316	2851	A59	1
D009	M141	PAD981740731	0.01	B316	2865	A53	2
D009	M141	NYD002123495	0.02	B316	2869	A53	1
D009	M141	NJD052204633	0.26	B316	2869	A59	1
D009	M141	MDD003071875	0.25	B316	2879	A99	1
D009	M019	ILD005476882	0.01	B316	2911	A56	2
D009	M141	ILD041550567	0.03	B316	2911	A69	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M019	HIT160010005	0.00	B316	2911	A56	1
D009	M111	OHD005046511	0.01	B316	2911	A94	1
D009	M019	MOD057894321	0.02	B316	3081	A58	1
D009	M019	IAD006537237	0.01	B316	3086	A92	1
D009	M019	IAD006537237	0.18	B316	3086	A92	1
D009	M019	IAD006537237	0.05	B316	3086	A92	1
D009	M141	OHD004232930	0.00	B316	3241	A58	2
D009	M141	OHD004232930	0.00	B316	3241	A58	2
D009	M141	PAD002375376	1.10	B316	3312	A56	1
D009	M132	MID095395216	1.80	B316	3339	A99	1
D009	M012	ILD000802819	0.01	B316	3341	A53	1
D009	M141	NJD980755367	0.90	B316	3341	A99	1
D009	M039	ALD004023180	0.50	B316	3353	A59	2
D009	M141	CTD001150739	0.20	B316	3399	A53	2
D009	M012	MID005356951	0.18	B316	3465	A99	1
D009	M019	MID005356951	1.00	B316	3465	A99	1
D009	M141	RID001187277	0.57	B316	3479	A99	1
D009	M141	NCD050409150	0.00	B316	3499	A58	1
D009	M141	NCD079054680	0.20	B316	3511	A56	1
D009	M019	ILD070168968	0.89	B316	3545	A59	1
D009	M141	OHD004283370	0.02	B316	3561	A93	1
D009	M012	KYD006375737	0.45	B316	3577	A92	1
D009	M141	OHD000817577	0.00	B316	3585	A58	1
D009	M141	PAD004339297	0.01	B316	3612	A93	1
D009	M111	CTD000842500	71.40	B316	3613	A57	1
D009	M141	NCD986194330	0.00	B316	3661	A94	1
D009	M014	ILD094753407	0.63	B316	3663	A57	1
D009	M141	CAT080014079	0.00	B316	3671	A94	1
D009	M141	CAT080014079	0.00	B316	3671	A94	1
D009	M011	MOD007152903	0.25	B316	3672	A99	1
D009	M019	CAD983645334	0.33	B316	3674	A56	1
D009	M061	MID058816927	0.01	B316	3691	A	1
D009	M019	IND984866491	0.01	B316	3711	A99	1
D009	M111	NCD091567065	0.39	B316	3714	A19	1
D009	M111	UTD982592479	3.02	B316	3714	A92	1
D009	M111	UTD127673697	1.85	B316	3714	A58	1
D009	M141	OHD004236360	1.15	B316	3728	A99	1
D009	M019	CA7170024775	0.40	B316	3731	A99	1
D009	M019	CA7170024775	0.08	B316	3731	A99	1
D009	M019	CA7170024775	1.18	B316	3731	A99	1
D009	M132	CA7170024775	0.65	B316	3731	A57	1
D009	M132	CA7170024775	0.62	B316	3731	A93	1
D009	M132	CA7170024775	0.29	B316	3731	A59	1
D009	M999	HI8170090007	0.00	B316	3731	A94	1
D009	M132	CA7170024775	2.23	B316	3731	A99	1
D009	M141	CAD000030494	0.01	B316	3764	A58	1
D009	M019	CAD000030494	0.01	B316	3764	A58	1
D009	M019	NJD078714433	11.49	B316	3812	A60	1
D009	M019	ILD074587585	3.25	B316	3822	A58	1
D009	M141	NCD050411800	0.00	B316	3841	A59	1
D009	M012	NJD000631937	1.05	B316	3842	A59	1
D009	M141	NJD000631937	0.03	B316	3842	A57	1
D009	M011	COD007063530	0.00	B316	3999	A59	1
D009	M019	IAD075836130	0.46	B316	3999	A99	1
D009	M011	COD007063530	0.11	B316	3999	A59	1
D009	M019	ILD006929905	1.16	B316	4011	A99	1
D009	M061	OHR000003095	0.30	B316	4011	A69	2
D009	M141	PAD123464042	0.00	B316	4215	A57	1
D009	M141	CAT080014079	0.01	B316	4225	A57	1
D009	M019	NJD980776298	0.94	B316	4231	A57	1
D009	M043	ME5000000828	0.18	B316	4311	A09	1
D009	M141	GU4170027334	0.01	B316	4499	A58	1
D009	M141	GU4170027334	0.01	B316	4499	A58	1
D009	M111	MID985568021	0.31	B316	4789	A94	1
D009	M111	MID985568021	0.00	B316	4789	A94	1
D009	M111	MID985568021	0.00	B316	4789	A94	1
D009	M012	CTD042306720	0.70	B316	4911	A56	1
D009	M141	CTD000845230	0.14	B316	4911	A56	1
D009	M039	CAT080011646	0.01	B316	4911	A94	1
D009	M141	ILD000806075	0.00	B316	4911	A53	2
D009	M119	CAD077966349	0.01	B316	4911	A53	1
D009	M125	OH6890008976	0.05	B316	4953	A59	1
D009	M111	MID003906773	2.23	B316	5013	A59	1
D009	M141	CAT080014079	0.01	B316	5169	A58	1
D009	M141	NCD986166338	0.01	B316	5169	A58	1
D009	M141	NCD986166338	0.01	B316	7389	A94	1
D009	M141	CAT080014079	16.00	B316	7389	A89	1
D009	M141	CAT080014079	0.01	B316	7389	A94	1
D009	M141	CAT080014079	4.88	B316	7389	A89	1
D009	M141	PAD980550354	0.03	B316	7389	A58	1
D009	M141	NYD000632489	0.04	B316	8062	A94	1
D009	M141	NCD986166338	0.00	B316	8211	A58	1
D009	M125	MIR000001735	0.30	B316	8221	A94	1
D009	M125	MIT270010598	0.08	B316	8221	A94	1
D009	M141	CAD982011629	0.01	B316	8221	A53	2
D009	M141	NCD986166338	0.01	B316	8221	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	IAD062761671	0.00	B316	8221	A94	1
D009	M012	MDD001910777	0.09	B316	8221	A94	1
D009	M125	MIT270010598	0.08	B316	8221	A94	1
D009	M125	MIT270010598	0.02	B316	8221	A94	1
D009	M141	IAD062761671	0.01	B316	8221	A58	1
D009	M012	GAD003321619	5.81	B316	8221	A99	1
D009	M129	IAT200010924	0.00	B316	8221	A58	1
D009	M125	MIR000001784	0.01	B316	8221	A94	1
D009	M141	UTD009094012	0.88	B316	8221	A59	2
D009	M141	WID980283394	0.01	B316	8221	A59	1
D009	M141	FLT950052803	0.00	B316	8222	A94	1
D009	M141	FLD984208413	0.00	B316	8299	A58	1
D009	M141	CA7170090016	0.16	B316	8711	A59	1
D009	M012	ILD068608314	7.64	B316	8731	A99	1
D009	M141	DED064370992	4.68	B316	8731	A99	1
D009	M141	TXD091693622	1.92	B316	8733	A57	1
D009	M141	CAT080014079	0.01	B316	8734	A58	1
D009	M141	NCD986166338	0.01	B316	8734	A58	1
D009	M141	AZ0210020434	0.01	B316	9199	A53	1
D009	M141	AZ0210020434	0.00	B316	9199	A57	1
D009	M141	NC2750890004	0.02	B316	9199	A94	1
D009	M141	AZ0210020434	0.36	B316	9199	A58	1
D009	M141	AZ0210020434	0.07	B316	9199	A58	1
D009	M141	NCD986166338	0.00	B316	9199	A94	1
D009	M049	MD9210020567	0.00	B316	9199	A53	1
D009	M129	MD9210020567	0.07	B316	9199	A53	1
D009	M014	OH6210020222	0.41	B316	9199	A57	2
D009	M019	AZ3142390027	0.10	B316	9511	A08	1
D009	M141	NCD986166338	0.00	B316	9511	A94	1
D009	M141	HI8690390036	0.03	B316	9621	A99	1
D009	M011	NM8800019434	0.04	B316	9661	A53	1
D009	M129	CA7170090016	0.67	B316	9711	A59	1
D009	M049	CA6170024289	0.20	B316	9711	A59	1
D009	M141	FL7170023710	0.00	B316	9711	A57	1
D009	M039	CA8170090023	0.05	B316	9711	A99	1
D009	M129	CA8170090023	2.14	B316	9711	A57	1
D009	M141	CA8170027249	0.12	B316	9711	A59	1
D009	M119	CA6170024289	0.14	B316	9711	A59	1
D009	M119	CA7170090016	0.05	B316	9711	A59	1
D009	M129	CA7170090016	0.38	B316	9711	A59	1
D009	M141	CA9170024740	0.64	B316	9711	A59	1
D009	M129	CA7170090016	0.01	B316	9711	A59	1
D009	M049	CA7170090016	0.01	B316	9711	A59	1
D009	M129	CA1170090020	0.04	B316	9711	A59	1
D009	M132	AL6210020776	3.08	B316	9711	A59	1
D009	M141	IN4210090003	0.00	B316	9711	A94	1
D009	M129	CA6170024289	0.45	B316	9711	A59	1
D009	M141	CA1170090020	0.04	B316	9711	A59	1
D009	M119	CA1170090020	0.06	B316	9711	A59	1
D009	M132	CA1170090020	0.12	B316	9711	A59	1
D009	M129	CA1170090020	0.48	B316	9711	A59	1
D009	M141	MD4690307844	0.00	B316	9711	A58	1
D009	M141	MD4690307844	0.00	B316	9711	A58	1
D009	M141	CA2170023202	0.08	B316	9711	A59	1
D009	M141	MD0570024000	0.01	B316	9711	A99	1
D009	M049	CA1170090020	0.07	B316	9711	A59	1
D009	M141	AK6210022426	1.19	B316	9711	A58	1
D009	M141	CA4170090456	0.25	B316	9711	A59	1
D009	M019	IL7170024577	6.74	B316	9711	A59	1
D009	M141	CA6170024289	0.00	B316	9711	A59	1
D009	M041	CO8572924928	0.00	B316	9711	A94	1
D009	M129	CA6170024289	1.17	B316	9711	A59	1
D009	M141	IL7170024577	0.12	B316	9711	A59	1
D009	M141	CA5170022573	0.04	B316	9711	A59	1
D009	M043	OK9571824045	0.08	B316	9711	A55	1
D009	M141	ND4571924758	0.00	B316	9711	A58	1
D009	M141	VA7213720082	0.00	B316	9711	A94	1
D009	M129	VA3971520751	0.00	B316	9711	A99	1
D009	M141	MIO571924760	0.00	B316	9999	A57	1
D009	M141	CA4170090027	0.17	B316	9999	A55	1
D009	M141	CA4170090027	0.01	B316	9999	A55	1
D009	M141	MAD001423631	0.02	B317	8221	A94	1
D009	M141	MDD982675738	0.04	B319		A	1
D009	M012	WA1891406349	0.41	B319		A56	1
D009	M141	WA1360007313	0.80	B319		A59	1
D009	M049	WA2170023418	0.00	B319		A53	2
D009	M112	WAD009041450	0.04	B319		A59	2
D009	M012	WA1891406349	0.01	B319		A56	1
D009	M141	WA1360007313	0.00	B319		A59	2
D009	M111	WA2170000127	0.04	B319		A56	1
D009	M111	WA2170000127	0.03	B319		A56	1
D009	M141	WA4170027268	0.76	B319		A59	1
D009	M141	WAD980980106	0.22	B319		A59	2
D009	M141	WAD009276197	0.33	B319		A56	1
D009	M111	WAD009488131	1.86	B319		A59	2
D009	M141	WAD052918190	0.00	B319		A58	2
D009	M141	WAD980725436	0.04	B319		A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M021	WAD980738033	0.60	B319		A99	1
D009	M141	WAD004492575	1.35	B319		A99	1
D009	M111	WAD980738488	0.23	B319		A59	1
D009	M011	WAD009249392	0.01	B319		A56	1
D009	M141	WAD982655524	0.01	B319		A59	1
D009	M141	WAD988469326	0.15	B319		A59	1
D009	M141	WAD988469870	0.23	B319		A92	1
D009	M141	WAD988469953	0.01	B319		A59	1
D009	M141	WAD988473500	0.42	B319		A08	1
D009	M119	NJD091859215	406.61	B319		A69	2
D009	M141	WAD980738322	0.00	B319		A99	1
D009	M141	WAD001882984	0.50	B319		A59	1
D009	M141	WA7890008967	1.70	B319		A99	1
D009	M141	WA8180090039	0.00	B319		A57	1
D009	M141	WA8680030931	0.01	B319		A58	1
D009	M141	WA9170023361	0.00	B319		A53	2
D009	M141	WA9170023361	0.00	B319		A53	2
D009	M141	WA9170023361	0.00	B319		A53	2
D009	M141	WAD009269010	0.02	B319		A56	1
D009	M111	WAD000490169	0.10	B319		A99	1
D009	M132	WAD009252297	2.90	B319		A56	1
D009	M141	WAD004492575	0.37	B319		A99	1
D009	M112	WAD009041450	6.36	B319		A69	2
D009	M132	TXD059435636	0.30	B319			
D009	M039	WAD009067281	1.23	B319		A99	2
D009	M111	WAD009242314	0.35	B319		A99	1
D009	M125	WA7210020924	0.05	B319		A59	1
D009	M141	WA9214053465	0.06	B319		A56	1
D009	M012	ORD049793995	4.87	B319		A57	1
D009	M132	TXD060170321	1.00	B319			
D009	M132	TXD051379006	1.75	B319			
D009	M125	TXD042288597	3.60	B319			
D009	M141	WA8570024200	0.01	B319		A92	1
D009	M125	ORD987202421	0.00	B319		A89	1
D009	M012	ORD987196771	0.00	B319		A56	1
D009	M012	ORD980725592	0.11	B319		A99	1
D009	M132	ORD054964481	1.50	B319		A99	2
D009	M011	TXD069747608	0.01	B319			
D009	M132	ORD050955848	0.84	B319		A99	1
D009	M011	ORD987166204	0.20	B319		A99	1
D009	M111	ORD010736262	0.41	B319		A99	2
D009	M111	ORD009042854	0.00	B319		A99	2
D009	M019	ORD009039769	0.44	B319		A99	2
D009	M012	ORD009020231	2.37	B319		A59	1
D009	M012	ORD009020231	0.15	B319		A94	1
D009	M012	ORD000409581	0.07	B319		A59	1
D009	M014	OR3210800030	0.83	B319		A57	1
D009	M012	OR0000148833	0.01	B319		A57	2
D009	M012	ORD050955848	2.93	B319		A99	1
D009	M012	TXD981152226	0.04	B319			
D009	M132	TXR000004986	5.65	B319			
D009	M132	ORD054964481	0.32	B319		A99	2
D009	M032	MID086176658	0.11	B319	1021	A59	1
D009	M012	NVD000627034	1.89	B319	1041	A09	1
D009	M019	CA4170024414	0.00	B319	1311	A94	1
D009	M141	NCD986166338	0.02	B319	133	A92	1
D009	M141	NCD986166338	0.02	B319	133	A92	1
D009	M141	NCD986166338	0.06	B319	1475	A92	1
D009	M141	NCD986166338	0.02	B319	1475	A92	1
D009	M019	NJD072713951	2.68	B319	1769	A99	2
D009	M141	ILD984811349	0.02	B319	1799	A99	1
D009	M141	MID006015960	0.60	B319	2023	A99	1
D009	M141	NCD986166338	0.03	B319	2033	A58	1
D009	M141	CAT080014079	0.01	B319	2033	A92	1
D009	M141	CAT080014079	0.03	B319	2033	A58	1
D009	M141	CAT080014079	0.01	B319	2033	A94	1
D009	M141	NCD986166338	0.01	B319	2033	A94	1
D009	M141	NCD986166338	0.01	B319	2033	A92	1
D009	M132	MTR000000968	1.19	B319	2041	A69	2
D009	M012	MID044260990	2.04	B319	2043	A99	1
D009	M141	NCD986166338	0.41	B319	2052	A59	1
D009	M141	NJD986615367	0.42	B319	2052	A59	1
D009	M141	NJD986615367	0.73	B319	2052	A59	1
D009	M032	NYD002123479	0.91	B319	2052	A99	1
D009	M012	VAD041286642	4.55	B319	2068	A93	2
D009	M012	VAD041286642	0.13	B319	2068	A93	2
D009	M111	CAT080014079	0.10	B319	2079	A56	1
D009	M141	NCD986166338	0.02	B319	2082	A92	1
D009	M141	NCD986166338	0.24	B319	2082	A92	1
D009	M141	NCD986166338	0.45	B319	2082	A92	1
D009	M141	NCD986166338	0.09	B319	2082	A92	1
D009	M141	FLD045986841	0.01	B319	2082	A53	2
D009	M141	NCD986166338	0.68	B319	2082	A92	1
D009	M019	TXD000815050	0.37	B319	2082	A59	1
D009	M039	NJD981485642	0.31	B319	2086	A59	1
D009	M141	MDD099402844	0.01	B319	2087	A56	1
D009	M012	NJD152421061	0.92	B319	2087	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	TXD980624225	1.16	B319	2095	A99	1
D009	M141	MDD985368968	0.33	B319	2099	A99	1
D009	M141	MDD985368968	0.05	B319	2099	A94	1
D009	M141	NCD986166338	0.26	B319	2111	A57	1
D009	M141	NCD986166338	0.11	B319	2111	A57	1
D009	M141	NCD986166338	0.01	B319	2111	A57	1
D009	M141	NCD986166338	0.25	B319	2111	A57	1
D009	M141	NCD986166338	1.17	B319	2111	A92	1
D009	M141	NCD986166338	0.13	B319	2111	A57	1
D009	M141	NCD986166338	0.24	B319	2111	A57	1
D009	M141	NCD986166338	2.70	B319	2111	A57	1
D009	M141	NCD986166338	0.01	B319	2111	A92	1
D009	M141	NCD039137823	1.17	B319	2111	A99	1
D009	M141	NCD986166338	0.29	B319	2111	A57	1
D009	M141	NCD986166338	0.02	B319	2111	A92	1
D009	M141	NCD986166338	0.19	B319	2111	A57	1
D009	M141	NCD986166338	0.00	B319	2111	A57	1
D009	M141	NCD986166338	0.23	B319	2111	A57	1
D009	M141	GAD082169855	0.37	B319	2111	A56	1
D009	M141	NCD986166338	0.68	B319	2111	A57	1
D009	M141	NCD986166338	1.61	B319	2111	A57	1
D009	M141	NCD986166338	0.12	B319	2111	A92	1
D009	M011	VAD000819466	4.00	B319	2111	A57	1
D009	M141	VAD089030357	0.46	B319	2111	A57	1
D009	M141	VAD000819466	7.47	B319	2111	A57	1
D009	M141	VAD081762536	0.69	B319	2111	A57	1
D009	M141	VAD000819466	0.00	B319	2111	A94	1
D009	M141	NCD986166338	0.00	B319	2111	A94	1
D009	M141	NCD986166338	0.13	B319	2141	A92	1
D009	M141	NCD986166338	0.23	B319	2141	A92	1
D009	M141	NCD986166338	0.03	B319	2141	A92	1
D009	M141	NCD986166338	0.09	B319	2141	A92	1
D009	M141	NCD986166338	0.25	B319	2141	A92	1
D009	M141	NCD986166338	0.29	B319	2261	A92	1
D009	M141	NCD986166338	0.05	B319	2261	A92	1
D009	M141	NCD986166338	0.25	B319	2261	A92	1
D009	M141	NCD986166338	0.03	B319	2261	A92	1
D009	M141	NCD986166338	0.00	B319	2261	A92	1
D009	M141	MDD980694012	0.06	B319	2269	A99	1
D009	M141	NCD986166338	0.02	B319	2273	A56	1
D009	M141	NCD986166338	0.00	B319	2273	A56	1
D009	M141	NCD986166338	0.50	B319	2296	A92	1
D009	M141	NCD986166338	0.32	B319	2296	A92	1
D009	M141	NCD986166338	0.26	B319	2296	A92	1
D009	M141	NCD986166338	0.33	B319	2297	A92	1
D009	M141	NCD986166338	0.42	B319	2297	A92	1
D009	M141	NCD986166338	0.01	B319	2299	A56	1
D009	M141	NCD986166338	0.01	B319	2299	A56	1
D009	M132	ILT180010134	1.34	B319	2431	A99	1
D009	M014	IAD005278502	3.29	B319	2431	A99	1
D009	M019	LAD028213122	0.23	B319	2436	A19	1
D009	M019	MND982645863	0.22	B319	2499	A99	1
D009	M012	PAD015036965	0.06	B319	2499	A99	1
D009	M012	PAD015036965	1.27	B319	2499	A99	1
D009	M019	NCD051324093	0.23	B319	2511	A59	1
D009	M019	NCD003448453	0.23	B319	2511	A99	1
D009	M019	NCD982109027	0.23	B319	2511	A59	1
D009	M132	MSD006294771	0.70	B319	2514	A99	1
D009	M032	MID006012801	1.70	B319	2521	A56	2
D009	M019	MID072595457	0.47	B319	2522	A99	1
D009	M043	MID041812777	0.50	B319	2522	A57	1
D009	M043	MID041812777	0.03	B319	2522	A57	1
D009	M141	NY0001037654	0.01	B319	2522	A93	2
D009	M019	CTD001162858	1.50	B319	2531	A99	1
D009	M141	NCD051331395	0.90	B319	2531	A99	1
D009	M019	INT190010728	0.35	B319	2541	A89	1
D009	M019	MID000809277	1.66	B319	2591	A59	1
D009	M019	KYD046655643	0.12	B319	2611	A49	1
D009	M141	MED071742225	0.73	B319	2611	A57	1
D009	M141	MED043249283	0.16	B319	2611	A99	1
D009	M014	PAD014391874	3.90	B319	2611	A99	1
D009	M	MED001095470	0.01	B319	2621	A53	1
D009	M141	MED001095629	0.15	B319	2621	A59	1
D009	M111	NCD986166338	0.10	B319	2621	A56	1
D009	M141	MED001095041	2.76	B319	2621	A59	1
D009	M039	MED046217352	0.27	B319	2621	A56	2
D009	M141	MED001095629	0.70	B319	2621	A59	1
D009	M039	MED046217352	0.14	B319	2621	A56	2
D009	M141	NCD986166338	0.10	B319	2621	A92	1
D009	M141	NCD986166338	0.01	B319	2621	A92	1
D009	M141	NCD986166338	0.01	B319	2621	A94	1
D009	M141	NCD986166338	0.14	B319	2621	A92	1
D009	M141	NCD986166338	0.14	B319	2621	A92	1
D009	M019	KYD085047736	0.12	B319	2621	A92	1
D009	M141	NCD986166338	1.64	B319	2621	A92	1
D009	M141	KYD045736402	0.30	B319	2621	A93	1
D009	M141	NCD986166338	0.01	B319	2621	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.70	B319	2621	A92	1
D009	M141	NCD986166338	0.06	B319	2621	A92	1
D009	M141	NCD986166338	0.12	B319	2621	A92	1
D009	M141	NCD003148889	2.79	B319	2621	A92	1
D009	M141	NYD002235471	0.50	B319	2621	A58	1
D009	M141	TXD087716122	0.28	B319	2621	A94	1
D009	M141	NYD002235471	0.23	B319	2621	A58	1
D009	M141	NCD986166338	0.07	B319	2621	A92	1
D009	M141	GAD003275252	1.52	B319	2631	A99	1
D009	M011	GAD003275252	1.78	B319	2631	A99	1
D009	M141	NCD986166338	1.19	B319	2631	A92	1
D009	M141	LAD000631630	2.53	B319	2631	A99	1
D009	M011	TXD069747608	0.01	B319	2631	A56	1
D009	M132	VTD064436074	0.30	B319	2631	A57	1
D009	M012	TXD069747608	1.68	B319	2631	A56	1
D009	M141	NCD986166338	0.00	B319	2636	A94	1
D009	M019	MAD001029099	0.18	B319	2656	A59	1
D009	M019	MND006147052	3.00	B319	2657	A99	1
D009	M141	NCD003186004	0.46	B319	2657	A57	2
D009	M012	COD076445303	0.40	B319	2657	A99	3
D009	M032	IAD005268115	0.25	B319	2657	A99	1
D009	M141	NCD986166338	0.46	B319	2657	A57	1
D009	M141	LAD008193567	0.51	B319	2657	A99	1
D009	M011	IND174936062	0.06	B319	2657	A58	2
D009	M141	ILD006289011	0.38	B319	2671	A69	1
D009	M012	COD105694947	0.23	B319	2672	A99	1
D009	M014	OHD986966596	0.12	B319	2672	A92	1
D009	M111	NYD013044508	0.20	B319	2672	A99	1
D009	M039	NHD000769869	1.35	B319	2672	A99	1
D009	M014	OHD987021615	0.01	B319	2672	A99	1
D009	M014	PAD000766170	0.03	B319	2672	A56	1
D009	M019	WID086685997	0.06	B319	2672	A89	1
D009	M041	NJD002520484	0.03	B319	2672	A99	1
D009	M012	OHD000721506	1.00	B319	2672	A99	1
D009	M132	TXD052121068	0.25	B319	2673	A99	1
D009	M137	TXD052121068	0.28	B319	2673	A99	1
D009	M141	CAD072263494	1.24	B319	2676	A49	1
D009	M019	NYD002066132	0.00	B319	2676	A56	1
D009	M141	NJD000768051	0.90	B319	2676	A59	1
D009	M141	NJD000768051	0.02	B319	2676	A94	1
D009	M012	NCD049774979	0.10	B319	2679	A58	1
D009	M019	MND006147102	0.23	B319	2700	A99	1
D009	M019	MND981089790	7.12	B319	2731	A99	1
D009	M019	GAD980709604	0.11	B319	2752	A99	1
D009	M141	MND985677210	0.15	B319	2752	A56	1
D009	M014	KYD985113810	0.17	B319	2752	A99	1
D009	M141	IAD005279799	0.11	B319	2754	A99	1
D009	M141	NCD986166338	0.02	B319	2754	A57	1
D009	M141	NCD986166338	0.06	B319	2754	A57	1
D009	M019	KSD007150568	0.75	B319	2754	A99	1
D009	M019	VAD082878786	0.08	B319	2754	A58	1
D009	M141	VAD082878786	0.03	B319	2754	A58	1
D009	M019	VAD082878786	0.10	B319	2754	A58	1
D009	M141	OHD044573053	2.00	B319	2759	A89	1
D009	M012	OKD074274333	0.37	B319	2761	A49	1
D009	M032	KYD045739471	1.63	B319	2771	A99	1
D009	M019	KSD086056637	0.89	B319	2771	A99	1
D009	M019	MOD007131113	5.60	B319	2771	A99	1
D009	M012	KYD006370167	5.71	B319	2812	A35	1
D009	M125	KYD006370167	94.80	B319	2812	A92	1
D009	M012	KYD006370167	3.65	B319	2812	A35	1
D009	M132	MED000242701	66.70	B319	2812	A35	2
D009	M132	DED003913266	46.00	B319	2812	A99	1
D009	M132	GAD040690737	61.17	B319	2812	A59	1
D009	M132	ALD004019642	381.48	B319	2812	A56	2
D009	M132	DED003913266	0.00	B319	2812	A56	1
D009	M132	DED003913266	0.02	B319	2812	A56	1
D009	M132	MED000242701	8.00	B319	2812	A35	2
D009	M132	DED003913266	182.20	B319	2812	A99	1
D009	M132	LAD008086506	80.21	B319	2812	A92	1
D009	M132	MED000242701	5.00	B319	2812	A35	2
D009	M132	LAD062666540	105.80	B319	2812	A49	1
D009	M012	GAD040690737	33.78	B319	2812	A59	1
D009	M111	NYD000824482	0.79	B319	2812	A92	1
D009	M111	WID046536231	5.88	B319	2812	A56	1
D009	M141	WID046536231	1.87	B319	2812	A56	1
D009	M111	WID046536231	24.62	B319	2812	A56	1
D009	M132	WVD004336343	28.90	B319	2812	A92	1
D009	M141	PAD069778967	0.18	B319	2813	A59	1
D009	M132	NYD002123792	3.10	B319	2813	A99	1
D009	M141	NCD986166338	0.12	B319	2816	A92	1
D009	M141	NCD986166338	0.12	B319	2816	A92	1
D009	M141	NCD986166338	0.02	B319	2816	A92	1
D009	M141	NCD986166338	0.02	B319	2816	A92	1
D009	M132	MSD096046792	0.76	B319	2816	A49	1
D009	M141	NCD986166338	0.02	B319	2816	A59	1
D009	M141	NCD986166338	0.04	B319	2816	A92	1
D009	M132	CAD009151671	2.25	B319	2816	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.13	B319	2816	A59	1
D009	M141	NCD986166338	0.04	B319	2816	A92	1
D009	M141	CAD982411993	20.88	B319	2819	A89	1
D009	M141	MDD001710227	0.77	B319	2819	A56	2
D009	M141	CAD982411993	42.00	B319	2819	A89	1
D009	M141	MDD001710227	0.04	B319	2819	A94	1
D009	M011	MOD001700848	0.79	B319	2819	A99	1
D009	M019	MND000686121	0.01	B319	2819	A99	1
D009	M141	NCD986166338	1.04	B319	2819	A92	1
D009	M141	NCD986166338	0.01	B319	2819	A92	1
D009	M141	NCD986166338	0.43	B319	2819	A92	1
D009	12	CAD000094243	0.03	B319	2819	A94	1
D009	M141	NCD986166338	0.17	B319	2819	A92	1
D009	M141	NCD986166338	0.20	B319	2819	A92	1
D009	M141	NCD986166338	0.80	B319	2819	A92	1
D009	M141	NCD986166338	0.05	B319	2819	A94	1
D009	M141	NCD986166338	1.02	B319	2819	A92	1
D009	M141	NCD986166338	1.20	B319	2819	A59	1
D009	M019	KYD006375414	0.01	B319	2819	A94	1
D009	M019	IDD009073511	0.83	B319	2819	A57	1
D009	M141	NCD986166338	0.10	B319	2819	A92	1
D009	M141	NCD986166338	0.00	B319	2819	A92	1
D009	M011	LAD057109449	0.40	B319	2819	A99	1
D009	M141	FLD984262782	1.20	B319	2819	A57	1
D009	M141	NCD986166338	0.02	B319	2819	A92	1
D009	M141	NCD986166338	0.01	B319	2819	A92	1
D009	M141	FLD984262782	0.78	B319	2819	A99	3
D009	M012	NVD008290330	0.36	B319	2819	A58	1
D009	M141	TXD054460464	0.07	B319	2819	A94	1
D009	M111	NYD074033101	0.13	B319	2819	A99	1
D009	M141	NCD986166338	0.03	B319	2819	A59	1
D009	M141	NCD986166338	0.40	B319	2821	A92	1
D009	M019	CAD983645953	0.00	B319	2821	A53	1
D009	M141	ILD079135133	0.12	B319	2821	A92	1
D009	M141	ILD043369446	0.04	B319	2821	A99	1
D009	M043	MSD000742668	0.19	B319	2821	A99	1
D009	M111	NCD047368642	0.55	B319	2821	A99	1
D009	M019	LAD041224932	0.34	B319	2821	A99	1
D009	M014	MSD001661719	0.64	B319	2821	A99	1
D009	M019	MSD001661719	0.17	B319	2821	A99	1
D009	M141	NCD986166338	0.23	B319	2821	A92	1
D009	M141	MAD002084093	2.60	B319	2821	A99	1
D009	M141	NCD986166338	0.16	B319	2821	A92	1
D009	M019	KYD985116144	0.04	B319	2821	A99	1
D009	M012	IAD045372836	0.45	B319	2821	A99	1
D009	M141	MID074246919	0.20	B319	2821	A99	1
D009	M012	ILD048296180	3.41	B319	2821	A99	1
D009	M012	MOD006278642	0.05	B319	2821	A99	1
D009	M012	ALD981026677	2.53	B319	2821	A99	1
D009	M011	MID074246919	0.09	B319	2821	A99	1
D009	M039	MSD000742668	0.23	B319	2821	A99	1
D009	M039	CTD001159730	0.38	B319	2821	A99	1
D009	M141	KYD006371314	0.11	B319	2821	A56	2
D009	M132	MID981194269	0.03	B319	2821	A99	1
D009	M012	PAD075485995	0.55	B319	2821	A94	1
D009	M039	TXD000807909	0.30	B319	2821	A56	1
D009	M039	TXD000807909	0.25	B319	2821	A56	1
D009	M132	TXD000017756	0.46	B319	2821	A99	1
D009	M141	NJD986647782	0.32	B319	2821	A99	1
D009	M012	TXD980870349	0.17	B319	2821	A99	1
D009	M141	NJD002444719	2.79	B319	2821	A99	1
D009	M012	PAD075485995	4.79	B319	2821	A94	1
D009	M141	NJD002521961	0.59	B319	2821	A59	1
D009	M132	TXD008079642	2.41	B319	2821	A99	1
D009	M141	OHD002946291	0.14	B319	2821	A99	1
D009	M141	PAD075485995	1.80	B319	2821	A94	1
D009	M019	NJD062026281	0.09	B319	2821	A92	1
D009	M111	OHD004287322	0.30	B319	2821	A99	1
D009	M141	OHD004287322	0.13	B319	2821	A99	1
D009	M141	OHD004304689	0.01	B319	2821	A56	1
D009	M111	WVD088911854	1.16	B319	2821	A58	1
D009	M141	PAD074967639	0.60	B319	2821	A99	1
D009	M132	PAD071445423	0.60	B319	2821	A99	1
D009	M141	NJD078247905	0.05	B319	2821	A59	1
D009	M012	OHD070757620	2.80	B319	2821	A92	1
D009	M141	PAD068730225	0.26	B319	2821	A53	1
D009	M012	NJD986647782	0.40	B319	2821	A99	1
D009	M111	OHD004287322	0.08	B319	2821	A99	1
D009	M141	NHD982746778	0.26	B319	2821	A56	1
D009	M141	NCD986166338	0.37	B319	2822	A92	1
D009	M132	KYD003924198	0.40	B319	2822	A72	1
D009	M141	NCD986166338	0.45	B319	2822	A92	1
D009	M141	NCD986166338	0.03	B319	2822	A57	1
D009	M141	NCD986166338	0.14	B319	2822	A92	1
D009	M141	OHD085763555	0.45	B319	2822	A99	1
D009	M141	TXD008077190	0.46	B319	2822	A55	1
D009	M141	TXD008077562	1.07	B319	2822	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M132	TXD008081101	0.23	B319	2822	A99	1
D009	M141	TXD061283479	0.42	B319	2822	A99	1
D009	M141	VAD005007679	0.15	B319	2823	A53	1
D009	M141	VAD005007679	3.12	B319	2823	A99	1
D009	M141	NCD986166338	0.85	B319	2824	A92	1
D009	M141	NCD986166338	0.80	B319	2824	A92	1
D009	M141	NCD986166338	0.03	B319	2824	A92	1
D009	M141	NCD986166338	0.08	B319	2824	A92	1
D009	M019	FLD071951966	1.04	B319	2824	A99	1
D009	M039	FLD071951966	2.30	B319	2824	A99	1
D009	M141	NCD000608117	0.87	B319	2824	A59	1
D009	M141	GAD098583909	0.88	B319	2824	A92	1
D009	M141	NCD986166338	1.34	B319	2824	A92	1
D009	M141	NCD986166338	0.10	B319	2824	A92	1
D009	M141	NCD986166338	0.01	B319	2824	A58	1
D009	M141	NCD000608117	0.42	B319	2824	A59	1
D009	M141	NCD986166338	1.22	B319	2824	A92	1
D009	M141	NCD986166338	0.01	B319	2824	A53	1
D009	M141	NCD000608117	0.00	B319	2824	A92	3
D009	M141	NCD986166338	0.03	B319	2824	A58	1
D009	M011	NCD053488409	2.76	B319	2824	A99	1
D009	M111	NCD003190386	0.30	B319	2824	A99	1
D009	M111	NCD986166338	0.10	B319	2824	A53	1
D009	M141	NCD986166338	0.20	B319	2824	A92	1
D009	M141	NCD003446721	3.98	B319	2824	A92	1
D009	M141	NCD986166338	0.40	B319	2824	A92	1
D009	M061	NCD047369046	2.08	B319	2824	A99	1
D009	M141	NCD000608117	0.05	B319	2824	A92	3
D009	M111	VAD003114865	1.90	B319	2824	A99	1
D009	M111	VAD009305137	4.25	B319	2824	A99	1
D009	M141	CAT080014079	0.01	B319	2831	A92	1
D009	M141	NCD986166338	0.01	B319	2831	A57	1
D009	M141	CAT080014079	0.01	B319	2831	A57	1
D009	M141	CAT080014079	0.01	B319	2831	A57	1
D009	M141	NCD986166338	0.01	B319	2831	A57	1
D009	M141	CAT080014079	0.00	B319	2831	A92	1
D009	M141	NCD986166338	0.01	B319	2831	A92	1
D009	M141	NCD986166338	0.00	B319	2831	A92	1
D009	M141	NCD986166338	0.12	B319	2833	A92	1
D009	M141	GAD003324985	0.02	B319	2833	A99	1
D009	M141	GAD003324985	0.02	B319	2833	A94	1
D009	M141	GAD003324985	0.12	B319	2833	A56	1
D009	M141	GAD003324985	0.01	B319	2833	A94	1
D009	M141	INT190010371	0.60	B319	2833	A99	1
D009	M141	NCD986166338	0.16	B319	2833	A92	1
D009	M141	NCD986166338	0.06	B319	2833	A92	1
D009	M019	IND006050967	1.39	B319	2833	A59	1
D009	M042	CTD001147495	0.03	B319	2833	A53	1
D009	M141	PRD090028101	1.70	B319	2833	A59	1
D009	M141	PRD091024786	0.80	B319	2833	A53	2
D009	M141	NJD002173276	0.12	B319	2833	A92	1
D009	M141	TXD083558486	0.34	B319	2833	A59	1
D009	M012	MID000820381	15.35	B319	2834	A99	1
D009	M111	MIT270013709	1.63	B319	2834	A59	1
D009	M141	CAT080014079	0.02	B319	2834	A59	1
D009	M111	CAT080014079	0.02	B319	2834	A53	1
D009	M141	IND006370092	0.85	B319	2834	A53	2
D009	M141	IND016354755	0.35	B319	2834	A99	1
D009	M141	MID000821512	2.61	B319	2834	A99	1
D009	M141	NCD986166338	0.28	B319	2834	A92	1
D009	M032	IND016354755	0.69	B319	2834	A99	1
D009	M141	NCD986166338	0.04	B319	2834	A56	1
D009	M141	ILD029025632	29.55	B319	2834	A99	1
D009	M012	AZT050010644	0.40	B319	2834	A99	1
D009	M141	NCD986166338	0.09	B319	2834	A92	1
D009	M141	NCD986166338	0.00	B319	2834	A94	1
D009	M132	MID000820381	3.74	B319	2834	A99	1
D009	M141	NCD986166338	0.01	B319	2834	A94	1
D009	M141	NCD986166338	0.02	B319	2834	A94	1
D009	M012	MID000820381	22.56	B319	2834	A99	1
D009	M141	NCD986166338	0.01	B319	2834	A94	1
D009	M012	MID000820381	5.19	B319	2834	A99	1
D009	M141	MOD058923269	0.04	B319	2834	A99	1
D009	M111	NCD986166338	0.04	B319	2834	A94	1
D009	M141	NCD986166338	0.07	B319	2834	A92	1
D009	M012	NCD980798839	2.25	B319	2834	A99	1
D009	M141	MAD980524300	0.20	B319	2834	A99	1
D009	M012	CTD981212814	1.04	B319	2834	A94	1
D009	M012	KSD007162407	0.31	B319	2834	A99	1
D009	M141	PAD003008943	0.00	B319	2834	A53	2
D009	M141	PAD072827066	0.05	B319	2834	A99	1
D009	M141	NJD011550092	6.32	B319	2834	A99	1
D009	M141	NJD011550092	0.03	B319	2834	A56	1
D009	M019	NYD054065909	6.13	B319	2834	A56	1
D009	M019	OHD981791759	0.98	B319	2834	A99	1
D009	M012	PAD000731471	0.76	B319	2834	A99	1
D009	M141	PAD000731471	0.64	B319	2834	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	PAD000731471	1.65	B319	2834	A99	1
D009	M141	NJD054554290	0.03	B319	2834	A58	1
D009	M019	NJD098258726	1.73	B319	2834	A99	1
D009	M141	PRD987378437	0.20	B319	2834	A57	1
D009	M141	PRD987374451	0.00	B319	2834	A94	1
D009	M012	PRD982725251	2.80	B319	2834	A99	1
D009	M141	PA0000899500	0.00	B319	2834	A53	1
D009	M019	PRD090378225	1.40	B319	2834	A99	1
D009	M141	PRD981086960	0.60	B319	2834	A56	1
D009	M012	PRD981086960	0.60	B319	2834	A56	1
D009	M039	PRD090493917	0.01	B319	2834	A94	1
D009	M012	PRD091197301	0.69	B319	2834	A92	1
D009	M141	NCD986166338	0.01	B319	2834	A92	1
D009	M141	NYD013238480	0.65	B319	2834	A59	1
D009	M012	NYD048391080	0.05	B319	2834	A99	1
D009	M141	NCD986166338	0.01	B319	2834	A59	1
D009	M019	NJD982275281	0.25	B319	2834	A99	1
D009	M141	NCD986166338	0.03	B319	2834	A59	1
D009	M012	NJD002191211	2.08	B319	2834	A59	1
D009	M012	PAD002347102	1.59	B319	2834	A92	1
D009	M141	NJD002152858	0.90	B319	2834	A58	1
D009	M141	NJD002152858	0.00	B319	2834	A53	1
D009	M141	NJD002147023	2.90	B319	2834	A99	1
D009	M141	NJD001865534	0.51	B319	2834	A92	1
D009	M012	NJD001865534	9.50	B319	2834	A92	1
D009	M141	NJD045787991	0.01	B319	2834	A99	1
D009	M141	NJD001344506	3.04	B319	2834	A92	1
D009	M141	NJD054554290	0.10	B319	2834	A57	1
D009	M012	NYD002219756	0.15	B319	2834	A92	1
D009	M012	PAD003008943	1.44	B319	2834	A99	1
D009	M012	PAD072827066	0.52	B319	2834	A99	1
D009	M141	NCD986166338	0.02	B319	2834	A94	1
D009	M012	NED007274699	0.22	B319	2834	A99	1
D009	M141	NJD981130172	0.01	B319	2834	A99	1
D009	M141	PRD105750236	2.09	B319	2834	A99	1
D009	M141	PAD003008943	0.48	B319	2834	A99	1
D009	M141	NCD986166338	0.04	B319	2835	A92	1
D009	M141	NCD986166338	0.34	B319	2835	A59	1
D009	M141	MDD982579518	0.00	B319	2835	A58	1
D009	M141	MDD982579518	0.03	B319	2835	A92	1
D009	M141	NJD000581363	0.00	B319	2835	A58	1
D009	M141	NYD085503894	1.30	B319	2835	A57	1
D009	M141	NYD050275627	0.63	B319	2835	A99	1
D009	M141	NYD000707927	0.01	B319	2835	A94	2
D009	M141	NCD986166338	0.01	B319	2835	A59	1
D009	M141	NCD986166338	0.47	B319	2836	A92	1
D009	M141	NCD986166338	0.28	B319	2836	A92	1
D009	M043	IAD005290259	14.41	B319	2836	A92	1
D009	M141	NCD986166338	0.00	B319	2836	A94	1
D009	M141	NCD986166338	0.83	B319	2836	A92	1
D009	M141	IAD005275540	1.00	B319	2836	A99	1
D009	M141	NCD067181818	1.73	B319	2836	A92	1
D009	M141	NCD986166338	0.43	B319	2836	A92	1
D009	M049	NE0000004598	1.61	B319	2836	A58	3
D009	M049	NE0000004598	5.66	B319	2836	A58	3
D009	M141	NJD116281783	0.01	B319	2836	A53	2
D009	M049	NE0000004598	0.04	B319	2836	A57	1
D009	M019	OHD092818368	2.97	B319	2841	A99	1
D009	M141	NJD068693167	0.50	B319	2841	A92	1
D009	M141	NJD068693167	0.24	B319	2841	A58	1
D009	M141	OHD092818368	0.39	B319	2841	A99	1
D009	M012	ILD054351770	0.01	B319	2843	A53	2
D009	M141	NJD002149409	0.07	B319	2843	A99	1
D009	M141	NJD002149409	0.03	B319	2843	A99	1
D009	M141	NCD986166338	0.83	B319	2844	A58	1
D009	M141	NCD986166338	0.20	B319	2844	A92	1
D009	M019	MDD003082997	0.05	B319	2844	A58	1
D009	M019	MDD003082997	0.63	B319	2844	A58	1
D009	M141	NCD986166338	0.03	B319	2844	A92	1
D009	M019	MDD980919070	0.33	B319	2844	A58	1
D009	M019	MDD003082997	2.34	B319	2844	A58	1
D009	M141	NCD986166338	0.16	B319	2844	A92	1
D009	M019	MDD980919070	1.30	B319	2844	A58	1
D009	M119	ILD005205620	0.06	B319	2844	A99	1
D009	M141	NCD986166338	0.06	B319	2844	A58	1
D009	M019	VAD982578619	0.40	B319	2844	A99	1
D009	M141	NJD980768600	0.00	B319	2844	A94	1
D009	M043	NJD000729798	0.71	B319	2844	A94	1
D009	M141	NJD000820126	0.57	B319	2844	A99	1
D009	M141	NJD981179914	0.01	B319	2844	A58	1
D009	M014	OHD076794890	7.07	B319	2844	A99	1
D009	M141	NYD001483494	1.18	B319	2844	A99	1
D009	M141	NCD986166338	0.00	B319	2849	A92	1
D009	M141	NCD986166338	0.09	B319	2849	A92	1
D009	M141	NCD986166338	0.01	B319	2849	A92	1
D009	M014	KYD985111939	0.06	B319	2851	A99	1
D009	M014	KYD006367528	0.04	B319	2851	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M019	LAD985211564	0.28	B319	2851	A99	1
D009	M111	IAD005272398	0.51	B319	2851	A99	1
D009	M019	MOD985770536	0.61	B319	2851	A99	1
D009	M132	OHD004347308	0.34	B319	2851	A99	1
D009	M141	OHD004347308	0.01	B319	2851	A56	2
D009	M141	NHD990717092	0.12	B319	2851	A99	1
D009	M141	OHD004347308	0.31	B319	2851	A99	1
D009	M019	WID059972935	1.10	B319	2851	A69	1
D009	M141	FLD004065926	0.30	B319	2861	A59	1
D009	M043	NCD986166338	0.05	B319	2861	A58	1
D009	M141	FLD004065926	0.10	B319	2861	A59	1
D009	M125	FLD004065926	0.15	B319	2861	A59	1
D009	M141	NCD986166338	0.10	B319	2865	A92	1
D009	M141	LAD020877361	0.28	B319	2865	A99	1
D009	M012	MID048223986	1.21	B319	2865	A49	1
D009	M141	TXD000836445	0.50	B319	2865	A49	1
D009	M132	TXD005942438	0.07	B319	2865	A94	2
D009	M132	WVD080645831	0.10	B319	2865	A99	1
D009	M141	WVD000068601	0.12	B319	2865	A99	1
D009	M141	NCD986166338	0.01	B319	2869	A56	1
D009	M039	LAD003913183	0.23	B319	2869	A99	1
D009	M133	ALD006320774	0.15	B319	2869	A55	1
D009	M137	ALD006320774	4.11	B319	2869	A55	1
D009	M141	NCD986166338	0.00	B319	2869	A58	1
D009	M141	NCD986166338	0.14	B319	2869	A92	1
D009	M012	CAD981379415	0.00	B319	2869	A94	2
D009	M012	LAD041581422	2.12	B319	2869	A99	1
D009	M012	CAD981379415	0.08	B319	2869	A59	1
D009	M019	MOD004954111	2.10	B319	2869	A99	1
D009	M014	KSD007130032	0.47	B319	2869	A99	1
D009	M132	LAD003913183	0.76	B319	2869	A99	1
D009	M032	CTD001181205	0.07	B319	2869	A99	1
D009	M141	NCD986166338	0.01	B319	2869	A56	1
D009	M141	NCD986166338	0.00	B319	2869	A56	1
D009	M141	ILD984913244	0.25	B319	2869	A99	1
D009	M141	NCD986166338	0.04	B319	2869	A92	1
D009	M141	MAD099199051	0.17	B319	2869	A59	1
D009	M141	NCD986166338	0.68	B319	2869	A08	1
D009	M141	NCD986166338	0.20	B319	2869	A99	1
D009	M012	GAD981237118	0.05	B319	2869	A09	1
D009	M019	MSD050999127	0.15	B319	2869	A99	1
D009	M141	NCD986166338	0.24	B319	2869	A92	1
D009	M141	NCD986166338	0.14	B319	2869	A99	1
D009	M019	MOD004954111	0.86	B319	2869	A99	1
D009	M111	MID000809632	4.51	B319	2869	A99	1
D009	M014	KYD042943985	0.36	B319	2869	A99	1
D009	M019	LAD020597597	0.27	B319	2869	A99	1
D009	M141	NCD062567623	0.09	B319	2869	A59	1
D009	M141	NCD986166338	0.00	B319	2869	A56	1
D009	M141	NCD986166338	0.12	B319	2869	A92	1
D009	M111	LAD000812818	0.86	B319	2869	A99	1
D009	M012	VAD003121928	0.45	B319	2869	A99	1
D009	M141	TXD008084618	0.15	B319	2869	A53	1
D009	M141	TXD000642348	0.20	B319	2869	A99	1
D009	M141	TXD008084618	0.30	B319	2869	A99	1
D009	M141	NJD091399329	0.01	B319	2869	A53	1
D009	M019	WVD009708702	0.17	B319	2869	A92	1
D009	M141	TXD008084618	0.05	B319	2869	A99	1
D009	M011	TXD001700806	1.73	B319	2869	A59	1
D009	M019	TXD096035274	0.10	B319	2869	A89	1
D009	M019	TXD000747345	0.30	B319	2869	A99	1
D009	M141	TXD000820928	0.04	B319	2869	A99	1
D009	M141	TXD000820928	0.42	B319	2869	A99	1
D009	M019	TXD000820118	1.59	B319	2869	A94	1
D009	M141	OHD004261301	0.05	B319	2869	A99	1
D009	M141	TXD008076846	0.37	B319	2869	A99	1
D009	M141	TXD008084600	0.04	B319	2869	A92	1
D009	M141	TXD008076846	1.73	B319	2869	A99	1
D009	M141	TXD001700806	1.55	B319	2869	A59	1
D009	M111	WVD005012851	1.99	B319	2869	A99	1
D009	M141	NJD002570893	0.36	B319	2869	A94	1
D009	M141	NJD000692905	0.01	B319	2869	A56	1
D009	M141	TXD074185141	0.16	B319	2869	A99	1
D009	M019	TXD070133319	0.91	B319	2869	A92	1
D009	M141	TXD980809909	0.04	B319	2869	A53	1
D009	M012	TXD990757486	0.20	B319	2869	A99	1
D009	M141	TXD041067638	0.62	B319	2869	A99	1
D009	M019	NJD002385730	0.12	B319	2869	A99	1
D009	M012	OHD000817361	0.25	B319	2869	A99	1
D009	M012	OHD000817361	0.18	B319	2869	A59	1
D009	M141	NYD002123933	0.10	B319	2869	A99	1
D009	M141	NCD986166338	0.01	B319	2869	A56	1
D009	M012	TXD008084600	0.13	B319	2869	A92	1
D009	M141	NYD002218436	0.50	B319	2869	A92	1
D009	M019	WVD980552384	0.87	B319	2869	A59	1
D009	M012	MOD056389828	0.97	B319	2879	A99	1
D009	M032	LAD053783445	1.09	B319	2879	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	IAD005273594	1.50	B319	2879	A99	1
D009	M019	MID080358351	0.10	B319	2879	A99	1
D009	M019	LAD980810212	0.18	B319	2879	A99	1
D009	M141	NCD986166338	0.01	B319	2879	A92	1
D009	M141	NCD986166338	0.00	B319	2879	A72	1
D009	M119	ILD062410550	0.01	B319	2891	A58	1
D009	M012	MID048788749	0.24	B319	2891	A99	1
D009	M141	ILD043369446	0.01	B319	2891	A99	1
D009	M141	CA2170023152	0.60	B319	2892	A93	1
D009	M141	CA2170023152	0.01	B319	2892	A93	1
D009	M014	MID004916417	0.11	B319	2899	A99	1
D009	M141	ILD054236443	0.11	B319	2899	A72	1
D009	M119	IAD091385294	1.80	B319	2899	A99	1
D009	M141	ILD005092572	0.64	B319	2899	A93	1
D009	M141	ILD054236443	0.83	B319	2899	A99	1
D009	M141	NCD986166338	0.12	B319	2899	A92	1
D009	M141	NCD986166338	0.08	B319	2899	A92	1
D009	M141	NCD986166338	0.49	B319	2899	A92	1
D009	M141	NCD986166338	0.25	B319	2899	A92	1
D009	M141	NCD986166338	0.01	B319	2899	A92	1
D009	M141	NCD986166338	0.04	B319	2899	A92	1
D009	M141	NCD986166338	0.05	B319	2899	A92	1
D009	M141	NCD986166338	0.10	B319	2899	A92	1
D009	M141	NCD986166338	0.08	B319	2899	A92	1
D009	M042	ALD004023164	0.06	B319	2899	A99	1
D009	M141	NCD986166338	0.11	B319	2899	A92	1
D009	M141	PAD043176551	0.16	B319	2899	A99	1
D009	M141	PAD002290823	0.02	B319	2899	A92	1
D009	M012	PAD002290823	0.07	B319	2899	A92	1
D009	M141	NJR986623478	0.46	B319	2899	A58	1
D009	M019	MND000686071	3.13	B319	2911	A99	1
D009	M111	HID056786395	0.15	B319	2911	A57	1
D009	M019	CAD077227049	0.40	B319	2911	A09	1
D009	M012	LAD056024391	4.68	B319	2911	A99	1
D009	M039	LAD081999724	1.03	B319	2911	A99	1
D009	M032	KYD041376138	0.52	B319	2911	A99	1
D009	M141	AKD048679682	0.01	B319	2911	A53	1
D009	M141	ILD080012305	0.44	B319	2911	A99	1
D009	M132	MTD010380574	0.03	B319	2911	A94	1
D009	M111	OHD005046511	0.01	B319	2911	A92	1
D009	M141	TXD082688979	0.01	B319	2911	A94	2
D009	M141	TXD067285973	1.50	B319	2911	A53	1
D009	M141	OHD005057542	0.40	B319	2911	A56	2
D009	M111	TXD065099160	0.67	B319	2911	A99	1
D009	M012	TXD053624193	0.20	B319	2911	A99	1
D009	M019	TXD067285973	1.40	B319	2911	A53	1
D009	M012	PRD991291972	0.02	B319	2911	A53	2
D009	M141	NJD075481598	0.47	B319	2911	A99	1
D009	M012	TXD000782698	0.08	B319	2911	A59	1
D009	M012	NJD075481598	1.37	B319	2911	A99	1
D009	M012	NJD000545194	0.07	B319	2952	A92	1
D009	M012	KSD007129695	5.49	B319	3011	A99	1
D009	M132	NCD048958615	6.62	B319	3011	A99	1
D009	M111	OHD001288109	2.25	B319	3011	A99	1
D009	M019	KYD980847602	0.59	B319	3052	A99	1
D009	M039	ARD089233126	1.40	B319	3052	A99	1
D009	M141	KYD980847602	0.01	B319	3052	A99	1
D009	M141	ILD005230370	0.58	B319	3052	A99	1
D009	M141	NCD006556963	0.37	B319	3053	A59	1
D009	M141	NCD986166338	0.37	B319	3053	A92	1
D009	M129	CTD046238630	0.07	B319	3069	A99	1
D009	M141	CTD980912026	0.02	B319	3069	A53	2
D009	M141	IND121580542	1.25	B319	3069	A99	1
D009	M129	CTD046238630	0.03	B319	3069	A99	1
D009	M141	CAD981655293	0.01	B319	3081	A99	2
D009	M141	ILD005205604	0.27	B319	3081	A99	1
D009	M141	MID009708678	0.10	B319	3081	A99	1
D009	M011	MID009708678	0.34	B319	3081	A99	1
D009	M019	GAD000613794	0.44	B319	3081	A99	1
D009	M141	DED047321617	1.20	B319	3083	A99	1
D009	M141	MED040228983	0.03	B319	3083	A94	1
D009	M141	MDD089945950	0.45	B319	3083	A59	1
D009	M141	MDD089945950	1.08	B319	3083	A59	1
D009	M012	MDD089945950	0.26	B319	3083	A59	1
D009	M141	MDD089945950	0.50	B319	3083	A59	1
D009	M111	OHD004302428	0.96	B319	3083	A92	1
D009	M141	LAD048811442	0.49	B319	3087	A56	2
D009	M141	LAD048811442	0.34	B319	3087	A56	2
D009	M141	OHD987053949	2.16	B319	3087	A59	1
D009	M012	IND984867267	0.80	B319	3089	A58	1
D009	M019	IAD022047112	0.65	B319	3089	A59	1
D009	M141	IND006418271	0.93	B319	3089	A58	1
D009	M019	MID982642183	0.18	B319	3089	A92	1
D009	M141	ILD005174404	0.77	B319	3089	A99	1
D009	M141	ILD005174404	0.75	B319	3089	A99	1
D009	M014	MAD000829994	0.50	B319	3089	A58	1
D009	M012	OHD000817379	0.34	B319	3089	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.00	B319	3089	A58	1
D009	M141	MED001096395	0.30	B319	3111	A99	1
D009	M141	MED001102508	0.34	B319	3143	A59	1
D009	M141	PRD090490285	0.12	B319	3221	A99	1
D009	M141	NCD980559983	0.00	B319	3229	A92	1
D009	M141	NCD986166338	0.01	B319	3229	A92	1
D009	M141	NCD986166338	1.48	B319	3229	A92	1
D009	M111	KYD006386395	0.17	B319	3229	A99	1
D009	M039	KYD006388797	0.00	B319	3229	A53	1
D009	M119	KYD006386395	0.06	B319	3229	A99	1
D009	M141	KYD006395644	0.47	B319	3229	A99	1
D009	M141	NCD980559983	1.41	B319	3229	A58	1
D009	M014	TXD084284132	0.17	B319	3229	A99	1
D009	M141	NCD986229375	0.01	B319	3229	A92	1
D009	M111	OHD004176046	1.52	B319	3229	A58	1
D009	M111	PAD060682622	0.05	B319	3229	A99	1
D009	M012	PAD000819458	1.39	B319	3229	A59	1
D009	M111	PAD060682622	0.07	B319	3229	A99	1
D009	M019	IND984873570	0.04	B319	3231	A99	1
D009	M141	NCD986166338	0.12	B319	3231	A92	1
D009	M141	NCD986166338	0.63	B319	3231	A92	1
D009	M111	NYD013666821	0.73	B319	3231	A99	1
D009	M019	MID005379607	0.51	B319	3241	A56	1
D009	M043	NJD002325074	0.48	B319	3262	A99	1
D009	M141	NCD986186369	0.00	B319	3262	A56	2
D009	M141	NCD986166338	0.26	B319	3279	A92	1
D009	M141	CTD144922382	0.05	B319	3291	A94	3
D009	M141	WID000808964	0.11	B319	3291	A69	1
D009	M141	WID043858935	0.22	B319	3291	A69	1
D009	M141	GAD069223584	0.36	B319	3296	A92	1
D009	M012	KSD000610725	1.01	B319	3296	A99	1
D009	M141	GAD980556740	0.84	B319	3296	A59	1
D009	M019	GAD047590476	0.00	B319	3296	A58	1
D009	M141	NCD986166338	0.18	B319	3296	A92	1
D009	M141	NCD986166338	0.06	B319	3296	A92	1
D009	M141	NCD986166338	0.13	B319	3296	A92	1
D009	M141	NCD986166338	0.04	B319	3296	A92	1
D009	M141	PAD000604132	0.01	B319	3296	A99	2
D009	M141	OHD004495495	1.25	B319	3296	A99	1
D009	M129	CAD009150194	0.03	B319	3312	A53	2
D009	M019	KYD005003181	0.29	B319	3312	A59	1
D009	M019	IND003913423	0.03	B319	3312	A53	2
D009	M012	ALD002904506	0.18	B319	3312	A53	1
D009	M111	MID004320479	0.75	B319	3312	A99	1
D009	M111	PAD004498010	2.94	B319	3312	A99	1
D009	M012	OHD004218673	0.45	B319	3312	A59	1
D009	M014	OHD046203774	0.16	B319	3312	A59	1
D009	M012	PAD004340444	0.00	B319	3312	A99	1
D009	M014	OHD004218673	0.25	B319	3312	A59	1
D009	M111	CTD018631952	0.25	B319	3315	A92	1
D009	M012	PAD003014560	0.32	B319	3315	A99	1
D009	M012	MID005320247	0.15	B319	3316	A56	1
D009	M012	PAD004335162	0.05	B319	3316	A58	1
D009	M111	OHD004469375	0.05	B319	3317	A58	1
D009	M141	OHD064092851	0.52	B319	3317	A69	1
D009	M132	IAD981707953	0.52	B319	3321	A99	1
D009	M019	IAD981707953	0.62	B319	3321	A99	1
D009	M019	ALD094476413	0.79	B319	3324	A99	1
D009	M141	OHD986975407	0.17	B319	3324	A92	1
D009	M141	NHD018953794	1.22	B319	3324	A92	1
D009	M012	KYD049062375	0.18	B319	3334	A99	1
D009	M141	KYD049062375	0.47	B319	3334	A99	1
D009	M132	IND006366819	2.50	B319	3334	A56	1
D009	M019	IAD000222653	0.17	B319	3339	A99	1
D009	M141	MAD991302712	0.13	B319	3339	A56	2
D009	M141	NYD086225596	0.52	B319	3341	A99	1
D009	M141	IAD005270160	2.83	B319	3353	A92	1
D009	M141	PAD001887579	0.06	B319	3353	A59	1
D009	M111	OHD080646565	1.00	B319	3353	A99	1
D009	M141	PAD001887579	0.60	B319	3353	A99	1
D009	M019	NYD003980216	0.28	B319	3353	A59	1
D009	M141	LAD058959123	0.24	B319	3354	A99	1
D009	M039	NYD002090991	1.25	B319	3354	A99	1
D009	M111	TXD981056815	0.26	B319	3355	A59	1
D009	M032	CTD018656819	0.25	B319	3356	A92	1
D009	M111	GAD003264421	1.37	B319	3357	A99	1
D009	M141	NCD986166338	0.50	B319	3357	A92	1
D009	M141	NCD986166338	0.32	B319	3357	A92	1
D009	M112	KYD042595074	0.31	B319	3357	A93	1
D009	M111	GAD003264421	1.05	B319	3357	A99	1
D009	M019	NCD002972966	0.02	B319	3357	A99	1
D009	M012	NCD002972966	0.13	B319	3357	A99	1
D009	M141	NCD986166338	0.02	B319	3357	A92	1
D009	M141	NCD986166338	0.05	B319	3357	A92	1
D009	M141	NCD986166338	0.00	B319	3357	A92	1
D009	M141	NCD986166338	0.01	B319	3357	A92	1
D009	M012	GAD981236847	0.27	B319	3357	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.20	B319	3357	A92	1
D009	M019	IND062803697	1.39	B319	3357	A99	1
D009	M141	NHD040252744	0.27	B319	3357	A99	1
D009	M141	NHD001079334	0.19	B319	3357	A99	1
D009	M019	NYD064308240	0.65	B319	3357	A58	1
D009	M019	MID080345614	0.15	B319	3369	A99	1
D009	M012	CTD001184894	1.39	B319	3399	A08	1
D009	M012	CTD001184894	2.18	B319	3399	A08	1
D009	M111	OHD004227369	0.68	B319	3399	A99	1
D009	M112	OHD004227369	0.03	B319	3399	A99	1
D009	M141	NCD986166338	0.05	B319	3411	A92	1
D009	M141	PAD002282341	0.14	B319	3411	A99	1
D009	M039	CTD983870577	0.73	B319	3423	A58	1
D009	M012	KYD084265727	0.35	B319	3425	A99	2
D009	M019	ALD094472651	0.10	B319	3429	A99	3
D009	M141	AZD982400889	0.03	B319	3429	A99	1
D009	M141	PAD004320248	0.30	B319	3429	A99	1
D009	M141	NCD067427922	0.38	B319	3432	A92	1
D009	M019	TXD048772610	0.50	B319	3432	A99	1
D009	M012	WID006073225	0.92	B319	3432	A89	1
D009	M141	VAD046960449	2.52	B319	3443	A99	1
D009	M141	NYD074004508	0.08	B319	3443	A92	1
D009	M141	NCD986166338	0.09	B319	3444	A92	1
D009	M141	NCD986166338	0.10	B319	3444	A92	1
D009	M019	PRD090193277	0.18	B319	3451	A56	1
D009	M019	NYD986932457	0.09	B319	3462	A99	1
D009	M019	NYD986932457	0.48	B319	3462	A99	1
D009	M011	MID005380134	0.50	B319	3465	A99	1
D009	M012	MID980700868	0.10	B319	3465	A53	1
D009	M019	MID006020408	0.39	B319	3465	A56	2
D009	M011	IND006062848	1.68	B319	3466	A59	1
D009	M049	IND006414361	0.08	B319	3469	A59	1
D009	M019	IAD984566018	0.21	B319	3469	A99	1
D009	M141	MAD083391839	0.01	B319	3471	A99	1
D009	M141	MAD083391839	0.28	B319	3471	A99	1
D009	M141	MAD057988123	0.62	B319	3471	A99	1
D009	M012	GAD003271905	0.07	B319	3471	A99	1
D009	M141	MED051431906	0.13	B319	3471	A99	1
D009	M141	CTD002590461	0.09	B319	3471	A58	1
D009	M012	IND984894287	0.90	B319	3471	A99	1
D009	M141	TXD000792952	2.25	B319	3471	A99	1
D009	M012	NYD002207744	0.30	B319	3471	A99	1
D009	M019	VAD981045537	0.05	B319	3471	A99	1
D009	M141	MDD069380657	0.31	B319	3479	A99	1
D009	M111	MID005356621	1.38	B319	3479	A59	1
D009	M019	MND990860470	0.32	B319	3479	A99	1
D009	M039	MND985692490	0.04	B319	3479	A99	1
D009	M141	PAD006266324	0.28	B319	3479	A99	1
D009	M012	MO4213820489	0.42	B319	3482	A49	1
D009	M019	AZD020132502	0.47	B319	3483	A99	1
D009	M019	TX7213821831	0.45	B319	3483	A99	1
D009	M141	VTD002083434	0.50	B319	3484	A99	1
D009	M019	MN3170022914	2.50	B319	3489	A99	1
D009	M019	NY7213820940	1.49	B319	3489	A99	1
D009	M012	PAD980550388	0.30	B319	3489	A99	1
D009	M039	CAD057477994	0.45	B319	3491	A99	1
D009	M019	MID985645456	0.46	B319	3492	A99	1
D009	M019	CTE001161793	3.31	B319	3499	A99	1
D009	M141	NCD050409150	1.88	B319	3499	A92	1
D009	M141	ILD059458604	0.50	B319	3499	A59	1
D009	M019	CA0000138537	0.00	B319	3499	A69	1
D009	M141	PAD067362327	0.29	B319	3499	A57	1
D009	M111	NYD002084135	23.44	B319	3511	A59	1
D009	M019	NCD056463573	0.00	B319	3519	A99	1
D009	M132	ALD072096126	0.30	B319	3519	A58	1
D009	M141	GAD106680002	0.50	B319	3519	A56	1
D009	M012	MID005356803	0.28	B319	3519	A56	1
D009	M132	ALD072096126	0.45	B319	3519	A58	1
D009	M014	WID050269372	0.75	B319	3519	A89	1
D009	M019	OHD004285870	0.50	B319	3519	A99	1
D009	M019	WID980704209	0.01	B319	3519	A56	1
D009	M012	ILD025423054	0.05	B319	3523	A53	2
D009	M012	ILD025423054	0.50	B319	3523	A59	1
D009	M125	ILD025423054	0.49	B319	3523	A99	1
D009	M012	ILD025423054	0.75	B319	3523	A53	2
D009	M019	IAD005269527	4.00	B319	3531	A99	1
D009	M019	IAD005476932	1.90	B319	3531	A99	1
D009	M141	NCD986166338	0.05	B319	3533	A92	1
D009	M141	NCD986166338	0.08	B319	3533	A92	1
D009	M141	NCD986166338	0.06	B319	3533	A92	1
D009	M141	NCD986166338	0.02	B319	3533	A92	1
D009	M132	OKD000814228	2.65	B319	3533	A99	1
D009	M132	MID072784036	0.02	B319	3541	A08	1
D009	M141	NCD986166338	0.08	B319	3552	A92	1
D009	M141	NCD986166338	0.00	B319	3557	A53	1
D009	M111	OHD042315747	0.05	B319	3561	A92	1
D009	M141	OHD042315747	1.58	B319	3561	A92	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	NCD986166338	0.12	B319	3562	A92	1
D009	M019	NJD002325991	0.25	B319	3562	A99	1
D009	M111	OHD004465100	2.00	B319	3562	A99	1
D009	M141	NYD002123644	2.48	B319	3563	A58	1
D009	M141	NCD986166338	0.63	B319	3565	A92	1
D009	M141	NCD986166338	0.15	B319	3565	A92	1
D009	M141	NCD986166338	0.06	B319	3565	A92	1
D009	M141	NCD986166338	0.17	B319	3565	A92	1
D009	M141	NCD986166338	0.06	B319	3565	A92	1
D009	M141	NCD986166338	0.00	B319	3565	A92	1
D009	M141	NCD986166338	0.32	B319	3565	A92	1
D009	M141	NCD986166338	0.02	B319	3565	A92	1
D009	M141	NCD986166338	0.28	B319	3565	A92	1
D009	M141	KYD981806714	0.25	B319	3566	A99	1
D009	M141	KYD981806714	0.45	B319	3566	A99	1
D009	M141	KYD981806714	0.30	B319	3566	A99	1
D009	M141	KYD048878805	0.66	B319	3566	A99	1
D009	M019	MOD079778890	0.34	B319	3566	A92	1
D009	M141	CAT080014079	0.00	B319	3567	A53	1
D009	M141	NCD986166338	0.00	B319	3567	A53	1
D009	M141	CTD045104858	0.18	B319	3569	A92	1
D009	M141	CTD045104858	0.18	B319	3569	A92	1
D009	M141	NYD980768642	0.30	B319	3569	A92	1
D009	M019	NYD002043396	0.27	B319	3569	A99	1
D009	M141	NCD986166338	0.06	B319	3571	A92	1
D009	M141	NCD986166338	3.38	B319	3571	A92	1
D009	M014	MND000608554	0.02	B319	3571	A99	2
D009	M141	NCD986166338	0.91	B319	3571	A92	1
D009	M011	MND006161756	0.05	B319	3571	A59	1
D009	M141	NCD986166338	1.82	B319	3571	A92	1
D009	M141	MND079731519	0.01	B319	3571	A94	1
D009	M019	MND079731519	1.69	B319	3571	A99	1
D009	M141	NCD986166338	0.27	B319	3571	A92	1
D009	M141	NCD982094278	0.20	B319	3571	A99	1
D009	M141	NCD986166338	0.01	B319	3571	A92	1
D009	M141	NCD986166338	1.08	B319	3571	A92	1
D009	M141	NCD986166338	1.09	B319	3571	A92	1
D009	M141	NCD986166338	3.05	B319	3571	A92	1
D009	M141	NCD041463761	7.03	B319	3571	A99	1
D009	M141	NCD986166338	1.37	B319	3571	A92	1
D009	M012	NCD041463761	3.48	B319	3571	A99	1
D009	M141	FLD079810008	2.73	B319	3571	A99	1
D009	M039	FLD079810008	1.22	B319	3571	A99	1
D009	M141	NYD001359694	0.34	B319	3571	A58	1
D009	M012	NYD001359694	2.30	B319	3571	A58	1
D009	M012	NYD080480734	10.37	B319	3571	A99	1
D009	M012	PAD002314607	1.81	B319	3571	A58	1
D009	M012	NYD084006741	3.40	B319	3571	A57	1
D009	M141	TXD048916357	3.20	B319	3571	A99	1
D009	M012	NHD982193005	0.81	B319	3571	A58	1
D009	M141	NHD982193005	0.10	B319	3571	A58	1
D009	M141	COD051222065	1.41	B319	3572	A99	1
D009	M141	MAR000006726	0.60	B319	3572	A59	1
D009	M141	COD051222065	0.85	B319	3572	A99	1
D009	M012	COD983775123	2.44	B319	3577	A99	1
D009	M141	CAD049904766	0.01	B319	3577	A94	1
D009	M141	CAD049904766	0.01	B319	3577	A94	1
D009	M141	NCD000623165	5.51	B319	3577	A99	1
D009	M039	NCD000623165	8.60	B319	3577	A99	1
D009	M141	KYD006379986	0.74	B319	3585	A99	1
D009	M141	KYD000206417	0.30	B319	3585	A99	1
D009	M141	TXD007359284	2.18	B319	3585	A99	1
D009	M141	TXD007359284	0.30	B319	3585	A99	1
D009	M111	NYD002064087	0.20	B319	3585	A99	1
D009	M111	NYD002064087	0.10	B319	3585	A99	1
D009	M125	MND006247126	0.47	B319	3589	A99	1
D009	M012	ILD005119839	0.76	B319	3589	A99	1
D009	M012	MID005515614	0.99	B319	3592	A59	1
D009	M012	MID980499735	0.68	B319	3592	A59	1
D009	M019	NED007286198	2.04	B319	3594	A56	1
D009	M141	NCD986166338	0.08	B319	3612	A57	1
D009	M061	IND004557815	5.88	B319	3612	A99	1
D009	M019	MSD099640930	0.16	B319	3612	A99	1
D009	M141	NCD986166338	0.12	B319	3612	A57	1
D009	M141	MAD002084093	0.47	B319	3612	A99	1
D009	M012	GAD003308145	1.28	B319	3612	A99	1
D009	M141	NCD003237948	0.71	B319	3612	A99	1
D009	M141	LAD043197284	0.52	B319	3612	A99	1
D009	M061	IND004557815	0.84	B319	3612	A99	1
D009	M141	LAD043197284	0.50	B319	3612	A99	1
D009	M014	IAD000819110	0.76	B319	3613	A99	1
D009	M019	MOD000687525	1.40	B319	3613	A99	1
D009	M141	PAD046558037	0.08	B319	3613	A99	1
D009	M141	PAD046558037	0.10	B319	3613	A99	1
D009	M141	NJD002141778	1.97	B319	3613	A99	1
D009	M141	PAD046558037	0.00	B319	3613	A21	1
D009	M141	PA0000192922	1.03	B319	3613	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M119	PRD090383860	0.30	B319	3613	A99	1
D009	M132	IND005448741	4.27	B319	3621	A99	1
D009	M051	ARD007037823	0.45	B319	3621	A99	1
D009	M019	MND053417515	1.31	B319	3621	A92	1
D009	M132	CTD001145267	0.66	B319	3621	A99	1
D009	M141	NCD982134181	0.02	B319	3621	A99	3
D009	M132	IND005448683	4.21	B319	3621	A99	1
D009	M132	IND006392773	1.48	B319	3621	A59	1
D009	M141	KYD080957459	0.69	B319	3621	A99	1
D009	M125	IND061574869	0.05	B319	3621	A99	1
D009	M141	NCD057037194	0.12	B319	3625	A92	1
D009	M119	ILD005453691	1.61	B319	3625	A99	1
D009	M119	NCD057037194	0.67	B319	3625	A92	1
D009	M019	PRD090031410	0.18	B319	3625	A99	1
D009	M141	VAD003132545	2.29	B319	3625	A99	1
D009	M111	VAD003132545	0.80	B319	3625	A99	1
D009	M019	PRD090070459	0.50	B319	3629	A99	1
D009	M141	NYD002080075	0.31	B319	3629	A99	1
D009	M132	ALD000645416	1.61	B319	3632	A99	1
D009	M111	IND000803726	4.00	B319	3632	A99	1
D009	M132	ALD000645416	0.30	B319	3632	A99	1
D009	M111	KYD006387021	10.52	B319	3632	A92	1
D009	M111	KYD006387021	12.28	B319	3632	A92	1
D009	M111	KYD006387021	1.25	B319	3632	A92	1
D009	M141	IAD000610436	0.94	B319	3632	A92	1
D009	M141	OHD004462131	0.01	B319	3635	A99	1
D009	M111	KSD043941590	83.90	B319	3641	A71	1
D009	M141	MED001097203	0.01	B319	3641	A99	1
D009	M141	MAD080031180	11.18	B319	3641	A09	1
D009	M141	MAD080031180	3.78	B319	3641	A92	1
D009	M141	MAD080031180	0.45	B319	3641	A99	1
D009	M141	MAD080031180	0.15	B319	3641	A91	1
D009	M141	NHD073984288	0.60	B319	3641	A59	1
D009	M132	NYD002209989	9.26	B319	3641	A57	1
D009	M141	NHD005574223	0.02	B319	3641	A29	1
D009	M039	NYD980646731	3.22	B319	3641	A69	2
D009	M141	NHD005574223	0.04	B319	3641	A59	1
D009	M141	NHD005574223	0.20	B319	3641	A09	1
D009	M132	NYD002209989	5.83	B319	3641	A57	1
D009	M039	NYD980646731	1.59	B319	3641	A69	2
D009	M141	NHD005574223	0.05	B319	3641	A56	1
D009	M132	NYD002209989	5.57	B319	3641	A57	1
D009	M141	NHD073984288	0.01	B319	3641	A59	1
D009	M141	NHD005574223	0.69	B319	3641	A57	1
D009	M141	NHD005574223	0.07	B319	3641	A09	1
D009	M132	VAD070360219	0.79	B319	3641	A99	1
D009	M141	OHD004211587	0.75	B319	3641	A49	1
D009	M141	OHD048432975	0.00	B319	3641	A58	1
D009	M132	VAD070360219	0.19	B319	3641	A99	1
D009	M132	NYD002209989	5.54	B319	3641	A57	1
D009	M111	OHD059061317	6.88	B319	3641	A57	1
D009	M111	OHD059061317	0.29	B319	3641	A57	1
D009	M111	OHD066052804	7.20	B319	3641	A99	1
D009	M141	OHD085240133	49.50	B319	3641	A58	1
D009	M141	OHD068890615	0.01	B319	3641	A59	1
D009	M111	OHD085240133	20.24	B319	3641	A58	1
D009	M111	OHD068890615	7.50	B319	3641	A58	1
D009	M141	CTD067068759	0.30	B319	3643	A99	1
D009	M141	PRD090282757	45.00	B319	3643	A99	1
D009	M141	NCD986166338	0.25	B319	3644	A92	1
D009	M141	NCD986166338	0.04	B319	3644	A92	1
D009	M141	NCD986166338	0.09	B319	3644	A92	1
D009	M141	NCD986166338	0.60	B319	3644	A92	1
D009	M019	NED099564684	0.04	B319	3644	A99	1
D009	M014	PAD003038411	0.22	B319	3644	A99	1
D009	M019	IND020437521	3.49	B319	3647	A99	1
D009	M132	NYD986890135	0.32	B319	3647	A92	1
D009	M039	PRD980759443	1.70	B319	3648	A99	1
D009	M129	MID005068143	0.08	B319	3651	A99	1
D009	M141	NCD982131476	0.14	B319	3652	A58	1
D009	M141	NCD986166338	0.59	B319	3661	A92	1
D009	M012	LAD001809896	0.75	B319	3661	A99	1
D009	M141	NCD986166338	0.28	B319	3661	A59	1
D009	M141	NCD986166338	0.09	B319	3661	A59	1
D009	M141	NCD986166338	0.11	B319	3661	A59	1
D009	M141	NCD000831057	3.00	B319	3661	A99	1
D009	M141	NCD986166338	1.82	B319	3661	A92	1
D009	M141	NCD986166338	0.70	B319	3661	A92	1
D009	M141	NCD986166338	1.50	B319	3661	A92	1
D009	M012	COD059256651	0.53	B319	3661	A99	1
D009	M141	NCD986166338	0.00	B319	3661	A94	1
D009	M012	COD059256651	2.24	B319	3661	A99	1
D009	M141	LAD001809896	0.40	B319	3661	A99	1
D009	M	NJD065710261	0.01	B319	3661	A56	1
D009	M141	NCD986194330	0.19	B319	3661	A59	1
D009	M141	NCD986166338	0.07	B319	3663	A58	1
D009	M119	ILD079763140	0.02	B319	3663	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	FLD980799100	0.88	B319	3663	A99	1
D009	M012	ILD079763140	14.75	B319	3663	A99	1
D009	M039	FLD056921471	1.60	B319	3663	A99	1
D009	M141	NCD986166338	0.03	B319	3663	A58	1
D009	M141	NCD986166338	0.03	B319	3663	A58	1
D009	M141	FLD001926161	0.05	B319	3663	A99	1
D009	M141	FLD001926161	0.69	B319	3663	A99	1
D009	M141	NCD986166338	0.03	B319	3663	A58	1
D009	M141	NCD986166338	0.06	B319	3663	A58	1
D009	M141	PAD000621508	0.11	B319	3663	A59	1
D009	M141	PAD000621508	0.29	B319	3663	A59	1
D009	M141	PAD001680719	4.24	B319	3663	A59	1
D009	M141	PAD001680719	0.81	B319	3663	A59	1
D009	M141	NCD986166338	0.08	B319	3669	A72	1
D009	M012	ILD056637879	0.11	B319	3669	A99	1
D009	M012	IAD065205056	7.21	B319	3669	A99	1
D009	M012	ILT180013617	0.78	B319	3669	A99	1
D009	M141	NCD986166338	0.61	B319	3669	A92	1
D009	M141	GAD051022432	0.65	B319	3669	A92	1
D009	M141	ILD005145560	1.00	B319	3669	A58	1
D009	M012	ILD984887349	3.50	B319	3669	A99	1
D009	M141	FLD050455278	0.07	B319	3669	A56	2
D009	M012	ILD980904593	4.38	B319	3669	A99	1
D009	M019	VAD003132255	1.24	B319	3669	A99	1
D009	M012	NJD986640522	0.75	B319	3669	A59	1
D009	M109	NED089569024	0.42	B319	3669	A99	1
D009	M141	NJD986640522	0.33	B319	3669	A59	1
D009	M019	NYD077344596	1.10	B319	3669	A99	3
D009	M141	NCD986166338	0.01	B319	3671	A58	1
D009	M111	CAT080014079	0.13	B319	3671	A56	1
D009	M141	NCD986166338	0.00	B319	3671	A58	1
D009	M043	KYD985094879	0.31	B319	3671	A99	1
D009	M111	CAT080014079	0.08	B319	3671	A56	1
D009	M141	CAT080014079	0.00	B319	3671	A58	1
D009	M111	CAT080014079	0.20	B319	3671	A56	1
D009	M141	CAT080014079	0.01	B319	3671	A58	1
D009	M141	PAD002395325	0.50	B319	3671	A99	1
D009	M132	RID030284293	0.15	B319	3671	A57	1
D009	M141	NYD981484785	0.10	B319	3671	A99	1
D009	M019	MND985667807	0.01	B319	3672	A99	1
D009	M019	MND985667807	0.01	B319	3672	A99	1
D009	M012	MAD001012244	0.00	B319	3672	A99	1
D009	M019	MND058330473	0.09	B319	3672	A99	1
D009	M013	IN4170023499	3.60	B319	3672	A99	1
D009	M141	ALD983191206	0.01	B319	3672	A59	1
D009	M019	MND000819292	0.01	B319	3672	A99	1
D009	M019	MND985713452	0.11	B319	3672	A92	1
D009	M141	FLD061993606	0.36	B319	3672	A99	1
D009	M019	MND006219232	0.09	B319	3672	A99	1
D009	M112	FLD080106073	0.91	B319	3672	A57	1
D009	M039	CAD001425206	0.98	B319	3672	A99	1
D009	M011	ILD056625858	0.69	B319	3672	A99	1
D009	M141	NHD073974651	0.01	B319	3672	A59	1
D009	M012	NYD002233039	5.13	B319	3672	A99	1
D009	M141	UTD980954168	0.00	B319	3672	A57	1
D009	M141	VAD066000993	0.60	B319	3672	A49	1
D009	M141	CA0000086322	0.08	B319	3674	A59	1
D009	M019	CAD980585186	0.05	B319	3674	A59	1
D009	M019	AZD093660579	0.98	B319	3674	A99	1
D009	M124	AZD980816920	2.46	B319	3674	A99	1
D009	M141	AZD077537108	0.01	B319	3674	A99	1
D009	M141	NCD986166338	0.02	B319	3674	A59	1
D009	M039	FLD000602334	1.10	B319	3674	A99	1
D009	M014	AZD981667686	0.21	B319	3674	A99	1
D009	M111	MID109191114	0.06	B319	3674	A99	1
D009	M019	CAD009442484	0.02	B319	3674	A	1
D009	M141	CAD009122532	0.01	B319	3674	A57	1
D009	M019	CAD000626697	1.15	B319	3674	A99	1
D009	M012	CAD009131392	0.10	B319	3674	A99	1
D009	M141	FLD980845010	0.27	B319	3674	A59	1
D009	M141	NCD980559660	0.84	B319	3674	A56	1
D009	M141	CAT000617266	0.33	B319	3674	A57	1
D009	M141	CAT080033160	0.02	B319	3674	A59	1
D009	M012	IDD093120871	0.57	B319	3674	A53	1
D009	M141	CAD982501066	0.01	B319	3674	A94	1
D009	M141	AZ0000886572	0.10	B319	3674	A29	1
D009	M141	NCD986166338	0.02	B319	3674	A59	1
D009	M019	AZD009004177	7.06	B319	3674	A99	1
D009	M141	MDD980553994	0.01	B319	3674	A57	1
D009	M141	CAT000617266	0.07	B319	3674	A57	1
D009	M141	NCD986166338	0.08	B319	3674	A57	1
D009	M141	AZD091235457	0.22	B319	3674	A75	1
D009	M014	AZD077537108	0.29	B319	3674	A99	1
D009	M141	NCD986166338	0.02	B319	3674	A58	1
D009	M141	NCD986166338	0.01	B319	3674	A57	1
D009	M141	AZD043848050	0.27	B319	3674	A56	1
D009	M141	CAD981452568	0.01	B319	3674	A02	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	CAD981452568	0.07	B319	3674	A59	1
D009	M141	MDD980553994	0.00	B319	3674	A58	1
D009	M141	PAD000765800	0.25	B319	3674	A99	1
D009	M141	TXD095436747	0.02	B319	3674	A99	1
D009	M125	TXD000742270	0.10	B319	3674	A01	1
D009	M141	NCD986166338	0.01	B319	3674	A92	1
D009	M012	NMD000709782	0.09	B319	3674	A99	1
D009	M141	NCD986166338	0.01	B319	3674	A92	1
D009	M141	NCD986166338	0.06	B319	3674	A59	1
D009	M141	NCD986166338	0.02	B319	3674	A58	1
D009	M141	PAD000765800	0.02	B319	3674	A99	1
D009	M141	TXD007321904	20.07	B319	3674	A99	1
D009	M012	PAD000765800	0.38	B319	3674	A99	1
D009	M141	TXD049038201	0.16	B319	3674	A58	1
D009	M011	NYD000707901	0.04	B319	3674	A58	1
D009	M011	NYD000707901	0.04	B319	3674	A56	1
D009	M012	PAD002327708	3.79	B319	3674	A99	1
D009	M111	PAD002327708	0.11	B319	3674	A59	1
D009	M141	PAD002327708	0.04	B319	3674	A59	1
D009	M012	PAD002389252	0.11	B319	3674	A59	1
D009	M012	PAD002389252	4.57	B319	3674	A99	1
D009	M141	PAD005000518	0.11	B319	3674	A57	1
D009	M141	PAD000765800	0.00	B319	3674	A99	1
D009	M141	TXD981056104	2.00	B319	3674	A99	1
D009	M133	NHD045513785	0.04	B319	3674	A99	1
D009	M141	NJD981137292	0.00	B319	3674	A56	1
D009	M141	VAD003123072	0.03	B319	3674	A59	1
D009	M141	UTD073008237	2.65	B319	3674	A59	2
D009	M141	UTD073008237	0.03	B319	3674	A59	2
D009	M141	TXD982556524	0.15	B319	3674	A29	1
D009	M125	TXD000742270	0.20	B319	3674	A01	1
D009	M141	TXD981057854	4.72	B319	3674	A99	1
D009	M141	NJD981134406	0.00	B319	3674	A56	1
D009	M012	TXD980627111	0.08	B319	3674	A59	1
D009	M019	TXD096397211	1.00	B319	3674	A59	1
D009	M012	TXD096397211	1.19	B319	3674	A59	1
D009	M141	TXD095436747	0.08	B319	3674	A99	1
D009	M141	TXD076705961	0.07	B319	3674	A99	1
D009	M032	TXD069450997	0.72	B319	3674	A59	1
D009	M141	TXD061555611	0.14	B319	3674	A59	1
D009	M141	TXD982284382	0.16	B319	3674	A56	1
D009	M019	AZD981636665	0.09	B319	3675	A99	1
D009	M141	NCD003195161	0.27	B319	3675	A59	1
D009	M141	NCD986166338	0.19	B319	3675	A92	1
D009	M141	NCD038547519	1.16	B319	3675	A59	1
D009	M132	GAD980708762	0.18	B319	3675	A99	1
D009	M141	MED980913883	0.76	B319	3675	A99	1
D009	M012	TXD071389225	0.26	B319	3676	A57	1
D009	M141	MOD054950670	0.06	B319	3678	A94	1
D009	M019	NHD000842443	2.36	B319	3678	A99	1
D009	M039	FLD083200998	2.20	B319	3679	A57	1
D009	M141	NCD986166338	0.36	B319	3679	A92	1
D009	M141	NCD986166338	0.03	B319	3679	A92	1
D009	M019	MDD003070349	0.60	B319	3679	A99	1
D009	M141	MAD001339159	0.51	B319	3679	A94	1
D009	M141	NCD986166338	2.36	B319	3679	A92	1
D009	M012	ILD980997803	1.52	B319	3679	A59	1
D009	M141	NCD986166338	2.32	B319	3679	A92	1
D009	M019	ALD981932882	0.03	B319	3679	A53	1
D009	M012	ILD980997118	1.01	B319	3679	A59	1
D009	M141	NCD986166338	0.03	B319	3679	A92	1
D009	M019	IND980501936	16.61	B319	3679	A57	1
D009	M141	NCD986166338	0.37	B319	3679	A92	1
D009	M019	IND094205614	0.77	B319	3679	A99	1
D009	M141	NYD059385120	0.20	B319	3679	A53	1
D009	M141	NYD980646434	0.01	B319	3679	A94	1
D009	M141	ILD980502470	1.08	B319	3691	A99	1
D009	M014	IAD069619765	0.42	B319	3691	A99	3
D009	M132	KYD070219571	1.10	B319	3691	A99	1
D009	M111	NCD986166338	0.25	B319	3691	A69	1
D009	M141	PAD002330165	0.48	B319	3691	A92	1
D009	M111	OHD000821421	2.41	B319	3692	A69	2
D009	M141	NYD058650102	0.00	B319	3692	A99	1
D009	M141	IAD000805143	0.24	B319	3694	A92	1
D009	M141	MED097738363	0.07	B319	3694	A99	1
D009	M141	MSD040663510	0.02	B319	3694	A56	1
D009	M019	IND980503825	0.03	B319	3694	A56	1
D009	M141	IND006068050	0.08	B319	3694	A99	1
D009	M141	PAD987270998	0.70	B319	3694	A99	1
D009	M141	PAD002279149	0.01	B319	3694	A99	1
D009	M141	NCD986166338	1.25	B319	3699	A92	1
D009	M019	FLD980841746	2.85	B319	3699	A58	1
D009	M141	NCD986166338	1.48	B319	3699	A92	1
D009	M141	NHD000791889	0.01	B319	3699	A93	1
D009	M141	OHD050386812	0.96	B319	3699	A09	1
D009	M019	MND006207773	11.21	B319	3711	A99	1
D009	M141	DED002369205	0.03	B319	3711	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M109	MOD000822668	2.10	B319	3711	A56	1
D009	M019	MID980700827	0.02	B319	3711	A99	1
D009	M039	MID005379714	1.45	B319	3711	A58	1
D009	M132	MID005356712	11.62	B319	3711	A99	1
D009	M111	MID980795488	1.45	B319	3711	A99	1
D009	M019	MID005356894	0.41	B319	3711	A99	1
D009	M032	MID005356928	1.16	B319	3711	A99	1
D009	M012	KYD161955380	0.01	B319	3711	A99	1
D009	M141	KYD071315899	4.95	B319	3711	A99	1
D009	M111	TXD096445069	0.94	B319	3711	A99	1
D009	M132	OHD004227815	1.16	B319	3711	A08	1
D009	M141	OHD004227815	0.25	B319	3711	A99	1
D009	M141	OHD004227815	0.03	B319	3711	A99	1
D009	M132	TXD096445069	0.41	B319	3711	A99	1
D009	M012	TXD008018004	0.75	B319	3711	A56	1
D009	M141	OHD020626669	0.10	B319	3711	A49	1
D009	M132	OHD020632998	4.93	B319	3711	A59	1
D009	M043	OHD092162585	0.30	B319	3711	A72	1
D009	M141	NCD986166338	0.08	B319	3713	A92	1
D009	M141	NCD980841753	0.08	B319	3713	A99	3
D009	M141	PAD002360485	0.42	B319	3713	A99	1
D009	M012	MID086744802	1.61	B319	3714	A99	1
D009	M012	IND001926013	1.20	B319	3714	A59	1
D009	M132	IND000804781	1.19	B319	3714	A99	1
D009	M141	MSD061657250	2.44	B319	3714	A92	1
D009	M141	NCD986166338	0.11	B319	3714	A58	1
D009	M141	MID985576495	0.07	B319	3714	A99	1
D009	M012	MID005358783	0.01	B319	3714	A99	1
D009	M111	MID005358783	0.11	B319	3714	A56	2
D009	M019	MID009305665	1.27	B319	3714	A99	1
D009	M012	MID017079625	1.50	B319	3714	A99	1
D009	M119	MID006020416	0.94	B319	3714	A99	1
D009	M012	MID985576495	0.60	B319	3714	A99	1
D009	M012	IND980700801	0.15	B319	3714	A56	2
D009	M012	IAT200011187	0.18	B319	3714	A99	1
D009	M132	MID005379888	3.20	B319	3714	A99	1
D009	M111	MID005358064	0.04	B319	3714	A69	1
D009	M019	MID006020416	0.20	B319	3714	A99	1
D009	M012	IND980700801	0.15	B319	3714	A56	2
D009	M019	MID980700843	0.07	B319	3714	A99	1
D009	M019	IND072039001	1.21	B319	3714	A59	1
D009	M137	IAD052461225	1.09	B319	3714	A99	1
D009	M141	NCD084167444	0.39	B319	3714	A99	1
D009	M077	IND982641094	0.08	B319	3714	A99	1
D009	M012	IND016520017	0.47	B319	3714	A99	1
D009	M019	UTD988074241	0.10	B319	3714	A49	1
D009	M111	VAD054040456	1.00	B319	3714	A99	1
D009	M141	VAD054040456	1.90	B319	3714	A99	1
D009	M141	PAD980829287	0.01	B319	3714	A94	1
D009	M111	OHD004289450	1.36	B319	3714	A99	1
D009	M012	WID006085815	4.20	B319	3714	A69	1
D009	M012	PAD014479893	1.30	B319	3714	A99	1
D009	M141	IAD005300751	1.52	B319	3716	A59	1
D009	M141	NCD986166338	0.48	B319	3721	A92	1
D009	M043	CAD981413933	0.53	B319	3721	A72	1
D009	M111	GAD061022216	0.87	B319	3721	A59	1
D009	M141	NCD986166338	0.62	B319	3721	A58	1
D009	M141	MOD075888487	0.02	B319	3721	A56	1
D009	M141	NCD986166338	0.47	B319	3721	A92	1
D009	M012	AZD980881163	0.00	B319	3721	A53	2
D009	M019	AZD980881163	1.28	B319	3721	A99	1
D009	M141	FLD046771952	1.57	B319	3721	A49	1
D009	M141	GAD061022216	4.52	B319	3721	A59	1
D009	M012	FLD043117522	0.75	B319	3721	A57	1
D009	M043	CAD008378044	0.02	B319	3721	A53	1
D009	M141	KSD007482011	0.09	B319	3721	A53	2
D009	M012	CAD008378044	0.57	B319	3721	A53	2
D009	M141	MOD000818906	0.15	B319	3721	A56	1
D009	M141	FLD982106635	1.19	B319	3721	A92	1
D009	M141	CTD001155225	0.30	B319	3721	A99	1
D009	M019	NYD079818555	0.26	B319	3721	A99	2
D009	M141	UTD981550858	0.43	B319	3721	A59	1
D009	M019	TXD980626006	1.35	B319	3721	A99	1
D009	M141	NYD002047967	2.68	B319	3721	A58	2
D009	M012	TX7572024605	0.34	B319	3721	A59	1
D009	M141	CTD990672081	3.78	B319	3724	A49	1
D009	M141	KYD074047556	1.10	B319	3724	A99	1
D009	M141	CTD990672081	3.23	B319	3724	A49	1
D009	M111	MED000791681	0.49	B319	3724	A99	1
D009	M141	NCD986166338	0.05	B319	3724	A92	1
D009	M019	MID006401970	0.56	B319	3724	A99	1
D009	M141	IND000806836	2.30	B319	3724	A99	1
D009	M132	CAD981689862	0.01	B319	3724	A58	1
D009	M141	CTD000845131	0.01	B319	3724	A53	2
D009	M141	MED000791681	1.35	B319	3724	A99	1
D009	M132	CAD981689862	0.08	B319	3724	A58	1
D009	M141	KSD041917501	1.30	B319	3724	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M099	MAD001408491	5.76	B319	3724	A49	1
D009	M141	KSD041917501	0.83	B319	3724	A99	1
D009	M014	IND000806836	9.93	B319	3724	A99	1
D009	M111	ALD052065117	0.40	B319	3724	A99	1
D009	M141	NHD000636134	0.41	B319	3724	A59	1
D009	M141	PAD003053709	0.20	B319	3724	A57	1
D009	M141	OHD000721456	0.15	B319	3724	A59	1
D009	M111	OHD000721456	0.01	B319	3724	A59	1
D009	M141	NHD001427475	0.66	B319	3724	A59	1
D009	M111	OHD000817304	0.12	B319	3724	A59	1
D009	M141	OHD000817304	0.26	B319	3724	A59	1
D009	M141	OHD000817312	0.40	B319	3724	A99	1
D009	M141	OHD000817312	30.02	B319	3724	A99	1
D009	M141	PAD003053709	0.20	B319	3724	A53	2
D009	M141	OHD004241139	0.27	B319	3724	A92	1
D009	M141	OHD004179339	0.15	B319	3724	A99	1
D009	M119	OHD004241139	0.02	B319	3724	A92	1
D009	M141	NCD986166338	0.05	B319	3724	A92	1
D009	M141	OHD982615668	0.23	B319	3724	A59	1
D009	M141	OHD063971295	0.64	B319	3724	A57	1
D009	M141	OHD982071904	0.14	B319	3724	A92	1
D009	M132	NMD052684578	3.38	B319	3724	A99	1
D009	M119	OHD982071904	0.04	B319	3724	A92	1
D009	M141	NCD986166338	0.01	B319	3728	A92	1
D009	M141	NCD986166338	0.15	B319	3728	A92	1
D009	M043	CAD981393192	0.15	B319	3728	A93	2
D009	M141	NCD986166338	1.28	B319	3728	A92	1
D009	M012	GAD981264500	0.12	B319	3728	A92	1
D009	M129	IND088736103	0.12	B319	3728	A57	1
D009	M014	AZD018517698	0.00	B319	3728	A53	2
D009	M141	MAD097437982	0.24	B319	3728	A92	1
D009	M141	MAD000639054	2.76	B319	3728	A92	1
D009	M141	MAD097437982	0.99	B319	3728	A92	1
D009	M141	GAD078106846	0.60	B319	3728	A59	1
D009	M141	MAD000639054	0.25	B319	3728	A92	1
D009	M012	GAD981264500	0.05	B319	3728	A92	1
D009	M012	LAD000740712	3.90	B319	3731	A89	1
D009	M141	MED041460247	0.72	B319	3731	A99	1
D009	M132	CA7170024775	0.30	B319	3731	A99	1
D009	M129	CA7170024775	0.13	B319	3731	A93	1
D009	M132	CA7170024775	0.14	B319	3731	A99	1
D009	M141	MED980523146	0.12	B319	3731	A99	1
D009	M141	CA7170024775	1.42	B319	3731	A99	1
D009	M132	CA7170024775	0.22	B319	3731	A99	1
D009	M132	CA7170024775	0.06	B319	3731	A93	1
D009	M141	CA7170024775	1.04	B319	3731	A99	1
D009	M129	CA7170024775	0.08	B319	3731	A93	1
D009	M039	CA7170024775	1.53	B319	3731	A99	1
D009	M141	HI6170024339	0.08	B319	3731	A53	2
D009	M141	MED985467679	0.20	B319	3731	A99	1
D009	M141	PA4170022418	0.14	B319	3731	A58	1
D009	M111	VAD001307495	0.01	B319	3731	A56	1
D009	M141	ILD005094651	0.08	B319	3743	A59	1
D009	M141	ILD000815324	0.40	B319	3743	A59	1
D009	M141	ILD005094651	0.08	B319	3743	A59	1
D009	M014	IAD000688572	0.53	B319	3743	A99	1
D009	M141	COD001704790	0.06	B319	3761	A59	1
D009	M141	COD001704790	0.02	B319	3761	A53	2
D009	M141	MAD001055235	0.10	B319	3761	A53	1
D009	M141	FLD060240207	4.71	B319	3761	A99	1
D009	M132	CAD983616731	0.00	B319	3761	A99	2
D009	M141	FLD064824030	2.12	B319	3761	A92	1
D009	M019	TXD055328074	8.84	B319	3761	A59	1
D009	M141	NED043534635	0.51	B319	3764	A58	1
D009	M141	GAD981264880	0.02	B319	3799	A99	1
D009	M141	MDD042183566	0.01	B319	3812	A57	1
D009	M012	MDD042183566	0.05	B319	3812	A57	1
D009	M141	MDD042183566	0.01	B319	3812	A57	1
D009	M141	MDD000619718	0.00	B319	3812	A56	1
D009	M012	CAD079622569	0.20	B319	3812	A99	1
D009	M019	IND078907672	3.88	B319	3812	A99	1
D009	M111	CAT080014079	0.53	B319	3812	A59	1
D009	M019	IND981094238	1.34	B319	3812	A99	1
D009	M141	FLD004104105	0.08	B319	3812	A32	1
D009	M141	TXD006287015	9.45	B319	3812	A99	1
D009	M019	TXD007318306	2.30	B319	3812	A99	1
D009	M012	TXD007318306	2.36	B319	3812	A99	1
D009	M141	NYD000521971	0.22	B319	3812	A53	1
D009	M012	NJD002342434	6.52	B319	3812	A92	1
D009	M019	NJD002148484	2.10	B319	3812	A99	1
D009	M141	TXD000709964	6.81	B319	3812	A99	1
D009	M019	NJD002342434	3.99	B319	3812	A92	1
D009	M012	NJD002342434	0.02	B319	3812	A92	1
D009	M019	NJD053509568	37.53	B319	3812	A99	1
D009	M132	NJD002342434	0.09	B319	3812	A92	1
D009	M132	TXD007318306	0.17	B319	3812	A99	1
D009	M012	ARD071263925	1.14	B319	3822	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	ARD006354294	1.32	B319	3822	A99	1
D009	M019	IND005461298	0.27	B319	3822	A99	1
D009	M141	ILD005272992	1.67	B319	3822	A99	1
D009	M111	ILD051078756	8.04	B319	3822	A99	1
D009	M019	IND005461298	0.03	B319	3822	A99	1
D009	M141	PAD004316832	0.55	B319	3822	A91	1
D009	M141	OHD004288270	1.17	B319	3822	A99	1
D009	M111	RID980671887	0.31	B319	3822	A99	1
D009	M141	PAD004316832	0.10	B319	3822	A91	1
D009	M141	PAD004316832	0.60	B319	3822	A57	1
D009	M141	PAD004316832	0.10	B319	3822	A57	1
D009	M141	NCD986166338	0.02	B319	3823	A08	1
D009	M132	NCD986166338	0.20	B319	3823	A58	1
D009	M111	OHD000724054	0.96	B319	3823	A99	1
D009	M111	OHD000724054	1.65	B319	3823	A99	1
D009	M141	PAD004336442	0.61	B319	3823	A59	1
D009	M141	PAD004336442	0.00	B319	3823	A58	1
D009	M039	PRD980759443	0.00	B319	3823	A94	1
D009	M012	PAD002386761	3.50	B319	3823	A99	1
D009	M141	COD056562085	0.12	B319	3825	A99	1
D009	M141	CAT080014079	0.01	B319	3825	A56	1
D009	M141	NHD001091073	0.50	B319	3825	A99	1
D009	M019	TXD193846722	1.41	B319	3825	A49	1
D009	M019	TXD981147689	0.56	B319	3825	A56	1
D009	M111	MIT270010325	0.68	B319	3826	A99	1
D009	M141	CAD063541445	0.04	B319	3826	A53	2
D009	M011	COD041099086	1.70	B319	3826	A57	1
D009	M141	CAT080030661	0.01	B319	3826	A94	1
D009	M141	NCD986166338	0.26	B319	3827	A92	1
D009	M141	MAD001410240	0.01	B319	3827	A53	2
D009	M141	MAD001410240	0.01	B319	3827	A99	1
D009	M141	NYD002207751	0.86	B319	3827	A57	1
D009	M012	NYD002207751	2.02	B319	3827	A57	1
D009	M132	NYD002211415	408.60	B319	3829	A53	2
D009	M141	PAD981036551	0.66	B319	3829	A57	1
D009	M141	PA5213820892	0.02	B319	3829	A56	1
D009	M132	NYD002211415	3.70	B319	3829	A99	1
D009	M141	NCD986166338	0.53	B319	3841	A92	1
D009	M141	NCD986166338	0.00	B319	3841	A94	1
D009	M141	NCD986166338	0.81	B319	3841	A92	1
D009	M141	NCD986166338	0.02	B319	3841	A94	1
D009	M141	NCD986166338	0.00	B319	3841	A94	1
D009	M141	DED042263764	0.33	B319	3841	A99	1
D009	M132	CTD072115793	0.75	B319	3841	A99	1
D009	M141	NCD986166338	0.01	B319	3841	A94	1
D009	M141	CTD085065027	0.01	B319	3841	A53	1
D009	M141	GAD000614347	1.61	B319	3841	A92	1
D009	M141	GAD000614347	0.01	B319	3841	A94	2
D009	M141	CAT080014079	0.01	B319	3841	A94	1
D009	M141	NCD001493931	0.46	B319	3841	A99	1
D009	M141	NCD986166338	0.28	B319	3841	A92	1
D009	M141	CTD085065027	0.00	B319	3841	A59	1
D009	M141	NJD001601152	5.12	B319	3841	A58	1
D009	M141	PRD000706465	0.10	B319	3841	A99	1
D009	M141	PRD000706465	0.20	B319	3841	A99	1
D009	M141	OHD004225579	0.64	B319	3841	A59	1
D009	M041	OHD004225579	0.15	B319	3841	A59	1
D009	M141	PAD987267473	0.01	B319	3841	A99	1
D009	M141	SDD078668696	0.00	B319	3842	A94	1
D009	M141	MID061872917	0.22	B319	3843	A99	1
D009	M119	NY0000480228	1.15	B319	3843	A99	1
D009	M012	NY0000480228	0.08	B319	3843	A35	1
D009	M141	UTD009438359	0.08	B319	3844	A58	1
D009	M019	CAD981376346	1.20	B319	3845	A99	1
D009	M019	CAD982516619	1.00	B319	3845	A99	1
D009	M012	COD000716563	0.00	B319	3845	A53	2
D009	M012	COD000716563	0.00	B319	3845	A53	2
D009	M141	ILD984818518	0.00	B319	3851	A94	1
D009	M141	ILD984818518	1.03	B319	3851	A99	1
D009	M049	COD078341658	0.42	B319	3861	A59	1
D009	M141	MAD062163191	2.42	B319	3861	A99	1
D009	M014	MAD058060476	0.79	B319	3861	A99	1
D009	M141	MAD000846451	0.62	B319	3861	A99	1
D009	M141	MAD000846469	0.77	B319	3861	A99	1
D009	M019	MAD000846493	0.04	B319	3861	A99	1
D009	M019	MAD001402320	1.80	B319	3861	A99	1
D009	M019	MAD001402320	0.29	B319	3861	A99	1
D009	M141	MAD043409879	0.62	B319	3861	A59	1
D009	M119	NYD045604964	0.03	B319	3861	A99	1
D009	M132	NYD980592497	24.02	B319	3861	A58	1
D009	M125	NYD980592497	40.00	B319	3861	A58	1
D009	M132	NHD001079433	1.35	B319	3861	A92	1
D009	M141	TXD160825428	0.07	B319	3874	A29	1
D009	M141	CAT080014079	0.01	B319	3877	A69	1
D009	M141	MAD001011071	0.20	B319	3914	A57	1
D009	M012	CTD983869918	0.36	B319	3949	A59	2
D009	M039	IND006368815	0.04	B319	3949	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	AZD042018184	1.71	B319	3949	A99	1
D009	M011	IAD0005267745	1.68	B319	3951	A99	1
D009	M019	KSD093503498	0.31	B319	3952	A99	1
D009	M014	PAD001374909	1.34	B319	3952	A99	1
D009	M141	PRD980650709	0.60	B319	3961	A59	1
D009	M141	RID000791061	0.30	B319	3961	A58	1
D009	M141	INT190011718	0.10	B319	3995	A56	2
D009	M141	ILD000670836	0.30	B319	3996	A99	1
D009	M141	ILD000670836	0.08	B319	3996	A99	1
D009	M119	CAD088387741	0.03	B319	3996	A99	2
D009	M141	ILD000670836	0.35	B319	3996	A99	1
D009	M141	ILD000670836	0.10	B319	3996	A99	1
D009	M141	ILD000670836	0.10	B319	3996	A99	1
D009	M141	ILD000670836	0.30	B319	3996	A99	1
D009	M019	OKD043440999	0.26	B319	3996	A99	1
D009	M014	PAD000730515	0.57	B319	3996	A99	1
D009	M141	NCD042892067	0.25	B319	3999	A99	1
D009	M141	NCD986166338	0.01	B319	3999	A56	1
D009	M141	NCD986166338	0.36	B319	3999	A58	1
D009	M141	CAT080014079	0.01	B319	3999	A56	1
D009	M141	NCD986166338	0.63	B319	3999	A58	1
D009	M141	NCD986166338	0.30	B319	3999	A92	1
D009	M999	WID006125215	0.05	B319	3999	A89	1
D009	M141	NYD003907318	0.24	B319	3999	A99	1
D009	M061	KSD000690099	0.06	B319	4011	A57	1
D009	M011	MND006961239	1.13	B319	4011	A59	1
D009	M019	IAD000222794	0.06	B319	4011	A92	1
D009	M014	MOD003941424	1.24	B319	4011	A99	1
D009	M032	NYD986963494	0.04	B319	4011	A99	1
D009	M019	NED000822783	1.52	B319	4011	A99	1
D009	M019	NED000822775	2.26	B319	4013	A99	1
D009	M141	NJD980536668	1.75	B319	4111	A99	1
D009	M012	NJD981076011	0.60	B319	4111	A56	1
D009	M141	PAD980918866	3.68	B319	4111	A56	1
D009	M141	NJD982789745	1.50	B319	4111	A99	1
D009	M141	NJ0000450015	1.25	B319	4111	A99	1
D009	M141	NCD006996342	0.22	B319	4213	A53	1
D009	M014	PA8213820642	3.41	B319	4225	A59	1
D009	M132	CAD981168107	0.01	B319	4226	A53	2
D009	M141	NCD046362117	0.11	B319	4231	A53	2
D009	M043	ME5000000828	0.00	B319	4311	A58	1
D009	M141	GAD006924872	2.20	B319	4512	A57	1
D009	M012	AZD980886477	0.30	B319	4581	A59	1
D009	M039	CA5570024575	0.04	B319	4581	A57	1
D009	M032	CAD000546630	0.04	B319	4581	A57	1
D009	M132	MOD043935048	4.20	B319	4581	A59	1
D009	M141	AKD061038816	0.03	B319	4581	A55	1
D009	M129	HI1170024326	0.02	B319	4581	A99	1
D009	M119	AKD061038816	1.62	B319	4581	A99	1
D009	M141	AKD061038816	2.93	B319	4581	A55	1
D009	M125	TX8571524091	0.27	B319	4581	A99	1
D009	M012	TX8571524091	0.01	B319	4581	A99	1
D009	M014	TX8571524091	0.20	B319	4581	A99	1
D009	M019	TX8571524091	0.06	B319	4581	A99	1
D009	M141	PA4170000158	0.72	B319	4581	A55	1
D009	M111	TX8571524091	0.20	B319	4581	A99	1
D009	M012	PA4170000158	0.91	B319	4581	A55	1
D009	M141	NJD980648497	0.30	B319	4581	A99	1
D009	M013	TX8571524091	0.17	B319	4581	A99	1
D009	M014	AKD980329551	0.20	B319	4612	A58	1
D009	M014	AKD980329643	0.11	B319	4612	A58	1
D009	M014	AKD980329601	0.12	B319	4612	A58	1
D009	M014	AKD980738066	0.42	B319	4612	A58	1
D009	M014	AKD980329585	0.19	B319	4612	A58	1
D009	M014	AKD980977318	0.10	B319	4612	A58	1
D009	M014	AKD980329577	0.11	B319	4612	A58	1
D009	M014	AKD983066010	0.07	B319	4612	A58	1
D009	M014	AKD981766199	0.36	B319	4612	A58	1
D009	M014	AKD052581758	0.82	B319	4612	A58	1
D009	M014	AKD982658619	0.13	B319	4612	A58	1
D009	M111	ID0000990622	0.01	B319	4731	A53	2
D009	M123	ID0000990622	1.46	B319	4731	A53	2
D009	M111	MID985568021	0.59	B319	4789	A94	1
D009	M014	MID985665876	0.02	B319	4789	A99	1
D009	M111	MID985568021	0.15	B319	4789	A94	1
D009	M012	NYD986870319	18.75	B319	4813	A58	1
D009	M012	PAP000000260	1.40	B319	4813	A56	1
D009	M141	PAD987328374	16.08	B319	4813	A56	1
D009	M141	PAD987342839	2.85	B319	4813	A56	1
D009	M012	PAD987328374	1.49	B319	4813	A56	1
D009	M141	NJD020771648	12.47	B319	4813	A99	1
D009	M141	PAD987342839	0.33	B319	4813	A56	1
D009	M141	NJD020771648	1.35	B319	4813	A99	1
D009	M014	MID000721548	0.63	B319	4911	A99	1
D009	M141	CTD052543980	0.97	B319	4911	A58	1
D009	M019	MID085899706	0.26	B319	4911	A99	1
D009	M019	MID085899706	0.09	B319	4911	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	FLD000654640	1.08	B319	4911	A99	1
D009	M032	CAT080011703	0.01	B319	4911	A56	1
D009	M012	KSD000686956	2.11	B319	4911	A57	1
D009	M012	CTD000845198	1.60	B319	4911	A59	1
D009	M019	MDD053936464	0.10	B319	4911	A55	1
D009	M012	CTD000845198	3.79	B319	4911	A59	1
D009	M111	MID000809608	0.26	B319	4911	A99	1
D009	M019	MDD053936464	1.08	B319	4911	A99	1
D009	M112	FLD000807784	0.23	B319	4911	A99	1
D009	M011	MID085899706	0.17	B319	4911	A99	1
D009	M129	FLD000807461	1.38	B319	4911	A59	1
D009	M012	KY0640006656	0.05	B319	4911	A99	1
D009	M141	FLD000733683	0.09	B319	4911	A99	1
D009	M141	CAT080011521	0.05	B319	4911	A53	2
D009	M141	FLD000654582	0.58	B319	4911	A99	1
D009	M141	NCD986166338	0.06	B319	4911	A92	1
D009	M141	KY0640006656	0.05	B319	4911	A53	1
D009	M012	KY1640013156	1.44	B319	4911	A59	1
D009	M141	KY1640013156	0.18	B319	4911	A59	1
D009	M111	MID000721548	0.20	B319	4911	A99	1
D009	M141	KY1640013156	0.12	B319	4911	A56	1
D009	M012	KY1640013156	0.06	B319	4911	A56	1
D009	M141	NCD986166338	0.33	B319	4911	A92	1
D009	M111	MID000721571	0.24	B319	4911	A99	1
D009	M132	FLD000733683	0.34	B319	4911	A99	1
D009	M132	CAT080011570	0.04	B319	4911	A56	1
D009	M141	ILD000665489	0.16	B319	4911	A99	1
D009	M132	IND049940307	0.15	B319	4911	A56	1
D009	M111	MID087056685	1.30	B319	4911	A99	1
D009	M014	MID092175074	0.59	B319	4911	A99	1
D009	M012	AL6640006668	0.53	B319	4911	A94	1
D009	M014	MED985467554	0.51	B319	4911	A92	1
D009	M111	MID092175074	0.71	B319	4911	A99	1
D009	M141	NCD986166338	0.36	B319	4911	A92	1
D009	M141	CTD052543980	1.10	B319	4911	A58	1
D009	M019	MDD000731596	0.55	B319	4911	A99	1
D009	M141	NCD986166338	0.64	B319	4911	A92	1
D009	M019	MID000722157	5.99	B319	4911	A99	1
D009	M141	MOD000687392	0.81	B319	4911	A99	1
D009	M019	CTD043211747	0.38	B319	4911	A69	2
D009	M019	IAD984566133	1.18	B319	4911	A99	1
D009	M119	MID097804330	0.33	B319	4911	A92	1
D009	M141	ILD043352509	1.10	B319	4911	A59	1
D009	M014	MED981069644	0.10	B319	4911	A92	1
D009	M019	MID000809608	0.00	B319	4911	A56	1
D009	M141	AL8640006690	0.01	B319	4911	A56	1
D009	M012	AL8640006690	0.87	B319	4911	A99	1
D009	M141	DED980918668	0.10	B319	4911	A53	2
D009	M141	NCD986166338	0.23	B319	4911	A92	1
D009	M141	AL8640015410	0.19	B319	4911	A99	1
D009	M125	CAT080011570	0.08	B319	4911	A99	1
D009	M132	CAT080011562	0.01	B319	4911	A59	1
D009	M019	MID087056685	0.64	B319	4911	A99	1
D009	M032	CAT080011570	0.00	B319	4911	A56	1
D009	M141	NCD986166338	1.45	B319	4911	A92	1
D009	M141	ILD000665497	0.28	B319	4911	A59	1
D009	M141	MOD000687392	0.94	B319	4911	A99	1
D009	M012	CTD052543980	621.83	B319	4911	A58	1
D009	M019	DCD000819516	2.11	B319	4911	A99	1
D009	M019	CAT080011562	0.02	B319	4911	A59	1
D009	M141	MID000722157	0.66	B319	4911	A99	1
D009	M012	NND074452426	0.03	B319	4911	A53	2
D009	M141	PAD098209703	0.83	B319	4911	A57	1
D009	M012	PAD098209703	0.31	B319	4911	A57	1
D009	M012	TXD981913684	2.78	B319	4911	A53	2
D009	M141	TXD981913684	0.05	B319	4911	A57	1
D009	M017	WVD000621334	0.20	B319	4911	A58	1
D009	M012	TXD981049729	0.02	B319	4911	A56	1
D009	M012	TXD981049729	0.03	B319	4911	A56	1
D009	M141	TXD981054166	0.01	B319	4911	A53	2
D009	M012	TXD981054166	0.21	B319	4911	A56	1
D009	M012	TXD981054166	0.08	B319	4911	A56	1
D009	M012	TXD981913684	1.36	B319	4911	A53	2
D009	M019	VTD981068026	1.74	B319	4911	A99	1
D009	M141	OHD982614877	0.34	B319	4911	A58	1
D009	M141	PAD000621219	0.30	B319	4911	A57	1
D009	M141	TXD000837435	0.05	B319	4911	A53	2
D009	M141	PAD043742352	0.02	B319	4911	A94	1
D009	M019	VAD000731588	0.45	B319	4911	A99	1
D009	M141	NYD980217384	0.05	B319	4911	A53	2
D009	M012	TXD083566547	1.89	B319	4911	A99	1
D009	M129	WVD980554646	0.09	B319	4911	A53	2
D009	M019	VAD000731588	0.26	B319	4911	A99	1
D009	M132	LAD980864037	0.75	B319	4922	A59	1
D009	M012	LAD085134971	0.05	B319	4922	A59	1
D009	M012	LAD980333371	0.56	B319	4922	A59	1
D009	M012	KYD980589196	0.08	B319	4922	A56	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	KYD000822015	0.05	B319	4922	A59	1
D009	M012	LAD985197441	0.10	B319	4922	A59	1
D009	M012	LAD985170968	0.15	B319	4922	A59	1
D009	M132	ALD980555973	0.31	B319	4922	A56	2
D009	M012	IND980271852	0.35	B319	4922	A59	1
D009	M012	IND079586095	0.15	B319	4922	A59	1
D009	M012	LAD120250030	0.29	B319	4922	A59	1
D009	M012	KYD055573125	0.02	B319	4922	A58	1
D009	M019	CAT080011604	0.10	B319	4922	A99	1
D009	M043	PAD000765891	0.01	B319	4922	A58	1
D009	M043	PAD000765917	0.02	B319	4922	A58	1
D009	M043	PAD049672389	0.04	B319	4922	A57	1
D009	M141	PAD000765891	0.01	B319	4922	A58	1
D009	M019	KYD985082494	0.01	B319	4924	A58	1
D009	M019	CTD001139294	0.85	B319	4924	A59	1
D009	M132	CAD000633305	0.11	B319	4931	A92	1
D009	M141	MND985667674	0.33	B319	4931	A99	1
D009	M039	NYD000706150	0.00	B319	4931	A53	2
D009	M141	NYD051590255	0.32	B319	4931	A53	2
D009	M141	NYD000730127	0.07	B319	4931	A53	2
D009	M141	NYD000706234	0.80	B319	4931	A99	1
D009	M141	NYD000705905	0.17	B319	4931	A92	1
D009	M141	NYD006993695	0.28	B319	4931	A92	1
D009	M141	NYD000705905	0.14	B319	4931	A92	1
D009	M141	NYD051590255	0.55	B319	4931	A53	2
D009	M141	NYD127325405	0.15	B319	4931	A92	1
D009	M141	NYD127325405	0.15	B319	4931	A92	1
D009	M141	NYD006993695	0.70	B319	4931	A92	1
D009	M141	NYD000729855	1.13	B319	4931	A53	2
D009	M039	NYD089754840	0.05	B319	4931	A53	2
D009	M141	NYD000730127	0.13	B319	4931	A53	2
D009	M011	MID052044963	0.59	B319	4939	A99	1
D009	M019	MID052044963	0.20	B319	4939	A99	1
D009	M111	MID052044963	0.87	B319	4939	A99	1
D009	M141	NYR000006148	1.92	B319	4939	A56	2
D009	M141	CA0000138313	0.00	B319	4941	A91	1
D009	M141	DC1960000908	0.86	B319	4941	A58	1
D009	M049	CA0000137893	0.53	B319	4941	A91	1
D009	M049	CAD981425358	0.06	B319	4941	A91	1
D009	M049	CAD981425598	0.08	B319	4941	A91	1
D009	M012	KYR000002055	1.00	B319	4952	A99	1
D009	M141	OHD053576294	0.20	B319	4953	A92	1
D009	M012	NYD049836679	0.02	B319	4953	A56	1
D009	M141	OHD053576294	0.13	B319	4953	A53	1
D009	M141	TXD982551806	0.02	B319	4953	A99	1
D009	M019	NYD049836679	0.10	B319	4953	A56	1
D009	M012	OHD053576294	3.32	B319	4953	A92	1
D009	M125	OH6890008976	0.19	B319	4953	A59	1
D009	M019	MND985760115	3.93	B319	5039	A35	1
D009	M141	VAD988204822	0.13	B319	5045	A58	1
D009	M141	NCD986166338	0.00	B319	5047	A57	1
D009	M019	GAD030058713	1.17	B319	5063	A99	1
D009	M012	IA0000109827	22.95	B319	5093	A72	1
D009	M141	NCD986166338	0.74	B319	5093	A56	1
D009	M141	NCD986166338	0.40	B319	5093	A56	1
D009	M141	NCD986166338	0.20	B319	5093	A56	1
D009	M012	MN0000903468	0.83	B319	5093	A89	1
D009	M012	MN0000903468	0.63	B319	5093	A89	1
D009	M141	NCD986166338	0.01	B319	5169	A57	1
D009	M141	CAT080014079	0.01	B319	5169	A57	1
D009	M019	IND039994975	0.07	B319	5169	A99	1
D009	M141	NJD986569101	0.00	B319	5169	A94	1
D009	M019	OH0000109413	0.25	B319	5171	A38	2
D009	M141	PAD002487247	0.13	B319	5961	A92	1
D009	M012	PAD002487247	0.21	B319	5961	A92	1
D009	M141	NCD986166338	0.08	B319	6399	A92	1
D009	M141	NCD986166338	1.20	B319	6399	A92	1
D009	M112	AZD983484684	0.50	B319	6519	A99	1
D009	M141	CAT080014079	0.00	B319	721	A56	1
D009	M141	NCD986166338	0.00	B319	721	A56	1
D009	M012	KSD095816500	0.17	B319	721	A99	1
D009	M141	TXD981155203	4.68	B319	7349	A99	1
D009	M111	CAT080014079	1.40	B319	7373	A59	1
D009	M141	NJD002177210	0.01	B319	7379	A94	1
D009	M141	IN0001005537	4.23	B319	7389	A56	1
D009	M141	ILD984783563	30.48	B319	7389	A58	1
D009	M012	TX8800016125	0.47	B319	7389	A56	1
D009	M141	PAD982567893	0.13	B319	7392	A92	1
D009	M141	PAD982567893	0.00	B319	7392	A53	1
D009	M039	GAD984303032	0.20	B319	7699	A59	1
D009	M141	ILD070015714	0.15	B319	7699	A69	1
D009	M012	NJD003918570	0.31	B319	7699	A99	1
D009	M141	NJD003918570	0.31	B319	7699	A99	1
D009	M141	FLD004065470	0.90	B319	7996	A92	1
D009	M141	NCD986166338	0.10	B319	7996	A92	1
D009	M141	NCD986166338	0.90	B319	7996	A92	1
D009	M141	MS1971590012	0.00	B319	8049	A99	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	GU9170090022	0.04	B319	8062	A53	2
D009	M141	NCD986166338	0.01	B319	8062	A57	1
D009	M019	MED037719846	0.41	B319	8062	A59	1
D009	M141	CAT080014079	0.01	B319	8062	A57	1
D009	M019	CTD075406579	0.28	B319	8062	A53	2
D009	M019	MNO360090195	2.95	B319	8062	A99	1
D009	M141	CAT080014079	0.01	B319	8062	A53	1
D009	M019	CAD082903642	0.05	B319	8062	A53	1
D009	M012	NYD043077668	0.00	B319	8062	A94	1
D009	M012	NYD043077668	0.00	B319	8062	A94	1
D009	M141	TXD000790139	3.26	B319	8062	A72	1
D009	M141	PAD047513981	0.05	B319	8062	A99	1
D009	M019	TXD000790139	6.84	B319	8062	A72	1
D009	M019	MAD991289505	1.73	B319	8069	A99	1
D009	M141	CAT080014079	0.01	B319	8071	A57	1
D009	M141	NCD986166338	0.01	B319	8071	A57	1
D009	M141	GAD981253289	0.88	B319	8071	A94	1
D009	M141	NJD093843258	0.01	B319	8071	A94	1
D009	M141	MD6150004095	0.20	B319	8099	A94	1
D009	M012	NYR000013532	3.96	B319	8211	A99	1
D009	M012	NYD987036209	1.23	B319	8211	A58	1
D009	M012	NYR000007328	2.10	B319	8211	A99	1
D009	M012	NYD987031614	1.88	B319	8211	A99	2
D009	M141	NYD982736563	0.02	B319	8211	A58	1
D009	M141	NJD060803467	0.00	B319	8211	A59	1
D009	M141	NJD060803467	0.00	B319	8211	A94	1
D009	M141	AZD042017723	16.31	B319	8221	A99	1
D009	M019	AZD000819615	7.95	B319	8221	A94	1
D009	M043	CAT080014079	0.04	B319	8221	A58	1
D009	M141	MD0170090021	2.00	B319	8221	A99	3
D009	M141	GAD073425951	0.48	B319	8221	A59	1
D009	M141	NCD000830737	0.00	B319	8221	A56	1
D009	M019	CAT080031206	0.20	B319	8221	A92	1
D009	M014	CAD982508426	0.18	B319	8221	A99	1
D009	M012	CTD983902602	0.84	B319	8221	A56	2
D009	M141	CAT080014079	0.01	B319	8221	A53	1
D009	M141	CAT080014079	0.01	B319	8221	A59	1
D009	M141	NCD000830737	0.04	B319	8221	A56	1
D009	M141	CTO690307871	0.00	B319	8221	A94	1
D009	M019	IAD062761671	24.06	B319	8221	A99	1
D009	M012	MIR000001792	0.20	B319	8221	A59	1
D009	M043	CAT080014079	0.01	B319	8221	A53	1
D009	M039	FLD000823393	10.50	B319	8221	A99	1
D009	M141	NCD986166338	0.08	B319	8221	A92	1
D009	M019	CAD073134777	10.08	B319	8221	A99	1
D009	M141	NCD982093783	0.13	B319	8221	A89	3
D009	M141	NCD986166338	0.93	B319	8221	A92	1
D009	M141	MNT280010414	2.06	B319	8221	A99	1
D009	M141	IAD062761671	0.01	B319	8221	A94	1
D009	M141	NCD986166338	0.03	B319	8221	A58	1
D009	M141	MED060996451	5.03	B319	8221	A93	2
D009	M019	MNT280010414	13.04	B319	8221	A99	1
D009	M019	CAD066697590	0.01	B319	8221	A53	2
D009	M141	NCD986166338	0.00	B319	8221	A92	1
D009	M129	CAD066697590	0.01	B319	8221	A53	2
D009	M141	NCD986166338	0.70	B319	8221	A92	1
D009	M141	NCD986166338	0.01	B319	8221	A94	1
D009	M141	MND980613822	4.31	B319	8221	A99	1
D009	M012	MIT270010598	0.25	B319	8221	A59	1
D009	M039	CTO690307871	0.50	B319	8221	A99	1
D009	M141	NCD986166338	1.80	B319	8221	A92	1
D009	M141	FLD069687242	0.15	B319	8221	A99	1
D009	M141	MND980613822	1.62	B319	8221	A99	1
D009	M141	CAT080014079	0.01	B319	8221	A58	1
D009	M141	DCD049515844	3.91	B319	8221	A59	1
D009	M012	MIR000001735	0.14	B319	8221	A59	1
D009	M141	NCD986166338	0.02	B319	8221	A94	1
D009	M043	NCD986166338	0.01	B319	8221	A53	1
D009	M012	MED060996451	0.35	B319	8221	A93	2
D009	M141	NCD986166338	0.01	B319	8221	A58	1
D009	M141	OHD047814256	0.14	B319	8221	A53	2
D009	M014	UTD000651653	2.77	B319	8221	A59	2
D009	M141	OHD047814256	0.02	B319	8221	A53	2
D009	M032	VTD000636563	0.45	B319	8221	A59	1
D009	M141	NYD000799239	0.21	B319	8221	A99	1
D009	M141	NYD980534192	0.05	B319	8221	A94	1
D009	M141	RID075705780	0.01	B319	8221	A94	1
D009	M141	NCD986166338	0.00	B319	8221	A94	1
D009	M061	NYD000631994	1.16	B319	8221	A58	1
D009	M019	NYD077293322	6.08	B319	8221	A99	1
D009	M012	NYD980775936	41.10	B319	8221	A69	2
D009	M141	NCD986228344	0.01	B319	8221	A56	1
D009	M132	WID988576146	23.63	B319	8221	A58	1
D009	M141	VTD000636449	0.10	B319	8221	A59	1
D009	M111	PAD981035546	0.35	B319	8221	A69	2
D009	M141	VAD000820712	0.25	B319	8221	A94	1
D009	M141	OHD000810077	3.30	B319	8221	A92	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	OHD000810077	14.85	B319	8221	A92	1
D009	M141	NYD981566607	0.08	B319	8221	A94	1
D009	M012	NMD075088252	0.06	B319	8221	A94	1
D009	M141	OHD071650709	1.60	B319	8221	A94	1
D009	M141	NCD986166338	0.00	B319	8221	A94	1
D009	M043	OHD047814256	0.55	B319	8221	A53	2
D009	M032	VTD000636449	1.29	B319	8221	A59	1
D009	M039	CAD982002412	0.00	B319	8222	A94	1
D009	M141	NCD986166338	0.14	B319	8222	A92	1
D009	M019	NJD068701713	0.40	B319	8222	A99	1
D009	M039	NY0001039650	1.60	B319	8299	A99	1
D009	M039	NY0001039668	3.80	B319	8299	A99	1
D009	M039	NYD980761787	2.30	B319	8299	A99	1
D009	M141	NCD986166338	0.08	B319	8299	A72	1
D009	M039	NYR000015388	1.60	B319	8299	A99	1
D009	M039	NYR000015032	1.90	B319	8299	A99	1
D009	M039	NYR000014993	1.60	B319	8299	A99	1
D009	M141	NCD986166338	0.26	B319	831	A92	1
D009	M141	NCD986166338	0.14	B319	831	A92	1
D009	M141	NCD986166338	2.42	B319	831	A92	1
D009	M141	NCD986166338	0.25	B319	831	A92	1
D009	M141	NCD986166338	0.24	B319	831	A92	1
D009	M141	NCD986166338	0.00	B319	831	A92	1
D009	M141	NCD986166338	0.05	B319	831	A92	1
D009	M141	NCD986166338	1.05	B319	831	A58	1
D009	M141	NCD986166338	0.22	B319	831	A58	1
D009	M141	NCD986166338	0.86	B319	831	A92	1
D009	M141	NCD986166338	0.01	B319	831	A58	1
D009	M141	NCD986166338	0.00	B319	8629	A94	1
D009	M141	NCD986166338	0.00	B319	8629	A94	1
D009	M141	NCD986166338	0.00	B319	8629	A94	1
D009	M141	NCD986166338	0.00	B319	8629	A94	1
D009	M137	MID985574961	2.33	B319	8711	A08	1
D009	M141	NCD986166338	0.48	B319	8711	A92	1
D009	M129	CAT000613471	2.60	B319	8711	A56	1
D009	M141	ILD000814640	0.42	B319	8731	A99	1
D009	M141	MDD069386480	4.89	B319	8731	A94	1
D009	M141	CTD095532131	0.54	B319	8731	A99	1
D009	M049	CTD980916779	0.03	B319	8731	A94	1
D009	M141	CT6890113792	0.02	B319	8731	A99	1
D009	M141	ILD084741222	0.89	B319	8731	A92	1
D009	M049	CTD980916779	0.16	B319	8731	A92	1
D009	M141	ILD084741222	1.21	B319	8731	A92	1
D009	M043	ILD000814640	0.13	B319	8731	A99	1
D009	M137	CAD067638957	0.67	B319	8731	A94	2
D009	M032	MAD981062904	1.30	B319	8731	A99	1
D009	M141	CAT080014079	0.01	B319	8731	A59	1
D009	M141	NCD986166338	0.01	B319	8731	A59	1
D009	M141	OHD039992516	0.30	B319	8731	A94	1
D009	M141	OHD039992516	0.25	B319	8731	A99	1
D009	M141	OHD039992516	0.15	B319	8731	A99	1
D009	M141	NJD048804488	0.30	B319	8731	A99	1
D009	M012	TXD102688298	0.91	B319	8731	A99	1
D009	M141	OHD039992516	0.20	B319	8731	A99	1
D009	M012	NJD006980924	3.68	B319	8731	A99	1
D009	M141	OHD039992516	0.02	B319	8731	A99	1
D009	M012	NJD048804488	0.85	B319	8731	A99	1
D009	M141	NJD048804488	1.23	B319	8731	A99	1
D009	M141	NY6890008992	0.00	B319	8731	A53	1
D009	M141	OHD039992516	0.55	B319	8731	A99	1
D009	M141	OHD039992516	0.11	B319	8731	A99	1
D009	M141	NYD091894899	0.40	B319	8731	A99	1
D009	M012	PAD982566341	0.38	B319	8731	A99	1
D009	M012	PAD004393138	2.86	B319	8731	A59	1
D009	M141	NJD059014589	0.30	B319	8731	A58	3
D009	M141	OHD039992516	0.17	B319	8731	A99	1
D009	M141	OHD039992516	0.15	B319	8731	A99	1
D009	M141	NY6890008992	0.86	B319	8731	A59	1
D009	M141	NY6890008992	0.06	B319	8731	A56	1
D009	M141	NCD986166338	0.01	B319	8731	A58	1
D009	M043	VTD050421940	0.04	B319	8731	A94	1
D009	M141	OHD039992516	0.02	B319	8731	A99	1
D009	M141	OHD039992516	0.12	B319	8731	A99	1
D009	M141	AL3640090004	0.03	B319	8733	A94	1
D009	M141	MS6210809871	0.28	B319	8733	A92	1
D009	M141	MD8213822762	0.00	B319	8733	A59	2
D009	M141	ID4890008952	3.36	B319	8733	A59	1
D009	M141	NCD986166338	0.01	B319	8733	A59	1
D009	M141	MD6170024685	0.22	B319	8733	A99	1
D009	M141	IL3890008946	7.69	B319	8733	A59	1
D009	M141	AL3640090004	0.16	B319	8733	A99	1
D009	M141	NCD986166338	0.03	B319	8733	A57	1
D009	M141	NCD986166338	0.00	B319	8733	A92	1
D009	M141	CAT080014079	0.06	B319	8733	A53	1
D009	M141	NCD986166338	0.01	B319	8733	A59	1
D009	M141	CAT080014079	0.01	B319	8733	A59	1
D009	M141	CAT080014079	0.01	B319	8733	A59	1
D009	M141	CAT080014079	0.00	B319	8733	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	CAT080014079	0.02	B319	8733	A53	1
D009	M141	NCD986166338	0.00	B319	8733	A94	1
D009	M141	ID4890008952	0.07	B319	8733	A57	1
D009	M111	CAT080014079	0.20	B319	8733	A92	1
D009	M141	ID4890008952	5.20	B319	8733	A59	1
D009	M141	CAT080014079	0.00	B319	8733	A59	1
D009	M141	ID4890008952	5.74	B319	8733	A59	1
D009	M141	NCD986166338	0.02	B319	8733	A94	1
D009	M141	ID4890008952	0.25	B319	8733	A59	1
D009	M141	AL3640090004	0.00	B319	8733	A94	1
D009	M111	CAT080014079	0.02	B319	8733	A92	1
D009	M141	CA4890008986	0.91	B319	8733	A59	1
D009	M141	CAT080014079	0.05	B319	8733	A53	1
D009	M141	CAT080014079	0.01	B319	8733	A53	1
D009	M111	CAT080014079	0.12	B319	8733	A92	1
D009	M141	CAT080014079	0.01	B319	8733	A59	1
D009	M141	NCD986166338	0.01	B319	8733	A92	1
D009	M141	NCD986166338	0.03	B319	8733	A57	1
D009	M141	ALD983174830	0.01	B319	8733	A91	1
D009	M019	AL3640090004	2.16	B319	8733	A99	1
D009	M141	CAT080014079	0.15	B319	8733	A69	1
D009	M111	CAT080014079	0.05	B319	8733	A92	1
D009	M141	CAT080014079	0.00	B319	8733	A59	1
D009	M012	NJ1960011152	0.44	B319	8733	A59	1
D009	M141	NCD986166338	0.02	B319	8733	A94	1
D009	M012	NJ1960011152	0.74	B319	8733	A59	1
D009	M012	VV7890031886	0.18	B319	8733	A58	1
D009	M043	NJ1960011152	0.20	B319	8733	A99	1
D009	M141	PA8890031869	0.71	B319	8733	A99	1
D009	M141	NCD986166338	0.00	B319	8734	A59	1
D009	M141	DED003930799	1.28	B319	8734	A94	1
D009	M111	MID064197742	0.84	B319	8734	A99	1
D009	M141	NCD986166338	0.02	B319	8734	A59	1
D009	M141	DED110010378	2.10	B319	8734	A99	1
D009	M141	MID000721720	0.60	B319	8734	A99	1
D009	M111	NCD986166338	0.00	B319	8734	A58	1
D009	M141	NCD986166338	0.00	B319	8734	A94	1
D009	M111	NCD986166338	0.00	B319	8734	A58	1
D009	M141	FL6890090008	2.18	B319	8734	A99	1
D009	M019	MID082220757	2.92	B319	8734	A99	1
D009	M111	NCD986166338	0.16	B319	8734	A58	1
D009	M061	MN7213820908	0.01	B319	8744	A69	2
D009	M012	IN1210022272	0.08	B319	8744	A99	1
D009	M141	FL5690308338	0.14	B319	8744	A21	1
D009	M141	MN7213820908	0.36	B319	8744	A69	2
D009	M141	MN7213820908	0.31	B319	8744	A69	2
D009	M012	IN1210022272	0.08	B319	8744	A99	1
D009	M141	TT9213690002	0.57	B319	8744	A59	1
D009	M019	TT9213690002	1.75	B319	8744	A59	1
D009	M141	NCD986166338	0.24	B319	8773	A92	1
D009	M012	AL2640090005	0.21	B319	8999	A99	1
D009	M141	MD5131531811	0.20	B319	9199	A94	1
D009	M141	CA8210020832	0.00	B319	9199	A58	1
D009	M141	GA0210020368	1.16	B319	9199	A57	1
D009	M141	GA0210020368	0.86	B319	9199	A57	1
D009	M141	GA0210020368	0.02	B319	9199	A57	1
D009	M039	MS1971590012	0.96	B319	9199	A99	1
D009	M043	NCD986166338	0.03	B319	9199	A94	1
D009	M043	NCD986166338	0.04	B319	9199	A94	1
D009	M012	AL2690320435	0.00	B319	9199	A58	1
D009	M043	NCD986166338	0.04	B319	9199	A94	1
D009	M119	CA6170023323	0.00	B319	9199	A59	1
D009	M141	FL6170022952	0.65	B319	9199	A59	1
D009	M119	CA6170023323	0.00	B319	9199	A59	1
D009	M141	UT9210020922	1.42	B319	9199	A57	1
D009	M141	UT9210020922	0.00	B319	9199	A57	1
D009	M141	UT9210020922	0.01	B319	9199	A57	1
D009	M137	NYD981077480	9.32	B319	9199	A99	1
D009	M012	NYR000008136	4.43	B319	9199	A93	1
D009	M141	VA4570024477	0.15	B319	9199	A99	1
D009	M012	NYR000002139	6.06	B319	9199	A93	1
D009	M141	VA4570024477	0.09	B319	9199	A99	1
D009	M012	NYR000002139	0.04	B319	9199	A93	1
D009	M141	NYD982791766	1.25	B319	9223	A58	1
D009	M019	MA9750615388	0.07	B319	9431	A94	1
D009	M141	NCD986166338	0.46	B319	9451	A92	1
D009	M141	NCD986166338	0.77	B319	9451	A92	1
D009	M141	NCD986166338	0.49	B319	9451	A92	1
D009	M141	NCD986166338	0.67	B319	9451	A92	1
D009	M141	NCD986166338	0.01	B319	9511	A57	1
D009	M012	CAT000646117	0.25	B319	9511	A59	1
D009	M141	NCD986166338	0.00	B319	9511	A94	1
D009	M141	NCD986166338	0.29	B319	9511	A92	1
D009	M141	NCD986166338	0.04	B319	9511	A92	1
D009	M141	NCD986166338	0.12	B319	9511	A92	1
D009	M141	NCD986166338	0.01	B319	9511	A57	1
D009	M141	ILT180014490	5.75	B319	9511	A56	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M039	NC2690308232	0.60	B319	9621	A99	1
D009	M141	NCD986166338	0.58	B319	9651	A92	1
D009	M141	NCD986166338	0.06	B319	9651	A58	1
D009	M141	NCD986166338	0.06	B319	9651	A92	1
D009	M111	MD9800013865	0.30	B319	9661	A99	1
D009	M141	NCD986166338	0.02	B319	9661	A92	1
D009	M141	FL6800014585	0.11	B319	9661	A53	2
D009	M141	FL6800014585	0.04	B319	9661	A58	1
D009	M012	CAD086516135	0.02	B319	9661	A94	1
D009	M141	NCD986166338	0.05	B319	9661	A53	1
D009	M019	CA1800005034	0.34	B319	9661	A58	1
D009	M141	NCD986166338	0.26	B319	9661	A92	1
D009	M132	OH0800005035	4.32	B319	9661	A56	1
D009	M012	VA2800005033	2.73	B319	9661	A89	1
D009	M141	ID3572124557	0.08	B319	9711	A59	1
D009	M011	ME6572890022	0.55	B319	9711	A59	1
D009	M141	AK1210022157	0.00	B319	9711	A53	1
D009	M019	ME4170024539	0.23	B319	9711	A99	1
D009	M129	IN9570024472	0.31	B319	9711	A92	1
D009	M141	IN4210090003	0.00	B319	9711	A99	1
D009	M079	HI1170024334	0.32	B319	9711	A59	1
D009	M014	HI6170022762	4.13	B319	9711	A49	1
D009	M077	HI1170024334	0.00	B319	9711	A49	1
D009	M141	IN4210090003	0.00	B319	9711	A94	1
D009	M141	HI3170024340	0.02	B319	9711	A59	1
D009	M141	HI3170024340	1.78	B319	9711	A58	1
D009	M077	HI1170024334	0.34	B319	9711	A53	1
D009	M141	AL7210020742	0.01	B319	9711	A92	1
D009	M141	IN4210090003	0.30	B319	9711	A99	1
D009	M141	AL7210020742	0.00	B319	9711	A53	2
D009	M141	IN4210090003	4.85	B319	9711	A99	1
D009	M124	CA6170024289	0.01	B319	9711	A59	1
D009	M039	MA7210025154	0.00	B319	9711	A57	1
D009	M141	FL9170024567	0.00	B319	9711	A53	2
D009	M141	FL9170024567	0.03	B319	9711	A53	2
D009	M141	KY6210020479	0.01	B319	9711	A57	1
D009	M141	KY6210020479	0.02	B319	9711	A57	1
D009	M039	CA6170024289	0.46	B319	9711	A59	1
D009	M141	FL9170024567	1.13	B319	9711	A49	1
D009	M129	CA6170024289	0.02	B319	9711	A59	1
D009	M141	FL9170024567	0.00	B319	9711	A53	2
D009	M129	CA6170024289	0.04	B319	9711	A59	1
D009	M141	FL8170023792	0.55	B319	9711	A53	2
D009	M129	CA8170024261	0.06	B319	9711	A58	1
D009	M141	FL6170024412	0.00	B319	9711	A58	1
D009	M141	CA3170024381	0.03	B319	9711	A55	1
D009	M141	FL6170024412	0.00	B319	9711	A94	1
D009	M141	FL6170024412	0.00	B319	9711	A57	1
D009	M141	CA6170024289	0.01	B319	9711	A59	1
D009	M141	GA0570024109	0.85	B319	9711	A57	1
D009	M141	CA3170024381	0.88	B319	9711	A55	1
D009	M141	CA4170090613	0.03	B319	9711	A59	1
D009	M141	CT4170022020	0.22	B319	9711	A69	1
D009	M141	CT4170022020	5.37	B319	9711	A99	1
D009	M129	KS1571924140	0.01	B319	9711	A56	2
D009	M141	FL9170024567	0.00	B319	9711	A53	1
D009	M141	CA0000066373	0.00	B319	9711	A69	2
D009	M141	FL9170024567	0.40	B319	9711	A53	2
D009	M039	MT8571924556	0.00	B319	9711	A58	1
D009	M129	CA1170090020	0.00	B319	9711	A59	1
D009	M124	CA1170090020	0.00	B319	9711	A59	1
D009	M129	CA1170090020	0.01	B319	9711	A59	1
D009	M141	FL9170024567	0.18	B319	9711	A53	2
D009	M039	CA1170090020	0.16	B319	9711	A59	1
D009	M141	CA1170090020	0.02	B319	9711	A59	1
D009	M141	GA0570024109	1.02	B319	9711	A57	1
D009	M141	FL9170024567	0.00	B319	9711	A53	1
D009	M129	MO8571924549	0.00	B319	9711	A58	2
D009	M141	FL2170023244	6.48	B319	9711	A57	1
D009	M111	LA0214022725	0.10	B319	9711	A53	2
D009	M141	HI0170090005	0.42	B319	9711	A99	1
D009	M141	NC1170027261	0.04	B319	9711	A53	1
D009	M039	CA7170090016	0.18	B319	9711	A59	1
D009	M141	MD8210020758	0.00	B319	9711	A56	1
D009	M012	MO9890010524	0.44	B319	9711	A59	1
D009	M125	FL4170090001	0.48	B319	9711	A57	1
D009	M039	FL2170023244	1.38	B319	9711	A57	1
D009	M141	CA7170090016	0.01	B319	9711	A59	1
D009	M119	CA8170024261	1.70	B319	9711	A59	1
D009	M129	CA8170024261	0.00	B319	9711	A55	1
D009	M141	CA8170027249	0.20	B319	9711	A59	1
D009	M011	MO3213720979	0.00	B319	9711	A57	1
D009	M019	MO3213720979	0.00	B319	9711	A57	1
D009	M019	MO3213720979	0.00	B319	9711	A57	1
D009	M019	MO3213720979	0.00	B319	9711	A57	1
D009	M129	CA7170090016	0.06	B319	9711	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	AZ8170024493	2.14	B319	9711	A99	1
D009	M141	FL4170090001	0.58	B319	9711	A57	1
D009	M132	LAR000003798	0.14	B319	9711	A99	1
D009	M141	FL5170022474	0.36	B319	9711	A57	1
D009	M129	AZ4570024055	0.04	B319	9711	A99	1
D009	M125	MID099113128	0.66	B319	9711	A59	1
D009	M019	MED982195729	0.02	B319	9711	A58	1
D009	M129	AZ7213820635	4.59	B319	9711	A53	2
D009	M141	FL5170022474	0.50	B319	9711	A57	1
D009	M132	LAR000003798	0.05	B319	9711	A99	1
D009	M141	CA9170024740	0.01	B319	9711	A59	1
D009	M141	MD0570024000	0.17	B319	9711	A53	2
D009	M019	NM6572124422	0.06	B319	9711	A49	1
D009	M129	NM0890010515	0.03	B319	9711	A94	1
D009	M012	NJ2210020978	1.55	B319	9711	A58	1
D009	M129	NM0890010515	0.01	B319	9711	A94	1
D009	M019	OK9571824045	0.01	B319	9711	A57	1
D009	M039	NM0890010515	0.17	B319	9711	A56	1
D009	M129	NM0890010515	0.08	B319	9711	A94	1
D009	M039	NM0890010515	9.30	B319	9711	A56	1
D009	M039	NM0890010515	3.43	B319	9711	A56	1
D009	M141	TT9570090002	2.71	B319	9711	A58	1
D009	M141	VA7213720082	2.76	B319	9711	A57	1
D009	M043	NM0890010515	0.00	B319	9711	A29	1
D009	M039	NM0890010515	0.00	B319	9711	A49	1
D009	M019	OK9571824045	0.01	B319	9711	A57	1
D009	M141	UT0571724350	0.08	B319	9711	A29	1
D009	M141	VA8210020626	0.34	B319	9711	A59	1
D009	M141	UT0571724350	0.02	B319	9711	A29	1
D009	M141	VA4210220139	0.51	B319	9711	A57	1
D009	M141	TX7170022787	4.53	B319	9711	A99	1
D009	M129	VA3971520751	0.26	B319	9711	A99	1
D009	M141	TX7170022787	0.06	B319	9711	A99	1
D009	M141	VA7213720082	0.00	B319	9711	A59	1
D009	M141	NV7570024110	4.64	B319	9711	A59	1
D009	M141	TX7170022787	0.46	B319	9711	A99	1
D009	M039	NM0890010515	0.09	B319	9711	A58	1
D009	M039	NM0890010515	0.49	B319	9711	A64	1
D009	M039	NM0890010515	0.02	B319	9711	A56	1
D009	M019	TX2572024303	1.11	B319	9711	A72	1
D009	M141	NJ3210020597	0.53	B319	9711	A58	1
D009	M141	NM6572124422	0.01	B319	9711	A99	1
D009	M129	VA3971520751	0.04	B319	9711	A99	1
D009	M119	RI1170024243	5.00	B319	9711	A99	1
D009	M012	WY5571924179	0.00	B319	9711	A53	2
D009	M141	NJ2210020978	0.36	B319	9711	A58	1
D009	M125	PA6213820503	0.02	B319	9711	A59	1
D009	M019	NY4571924451	0.01	B319	9711	A57	1
D009	M014	OH5570028436	0.47	B319	9711	A99	1
D009	M111	OH2570090066	0.00	B319	9711	A58	1
D009	M141	RI1170024243	0.03	B319	9711	A53	2
D009	M141	RI1170024243	3.36	B319	9711	A99	1
D009	M132	NY4571924451	0.15	B319	9711	A57	1
D009	M019	NY4571924451	0.00	B319	9711	A58	1
D009	M132	NY4571924774	2.06	B319	9711	A99	1
D009	M043	WI3210020563	1.05	B319	9711	A89	1
D009	M019	RI1170024243	1.50	B319	9711	A99	1
D009	M012	NJ3210020597	2.09	B319	9711	A58	1
D009	M129	CA7170023330	0.07	B319	9999	A64	1
D009	M141	CA4170090027	0.04	B319	9999	A59	1
D009	M141	CA4170090027	0.22	B319	9999	A59	1
D009	M141	MAD001017599	0.78	B319	9999	A69	2
D009	M129	CA7170023330	0.06	B319	9999	A64	1
D009	M141	CA4170090027	1.32	B319	9999	A59	1
D009	M129	CA7170023330	0.08	B319	9999	A64	1
D009	M141	IL7570024177	0.00	B319	9999	A53	2
D009	M141	MIO571924760	1.62	B319	9999	A59	1
D009	M141	NCD986166338	0.06	B319	9999	A92	1
D009	M141	MIO571924760	0.04	B319	9999	A99	1
D009	M141	IL7570024177	0.00	B319	9999	A53	2
D009	M141	NCD986166338	0.08	B319	9999	A58	1
D009	M129	CA7170023330	0.08	B319	9999	A64	1
D009	M141	NCD986166338	0.05	B319	9999	A92	1
D009	M141	NCD986166338	0.05	B319	9999	A92	1
D009	M141	OHD004254132	1.22	B319	9999	A53	2
D009	M012	OHD004254132	0.07	B319	9999	A59	1
D009	M132	OHD004254132	0.80	B319	9999	A53	2
D009	M141	NY7890008975	1.50	B319	9999	A59	1
D009	M141	PA5213820892	1.31	B319	9999	A99	1
D009	M141	OHD004254132	0.15	B319	9999	A59	1
D009	M019	NYD002123503	0.10	B319	9999	A56	2
D009	M141	NJD000811034	0.40	B319	9999	A99	2
D009	M132	NYD002123503	0.80	B319	9999	A99	1
D009	M141	WYT000010603	0.00	B319	9999	A19	1
D009	M012	NJD000811034	7.58	B319	9999	A99	2
D009	M012	WI0000117853	20.65	B319	9999	A89	1
D009	M019	NY7890008975	10.51	B319	9999	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M014	OHD004198784	0.03	B319	9999	A56	1
D009	M111	PAD980832117	0.90	B319	9999	A69	2
D009	M012	WID086686003	1.13	B320	3844	A69	1
D009	M019	TX1200939626	0.25	B388	2754	A59	1
D009	M012	TXD980796643	0.40	B388	2821	A99	1
D009	M141	TXD065096273	1.21	B388	2869	A99	1
D009	M141	TXD008117400	0.05	B388	2869	A59	1
D009	M132	TXD987997335	0.06	B388	2869	A58	1
D009	M132	TXD008079212	1.56	B388	2879	A99	1
D009	M141	IAD062761671	0.00	B402	8221	A58	1
D009	M019	LAD000726372	0.07	B403	2821	A21	1
D009	M049	VAD003109444	0.10	B403	3086	A57	1
D009	M141	NYD000809327	0.37	B403	3861	A41	1
D009	M132	OHD074683822	26.00	B403	8222	A99	1
D009	M141	AK8570028649	0.22	B403	9711	A53	1
D009	M141	HI0170090005	0.03	B403	9711	A58	1
D009	M141	AK8570028649	0.04	B403	9711	A53	1
D009	M141	UT3213820894	0.20	B403	9711	A21	1
D009	M141	NCD986166338	1.00	B404	2819	A59	1
D009	M141	NCD986166338	0.80	B404	2819	A59	1
D009	M141	NCD986166338	1.00	B404	2819	A59	1
D009	M141	NCD986166338	1.80	B404	2819	A59	1
D009	M141	NCD986166338	3.80	B404	2819	A59	1
D009	M141	NCD986166338	0.45	B404	2819	A59	1
D009	M141	NCD986166338	0.80	B404	2819	A59	1
D009	M141	OHD004303434	1.20	B404	3641	A78	1
D009	M043	CAT080014079	2.20	B404	7389	A78	1
D009	M111	ILD074587585	1.38	B405	3822	A58	1
D009	M141	DED060058062	0.00	B405	4011	A58	1
D009	M019	KYD980843429	0.48	B407	2771	A99	1
D009	M119	NYD048148175	11.00	B407	3341	A92	1
D009	M141	IAD062761671	0.00	B407	8221	A58	1
D009	M141	WAD061670766	0.01	B409		A59	1
D009	M141	WAD061670766	0.07	B409		A59	1
D009	M043	WA2170023418	0.01	B409		A21	1
D009	M012	WAD009041443	0.09	B409		A53	2
D009	M014	OHD061705547	2.58	B409	2079	A99	1
D009	M111	NCD986166338	0.02	B409	2111	A57	1
D009	M019	NCD001876549	0.21	B409	2295	A99	1
D009	M043	NCD986166338	0.30	B409	2819	A92	1
D009	M043	NCD986166338	0.08	B409	2819	A92	1
D009	M043	NCD986166338	0.23	B409	2819	A92	1
D009	M141	FLD984262782	0.10	B409	2819	A58	1
D009	M141	CAD982411993	3.24	B409	2819	A78	1
D009	M043	NCD986166338	0.03	B409	2819	A92	1
D009	M043	NCD986166338	1.20	B409	2819	A92	1
D009	M043	NCD986166338	0.08	B409	2819	A92	1
D009	M043	NCD986166338	0.86	B409	2819	A92	1
D009	M043	NCD986166338	0.60	B409	2819	A92	1
D009	M043	NCD986166338	0.03	B409	2819	A92	1
D009	M043	NCD986166338	0.03	B409	2819	A92	1
D009	M141	NCD986166338	0.05	B409	2819	A92	1
D009	M141	FLD984262782	4.75	B409	2819	A92	1
D009	M043	NCD986166338	0.02	B409	2819	A92	1
D009	M043	NCD986166338	1.00	B409	2819	A92	1
D009	M043	NCD986166338	0.20	B409	2819	A92	1
D009	M043	NCD986166338	0.15	B409	2819	A92	1
D009	M141	PAD987367216	21.84	B409	2819	A91	1
D009	M111	NCD986166338	0.40	B409	2831	A53	1
D009	M043	NCD047373766	7.86	B409	2833	A58	1
D009	M043	CAT080014079	0.13	B409	2834	A59	1
D009	M043	CAT080014079	0.05	B409	2834	A59	1
D009	M141	NCD986166338	0.04	B409	2834	A94	1
D009	M043	CAT080014079	0.02	B409	2834	A59	1
D009	M043	CAT080014079	0.06	B409	2834	A59	1
D009	M043	CAT080014079	0.04	B409	2834	A59	1
D009	M141	CAT080014079	0.04	B409	2834	A94	1
D009	M043	VAD188141626	2.46	B409	2834	A58	1
D009	M141	NJD054554290	0.02	B409	2834	A58	1
D009	M041	VAD000820662	0.46	B409	2834	A59	1
D009	M141	NCD986166338	0.01	B409	2835	A58	1
D009	M141	CAT080014079	0.01	B409	2835	A58	1
D009	M043	IAD005275540	3.63	B409	2836	A99	1
D009	M141	VAD065385296	1.28	B409	2869	A56	1
D009	M132	IND005159603	0.62	B409	3069	A99	1
D009	M019	IND005159603	0.39	B409	3069	A99	1
D009	M141	CTD042279539	0.18	B409	3479	A32	1
D009	M141	MAD001439546	0.52	B409	3511	A92	1
D009	M012	PAD002350874	0.14	B409	3647	A99	1
D009	M141	MAD066609520	0.95	B409	3648	A69	2
D009	M111	NCD986166338	0.04	B409	3674	A93	1
D009	M141	CAT080014079	0.01	B409	3691	A58	1
D009	M043	NCD986166338	2.20	B409	3691	A69	1
D009	M141	NCD986166338	0.01	B409	3691	A58	1
D009	M012	VTD002065597	0.10	B409	3692	A53	1
D009	M141	MAD001408517	2.07	B409	3724	A49	1
D009	M141	MAD001408491	0.05	B409	3724	A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M141	MAD001408491	0.01	B409	3724	A49	1
D009	M141	MAD001408517	4.49	B409	3724	A49	1
D009	M132	OHD986975100	0.13	B409	3728	A53	2
D009	M041	DED042263764	1.25	B409	3841	A57	1
D009	M141	MAD000846451	0.03	B409	3861	A56	1
D009	M043	AR6571824808	0.86	B409	4581	A99	1
D009	M043	AR6571824808	0.50	B409	4581	A99	1
D009	M012	TX8571524091	0.03	B409	4581	A53	1
D009	M125	TX8571524091	0.20	B409	4581	A53	1
D009	M043	CAT080014079	0.00	B409	4833	A53	1
D009	M141	AL8640006690	0.06	B409	4911	A57	1
D009	M141	MAD000845412	0.12	B409	4911	A59	1
D009	M012	KYD980589311	0.14	B409	4922	A56	1
D009	M012	KYD980579650	0.03	B409	4922	A56	1
D009	M012	KYD980589311	0.21	B409	4922	A56	1
D009	M012	KYD980603831	0.18	B409	4922	A56	1
D009	M012	KYD980603831	0.05	B409	4922	A56	1
D009	M012	KYD000828582	0.08	B409	4922	A56	1
D009	M012	KYD000828574	0.13	B409	4922	A56	1
D009	M125	OH6890008976	0.07	B409	4953	A59	1
D009	M043	CAT080014079	0.25	B409	7389	A92	1
D009	M043	CAT080014079	0.26	B409	7389	A92	1
D009	M043	CAT080014079	0.52	B409	7389	A92	1
D009	M043	NCD986166338	0.16	B409	7389	A53	1
D009	M043	CAT080014079	0.00	B409	7391	A94	1
D009	M043	CAT080014079	0.02	B409	7834	A59	1
D009	M141	NCD986166338	0.01	B409	8062	A59	1
D009	M141	VTD982762619	0.26	B409	8062	A99	1
D009	M111	CAT080014079	0.10	B409	8211	A53	1
D009	M043	CAT080014079	0.12	B409	8221	A92	1
D009	M141	CAT080031461	0.01	B409	8221	A57	1
D009	M141	IAD062761671	0.00	B409	8221	A58	1
D009	M141	NCD986166338	0.02	B409	8221	A58	1
D009	M141	IAD062761671	0.00	B409	8221	A94	1
D009	M043	CAT080014079	0.02	B409	8221	A53	1
D009	M141	MDD021461876	0.01	B409	8221	A94	1
D009	M141	CAT080014079	0.01	B409	8221	A57	1
D009	M141	NCD986166338	0.01	B409	8221	A57	1
D009	M141	VAD074747908	0.15	B409	8221	A53	2
D009	M141	VAD074747908	1.93	B409	8221	A53	2
D009	M141	NCD986166338	0.01	B409	8299	A72	1
D009	M141	NY6890008992	0.00	B409	8731	A53	1
D009	M141	NJ0000074278	1.35	B409	8731	A99	1
D009	M141	CAT080014079	0.10	B409	9155	A59	1
D009	M141	NCD986166338	0.10	B409	9155	A59	1
D009	M132	CA9570025149	0.12	B409	9199	A99	1
D009	M141	CA9570025149	0.04	B409	9199	A99	1
D009	M141	MD5131531811	0.10	B409	9199	A94	1
D009	M141	CA9570025149	0.10	B409	9199	A99	1
D009	M141	CA9570025149	0.02	B409	9199	A99	1
D009	M141	LA6170022788	0.08	B409	9711	A53	2
D009	M141	FL2170023244	0.00	B409	9711	A53	2
D009	M141	NC6170022580	0.00	B409	9711	A94	1
D009	M141	NC6170022580	0.00	B409	9711	A94	1
D009	M061	LA6170022788	0.05	B409	9711	A53	2
D009	M141	UT0571724350	0.01	B409	9711	A21	1
D009	M141	UT0571724350	0.07	B409	9711	A23	1
D009	M141	UT0571724350	1.75	B409	9711	A23	1
D009	M019	NY4571924451	0.00	B409	9711	A58	1
D009	M043	NM6572124422	0.23	B409	9711	A49	1
D009	M043	NJ3210020704	0.00	B409	9711	A94	1
D009	M043	UT0571724350	0.01	B409	9711	A53	2
D009	M141	HI6170024388	0.07	B409	9999	A58	1
D009	M043	NCD986166338	0.88	B488	3823	A99	1
D009	M111	CAT080014079	1.18	B501	1389	A59	1
D009	M111	OHD051623734	3.58	B502	8221	A60	1
D009	M141	CA9570025149	0.44	B504	9199	A99	1
D009	M141	MAD990685554	0.32	B505	3669	A23	1
D009	M072	CA7170023330	0.05	B507	9999	A64	1
D009	M012	WAD009250366	0.03	B510		A09	1
D009	M141	KSD044625010	0.27	B515	2873	A58	2
D009	M111	WA9571924647	1.12	B519		A60	1
D009	M132	MED000242701	1.20	B519	2812	A35	1
D009	M012	NYD002123461	0.65	B519	2819	A93	2
D009	M141	OHD981532583	3.25	B519	8221	A60	1
D009	M012	KYD006399000	0.27	B603	3641	A09	1
D009	M141	NJD986645679	0.23	B603	3641	A54	1
D009	M141	AK8570028649	0.07	B604	9711	A21	2
D009	M141	AK8570028649	0.24	B604	9711	A21	2
D009	M141	UT3213820894	1.23	B604	9711	A21	1
D009	M141	WAD076654185	0.10	B607		A99	1
D009	M141	WAD058367152	0.61	B609		A64	2
D009	M049	TND047004114	0.51	B609	3585		1
D009	M141	OHD004211587	2.78	B609	3641	A54	1
D009	M019	NJD986598340	0.15	B701	2087	A99	1
D009	M019	NJD986598340	0.05	B701	2087	A99	1
D009	M012	KSD007249980	0.10	B701	2813	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009	M012	WVD039990965	0.52	B701	2869	A99	1
D009	M032	LAD980875934	0.20	B701	2873	A99	1
D009	M014	MID006014666	0.12	B701	3089	A92	1
D009	M014	MID080359433	0.07	B701	3089	A92	1
D009	M014	MID980998546	0.05	B701	3089	A92	1
D009	M014	MID985568286	0.28	B701	3089	A92	1
D009	M014	MID980998538	0.10	B701	3471	A92	1
D009	M014	MID981090509	0.05	B701	3471	A92	1
D009	M014	MID006409387	0.10	B701	3471	A92	1
D009	M129	KS0213820467	0.29	B701	3483	A99	1
D009	M019	NED007267214	1.33	B701	3499	A99	1
D009	M032	ALD078983301	0.13	B701	3621	A56	1
D009	M032	NMD980622989	2.65	B701	3841	A59	1
D009	M039	MND000826206	20.14	B701	4911	A99	1
D009	M039	MND000826206	2.04	B701	4911	A99	1
D009	M019	NYD000730390	0.35	B701	4911	A56	1
D009	M141	NY0000127605	0.08	B701	4911	A56	1
D009	M019	NY0000127605	2.35	B701	4911	A56	1
D009	M043	NYD000730432	0.43	B701	4911	A56	1
D009	M019	NYD000730432	0.76	B701	4911	A56	1
D009	M141	NYD980788483	0.14	B701	4911	A56	1
D009	M012	NCD980843866	0.56	B701	8734	A99	1
D009	M132	NCD980843866	0.45	B701	8734	A99	1
D009	M049	NJD982739690	0.95	B701	9199	A72	2
D009	M014	AZ4211890021	0.87	B701	9711	A59	1
D009	M141	NV5570024112	1.04	B701	9711	A99	1
D009	M141	MD7170024536	0.85	B701	9999	A99	1
D009	M141	MD5470090015	0.00	B701	9999	A99	1
D009	M141	NYD002240760	0.08	B801	2631	A99	1
D009	M129	GAD003913159	0.24	B801	2657	A92	1
D009	M141	PAD002323558	0.02	B801	2834	A58	1
D009	M141	NCD986166361	0.17	B801	3069	A58	1
D009	M141	FL6170024412	0.00	B903	9711	A58	1
D009	M141	FL6170024412	0.00	B903	9711	A55	1
D009	M141	FL6170024412	0.02	B903	9711	A55	1
D009	M141	FL6170024412	0.00	B903	9711	A55	1
D009	M039	NJD011555323	0.00	B99	5511	A59	1
D010	M099	SCD091328625	2.59				
D010	M099	SCD077990638	10.08				
D010	M099	SCD077990638	0.56				
D010	M099	SCD077990638	1.68				
D010	M099	SCD077990638	18.50				
D010	M099	SC0170022560	0.35				
D010	M	MID061876363	0.02	B		A	
D010	M079	CAD983654401	5.70	B	9999	A69	1
D010	M089	CAD981457716	0.04	B001	2034	A94	1
D010	M111	OHD030945307	0.00	B001	2833	A58	1
D010	M041	WID006113906	0.44	B001	2869	A57	1
D010	M041	WID006113906	0.47	B001	2869	A57	1
D010	M043	MD8213822762	0.00	B001	8733	A94	1
D010	M049	NM0890010515	0.00	B001	9711	A58	1
D010	M043	CO5210020769	0.06	B001	9711	A61	1
D010	M129	MD8211620267	0.00	B001	9999	A58	1
D010	M043	NJD048794986	0.02	B003		A94	1
D010	M141	NJD002191211	0.01	B003	2834	A94	1
D010	M041	MOD079928354	0.02	B003	2835	A58	1
D010	M049	WVD060682291	0.00	B003	2869	A94	1
D010	M049	WVD060682291	0.00	B003	2869	A94	1
D010	M141	NJD073745945	0.00	B003	2911	A94	1
D010	M141	MDD981940737	0.00	B003	8099	A94	1
D010	M141	ALD000826958	0.00	B003	8221	A94	1
D010	M141	ALD000826958	0.00	B003	8221	A94	1
D010	M141	MDD074933961	0.05	B003	8731	A94	1
D010	M043	CAD983654567	0.01	B003	8731	A94	1
D010	M141	DC8170024311	0.00	B003	8733	A94	1
D010	M141	OH7571724312	0.00	B003	9711	A58	1
D010	M129	CAD982475964	0.25	B004	2834	A94	1
D010	M129	CAD982475964	0.02	B004	2834	A94	1
D010	M141	MID006015960	0.19	B009	2023	A94	1
D010	M041	NCD000616441	0.91	B009	2844	A58	1
D010	M141	PAD067362327	0.00	B009	3499	A57	1
D010	M061	WA9214053465	0.01	B101		A99	1
D010	M141	WA9214053465	0.07	B101		A99	1
D010	M141	WA9214053465	0.00	B101		A99	2
D010	M019	NYD987029659	0.46	B101	2752	A29	1
D010	M111	MID000809228	4.84	B101	3711	A19	1
D010	M129	HI1170024326	0.01	B101	4581	A19	1
D010	M141	MS6210809871	0.05	B101	8733	A94	1
D010	M141	OH3571924544	0.08	B101	9711	A56	2
D010	M111	WID981532997	0.80	B102	3479	A38	1
D010	M141	VA1170024813	0.03	B102	3731	A59	1
D010	M141	HI6170024339	0.15	B102	3731	A58	1
D010	M141	IAD062761671	0.00	B102	8221	A94	1
D010	M141	GA4210022733	1.95	B102	9711	A59	1
D010	M141	HI1170024334	0.12	B102	9711	A99	1
D010	M141	GA9210020872	20.58	B102	9711	A59	1
D010	M129	AKR000000588	0.13	B102	9999	A54	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D010	M077	OHD045247350	2.09	B103	3423	A22	1
D010	M077	MO4213820489	0.25	B103	3482	A29	1
D010	M141	LAD000740712	2.50	B103	3731	A26	1
D010	M079	RID046609327	1.24	B103	3965	A22	1
D010	M141	IAD984621383	0.23	B103	8221	A94	1
D010	M041	MAD981062797	0.23	B104	3425	A29	1
D010	M141	WAD981763949	0.06	B105		A58	1
D010	M094	NJD982737355	31.40	B105	2819	A38	1
D010	M141	FL6170024412	0.94	B105	9711	A27	1
D010	M041	WID006095616	5.50	B106	3494	A29	1
D010	M019	CAD982493009	0.60	B106	3672	A03	1
D010	M141	CAD982493009	0.60	B106	3672	A03	1
D010	M141	MDD092391945	0.46	B106	3672	A23	1
D010	M129	NVD982479677	0.01	B106	3993	A29	1
D010	M141	IL7570024177	0.00	B108	9999	A58	1
D010	M043	ORD049793995	0.09	B109		A37	1
D010	M141	ILD984774877	1.51	B111	2834	A58	1
D010	M077	WAD009267337	0.92	B113		A01	1
D010	M141	OHD004203519	1.93	B113	2819	A57	1
D010	M999	HI8170090007	0.20	B113	3731	A57	1
D010	M999	HI8170090007	0.26	B113	3731	A22	1
D010	M141	HI1170024326	0.62	B113	4581	A37	1
D010	M129	HI1170024326	1.74	B113	4581	A37	1
D010	M041	NJ3210020704	6.58	B113	9711	A64	1
D010	M111	NYD002033710	3.30	B114	2834	A58	1
D010	M077	KYD048878805	21.71	B114	3566	A29	1
D010	M141	PAD004336442	0.23	B114	3823	A06	1
D010	M129	HI1170024326	0.25	B114	4581	A19	1
D010	M077	NHD041027822	55.67	B114	8221	A09	1
D010	M141	IAD062761671	0.01	B114	8221	A94	1
D010	M141	UT5210090002	0.00	B114	9711	A94	1
D010	M061	GA3210020084	0.31	B114	9711	A04	1
D010	M041	NM0890010515	0.00	B114	9711	A94	1
D010	M041	NM0890010515	0.02	B114	9711	A22	1
D010	M141	MD3210021355	0.42	B115	9711	A04	1
D010	M141	WA5170027291	0.01	B119		A49	1
D010	M141	MID006015960	3.86	B119	2023	A59	1
D010	M141	MDD022402994	0.45	B119	2834	A94	1
D010	M042	IAD005279245	0.84	B119	2843	A57	1
D010	M049	CAD009108705	12.20	B119	2911	A37	1
D010	M039	CAD009108705	16.56	B119	2911	A37	1
D010	M043	NCD986166338	0.50	B119	3231	A38	1
D010	M141	OHR000002782	0.25	B119	3519	A59	2
D010	M141	NYD981483332	2.07	B119	4789	A99	1
D010	M125	MIT270010598	0.10	B119	8221	A94	1
D010	M111	HI1170024334	1.05	B119	9711	A29	1
D010	M111	HI1170024334	0.17	B119	9711	A29	1
D010	M141	FL9170024260	0.10	B119	9711	A59	1
D010	M141	FL9170024260	0.16	B119	9711	A59	1
D010	M141	HI3170024340	0.05	B119	9711	A59	1
D010	M132	ALD063679567	0.05	B201	3714	A94	1
D010	M141	TXD000837351	2.04	B201	4911	A19	1
D010	M129	OKD987087012	1.20	B202	3669	A03	1
D010	M129	NY4571924774	0.99	B202	9711	A56	1
D010	M141	ND4571924758	0.02	B202	9711	A59	1
D010	M111	WA8570024200	0.00	B203		A92	2
D010	M141	PAD071203046	5.82	B203	2892	A58	1
D010	M141	OHD039992516	0.66	B203	8731	A94	1
D010	M141	HI0000449199	0.84	B205	9711	A99	1
D010	M112	MID070293139	0.25	B206	3087	A54	1
D010	M141	NJD002145886	0.23	B206	3471	A54	1
D010	M041	MID038708665	1.17	B206	3479	A29	1
D010	M141	PAD043882281	0.82	B206	3534	A54	1
D010	M061	LAD982560914	1.01	B206	3827	A54	1
D010	M111	PAD980917975	1.68	B206	3832	A32	1
D010	M061	NCD991277732	0.54	B206	4212	A69	1
D010	M129	HI1170024326	0.21	B206	4581	A54	1
D010	M141	HI8170090015	0.08	B206	9711	A58	1
D010	M041	NY4571924451	0.16	B206	9711	A58	1
D010	M041	PAD051129757	0.77	B207	3069	A29	1
D010	M141	PAD051129757	0.40	B207	3069	A29	1
D010	M061	OHD981090418	0.23	B207	3325	A99	1
D010	M141	COD085150928	0.76	B207	4911	A57	1
D010	M111	WVD988769402	3.03	B207	4922	A59	1
D010	M141	ID4890008952	0.86	B207	8733	A37	1
D010	M081	NJR000004929	31.07	B209	2673	A57	1
D010	M141	FL5170022474	0.23	B209	9711	A49	1
D010	M129	HI1170024326	0.08	B211	4581	A94	1
D010	M129	WAD009249392	0.01	B219		A29	1
D010	M129	WAD009249392	0.67	B219		A29	1
D010	M061	PAD003040763	17.37	B219	2297	A29	1
D010	M041	NCD986166338	0.20	B219	2816	A58	1
D010	M141	MAD000636373	7.15	B219	3679	A93	1
D010	M129	NJD986643039	0.23	B219	4226	A99	1
D010	M141	UT0571724350	0.00	B219	9711	A29	1
D010	M079	HI1170024334	7.46	B302	9711	A49	1
D010	M141	VA5170022938	1.20	B302	9711	A53	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D010	M141	MDD001710227	0.70	B304	2819	A56	2
D010	M111	PAD980917975	2.47	B307	3832	A91	1
D010	M132	LAD081648966	0.03	B307	4922	A56	2
D010	M141	OH0000109413	4.81	B307	5171	A58	2
D010	M043	MOD007452154	0.04	B308	2048	A99	1
D010	M141	OK4571524095	0.06	B309	9199	A58	1
D010	M141	MD0000106310	1.00	B309	9999	A69	1
D010	M043	ORD081182180	0.21	B310		A78	2
D010	M043	MTD010380574	0.30	B310	2911	A55	1
D010	M041	MAD981062797	6.88	B310	3425	A09	1
D010	M141	PAD990823858	0.04	B310	3471	A22	1
D010	M111	ARD006355341	0.18	B310	3492	A32	1
D010	M111	ILD005093109	0.91	B310	3579		1
D010	M141	WID980570014	0.05	B310	3585	A23	1
D010	M132	LAD982560914	0.92	B310	3827	A09	1
D010	M043	LAD982560914	0.27	B310	3827	A54	1
D010	M129	HI1170024326	0.11	B310	4581	A59	1
D010	M141	MAD007325814	0.64	B310	5093	A27	1
D010	M141	UT5210090002	0.00	B310	9711	A53	2
D010	M129	CA8170090023	0.13	B315	9711	A57	1
D010	M119	GAD981267677	920.70	B316	3211	A78	1
D010	M111	CAT080011034	59.70	B316	3221	A56	2
D010	M141	IAD062761671	0.00	B316	8221	A58	1
D010	M119	NVD981963549	0.00	B316	8221	A94	1
D010	M111	MIR000001735	0.04	B316	8221	A94	1
D010	M129	CA8170024261	1.21	B316	9711	A99	1
D010	M019	CA8170090023	0.06	B316	9711	A57	1
D010	M141	CT4170022020	0.00	B316	9711	A94	1
D010	M141	NJ3210020704	0.23	B316	9711	A64	1
D010	M141	MID006015960	0.24	B319	2023	A91	1
D010	M141	LAD985185149	0.20	B319	2816	A99	1
D010	M111	OHD049369440	62.36	B319	2816	A78	1
D010	M111	MID064197742	1.10	B319	2833	A57	1
D010	M141	NYD054065909	0.04	B319	2834	A57	1
D010	M141	IND006370092	3.30	B319	2834	A57	1
D010	M043	NYD000799122	0.00	B319	2892	A57	1
D010	M111	PAD004336905	346.80	B319	3221	A59	1
D010	M132	UTD000826412	6.10	B319	3331	A93	2
D010	M111	PAD003044609	8.66	B319	3399	A92	1
D010	M043	ILD005163332	0.81	B319	3429	A29	1
D010	M043	CAD008259558	0.75	B319	3471	A22	2
D010	M141	WID006427017	0.15	B319	3471	A82	1
D010	M132	VAD065415457	1.22	B319	3491	A29	1
D010	M042	KYD048878805	0.82	B319	3566	A29	1
D010	M141	GAD082827452	0.23	B319	3631	A58	1
D010	M141	MAD001055235	0.10	B319	3761	A59	1
D010	M111	OH6890008976	0.01	B319	4953	A59	1
D010	M141	AL3640090004	0.93	B319	8733	A94	1
D010	M043	MA9750615388	0.00	B319	9431	A94	1
D010	M141	FL9170024260	0.07	B319	9711	A22	1
D010	M125	NM9570024423	0.06	B319	9711	A94	1
D010	M119	CA5210020843	0.05	B319	9711	A59	1
D010	M111	MI0000938704	0.37	B319	9999	A69	2
D010	M141	FL5170022474	0.01	B403	9711	A58	1
D010	M061	ILD005476700	0.77	B406	3714	A29	1
D010	M043	OHD076741149	0.58	B409	2816	A53	2
D010	M141	MAD001410240	0.05	B409	3827	A21	1
D010	M141	IAD062761671	0.00	B409	8221	A58	1
D010	M132	CAD009108705	0.10	B504	2911	A75	1
D010	M111	PAD990753089	1,386.60	B511	3341	A78	1
D010	M111	PAD990753089	278.60	B511	3341	A78	1
D010	M111	PAD990753089	209.20	B511	3341	A78	1
D010	M042	CAD990843989	1.15	B513	3572	A99	1
D010	M141	NCD003951878	1.50	B519	3699	A03	1
D010	M039	MT8571924556	0.52	B602	9711	A89	1
D010	M101	HID000633081	6.80	B603	5171	A38	1
D011	M099	SC0170022560	0.08				
D011	M099	SCD981745276	40.63				
D011	M099	SCD042629816	0.88				
D011	M099	SC6170022762	6.88				
D011	M099	SCD042629816	0.05				
D011	M099	SC1750216169	0.08				
D011	M099	SC8170022620	2.26				
D011	M099	SCD056812456	0.06				
D011	M099	SCD000003558	0.54				
D011	M099	SC6170022762	0.06				
D011	M099	SC1750216169	1.26				
D011	M099	SC0170022560	0.02				
D011	M099	SC7570024466	1.12				
D011	M099	SC0170022560	0.08				
D011	M099	SC7570024466	0.03				
D011	M099	SCD981745276	15.32				
D011	M099	SC1750216169	0.04				
D011	M099	SC0170022560	0.03				
D011	M099	SCD987585304	0.02				
D011	M099	SC0170022560	0.14				
D011	M141	NCD986166338	0.01		0		1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M111	TND004044335	1.60		3211		
D011	M129	TND987778123	1.87		3231		
D011	M111	TND004045829	1.41		3231		
D011	77	CA4570024527	3.10	113	9711	A71	1
D011	77	CA4570024527	0.02	113	9711	A71	1
D011	M	MID099662439	32.07	B		A	
D011	M	MND000823922	0.14	B		A	
D011	M014	CAD981689953	0.07	B	2711	A72	1
D011	M019	CAD980737837	4.15	B	2711	A	1
D011	M019	MAD041710609	0.00	B	3479	A72	1
D011	M	CA7170024775	0.01	B	3731	A	1
D011	M	CA7170024775	0.14	B	3731	A	1
D011	M	MID099662439	100.89	B	8062	A72	2
D011	M061	CAD981397649	0.03	B	8221	A	1
D011	M	CA1170090194	0.19	B	8221	A09	1
D011	M029	NJ0001033968	0.07	B	8249	A99	
D011	M029	NJ0001033968	0.28	B	8249	A99	
D011	M019	CAD982462103	0.41	B	8731	A	1
D011	M019	CA1800005034	0.10	B	9661	A	1
D011	M	OKD981909641	0.07	B	9711	A	1
D011	M129	CA0170024491	0.04	B	9711	A	1
D011	M132	CA3570024551	0.05	B	9711	A	1
D011	M132	CA3570024551	0.37	B	9711	A	1
D011	M141	CA0170024491	0.12	B	9711	A	1
D011	M	CA7572890518	0.39	B	9711	A	1
D011	M014	KS6214020756	9.54	B	9711	A	1
D011	M141	CA0170024491	0.06	B	9711	A	1
D011	M141	CA0170024491	0.01	B	9711	A	1
D011	M129	CA2170023533	1.90	B	9999	A	1
D011	M129	CA7170023330	0.04	B	9999	A	1
D011	M999	CAD009460767	1.31	B	9999	A	1
D011	M	CAD009460767	0.03	B	9999	A	1
D011	M061	FLD004100665	0.13	B001	2037	A58	1
D011	M141	WID114105091	0.02	B001	2752	A58	1
D011	M043	PRD980298764	0.00	B001	2834	A57	1
D011	M141	PRD980298764	0.01	B001	2834	A58	1
D011	M112	LAD046748463	0.08	B001	2869	A94	1
D011	M141	NJD077557684	0.00	B001	2899	A94	1
D011	M141	OHD097952782	0.04	B001	3086	A58	1
D011	M132	NYD981138647	0.12	B001	3299	A58	1
D011	M119	MID004912150	0.04	B001	3545	A58	1
D011	M141	MAD080031180	0.00	B001	3641	A94	1
D011	M041	NYD000522532	0.00	B001	3663	A58	1
D011	M029	NYD002418911	0.02	B001	3669	A56	1
D011	M041	IDD093120871	0.02	B001	3674	A94	1
D011	M141	AZD091235457	0.02	B001	3674	A58	1
D011	M043	NCD986166338	0.02	B001	3699	A94	1
D011	M141	PAD096837356	0.12	B001	3721	A57	1
D011	M141	CTD001181502	0.01	B001	3724	A58	1
D011	M141	CTD001181502	0.02	B001	3724	A58	1
D011	M141	LAD000740712	0.40	B001	3731	A27	1
D011	M061	ARD091688283	0.01	B001	3761	A57	1
D011	M043	COD000716563	0.00	B001	3845	A58	1
D011	M141	NJD002444024	0.08	B001	3861	A58	1
D011	M041	NY3570025475	0.02	B001	4581	A58	1
D011	M019	NYD980776827	0.06	B001	7384	A37	1
D011	M141	UTD070019518	0.00	B001	7699	A58	1
D011	M079	CAD981454739	49.98	B001	7812	A31	1
D011	M079	CAD981454739	1.38	B001	7812	A31	1
D011	M079	CAD981454739	2.87	B001	7812	A31	1
D011	M049	LAD069745073	0.01	B001	8221	A71	1
D011	M019	CAD009584210	0.06	B001	8221	A94	1
D011	M141	ALD982097172	0.03	B001	8711	A58	1
D011	M141	OHD039992516	0.12	B001	8731	A94	1
D011	M043	NCD986166338	0.00	B001	8734	A94	1
D011	M019	CA2170090011	0.00	B001	9199	A59	1
D011	M043	NCD986166338	0.06	B001	9511	A94	1
D011	M141	VA6170061463	0.58	B001	9711	A58	1
D011	M049	NM0890010515	0.00	B001	9711	A58	1
D011	M043	OHR000003145	0.00	B002	2834	A91	1
D011	M141	ILD046374062	0.14	B002	3325	A58	1
D011	M141	NYD980776827	0.02	B002	7384	A09	1
D011	M053	CAD981454739	0.48	B002	7812	A38	1
D011	M041	CTD001147495	0.03	B003	2833	A94	1
D011	M043	NJD011550092	0.00	B003	2834	A94	1
D011	M141	NJD011550092	0.03	B003	2834	A94	1
D011	M141	NCD085074821	0.01	B003	2869	A94	1
D011	M132	WVD060682291	0.00	B003	2869	A94	1
D011	M041	LAD008187080	0.22	B003	2869	A94	1
D011	M049	WVD060682291	0.05	B003	2869	A94	1
D011	M011	PAD004397881	0.02	B003	2899	A09	1
D011	M141	MDD046041885	0.00	B003	3663	A57	1
D011	M141	CAT080034234	0.52	B003	3674	A59	1
D011	M141	MAD002423267	0.03	B003	3674	A99	1
D011	M041	NY6360010312	0.01	B003	8062	A94	1
D011	M141	MDD985386416	0.05	B003	8099	A94	1
D011	M141	MD6150004095	0.03	B003	8099	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M141	MDD985386416	0.02	B003	8099	A94	1
D011	M141	MD6150004095	0.35	B003	8099	A94	1
D011	M019	ALD079474037	0.00	B003	8221	A94	1
D011	M049	LAD069745073	0.01	B003	8221	A94	1
D011	M141	ALD000826958	0.13	B003	8221	A94	1
D011	M141	MDD074933961	0.10	B003	8731	A94	1
D011	M041	DED064370992	0.01	B003	8731	A94	1
D011	M141	MDD074933961	0.30	B003	8731	A94	1
D011	M141	DC8170024311	0.03	B003	8733	A94	1
D011	M141	NJD061071890	0.01	B003	8741	A94	1
D011	M141	OH7571724312	0.00	B003	9711	A58	1
D011	M141	CA2170023236	0.05	B003	9711	A58	1
D011	M121	OH7571724312	0.00	B003	9711	A58	1
D011	M141	MA2570024487	0.00	B003	9711	A58	1
D011	M141	VA7213720082	0.01	B003	9711	A94	1
D011	M039	CA7170023330	0.20	B003	9999	A64	1
D011	M141	FL4120515602	0.12	B003	9999	A94	1
D011	M141	CA7210020676	0.01	B003	9999	A58	1
D011	M141	WAD009262171	0.02	B009		A99	1
D011	M041	OHD061020871	0.03	B009	2834	A94	1
D011	M141	VA1170024813	0.02	B009	3731	A99	1
D011	M011	NJR000002568	0.24	B101		A56	1
D011	M011	NJR000002568	0.14	B101		A56	1
D011	M141	WA4170027268	0.01	B101		A94	1
D011	M137	TND003375748	41.60	B101	2732		1
D011	M041	NHD982195448	0.68	B101	2741	A01	1
D011	M019	NYD987029659	4.36	B101	2752	A29	1
D011	M137	TN0000942409	3.12	B101	2752		1
D011	M019	NYD987029659	3.44	B101	2752	A29	1
D011	M019	NYD987029659	5.05	B101	2752	A29	1
D011	M019	ARD007023179	0.50	B101	2771	A22	1
D011	M141	MAD981066731	0.14	B101	2869	A94	1
D011	M079	NJD000531707	0.20	B101	3448	A37	1
D011	M074	ILD042074559	0.01	B101	3499		1
D011	M019	CAD000043364	0.17	B101	3499	A37	1
D011	M014	MAD001014174	110.28	B101	3555	A49	1
D011	M014	MAD000842377	288.46	B101	3555	A49	1
D011	M123	MAD001014174	0.10	B101	3555	A99	1
D011	M132	MAD000842377	0.10	B101	3555	A99	1
D011	M141	MDD044147098	0.60	B101	3561	A09	1
D011	M099	MID050615996	2.53	B101	3711	A59	1
D011	M141	NHD064441132	0.26	B101	3812	A37	1
D011	M012	FLD002812089	0.40	B101	5084	A99	1
D011	M141	FLD002812089	0.40	B101	5084	A99	1
D011	M019	MAD001424985	2.93	B101	8733	A89	1
D011	M141	FL6170024412	0.00	B101	9711	A57	1
D011	M141	MS2570024164	0.01	B101	9711	A59	1
D011	M141	MS2570024164	0.25	B101	9711	A59	1
D011	M141	AK1570028646	0.02	B101	9711	A57	1
D011	M077	WA8570024200	0.13	B102		A35	1
D011	M141	WA7890008967	0.39	B102		A99	1
D011	M141	WA8570024200	0.83	B102		A35	1
D011	M109	CAD981689953	13.42	B102	2711	A33	1
D011	M109	CAD981689953	10.59	B102	2711	A33	1
D011	M141	NYD986926830	0.40	B102	2711	A99	1
D011	M141	NYD986869402	0.18	B102	2752	A73	1
D011	M077	PAD987391570	3.74	B102	2752	A37	1
D011	M019	NYD980654081	71.00	B102	2752	A37	1
D011	M125	PAD987391570	0.24	B102	2752	A37	1
D011	M061	NJD986647402	1.60	B102	2752	A37	1
D011	M077	PAD987391570	3.74	B102	2752	A37	1
D011	M061	NJD986647402	0.50	B102	2752	A37	1
D011	M141	NYD980653711	1.74	B102	2752	A72	1
D011	M141	NYD980653711	4.59	B102	2752	A72	1
D011	M141	NYD986869402	8.63	B102	2752	A72	1
D011	M125	NVD981641434	0.77	B102	2754	A37	1
D011	m019	CAD044869469	1.68	b102	2754	a29	1
D011	M141	NHD990717803	0.25	B102	2761	A35	1
D011	M141	NHD990717803	12.15	B102	2761	A35	1
D011	M019	NHD045013257	0.13	B102	2781	A04	1
D011	M074	CAT080014079	0.12	B102	2834	A94	1
D011	M077	CAT080014079	0.79	B102	2834	A94	1
D011	M074	CAT080014079	0.65	B102	2834	A94	1
D011	M074	CAT080014079	0.20	B102	2834	A94	1
D011	M077	CAT080014079	0.37	B102	2834	A94	1
D011	M074	CAT080014079	0.52	B102	2834	A94	1
D011	M074	CAT080014079	0.20	B102	2834	A94	1
D011	M077	CAT080014079	0.02	B102	2834	A94	1
D011	M077	CAT080014079	1.31	B102	2834	A94	1
D011	M074	CAT080014079	0.42	B102	2834	A94	1
D011	M077	CAT080014079	0.48	B102	2834	A94	1
D011	M074	CAT080014079	0.52	B102	2834	A94	1
D011	M141	MD4170024109	10.14	B102	2892	A35	1
D011	M141	MD4170024109	0.06	B102	2892	A35	1
D011	M141	NJD002445583	0.23	B102	3324	A94	1
D011	M019	CAD052384328	0.90	B102	3489	A94	1
D011	M079	FLD099694572	1.15	B102	3613	A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M141	MAD001339159	0.16	B102	3679	A37	1
D011	M019	NYD075796037	0.49	B102	3679	A37	1
D011	M141	MAD001411016	0.48	B102	3679	A49	1
D011	M141	MAD001408517	4.02	B102	3724	A32	1
D011	M141	MAD001408517	0.77	B102	3724	A32	1
D011	M141	VA1170024813	0.04	B102	3731	A94	1
D011	M119	FLD064824030	0.23	B102	3761	A49	1
D011	M141	RID001463090	0.23	B102	3812	A37	1
D011	M141	RID001463090	0.92	B102	3812	A37	1
D011	M141	RID001463090	0.23	B102	3812	A37	1
D011	M141	RID001463090	0.23	B102	3812	A37	1
D011	M141	CTD983867151	0.60	B102	3823	A59	1
D011	M141	MAD053449393	0.68	B102	3861	A31	1
D011	M077	OHD987019536	4.05	B102	3993	A37	1
D011	M041	FLD984240903	0.30	B102	4512	A31	1
D011	M019	CAD981429731	3.13	B102	6531	A37	1
D011	M141	NYD982740359	26.78	B102	8011	A72	1
D011	M141	NYD982740359	0.32	B102	8011	A72	1
D011	M014	CAD981426893	19.40	B102	8062	A37	1
D011	M109	AZD108149642	37.89	B102	8062	A29	1
D011	M104	CAD981427313	31.80	B102	8062	A37	1
D011	M019	AZD108149642	0.12	B102	8062	A29	1
D011	M019	CAD982011629	8.91	B102	8221	A59	1
D011	M019	CAD073134777	0.63	B102	8221	A94	1
D011	M019	CAD073134777	0.90	B102	8221	A94	1
D011	M019	CAD982011629	2.63	B102	8221	A59	1
D011	M129	IAT200010924	0.02	B102	8221	A94	1
D011	M079	MAD000844670	3.40	B102	8221	A94	1
D011	M141	NJD000631846	0.20	B102	8221	A94	1
D011	M019	CAD000819631	0.62	B102	8731	A94	1
D011	M141	AK1210022157	0.28	B102	9711	A49	1
D011	M141	AK6210022426	0.32	B102	9711	A58	1
D011	M141	AK6210022426	2.42	B102	9711	A58	1
D011	M132	AL6210020776	1.85	B102	9711	A94	1
D011	M019	NY4571924451	0.10	B102	9711	A58	1
D011	M141	AK1210022157	0.18	B102	9711	A49	1
D011	M141	MD4170090001	0.04	B102	9711	A35	1
D011	M141	FL9170024567	0.11	B102	9711	A37	1
D011	M141	NJ3210020597	2.40	B102	9711	A37	1
D011	M141	MD4170024109	0.04	B102	9711	A35	1
D011	M077	AL7210020742	0.03	B102	9711	A58	1
D011	M141	NJ2210020978	2.01	B102	9711	A37	1
D011	M077	IN5170023498	13.80	B102	9711	A37	1
D011	M141	AK6210022426	0.27	B102	9711	A58	1
D011	M019	CA6170090017	0.06	B102	9711	A32	1
D011	M141	WAD009262171	5.82	B103		A49	1
D011	M141	WAD009262171	0.76	B103		A49	1
D011	M022	WAD009262171	1.52	B103		A49	1
D011	M077	WAD009262171	0.25	B103		A49	1
D011	M141	WAD041337130	0.24	B103		A49	1
D011	M141	WAD041585464	0.24	B103		A49	1
D011	M019	NCD991278946	0.24	B103	2511	A29	1
D011	M019	NJD986614923	0.69	B103	2752	A29	1
D011	M014	KYD067646737	1.62	B103	2752	A37	1
D011	M019	MED985474576	5.63	B103	2752	A35	1
D011	M011	MED054608179	3.75	B103	2752	A06	1
D011	M014	WID988576872	2.96	B103	2796	A27	1
D011	M019	KY8890008982	2.28	B103	2819	A94	1
D011	M042	NYD000818773	1.00	B103	3089	A99	1
D011	M019	ALD094476413	0.15	B103	3324	A94	1
D011	M141	FLD980842173	14.40	B103	3369	A99	1
D011	M019	NHD002579399	1.24	B103	3443	A99	1
D011	M011	PAD002101301	1.10	B103	3471	A22	1
D011	M141	VTD002083434	0.91	B103	3484	A99	1
D011	M077	IL5210021833	0.23	B103	3489		1
D011	M141	IL5210021833	0.20	B103	3489		1
D011	M141	CT5000000521	0.04	B103	3499	A49	1
D011	M019	NHD073973588	0.98	B103	3554	A37	1
D011	M141	KYD048878805	0.42	B103	3566	A99	1
D011	M141	KYD048878805	0.46	B103	3566	A99	1
D011	M019	NYD001560879	0.29	B103	3624	A72	1
D011	M041	NCD000623165	4.81	B103	3652	A23	1
D011	M079	NCD000623165	5.02	B103	3652	A23	1
D011	M141	OHD982063166	0.20	B103	3652	A49	1
D011	M129	OKD987087012	0.05	B103	3669	A56	1
D011	M014	CAD982322802	0.96	B103	3672	A49	1
D011	M014	NMD014584296	0.25	B103	3672	A22	1
D011	M129	MAD985290964	0.14	B103	3672	A37	1
D011	M019	IAT200011096	1.41	B103	3672	A04	1
D011	M019	CAD051550838	0.72	B103	3674	A29	1
D011	M077	CAD076296813	0.32	B103	3674	A29	1
D011	M141	PAD002389252	1.00	B103	3674	A94	1
D011	M078	NMD052684578	1.19	B103	3724	A49	1
D011	M014	OHD000817312	2.71	B103	3724	A59	1
D011	M141	MED000791681	2.66	B103	3724	A99	1
D011	M014	CAD076069780	0.37	B103	3728	A29	1
D011	M014	CAD076069780	0.53	B103	3728	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M011	CA7170024775	0.11	B103	3731	A94	1
D011	M014	CAD008384588	0.04	B103	3761	A49	1
D011	M019	CAD990665556	2.73	B103	3812	A37	1
D011	M141	NYD001250059	0.13	B103	3822	A02	1
D011	M141	PAD004317327	0.34	B103	3824	A49	1
D011	M141	PAD004317327	0.09	B103	3824	A49	1
D011	M041	WVD003095536	5.58	B103	3861	A94	1
D011	M141	NYD067916494	0.48	B103	3861	A37	1
D011	M111	NYD067916494	0.24	B103	3861	A37	1
D011	M013	RID987467248	3.30	B103	3911	A94	1
D011	M014	RID987467248	0.40	B103	3999	A27	1
D011	M141	RID987467248	0.38	B103	3999	A49	1
D011	M019	RID987467248	0.13	B103	3999	A49	1
D011	M041	AR6571824808	0.11	B103	4581	A59	1
D011	M041	AR6571824808	0.30	B103	4581	A59	1
D011	M019	WIR000000901	0.03	B103	5141	A56	1
D011	M019	NVD986772002	10.54	B103	5399	A72	1
D011	M019	NYD986891356	0.79	B103	7384	A94	1
D011	M019	NYD986897395	2.75	B103	7384	A37	1
D011	M019	NYD986891356	1.02	B103	7384	A94	1
D011	M019	NYD178219929	11.01	B103	8011	A37	1
D011	M019	AZD982320202	28.10	B103	8011	A99	1
D011	M019	NYD987039203	14.72	B103	8011	A37	1
D011	M077	AZD983475153	11.90	B103	8011	A72	1
D011	M091	CAD079605366	43.35	B103	8062	A35	1
D011	M019	NVD982502684	36.60	B103	8062	A37	1
D011	M014	AZ0000337402	52.10	B103	8062	A37	1
D011	M019	NVD982502684	0.20	B103	8062	A37	1
D011	M141	MAD073130411	139.53	B103	8062	A94	1
D011	M014	LAD037970217	21.10	B103	8062	A72	1
D011	M014	AZD982469595	17.26	B103	8062	A94	1
D011	M019	AZD982328387	37.10	B103	8062	A37	1
D011	M014	FLD984219873	30.19	B103	8062	A94	1
D011	M019	FLD984181032	59.58	B103	8062	A49	1
D011	M141	MAD985266782	18.59	B103	8071	A94	1
D011	M014	COD041096314	0.11	B103	8221	A37	1
D011	M141	CAD047892948	4.25	B103	8221	A37	1
D011	M141	NHD041027822	0.14	B103	8221	A59	1
D011	M019	NHD041027822	0.13	B103	8221	A59	1
D011	M141	IAD981121486	0.02	B103	8221	A94	1
D011	M141	IAD984621383	0.32	B103	8221	A94	1
D011	M014	TXD071378822	3.39	B103	8221	A99	1
D011	M129	IAT200010601	0.04	B103	8221	A94	1
D011	M141	MAD076580745	14.28	B103	8733	A94	1
D011	M129	MDD000647636	0.57	B103	8734	A94	1
D011	M141	NYD002050177	0.70	B103	8734	A94	1
D011	M019	CAD981383631	0.18	B103	8742	A49	1
D011	M019	CAD981383631	0.20	B103	8742	A49	1
D011	M019	CAD981383631	0.13	B103	8742	A49	1
D011	M079	NM0890010515	0.01	B103	9711	A49	1
D011	M041	FL9170024567	0.59	B103	9711	A29	1
D011	M141	FL9170024567	1.38	B103	9711	A29	1
D011	M141	AK6210022426	0.41	B103	9711	A29	1
D011	M141	VA1213720815	0.02	B103	9711	A32	1
D011	M141	VA5170022938	0.18	B103	9711	A37	1
D011	M141	HI9210022241	0.05	B103	9711	A53	2
D011	M099	CA5210020843	0.02	B103	9711	A49	1
D011	M141	CA2170023236	0.72	B103	9711	A94	1
D011	M141	HI9210022241	0.60	B103	9711	A29	1
D011	M011	FL9170024567	0.09	B103	9711	A29	1
D011	M039	CA2170023236	0.44	B103	9711	A94	1
D011	M141	AK6210022426	0.03	B103	9711	A29	1
D011	M141	FL9170024567	0.99	B103	9711	A29	1
D011	M077	CA5170022573	1.53	B103	9711	A37	1
D011	M132	AL3210020027	0.08	B103	9711	A99	1
D011	M141	HI6170024388	0.09	B103	9999	A31	1
D011	M019	CAD028762953	0.33	B104	3672	A49	1
D011	M141	CA4170090027	0.04	B104	9999	A94	1
D011	M077	WA2170023418	0.20	B105		A37	1
D011	M141	KYD006398416	0.23	B105	2721	A56	1
D011	M141	PAD981039118	0.20	B105	2752	A37	1
D011	M079	CTD018811455	0.13	B105	2759	A37	1
D011	M019	WID982623431	6.83	B105	2759	A89	1
D011	M079	CTD018811455	0.25	B105	2759	A37	1
D011	M039	WID006112841	6.08	B105	2796	A49	1
D011	M077	VAD988173241	0.38	B105	2796	A37	1
D011	M077	VAD988173241	0.23	B105	2796	A37	1
D011	M141	MAD982196172	1.90	B105	2834	A94	1
D011	M141	MAD980673065	0.82	B105	2834	A94	1
D011	M129	VAD075612564	3.65	B105	3479	A37	1
D011	M019	MAD001113059	0.51	B105	3479	A19	1
D011	M019	MAD001113059	0.24	B105	3479	A19	1
D011	M141	TXD981057854	0.29	B105	3674	A37	1
D011	M141	NYD059385120	2.33	B105	3679	A37	1
D011	M041	CTD003935905	4.02	B105	3724	A49	1
D011	M041	CTD003935905	4.85	B105	3724	A49	1
D011	M141	VA5170000181	0.02	B105	3731	A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M141	VA1170024813	0.35	B105	3731	A58	1
D011	M091	NYD001504604	1.38	B105	3843	A94	1
D011	M091	MAD001015650	3.71	B105	3861	A37	1
D011	M111	MAD001015650	2.20	B105	3861	A37	1
D011	M141	GU5170022680	0.01	B105	4424	A58	1
D011	M119	CAD053893400	0.31	B105	7819	A02	1
D011	M041	RID982715898	0.88	B105	8221	A94	1
D011	M141	RID982715898	1.60	B105	8221	A94	1
D011	M077	CA5170022573	0.44	B105	9711	A37	1
D011	M141	GA4170090001	0.08	B105	9711	A23	1
D011	M019	WAD988478707	7.99	B106		A59	1
D011	M	CAD980737837	0.24	B106	2711	A09	1
D011	M019	NYD981563588	5.50	B106	2711	A37	1
D011	M014	CAD980737837	0.24	B106	2711	A09	1
D011	M019	NYD987000114	9.92	B106	2721	A37	1
D011	M089	NYD982729311	4.79	B106	2752	A37	1
D011	M019	NYD075782987	5.50	B106	2752	A37	1
D011	M019	NYD982279713	1.92	B106	2752	A37	1
D011	M141	ILD041938408	0.22	B106	2752	A32	1
D011	M141	ILD041938408	0.08	B106	2752	A32	1
D011	M079	RID062313614	3.21	B106	2752	A09	1
D011	M141	NYD052780145	2.29	B106	2761	A27	1
D011	M019	NYD986991792	22.39	B106	2796	A37	1
D011	M141	NYD986991792	0.23	B106	2796	A37	1
D011	M019	GAD981275449	1.00	B106	2796	A31	1
D011	M013	OHD000817379	0.47	B106	3089	A99	1
D011	M111	PAD075988071	3.08	B106	3089	A22	1
D011	M125	PAD002282341	0.12	B106	3411	A29	1
D011	M014	MAD001003334	0.12	B106	3471	A56	1
D011	M019	NVD981968852	0.66	B106	3489	A94	1
D011	M141	PAD003023827	0.89	B106	3523	A99	1
D011	M141	NHD037695236	1.10	B106	3555	A37	1
D011	M049	MID041511478	110.00	B106	3585	A49	1
D011	M019	IAD005272703	0.73	B106	3613	A22	1
D011	M141	MAD001005370	0.66	B106	3661	A31	1
D011	M141	NYD077344596	0.59	B106	3669	A99	1
D011	M019	CAD981572803	4.23	B106	3672	A03	1
D011	M141	CAD981382401	3.61	B106	3672	A22	1
D011	M099	CAD982443517	0.04	B106	3672	A35	1
D011	M141	CAD983578170	1.44	B106	3672	A22	1
D011	M039	CAD082902859	0.50	B106	3672	A37	1
D011	M119	NYD980770721	0.51	B106	3672	A64	2
D011	M141	TXD008073926	0.08	B106	3674	A29	1
D011	M141	CAD009122532	0.25	B106	3674	A27	1
D011	M019	CAT000617266	0.12	B106	3674	A19	1
D011	M019	MOD006265474	0.37	B106	3715	A37	1
D011	M141	MID080361124	0.07	B106	3724	A58	1
D011	M014	CAD047784574	0.69	B106	3724	A49	1
D011	M079	CAD041512427	1.68	B106	3728	A37	1
D011	M039	CA7170024775	0.01	B106	3731	A57	1
D011	M079	CAD028260297	2.10	B106	3812	A58	1
D011	M014	NYD002040921	1.04	B106	3812	A99	1
D011	M041	NYD061956470	0.02	B106	3861	A37	1
D011	M089	NYD045604964	7.50	B106	3861	A57	1
D011	M079	NYD061956470	0.06	B106	3861	A37	1
D011	M041	NYD061956470	0.10	B106	3861	A49	1
D011	M141	UTR000000539	0.14	B106	3911	A49	1
D011	M141	NYD006978795	0.08	B106	4924	A99	1
D011	M019	NYR000006809	5.36	B106	7384	A37	1
D011	M019	NYR000011965	3.82	B106	7384	A37	1
D011	M019	CAR000005579	1.01	B106	7384	A37	1
D011	M019	NJ0000370585	9.05	B106	7384	A37	1
D011	M019	NJR000005298	3.77	B106	7384	A37	1
D011	M019	CAD059495549	4.32	B106	7384	A37	1
D011	M019	CAR000005546	25.17	B106	7384	A37	1
D011	M019	NJ0000370585	1.15	B106	7384	A37	1
D011	M019	NYD982744039	17.43	B106	7384	A37	1
D011	M141	NYD987037462	2.06	B106	7384	A37	1
D011	M019	NJ0000021485	1.61	B106	7384	A37	1
D011	M019	NYD986871382	10.28	B106	7384	A37	1
D011	M019	CAR000002857	14.28	B106	7384	A37	1
D011	M019	CAR000002857	1.24	B106	7384	A37	1
D011	M019	CAR000004911	6.38	B106	7384	A37	1
D011	M019	CAR000003632	16.70	B106	7384	A37	1
D011	M019	NJR000005199	9.70	B106	7384	A37	1
D011	M019	NJR000005199	4.13	B106	7384	A37	1
D011	M019	NJR000005298	9.70	B106	7384	A37	1
D011	M019	CAR000002865	15.60	B106	7384	A37	1
D011	M019	CAR000003087	9.82	B106	7384	A37	1
D011	M019	NJR000005298	2.52	B106	7384	A37	1
D011	M019	CAR000005595	2.81	B106	7384	A37	1
D011	M019	NYD987037462	16.22	B106	7384	A37	1
D011	M019	CAR000002865	1.29	B106	7384	A37	1
D011	M019	NJR000005298	4.13	B106	7384	A37	1
D011	M019	CAR000005579	7.42	B106	7384	A37	1
D011	M019	CAR000005603	5.25	B106	7384	A37	1
D011	M019	NY0000563312	10.32	B106	7384	A37	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M019	CAR000002881	5.73	B106	7384	A37	1
D011	M019	NYD981482904	7.80	B106	7384	A37	1
D011	M019	NYD986987675	14.45	B106	7384	A37	1
D011	M019	NY0000929497	16.72	B106	7384	A37	1
D011	M019	NYD013518139	13.66	B106	7384	A37	1
D011	M019	CAR000003962	4.40	B106	7384	A37	1
D011	M019	NYD981482896	8.61	B106	7384	A37	1
D011	M019	NYD987006111	4.36	B106	7384	A37	1
D011	M019	NYD986965713	1.63	B106	7384	A37	1
D011	M019	CAR000003962	17.85	B106	7384	A37	1
D011	M019	NY0000081893	23.08	B106	7384	A37	1
D011	M019	NY0000040212	13.41	B106	7384	A37	1
D011	M019	NYD152305645	9.74	B106	7384	A37	1
D011	M019	CAR000004838	18.97	B106	7384	A37	1
D011	M019	CAR000005546	1.93	B106	7384	A37	1
D011	M019	CAR000003632	1.75	B106	7384	A37	1
D011	M019	NJ0000021485	13.22	B106	7384	A37	1
D011	M019	CAR000004838	2.99	B106	7384	A37	1
D011	M019	NY0000929497	2.79	B106	7384	A37	1
D011	M029	NYD987036324	2.50	B106	8011	A09	1
D011	M019	CAD983653544	16.68	B106	8062	A99	1
D011	M019	CAD074647017	7.49	B106	8062	A37	1
D011	M019	CAD082903642	20.37	B106	8062	A99	1
D011	M019	CAD981426778	27.06	B106	8062	A99	1
D011	M014	CAD981462609	14.96	B106	8062	A60	1
D011	M019	CAD981427198	41.25	B106	8062	A99	1
D011	M014	CAD981421399	1.18	B106	8062	A94	1
D011	M014	CAD981427495	19.47	B106	8062	A37	1
D011	M019	CAD981427370	35.19	B106	8062	A37	1
D011	M019	NYD982721383	16.12	B106	8093	A37	1
D011	M019	NYD986885614	12.76	B106	8099	A37	1
D011	M014	CAR000001313	0.07	B106	8099	A72	1
D011	M014	CAR000001313	0.72	B106	8099	A72	1
D011	M141	MD6150004095	3.86	B106	8099	A94	1
D011	M014	CAD020210407	0.14	B106	8221	A94	1
D011	M041	NYD982183527	0.46	B106	8221	A59	1
D011	M121	KYD136936366	0.08	B106	8221	A09	1
D011	M014	CAD046516415	49.42	B106	8221	A72	1
D011	M121	CTD983902602	1.15	B106	8221	A94	1
D011	M014	CAD046516415	4.93	B106	8221	A72	1
D011	M041	NCD980843866	3.02	B106	8734	A01	1
D011	M049	IAD981504285	0.12	B106	9199	A49	1
D011	M019	CAD077173920	0.48	B106	9223	A31	1
D011	M019	VA1213720815	0.12	B106	9711	A72	1
D011	M019	VA8213720321	6.15	B106	9711	A72	1
D011	M019	ME4170024539	0.08	B106	9711	A59	1
D011	M141	MD4170090001	0.18	B106	9711	A35	1
D011	M141	VA3211220931	0.69	B106	9711	A37	1
D011	M141	HI6170024719	0.01	B106	9711	A59	1
D011	M141	CT4170022020	0.08	B106	9711	A37	1
D011	M014	CAD000057109	1.76	B106	9999	A99	1
D011	M014	CAD983586389	0.23	B106	9999	A99	1
D011	M061	OHD064105000	2.75	B107	3613	A22	1
D011	M019	NYD002229128	0.21	B107	3914	A22	1
D011	M061	NCD986166338	0.20	B109	7334	A37	1
D011	M019	MED985731306	1.93	B109	8299	A94	1
D011	M019	MED985469154	3.96	B109	8299	A94	1
D011	M129	MID047189097	35.86	B110	2732	A37	1
D011	M141	NYD002233856	0.23	B110	3537	A37	1
D011	M039	CAD001425206	3.25	B110	3672	A99	1
D011	M141	CAD056188212	0.17	B110	3672	A22	1
D011	M141	TXD981056104	0.26	B110	3674	A37	1
D011	M041	NCD986166338	0.20	B110	6324	A58	1
D011	M014	LAD072630254	44.60	B110	8062	A72	1
D011	M141	FL6170022952	0.01	B110	9199	A58	1
D011	M132	TXD000835207	0.41	B111			
D011	M014	LAD077115897	20.30	B111	8062	A35	1
D011	M111	MAD980522577	0.46	B112	2295	A57	1
D011	M014	WA7890008967	0.07	B113		A99	1
D011	M061	ORR000001602	2.26	B113		A29	1
D011	M014	WAD009258575	3.41	B113		A25	1
D011	M051	ORR000001602	0.55	B113		A29	1
D011	M014	MAD980909956	12.08	B113	2711	A57	1
D011	M019	ILD042078840	4.59	B113	2752	A37	1
D011	M079	NJD981131550	0.11	B113	2834	A99	1
D011	M014	OHD986975407	3.82	B113	3324	A29	1
D011	M039	CAD009220898	0.17	B113	3489	A37	1
D011	M014	PAD004327417	0.49	B113	3498	A37	1
D011	M077	PAD004329116	3.92	B113	3532	A99	1
D011	M141	WID006114078	0.45	B113	3554	A37	1
D011	M077	MND000293076	0.01	B113	3572	A58	1
D011	M041	PRD090383860	3.00	B113	3613	A22	1
D011	M141	PAD001680719	1.52	B113	3663	A94	1
D011	M141	MAD001410539	0.70	B113	3669	A99	1
D011	M141	MAD985266493	0.25	B113	3669	A99	1
D011	M019	CAD063544902	6.20	B113	3672	A49	1
D011	M079	CAD009587700	0.79	B113	3674	A37	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M077	CTD981073364	0.09	B113	3678	A04	1
D011	M141	NYD002038586	0.10	B113	3679	A49	1
D011	M141	GAD061022216	1.36	B113	3721	A49	1
D011	M019	CAD982479206	2.36	B113	3721	A37	1
D011	M999	HI8170090007	0.12	B113	3731	A57	1
D011	M013	PA4170022418	0.13	B113	3731	A29	1
D011	M013	PA4170022418	0.20	B113	3731	A29	1
D011	M141	PA4170022418	0.50	B113	3731	A29	1
D011	M141	MAD001055235	7.91	B113	3761	A29	1
D011	M013	CAD008368987	0.01	B113	3764	A09	1
D011	M014	CAD008368987	0.36	B113	3764	A37	1
D011	M013	CAD074103771	0.01	B113	3764	A09	1
D011	M014	CAD074103771	1.43	B113	3764	A37	1
D011	M141	MAD001863943	0.13	B113	3769	A99	1
D011	M019	CAD009559618	2.90	B113	3769	A35	1
D011	M019	CAD009559618	6.11	B113	3769	A35	1
D011	M077	COD005286679	0.21	B113	3823	A49	1
D011	M041	COD005286679	0.40	B113	3823	A49	1
D011	M101	PAD004335469	2.78	B113	3824	A75	1
D011	M141	NJR000008037	1.15	B113	3844	A72	1
D011	M019	NYD002056679	28.40	B113	3861	A49	1
D011	M141	NYD010779098	4.10	B113	3861	A09	1
D011	M014	NYD045606480	2.76	B113	3861	A32	1
D011	M129	HI1170024326	0.54	B113	4581	A37	1
D011	M141	GU6571999519	0.01	B113	8062	A35	1
D011	M141	GU6571999519	0.01	B113	8062	A35	1
D011	M078	FLD000608125	0.86	B113	8221	A94	1
D011	M141	IAD062761671	0.64	B113	8221	A94	1
D011	M129	IAT200010924	0.00	B113	8221	A58	1
D011	M129	IAT200010924	0.04	B113	8221	A94	1
D011	M141	FLD000608125	1.10	B113	8221	A94	1
D011	M019	CAD980584692	11.60	B113	8221	A59	1
D011	M141	NCD000830737	0.03	B113	8221	A37	1
D011	M019	CA000303172	9.75	B113	8221	A59	1
D011	M141	NCD000830737	0.11	B113	8221	A37	1
D011	M014	CAD982508426	3.96	B113	8221	A49	1
D011	M141	DC4141707162	0.15	B113	9121	A59	1
D011	M077	DC4141707162	0.44	B113	9121	A59	1
D011	M129	CAO170090013	0.06	B113	9199	A57	1
D011	M141	HI3170024340	0.03	B113	9711	A59	1
D011	M077	VA1170024722	1.48	B113	9711	A37	1
D011	M014	NJ3210020704	3.02	B113	9711	A31	1
D011	M039	MED042140483	1.01	B113	9999	A94	1
D011	M141	WAD041337130	0.42	B114		A99	1
D011	M021	WAD000618140	0.01	B114		A49	1
D011	M141	WAD000618140	0.05	B114		A49	1
D011	M141	WAD041337130	1.15	B114		A99	1
D011	M041	WA2170023418	0.00	B114		A56	1
D011	M141	WAD009262171	0.08	B114		A58	1
D011	M129	WA2170023418	0.05	B114		A58	1
D011	M077	WA2170023418	0.03	B114		A58	1
D011	M022	WAD093639946	0.48	B114		A37	1
D011	M141	WAD980738322	0.01	B114		A94	1
D011	M141	WA0000568907	6.14	B114		A37	1
D011	M021	ORD980725592	0.77	B114		A09	1
D011	M141	WAD093639946	1.65	B114		A37	1
D011	M141	WA0000568907	4.76	B114		A37	1
D011	M077	ORD000409581	0.06	B114		A37	1
D011	M019	WID006105266	0.25	B114	2013	A58	1
D011	M141	NCD986166338	0.18	B114	2023	A59	1
D011	M141	NHD073976904	1.43	B114	2295	A49	1
D011	M141	MAD001023613	0.23	B114	2657	A05	1
D011	M141	MAD001023613	0.25	B114	2657	A29	1
D011	M119	NYD013440169	83.37	B114	2672	A09	1
D011	M119	NYD013440169	22.41	B114	2672	A09	1
D011	M119	NYD002206142	0.23	B114	2672	A09	1
D011	M119	NYD002206142	5.54	B114	2672	A09	1
D011	M119	NYD002206142	3.26	B114	2672	A09	1
D011	M077	PAD980830756	20.85	B114	2711	A49	1
D011	M061	PAD004336517	2.28	B114	2711	A09	1
D011	M019	VTD988366225	0.21	B114	2752	A37	1
D011	M019	VTD988366225	0.07	B114	2752	A37	1
D011	M094	NYD002213502	0.20	B114	2752	A57	1
D011	M014	CAR000003954	0.78	B114	2752	A72	1
D011	M077	PAD987366010	3.52	B114	2752	A37	1
D011	M121	ILD000814723	0.18	B114	2752	A37	1
D011	M019	ILD025820812	1.92	B114	2752	A37	1
D011	M023	NHD986466407	5.08	B114	2752	A72	1
D011	M094	PAD010567386	16.98	B114	2752	A99	1
D011	M019	CAD064580434	0.33	B114	2759	A72	1
D011	M141	NJD047456058	0.46	B114	2761	A59	1
D011	M141	OHD056485808	3.25	B114	2796	A72	1
D011	M141	OHD056485808	0.66	B114	2796	A72	1
D011	M132	ALD062464748	0.67	B114	2819	A37	1
D011	M014	OHD004254702	0.87	B114	2834	A94	1
D011	M124	PRD156924573	0.22	B114	2834	A35	1
D011	M141	MAD000844126	0.28	B114	2835	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M019	MAD000133496	0.23	B114	3052	A99	1
D011	M141	MAD001419514	8.94	B114	3053	A23	1
D011	M141	MAD001419514	0.20	B114	3053	A94	1
D011	M061	PAD075988071	1.65	B114	3089	A22	1
D011	M141	OHD986975407	1.15	B114	3324	A04	1
D011	M122	OHD986975407	0.23	B114	3324	A04	1
D011	M094	OHD986975407	0.46	B114	3324	A04	1
D011	M078	NYD001223452	0.14	B114	3491	A37	1
D011	M079	CAD001864081	0.50	B114	3499	A29	1
D011	M079	CAD001864081	0.40	B114	3499	A29	1
D011	M141	MAD001439546	1.27	B114	3511	A49	1
D011	M141	NHD001085158	1.60	B114	3569	A37	1
D011	M077	NYD080480734	7.29	B114	3571	A99	1
D011	M019	MND079731519	0.06	B114	3571	A37	1
D011	M077	NYD080480734	0.57	B114	3571	A49	1
D011	M141	FLD010426526	0.46	B114	3661	A37	1
D011	M129	CAD076306836	5.54	B114	3669	A99	1
D011	M019	CAD063109243	0.11	B114	3669	A56	1
D011	M019	CAD981576150	0.53	B114	3672	A99	1
D011	M041	CAD009120817	0.14	B114	3674	A37	1
D011	M022	CAD009120817	0.30	B114	3674	A37	1
D011	M019	NYD009901059	0.40	B114	3675	A49	1
D011	M099	VAD982573248	5.23	B114	3675	A19	1
D011	M141	RID000001701	0.79	B114	3676	A37	1
D011	M119	VAD058909250	0.50	B114	3679	A19	1
D011	M089	NYD001315266	2.75	B114	3694	A31	1
D011	M089	NYD001315266	1.17	B114	3694	A31	1
D011	M141	CAD982467011	0.88	B114	3721	A49	1
D011	M141	CAD982467011	1.79	B114	3721	A49	1
D011	M141	FLD046771952	0.93	B114	3721	A31	1
D011	M019	CAD008382475	1.07	B114	3721	A35	1
D011	M122	OHD004241139	0.46	B114	3724	A09	1
D011	M014	KYD074047556	15.68	B114	3724	A37	1
D011	M014	NHD001427475	6.25	B114	3724	A49	1
D011	M141	OHD004241139	2.98	B114	3724	A09	1
D011	M141	OHD004241139	1.18	B114	3724	A09	1
D011	M092	OHD004241139	4.46	B114	3724	A09	1
D011	M051	CAD041162330	0.12	B114	3728	A37	1
D011	M121	CAD041162330	0.19	B114	3728	A37	1
D011	M019	AZD980814479	1.35	B114	3728	A37	1
D011	M041	CTD001145341	1.07	B114	3728	A06	1
D011	M129	CA7170024775	0.10	B114	3731	A99	1
D011	M141	FLD984167890	0.68	B114	3761	A57	1
D011	M041	CAD093365435	0.26	B114	3764	A99	1
D011	M014	MND982070732	0.09	B114	3812	A49	1
D011	M051	PRD000692681	0.50	B114	3841	A59	1
D011	M141	FLD040218679	0.14	B114	3842	A09	1
D011	M129	ME5211890012	0.02	B114	3861	A58	1
D011	M043	NYD000809327	0.12	B114	3861	A72	1
D011	M141	MAD001402320	0.02	B114	3861	A94	1
D011	M011	NJD064266000	12.06	B114	3861	A94	1
D011	M129	ME5211890012	0.01	B114	3861	A58	1
D011	M129	ME5211890012	0.01	B114	3861	A58	1
D011	M129	ME5211890012	0.01	B114	3861	A58	1
D011	M077	MAD000846493	82.18	B114	3861	A32	1
D011	M011	SDD006167407	8.55	B114	3911	A29	1
D011	M141	MAD001011071	0.22	B114	3914	A37	1
D011	M119	MAD001113331	1.23	B114	3949	A04	1
D011	M019	CAD981383573	0.13	B114	4214	A37	1
D011	M019	CAD981383573	0.07	B114	4214	A37	1
D011	M019	CAD981383573	0.33	B114	4214	A37	1
D011	M141	PAD009439662	35.20	B114	4731	A	1
D011	M141	MND049537780	0.03	B114	4911	A49	1
D011	M019	CAD000626010	0.08	B114	4911	A99	1
D011	M061	CTD042306720	0.40	B114	4911	A35	1
D011	M141	CAD983629650	0.80	B114	4911	A72	1
D011	M019	CAD000625939	0.95	B114	4911	A99	1
D011	M141	NCD108706029	0.26	B114	4911	A59	1
D011	M141	CAD000630921	0.07	B114	4911	A72	1
D011	M141	CAD983629650	0.02	B114	4911	A72	1
D011	M141	CAD000630921	0.47	B114	4911	A72	1
D011	M141	CTR000002618	23.60	B114	5311	A37	1
D011	M141	COD983799966	4.05	B114	5311	A37	1
D011	M141	COD983799974	3.93	B114	5311	A37	1
D011	M141	NV0000453100	5.30	B114	5311	A37	1
D011	M141	CT5000000000	39.37	B114	5311	A37	1
D011	M141	CT5000000000	3.90	B114	5311	A37	1
D011	M141	CTR000002618	2.92	B114	5311	A37	1
D011	M141	NYD987023157	37.97	B114	7221	A59	1
D011	M014	NVD986773505	5.89	B114	7374	A99	1
D011	M019	CAD981973134	10.72	B114	7384	A37	1
D011	M019	CAD981973134	3.94	B114	7384	A37	1
D011	M077	GAD981268485	0.50	B114	7699	A35	1
D011	M039	CAD981399348	0.13	B114	7812	A37	1
D011	M141	CAD027828250	0.02	B114	7996	A37	1
D011	M014	CAD981687221	0.23	B114	7996	A72	1
D011	M014	CAD981687221	0.13	B114	7996	A72	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M019	AZD000182915	24.17	B114	8062	A35	1
D011	M019	CAD981426950	22.27	B114	8062	A99	1
D011	M014	LAD982284218	14.22	B114	8062	A72	1
D011	M089	CAD981427610	17.33	B114	8062	A37	1
D011	M019	AZ0000182915	24.17	B114	8062	A35	1
D011	M019	CAD066698408	4.48	B114	8069	A37	1
D011	M014	MAD000846287	1.28	B114	8221	A99	1
D011	M014	MAD001963263	1.00	B114	8221	A72	1
D011	M141	PAD039609920	0.20	B114	8221	A56	1
D011	M141	CTO690307871	0.10	B114	8221	A94	1
D011	M141	GA0000999805	3.58	B114	8221	A94	1
D011	M141	MDD980829873	1.81	B114	8221	A56	1
D011	M111	OHD000812230	1.08	B114	8221	A94	1
D011	M014	MAD001963263	5.92	B114	8221	A72	1
D011	M079	MA5000001404	0.99	B114	8221	A37	1
D011	M079	MA5000001404	17.24	B114	8221	A37	1
D011	M014	CAD009584210	0.31	B114	8221	A72	1
D011	M141	NED000809475	1.64	B114	8221	A94	1
D011	M019	MOD071999783	0.19	B114	8221	A99	1
D011	M111	OHD987033669	1.60	B114	8221	A94	1
D011	M019	NVD981963549	0.82	B114	8221	A94	1
D011	M014	MAD000846287	0.25	B114	8221	A99	1
D011	M141	CAT080014079	0.24	B114	8231	A37	1
D011	M141	NCD986166338	0.24	B114	8231	A37	1
D011	M141	FLD984208413	0.97	B114	8299	A59	1
D011	M013	MAD019291525	0.23	B114	8711	A99	1
D011	M141	NCD986166338	1.44	B114	8731	A94	1
D011	M092	CAT080014079	0.40	B114	8731	A94	1
D011	M075	NY6890008992	0.35	B114	8731	A49	1
D011	M041	OHD007901598	0.23	B114	8731	A49	1
D011	M074	NJD048804488	0.55	B114	8731	A37	1
D011	M092	CAT080014079	0.44	B114	8731	A94	1
D011	M141	CAT080014079	1.92	B114	8731	A94	1
D011	M092	CAT080014079	0.95	B114	8731	A94	1
D011	M141	NJD048804488	0.53	B114	8731	A37	1
D011	M141	NCD986166338	1.10	B114	8731	A94	1
D011	M141	CAT080014079	1.10	B114	8731	A94	1
D011	M141	CAT080014079	0.23	B114	8731	A94	1
D011	M077	MDD040549461	4.64	B114	8733	A37	1
D011	M141	MS6210809871	0.48	B114	8733	A59	1
D011	M013	ID4890008952	0.03	B114	8733	A37	1
D011	M141	MS6210809871	0.39	B114	8733	A59	1
D011	M141	CA4890008986	3.39	B114	8733	A59	1
D011	M077	CAT080014079	0.68	B114	8933	A37	1
D011	M077	CAT080014079	0.40	B114	8933	A37	1
D011	M077	CAT080014079	0.28	B114	8933	A37	1
D011	M077	CAT080014079	0.23	B114	8933	A37	1
D011	M077	CAT080014079	0.08	B114	8933	A37	1
D011	M077	CAT080014079	0.23	B114	8933	A37	1
D011	M011	CA9570025149	0.39	B114	9199	A99	1
D011	M141	CA4971520834	0.02	B114	9199	A57	1
D011	M129	CA9570025149	0.83	B114	9199	A99	1
D011	M129	CA9570025149	4.88	B114	9199	A99	1
D011	M141	CTD980522940	5.00	B114	9223	A49	1
D011	M014	LAD981592322	0.20	B114	9223	A99	1
D011	M141	NCD981856396	0.06	B114	9229	A35	1
D011	M041	NJD986589059	0.23	B114	9511	A99	3
D011	M019	CA1800005034	0.80	B114	9661	A37	1
D011	M089	CA1800005034	2.96	B114	9661	A37	1
D011	M041	CA1800005034	46.02	B114	9661	A72	1
D011	M019	VA7213720082	0.12	B114	9711	A57	1
D011	M	CA1570024504	0.74	B114	9711	A09	1
D011	M039	CA2170023236	0.23	B114	9711	A94	1
D011	M043	PR2170027203	0.13	B114	9711	A31	1
D011	M091	NC1170027261	1.74	B114	9711	A72	1
D011	M041	CO8572924928	1.83	B114	9711	A94	1
D011	M141	VA7213720082	0.20	B114	9711	A57	1
D011	M019	VA4210220139	0.09	B114	9711	A59	1
D011	M141	NC1170027261	0.19	B114	9711	A72	1
D011	M049	NY0570024273	0.16	B114	9711	A56	2
D011	M141	NC1170027261	0.08	B114	9711	A72	1
D011	M141	NC1170027261	0.07	B114	9711	A72	1
D011	M141	FL2170023244	0.02	B114	9711	A23	1
D011	M041	NM0890010515	0.00	B114	9711	A94	1
D011	M111	OK9571824045	0.07	B114	9711	A59	1
D011	M141	HI3170024340	0.36	B114	9711	A59	1
D011	M111	NM0890010515	6.00	B114	9711	A63	2
D011	M079	NM0890010515	0.01	B114	9711	A72	1
D011	M079	NM0890010515	0.02	B114	9711	A94	1
D011	M141	FL9170024567	0.08	B114	9711	A49	1
D011	M079	NM0890010515	3.93	B114	9711	A49	1
D011	M141	FL9170024567	0.11	B114	9711	A49	1
D011	M041	NM0890010515	0.03	B114	9711	A49	1
D011	M099	CA7170024528	0.44	B114	9711	A94	1
D011	M079	NM0890010515	0.44	B114	9711	A19	1
D011	M141	FL2570024404	0.05	B114	9711	A49	1
D011	M141	MA0570024026	0.12	B114	9711	A89	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M141	ME8170022018	1.19	B114	9711	A59	1
D011	M141	AZ0210020434	0.00	B117	9199	A94	1
D011	M014	TX0000382531	0.44	B119			
D011	M135	WA9214053465	6.66	B119		A37	1
D011	M014	ORR000001255	8.32	B119		A72	1
D011	M041	WAD097820732	0.09	B119		A49	2
D011	M077	WA2170023418	0.34	B119		A37	1
D011	M141	WA9214053465	0.02	B119		A37	1
D011	M041	WA2170023418	0.00	B119		A58	1
D011	M019	WAD061507273	0.16	B119		A49	1
D011	M014	ORR000001321	15.10	B119		A72	1
D011	M077	WA2170023418	0.10	B119		A58	1
D011	M051	CAT080014145	0.13	B119		A37	1
D011	M141	WA4170027268	0.01	B119		A37	1
D011	M022	WAD009262171	0.23	B119		A59	1
D011	M141	WA9214053465	2.91	B119		A37	1
D011	M077	WA2170023418	0.29	B119		A37	1
D011	M135	WA9214053465	0.56	B119		A37	1
D011	M041	CAT080014145	0.18	B119		A37	1
D011	M141	WA9571924647	1.33	B119		A35	1
D011	M077	WA2170023418	0.51	B119		A37	1
D011	M021	WAD061670766	0.29	B119		A49	1
D011	M077	WAD980738322	0.02	B119		A94	1
D011	M077	WA2170023418	1.73	B119		A37	1
D011	M021	WAD980738033	0.40	B119		A31	1
D011	M135	WA9214053465	2.80	B119		A37	1
D011	M011	OR5360010321	0.01	B119		A99	2
D011	M077	WA2170023418	0.09	B119		A37	1
D011	M135	WA6690331347	0.18	B119		A35	1
D011	M077	WA2170023418	0.50	B119		A37	1
D011	M141	WA4170027268	0.51	B119		A37	1
D011	M141	WA9214053465	0.45	B119		A37	1
D011	M141	WAD061670766	2.36	B119		A49	1
D011	M077	WA2170023418	0.13	B119		A37	1
D011	M141	WA9214053465	0.02	B119		A37	1
D011	M141	WAD009262171	1.15	B119		A59	1
D011	M019	CAD006910954	0.05	B119	2068	A94	1
D011	M141	VAD000819466	0.10	B119	2111	A99	1
D011	M014	VAD000819466	0.05	B119	2111	A99	1
D011	M141	NHD095506002	0.02	B119	2297	A99	1
D011	M061	KYD056824147	0.20	B119	2657	A99	1
D011	M061	MAD000844522	0.47	B119	2677	A31	1
D011	M141	TXD000633586	13.78	B119	2711	A37	1
D011	M019	NY0000997783	9.59	B119	2752	A29	1
D011	M029	NJD055098669	4.32	B119	2752	A37	1
D011	M	MND985681998	0.20	B119	2752	A31	1
D011	M061	CTD981204472	0.30	B119	2796	A99	1
D011	M077	WID006103972	0.40	B119	2796	A89	1
D011	M061	CTD981204472	0.30	B119	2796	A99	1
D011	M077	WID006103972	0.12	B119	2796	A89	1
D011	M074	NYD001391200	2.11	B119	2819	A94	1
D011	M094	NCD986166338	0.02	B119	2819	A58	1
D011	M077	CAT080014079	0.12	B119	2819	A37	1
D011	M074	CAT080014079	0.20	B119	2819	A37	1
D011	M094	NCD986166338	0.04	B119	2819	A58	1
D011	M077	CAT080014079	0.08	B119	2819	A37	1
D011	M141	NJD986615102	0.22	B119	2833	A99	1
D011	M141	NJD986615102	0.74	B119	2833	A99	1
D011	M141	NJD001317601	0.50	B119	2834	A99	1
D011	M141	NJD001317601	0.25	B119	2834	A99	1
D011	M019	CAD009238411	3.37	B119	2834	A99	1
D011	M089	CAD046866463	0.85	B119	2836	A99	1
D011	M089	CAD046866463	0.13	B119	2836	A99	1
D011	M089	CAD982049157	0.01	B119	2836	A94	1
D011	M019	CAD009114919	1.93	B119	2911	A49	1
D011	M019	CAD009114919	1.00	B119	2911	A49	1
D011	M019	CAD009108705	0.93	B119	2911	A99	1
D011	M119	DED040835795	0.15	B119	3069	A37	1
D011	M014	COD007058167	0.81	B119	3089	A37	1
D011	M141	CTD001186451	0.09	B119	3231	A09	1
D011	M019	CAD028489045	9.63	B119	3231	A93	1
D011	M141	ILD052664364	0.29	B119	3321	A99	1
D011	M014	CAD009109794	0.15	B119	3324	A94	1
D011	M019	CAD075301390	0.68	B119	3324	A99	1
D011	M014	CAD009109794	0.10	B119	3324	A94	1
D011	M014	CAD009109794	4.18	B119	3324	A94	1
D011	M141	PAD004329520	0.20	B119	3354	A99	1
D011	M041	PAD004329520	0.22	B119	3354	A99	1
D011	M141	NCD986166338	0.16	B119	3357	A58	1
D011	M141	NCD986166338	0.20	B119	3357	A58	1
D011	M029	MID080345614	0.41	B119	3369	A99	1
D011	M019	CAD076243815	0.63	B119	3369	A99	1
D011	M019	CAD076243815	0.09	B119	3369	A99	1
D011	M029	MID080345614	1.44	B119	3369	A99	1
D011	M013	TXD089790414	1.52	B119	3443	A01	1
D011	M019	CAD000628032	3.35	B119	3471	A99	1
D011	M019	CAD081096794	0.04	B119	3479	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M019	MAD001116359	0.30	B119	3479	A59	1
D011	M141	FLD047966593	0.23	B119	3483	A49	1
D011	M019	CAD009220898	0.14	B119	3489	A72	1
D011	M014	CAD982417172	15.88	B119	3498	A72	1
D011	M014	CAD064573405	1.49	B119	3499	A99	1
D011	M019	CAD008314908	0.47	B119	3511	A09	1
D011	M061	NCD079054680	0.24	B119	3511	A36	1
D011	M141	TXD087716130	2.42	B119	3533	A37	1
D011	M141	TXD087716130	0.46	B119	3533	A37	1
D011	M041	KSD981713001	0.02	B119	3535	A49	1
D011	M041	KSD981713001	0.13	B119	3535	A49	1
D011	M141	CTD001143551	0.58	B119	3559	A37	1
D011	M021	TXD988084976	0.07	B119	3563	A59	1
D011	M019	CAD009305848	0.44	B119	3571	A49	1
D011	M141	MAD002084093	0.46	B119	3612	A49	1
D011	M141	NJD002141778	0.20	B119	3613	A79	1
D011	M039	MND053417515	0.45	B119	3621	A59	1
D011	M141	PAD987400983	31.04	B119	3652	A23	1
D011	M141	MDD046041885	0.04	B119	3663	A37	1
D011	M141	VAD003123072	0.15	B119	3671	A37	1
D011	M042	CAD983576836	0.19	B119	3672	A49	1
D011	M014	MND053422762	0.15	B119	3672	A49	1
D011	M019	CAD063134902	0.05	B119	3672	A72	1
D011	M019	CAD982510802	0.02	B119	3672	A35	1
D011	M019	MAD076590652	0.25	B119	3672	A37	1
D011	M014	CAD008344285	1.31	B119	3672	A49	1
D011	M019	CAD980893051	1.00	B119	3672	A29	1
D011	M014	CAT000613372	0.14	B119	3672	A49	1
D011	M014	CAT000613372	0.14	B119	3672	A49	1
D011	M014	CAD008344285	5.88	B119	3672	A49	1
D011	M019	AZD000024745	0.46	B119	3674	A99	1
D011	M039	NHD982200685	0.74	B119	3676	A29	1
D011	M079	CTD001451855	0.92	B119	3679	A02	1
D011	M014	MAD001014182	1.38	B119	3679	A49	1
D011	M141	NYD058650102	1.51	B119	3692	A49	1
D011	M019	CA0000643270	30.74	B119	3695	A29	1
D011	M141	NHD000791889	1.35	B119	3699	A37	1
D011	M074	KYD161955380	0.95	B119	3711	A35	1
D011	M074	AZD980881163	0.97	B119	3721	A37	1
D011	M061	TXD980626006	3.56	B119	3721	A49	1
D011	M014	OHD000817304	1.38	B119	3724	A49	1
D011	M141	VTD001075894	0.88	B119	3724	A05	1
D011	M011	CAD990845513	0.28	B119	3724	A37	1
D011	M014	OHD004241139	5.49	B119	3724	A99	1
D011	M014	OHD982615668	0.43	B119	3724	A49	1
D011	M077	CAD990845513	0.23	B119	3724	A37	1
D011	M125	CAD000627273	8.14	B119	3728	A37	1
D011	M019	CAD008388720	0.06	B119	3728	A72	1
D011	M014	CAT080022171	0.83	B119	3728	A49	1
D011	M014	CAT080022171	1.50	B119	3728	A49	1
D011	M019	CAD008268302	7.34	B119	3728	A37	1
D011	M129	CA7170024775	0.22	B119	3731	A94	1
D011	M014	VAD001307495	4.00	B119	3731	A49	1
D011	M039	CA7170024775	0.47	B119	3731	A99	1
D011	M125	CA7170024775	0.03	B119	3731	A93	1
D011	M077	CA7170024775	0.15	B119	3731	A99	1
D011	M014	VAD001307495	2.00	B119	3731	A49	1
D011	M141	RID063900690	3.29	B119	3731	A31	1
D011	M077	VAD988222675	5.50	B119	3731	A49	1
D011	M041	CA7800019419	2.50	B119	3769	A49	1
D011	M141	MAD001863943	0.38	B119	3769	A99	1
D011	M019	CAD079622569	0.71	B119	3812	A37	1
D011	M141	NYD000521971	0.11	B119	3812	A49	1
D011	M019	CAD008254708	0.10	B119	3826	A57	1
D011	M141	MAD001410240	0.94	B119	3827	A37	1
D011	M141	CTD044680650	0.13	B119	3841	A99	1
D011	M141	ILD082077595	0.14	B119	3844	A37	1
D011	M014	MND000293365	0.29	B119	3845	A49	1
D011	M078	CAD981376346	1.18	B119	3845	A37	1
D011	M089	NYD045604964	0.69	B119	3861	A92	1
D011	M141	MAD000846451	0.02	B119	3861	A57	1
D011	M141	MAD001199256	0.23	B119	3911	A35	1
D011	M079	NYD986875326	0.45	B119	3911	A37	1
D011	M141	AZD042018184	0.26	B119	3949	A49	1
D011	M141	PAD000730515	2.20	B119	3996	A49	1
D011	M014	NHD986473643	19.40	B119	4226	A37	1
D011	M061	PAD080719289	0.25	B119	4512	A49	1
D011	M019	CAD982408031	0.07	B119	4512	A49	1
D011	M077	PA4170000158	0.06	B119	4581	A57	1
D011	M141	PA4170000158	0.03	B119	4581	A57	1
D011	M019	CTD052543980	0.46	B119	4911	A49	1
D011	M019	FLD000733683	0.39	B119	4911	A31	1
D011	M141	AZT000624429	0.06	B119	4911	A99	1
D011	M019	NYD000730432	0.95	B119	4911	A99	1
D011	M019	GA0000080408	0.25	B119	5043	A49	1
D011	M019	NJD986627016	1.38	B119	5043	A37	1
D011	M014	GA0000080408	0.65	B119	5043	A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M019	NJD986627016	2.99	B119	5043	A37	1
D011	M099	MAD981203656	1.01	B119	7379	A04	1
D011	M099	MAD981203656	1.24	B119	7379	A04	1
D011	M019	CAD2170023152	29.27	B119	7384	A72	1
D011	M077	WID006073225	0.23	B119	7384	A89	1
D011	M019	CAD981399348	1.25	B119	7812	A37	1
D011	M019	CAD981399348	2.51	B119	7812	A37	1
D011	M019	VAD130531668	1.24	B119	7996	A31	1
D011	M019	AZD982479354	31.87	B119	8062	A37	1
D011	M	CAD981426836	15.00	B119	8062	A72	1
D011	M014	TXR000006718	14.09	B119	8062	A35	1
D011	M079	CAD983583709	0.04	B119	8071	A94	1
D011	M079	CAD983583709	0.04	B119	8071	A94	1
D011	M119	NJD981554751	0.05	B119	8211	A58	2
D011	M014	TXD981514409	1.79	B119	8221	A29	1
D011	M077	NHD000790923	0.19	B119	8221	A94	1
D011	M141	MND980613822	0.32	B119	8221	A99	1
D011	M141	MND980613822	0.01	B119	8221	A99	1
D011	M014	NED000766808	0.40	B119	8221	A99	1
D011	M014	NMD980621197	7.63	B119	8221	A99	1
D011	M014	NMD075088252	3.30	B119	8221	A99	1
D011	M019	AZD000819615	0.13	B119	8221	A94	1
D011	M141	AZD000819615	9.85	B119	8221	A94	1
D011	M014	MNT280010414	11.22	B119	8221	A99	1
D011	M014	MND980613822	1.38	B119	8221	A99	1
D011	M019	CAD047120084	17.37	B119	8221	A37	1
D011	M019	AZD000819615	0.79	B119	8221	A94	1
D011	M019	CAD066697590	0.33	B119	8221	A37	1
D011	M141	NHD000790923	0.69	B119	8221	A94	1
D011	M129	CAD066697590	0.02	B119	8221	A37	1
D011	M077	GAD073425951	6.59	B119	8221	A94	1
D011	M141	GAD073425951	3.81	B119	8221	A94	1
D011	M019	CAT080030877	2.01	B119	8221	A72	1
D011	M019	CAT080031206	1.57	B119	8221	A49	1
D011	M019	CAT080031206	2.59	B119	8221	A49	1
D011	M141	MNT280010414	1.83	B119	8221	A99	1
D011	M099	ALD063690705	1.12	B119	8221	A99	1
D011	M019	MAD099198178	1.92	B119	8221	A37	1
D011	M125	MIR000001784	0.01	B119	8221	A94	1
D011	M019	MID985569516	2.76	B119	8221	A94	1
D011	M077	MID980682827	0.12	B119	8221	A94	1
D011	M077	MID980682827	0.61	B119	8221	A99	1
D011	M014	CAT000617589	0.66	B119	8221	A35	1
D011	M014	CAT000617589	2.02	B119	8221	A35	1
D011	M014	CAT000617597	0.66	B119	8221	A35	1
D011	M014	CAT000617597	0.44	B119	8221	A35	1
D011	M014	CAD982002412	0.44	B119	8222	A37	1
D011	M019	NJD078255593	1.69	B119	8222	A29	1
D011	M014	CAD982002412	1.06	B119	8222	A37	1
D011	M014	CAD982002412	3.31	B119	8222	A37	1
D011	M014	CAD982029837	1.21	B119	8222	A29	1
D011	M014	TX1161630644	0.66	B119	8331	A35	1
D011	M092	CAD983654567	0.44	B119	8731	A94	1
D011	M092	CAD983654567	3.98	B119	8731	A94	1
D011	M092	CAD983654567	0.42	B119	8731	A94	1
D011	M041	CAD044869295	0.20	B119	8731	A94	1
D011	M141	ID4890008952	0.04	B119	8733	A94	1
D011	M141	PAD071190078	0.92	B119	8734	A37	1
D011	M061	CAT080014079	0.26	B119	8933	A37	1
D011	M074	CAT080014079	0.08	B119	8933	A37	1
D011	M074	CAT080014079	0.20	B119	8933	A59	1
D011	M074	CAT080014079	0.08	B119	8933	A59	1
D011	M074	CAT080014079	0.20	B119	8933	A37	1
D011	M074	CAT080014079	0.20	B119	8933	A59	1
D011	M019	NYD986942845	0.91	B119	9121	A37	1
D011	M019	NYD986942845	1.60	B119	9121	A37	1
D011	M019	NYD986942845	0.79	B119	9121	A37	1
D011	M039	OK6213822798	0.29	B119	9199	A99	1
D011	M039	OK6213822798	0.56	B119	9199	A99	1
D011	M125	R18170024790	2.15	B119	9199	A31	1
D011	M141	CA8210020832	0.03	B119	9199	A57	1
D011	M141	CA8210020832	0.09	B119	9199	A59	1
D011	M	CT2170022188	0.15	B119	9199	A99	1
D011	M125	CT2170022188	0.01	B119	9199	A57	1
D011	M141	CA4971520834	0.00	B119	9199	A58	1
D011	M141	CA8210020832	0.03	B119	9199	A59	1
D011	M014	CAD982317075	2.22	B119	9223	A49	1
D011	M014	CAD981653553	3.61	B119	9223	A49	1
D011	M141	MA8690330719	2.29	B119	9621	A58	1
D011	M141	VA8210020626	0.37	B119	9711	A72	1
D011	M141	GA4170090001	1.93	B119	9711	A99	1
D011	M141	HI3170024340	0.05	B119	9711	A59	1
D011	M019	WI3210020563	0.13	B119	9711	A89	1
D011	M141	LA9571924050	1.52	B119	9711	A99	1
D011	M019	MT8571924556	0.05	B119	9711	A59	1
D011	M141	PA3170022104	2.39	B119	9711	A99	1
D011	M141	LA9571924050	1.31	B119	9711	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M141	LA9571924050	0.28	B119	9711	A99	1
D011	M141	CA6170090017	0.20	B119	9711	A99	1
D011	M141	TX3571524161	0.27	B119	9711	A94	1
D011	M129	MO8571924549	0.23	B119	9711	A57	2
D011	M099	AL7210020742	0.17	B119	9711	A58	1
D011	M129	MO8571924549	0.45	B119	9711	A57	2
D011	M061	IN4210090003	0.39	B119	9711	A49	1
D011	M141	HI3170024340	0.01	B119	9711	A59	1
D011	M141	ID3572124557	1.60	B119	9711	A59	1
D011	M141	ID0570025874	0.00	B119	9711	A58	1
D011	M141	NC8210020121	0.05	B119	9711	A49	1
D011	M141	NC8210020121	54.45	B119	9711	A49	1
D011	M141	HI3170024340	0.01	B119	9711	A59	1
D011	M141	HI3170024340	0.13	B119	9711	A59	1
D011	M141	HI3170024340	0.03	B119	9711	A58	1
D011	M141	HI3170024340	0.39	B119	9711	A59	1
D011	M019	MO8571924549	0.55	B119	9711	A49	2
D011	M141	FL5170022474	0.01	B119	9711	A58	1
D011	M041	NM0890010515	1.30	B119	9711	A49	1
D011	M	CA9170023130	0.03	B119	9711	A59	1
D011	M041	NM0890010515	0.34	B119	9711	A49	1
D011	M079	NM0890010515	1.55	B119	9711	A49	1
D011	M041	NM0890010515	0.18	B119	9711	A49	1
D011	M079	NM0890010515	0.37	B119	9711	A49	1
D011	M014	TX0571924042	0.02	B119	9711	A37	1
D011	M099	NY2572824249	0.53	B119	9711	A99	1
D011	M051	TX0571924042	0.07	B119	9711	A37	1
D011	M079	NM0890010515	0.02	B119	9711	A49	1
D011	M079	NM0890010515	0.39	B119	9711	A49	1
D011	M132	MA7210025154	0.11	B119	9711	A49	1
D011	M079	NM0890010515	0.22	B119	9711	A49	1
D011	M141	VA7210020502	1.53	B119	9711	A37	1
D011	M019	CA2890012923	1.55	B119	9711	A49	1
D011	M141	VA8170024170	0.13	B119	9711	A49	1
D011	M129	AZ4570024055	0.07	B119	9711	A58	1
D011	M079	NM0890010515	0.37	B119	9711	A49	1
D011	M141	VA8170024170	0.14	B119	9711	A49	1
D011	M039	NM0890010515	0.01	B119	9711	A49	1
D011	M141	FL9170024260	0.13	B119	9711	A49	1
D011	M141	FL9170024260	0.40	B119	9711	A49	1
D011	M141	FL9170024260	0.17	B119	9711	A49	1
D011	M129	AZ4570024055	0.00	B119	9711	A58	1
D011	M019	CAD000057109	0.48	B119	9999	A94	1
D011	M019	CAD000057109	0.24	B119	9999	A94	1
D011	M141	TXD981057854	0.04	B198	3674	A37	1
D011	M141	TXD980627228	0.20	B198	9431	A35	1
D011	M019	NED065106270	0.25	B199	3035	A29	1
D011	M041	IND075973511	1.94	B201	2752	A37	1
D011	M141	NYD002028421	0.24	B201	2869	A26	1
D011	M121	TND987766136	0.30	B201	3334		1
D011	M132	TND039406186	2.05	B201	3612		1
D011	M137	TND034871350	0.02	B201	3714		1
D011	M061	FLD004104105	0.09	B201	3812	A99	1
D011	M023	MND980617252	0.52	B201	8221	A37	1
D011	M061	NYD981558570	0.50	B203	3399	A59	1
D011	M051	MOD092356096	15.26	B203	3625	A29	1
D011	M141	MAD058060476	0.70	B203	3861	A94	1
D011	M141	CAT000613943	0.02	B203	7389	A99	1
D011	M014	LAD089841902	0.02	B203	7389	A99	1
D011	M141	CA2170023236	0.10	B203	9711	A58	1
D011	M141	NCD986166338	0.28	B204	2851	A34	1
D011	M141	CAT080014079	0.28	B204	2851	A34	1
D011	M019	AK4170024323	0.15	B205	9711	A93	2
D011	M141	MAD001199256	0.23	B206	3911	A54	1
D011	M141	WA2170000127	0.59	B207		A94	1
D011	M141	WA2170000127	0.20	B207		A94	1
D011	M111	WA2170000127	0.03	B207		A94	1
D011	M141	NJD001865534	0.20	B207	2834	A37	1
D011	M061	CAT080014079	0.05	B207	2834	A94	1
D011	M141	NJD075481598	0.70	B207	2911	A29	1
D011	M019	CAD060897063	4.17	B207	3761	A99	1
D011	M141	MED048268890	0.44	B207	3764	A37	1
D011	M014	WIP200000392	0.22	B207	7384	A89	1
D011	M014	CAD076124981	58.30	B207	8062	A49	1
D011	M019	MAD001425594	0.59	B207	8221	A99	1
D011	M019	MAD001425594	2.00	B207	8221	A99	1
D011	M061	CAT080014079	0.48	B207	8221	A58	1
D011	M141	RID075705780	0.40	B207	8221	A94	1
D011	M141	RID075705780	0.60	B207	8221	A94	1
D011	M111	CAD041834011	2.24	B207	8731	A31	1
D011	M061	MA5000000059	0.32	B207	8980	A94	1
D011	M141	MAD981204464	0.34	B207	8980	A94	1
D011	M141	CA4971520834	0.02	B207	9199	A57	1
D011	M141	FL6170022952	2.04	B207	9199	A32	1
D011	M074	CA9570025149	0.22	B207	9199	A99	1
D011	M129	CA9570025149	1.05	B207	9199	A99	1
D011	M129	CA9570025149	0.06	B207	9199	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M079	NM0890010515	0.10	B207	9711	A49	1
D011	M141	VA6170061463	0.04	B207	9711	A19	1
D011	M141	NV9170022173	0.05	B207	9711	A35	1
D011	M141	NV9170022173	0.09	B207	9711	A35	1
D011	M014	OH2570090066	0.26	B207	9711	A72	1
D011	M019	WID982074296	0.42	B209	2741	A37	1
D011	M011	CAD005415633	0.13	B209	3211	A72	1
D011	M019	OHD004199030	0.07	B209	3231	A29	1
D011	M141	OHD004199030	1.40	B209	3231	A29	1
D011	M041	NM0890010515	0.00	B209	9711	A21	1
D011	M043	CAD079622569	0.03	B210	3812	A58	1
D011	M043	CAD079622569	0.03	B210	3812	A57	1
D011	M125	CT2170022188	0.00	B210	9199	A57	1
D011	M141	GA7170023694	0.02	B210	9711	A49	1
D011	M129	AZ4570024055	0.00	B210	9711	A58	1
D011	M141	UT3213820894	0.22	B210	9711	A58	1
D011	M141	FL6170024412	0.00	B210	9711	A58	1
D011	M023	KSD000610485	0.02	B211	3999	A06	1
D011	M041	NJD001283845	1.01	B212	2711	A58	1
D011	M141	VA1170024813	1.08	B212	3731	A58	1
D011	M141	VA5170000181	0.11	B212	3731	A58	1
D011	M141	VA5170000181	0.23	B212	3731	A58	1
D011	M141	VA1170024813	0.11	B212	3731	A58	1
D011	M094	NCD986166338	0.20	B219	2035	A94	1
D011	M041	NCD986166338	0.40	B219	2035	A59	1
D011	M041	NCD986166338	0.40	B219	2035	A59	1
D011	M019	NYD001293166	0.40	B219	2844	A99	1
D011	M019	OKD072401045	1.06	B219	3211	A99	1
D011	M051	TXD095214185	0.30	B219	3369	A27	1
D011	M132	FLD982104739	0.51	B219	3499	A99	1
D011	M019	CAT000626549	3.38	B219	3511	A99	1
D011	M041	NCD000623165	0.07	B219	3652	A49	1
D011	M041	NCD000623165	0.11	B219	3652	A49	1
D011	M014	CAD981677404	1.65	B219	3672	A09	1
D011	M141	MAD000189068	0.13	B219	3674	A31	1
D011	M014	CAT000614156	0.29	B219	3674	A94	1
D011	M019	CAD008378044	0.03	B219	3721	A72	1
D011	M013	CAD008378044	0.31	B219	3721	A72	1
D011	M074	CAD980735302	2.78	B219	3721	A09	1
D011	M051	CTD058516733	0.58	B219	3724	A40	1
D011	M099	CAD009158932	1.60	B219	3731	A99	1
D011	M129	CA7170024775	0.11	B219	3731	A93	1
D011	M019	CAD981626054	0.91	B219	3761	A72	1
D011	M019	CAD009129354	0.52	B219	3761	A72	1
D011	M141	AZ0000115600	6.10	B219	3761	A37	1
D011	M141	AZ0000115600	4.30	B219	3761	A37	1
D011	M019	CAD981626054	12.65	B219	3761	A72	1
D011	M141	AZ0000115600	0.40	B219	3761	A37	1
D011	M041	CAD009129354	0.01	B219	3761	A72	1
D011	M141	AZD009005422	0.12	B219	3761	A37	1
D011	M019	CAD009129354	0.74	B219	3761	A72	1
D011	M014	TX9170024708	11.12	B219	3764	A49	1
D011	M074	CAT080014079	0.04	B219	3999	A49	1
D011	M089	CAD981383573	0.08	B219	4214	A35	1
D011	M091	NCD991278284	0.18	B219	4911	A37	1
D011	M141	PRD987373792	13.51	B219	5043	A99	1
D011	M141	PRD987373768	25.20	B219	7384	A99	1
D011	M141	PRD987381068	54.64	B219	7384	A99	1
D011	M141	PRD987381605	16.89	B219	7384	A99	1
D011	M089	CAD054866637	0.42	B219	7812	A99	1
D011	M014	LAD043429182	24.76	B219	8062	A49	1
D011	M141	CAD981427677	25.20	B219	8062	A94	1
D011	M014	LAD043429182	6.64	B219	8062	A49	1
D011	M141	NCD986166338	0.15	B219	8221	A94	1
D011	M141	NCD986166338	0.40	B219	8221	A94	1
D011	M141	OHD073131237	0.60	B219	8221	A35	1
D011	M141	NCD986166338	0.20	B219	8221	A94	1
D011	M074	CAT080014079	0.02	B219	8733	A59	1
D011	M077	CAT080014079	0.05	B219	8733	A59	1
D011	M141	CA8210020832	0.16	B219	9199	A57	1
D011	M019	CA6170023323	0.13	B219	9199	A59	1
D011	M141	FL1570024124	3.54	B219	9711	A35	1
D011	M125	NM9570024423	0.03	B219	9711	A55	1
D011	M125	NM9570024423	0.07	B219	9711	A55	1
D011	M129	KS1571924140	0.01	B219	9711	A49	1
D011	M141	AZ0570024133	3.42	B219	9711	A49	1
D011	M129	KS1571924140	0.66	B219	9711	A49	1
D011	M041	MO3213720979	1.65	B219	9711	A49	1
D011	M141	HI3170024340	0.00	B219	9711	A58	1
D011	M041	KS1571924140	0.85	B219	9711	A49	1
D011	M019	NJ0170022172	0.30	B219	9711	A49	1
D011	M129	KS1571924140	0.04	B219	9711	A49	1
D011	M019	DC4040005031	0.21	B301	2732	A53	2
D011	M129	MND981089790	0.13	B302	2731	A53	2
D011	M141	CAD982402570	0.15	B302	3672	A22	2
D011	M014	NYD045606480	0.98	B302	3861	A53	2
D011	M019	CTD001186212	0.12	B303	3675	A74	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M043	DED003930807	0.01	B306	8731	A94	1
D011	M014	WA1891406349	0.30	B307		A58	2
D011	M132	FLD004100665	16.85	B307	2037	A56	1
D011	M141	FLD004100665	1.48	B307	2037	A40	1
D011	M019	MAD985268721	0.97	B307	2752	A72	1
D011	M013	CAD062091467	0.03	B307	2752	A72	1
D011	M019	CAD008329963	0.01	B307	2759	A49	1
D011	M019	CAD064580434	0.04	B307	2759	A72	1
D011	M014	OHD981960958	0.05	B307	2796	A72	1
D011	M043	ALD047154182	0.06	B307	3231	A29	1
D011	M011	IND061560223	0.40	B307	3231	A29	1
D011	M011	ILD980896658	4.96	B307	3471	A22	1
D011	M019	CAD081096794	0.00	B307	3479	A99	1
D011	M019	CAD981385958	0.10	B307	3672	A72	1
D011	M011	MAD051778934	0.29	B307	3672	A29	1
D011	M014	CAD983576760	0.09	B307	3672	A72	1
D011	M141	PAD002389252	1.40	B307	3674	A08	1
D011	M141	PAD987277308	6.35	B307	3676	A57	1
D011	M011	CTD001141662	1.12	B307	3692	A92	1
D011	M011	CTD001141662	0.85	B307	3692	A32	1
D011	M011	CTD001141662	0.21	B307	3692	A32	1
D011	M141	VTD002065597	1.13	B307	3692	A59	1
D011	M014	CAD008384588	0.01	B307	3761	A72	1
D011	M132	TX8571524091	0.06	B307	3861	A72	1
D011	M129	HI1170024326	0.00	B307	4581	A58	1
D011	M019	CAD088378245	6.30	B307	7819	A22	1
D011	M013	CAD053893400	20.43	B307	7819	A99	1
D011	M013	CAD053893400	12.66	B307	7819	A99	1
D011	M014	CAT080031461	0.01	B307	8221	A72	1
D011	M011	CAD982049439	0.02	B307	8221	A40	1
D011	M014	CAT080031461	0.00	B307	8221	A72	1
D011	M141	IAD062761671	0.08	B307	8221	A94	1
D011	M019	CAD982049439	0.01	B307	8221	A40	1
D011	M019	DED003930807	0.03	B307	8731	A94	1
D011	M141	MD6170024685	0.03	B307	8733	A40	1
D011	M011	NCD980843866	6.06	B307	8734	A09	1
D011	M129	CAO170090013	0.04	B307	9199	A72	1
D011	M019	CA4170023788	0.11	B307	9199	A58	1
D011	M019	VA4570024477	0.77	B307	9199	A72	1
D011	M019	VA7213720082	0.34	B307	9711	A57	1
D011	M129	CA6170024289	0.54	B307	9711	A72	1
D011	M141	CA1170090020	0.24	B307	9711	A72	1
D011	M039	CA6170024289	0.11	B307	9711	A72	1
D011	M141	CA6170024289	0.17	B307	9711	A72	1
D011	M141	CA9170024740	0.24	B307	9711	A72	1
D011	M141	MS2570024164	0.01	B307	9711	A37	1
D011	M039	CA7170090016	0.10	B307	9711	A72	1
D011	M129	CA7170090016	0.21	B307	9711	A72	1
D011	M141	CA1170090020	0.04	B307	9711	A72	1
D011	M039	CA1170090020	0.10	B307	9711	A72	1
D011	M141	CA2170023202	0.04	B307	9711	A72	1
D011	M141	NC6570024475	0.30	B307	9711	A09	1
D011	M141	CA8170027249	0.30	B307	9711	A72	1
D011	M141	MS2570024164	0.00	B307	9711	A37	1
D011	M141	CA5170022573	0.04	B307	9711	A72	1
D011	M011	AL7570024185	0.08	B307	9711	A72	1
D011	M132	WAD094626868	0.16	B309		A55	2
D011	M132	OR1570024264	0.02	B309		A55	2
D011	M043	CAD980883292	0.20	B309	3571	A55	1
D011	M043	COD080395007	0.39	B309	3674	A55	1
D011	M011	VTD002065597	0.51	B309	3692	A57	1
D011	M012	VTD002065597	0.80	B309	3692	A57	1
D011	M011	VTD002065597	2.10	B309	3692	A57	1
D011	M013	WIT560010282	0.33	B309	3692	A57	1
D011	M013	WIT560010282	1.07	B309	3692	A57	1
D011	M011	VTD002065597	0.09	B309	3692	A57	1
D011	M011	VTD002065597	0.23	B309	3692	A78	1
D011	M011	VTD002065597	0.97	B309	3692	A78	1
D011	M141	OHD005046677	0.02	B309	3724	A94	1
D011	M141	MDD083501023	0.00	B309	4581	A55	1
D011	M141	VAD000820712	0.20	B309	8221	A53	1
D011	M141	NY5120010710	0.08	B309	8733	A58	1
D011	M141	AZ0210020434	0.02	B309	9199	A55	1
D011	M141	AZ0210020434	0.06	B309	9199	A55	1
D011	M019	CA4170023788	1.74	B309	9199	A58	1
D011	M141	CA8210020832	0.00	B309	9199	A58	1
D011	M019	CA9800013030	0.00	B309	9661	A55	1
D011	M119	CA5210020843	0.00	B309	9711	A55	1
D011	M141	ND4571924758	0.00	B309	9711	A58	1
D011	M019	AZ4570024055	0.00	B309	9711	A55	1
D011	M141	CA4170090027	0.02	B309	9999	A55	1
D011	M141	CA4170090027	0.01	B309	9999	A55	1
D011	M141	WA9170023361	0.01	B310		A99	1
D011	M141	WAD006454516	0.04	B310		A32	1
D011	M077	WA9170023361	0.01	B310		A99	1
D011	M141	TX3571924643	0.02	B310			1
D011	M111	WA9170023361	0.00	B310		A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M019	MAD001032358	3.58	B310	2711	A71	1
D011	M141	MOD007131113	0.17	B310	2796	A22	
D011	M019	IAD091385294	0.05	B310	2899	A72	1
D011	M019	CAD009114919	0.00	B310	2911	A55	1
D011	M019	ALD094476413	0.01	B310	3324	A94	1
D011	M041	MAD981062797	6.88	B310	3425	A53	1
D011	M014	OHD987012366	0.04	B310	3471	A71	1
D011	M129	MAD047058565	0.03	B310	3471	A32	1
D011	M141	MDD046041885	0.03	B310	3663	A92	1
D011	M141	MAD985266493	1.92	B310	3669	A49	1
D011	M141	MAD990685554	1.11	B310	3669	A56	1
D011	M019	CAD063109243	0.28	B310	3669	A09	1
D011	M019	CAD048645444	0.10	B310	3672	A72	1
D011	M014	NHD046312559	0.04	B310	3672	A55	1
D011	M011	CAD009587700	0.03	B310	3674	A72	1
D011	M019	CTD001186212	0.02	B310	3675	A55	1
D011	M019	NED035093053	23.52	B310	3676	A72	1
D011	M019	VAD058909250	0.02	B310	3679	A32	1
D011	M019	VAD058909250	0.03	B310	3679	A32	1
D011	M013	WIT560010282	0.05	B310	3692	A55	1
D011	M053	CAD980665723	0.30	B310	3699	A21	1
D011	M112	COD005127279	0.12	B310	3714	A53	2
D011	M019	AZD980881163	0.14	B310	3721	A72	1
D011	M141	MDD003243532	0.20	B310	3728	A22	1
D011	M019	CAD008302002	0.03	B310	3728	A72	1
D011	M014	CAD008384588	0.21	B310	3761	A55	1
D011	M014	CAD009559618	0.33	B310	3769	A31	1
D011	M043	NYD000809327	0.14	B310	3861	A19	1
D011	M011	NYD010779098	1.90	B310	3861	A32	1
D011	M141	CAT000613943	0.04	B310	7389	A59	1
D011	M019	CAD053893400	1.76	B310	7819	A99	1
D011	M013	CAD981450281	10.14	B310	7819	A55	1
D011	M019	CAD053893400	1.25	B310	7819	A99	1
D011	M013	CAD981450281	1.04	B310	7819	A55	1
D011	M129	IAT200010924	0.00	B310	8221	A53	1
D011	M141	IAD062761671	0.06	B310	8221	A53	1
D011	M013	MAD019291525	0.08	B310	8711	A71	1
D011	M141	MAD019291525	0.13	B310	8711	A92	1
D011	M013	ID4890008952	0.06	B310	8733	A55	1
D011	M141	GA0210020368	0.00	B310	9199	A72	1
D011	M141	GA0210020368	0.10	B310	9199	A72	1
D011	M141	CA8210020832	0.00	B310	9199	A58	1
D011	M049	AZ4572190029	0.02	B310	9199	A58	1
D011	M019	CAD981375108	0.08	B310	9223	A53	2
D011	M019	CAD981375108	1.07	b310	9223	A72	1
D011	M019	CAD981375108	0.24	b310	9223	A72	1
D011	M019	VA8213720321	0.13	B310	9711	A72	1
D011	M141	HI3210022239	0.02	B310	9711	A58	1
D011	M111	CA5213790038	0.09	B310	9711	A55	1
D011	M141	VA2210020416	0.02	B310	9711	A32	3
D011	M039	VA8210020626	0.02	B310	9711	A72	1
D011	M111	CA5213790038	2.50	B310	9711	A37	1
D011	M043	NM0890010515	0.00	B310	9711	A22	1
D011	M019	OK4213720846	0.13	B310	9999	A72	1
D011	M019	MAD985294305	0.04	B310	9999	A71	1
D011	M019	VAD057947889	0.25	B311	2711	A72	1
D011	M141	NYD000706077	2.28	B311	4939	A37	1
D011	M141	VA4570024477	0.14	B311	9199	A53	1
D011	M042	NYD002038586	0.80	B312	3679	A53	1
D011	M141	GU4170027334	0.12	B312	4499	A58	1
D011	M019	CAD981989502	15.93	B315	8062	A49	1
D011	M043	WA2170023418	0.00	B316		A58	1
D011	M043	WA2170023418	0.00	B316		A40	1
D011	M043	WA2170023418	0.01	B316		A58	1
D011	M019	NYD002081024	0.14	B316	2621	A58	1
D011	M019	TXD981053143	0.03	B316	2711	A72	1
D011	M014	LAD008161481	0.20	B316	2752	A19	1
D011	M011	NJD980593768	0.66	B316	2819	A72	1
D011	M019	CAD001425206	0.03	B316	3672	A60	1
D011	M141	NYD058650102	0.19	B316	3692	A94	1
D011	M019	CAD000030494	0.24	B316	3764	A49	1
D011	M019	MND980615496	0.55	B316	3812	A94	1
D011	M019	MND980615496	0.20	B316	3812	A94	1
D011	M019	WID023218332	0.25	B316	3931	A22	1
D011	M141	AZT000612135	0.08	B316	3931	A58	1
D011	M141	GU4170027334	0.01	B316	4499	A58	1
D011	M141	GU4170027334	0.01	B316	4499	A58	1
D011	M141	NCD981861438	0.03	B316	4911	A22	1
D011	M129	IAT200010924	0.00	B316	8221	A58	1
D011	M141	IAD062761671	0.00	B316	8221	A58	1
D011	M141	CAD981456536	0.06	B316	8731	A49	1
D011	M013	ID4890008952	0.01	B316	8733	A55	1
D011	M141	FL6170024412	0.00	B316	9711	A58	1
D011	M019	NM6572124422	2.06	B316	9711	A49	1
D011	M141	AZ8170024493	0.75	B316	9711	A29	1
D011	M141	CA2170023236	0.00	B316	9711	A58	1
D011	M141	AK1570028646	0.01	B316	9711	A57	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M129	ND3571924759	0.10	B316	9711	A58	1
D011	M141	FL6170024412	0.01	B316	9711	A58	1
D011	M043	NM0890010515	0.00	B316	9711	A94	1
D011	M141	FL4120515602	0.00	B316	9999	A53	2
D011	M141	CA4170090027	0.00	B316	9999	A02	1
D011	M019	WA7890008967	4.09	B319		A57	1
D011	M043	WA2170023418	0.00	B319		A58	1
D011	M043	ORD041265372	0.10	B319		A92	1
D011	M141	FLD004100665	0.25	B319	2037	A19	1
D011	M014	CAR000003954	0.01	B319	2752	A72	1
D011	M019	CTD001169853	0.10	B319	2752	A72	1
D011	M014	PAD041731670	0.03	B319	2816	A57	1
D011	M013	CAD009164021	104.80	B319	2819	A09	1
D011	M141	NYD095575429	21.79	B319	2834	A57	1
D011	M039	CAD092694538	0.00	B319	2834	A94	1
D011	M141	NJD002173144	1.80	B319	2843	A58	1
D011	M043	TXD078432457	1.43	B319	2869	A59	1
D011	M011	CAD007965049	7.34	B319	2891	A59	1
D011	M011	CAD007965049	2.67	B319	2891	A59	1
D011	M011	NJD002141489	1.72	B319	2899	A59	1
D011	M011	NJD002195303	2.71	B319	3399	A99	1
D011	M011	VAD046960449	0.84	B319	3443	A72	1
D011	M011	VAD046960449	3.06	B319	3443	A99	1
D011	M011	PAD002101301	0.07	B319	3471	A29	1
D011	M132	MOD985801380	1.47	B319	3471	A56	2
D011	M141	PA5213820892	0.03	B319	3471	A22	1
D011	M014	CAD000628032	0.03	B319	3471	A72	1
D011	M141	TX4890110527	0.47	B319	3489	A99	1
D011	M019	MN3170022914	0.01	B319	3489	A72	1
D011	M019	CAD009220898	0.26	B319	3489	A72	1
D011	M141	OHD042315747	0.15	B319	3561	A94	1
D011	M141	NCD101773000	0.01	B319	3612	A59	1
D011	M132	CAD076306836	13.23	B319	3669	A56	2
D011	M043	CAT080014079	0.04	B319	3671	A57	1
D011	M043	CAT080014079	0.03	B319	3671	A57	1
D011	M014	MOD003537271	0.11	B319	3672	A99	1
D011	M019	MND985668227	0.98	B319	3672	A49	1
D011	M043	CAD983576836	0.00	B319	3672	A49	1
D011	M132	CAD980893184	41.07	B319	3672	A92	1
D011	M011	VAD000019448	29.26	B319	3675	A57	1
D011	M019	CTD001186212	0.62	B319	3675	A57	1
D011	M011	MED980913883	1.84	B319	3675	A29	1
D011	M011	NHD001089465	7.31	B319	3675	A29	1
D011	M011	MED980913883	0.08	B319	3675	A29	1
D011	M011	PAD981740285	1.05	B319	3678	A59	1
D011	M141	CAD039138797	0.07	B319	3679	A29	1
D011	M041	NYD002038586	0.20	B319	3679	A75	1
D011	M014	PAD021052329	0.37	B319	3679	A92	1
D011	M014	OHD052324290	0.84	B319	3679	A29	1
D011	M019	FLD001690924	0.10	B319	3699	A57	1
D011	M019	FLD980841746	0.10	B319	3699	A57	1
D011	M043	CTD990672081	0.13	B319	3724	A32	1
D011	M141	MAD097437982	0.03	B319	3728	A56	1
D011	M141	AZ0000115600	0.19	B319	3761	A53	1
D011	M141	RID001463090	0.11	B319	3812	A92	1
D011	M141	MAD001410240	0.10	B319	3827	A53	2
D011	M011	NJD064266000	26.39	B319	3861	A57	1
D011	M043	NYD980537112	0.03	B319	3861	A19	1
D011	M011	NJD064266000	0.10	B319	3861	A32	1
D011	M043	NYD000809327	0.02	B319	3861	A53	1
D011	M011	SDD006167407	2.02	B319	3911	A92	1
D011	M019	MND006963508	0.29	B319	4512	A99	1
D011	M141	HI1170024326	0.00	B319	4581	A58	1
D011	M041	DCD000819516	0.12	B319	4911	A37	1
D011	M141	PAD002487247	0.60	B319	5961	A53	1
D011	M014	TXD077603371	1.50	B319	7389	A72	1
D011	M013	CAD981450281	1.66	B319	7819	A72	1
D011	M013	CAD981450281	22.03	B319	7819	A72	1
D011	M141	NYD982740359	0.03	B319	8011	A92	1
D011	M043	NYD043077668	0.00	B319	8062	A94	1
D011	M141	KYD985080530	2.85	B319	8062	A57	1
D011	M019	CAD108148958	0.09	B319	8062	A99	1
D011	M019	CAT080030877	0.08	B319	8221	A72	1
D011	M141	OHD073131237	0.20	B319	8221	A35	1
D011	M043	CAT080014079	0.02	B319	8271	A57	1
D011	M043	NJ1960011152	0.01	B319	8733	A56	1
D011	M141	MD8213822762	0.02	B319	8733	A58	2
D011	M043	MD8213822762	0.12	B319	8733	A58	2
D011	M019	CTD052538733	0.02	B319	8734	A72	1
D011	M141	UT9210020922	0.33	B319	9199	A58	1
D011	M141	CA4971520834	0.00	B319	9199	A58	1
D011	M141	MA8690330719	0.10	B319	9621	A58	1
D011	M019	VA8800010763	0.11	B319	9661	A72	1
D011	M043	NM0890010515	0.00	B319	9711	A49	1
D011	M043	NM0890010515	0.01	B319	9711	A29	1
D011	M043	NM0890010515	0.04	B319	9711	A49	1
D011	M141	TT9570090002	0.07	B319	9711	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M043	NM0890010515	0.00	B319	9711	A49	1
D011	M043	NM0890010515	0.08	B319	9711	A53	1
D011	M043	NM0890010515	0.00	B319	9711	A94	1
D011	M129	CA8170024261	0.60	B319	9711	A99	1
D011	M043	NM0890010515	0.00	B319	9711	A94	1
D011	M141	ME8170022018	0.03	B319	9711	A58	1
D011	M141	FL6170024412	0.00	B319	9711	A58	1
D011	M019	CA2890012923	0.17	B319	9711	A49	1
D011	M141	FL9170024567	0.02	B319	9711	A53	1
D011	M141	ID0570025874	0.00	B319	9711	A58	1
D011	M141	IN4210090003	0.57	B319	9711	A94	1
D011	M141	NC8210020121	0.00	B319	9711	A58	1
D011	M129	VA3971520751	0.05	B319	9711	A99	1
D011	M141	CA7210020676	0.04	B319	9999	A99	1
D011	M013	WIT560010282	0.47	B320	3692	A60	1
D011	M104	TXD026040709	5.94	B393			
D011	M019	TXD008105959	1.31	B393			
D011	M061	NYD000824474	0.01	B403	2679	A56	2
D011	M141	MAD000843920	0.14	B403	2821	A57	1
D011	M141	CAD041472986	0.13	B403	3471	A60	1
D011	M011	CAD009587700	3.09	B403	3674	A19	1
D011	M011	GAD981273659	14.25	B403	3679	A21	1
D011	M019	CA2570090199	1.37	B403	3721	A21	1
D011	M061	NVD982041345	0.34	B403	7384	A55	1
D011	M019	NVD982041345	0.11	B403	7384	A55	1
D011	M083	CAD981689953	1.18	B404	2711	A72	1
D011	M141	WAD006454516	0.38	B406		A35	1
D011	M141	WAD006454516	0.81	B406		A35	1
D011	M013	WIT560010282	0.58	B406	3692	A69	1
D011	M043	CAT080014079	0.10	B406	8731	A57	1
D011	M111	WA8570024200	0.00	B409		A92	2
D011	M014	MND006167332	0.01	B409	2431	A49	1
D011	M043	IND006421325	1.02	B409	2833	A58	1
D011	M043	CAT080014079	0.03	B409	2834	A53	1
D011	M043	CAT080014079	0.04	B409	2834	A53	1
D011	M061	NCD986166338	0.06	B409	3231	A29	1
D011	M043	NCD986166338	0.43	B409	3357	A58	1
D011	M019	MND990860470	0.03	B409	3479	A49	1
D011	M011	MND006161756	0.13	B409	3571	A59	1
D011	M141	NHD073984288	0.04	B409	3641	A58	1
D011	M043	CAT080014079	0.12	B409	3672	A19	1
D011	M141	NCD986166338	0.30	B409	3674	A57	1
D011	M043	NCD986166338	0.01	B409	3679	A59	1
D011	M011	VTD002065597	0.21	B409	3692	A53	1
D011	M011	VTD002065597	0.74	B409	3692	A53	1
D011	M019	CAD980880959	0.08	B409	3728	A58	1
D011	M049	WID988610028	0.02	B409	5122	A89	1
D011	M049	WID988610028	0.09	B409	5122	A89	1
D011	M049	WID981948771	0.01	B409	5122	A89	1
D011	M049	WID981948771	0.05	B409	5122	A89	1
D011	M141	IAD062761671	0.01	B409	8221	A58	1
D011	M043	NVD981963549	0.02	B409	8221	A94	1
D011	M043	NVD981963549	0.05	B409	8221	A94	1
D011	M043	CAT080014079	0.12	B409	8733	A92	1
D011	M043	CAT080014079	0.06	B409	8733	A92	1
D011	M013	ID4890008952	0.23	B409	8733	A59	1
D011	M141	ID4890008952	0.01	B409	8733	A59	1
D011	M141	CA8210020832	0.00	B409	9199	A59	1
D011	M129	CA9570025149	0.03	B409	9199	A99	1
D011	M129	CA9570025149	0.03	B409	9199	A99	1
D011	M043	UT0571724350	0.01	B409	9711	A23	1
D011	M141	TXD000820118	0.57	B493	2869	A94	1
D011	M141	MAD001411081	0.25	B502	3761	A75	3
D011	M109	WAR000004242	4.44	B503		A37	1
D011	M109	WAR000003889	5.14	B503		A37	1
D011	M109	WAR000003855	4.34	B503		A37	1
D011	M099	NYD079819090	4.13	B503	8221	A94	1
D011	M132	ORD980726277	0.02	B504		A72	1
D011	M141	WAD980985766	11.95	B504		A75	1
D011	M019	CAD981450893	0.06	B504	2836	A71	1
D011	M011	CTD001141662	1.33	B504	3692	A72	1
D011	M011	CTD001141662	0.39	B504	3692	A72	1
D011	M141	FLD980838866	1.98	B504	3724	A75	3
D011	M141	AZT000612135	2.10	B504	3931	A89	1
D011	M091	WI0000230698	18.00	B504	7384	A37	3
D011	M091	WI0000230698	181.36	B504	7384	A37	3
D011	M091	WI0000230698	95.85	B504	7384	A37	3
D011	M141	PRD090383860	4.52	B505	3613	A22	1
D011	M141	PRD090383860	0.04	B506	3613	A22	1
D011	M019	CTD001186451	0.44	B519	3231	A59	1
D011	M019	NJD041211392	0.34	B519	3356	A38	1
D011	M011	NJD064266000	26.47	B519	3861	A72	1
D011	M101	VAD981941420	2.09	B519	3999	A22	3
D011	M109	CAD073568180	0.03	B519	4952	A94	1
D011	M111	OH6890008976	0.00	B519	4953	A59	1
D011	M019	NVD982041345	115.79	B519	7384	A37	1
D011	M014	TXD077603371	4.25	B519	7389	A72	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D011	M132	CAD981388408	0.05	B519	8062	A76	1
D011	M141	NCD986175776	13.57	B519	8062	A99	1
D011	M129	AZD102815974	7.61	B519	8062	A37	1
D011	M141	RID075710996	0.19	B519	8062	A75	1
D011	M109	CAD042231431	9.85	B519	8221	A09	1
D011	M012	CAT000618603	0.10	B519	8734	A72	1
D011	M141	VA4210220139	0.33	B519	9711	A59	1
D011	M091	NYD981565773	8.70	B609	8099	A72	1
D011	M042	NM0890010515	0.04	B609	9711	A94	1

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D005	M129	CTD046238630	0.14	B402	3069	A19	1
D004;D005	M111	GAD981221229	1.80	B205	4922	A53	2
D004;D005	M111	KYD006388797	11.20	B319	3229	A57	1
D004;D005	M111	KYD006388797	168.35	B319	3229	A57	1
D004;D005	M141	MAD001339159	0.26	B114	3679	A19	1
D004;D005	M125	MID980682827	0.13	B316	8221	A94	1
D004;D005	M111	MIR000001792	0.09	B316	8221	A94	1
D004;D005	M042	MTD119730208	0.01	B002	8733	A94	1
D004;D005	M043	NYD048146989	0.00	B009	8071	A58	1
D004;D005	M099	SCD056811326	0.06				
D004;D005	M137	TN9170024062	0.57		3769		
D004;D005	M141	VA7213720082	0.00	B310	9711	A94	1
D004;D005	M111	WVD003074770	33.50	B319	3229	A92	1
D004;D005;D006	M051	NJD043973122	7.84	B219	3081	A37	1
D004;D005;D006	M043	TXD000742304	0.71	B319	9999	A99	1
D004;D005;D006	M061	WA2170023418	0.33	B206		A54	1
D004;D005;D006;D007	M141	AL7210020742	0.01	B409	9711	A21	1
D004;D005;D006;D007	M132	CAT080011521	18.67	B319	4911	A19	1
D004;D005;D006;D007	M141	GU5170022680	0.04	B319	8734	A58	1
D004;D005;D006;D007	M141	KY0210020509	1.72	B113	9711	A63	2
D004;D005;D006;D007	M141	KY0210020509	1.83	B302	9711	A63	2
D004;D005;D006;D007	M132	KYD980589196	1.98	B409	4922	A60	1
D004;D005;D006;D007	M141	MAD000844977	0.02	B310	2851	A58	1
D004;D005;D006;D007	M141	MAD001060698	3.40	B113	3679	A60	1
D004;D005;D006;D007	M141	NYD002084192	0.10	B310	3511	A92	1
D004;D005;D006;D007	M041	ORD089452353	0.05	B301		A53	1
D004;D005;D006;D007	M041	ORD089452353	1.34	B319		A94	1
D004;D005;D006;D007	M043	ORD089452353	1.03	B306		A94	1
D004;D005;D006;D007	M099	SCD044442333	64.37				
D004;D005;D006;D007	M132	TXD000742304	21.19	B307			
D004;D005;D006;D007	M111	TXD055135388	84.30	B319			
D004;D005;D006;D007	M061	TXD988081162	0.60	B310			
D004;D005;D006;D007;D008	M141	AK0570028712	2.20	B407	9999	A61	1
D004;D005;D006;D007;D008	M141	AK6210022426	1.25	B301	9711	A53	1
D004;D005;D006;D007;D008	M141	AK6210022426	3.40	B301	9711	A53	1
D004;D005;D006;D007;D008	M111	AKD052581758	0.30	B303	4612	A74	1
D004;D005;D006;D007;D008	M141	AKD983068677	8.45	B302	4581	A60	1
D004;D005;D006;D007;D008	M141	AL3640090004	0.03	B319	8733	A94	1
D004;D005;D006;D007;D008	M141	AL7210020742	0.00	B319	9711	A58	1
D004;D005;D006;D007;D008	M141	AZ0570024133	4.32	B211	9711	A21	1
D004;D005;D006;D007;D008	M141	AZ0570024133	0.93	B211	9711	A21	1
D004;D005;D006;D007;D008	M141	AZ0570024133	2.47	B319	9711	A21	1
D004;D005;D006;D007;D008	M141	AZ0570024133	1.18	B319	9711	A21	1
D004;D005;D006;D007;D008	M043	AZD042017723	0.82	B004	8221	A94	1
D004;D005;D006;D007;D008	M141	AZD091235457	0.00	B001	3674	A58	1
D004;D005;D006;D007;D008	M132	CA1800005034	17.50	B319	9661	A93	1
D004;D005;D006;D007;D008	M043	CA2170023236	0.10	B604	3724	A21	1
D004;D005;D006;D007;D008	M129	CA2170023236	0.75	B319	9711	A63	2
D004;D005;D006;D007;D008	M129	CA2170023236	0.24	B604	3724	A21	1
D004;D005;D006;D007;D008	M132	CA2170023236	0.25	B604	3724	A21	1
D004;D005;D006;D007;D008	M132	CA2170023236	0.75	B604	3724	A21	1
D004;D005;D006;D007;D008	M132	CA2170023236	0.86	B604	3724	A21	1
D004;D005;D006;D007;D008	M141	CA3170024381	37.60	B601	9711	A76	1
D004;D005;D006;D007;D008	M039	CA5570024575	2.68	B211	4581	A57	1
D004;D005;D006;D007;D008	M039	CA6170023109	0.17	B114	3731	A19	1
D004;D005;D006;D007;D008	M039	CA6170023109	62.16	B114	3731	A19	1
D004;D005;D006;D007;D008	M039	CA6170023109	23.97	B114	3731	A19	1
D004;D005;D006;D007;D008	M099	CA6170023109	296.37	B114	3731	A19	1
D004;D005;D006;D007;D008	M	CA7170024775	1.95		3731		1
D004;D005;D006;D007;D008	M079	CA7170024775	1.40	B302	3731	A93	1
D004;D005;D006;D007;D008	M125	CA7170024775	0.58	B319	3731	A93	1
D004;D005;D006;D007;D008	M132	CA7170024775	6.00	B119	3731	A94	1
D004;D005;D006;D007;D008	M043	CAD000030494	0.21	B302	3764	A53	2
D004;D005;D006;D007;D008	M132	CAD000030494	0.41	B302	3764	A53	2
D004;D005;D006;D007;D008	M061	CAD008364432	31.00	B319	5169	A99	2
D004;D005;D006;D007;D008	M132	CAD008364432	15.00	B319	5169	A99	2
D004;D005;D006;D007;D008	M119	CAD009110867	1.20	B319	2851	A57	1
D004;D005;D006;D007;D008	M132	CAD048456941	14.76	B319	2819	A38	1
D004;D005;D006;D007;D008	M041	CAD062062195	0.00	B003	2869	A99	2
D004;D005;D006;D007;D008	M061	CAD076543503	12.73	B203	2851	A33	2
D004;D005;D006;D007;D008	M111	CAD980675276	3.88	B409	4953	A94	1
D004;D005;D006;D007;D008	M119	CAD981414550	0.92	B519	8221	A94	1
D004;D005;D006;D007;D008	M119	CAD981414550	0.02	B519	8221	A94	1
D004;D005;D006;D007;D008	M119	CAD981414550	0.54	B519	8221	A94	1
D004;D005;D006;D007;D008	M119	CAD981414550	0.04	B519	8221	A94	1
D004;D005;D006;D007;D008	M119	CAD981424013	2.00	B609	3728	A40	1
D004;D005;D006;D007;D008	M043	CAD981689862	0.59	B307	3724	A49	1
D004;D005;D006;D007;D008	M081	CAD982439895	0.79	B114	4013	A89	1
D004;D005;D006;D007;D008	M081	CAD982439895	0.79	B114	4013	A89	1
D004;D005;D006;D007;D008	M141	CAD982439895	2.53	B002	4013	A89	1
D004;D005;D006;D007;D008	M141	CAD982439895	2.53	B002	4013	A89	1
D004;D005;D006;D007;D008	M043	CAD990843989	1.20	B319	3572	A53	2
D004;D005;D006;D007;D008	M132	CAD990843989	24.50	B319	3572	A53	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D005;D006;D007;D008	M012	DED000820704	0.06	B119	8221	A69	2
D004;D005;D006;D007;D008	M141	DED000820704	1.65	B119	8221	A69	2
D004;D005;D006;D007;D008	M141	IL0000450247	1.64	B310	5311	A93	1
D004;D005;D006;D007;D008	M141	IL3890008946	0.11	B519	8733	A94	1
D004;D005;D006;D007;D008	M132	ILD010284248	9.97	B319	4953	A56	2
D004;D005;D006;D007;D008	M111	ILD980613426	3.00	B409	8734	A94	1
D004;D005;D006;D007;D008	M132	IND006376362	18.76	B316	2821	A58	1
D004;D005;D006;D007;D008	M132	IND006376362	4.67	B316	2821	A58	1
D004;D005;D006;D007;D008	M141	IND006376362	18.64	B316	2821	A58	1
D004;D005;D006;D007;D008	M061	IND040294621	1.02	B206	2834	A54	1
D004;D005;D006;D007;D008	M111	LAD041519067	2.11	B319	2869	A09	1
D004;D005;D006;D007;D008	M141	LAD077900207	0.10	B003	8062	A94	1
D004;D005;D006;D007;D008	M141	MAD985276518	1.15	B102	8734	A94	1
D004;D005;D006;D007;D008	M141	MAD985276518	0.46	B105	8734	A94	1
D004;D005;D006;D007;D008	M111	MD3210021355	84.95	B302	9711	A69	1
D004;D005;D006;D007;D008	M111	MD3210021355	0.15	B319	9711	A08	1
D004;D005;D006;D007;D008	M141	MD3210021355	60.98	B302	9711	A69	1
D004;D005;D006;D007;D008	M111	MDD003093499	22.10	B308	2819	A92	1
D004;D005;D006;D007;D008	M125	MIR000001784	0.05	B316	8221	A94	1
D004;D005;D006;D007;D008	43	MND981190242	7.68	B407	4953	A91	1
D004;D005;D006;D007;D008	M111	MTD119730208	0.03	B302	8733	A94	1
D004;D005;D006;D007;D008	M111	MTD119730208	0.13	B319	8744	A71	1
D004;D005;D006;D007;D008	M141	NED000809483	0.13	B114	5169	A94	1
D004;D005;D006;D007;D008	M141	NHD045011616	0.02	B519	3714	A60	2
D004;D005;D006;D007;D008	M141	NJ1680090015	0.13	B003	9511	A94	1
D004;D005;D006;D007;D008	M141	NJ1680090015	0.19	B302	9511	A94	1
D004;D005;D006;D007;D008	M004	NJD011658481	6.53	B316	2851	A58	1
D004;D005;D006;D007;D008	M079	NJD986604007	2.52	B106	3479	A49	1
D004;D005;D006;D007;D008	M141	NYD000708230	0.24	B604	5047	A56	2
D004;D005;D006;D007;D008	M141	NYD002084135	9.72	B205	3511	A40	1
D004;D005;D006;D007;D008	M141	NYD002084135	4.33	B409	3511	A92	1
D004;D005;D006;D007;D008	M141	NYD002084135	2.00	B603	3511	A60	1
D004;D005;D006;D007;D008	M141	NYD002084192	1.68	B205	3511	A54	1
D004;D005;D006;D007;D008	M051	NYD002106599	1.38	B207	3451	A69	1
D004;D005;D006;D007;D008	M141	NYD006991673	0.45	B603	4215	A60	1
D004;D005;D006;D007;D008	M049	NYD067919183	6.13	B319	8731	A09	1
D004;D005;D006;D007;D008	M132	NYD067919183	0.06	B319	8731	A58	1
D004;D005;D006;D007;D008	M141	NYD081510224	2.71	B310	5311	A60	1
D004;D005;D006;D007;D008	M132	NYD144855251	0.18	B302	8734	A94	1
D004;D005;D006;D007;D008	M132	NYD144855251	0.35	B302	8734	A94	1
D004;D005;D006;D007;D008	M132	NYD982282055	4.50	B301	8734	A94	1
D004;D005;D006;D007;D008	M132	NYD982282055	15.07	B301	8734	A94	1
D004;D005;D006;D007;D008	M132	NYD982282055	6.00	B301	8734	A94	1
D004;D005;D006;D007;D008	M132	NYD982282055	3.20	B301	8734	A94	1
D004;D005;D006;D007;D008	M132	NYD982282055	4.00	B301	8734	A94	1
D004;D005;D006;D007;D008	M061	OH0004186136	3.13	B206	3452	A59	1
D004;D005;D006;D007;D008	M111	OH041608282	8.00	B603	3317	A38	1
D004;D005;D006;D007;D008	M141	PA8213820642	1.80	B510	4225	A60	1
D004;D005;D006;D007;D008	M013	RID001195387	1.50	B316	3471	A60	1
D004;D005;D006;D007;D008	M013	RID001195387	0.23	B316	3471	A60	1
D004;D005;D006;D007;D008	M013	RID001195387	0.75	B316	3471	A60	1
D004;D005;D006;D007;D008	M043	RID001195387	0.38	B319	3471	A59	1
D004;D005;D006;D007;D008	M099	SC0170022560	0.46				
D004;D005;D006;D007;D008	M099	SC1890008989	1.67				
D004;D005;D006;D007;D008	M099	SC1890008989	20.21				
D004;D005;D006;D007;D008	M099	SC1890008989	18.91				
D004;D005;D006;D007;D008	M099	SC1890008989	32.50				
D004;D005;D006;D007;D008	M099	SC1890008989	15.48				
D004;D005;D006;D007;D008	M099	SCD036275626	249.91				
D004;D005;D006;D007;D008	M099	SCD036275626	79.40				
D004;D005;D006;D007;D008	M099	SCD036275626	17.61				
D004;D005;D006;D007;D008	M099	SCD070375985	18.41				
D004;D005;D006;D007;D008	M141	TXD988067013	1.35	B102	3679	A03	1
D004;D005;D006;D007;D008	M041	UT0571724350	0.06	B219	9711	A29	1
D004;D005;D006;D007;D008	M043	UT0571724350	0.36	B409	9711	A49	1
D004;D005;D006;D007;D008	M141	UT0571724350	5.78	B309	9711	A55	1
D004;D005;D006;D007;D008	M042	WA2170023418	0.05	B113		A94	1
D004;D005;D006;D007;D008	M042	WA2170023418	0.07	B113		A94	1
D004;D005;D006;D007;D008	M042	WA2170023418	0.09	B114		A06	1
D004;D005;D006;D007;D008	M042	WA2170023418	0.13	B513		A38	1
D004;D005;D006;D007;D008	M042	WA2170023418	0.24	B513		A60	1
D004;D005;D006;D007;D008	M042	WA2170023418	0.08	B519		A38	1
D004;D005;D006;D007;D008	M042	WA2170023418	1.64	B603		A60	1
D004;D005;D006;D007;D008	M111	WA2170023418	1.96	B603		A60	1
D004;D005;D006;D007;D008	M129	WA2170023418	0.86	B307		A08	1
D004;D005;D006;D007;D008	M129	WA2170023418	34.93	B319		A29	1
D004;D005;D006;D007;D008	M129	WA2170023418	0.18	B319		A53	2
D004;D005;D006;D007;D008	M141	WA4170027268	1.09	B603		A60	1
D004;D005;D006;D007;D008	M111	WA5170027291	49.31	B302		A53	2
D004;D005;D006;D007;D008;D009	M141	AK8570028649	0.06	B209	9711	A21	1
D004;D005;D006;D007;D008;D009	M041	CO2210020150	0.37	B119	9711	A59	1
D004;D005;D006;D007;D008;D009	M043	CO2210020150	0.00	B119	9711	A59	1
D004;D005;D006;D007;D008;D009	M141	HI6170024339	3.81	B319	3731	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D005;D006;D007;D008;D009	M141	IAD984621383	0.02	B103	8221	A94	1
D004;D005;D006;D007;D008;D009	M	NEP000000432	1.15	B310	5311	A60	1
D004;D005;D006;D007;D008;D009	M043	UT3213820894	0.29	B319	9711	A63	2
D004;D005;D006;D007;D008;D009	M141	WA0000072884	0.64	B105		A94	1
D004;D005;D006;D007;D008;D009	M141	WA0000072884	0.28	B105		A94	1
D004;D005;D006;D007;D008;D009	M019	WA2170023418	0.13	B117		A94	1
D004;D005;D006;D007;D008;D009	M111	WA2170023418	32.08	B302		A69	1
D004;D005;D006;D007;D008;D009	M111	WA2170023418	0.10	B307		A08	1
D004;D005;D006;D007;D008;D009	M111	WA2170023418	0.01	B307		A40	1
D004;D005;D006;D007;D008;D009	M111	WA2170023418	0.40	B310		A55	1
D004;D005;D006;D007;D008;D009	M141	WA7890008967	0.21	B101		A94	1
D004;D005;D006;D007;D008;D009	M141	WAD000812909	12.54	B109		A80	1
D004;D005;D006;D007;D008;D009	M111	WAD020257945	39.69	B302		A80	1
D004;D005;D006;D007;D008;D009	M111	WAD020257945	16.89	B307		A80	1
D004;D005;D006;D007;D008;D009	M111	WAD020257945	634.57	B504		A75	1
D004;D005;D006;D007;D008;D009	M132	WAD020257945	60.29	B505		A38	1
D004;D005;D006;D007;D008;D009	M043	WAD058367152	0.65	B310		A94	1
D004;D005;D006;D007;D008;D009	M043	WAD058367152	22.50	B407		A53	2
D004;D005;D006;D007;D008;D009	M043	WAD058367152	1.78	B409		A94	1
D004;D005;D006;D007;D008;D009	M132	WAD058367152	33.04	B306		A77	1
D004;D005;D006;D007;D008;D009	M061	WAD078216405	0.29	B609		A60	2
D004;D005;D006;D007;D008;D009	M041	WAD980738983	0.26	B403		A08	1
D004;D005;D006;D007;D008;D009	M141	WAD980982854	0.45	B308		A21	1
D004;D005;D006;D007;D008;D009	M141	WAD991281767	25.08	B101		A73	1
D004;D005;D006;D007;D008;D009	M042	WAR000006114	7.17	B609		A19	2
D004;D005;D006;D007;D008;D009	M141	WAR000006619	2.51	B106		A62	2
D004;D005;D006;D007;D008;D009;D010	M042	OHD000817387	0.75	B519	3011	A19	1
D004;D005;D006;D007;D008;D009;D010	M099	OHR000005926	0.00	B003	2834	A94	1
D004;D005;D006;D007;D008;D009;D010	M141	PAD069777290	0.75	B219	8734	A94	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	COD062753702	1.19	B603	7699	A09	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	GA0000999805	0.12	B113	8221	A94	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	GA1570024330	0.56	B114	9711	A21	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	GA1570024330	44.01	B114	9711	A21	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	GA1570024330	0.14	B114	9711	A21	1
D004;D005;D006;D007;D008;D009;D010;D011	M079	GAD073460941	0.35	B316	8221	A89	1
D004;D005;D006;D007;D008;D009;D010;D011	M119	HID000633081	1.50	B319	5171	A01	1
D004;D005;D006;D007;D008;D009;D010;D011	M119	HID000633081	5.68	B319	5171	A01	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	IND072051394	7.99	B113	8221	A94	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	IND072051394	1.99	B319	8221	A94	1
D004;D005;D006;D007;D008;D009;D010;D011	M111	LAD041519067	2.11	B319	2869	A09	1
D004;D005;D006;D007;D008;D009;D010;D011	M111	MAD000604447	6.21	B519	5093	A60	1
D004;D005;D006;D007;D008;D009;D010;D011	M111	MAD000604447	1.17	B519	5093	A60	1
D004;D005;D006;D007;D008;D009;D010;D011	M111	MAD000604447	0.35	B519	5093	A60	1
D004;D005;D006;D007;D008;D009;D010;D011	M132	MAD000604447	1.43	B519	5093	A60	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	MI0000938704	0.03	B009	9999	A94	2
D004;D005;D006;D007;D008;D009;D010;D011	M	MID092947928	1.43				
D004;D005;D006;D007;D008;D009;D010;D011	M	MID092947928	8.50				
D004;D005;D006;D007;D008;D009;D010;D011	M061	MSD003398294	5.83	B310	3537	A71	1
D004;D005;D006;D007;D008;D009;D010;D011	M111	NJD986567741	1.50				
D004;D005;D006;D007;D008;D009;D010;D011	M043	NVD074116500	0.01	B003	9511	A94	1
D004;D005;D006;D007;D008;D009;D010;D011	M043	TX7170022787	2.15	B409	9711	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M061	TX7170022787	1.04	B409	9711	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M112	TX7170022787	2.02	B409	9711	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M132	TX7170022787	1.00	B409	9711	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	TX7170022787	0.73	B409	9711	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	TX7170022787	0.03	B409	9711	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	TXD000633982	0.64	B302	8221	A53	1
D004;D005;D006;D007;D008;D009;D010;D011	M012	TXD020332078	0.15	B319	4911	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M132	TXD020332078	1.40	B319	4911	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	TXD980869184	0.12	B307	8221	A99	1
D004;D005;D006;D007;D008;D009;D010;D011	M041	UTD991301748	0.06	B113	9511	A94	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	VA8213720321	10.97	B307	9711	A21	1
D004;D005;D006;D007;D008;D009;D010;D011	M141	VA8213720321	2.27	B307	9711	A21	1
D004;D005;D006;D007;D008;D009;D011	M061	IAD006224661	0.69	B519	3599	A92	1
D004;D005;D006;D007;D008;D009;D011	M141	MDD000619718	0.04	B409	3812	A59	1
D004;D005;D006;D007;D008;D010	M061	ARD077395283	0.92	B113	2844	A58	1
D004;D005;D006;D007;D008;D010	M043	CO8213820725	1.83	B302	9711	A55	1
D004;D005;D006;D007;D008;D010	M141	FL9170024567	0.07	B403	9711	A08	1
D004;D005;D006;D007;D008;D010	M141	FL9170024567	0.14	B403	9711	A08	1
D004;D005;D006;D007;D008;D010	M	MID092947928	1.60				
D004;D005;D006;D007;D008;D010	M132	NCD061792362	58.08	B319	3221	A09	1
D004;D005;D006;D007;D008;D010	M043	NM0890010515	0.01	B301	9711	A19	1
D004;D005;D006;D007;D008;D010	M042	OHD000817387	1.85	B206	3011	A08	1
D004;D005;D006;D007;D008;D010	M141	PA8213820642	0.10	B302	4225	A63	2
D004;D005;D006;D007;D008;D010	M043	VAD063424857	0.95	B409	3731	A21	1
D004;D005;D006;D007;D008;D010	M111	WA0000105635	0.01	B302		A94	1
D004;D005;D006;D007;D008;D010	M141	WA0000105635	0.04	B302		A94	1
D004;D005;D006;D007;D008;D010	M141	WA0000105635	0.01	B302		A94	1
D004;D005;D006;D007;D008;D010;D011	M141	COD062753702	3.75	B307	7699	A29	1
D004;D005;D006;D007;D008;D010;D011	M041	CTD043207562	0.08	B001	8221	A94	1
D004;D005;D006;D007;D008;D010;D011	M141	FL6800014585	101.69	B114	9661	A04	1
D004;D005;D006;D007;D008;D010;D011	M121	IDD093120871	0.04	B001	3674	A94	1
D004;D005;D006;D007;D008;D010;D011	M041	MDD980550735	0.23	B004	8221	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D005;D006;D007;D008;D010;D011	M132	TXD087491973	575.90	B302	3331	A53	2
D004;D005;D006;D007;D008;D010;D011	M132	TXD087491973	375.00	B302	3331	A53	2
D004;D005;D006;D007;D008;D010;D011	M132	TXD087491973	84.00	B407	3331	A59	3
D004;D005;D006;D007;D008;D010;D011	M132	TXD087491973	208.00	B407	3331	A59	3
D004;D005;D006;D007;D008;D011	M137	TN8640006682	0.61		4911		
D004;D005;D006;D007;D009	M111	NJD043973122	0.75	B403	3081	A53	1
D004;D005;D006;D007;D009	M129	NY0000149898	11.60	B202	8099	A56	3
D004;D005;D006;D007;D009	M132	NYR000000331	140.00	B302	5411	A69	2
D004;D005;D006;D007;D011	M079	CAD983649229	5.60	B106	3679	A31	1
D004;D005;D006;D007;D011	M079	CAD983649229	16.50	B106	3679	A31	1
D004;D005;D006;D007;D011	M049	CAT000624130	0.57	B003	8221	A94	1
D004;D005;D006;D007;D011	M132	ILD010284248	26.92	B319	4953	A92	2
D004;D005;D006;D008	M141	AZD009004961	0.00	B001	3812	A58	1
D004;D005;D006;D008	M141	MAD980730857	0.20	B319	3827	A49	1
D004;D005;D006;D008	M132	NJD068682624	80.00	B310	2851	A32	1
D004;D005;D006;D008	M011	NYD001307735	0.05	B003	3229	A94	1
D004;D005;D006;D008	M111	NYD003907367	97.69	B409	2869	A71	1
D004;D005;D006;D008	M099	SCD987595253	30.50				
D004;D005;D006;D008;D009	M043	ILD010284248	44.87	B319	4953	A56	2
D004;D005;D006;D008;D009	M137	TND003376928	0.63	B201	9999		
D004;D005;D006;D008;D009;D010	M141	WAD009262171	0.03	B009		A99	1
D004;D005;D006;D008;D009;D010;D011	M129	NJD001308212	16.41	B316	2869	A92	1
D004;D005;D006;D008;D009;D010;D011	M129	NJD001308212	1.65	B316	2869	A92	1
D004;D005;D006;D008;D011	M111	AKD983066390	0.43	B310	1031	A59	1
D004;D005;D006;D010;D011	M141	NYD048779326	0.12	B003	8221	A94	1
D004;D005;D006;D010;D011	M099	SCD041387846	0.48				
D004;D005;D006;D011	M041	MTD000710236	0.07	B001	4911	A58	1
D004;D005;D007	M125	CA7170024775	0.04	B519	3731	A93	1
D004;D005;D007	M111	MIR000001735	0.05	B316	8221	A94	1
D004;D005;D007	M111	PAD004336756	6.00	B316	2869	A76	1
D004;D005;D007;D007;D008	M141	UT0571724350	0.08	B409	9711	A23	1
D004;D005;D007;D008	M141	AK8570028649	0.22	B301	9711	A53	1
D004;D005;D007;D008	M141	AL7210020742	0.03	B209	9711	A21	1
D004;D005;D007;D008	M051	CAD066702689	1.60	B119	9999	A06	1
D004;D005;D007;D008	M039	GA0000999805	0.23	B001	8221	A94	1
D004;D005;D007;D008	M041	LAD008187080	0.01	B003	2869	A94	1
D004;D005;D007;D008	M061	LAD985211564	0.03	B319	2851	A71	1
D004;D005;D007;D008	M061	LAD985211564	2.34	B319	2851	A71	1
D004;D005;D007;D008	M141	NHD001427475	1.83	B319	3724	A99	1
D004;D005;D007;D008	M111	NYD053719894	2.23	B319	3724	A53	1
D004;D005;D007;D008	M043	OHD986966943	7.50	B302	8221	A69	2
D004;D005;D007;D008	M132	TXD008085763	5.31	B403			
D004;D005;D007;D008	M111	VAD001307495	0.40	B319	3731	A53	1
D004;D005;D007;D008	M129	WA2170023418	4.75	B310		A55	1
D004;D005;D007;D008	M111	WAR000005843	4.26	B603		A69	2
D004;D005;D007;D008	M111	WVD005004528	1.20	B304	3221	A09	1
D004;D005;D007;D008;D009	M132	DEP000001224	1,033.55	B319	9999	A61	2
D004;D005;D007;D008;D009	M141	WA5170027291	0.21	B119		A04	1
D004;D005;D007;D008;D009	M141	WA5170027291	0.85	B119		A04	1
D004;D005;D007;D008;D009;D011	M111	LAD057109449	0.50	B316	2819	A53	2
D004;D005;D007;D008;D009;D011	M111	WA1170023419	0.02	B319		A60	1
D004;D005;D007;D008;D010	M141	AK8570028649	0.27	B302	9711	A69	1
D004;D005;D007;D008;D010	M141	AK8690360492	2.60	B409	2879	A08	1
D004;D005;D007;D008;D010;D011	M141	AK8570028649	0.42	B302	9711	A69	1
D004;D005;D007;D008;D010;D011	M111	OH6890008976	0.01	B302	4953	A59	1
D004;D005;D007;D008;D011	M141	CA4170090027	0.15	B001	9999	A57	1
D004;D005;D007;D008;D011	M099	IAD069624591	0.13	B103	8221	A94	1
D004;D005;D007;D008;D011	M041	LAD008187080	0.10	B003	2869	A94	1
D004;D005;D007;D008;D011	M043	NYD000809327	0.40	B319	3861	A56	1
D004;D005;D007;D009	M125	MID980682827	0.09	B003	8221	A94	1
D004;D005;D008	M141	AK0570028712	0.40	B407	9999	A61	1
D004;D005;D008	M111	AZT000618512	0.35	B114	3674	A02	1
D004;D005;D008	M141	ILD005162102	0.66	B510	3491	A09	1
D004;D005;D008	M141	MAD065781197	16.69	B319	3827	A49	1
D004;D005;D008	M019	MSD048816953	4.60	B319	3827	A99	1
D004;D005;D008	M043	NM0890010515	0.03	B302	9711	A63	2
D004;D005;D008	M011	NYD001307735	0.09	B003	3229	A94	1
D004;D005;D008	M011	NYD001307735	0.15	B003	3229	A94	1
D004;D005;D008	M049	NYD067919183	0.60	B319	8731	A09	1
D004;D005;D008	M081	NYD067919183	2.50	B119	8731	A94	1
D004;D005;D008	M129	NYD067919183	1.52	B119	8731	A49	1
D004;D005;D008	M111	PAD042094938	100.99	B319	3229	A59	1
D004;D005;D008	M111	PAD042094938	47.90	B319	3229	A59	1
D004;D005;D008	M061	PAD044366003	2.15	B119	3229	A59	1
D004;D005;D008	M111	PAD044366003	68.70	B319	3229	A92	1
D004;D005;D008	M079	VAD001807031	231.68	B114	3229	A09	1
D004;D005;D008	M141	VAD001807031	76.52	B302	3229	A09	1
D004;D005;D008	M141	VAD001807031	59.38	B302	3229	A09	1
D004;D005;D008;D010	M141	AK8570028649	0.26	B302	9711	A69	1
D004;D005;D008;D010	M141	NYD000809327	9.06	B519	3861	A29	1
D004;D005;D008;D010	M079	RID101310639	0.92	B103	3471	A37	1
D004;D005;D008;D010;D011	M141	AK8570028649	0.42	B302	9711	A69	1
D004;D005;D008;D010;D011	M043	NM0890010515	0.01	B316	9711	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D005;D009;D010	M111	NYD002123503	10.10	B319	2812	A09	1
D004;D005;D009;D010	M111	TXD045942539	1.20	B319			
D004;D005;D009;D010;D011	M141	NCD000830737	0.43	B319	8221	A94	1
D004;D005;D009;D011	M012	PAD002347102	0.05	B119	2834	A94	1
D004;D005;D009;D011	M141	PAD002347102	0.05	B119	2834	A94	1
D004;D006	M141	AZD981582216	0.13	B119	3452	A94	1
D004;D006	M039	CA5570024575	4.01	B219	4581	A57	1
D004;D006	M061	CAD084239987	0.70	B409	3861	A19	1
D004;D006	M132	CAD084239987	10.48	B319	3861	A56	1
D004;D006	M132	CAD084239987	0.29	B409	3861	A19	1
D004;D006	M141	CAT000611400	0.31	B319		A92	3
D004;D006	M019	CAT000618918	20.25	B304	3221	A59	1
D004;D006	M141	ID3572124557	0.23	B114	9711	A19	1
D004;D006	M141	ID3572124557	0.04	B119	9711	A59	1
D004;D006	M141	MAD001339159	0.03	B001	3679	A94	1
D004;D006	M111	MID982418691	1.29	B119	4922	A09	1
D004;D006	M043	NJD011658481	0.13	B316	2819	A58	1
D004;D006	M011	NYD001307735	0.08	B003	3229	A94	1
D004;D006	M111	OH7570028764	0.06	B319	9711	A92	1
D004;D006	M112	PAD003005014	38.57	B319	2834	A61	2
D004;D006	M099	SC0170022560	0.22				
D004;D006	M137	TND003376928	2.79		2821		
D004;D006	M043	TX3571924643	0.13	B103			
D004;D006	M132	TXD990757668	718.13	B319	3331	A75	1
D004;D006	M141	VA6170061463	9.87	B206	9711	A54	1
D004;D006	M141	VA7213720082	0.00	B310	9711	A94	1
D004;D006	M071	VAD098444474	3.36	B103	3471	A22	1
D004;D006;D007	M021	CAD009114919	113.30	B219	2911	A37	1
D004;D006;D007	M141	CAD009114919	39.50	B219	2911	A37	1
D004;D006;D007	M111	COD007060999	0.25	B111	3471	A22	1
D004;D006;D007	M141	GU3170090028	3.12	B106	4225	A04	1
D004;D006;D007	M041	KYD006370159	0.05	B113	2821	A59	1
D004;D006;D007	M043	KYD006370159	0.05	B316	2821	A59	1
D004;D006;D007	M141	MAD000846469	0.19	B319	3861	A59	1
D004;D006;D007	M141	MAD000846469	0.03	B319	3861	A59	1
D004;D006;D007	M061	MOD006288658	0.23	B209	2893	A57	1
D004;D006;D007	M132	NDD000690594	40.40	B304	4925	A39	1
D004;D006;D007	M132	NDD000690594	26.74	B304	4925	A39	1
D004;D006;D007	M132	NDD000690594	7.55	B304	4925	A39	1
D004;D006;D007	M141	NJ1680090015	0.12	B003	9511	A94	1
D004;D006;D007	M043	ORD982656290	3.22	B319		A92	1
D004;D006;D007	M111	ORD982656290	1.15	B319		A92	1
D004;D006;D007	M141	VTD001075894	2.46	B511	3724	A60	1
D004;D006;D007;D008		AK9570028705	0.17				
D004;D006;D007;D008	M132	AL7210020742	0.00	B210	9711	A58	1
D004;D006;D007;D008	M141	AL7210020742	0.01	B209	9711	A21	1
D004;D006;D007;D008	M141	AL7210020742	6.00	B609	9711	A60	1
D004;D006;D007;D008	M043	ARD091683045	0.21	B319	3499	A35	1
D004;D006;D007;D008	M141	AZD982471062	0.43	B119	3714	A78	1
D004;D006;D007;D008	M043	CA2170023152	0.08	B003	2899	A58	1
D004;D006;D007;D008	M141	CA2170023152	0.13	B003	2899	A58	1
D004;D006;D007;D008	M077	CAD009152364	0.27	B114	2899	A58	1
D004;D006;D007;D008	M	CAD009667551	10.40				1
D004;D006;D007;D008	M132	CAD086510005	16.63	B407	9999	A93	1
D004;D006;D007;D008	M077	CAD990843989	79.98	B519	3572	A29	1
D004;D006;D007;D008	M019	CTD037510377	1.61	B505	3471	A03	1
D004;D006;D007;D008	M141	CTD983871260	0.13	B003	8734	A94	1
D004;D006;D007;D008	M111	FLD009708736	4.00	B304	3221	A09	1
D004;D006;D007;D008	M111	FLD009708736	16.50	B304	3221	A09	1
D004;D006;D007;D008	M078	GA0570024109	3.75	B114	9711	A65	1
D004;D006;D007;D008	M141	GU3170090028	0.60	B316	4225	A01	1
D004;D006;D007;D008	M141	HI6170024719	0.10	B119	9711	A60	1
D004;D006;D007;D008	M141	HI6170024719	0.56	B603	9711	A60	1
D004;D006;D007;D008	M109	IND095267381	9.62	B609	5171	A09	1
D004;D006;D007;D008	M043	KYD006370159	0.05	B407	2869	A09	1
D004;D006;D007;D008	M141	MAD000844977	0.04	B319	2851	A58	1
D004;D006;D007;D008	M141	MAD001408517	1.38	B409	3724	A09	1
D004;D006;D007;D008	M061	MOD003941424	0.90	B206	4011	A57	1
D004;D006;D007;D008	M132	MOD003941424	0.45	B205	4011	A57	1
D004;D006;D007;D008	M049	MOD073027609	0.68	B205	5093	A69	2
D004;D006;D007;D008	M141	NJ1680090015	0.02	B003	9511	A94	1
D004;D006;D007;D008	M141	NJ1680090015	0.06	B003	9511	A94	1
D004;D006;D007;D008	M111	NJD002342053	7.70	B304	4225	A93	2
D004;D006;D007;D008	M043	NM0890010515	0.00	B316	9711	A58	1
D004;D006;D007;D008	M109	NM4890139088	0.07	B510	4953	A60	1
D004;D006;D007;D008	M119	NM4890139088	0.46	B113	4953	A19	1
D004;D006;D007;D008	M119	NM4890139088	0.00	B113	4953	A19	1
D004;D006;D007;D008	M111	NYD010761815	21.75	B319	3221	A09	2
D004;D006;D007;D008	M111	NYD097644801	2.98	B519	4231	A19	1
D004;D006;D007;D008	M132	OHD004497483	28.00	B304	3221	A09	1
D004;D006;D007;D008	M111	OKD004383113	117.33	B319	3221	A09	1
D004;D006;D007;D008	M111	OKD007222805	22.09	B319	3221	A09	1
D004;D006;D007;D008	M111	PAD004379046	30.70	B304	3221	A39	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D006;D007;D008	M141	PAD069778967	10.70	B319	2813	A49	1
D004;D006;D007;D008	M141	PRD090490285	16.16	B319	3221	A09	1
D004;D006;D007;D008	M099	SCD003344496	3.68				
D004;D006;D007;D008	M099	SCD003368891	0.90				
D004;D006;D007;D008	M041	TXD008117186	0.20	B206	4953	A54	1
D004;D006;D007;D008	M041	TXD008117186	0.30	B489	4953	A54	1
D004;D006;D007;D008	M141	TXD008117186	1.40	B206	4953	A54	1
D004;D006;D007;D008	M141	TXD008117186	1.42	B489	4953	A54	1
D004;D006;D007;D008	M132	TXD990757668	51.05	B302	3331	A92	1
D004;D006;D007;D008	M132	TXD990757668	51.05	B310	3331	A92	1
D004;D006;D007;D008	M132	TXD990757668	153.15	B319	3331	A91	1
D004;D006;D007;D008	M132	TXD990757668	153.15	B489	3331	A92	2
D004;D006;D007;D008	M132	TXD990757668	8.25	B489	3331	A92	2
D004;D006;D007;D008	M141	VTD002083434	0.15	B319	3484	A60	2
D004;D006;D007;D008	M141	WAD009261462	1.86	B409		A29	1
D004;D006;D007;D008	M043	WAD009272816	8.86	B307		A29	1
D004;D006;D007;D008;D009	M141	AK8570028649	0.44	B603	9711	A60	1
D004;D006;D007;D008;D009	M043	CAD009548256	0.98	B409	3452	A71	1
D004;D006;D007;D008;D009	M141	FLD984168138	0.50	B310	3669	A19	1
D004;D006;D007;D008;D009	M111	LAD000778514	70.90	B319	9511	A99	2
D004;D006;D007;D008;D009	M111	NVD000626531	1.08	B103	1041	A02	1
D004;D006;D007;D008;D009	M132	NYD066832023	148.90	B303	2821	A74	1
D004;D006;D007;D008;D009	M132	NYD066832023	12.40	B303	2821	A74	1
D004;D006;D007;D008;D009	M042	NYD980648216	55.41	B319	4939	A59	2
D004;D006;D007;D008;D009	M111	PAD004379046	1.40	B304	3221	A39	1
D004;D006;D007;D008;D009	M043	PAD069777290	0.41	B403	8734	A94	1
D004;D006;D007;D008;D009	M042	TXD988088381	1.01	B319	4911	A29	1
D004;D006;D007;D008;D009	M132	VA2800005033	8.02	B319	9661	A21	1
D004;D006;D007;D008;D009	M132	VA2800005033	0.34	B319	9661	A21	1
D004;D006;D007;D008;D009	M132	VA2800005033	0.13	B319	9661	A21	1
D004;D006;D007;D008;D009	M132	VA2800005033	0.19	B319	9661	A21	1
D004;D006;D007;D008;D009	M132	VA2800005033	0.80	B319	9661	A21	1
D004;D006;D007;D008;D009	M111	WA2170023418	0.15	B302		A69	2
D004;D006;D007;D008;D009	M111	WA2170023418	0.80	B302		A69	2
D004;D006;D007;D008;D009	M111	WA2170023418	1.03	B302		A94	1
D004;D006;D007;D008;D009	M141	WA4170027268	0.15	B302		A69	1
D004;D006;D007;D008;D009	M141	WA4170027268	1.03	B302		A94	1
D004;D006;D007;D008;D009	M135	WA9571924647	0.26	B519		A38	1
D004;D006;D007;D008;D009	M141	WAD061670766	3.45	B319		A59	1
D004;D006;D007;D008;D009;D010	M061	FLD043861392	0.75	B209	3841	A41	1
D004;D006;D007;D008;D009;D010	M019	NVT330010182	0.23	B101	8221	A94	1
D004;D006;D007;D008;D009;D010	M141	WAD009262171	0.38	B319		A78	1
D004;D006;D007;D008;D009;D010;D011	M141	PA0890090004	1.15	B113	8731	A94	1
D004;D006;D007;D008;D009;D010;D011	M141	PA0890090004	0.26	B113	8731	A94	1
D004;D006;D007;D008;D010	M109	AK4170024323	0.78	B602	9711	A93	2
D004;D006;D007;D008;D010	M141	AL8640006690	0.24	B219	4911	A59	1
D004;D006;D007;D008;D010	M132	CA4570024337	0.56	B319	3728	A69	1
D004;D006;D007;D008;D010	M132	CA4570024337	1.18	B319	3728	A69	1
D004;D006;D007;D008;D010	M132	CA4570024337	46.56	B319	3728	A69	1
D004;D006;D007;D008;D010	M132	CA4570024337	1.00	B319	3728	A69	1
D004;D006;D007;D008;D010	M132	CAD008256562	227.30	B511	3221	A78	1
D004;D006;D007;D008;D010	M079	CAD008358145	14.25	B119	3471	A37	1
D004;D006;D007;D008;D010	M132	CAD093357317	3.29	B511	3221	A78	1
D004;D006;D007;D008;D010	M019	CAD982436412	0.00	B003	8071	A94	1
D004;D006;D007;D008;D010	M119	CAT080011034	136.13	B304	3221	A56	2
D004;D006;D007;D008;D010	M141	COD041096314	0.18	B003	8221	A94	1
D004;D006;D007;D008;D010	M141	CT4170022020	0.19	B319	9711	A22	1
D004;D006;D007;D008;D010	M132	IDD070929518	456.46	B310	2819	A78	1
D004;D006;D007;D008;D010	M053	LAD008161234	0.47	B208	2819	A35	1
D004;D006;D007;D008;D010	M132	NY4571924451	0.21	B113	9711	A38	1
D004;D006;D007;D008;D010	M111	OHD005034459	0.55	B319	3229	A59	1
D004;D006;D007;D008;D010	M111	OHD005034459	9.50	B319	3229	A59	1
D004;D006;D007;D008;D010	M141	OHD046431409	0.08	B304	3229	A39	1
D004;D006;D007;D008;D010	M119	RID000652354	0.99	B319	3961	A89	1
D004;D006;D007;D008;D010	M099	SC0170022560	1.84				
D004;D006;D007;D008;D010	M099	SC0170022560	6.36				
D004;D006;D007;D008;D010	M099	SC0170022560	1.22				
D004;D006;D007;D008;D010	M099	SCD070367719	1.60				
D004;D006;D007;D008;D010	M043	TXD000017640	2.50	B509	3479	A38	1
D004;D006;D007;D008;D010	M141	VA1170024813	0.02	B003	3731	A94	1
D004;D006;D007;D008;D010	M141	VA1170024813	0.44	B003	3731	A94	1
D004;D006;D007;D008;D010	M043	VAD990800138	5.40	B409	3731	A21	1
D004;D006;D007;D008;D010	M111	WA5170027291	2.17	B316		A08	1
D004;D006;D007;D008;D010	M111	WA5170027291	13.02	B316		A08	1
D004;D006;D007;D008;D010	M111	WVD045875291	10.10	B303	2821	A74	3
D004;D006;D007;D008;D010	M111	WVD045875291	9.10	B303	2821	A74	3
D004;D006;D007;D008;D010;D011	M041	NJD089216790	0.06	B003	4953	A99	2
D004;D006;D007;D008;D010;D011	M141	VA1170024813	0.17	B103	3731	A22	1
D004;D006;D007;D008;D011	M141	AZD982471062	0.59	B316	3714	A78	1
D004;D006;D007;D008;D011	M132	CA2170023236	4.25	B319	3724	A01	1
D004;D006;D007;D008;D011	M132	CA2170023236	22.06	B319	3724	A01	1
D004;D006;D007;D008;D011	M132	CA2170023236	5.10	B319	3724	A01	1
D004;D006;D007;D008;D011	M132	CA2170023236	7.49	B319	3724	A01	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D006;D007;D008;D011	M132	CA2170023236	54.03	B319	3724	A01	1
D004;D006;D007;D008;D011	M132	CA2170023236	3.16	B319	3724	A01	1
D004;D006;D007;D008;D011	M132	CA2170023236	0.01	B319	3724	A01	1
D004;D006;D007;D008;D011	M023	KSD000610485	4.80	B211	3999	A06	1
D004;D006;D007;D008;D011	M141	MAD985279173	0.03	B301	3671	A69	2
D004;D006;D007;D008;D011	M042	MND006963508	0.25	B511	4512	A78	1
D004;D006;D007;D008;D011	M072	MND006963508	0.25	B511	4512	A78	1
D004;D006;D007;D008;D011	M141	NYD002047967	2.97	B003	3721	A57	1
D004;D006;D007;D008;D011	M061	OHD004298477	3.74	B113	3471	A22	1
D004;D006;D007;D008;D011	M099	SC0170022560	0.34				
D004;D006;D007;D008;D011	M099	SC0170022560	0.04				
D004;D006;D007;D008;D011	M099	SCD003350782	93.04				
D004;D006;D007;D008;D011	M141	VA5170000181	0.42	B206	3731	A54	1
D004;D006;D007;D008;D011	M042	VAD980551493	0.16	B004	8071	A94	1
D004;D006;D007;D008;D011	M141	WAD009256819	0.32	B502		A04	2
D004;D006;D007;D009	M141	NC2750890004	0.08	B319	9199	A94	1
D004;D006;D007;D009;D011	M141	MAD001028760	3.60	B302	3671	A93	2
D004;D006;D007;D009;D011	M053	NM0890010515	0.05	B307	9711	A56	1
D004;D006;D007;D009;D011	M111	NM0890010515	0.15	B307	9711	A56	1
D004;D006;D007;D010	M111	MTD010367738	0.75	B302	8734	A99	2
D004;D006;D007;D010;D011	M141	AZ0210020434	1.17	B102	9199	A38	1
D004;D006;D007;D010;D011	M043	MND006253223	1.53	B310	3561	A55	1
D004;D006;D007;D011	M129	CA7170024775	0.14	B319	3731	A93	1
D004;D006;D007;D011	M141	CA7210020676	0.06	B114	9999	A53	1
D004;D006;D007;D011	M141	TXD981155203	0.13	B505	3812	A03	1
D004;D006;D008	M141	AZD000625715	0.94	B310	3471	A22	1
D004;D006;D008	M141	AZD000625715	0.31	B319	3471	A75	1
D004;D006;D008	M111	CA0000010827	10.75	B302	2869	A69	2
D004;D006;D008	M125	CA7170024775	0.30	B319	3731	A93	1
D004;D006;D008	M132	CAD009114919	1.10	B319	2911	A29	1
D004;D006;D008	M132	CAD983649229	7.20	B319	3679	A57	1
D004;D006;D008	M132	CAD983649229	24.00	B319	3679	A57	1
D004;D006;D008	M111	GAD000814541	151.46	B302	3341	A99	1
D004;D006;D008	M141	ID3572124557	0.90	B114	9711	A19	1
D004;D006;D008	M141	IL3890008946	5.47	B302	8733	A59	1
D004;D006;D008	M011	ILD096731468	66.22	B319	3356	A78	1
D004;D006;D008	M119	IND000717959	0.88	B310	3341	A78	1
D004;D006;D008	M043	LAD062643853	0.00	B001	2621	A94	1
D004;D006;D008	M129	MAR000006098	1.38	B103	3471	A22	1
D004;D006;D008	M043	NM0890010515	0.01	B307	9711	A49	1
D004;D006;D008	M132	NYD002209989	30.95	B304	2819	A78	1
D004;D006;D008	M132	NYD002209989	29.44	B304	2819	A78	1
D004;D006;D008	M132	NYD002209989	13.71	B304	2819	A78	1
D004;D006;D008	M141	NYD002223642	0.13	B114	8221	A06	1
D004;D006;D008	M141	NYD013654082	4.25	B302	5511	A69	2
D004;D006;D008	M111	OH5570028436	0.03	B211	9711	A57	1
D004;D006;D008	M111	OHD042707513	0.15	B307	3432	A56	2
D004;D006;D008	M141	PAD041895566	0.51	B103	3471	A22	1
D004;D006;D008	M141	PAD041895566	5.88	B103	3471	A22	1
D004;D006;D008	M099	SC3570024460	0.02				
D004;D006;D008	M099	SCD053336194	0.43				
D004;D006;D008	M132	UTD000826446	17.11	B302	3331	A69	2
D004;D006;D008	M132	UTD000826446	441.49	B304	3331	A78	3
D004;D006;D008	M132	UTD000826446	354.01	B319	3331	A56	2
D004;D006;D008	M	VT0980524011	214.85	B302	7538	A69	2
D004;D006;D008	M111	WA0000036244	6.32	B302		A69	2
D004;D006;D008	M135	WA0000036244	3.46	B119		A69	2
D004;D006;D008;D009	M041	MND006172969	1.97				
D004;D006;D008;D009;D010	M043	MD4170024687	0.04	B001	8062	A58	1
D004;D006;D008;D009;D010	M043	MD4170024687	0.03	B001	8062	A58	1
D004;D006;D008;D009;D010	M051	NYD077508091	0.21	B211	7699	A37	1
D004;D006;D008;D009;D011	M119	NV1210090006	0.02	B119	9711	A94	1
D004;D006;D008;D010	M111	AZD001886597	9.22	B319	3331	A78	1
D004;D006;D008;D010	M111	AZD001886597	66.79	B319	3331	A78	1
D004;D006;D008;D010	M112	AZD001886597	23.81	B319	3331	A56	2
D004;D006;D008;D010	M112	AZD001886597	304.85	B319	3331	A56	2
D004;D006;D008;D010	M112	AZD001886597	431.25	B319	3331	A59	2
D004;D006;D008;D010	M119	AZD001886597	87.49	B302	3331	A53	2
D004;D006;D008;D010	M132	COD040716458	9.52	B304	3221	A59	1
D004;D006;D008;D010	M111	GAD000814541	471.06	B511	3341	A78	1
D004;D006;D008;D010	M077	KYD981020159	1.66	B113	5169	A09	1
D004;D006;D008;D010	M041	NJ1960011152	0.04	B119	8733	A56	1
D004;D006;D008;D010	M111	NYD002126878	1.15	B103	3471	A23	1
D004;D006;D008;D010	M111	PAD990753089	75.30	B511	3341	A71	1
D004;D006;D008;D010	M141	TXD048772610	11.59	B103	3432	A22	1
D004;D006;D008;D010	M132	UTD000826412	49.66	B319	3331	A56	2
D004;D006;D008;D010	M132	UTD000826446	20.27	B302	3331	A53	2
D004;D006;D008;D010	M132	UTD000826446	1.63	B319	3331	A59	2
D004;D006;D008;D010	M141	VA6170061463	0.53	B316	9711	A53	1
D004;D006;D008;D011	M132	CA2170023236	0.06	B309	3724	A55	1
D004;D006;D008;D011	M132	CA2170023236	0.72	B309	3724	A55	1
D004;D006;D008;D011	M141	GA1570024330	3.13	B307	9711	A40	1
D004;D006;D008;D011	M041	NV3890090001	0.40	B102	9711	A65	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D006;D009	M061	AL1800013863	0.05	B119	9661	A94	1
D004;D006;D009	M141	MD3210021355	0.10	B307	9711	A59	1
D004;D006;D009	M049	VTD002084705	0.15	B003	3674	A94	1
D004;D006;D009	M141	VTD002084705	0.49	B003	3674	A94	1
D004;D006;D009;D010	M121	MOD043935048	84.75	B110	4581	A03	1
D004;D006;D009;D010	M121	MOD043935048	42.50	B110	4581	A03	1
D004;D006;D009;D011	M053	NM0890010515	0.01	B409	9711	A94	1
D004;D006;D010	M129	NYD067919183	1.60	B319	8731	A09	1
D004;D006;D010	M132	OKD007150709	0.13	B319	2819	A92	1
D004;D006;D010	M132	TXD000836486	20.39	B319	2879	A49	1
D004;D006;D010	M132	TXD000836486	74.48	B319	2879	A49	1
D004;D006;D010	M141	VA1170024813	0.54	B105	3731	A58	1
D004;D006;D010;D011	M141	NHD000791616	0.09	B316	3679	A94	1
D004;D006;D011	M141	VA1170024813	0.54	B105	3731	A58	1
D004;D006;D011	M141	VA5170000181	0.01	B105	3731	A49	1
D004;D007	M041	CA2170090011	0.01	B001	9199	A59	1
D004;D007	M079	CAD008268302	8.90	B102	3728	A19	1
D004;D007	M119	CAD008371437	13.06	B316	3674	A99	1
D004;D007	M132	CAD048456941	23.63	B319	2819	A38	1
D004;D007	M141	CTD010174613	5.50	B310	3479	A09	1
D004;D007	M132	GAD000821934	52.96	B302	2819	A32	1
D004;D007	M132	GAD000821934	106.94	B302	2819	A32	1
D004;D007	M132	GAD980843155	4.36	B319	2819	A91	1
D004;D007	M141	GAD980843155	17.07	B319	2819	A91	1
D004;D007	M141	GU5170022680	1.10	B301	9511	A69	1
D004;D007	M132	IND000781609	5.50	B319	2819	A49	1
D004;D007	M132	IND000781609	17.89	B319	2819	A49	1
D004;D007	M078	IND005420245	2.78	B119	3663	A03	1
D004;D007	M132	KSD0007249980	2.61	B319	2813	A09	1
D004;D007	M043	KYD003924198	22.40	B319	2869	A08	2
D004;D007	M079	LAD001700756	42.20	B119	2869	A99	1
D004;D007	M111	LAD001700756	346.40	B119	2869	A99	1
D004;D007	M041	MDD980555189	1.03	B114	4953	A99	1
D004;D007	M039	MDD980690838	0.55	B302	2461	A92	1
D004;D007	M039	MDD980690838	3.03	B302	2461	A92	1
D004;D007	M079	MID005338371	0.72	B112	2899	A58	1
D004;D007	M079	MID005338371	0.72	B112	2899	A58	1
D004;D007	M125	MID980682827	0.01	B003	8221	A94	1
D004;D007	M041	MO8571924549	0.00	B210	9711	A58	2
D004;D007	M141	NCD048467427	1.23	B119	2819	A57	1
D004;D007	M141	NCD048467427	164.90	B319	2819	A53	2
D004;D007	M141	NCD048467427	156.75	B319	2819	A69	2
D004;D007	M041	NM6572124422	0.03	B316	9711	A58	1
D004;D007	M111	NMD980621197	0.52	B404	8221	A78	1
D004;D007	M132	NVD000630970	12.81	B409	4911	A59	1
D004;D007	M111	NY000448829	936.50	B302	5211	A69	2
D004;D007	M019	NYD001213099	41.65	B103	3471	A22	1
D004;D007	M041	NYD002112944	1.35	B316	2879	A57	1
D004;D007	M043	NYD981081011	2.88	B310	4925	A55	1
D004;D007	M043	OH042707513	0.42	B319	3432	A56	2
D004;D007	M077	OHD980681118	0.42	B103	3471	A22	1
D004;D007	M014	OHD982615668	0.14	B113	3724	A22	1
D004;D007	M111	OHD987044187	0.01	B119	3081	A58	2
D004;D007	M132	ORD987187929	1.62	B316		A38	1
D004;D007	M141	PA8213820642	2.80	B319	4225	A59	1
D004;D007	M111	PAD002334753	19.84	B319	2821	A56	2
D004;D007	M099	SCD003351400	3.28				
D004;D007	M132	TND051140416	121.42		2879		
D004;D007	M132	TND051140416	18.60		2879		
D004;D007	M137	TND063944045	0.11		2879		
D004;D007	M132	TXD008073421	92.00	B488			
D004;D007	M141	TXD008073926	4.09	B319	3674	A09	1
D004;D007	M141	TXD076705961	3.25	B404	3674	A78	1
D004;D007	M043	TXD084284132	0.38	B319	3229	A09	1
D004;D007	M043	TXD084284132	0.21	B319	3229	A09	1
D004;D007	M061	TXD084284132	0.07	B319	3229	A09	1
D004;D007	M132	TXD084284132	0.41	B319	3229	A09	1
D004;D007	M141	TXD981152036	6.09	B319	2819	A32	1
D004;D007	M141	TXD982284432	2.50	B310	7699	A29	1
D004;D007	M111	VAD001307495	24.90	B409	3731	A59	1
D004;D007	M111	VAD001307495	3.00	B409	3731	A59	1
D004;D007	M043	VAD046991097	0.92	B310	2824	A78	1
D004;D007	M061	VAD046991097	8.61	B115	2824	A78	1
D004;D007	M043	VID980536080	2.90	B409	2911	A09	1
D004;D007	M141	WA1170023419	0.56	B409		A58	1
D004;D007	M119	WAD008958357	3.72	B119		A59	1
D004;D007	M119	WAD008958357	1.08	B319		A59	1
D004;D007;D008	M132	CA3570024551	0.81		9711		1
D004;D007;D008	M125	CA7170024775	0.22	B513	3731	A93	1
D004;D007;D008	M132	CAD008237679	3.70	B319	2911	A59	1
D004;D007;D008	M061	CAD086510005	1.02	B307	9999	A93	3
D004;D007;D008	M132	CAD093435022	78.50	B511	3296	A78	1
D004;D007;D008	M141	CAD981369739	0.41	B316	3446	A56	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D007;D008	M111	CAT000611202	73.62	B304	2819	A09	1
D004;D007;D008	M141	ID4890008952	0.23	B114	8733	A59	1
D004;D007;D008	M042	LAD980699300	0.40	B206	4922	A59	1
D004;D007;D008	M141	MAD001005370	0.11	B312	3661	A60	1
D004;D007;D008	M111	MDD003090503	35.73	B302	9999	A69	2
D004;D007;D008	M129	MED985466614	4.80	B307	2493	A29	1
D004;D007;D008	M125	MID980682827	0.02	B003	8221	A94	1
D004;D007;D008	M111	MIT270010598	0.11	B316	8221	A94	1
D004;D007;D008	M041	MND000685610	0.06	B003	3089	A94	1
D004;D007;D008	M019	MND053422762	114.68	B106	3672	A27	1
D004;D007;D008	M019	MND985667807	1.20	B316	3672	A38	1
D004;D007;D008	M061	MOD006288658	2.06	B209	2893	A09	1
D004;D007;D008	M041	NCD000771964	3.08	B310	2819	A32	1
D004;D007;D008	M119	NCD000771964	0.43	B310	2819	A32	1
D004;D007;D008	M111	OHD000724138	0.91	B310	2869	A32	1
D004;D007;D008	M111	OHD000724138	0.92	B310	2869	A32	1
D004;D007;D008	M077	OHD005046677	0.03	B103	3724	A02	1
D004;D007;D008	M132	ORD980975320	12.28	B302		A38	1
D004;D007;D008	M111	PAD061107017	0.26	B304	3469	A08	1
D004;D007;D008	M141	PAD061107017	0.67	B304	3469	A08	1
D004;D007;D008	M091	PAD069778967	983.04	B106	2813	A78	1
D004;D007;D008	M091	PAD069778967	4,572.63	B119	2813	A35	1
D004;D007;D008	M099	SC0170022560	3.87				
D004;D007;D008	M099	SC0170022560	3.44				
D004;D007;D008	M099	SCD097631691	36.46				
D004;D007;D008	M125	TND004040416	0.83	B201	3451		
D004;D007;D008	M141	TX3571924643	0.56	B009			
D004;D007;D008	M061	TXD000820340	0.80	B302			
D004;D007;D008	M111	WA2170023418	0.04	B404		A71	1
D004;D007;D008;D009	M081	ILD980613426	0.22	B116	8734	A94	1
D004;D007;D008;D009	M125	MIT270010598	0.08	B316	8221	A94	1
D004;D007;D008;D009;D010	M132	CAD008314908	4.08	B304	3511	A40	1
D004;D007;D008;D010	M141	AK8570028649	0.40	B302	9711	A69	1
D004;D007;D008;D010	M141	CA4971520834	0.05	B310	9199	A55	1
D004;D007;D008;D010	M079	CAT000626549	5.76	B319	3511	A08	1
D004;D007;D008;D010	M141	HI6170024719	0.03	B106	9711	A04	1
D004;D007;D008;D010	M077	MID064191216	111.44	B502	1481	A75	1
D004;D007;D008;D010	M132	NJD001317064	14.65	B303	2283	A74	3
D004;D007;D008;D010	M077	OHD000804682	3.30	B119	2819	A57	1
D004;D007;D008;D010	M099	SC0170022560	0.15				
D004;D007;D008;D010	M137	TND071530620	1.41	B101	3423		
D004;D007;D008;D010	M129	TXD081715302	0.33	B310	2873	A32	1
D004;D007;D008;D010	M141	VA1170024813	0.50	B206	3731	A54	1
D004;D007;D008;D010	M141	VA5170000181	0.02	B206	3731	A54	1
D004;D007;D008;D010	M141	VAD063424857	36.78	B319	3731	A29	1
D004;D007;D008;D010	M111	WVD005004528	120.00	B304	3221	A09	1
D004;D007;D008;D010;D011	M111	OH6890008976	0.00	B302	4953	A69	2
D004;D007;D008;D011	M129	CA7170024775	0.42		3731	A99	1
D004;D007;D008;D011	M132	CAD008314908	1.28	B307	3511	A40	1
D004;D007;D008;D011	M141	FLD061993606	29.76	B114	3672	A22	1
D004;D007;D008;D011	M141	GU5170022680	1.96	B301	9511	A69	1
D004;D007;D008;D011	M129	MD8211620267	0.00	B001	9999	A58	1
D004;D007;D008;D011	M141	MD8211620267	0.03	B003	9999	A94	1
D004;D007;D008;D011	M111	OHD022969653	0.00	B001	3061	A58	1
D004;D007;D008;D011	M077	TND982152324	16.83	B101	2296		
D004;D007;D008;D011	M137	TND982152324	17.92	B101	2296		
D004;D007;D008;D011	M129	UTR000000232	0.20	B316	2899	A49	1
D004;D007;D009	M125	CA7170024775	0.33	B105	3731	A93	1
D004;D007;D009	M051	CAD084235621	1.48	B404	3462	A57	1
D004;D007;D009	M125	MIT270010598	0.01	B316	8221	A94	1
D004;D007;D009	M141	NCD048467427	30.91	B319	2819	A32	1
D004;D007;D009	M141	TXD007321904	0.54	B319	3674	A09	1
D004;D007;D009;D009;D011	M043	NJD048794986	0.31	B003		A94	1
D004;D007;D010	M041	CAD008237596	0.35	B003	2891	A57	1
D004;D007;D010	M141	FL6170024412	0.03	B308	9711	A21	1
D004;D007;D010	M132	TND095047106	84.62		3229		
D004;D007;D010	M111	WVD004319935	1.93	B304	3229	A09	1
D004;D007;D010;D011	M141	AZ0210020434	1.94	B302	9199	A53	1
D004;D007;D011	M014	NY0000277244	10.24	B101	5946	A37	1
D004;D007;D011	M099	SCD036050854	0.04				
D004;D007;D011	M099	SCD042629816	0.11				
D004;D008	M141	AK8570028649	0.22	B409	9711	A69	1
D004;D008		AK9570028705	0.58				
D004;D008	M129	AKD981767403	0.06	B102	4011	A04	1
D004;D008	M112	AZD009004177	29.59	B319	3674	A99	1
D004;D008	M132	AZD982491631	0.20	B310	2813	A32	1
D004;D008	M039	CA0170024491	0.30		9711		
D004;D008	M141	CA4971520834	0.06	B003	9199	A58	1
D004;D008	M129	CA9570025149	5.91	B207	9199	A99	1
D004;D008	M129	CA9570025149	0.16	B207	9199	A99	1
D004;D008	M132	CA9570025149	0.51	B207	9199	A99	1
D004;D008	M022	CAD000030494	0.33	B113	3764	A58	1
D004;D008	M132	CAD000030494	0.11	B113	3764	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D008	M043	CAD981447535	5.58	B319	3674	A75	1
D004;D008	M019	CAT080010804	0.53	B316	3679	A23	1
D004;D008	M111	CAT080014079	0.40	B409	762	A01	1
D004;D008	M043	COD081474710	0.11	B310	3674	A09	1
D004;D008	M132	COD081474710	0.52	B310	3674	A09	1
D004;D008	M043	CTD046238630	0.14	B310	3069	A92	1
D004;D008	M141	CTD983870577	0.50	B319	3423	A08	1
D004;D008	M141	FL5170022474	0.00	B319	9711	A53	2
D004;D008	M141	FLD004122495	0.22	B609	2061	A04	1
D004;D008	M111	FLT950052084	6.76	B119	2879	A69	2
D004;D008	M111	FLT950052084	19.45	B316	2879	A69	2
D004;D008	M111	FLT950052084	4.45	B316	2879	A69	2
D004;D008	M111	FLT950052092	0.72	B119	2879	A69	2
D004;D008	M111	FLT950052092	14.00	B316	2879	A69	2
D004;D008	M111	FLT950052092	4.86	B316	2879	A69	2
D004;D008	M111	FLT950052100	38.91	B316	2879	A69	2
D004;D008	M111	FLT950052134	8.09	B119	2879	A69	2
D004;D008	M141	GU5170022680	2.53	B309	4813	A55	1
D004;D008	M141	GU6571999519	0.44	B201	3799	A09	1
D004;D008	M039	HI6170022762	0.58	B206	9711	A56	1
D004;D008	M141	ID3572124557	0.01	B206	9711	A59	1
D004;D008	M049	IDR000000109	0.92	B001	2879	A58	1
D004;D008	M061	IL7570024177	0.08	B609	9999	A60	1
D004;D008	M111	ILD000781591	12.97	B519	3312	A26	1
D004;D008	M132	ILD006271696	4.39	B311	3482	A99	1
D004;D008	M111	ILD055266324	326.79	B304	1221	A93	2
D004;D008	M141	IND094458288	0.63	B119	3296	A58	1
D004;D008	M043	LAD053783353	0.70	B319	2911	A09	1
D004;D008	M119	MID006021414	0.75	B319	3714	A55	1
D004;D008	M141	MS6210809871	0.24	B113	8733	A77	1
D004;D008	M132	NJD000820167	0.80	B304	3221	A59	1
D004;D008	M061	NJD986579035	14.24	B206	3494	A57	1
D004;D008	M043	NM0890010515	0.00	B316	9711	A58	1
D004;D008	M019	NY0000188201	6.86	B103	2752	A37	1
D004;D008	M043	NYD000824482	0.00	B001	2812	A94	1
D004;D008	M011	NYD001307735	0.50	B319	3229	A94	1
D004;D008	M041	NYD061956470	0.20	B205	3861	A49	1
D004;D008	M041	NYD061956470	0.42	B205	3861	A49	1
D004;D008	M111	NYD093249688	10.94	B319	2865	A99	1
D004;D008	M043	NYD096920483	3.90	B404	3672	A78	1
D004;D008	M111	NYD986963494	5.75	B206	4011	A54	1
D004;D008	M043	OHD004167383	6.07	B409	3624	A29	1
D004;D008	M061	OHD004198917	0.45	B207	2821	A58	1
D004;D008	M111	PAD002292068	5.49	B304	2869	A69	1
D004;D008	M077	PAD002327708	2.05	B114	3674	A92	1
D004;D008	M141	PAD043887728	0.08	B302	3531	A53	1
D004;D008	M061	PAD074999863	0.22	B205	2992	A69	2
D004;D008	M078	RID001198605	13.28	B119	3229	A59	2
D004;D008	M132	RID001198605	641.90	B319	3229	A56	2
D004;D008	M132	RID001198605	6.50	B319	3229	A57	1
D004;D008	M132	RID001198605	15.87	B319	3229	A59	2
D004;D008	M132	RID001198605	101.50	B319	3229	A78	1
D004;D008	M132	RID001198605	3.00	B319	3229	A91	1
D004;D008	M141	RID001198605	0.65	B319	3229	A56	2
D004;D008	M141	RID001198605	1.00	B319	3229	A57	1
D004;D008	M141	RID001198605	0.63	B319	3229	A57	1
D004;D008	M141	RID001198605	21.00	B319	3229	A78	1
D004;D008	M141	RID001198605	0.68	B319	3229	A91	1
D004;D008	M099	SCD041387762	0.03				
D004;D008	M099	SCD041387762	0.68				
D004;D008	M099	SCD062690557	0.25				
D004;D008	M137	TND034793893	0.31		2842		
D004;D008	M049	TND981467806	0.51		4231		
D004;D008	M132	TXD003913381	23.77	B393	2869	A36	1
D004;D008	M141	TXD007321904	1.42	B319	3674	A08	1
D004;D008	M043	TXD077424885	0.39	B310	2821	A32	1
D004;D008	M141	TXD077424885	2.99	B310	2821	A32	1
D004;D008	M141	TXD088996186	0.04	B310	3571	A58	1
D004;D008	M043	TXD193846722	2.45	B403	3825	A49	1
D004;D008	M141	TXD980874861	0.25	B409			
D004;D008	M129	VAD002352110	14.00	B209	3494	A21	1
D004;D008	M141	WA9214053465	0.09	B310		A53	2
D004;D008	M141	WAD007943764	0.42	B302		A53	2
D004;D008	M111	WVD082957317	209.50	B319	3641	A69	2
D004;D008	M111	WVD082957317	49.20	B319	3641	A69	2
D004;D008;D009	M141	AZD001886597	1.10	B302	3331	A53	2
D004;D008;D009	M129	CA9570025149	0.07		9199	A99	1
D004;D008;D009	M141	IND006048417	0.05	B114	2833	A94	1
D004;D008;D009	M141	MDD069386480	18.05	B409	8731	A94	1
D004;D008;D009;D010;D011	M141	CT4170022020	0.32	B119	9711	A37	1
D004;D008;D010	M119	AZD001886597	661.88	B302	3331	A69	2
D004;D008;D010	M119	AZD001886597	110.52	B302	3331	A69	2
D004;D008;D010	M141	CT4170022020	5.22	B219	9711	A37	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D004;D008;D010	M141	FLD060240207	2.38	B519	3761	A49	1
D004;D008;D010	M141	VA7213720082	0.01	B003	9711	A94	1
D004;D008;D010;D011	M132	TXD087491973	603.00	B319	3331	A08	1
D004;D008;D010;D011	M132	TXD087491973	607.00	B319	3331	A08	1
D004;D008;D011	M125	CA7170024775	0.01	B319	3731	A93	1
D004;D008;D011	M129	CT2170022188	0.01	B307	9199	A99	1
D004;D008;D011	M141	ILD005203476	0.29	B001	2833	A94	1
D004;D008;D011	M043	OHD004172565	0.33	B307	2869	A99	1
D004;D008;D011	M141	PRD980298764	0.30	B101	2834	A94	1
D004;D008;D011	M141	PRD980298764	0.10	B101	2834	A94	1
D004;D008;D011	M132	TXD087491973	9.00	B409	3331	A99	1
D004;D008;D011	M132	TXD087491973	30.00	B409	3331	A99	1
D004;D008;D011	M141	UT0571724350	0.10	B219	9711	A29	1
D004;D009	M132	CAT080011604	1.30	B409	4922	A99	1
D004;D009	M141	ILD000672121	0.04	B001	4953	A58	1
D004;D009	M132	LAD085134971	1.69	B206	4922	A59	1
D004;D009	M141	MAD001339159	0.04	B001	3679	A94	1
D004;D009	M111	MDD980554653	0.10	B307	4953		1
D004;D009	M141	MDD980554653	0.02	B307	4953		1
D004;D009	M125	MID980682827	0.26	B003	8221	A94	1
D004;D009	M125	MIT270010598	0.18	B316	8221	A94	1
D004;D009	M141	NCD048467427	143.27	B319	2819	A32	1
D004;D009	M141	NCD048467427	17.66	B319	2819	A32	1
D004;D009	M119	NCR000001545	1.55	B319	2813	A32	1
D004;D009	M141	TXD076705961	2.62	B310	3674	A09	1
D004;D009	M043	TXD981588866	0.60	B301			1
D004;D009	M111	WVD004325353	11.69	B316	2869	A32	1
D004;D009;D010	M141	AK8570028649	0.41	B302	9711	A69	1
D004;D009;D010	M061	TXD00820340	0.80	B302			1
D004;D009;D010;D011	M141	MD8211620267	0.01	B001	9999	A58	1
D004;D009;D010;D011	M141	MD8211620267	0.00	B001	9999	A58	1
D004;D009;D011	M043	CA0000010835	3.38	B319	8999	A29	1
D004;D009;D011	M141	IAD984621383	0.00	B103	8221	A94	1
D004;D010	M132	AL1800013863	0.10	B319	9661	A59	1
D004;D010	M109	CAD008354052	197.79	B519	2911	A49	1
D004;D010	M043	CAD064467996	0.10	B319	3699	A09	1
D004;D010	M043	CAD064467996	0.07	B319	3699	A09	1
D004;D010	M041	CTD001147495	0.01	B003	2833	A94	1
D004;D010	M141	DC8170024311	0.12	B003	8733	A94	1
D004;D010	M129	IAT200010924	0.00	B302	8221	A94	1
D004;D010	M141	ID3572124557	0.71	B101	9711	A59	1
D004;D010	M081	MDD985368612	4.00	B102	4922	A59	1
D004;D010	M141	NHD064441132	0.45	B113	3812	A29	1
D004;D010	M141	NHD064441132	0.30	B513	3812	A29	1
D004;D010	M061	NYD002211324	2.15	B206	3579	A54	1
D004;D010	M078	NYD002211324	3.80	B119	3579	A31	1
D004;D010	M085	NYD002211324	1.77	B119	3579	A31	1
D004;D010	M085	NYD002211324	17.91	B119	3579	A31	1
D004;D010	M132	NYD002211324	30.65	B307	3579	A09	1
D004;D010	M132	NYD002211324	0.90	B307	3579	A57	1
D004;D010	M132	NYD002211324	3.05	B310	3579	A78	1
D004;D010	M111	NYD092469162	0.21	B319	9999	A99	1
D004;D010	M053	OKD007158454	137.68	B305	3341	A75	3
D004;D010	M111	PAD003044609	172.37	B306	3399	A32	1
D004;D010	M111	PAD003044609	98.00	B306	3399	A32	1
D004;D010	M111	PAD003044609	214.89	B306	3399	A32	1
D004;D010	M111	PAD003044609	98.30	B306	3399	A32	1
D004;D010	M111	PAD003044609	22.78	B306	3399	A72	1
D004;D010	M111	PAD003044609	5.07	B306	3399	A72	1
D004;D010	M111	PAD981111735	0.33	B310	2813	A53	1
D004;D010	M111	PAD990753089	338.60	B511	3341	A78	1
D004;D010	M099	SCD042629816	0.02				1
D004;D010	M137	TND003376928	25.56		2821		1
D004;D010	M141	TXD007321904	2.13	B207	3674	A37	1
D004;D010	M141	TXD007321904	0.70	B307	3674	A29	1
D004;D010	M141	VA1170024813	0.08	B304	3731	A59	1
D004;D010	M141	VA1170024813	0.32	B304	3731	A59	1
D004;D010	M137	WVD004319935	50.59	B116	3229	A79	2
D004;D010	M111	WVD005004528	0.38	BA53	3221	A09	1
D004;D010;D011	M061	MID086176658	0.96	B407	1021	A92	2
D004;D010;D011	M141	OH7571724312	0.02	B003	9711	A58	1
D004;D011	M041	CTD001147495	0.01	B003	2833	A94	1
D004;D011	M141	FLD064675978	0.50	B105	3317	A37	1
D004;D011	M141	MD6150004095	0.00	B003	8099	A94	1
D004;D011	M141	MED071738272	0.01	B003	8221	A94	1
D005;D006	M041	AL6210020776	0.00	B209	9711	A58	1
D005;D006	M129	CA7170024775	0.01	B202	3731	A99	1
D005;D006	M043	CAD008492951	0.09	B316	3761	A93	2
D005;D006	M132	CAD981418395	0.49	B303	3731	A29	1
D005;D006	M132	CAD981418395	0.45	B303	3731	A29	1
D005;D006	M141	COD041517343	0.00	B001	1061	A94	1
D005;D006	M141	CTD000844365	85.53	B219	2869	A04	1
D005;D006	M141	CTD000844365	152.41	B219	2869	A04	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D006	M141	CTD000844365	62.73	B219	2869	A04	1
D005;D006	M141	CTD000844365	17.53	B319	2869	A08	1
D005;D006	M141	CTD000844365	14.64	B319	2869	A08	1
D005;D006	M132	DED980830400	22.85	B319	2865	A99	2
D005;D006	M141	FL6170024412	0.08	B207	9711	A58	1
D005;D006	M141	FL6170024412	0.00	B212	9711	A49	1
D005;D006	M141	GU7170027323	0.33	B219	9711	A59	1
D005;D006	M141	HI3170024340	0.06	B219	9711	A59	1
D005;D006	M051	IND005145784	10.12	B211	3861	A04	1
D005;D006	M111	KYD006386395	0.00	B001	3229	A94	1
D005;D006	M141	MAD080036163	0.12	B001	8734	A94	1
D005;D006	M141	ME9570024522	0.01	B001	9711	A58	1
D005;D006	M141	MID000776096	2.70	B219	3089	A58	1
D005;D006	M061	MID982205395	0.83	B403	2752	A94	1
D005;D006	M042	MND000245068	13.48	B101	3479	A21	1
D005;D006	M132	MND006172902	0.68	B316	2672	A57	2
D005;D006	M141	NJD986615367	0.01	B309	2052	A55	1
D005;D006	M041	NM6572124422	0.09	B609	9711	A25	1
D005;D006	M129	NY8210020915	0.01	B001	8221	A94	1
D005;D006	M141	NYD000809327	0.05	B319	3861	A57	1
D005;D006	M011	NYD001307735	0.15	B003	3229	A94	1
D005;D006	M141	NYD002235216	1.62	B319	3613	A57	1
D005;D006	M141	NYD004986741	0.01	B319	3089	A59	1
D005;D006	M141	NYD059385120	0.03	B319	3679	A99	1
D005;D006	M141	OH0000048454	0.11	B001	3714	A58	1
D005;D006	M061	OHD004161410	37.13	B316	2869	A32	1
D005;D006	M061	OHD004161410	0.45	B316	2869	A53	1
D005;D006	M061	OHD004161410	54.00	B316	2869	A75	1
D005;D006	M061	OHD004161410	0.23	B316	2869	A92	1
D005;D006	M141	OHD004197257	0.03	B403	2821	A58	1
D005;D006	M111	OHD004207387	19.62	B316	3541	A25	1
D005;D006	M111	OHD004210563	80.00	B310	2869	A32	1
D005;D006	M061	OHD004294351	2.80	B219	2295	A57	1
D005;D006	M071	OHD004294351	16.88	B119	2295	A92	1
D005;D006	M111	OHD004294351	0.22	B219	2295	A57	1
D005;D006	M111	OHD004294351	0.90	B310	2295	A78	1
D005;D006	M141	OHD004294351	7.20	B310	2295	A78	1
D005;D006	M141	OHD006482178	0.03	B316	3069	A94	1
D005;D006	M111	OHD980586788	6.00	B409	2869	A92	1
D005;D006	M141	OHD980586788	5.50	B409	2869	A92	1
D005;D006	M111	OHD980609994	2.70	B407	9511	A61	2
D005;D006	M111	PAD003044609	0.16	B319	2819	A32	1
D005;D006	M111	PAD003044609	0.15	B319	2819	A32	1
D005;D006	M061	PAD114942832	0.57	B206	9711	A59	1
D005;D006	M032	TXD048210645	34.91	B489	2911	A09	1
D005;D006	M043	TXD048210645	0.10	B489	2911	A09	1
D005;D006	M061	TXD048210645	2.61	B489	2911	A09	1
D005;D006	M119	VTD039697347	7.10	B310	3999	A71	1
D005;D006	M119	VTD039697347	164.97	B504	3999	A29	1
D005;D006	M141	VTP000002971	0.00	B001	8221	A94	1
D005;D006	M111	WA1170023419	0.09	B319		A59	1
D005;D006	M132	WAD980986780	2.51	B505		A29	1
D005;D006	M041	WVD003095536	0.05	B102	3861	A94	1
D005;D006;D007	M141	AK1570028646	0.16	B519	9711	A60	1
D005;D006;D007	M041	ALD980843999	2.52	B209	3728	A21	1
D005;D006;D007	M111	CAD041834011	0.03	B002	8731	A09	1
D005;D006;D007	M119	CAD049337553	0.30	B307	3728	A01	1
D005;D006;D007	M043	DED980830400	0.20	B409	2865	A58	1
D005;D006;D007	M041	FL9170024567	3.03	B114	9711	A31	1
D005;D006;D007	M141	FL9170024567	0.02	B114	9711	A31	1
D005;D006;D007	M119	GAD075876623	14.98	B319	2851	A78	1
D005;D006;D007	M141	GU7170027323	0.08	B309	9711	A55	1
D005;D006;D007	M071	ILD000802827	8.78	B103	3479	A29	1
D005;D006;D007	M141	ME8170022018	1.84	B319	9711	A21	1
D005;D006;D007	M043	MND985764273	0.06	B406	1721	A21	1
D005;D006;D007	M111	NED099564684	0.44	B307	3644	A99	1
D005;D006;D007	M111	NJD075484139	0.08	B001	8731	A58	1
D005;D006;D007	M129	NVD097868731	0.06	B003	8999	A59	1
D005;D006;D007	M141	OHD004280442	1.05	B319	3554	A78	1
D005;D006;D007	M141	OHD004280442	1.08	B319	3554	A78	1
D005;D006;D007	M061	PAD002117372	0.45	B604	3229	A57	1
D005;D006;D007	M061	PAD003037934	1.81	B603	3592	A60	3
D005;D006;D007	M085	PAD987322286	9.20	B101	2851	A09	1
D005;D006;D007	M111	PAD987322286	3.00	B609	2851	A09	1
D005;D006;D007	M111	PAD987322286	0.20	B609	2851	A09	1
D005;D006;D007	M111	PAD987322286	3.00	B609	2851	A09	1
D005;D006;D007	M141	PAD987322286	5.30	B609	2851	A09	1
D005;D006;D007	M041	UT0571724350	0.15	B219	9711	A29	1
D005;D006;D007	M043	UT0571724350	0.14	B409	9711	A23	1
D005;D006;D007	M111	WA2170023418	0.00	B310		A21	1
D005;D006;D007	M111	WA2170023418	0.04	B310		A55	1
D005;D006;D007	M111	WA2170023418	0.90	B409		A71	1
D005;D006;D007;D008	M141	AK6210022426	0.00	B203	9711	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D006;D007;D008	M061	AKD983066390	1.16	B205	1031	A19	1
D005;D006;D007;D008	M141	AL3640090004	1,121.03	B319	8733	A63	2
D005;D006;D007;D008	M074	AL7210020742	0.00	B319	9711	A58	1
D005;D006;D007;D008	M141	AL7210020742	0.01	B309	9711	A55	1
D005;D006;D007;D008	M141	AL7210020742	0.03	B409	9711	A29	1
D005;D006;D007;D008	M141	AL7210020742	0.08	B409	9711	A58	1
D005;D006;D007;D008	M043	AZD980818165	0.37	B319	4581	A01	1
D005;D006;D007;D008	M141	AZR000000208	0.41	B205	3451	A09	2
D005;D006;D007;D008	M141	CA0000066373	0.60	B319	9711	A59	1
D005;D006;D007;D008	M129	CA0170024491	0.29		9711		1
D005;D006;D007;D008	M119	CA1170090020	0.12	B310	9711	A78	1
D005;D006;D007;D008	M129	CA1170090020	2.44	B310	9711	A78	1
D005;D006;D007;D008	M129	CA1170090020	0.44	B310	9711	A78	1
D005;D006;D007;D008	M141	CA2170023236	1.80	B409	9711	A08	1
D005;D006;D007;D008	M132	CA3570024551	0.05		9711		1
D005;D006;D007;D008	41	CA4570024527	0.62		9711	A58	1
D005;D006;D007;D008	M141	CA4971520834	0.48	B307	9199	A19	1
D005;D006;D007;D008	M141	CA5170022573	0.05	B310	9711	A78	1
D005;D006;D007;D008	M119	CA5210020843	0.08				1
D005;D006;D007;D008	M119	CA5210020843	0.03	B310	9711	A55	1
D005;D006;D007;D008	M119	CA5210020843	0.20	B310	9711	A55	1
D005;D006;D007;D008	M119	CA5210020843	0.18	B319	9711	A29	1
D005;D006;D007;D008	M119	CA6170023323	0.02	B319	9199	A29	1
D005;D006;D007;D008	M119	CA6170023323	0.46	B319	9199	A29	1
D005;D006;D007;D008	M049	CA6170024289	2.37	B310	9711	A51	1
D005;D006;D007;D008	M119	CA6170024289	0.78	B310	9711	A78	1
D005;D006;D007;D008	M129	CA6170024289	0.17	B310	9711	A51	1
D005;D006;D007;D008	M129	CA6170024289	0.20	B310	9711	A78	1
D005;D006;D007;D008	M141	CA6170024289	0.06	B310	9711	A78	1
D005;D006;D007;D008	M141	CA6170024388	0.07	B119	9711	A99	1
D005;D006;D007;D008	M141	CA6170024388	0.13	B203	9711	A19	1
D005;D006;D007;D008	M141	CA6170024388	2.34	B319	9711	A08	1
D005;D006;D007;D008	M129	CA7170024775	0.04	B319	3731	A56	1
D005;D006;D007;D008	M129	CA7170024775	0.52	B319	3731	A56	1
D005;D006;D007;D008	M039	CA7170090016	0.06	B310	9711	A78	1
D005;D006;D007;D008	M049	CA7170090016	0.13	B310	9711	A51	1
D005;D006;D007;D008	M049	CA7170090016	0.53	B310	9711	A51	1
D005;D006;D007;D008	M119	CA7170090016	0.16	B310	9711	A78	1
D005;D006;D007;D008	M129	CA7170090016	0.15	B310	9711	A51	1
D005;D006;D007;D008	M129	CA7170090016	1.62	B310	9711	A51	1
D005;D006;D007;D008	M129	CA7170090016	0.04	B310	9711	A78	1
D005;D006;D007;D008	M129	CA7170090016	0.76	B310	9711	A78	1
D005;D006;D007;D008	M129	CA7170090016	2.98	B310	9711	A78	1
D005;D006;D007;D008	M129	CA7170090016	3.73	B511	9711	A78	1
D005;D006;D007;D008	M132	CA7170090016	0.18	B310	9711	A51	1
D005;D006;D007;D008	M132	CA7170090016	0.87	B310	9711	A78	1
D005;D006;D007;D008	M132	CA8170090023	2.37	B302	9711	A53	1
D005;D006;D007;D008	M141	CA9170024740	0.08	B310	9711	A78	1
D005;D006;D007;D008	M049	CAD000030528	2.80	B207	3669	A78	1
D005;D006;D007;D008	M044	CAD008323438	1.20	B701	2851	A78	1
D005;D006;D007;D008	M132	CAD071896336	3.04	B316	3728	A29	1
D005;D006;D007;D008	M132	CAD981379415	3.90	B302	2869	A99	2
D005;D006;D007;D008	M132	CAD981412356	88.38	B310	4231	A53	1
D005;D006;D007;D008	M119	CAD982508426	2.00	B113	8221	A49	3
D005;D006;D007;D008	M111	CAT080033392	16.68	B519	8221	A75	3
D005;D006;D007;D008	M043	COD982586844	0.45	B310	4173	A55	1
D005;D006;D007;D008	M071	CTD003935905	9.71	B119	3724	A31	1
D005;D006;D007;D008	M141	CTD065514606	5.61	B319	4922	A08	1
D005;D006;D007;D008	M141	CTD065514606	0.10	B319	4922	A08	1
D005;D006;D007;D008	M141	CTD065529158	1.16	B304	3728	A09	1
D005;D006;D007;D008	M141	CTD065529158	0.29	B304	3728	A09	1
D005;D006;D007;D008	M019	CTD983902602	0.10	B003	8221	A55	1
D005;D006;D007;D008	M043	CTD983902602	0.70	B003	8221	A55	1
D005;D006;D007;D008	M119	DED042263764	1.05	B319	3841	A56	1
D005;D006;D007;D008	M141	FL6800014585	41.04	B407	9661	A21	1
D005;D006;D007;D008	M141	FL9170024567	0.54	B319	9711	A08	1
D005;D006;D007;D008	M141	FL9170024567	12.02	B319	9711	A21	1
D005;D006;D007;D008	M141	FL9170024567	0.37	B609	9711	A60	1
D005;D006;D007;D008	M141	FLD984168336	0.23	B119	4581	A58	1
D005;D006;D007;D008	M141	GA1570024330	76.96	B409	9711	A08	1
D005;D006;D007;D008	M141	GA1570024330	9.78	B409	9711	A08	1
D005;D006;D007;D008	M141	GA1570024330	24.49	B409	9711	A08	1
D005;D006;D007;D008	M071	ILD005269295	3.63	B107	3471	A03	1
D005;D006;D007;D008	M043	KSD007233323	0.00	B319	3471	A01	1
D005;D006;D007;D008	M043	KSD007233323	1.11	B319	3471	A21	1
D005;D006;D007;D008	M043	KSD007250764	1.70	B319	3728	A01	1
D005;D006;D007;D008	M141	KY0210020509	0.92	B114	9711	A63	2
D005;D006;D007;D008	M141	KYD000830851	37.65	B009	8221	A94	1
D005;D006;D007;D008	M111	KYD006384531	50.77	B319	2816	A32	1
D005;D006;D007;D008	M129	MAD001440155	0.83	B019	2851	A58	1
D005;D006;D007;D008	M043	MDD003074234	0.30	B503	3559	A29	1
D005;D006;D007;D008	M043	MDD003074234	0.43	B503	3559	A29	1
D005;D006;D007;D008	M141	MDD003074234	0.89	B503	3559	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D006;D007;D008	M111	MDD003093499	12.40	B319	2819	A56	2
D005;D006;D007;D008	M141	MDD083501023	0.47	B102	4581	A05	
D005;D006;D007;D008	41	MND981190242	4.53	B102	4953	A92	1
D005;D006;D007;D008	M141	MND985694736	0.05	B409	3728	A71	1
D005;D006;D007;D008	M141	MND985694736	0.37	B409	3728	A71	1
D005;D006;D007;D008	M111	MSD096076781	43.32	B403	3081	A41	1
D005;D006;D007;D008	M141	NC8170022570	2.39	B409	9711	A01	1
D005;D006;D007;D008	M132	NC8210020121	3.14	B119	9711	A24	1
D005;D006;D007;D008	M014	NCD980843866	0.05	B403	8734	A57	1
D005;D006;D007;D008	M043	NCD980843866	0.05	B403	8734	A57	1
D005;D006;D007;D008	M043	NCD980843866	3.57	B409	8734	A09	1
D005;D006;D007;D008	M041	NJD002171122	1.65	B209	3499	A58	1
D005;D006;D007;D008	M043	NJD063173280	2.05	B203	5169	A53	1
D005;D006;D007;D008	M049	NJD091860437	0.61	B403	3497	A57	1
D005;D006;D007;D008	M052	NM0890010515	0.80	B519	9711	A99	1
D005;D006;D007;D008	M053	NM0890010515	0.05	B319	9711	A60	1
D005;D006;D007;D008	M141	NY0214020281	2.63	B603	9711	A92	1
D005;D006;D007;D008	M043	NYD000809327	1.24	B101	3861	A60	1
D005;D006;D007;D008	M111	NYD000824409	0.92	B219	3229	A29	1
D005;D006;D007;D008	M111	NYD000824409	6.00	B409	3229	A29	1
D005;D006;D007;D008	M043	NYP000795039	3.17	B319	9511	A69	2
D005;D006;D007;D008	M121	NYP000795039	13.48	B319	9511	A69	2
D005;D006;D007;D008	M121	OH7571724312	0.02	B519	9711	A94	1
D005;D006;D007;D008	M141	OHD004173621	0.16	B312	3471	A99	1
D005;D006;D007;D008	M111	OHD004203519	103.08	B319	2819	A78	1
D005;D006;D007;D008	M111	OHD004203519	347.63	B319	2819	A78	1
D005;D006;D007;D008	M111	OHD004203519	36.75	B319	2819	A78	1
D005;D006;D007;D008	M111	OHD004203519	258.40	B504	2819	A99	1
D005;D006;D007;D008	M111	OHD004203519	99.00	B504	2819	A99	1
D005;D006;D007;D008	M125	OHD004203519	387.61	B504	2819	A99	1
D005;D006;D007;D008	M125	OHD004203519	80.60	B504	2819	A99	1
D005;D006;D007;D008	M141	OHD004232765	6.47	B206	3728	A09	1
D005;D006;D007;D008	M061	OHD064105000	5.63	B319	3444	A08	1
D005;D006;D007;D008	M141	OHD099867038	0.10	B316	4513	A22	1
D005;D006;D007;D008	M094	OHD980897003	179.09	B106	2851	A03	1
D005;D006;D007;D008	M043	OHD987001211	1.60	B319	2821	A09	1
D005;D006;D007;D008	M111	OHD987001211	0.50	B319	2821	A09	1
D005;D006;D007;D008	M111	OHD987001211	2.07	B319	2821	A09	1
D005;D006;D007;D008	M111	OHD987001211	1.26	B319	2821	A09	1
D005;D006;D007;D008	M111	OHD987001211	0.24	B319	2821	A09	1
D005;D006;D007;D008	M141	OHR000002139	0.02	B001	2899	A94	1
D005;D006;D007;D008	M061	OHR000003095	0.21	B316	4011	A69	2
D005;D006;D007;D008	M111	OK9571824045	1.27	B302	9711	A69	1
D005;D006;D007;D008	M042	ORD027676006	0.13	B603		A06	1
D005;D006;D007;D008	M043	PAD000650366	12.30	B403	2851	A57	1
D005;D006;D007;D008	M141	PAD002387926	0.29	B304	2834	A99	1
D005;D006;D007;D008	M125	PAD004328548	0.05	B003	3317	A58	1
D005;D006;D007;D008	M141	PAD004393138	6.97	B519	8731	A60	1
D005;D006;D007;D008	M111	PAD004397881	25.50	B306	2899	A09	1
D005;D006;D007;D008	M141	PAD047513981	3.03	B609	8062	A75	1
D005;D006;D007;D008	M141	PAD061075529	0.44	B310	3499	A21	1
D005;D006;D007;D008	M043	PAD074967639	5.90	B403	2851	A94	1
D005;D006;D007;D008	M061	PAD096837356	15.08	B403	3721	A01	1
D005;D006;D007;D008	M111	PAD980918684	3.10	B319	4111	A29	1
D005;D006;D007;D008	M111	PAD980918686	1.05	B319	4111	A29	1
D005;D006;D007;D008	M141	PAD990823858	0.01	B001	3471	A58	1
D005;D006;D007;D008	M141	PAP000000528	5.00	B403	3089	A57	1
D005;D006;D007;D008	M011	PRD980759443	0.02	B319	3399	A56	1
D005;D006;D007;D008	M041	PRD980759443	1.10	B119	3399	A58	1
D005;D006;D007;D008	M041	PRD980759443	0.60	B119	3399	A58	1
D005;D006;D007;D008	M043	PRD980759443	0.40	B310	3399	A78	1
D005;D006;D007;D008	M043	PRD980759443	0.20	B319	3399	A56	1
D005;D006;D007;D008	M043	PRD980759443	1.60	B319	3399	A91	1
D005;D006;D007;D008	M111	PRD980759443	0.07	B310	3399	A71	1
D005;D006;D007;D008	M111	PRD980759443	2.20	B319	3399	A57	1
D005;D006;D007;D008	M111	PRD980759443	0.50	B319	3399	A57	1
D005;D006;D007;D008	M111	PRD980759443	1.00	B319	3399	A75	1
D005;D006;D007;D008	M111	PRD980759443	7.60	B319	3399	A75	1
D005;D006;D007;D008	M111	PRD980759443	0.49	B319	3399	A94	1
D005;D006;D007;D008	M111	PRD980759443	0.05	B319	3399	A94	1
D005;D006;D007;D008	M111	PRD980759443	4.00	B519	3399	A60	1
D005;D006;D007;D008	M132	PRD980759443	2.40	B319	3399	A49	1
D005;D006;D007;D008	M099	SC0170022560	0.18				
D005;D006;D007;D008	M099	SC9570090002	0.42				
D005;D006;D007;D008	M112	TX0170099915	0.46	B490	9711	A29	1
D005;D006;D007;D008	M141	TX0170099915	0.33	B490	9711	A29	1
D005;D006;D007;D008	M132	TX7572024605	2.67	B319	3721	A01	1
D005;D006;D007;D008	M141	TX7690308377	0.76	B490	3799	A29	1
D005;D006;D007;D008	M132	TXD026481440	123.00	B609	3412	A60	1
D005;D006;D007;D008	M132	UTD000690867	0.50	B319	3339	A19	1
D005;D006;D007;D008	M141	UTD009094012	0.28	B114	8221	A94	1
D005;D006;D007;D008	M043	VAD988211850	1.95	B316	3471	A91	1
D005;D006;D007;D008	M119	VAD988211850	1.20	B316	3471	A91	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D006;D007;D008	M111	WA2170000127	0.04	B319		A08	1
D005;D006;D007;D008	M111	WA2170000127	5.04	B319		A08	1
D005;D006;D007;D008	M111	WA2170000127	0.01	B409		A91	1
D005;D006;D007;D008	M111	WA2170000127	0.05	B409		A91	1
D005;D006;D007;D008	M043	WA2170023418	1.00	B319		A53	2
D005;D006;D007;D008	M043	WA2170023418	0.52	B603		A38	1
D005;D006;D007;D008	M111	WA2170023418	0.90	B603		A08	1
D005;D006;D007;D008	M141	WA4170090001	0.01	B209		A58	2
D005;D006;D007;D008	M141	WA7890008967	0.19	B209		A21	1
D005;D006;D007;D008	M141	WA7890008967	0.18	B301		A64	2
D005;D006;D007;D008	M141	WA7890008967	0.12	B301		A65	2
D005;D006;D007;D008	M141	WA7890008967	0.00	B319		A21	1
D005;D006;D007;D008	M141	WA7890008967	0.02	B319		A21	1
D005;D006;D007;D008	M061	WAD002788412	0.57	B409		A01	1
D005;D006;D007;D008	M109	WAD009072158	1.15	B603		A75	1
D005;D006;D007;D008	M137	WAD009256819	3.52	B307		A56	2
D005;D006;D007;D008	M132	WAD054782164	3.90	B319		A29	1
D005;D006;D007;D008;D009	M141	AK8570028649	0.04	B603	9711	A60	1
D005;D006;D007;D008;D009	M111	CA4570024337	102.22	B319	3728	A29	1
D005;D006;D007;D008;D009	M111	CA4570024337	26.58	B319	3728	A29	1
D005;D006;D007;D008;D009	M111	CA4570024337	36.51	B319	3728	A29	1
D005;D006;D007;D008;D009	M111	CA4570024337	45.75	B319	3728	A29	1
D005;D006;D007;D008;D009	M111	CA4570024337	126.48	B319	3728	A29	1
D005;D006;D007;D008;D009	M132	CA4570024337	4.82	B319	3728	A29	1
D005;D006;D007;D008;D009	M132	CA4570024337	3.05	B319	3728	A29	1
D005;D006;D007;D008;D009	M141	CA4570024337	0.44	B319	3728	A29	1
D005;D006;D007;D008;D009	M039	CA5570024575	0.74	B211	4581	A57	1
D005;D006;D007;D008;D009	M039	CA5570024575	13.29	B211	4581	A57	1
D005;D006;D007;D008;D009	M039	CA5570024575	8.55	B319	4581	A57	1
D005;D006;D007;D008;D009	M039	CA5570024575	0.63	B319	4581	A57	1
D005;D006;D007;D008;D009	M042	CA6170023323	0.33	B604	9199	A58	1
D005;D006;D007;D008;D009	M043	CA7170024775	1.27	B302	3731	A93	1
D005;D006;D007;D008;D009	M129	CA7170024775	1.50	B302	3731	A53	1
D005;D006;D007;D008;D009	M043	CAT080033368	0.67	B003	3827	A94	1
D005;D006;D007;D008;D009	M111	CT6890113792	0.00	B319	8731	A59	2
D005;D006;D007;D008;D009	M141	CT6890113792	0.01	B319	8731	A59	2
D005;D006;D007;D008;D009	M043	IAD091385294	0.37	B316	2899	A59	1
D005;D006;D007;D008;D009	M043	IAD091385294	2.19	B316	2899	A59	1
D005;D006;D007;D008;D009	M041	MID050615996	18.78	B205	3711	A59	1
D005;D006;D007;D008;D009	M141	MID076380658	0.23	B113	8734	A60	1
D005;D006;D007;D008;D009	M125	MID980682827	0.33	B003	8221	A94	1
D005;D006;D007;D008;D009	M111	MID985568021	1.00	B316	4789	A94	1
D005;D006;D007;D008;D009	M132	NC8210020121	2.64	B307	9711	A21	1
D005;D006;D007;D008;D009	M141	NC8210020121	0.26	B307	9711	A21	1
D005;D006;D007;D008;D009	M111	OH6890008976	0.00	B603	4953	A60	1
D005;D006;D007;D008;D009	M099	SC1890008989	1.19				
D005;D006;D007;D008;D009	M099	SCD982155046	0.53				
D005;D006;D007;D008;D009	M061	WA7890008967	0.07	B113		A58	2
D005;D006;D007;D008;D009	M061	WA7890008967	0.01	B113		A58	2
D005;D006;D007;D008;D009	M111	WA7890008967	0.53	B319		A21	1
D005;D006;D007;D008;D009	M111	WA7890008967	0.65	B319		A21	1
D005;D006;D007;D008;D009	M141	WA7890008967	0.18	B101		A58	2
D005;D006;D007;D008;D009	M141	WA7890008967	0.44	B101		A58	2
D005;D006;D007;D008;D009	M141	WA7890008967	0.01	B209		A58	2
D005;D006;D007;D008;D009	M141	WA7890008967	0.20	B319		A21	1
D005;D006;D007;D008;D009	M061	WAD009042896	2.07	B211		A21	1
D005;D006;D007;D008;D009;D010	M111	COD007060999	1.25		3471	A22	1
D005;D006;D007;D008;D009;D010	M141	MAD985294263	0.92	B512	3489	A38	1
D005;D006;D007;D008;D009;D010	M141	WA7890008967	0.00	B101		A58	2
D005;D006;D007;D008;D009;D010	M141	WA7890008967	0.02	B101		A58	2
D005;D006;D007;D008;D009;D010	M141	WA7890008967	0.00	B101		A58	2
D005;D006;D007;D008;D009;D010	M141	WA7890008967	0.21	B319		A09	1
D005;D006;D007;D008;D009;D010	M141	WA7890008967	0.07	B319		A21	1
D005;D006;D007;D008;D009;D010	M141	WA7890008967	0.06	B319		A21	1
D005;D006;D007;D008;D009;D010	M141	WA7890008967	0.03	B319		A21	1
D005;D006;D007;D008;D009;D010	M141	WA7890008967	0.01	B319		A59	1
D005;D006;D007;D008;D009;D010	M141	WA7890008967	0.26	B319		A59	1
D005;D006;D007;D008;D009;D010	M021	WAD009262171	0.55	B519		A78	1
D005;D006;D007;D008;D009;D010	M061	WAD009262171	4.51	B308		A21	1
D005;D006;D007;D008;D009;D010	M061	WAD009262171	0.28	B519		A78	1
D005;D006;D007;D008;D009;D010	M141	WAD009262171	0.28	B519		A78	1
D005;D006;D007;D008;D009;D010	M141	WAD041585464	0.38	B409		A21	1
D005;D006;D007;D008;D009;D010	M141	WAD061670766	1.61	B409		A19	1
D005;D006;D007;D008;D009;D010	M141	WAD061670766	5.13	B409		A19	1
D005;D006;D007;D008;D009;D010;D011	M132	LA0000023903	19.70	B302	1389	A69	2
D005;D006;D007;D008;D009;D010;D011	M019	TX4890110527	5.99	B319	3489	A59	1
D005;D006;D007;D008;D009;D010;D011	M132	TX4890110527	6.01	B319	3489	A59	1
D005;D006;D007;D008;D009;D010;D011	M141	TX4890110527	17.19	B319	3489	A59	1
D005;D006;D007;D008;D009;D011	M141	FL9170024567	0.33	B504	9711	A75	3
D005;D006;D007;D008;D009;D011	M043	TXD078432457	0.34	B310	2869	A36	1
D005;D006;D007;D008;D009;D011	M132	TXD078432457	7.90	B393	2869	A36	1
D005;D006;D007;D008;D009;D011	M111	WA1170023419	0.09	B409		A58	1
D005;D006;D007;D008;D009;D011	M141	WA1170023419	0.04	B409		A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D006;D007;D008;D009;D011	M111	WA2170023418	0.28	B301		A69	1
D005;D006;D007;D008;D009;D011	M111	WA2170023418	2.03	B307		A59	1
D005;D006;D007;D008;D009;D011	M111	WA2170023418	0.00	B319		A49	1
D005;D006;D007;D008;D009;D011	M111	WA2170023418	0.07	B319		A53	2
D005;D006;D007;D008;D009;D011	M111	WA2170023418	0.07	B319		A91	2
D005;D006;D007;D008;D009;D011	M111	WA2170023418	0.02	B319		A94	1
D005;D006;D007;D008;D009;D011	M111	WA2170023418	0.07	B409		A08	1
D005;D006;D007;D008;D009;D011	M141	WA4170027268	0.06	B319		A37	1
D005;D006;D007;D008;D009;D011	M141	WA7890008967	0.02	B101		A58	2
D005;D006;D007;D008;D010	M043	ARD000604959	5.38	B409	3999	A99	1
D005;D006;D007;D008;D010	M141	CA4170090027	1.56	B319	9999	A53	1
D005;D006;D007;D008;D010	M141	CAD000546630	0.23	B310	4581	A21	1
D005;D006;D007;D008;D010	M141	CTD003935905	0.01	B001	3724	A58	1
D005;D006;D007;D008;D010	M061	FL9170024567	0.04	B409	9711	A08	1
D005;D006;D007;D008;D010	M141	FL9170024567	0.14	B409	9711	A08	1
D005;D006;D007;D008;D010	M141	HI6170024339	1.07	B219	3731	A59	1
D005;D006;D007;D008;D010	M111	KYD006384531	27.42	B319	2816	A56	1
D005;D006;D007;D008;D010	M041	LAD008187080	0.10	B003	2869	A94	1
D005;D006;D007;D008;D010	M111	NYD002123503	87.00	B302	9999	A99	1
D005;D006;D007;D008;D010	M141	OHD083321265	0.71	B319	2819	A94	1
D005;D006;D007;D008;D010	M061	PAD001127331	1.67	B603	3949	A40	1
D005;D006;D007;D008;D010	M061	TX7170022787	0.02	B696	9711	A19	1
D005;D006;D007;D008;D010	M141	VA4570024477	0.20	B115	9199	A19	1
D005;D006;D007;D008;D010	M141	WAD009256819	0.25	B310		A55	1
D005;D006;D007;D008;D010	M141	WAD009256819	1.59	B409		A21	1
D005;D006;D007;D008;D010	M141	WAD009262171	0.30	B409		A21	1
D005;D006;D007;D008;D010	M132	WAD041337130	11.53	B409		A21	1
D005;D006;D007;D008;D010	M141	WAD041337130	1.03	B310		A55	1
D005;D006;D007;D008;D010	M141	WAD041337130	54.91	B409		A21	1
D005;D006;D007;D008;D010	M132	WAD041585464	15.57	B409		A21	1
D005;D006;D007;D008;D010	M132	WAD041585464	0.09	B409		A21	1
D005;D006;D007;D008;D010	M141	WAD041585464	0.10	B310		A55	1
D005;D006;D007;D008;D010	M141	WAD041585464	19.97	B310		A55	1
D005;D006;D007;D008;D010	M141	WAD041585464	0.30	B409		A21	1
D005;D006;D007;D008;D010	M141	WAD041585464	3.94	B409		A21	1
D005;D006;D007;D008;D010	M141	WAD041585464	0.44	B409		A21	1
D005;D006;D007;D008;D010	M141	WAD061670766	15.01	B409		A19	1
D005;D006;D007;D008;D010	M141	WAD061670766	3.59	B409		A19	1
D005;D006;D007;D008;D010	M132	WAD980982854	0.09	B409		A21	1
D005;D006;D007;D008;D010	M141	WAD980982854	0.02	B310		A55	1
D005;D006;D007;D008;D010	M141	WAD988482527	0.01	B310		A55	1
D005;D006;D007;D008;D010	M132	WAD988482592	0.42	B409		A21	1
D005;D006;D007;D008;D010	M141	WAD988482592	1.14	B310		A55	1
D005;D006;D007;D008;D010	M141	WAD988482592	2.96	B409		A21	1
D005;D006;D007;D008;D010	M141	WAD988498325	0.03	B310		A55	1
D005;D006;D007;D008;D010	M141	WAD988498325	0.44	B310		A55	1
D005;D006;D007;D008;D010;D011	M141	ID4890008952	0.08	B307	8733	A59	2
D005;D006;D007;D008;D010;D011	M	MID061876363	1.23				
D005;D006;D007;D008;D010;D011	M111	WA2170023418	0.41	B409		A08	1
D005;D006;D007;D008;D010;D011	M141	WA7890008967	0.85	B319		A94	1
D005;D006;D007;D008;D010;D011	M141	WAD000618140	1.84	B407		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD000618140	0.39	B407		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD000711622	0.05	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009256819	0.06	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009256819	2.94	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009256819	0.58	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009256819	0.57	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	3.15	B203		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	13.84	B203		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	11.05	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	0.36	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	1.53	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	1.80	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	4.60	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	58.05	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	2.78	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD009262171	16.09	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD041337130	8.14	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD041337130	25.03	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD041337130	2.94	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD041337130	0.53	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD041585464	20.90	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD041585464	103.80	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD093639946	1.96	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD093639946	0.91	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD980982037	1.06	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD980982037	2.79	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD980982672	0.10	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD980982672	0.15	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD980982854	0.53	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD980982854	1.03	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD988475943	0.07	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD988475943	0.14	B409		A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D006;D007;D008;D010;D011	M141	WAD988482527	0.12	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD988482527	0.06	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD988482527	0.23	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD988482592	0.13	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD988482592	1.08	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD988482592	5.14	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD988498325	1.38	B409		A19	1
D005;D006;D007;D008;D010;D011	M141	WAD988498325	4.74	B409		A19	1
D005;D006;D007;D008;D011	M132	AL7210020742	0.13	B319	9711	A29	1
D005;D006;D007;D008;D011	M043	AZD006902688	0.02	B001	4581	A99	2
D005;D006;D007;D008;D011	M141	AZD981636665	0.42	B319	3675	A49	1
D005;D006;D007;D008;D011	M039	CA1170090020	7.12	B319	9711	A08	1
D005;D006;D007;D008;D011	M039	CA1170090020	2.23	B319	9711	A59	1
D005;D006;D007;D008;D011	M039	CA1170090020	6.24	B319	9711	A59	1
D005;D006;D007;D008;D011	M049	CA1170090020	1.95	B319	9711	A59	1
D005;D006;D007;D008;D011	M119	CA1170090020	3.06	B319	9711	A08	1
D005;D006;D007;D008;D011	M119	CA1170090020	1.76	B319	9711	A59	1
D005;D006;D007;D008;D011	M129	CA1170090020	0.05	B319	9711	A08	1
D005;D006;D007;D008;D011	M129	CA1170090020	0.25	B319	9711	A59	1
D005;D006;D007;D008;D011	M129	CA1170090020	0.08	B319	9711	A59	1
D005;D006;D007;D008;D011	M129	CA1170090020	1.12	B319	9711	A59	1
D005;D006;D007;D008;D011	M132	CA1170090020	5.66	B319	9711	A08	1
D005;D006;D007;D008;D011	M132	CA1170090020	8.95	B319	9711	A59	1
D005;D006;D007;D008;D011	M141	CA1170090020	0.17	B319	9711	A59	1
D005;D006;D007;D008;D011	M141	CA2170023202	0.28	B319	9711	A08	1
D005;D006;D007;D008;D011	M141	CA2170023202	1.87	B319	9711	A59	1
D005;D006;D007;D008;D011	M132	CA2890012923	26.46	B002	9711	A58	1
D005;D006;D007;D008;D011	M041	CA4570024337	2.16	B114	3728	A19	1
D005;D006;D007;D008;D011	M111	CA4570024337	7.64	B114	3728	A19	1
D005;D006;D007;D008;D011	M119	CA4570024337	14.94	B114	3728	A19	1
D005;D006;D007;D008;D011	M121	CA4570024337	0.77	B114	3728	A19	1
D005;D006;D007;D008;D011	M141	CA4570024337	33.73	B114	3728	A19	1
D005;D006;D007;D008;D011	M039	CA6170023109	1.94	B310	3731	A55	1
D005;D006;D007;D008;D011	M039	CA6170023109	29.44	B603	3731	A08	1
D005;D006;D007;D008;D011	M129	CA6170023109	0.08	B310	3731	A55	1
D005;D006;D007;D008;D011	M132	CA6170023109	0.03	B603	3731	A08	1
D005;D006;D007;D008;D011	M039	CA6170024289	0.23	B319	9711	A08	1
D005;D006;D007;D008;D011	M039	CA6170024289	13.21	B319	9711	A08	1
D005;D006;D007;D008;D011	M039	CA6170024289	3.71	B319	9711	A59	1
D005;D006;D007;D008;D011	M049	CA6170024289	36.83	B319	9711	A59	1
D005;D006;D007;D008;D011	M119	CA6170024289	0.50	B319	9711	A08	1
D005;D006;D007;D008;D011	M119	CA6170024289	0.06	B319	9711	A59	1
D005;D006;D007;D008;D011	M129	CA6170024289	1.34	B319	9711	A08	1
D005;D006;D007;D008;D011	M129	CA6170024289	2.22	B319	9711	A08	1
D005;D006;D007;D008;D011	M129	CA6170024289	0.15	B319	9711	A59	1
D005;D006;D007;D008;D011	M129	CA6170024289	0.35	B319	9711	A59	1
D005;D006;D007;D008;D011	M129	CA6170024289	0.22	B319	9711	A59	1
D005;D006;D007;D008;D011	M132	CA6170024289	109.37	B319	9711	A08	1
D005;D006;D007;D008;D011	M132	CA6170024289	0.64	B319	9711	A59	1
D005;D006;D007;D008;D011	M141	CA6170024289	0.19	B319	9711	A08	1
D005;D006;D007;D008;D011	M141	CA6170024289	0.21	B319	9711	A59	1
D005;D006;D007;D008;D011	M039	CA7170090016	2.81	B319	9711	A08	1
D005;D006;D007;D008;D011	M039	CA7170090016	4.51	B319	9711	A59	1
D005;D006;D007;D008;D011	M049	CA7170090016	0.95	B319	9711	A59	1
D005;D006;D007;D008;D011	M049	CA7170090016	4.49	B319	9711	A59	1
D005;D006;D007;D008;D011	M119	CA7170090016	0.79	B319	9711	A08	1
D005;D006;D007;D008;D011	M119	CA7170090016	0.62	B319	9711	A59	1
D005;D006;D007;D008;D011	M129	CA7170090016	578.67	B319	9711	A08	1
D005;D006;D007;D008;D011	M129	CA7170090016	8.19	B319	9711	A08	1
D005;D006;D007;D008;D011	M129	CA7170090016	0.02	B319	9711	A08	1
D005;D006;D007;D008;D011	M129	CA7170090016	2.18	B319	9711	A08	1
D005;D006;D007;D008;D011	M129	CA7170090016	4.25	B319	9711	A59	1
D005;D006;D007;D008;D011	M129	CA7170090016	0.34	B319	9711	A59	1
D005;D006;D007;D008;D011	M129	CA7170090016	0.20	B319	9711	A59	1
D005;D006;D007;D008;D011	M132	CA7170090016	104.67	B319	9711	A08	1
D005;D006;D007;D008;D011	M132	CA7170090016	78.00	B319	9711	A08	1
D005;D006;D007;D008;D011	M129	CA7570024508	0.06	B102	9711	A21	1
D005;D006;D007;D008;D011	M141	CA9170024740	6.46	B319	9711	A08	1
D005;D006;D007;D008;D011	M141	CA9170024740	0.01	B319	9711	A59	1
D005;D006;D007;D008;D011	M141	CAD008492951	0.15	B316	3761	A93	2
D005;D006;D007;D008;D011	M041	CTD043207562	0.02	B001	8221	A94	1
D005;D006;D007;D008;D011	M041	DCD049515844	0.13	B003	8221	A94	1
D005;D006;D007;D008;D011	M141	FL8570024366	2.36	B316	9711	A21	1
D005;D006;D007;D008;D011	M141	FL8570024366	0.37	B316	9711	A21	1
D005;D006;D007;D008;D011	M132	FL9170024567	8.50	B302	9711	A08	1
D005;D006;D007;D008;D011	M141	FL9170024567	5.16	B114	9711	A21	1
D005;D006;D007;D008;D011	M141	FL9170024567	0.34	B302	9711	A08	1
D005;D006;D007;D008;D011	M141	FL9170024567	1.35	B302	9711	A08	1
D005;D006;D007;D008;D011	M141	FL9170024567	3.57	B302	9711	A08	1
D005;D006;D007;D008;D011	M141	FL9170024567	0.76	B310	9711	A29	1
D005;D006;D007;D008;D011	M141	FLD982106635	0.15	B307	3721	A19	1
D005;D006;D007;D008;D011	M094	MAD000604447	0.46	B519	5093	A60	1
D005;D006;D007;D008;D011	M121	NJD096846522	0.30	B219	3663	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D006;D007;D008;D011	M121	NJD982737777	0.30	B219	3663	A29	1
D005;D006;D007;D008;D011	M051	NM0890010515	0.02	B115	9711	A21	1
D005;D006;D007;D008;D011	M129	NYD986974491	0.10	B407	8734	A94	1
D005;D006;D007;D008;D011	M141	OH7571724312	0.01	B003	9711	A94	1
D005;D006;D007;D008;D011	M077	OHD000816629	0.10	B003	4953	A99	1
D005;D006;D007;D008;D011	M011	PRD980759443	0.80	B319	3399	A94	1
D005;D006;D007;D008;D011	M061	TX0170099915	1.35	B409	9711	A21	1
D005;D006;D007;D008;D011	M111	TX0170099915	0.28	B409	9711	A21	1
D005;D006;D007;D008;D011	M112	TX0170099915	5.68	B409	9711	A21	1
D005;D006;D007;D008;D011	M125	TX0170099915	0.10	B409	9711	A21	1
D005;D006;D007;D008;D011	M132	TX0170099915	1.53	B409	9711	A21	1
D005;D006;D007;D008;D011	M043	TXD078432457	0.12	B310	2869	A29	1
D005;D006;D007;D008;D011	M132	TXD078432457	2.73	B319	2869	A29	1
D005;D006;D007;D008;D011	M141	VA4570024477	0.99	B115	9199	A19	1
D005;D006;D007;D008;D011	M141	VA4570024477	4.60	B115	9199	A19	1
D005;D006;D007;D008;D011	M111	WA2170023418	0.00	B307		A40	1
D005;D006;D007;D008;D011	M111	WA2170023418	0.30	B319		A94	1
D005;D006;D007;D008;D011	M111	WA2170023418	0.82	B409		A08	1
D005;D006;D007;D008;D011	M135	WA5170027291	31.71	B114		A37	1
D005;D006;D007;D008;D011	M094	WAD061670766	21.55	B110		A21	1
D005;D006;D007;D009	M129	CA4170023788	0.03	B001	9199	A58	1
D005;D006;D007;D009	M129	CA4170023788	0.10	B001	9199	A58	1
D005;D006;D007;D009	M129	CA4170023788	0.38	B001	9199	A58	1
D005;D006;D007;D009	M011	TXD055328074	0.02	B117	3761	A49	1
D005;D006;D007;D009;D010	M125	MIR000001735	0.03	B316	8221	A94	1
D005;D006;D007;D009;D011	M132	CAD981409352	0.73	B201	3999	A24	1
D005;D006;D007;D010	M061	GAD981242613	35.13	B409	3442	A21	1
D005;D006;D007;D011	M039	CA7170090016	0.14	B319	9711	A59	1
D005;D006;D007;D011	M132	CA7170090016	9.05	B319	9711	A59	1
D005;D006;D007;D011	M141	CA7170090016	0.01	B319	9711	A59	1
D005;D006;D007;D011	M041	CTD001147495	0.01	B003	2833	A94	1
D005;D006;D007;D011	M049	MOD050715655	0.11	B001	3724	A58	1
D005;D006;D007;D011	M011	OHD004186896	16.82	B319	3366	A78	1
D005;D006;D007;D011	M141	PAD047513981	7.50	B319	8062	A60	1
D005;D006;D008	M141	AK0570028712	1.00	B407	9999	A61	1
D005;D006;D008	M039	AKD048679567	1.25	B206	8221	A94	1
D005;D006;D008	M129	CA1170090020	0.39	B206	9711	A54	1
D005;D006;D008	M129	CA6170024289	0.73	B206	9711	A54	1
D005;D006;D008	M039	CA7170090016	0.77	B206	9711	A54	1
D005;D006;D008	M129	CA7170090016	5.10	B206	9711	A54	1
D005;D006;D008	M129	CA9570025149	0.04	B207	9199	A99	1
D005;D006;D008	M141	CAD079622569	0.18	B319	3812	A99	1
D005;D006;D008	M132	CAD982465320	77.55	B319	3675	A57	1
D005;D006;D008	M141	CTD001179688	15.38	B319	2869	A08	1
D005;D006;D008	M141	CTD001179688	19.01	B319	2869	A08	1
D005;D006;D008	M132	DED980830400	115.42	B319	2865	A99	2
D005;D006;D008	M041	FL9170024567	0.26	B210	9711	A58	1
D005;D006;D008	M141	GU4170027334	0.42	B203	4499	A37	1
D005;D006;D008	M141	ID4890008952	0.72	B203	8733	A19	1
D005;D006;D008	M111	KYD136936366	0.03	B309	8221	A94	1
D005;D006;D008	M141	MAD980730857	9.40	B119	3827	A37	1
D005;D006;D008	M141	MAD980730857	11.10	B513	3827		1
D005;D006;D008	M141	MAD985294347	0.03	B003	3489	A94	1
D005;D006;D008	M141	MDD000737049	0.01	B003	8099	A94	1
D005;D006;D008	M119	NCD038547519	0.55	B307	3675	A09	1
D005;D006;D008	M141	NCD980843866	0.37	B307	8734	A57	1
D005;D006;D008	MDK	NJD000692905	0.58	B306	2869	A57	1
D005;D006;D008	M061	NYD002116499	0.04	B209	3231	A21	1
D005;D006;D008	M141	NYD059385120	0.25	B319	3679	A35	1
D005;D006;D008	M141	NYD059385120	0.11	B319	3679	A49	1
D005;D006;D008	M141	NYD063656128	12.50	B319	3675	A58	1
D005;D006;D008	M061	OHD004161410	25.65	B316	2869	A57	1
D005;D006;D008	M111	OHD018297523	195.75	B310	3431	A78	1
D005;D006;D008	M077	OHD070762596	14.80	B114	3829	A37	1
D005;D006;D008	M111	OHD070762596	33.00	B316	3829	A92	1
D005;D006;D008	M125	OHD981090418	17.64	B304	3325	A40	1
D005;D006;D008	M094	PA0000368316	6.66	B119	3499	A56	2
D005;D006;D008	M141	PA0000368316	3.80	B119	3499	A56	2
D005;D006;D008	M141	PA0000368316	4.51	B319	3499	A09	1
D005;D006;D008	M111	PAD003044609	18.84	B319	2819	A78	1
D005;D006;D008	M111	PAD003044609	108.08	B319	2819	A78	1
D005;D006;D008	M111	PAD003044609	40.93	B319	2819	A78	1
D005;D006;D008	M111	PAD003046794	51.80	B209	3229	A21	1
D005;D006;D008	M141	PAD003046794	18.50	B319	3229	A21	1
D005;D006;D008	M099	SCD000003558	3.37				
D005;D006;D008	M099	SCD980841944	8.17				
D005;D006;D008	M099	SCD980841944	4.69				
D005;D006;D008	M014	TXD067256172	91.05	B316	2819	A32	1
D005;D006;D008	M132	TXD981049729	0.08	B319	4911	A08	1
D005;D006;D008	M141	TXD981049729	0.20	B319	4911	A08	1
D005;D006;D008	M141	VA6170061463	2.40	B403	9711	A21	1
D005;D006;D008	M141	VA7213720082	0.00	B003	9711	A57	1
D005;D006;D008;D009	M129	CA7170090206	0.01	B103	9199	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D006;D008;D009	M129	CA7170090206	0.17	B103	9199	A58	1
D005;D006;D008;D009	M014	IAD000805168	1.41	B319	3523	A99	1
D005;D006;D008;D009	M014	IAD005289806	0.07	B319	3523	A53	2
D005;D006;D008;D009	M014	IAD005289806	10.12	B701	3523	A57	1
D005;D006;D008;D009	M141	KYD980840029	0.47	B009	8221	A94	1
D005;D006;D008;D009	M137	TN0640006680	0.05		4911		
D005;D006;D008;D009	M137	TN6640015412	0.59		8744		
D005;D006;D008;D009	M141	TXD007321904	0.23	B113	3674	A57	1
D005;D006;D008;D009	M041	TXD980627483	1.95	B204			
D005;D006;D008;D009	M111	WA9214053465	0.05	B310		A78	1
D005;D006;D008;D009;D010;D011	M042	KS0213820467	0.23	B609	3483	A69	2
D005;D006;D008;D009;D010;D011	M043	KS0213820467	0.03	B319	3483	A69	2
D005;D006;D008;D009;D010;D011	M129	KS0213820467	13.30	B302	3483	A69	2
D005;D006;D008;D009;D010;D011	M129	KS0213820467	0.32	B302	3483	A69	2
D005;D006;D008;D009;D010;D011	M129	KS0213820467	1.34	B319	3483	A69	2
D005;D006;D008;D009;D010;D011	M129	KS0213820467	0.12	B319	3483	A69	2
D005;D006;D008;D009;D010;D011	M129	KS0213820467	0.17	B319	3483	A91	2
D005;D006;D008;D009;D011	M141	OHD000817312	0.54	B003	3724	A58	1
D005;D006;D008;D010	M061	NYD002116499	0.05	B209	3231	A21	1
D005;D006;D008;D011	M141	CA5170022573	0.08	B319	9711	A08	1
D005;D006;D008;D011	M141	CA6170024388	0.03	B409	9711	A19	1
D005;D006;D008;D011	M074	CTD001147842	0.03	B003	3731	A94	1
D005;D006;D008;D011	M141	CTD001147842	1.96	B003	3731	A94	1
D005;D006;D008;D011	M141	CTD983871260	0.13	B003	8734	A94	1
D005;D006;D008;D011	M119	NCD0038547519	155.27	B319	3675	A35	1
D005;D006;D008;D011	M043	NJD002342434	0.06	B003	3812	A58	1
D005;D006;D008;D011	M119	RID000652354	0.30	B404	3961	A22	1
D005;D006;D008;D011	M141	UTD009094012	0.70	B110	8221	A57	1
D005;D006;D009	M141	CTD001159557	1.58	B319	8744	A59	1
D005;D006;D009	M141	OHD004291100	0.61	B319	3585	A59	1
D005;D006;D009	M141	WAD041585464	0.15	B319		A59	1
D005;D006;D009;D010	M129	WA2170023418	0.00	B212		A49	1
D005;D006;D010	M041	AL6210020776	0.01	B209	9711	A58	1
D005;D006;D010	M111	MDD003093507	7.40	B302	2816	A56	1
D005;D006;D010	M111	MDD003093507	8.52	B302	2816	A92	1
D005;D006;D010	M141	NYD986957660	1.20	B602	5541	A57	1
D005;D006;D010	M111	OHD987033370	379.00	B319	3479	A64	1
D005;D006;D011	M125	KYD084265727	2.09	B206	3425	A54	1
D005;D006;D011	M141	MAD080031180	0.00	B001	3641	A58	1
D005;D006;D011	M141	MED051431906	0.02	B001	3471	A58	1
D005;D007	M141	AK1210022157	0.97	B309	9711	A55	1
D005;D007	M141	AK1210022157	0.04	B310	9711	A55	1
D005;D007	M141	AK1570028646	0.03	B309	9711	A55	1
D005;D007	M141	AK1570028646	0.02	B309	9711	A55	1
D005;D007	M132	AL7210020742	20.00	B302	9711	A69	1
D005;D007	M129	ALD067132936	1.38	B505	2631	A31	1
D005;D007	M141	ALD982097172	1.72	B105	8711	A27	1
D005;D007	M079	AZD009010273	0.96	B106	3471	A25	1
D005;D007	M141	AZD020132502	0.02	B319	3483	A19	1
D005;D007	M141	AZD981582216	0.03	B001	3452	A58	1
D005;D007	M019	CA2170023236	0.00	B102	9711	A22	1
D005;D007	M141	CA2170023236	0.01	B102	9711	A22	1
D005;D007	M141	CA2170023236	0.02	B309	9711	A55	1
D005;D007	M141	CA3170024381	0.25	B202	9711	A58	1
D005;D007	M129	CA4170023788	0.04	B309	9199	A58	1
D005;D007	M141	CA4170090027	0.07	B203	9999	A54	1
D005;D007	M039	CA4170090209	0.20	B309	9711	A55	1
D005;D007	M119	CA5210020843	0.06	B310	9711	A55	1
D005;D007	M039	CA6170023109	0.00	B309	3731	A55	1
D005;D007	M132	CA6170023109	0.12	B309	3731	A55	1
D005;D007	M042	CA6170023323	0.01	B604	9199	A58	1
D005;D007	M119	CA6170023323	1.59	B309	9199	A55	1
D005;D007	M119	CA6170023323	0.03	B309	9199	A55	1
D005;D007	M129	CA7170023330	0.12	B409	9999	A64	1
D005;D007	M132	CA7170024775	0.99	B319	3731	A93	1
D005;D007	M141	CA7210020676	0.16	B003	9999	A58	1
D005;D007	M	CA9170023130	0.21	B309	9711	A55	1
D005;D007	M	CA9170023130	2.24	B309	9711	A55	1
D005;D007	M	CA9170023130	0.19	B309	9711	A55	1
D005;D007	M	CA9170023130	0.14	B309	9711	A55	1
D005;D007	M014	CA9170090022	1.98	B309	9711	A55	1
D005;D007	M042	CAD008305062	1.00	B319	3471	A38	1
D005;D007	M109	CAT000617266	1.10	B511	3674	A78	1
D005;D007	M039	CAT080011653	0.03	B103	4911	A94	1
D005;D007	M143	CO6890090065	0.00	B319	8999	A94	1
D005;D007	M043	COD005127279	0.01	B001	3728	A58	1
D005;D007	M141	COD085150928	0.01	B001	4911	A58	1
D005;D007	M041	CTD001147495	0.03	B003	2833	A94	1
D005;D007	M043	CTD001147495	0.01	B003	2833	A94	1
D005;D007	M119	DED984074914	0.05	B003	2899	A94	1
D005;D007	M141	FL5170022474	0.01	B103	9711	A22	1
D005;D007	M141	FL5170022474	0.00	B119	9711	A58	1
D005;D007	M141	FL6170024412	0.06	B309	9711	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D007	M141	FL6170024412	0.00	B309	9711	A55	1
D005;D007	M141	GAD061022216	0.29	B316	3721	A29	1
D005;D007	M141	GAD073440950	0.75	B404	3545	A25	1
D005;D007	M141	GU4170090027	1.00	B309	4225	A58	1
D005;D007	M141	GU5170022680	0.03	B309	4424	A58	1
D005;D007	M141	GU5170022680	0.05	B309	4812	A58	1
D005;D007	M141	GU7170027323	0.32	B309	9711	A55	1
D005;D007	M129	HI1170024326	0.00	B309	4581	A58	1
D005;D007	M141	HI1170024334	0.02	B309	9711	A55	1
D005;D007	M141	HI3170024340	0.00	B309	9711	A55	1
D005;D007	M141	HI8170090015	0.19	B309	9711	A58	1
D005;D007	M111	IAD005272398	1.77	B319	2851	A93	2
D005;D007	M141	ILD047907555	56.40	B001	2851	A94	1
D005;D007	M061	ILD982069627	2.23	B310	4581	A01	1
D005;D007	M061	ILD982069627	1.94	B310	4581	A01	1
D005;D007	M043	KSD007171192	0.39	B310	5099	A21	1
D005;D007	M061	KYR000003087	5.78	B102	9999	A69	2
D005;D007	M141	LA6170022788	0.21	B319	9711	A01	1
D005;D007	M111	LAD120250030	11.25	B319	4922	A29	1
D005;D007	M129	LAD980866339	10.00	B109	1381	A57	1
D005;D007	M141	MA2570024487	5.60	B409	9711	A29	1
D005;D007	M132	MAD001028646	2.00	B319	3841	A93	2
D005;D007	M043	MD8213822762	0.01	B002	8733	A94	2
D005;D007	M043	MD8213822762	0.02	B309	8733	A55	1
D005;D007	M141	MD8213822762	0.00	B002	8733	A94	1
D005;D007	M049	MD9210020567	0.01	B001	9199	A57	1
D005;D007	M129	MD9210020567	0.11	B001	9199	A57	1
D005;D007	M141	ME8170022018	0.06	B309	9711	A55	1
D005;D007	M141	ME9570024522	0.02	B001	9711	A58	1
D005;D007	M132	MID005515705	1.47	B209	3317	A21	1
D005;D007	M109	MID057393159	3.34	B301	3471	A22	1
D005;D007	M141	MIO571924760	0.04	B309	9999	A55	1
D005;D007	M111	MIT270010598	0.04	B316	8221	A94	1
D005;D007	M042	MND006187595	11.62	B209	3563	A21	1
D005;D007	M	MOD981123854	6.21	B310	3621	A55	1
D005;D007	M132	MOD985801430	0.45	B310	3471	A21	1
D005;D007	M132	MOD985801430	0.33	B310	3471	A21	1
D005;D007	M141	MS2170022626	0.60	B309	9199	A55	1
D005;D007	M141	MS6210809871	0.00	B316	8733	A58	1
D005;D007	M043	MSD096046792	0.13	B001	2816	A58	1
D005;D007	M043	NC1170027261	0.00	B309	9711	A55	1
D005;D007	M061	NC1170027261	0.48	B209	9711	A21	1
D005;D007	M141	NC1170027261	0.71	B309	9711	A55	1
D005;D007	M119	NCD000771964	0.74	B319	2819	A53	1
D005;D007	M141	ND4571924758	0.02	B409	9711	A58	1
D005;D007	M032	NJD980755383	13.14	B205	7549	A60	1
D005;D007	M141	NJD981564099	0.13	B001	8734	A58	1
D005;D007	M043	NM0890010515	0.00	B316	9711	A94	1
D005;D007	M043	NM6572124422	0.24	B309	9711	A55	1
D005;D007	M141	NV7570024110	0.01	B309	9711	A59	1
D005;D007	M141	NV7570024110	0.23	B319	9711	A59	1
D005;D007	M132	NY4571924451	0.19	B114	9711	A19	1
D005;D007	M132	NY4571924451	0.00	B211	9711	A58	1
D005;D007	M111	OH6890008976	0.00	B316	4953	A59	1
D005;D007	M141	OHD004299905	2.82	B206	3569	A51	2
D005;D007	M132	OHD017958604	0.44	B603	3585	A56	2
D005;D007	M111	OHD030945307	0.07	B001	2833	A58	1
D005;D007	M132	OHD074548728	0.17	B319	8731	A94	1
D005;D007	M141	OHD083321265	0.77	B319	2819	A94	1
D005;D007	M111	OHD980609994	2.25	B407	9511	A61	2
D005;D007	M061	OHD980994826	5.69	B403	3714	A09	1
D005;D007	M111	OHD980994826	36.00	B403	3714	A09	1
D005;D007	M111	OHD980994826	151.65	B403	3714	A09	1
D005;D007	M141	OHD980994826	3.36	B310	3714	A09	1
D005;D007	M141	OHD980994826	0.75	B319	3714	A09	1
D005;D007	M111	OHD981526957	72.97	B319	3548	A49	1
D005;D007	M111	ORD980988356	0.11	B309		A55	1
D005;D007	M141	PA0971590005	0.88	B409	9711	A99	1
D005;D007	M141	PA4170022418	0.20	B309	3731	A55	1
D005;D007	M061	PAD065651671	59.48	B206	3317	A54	1
D005;D007	M099	SC0170022560	14.00				
D005;D007	M099	SC1750216169	0.31				
D005;D007	M099	SCD041007311	6.73				
D005;D007	M099	SCD041007311	16.70				
D005;D007	M099	SCD058752858	4.30				
D005;D007	M099	SCD058752858	6.32				
D005;D007	M099	SCD073716516	2.82				
D005;D007	M137	TND003376928	43.18		2869		
D005;D007	M141	TT0570090001	0.07	B309	9711	A55	1
D005;D007	M041	TX4213720101	0.08	B105	9900	A29	1
D005;D007	M121	TX4213720101	0.08	B105	9900	A29	1
D005;D007	M129	TX4213720101	0.93	B105	9900	A29	1
D005;D007	M141	TXD080857394	0.13	B117			

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D007	M089	TXD095449047	0.24	B001			
D005;D007	M132	TXD980625958	54.70	B393	2821	A41	1
D005;D007	M141	UT0571724350	0.00	B219	9711	A29	1
D005;D007	M141	UT0571724350	0.02	B301	9711	A69	2
D005;D007	M129	VA3971520751	0.00	B319	9711	A99	1
D005;D007	M141	VAD0003132545	0.60	B307	3625	A27	1
D005;D007	M141	VAD0003132545	0.40	B307	3625	A27	1
D005;D007	M111	VAD030672893	1.05	B505	3465	A38	1
D005;D007	M141	VTD002065654	0.03	B001	3648	A94	1
D005;D007	M111	WA1170023419	0.10	B309		A55	1
D005;D007	M141	WA1170023419	0.26	B309		A55	1
D005;D007	M111	WA2170000127	0.00	B309		A55	1
D005;D007	M039	WA2170023418	0.09	B309		A55	1
D005;D007	M041	WA2170023418	0.01	B206		A37	1
D005;D007	M111	WA2170023418	0.02	B211		A54	1
D005;D007	M141	WA4214005395	0.14	B309		A55	1
D005;D007	M111	WA5170027291	0.07	B309		A55	1
D005;D007	M111	WA5170027291	0.20	B309		A55	1
D005;D007	M141	WA6170023430	0.04	B309		A55	1
D005;D007	M141	WA6170023430	0.08	B309		A55	1
D005;D007	M111	WA6690331347	0.00	B309		A55	1
D005;D007	M141	WA6690331347	0.01	B309		A55	1
D005;D007	M125	WA8214053995	0.01	B309		A55	1
D005;D007	M125	WA8214053995	0.01	B309		A55	1
D005;D007	M111	WA8570024200	0.02	B309		A55	1
D005;D007	M141	WA9211890034	0.02	B309		A55	1
D005;D007	M111	WA9214053465	2.15	B309		A55	1
D005;D007	M111	WA9214053465	0.84	B309		A55	1
D005;D007	M141	WA9214053465	0.26	B309		A55	1
D005;D007	M111	WA9571924647	0.03	B409		A19	1
D005;D007	M141	WA9571924647	0.18	B309		A55	1
D005;D007	M141	WA9571924647	0.08	B409		A19	1
D005;D007	M141	WA9571924647	0.39	B409		A19	1
D005;D007	M111	WAD000812909	6.38	B309		A80	1
D005;D007	M141	WAD092300250	0.03	B206		A57	1
D005;D007	M129	WAD980725626	0.04	B309		A55	1
D005;D007	M141	WAD981772205	0.00	B309		A55	1
D005;D007	M043	WY5571924179	0.00	B403	9711	A59	1
D005;D007	M049	WY5571924179	0.00	B312	9711	A23	1
D005;D007;D008	M049	AL7210020742	0.01	B209	9711	A21	1
D005;D007;D008	M077	AL7210020742	0.00	B319	9711	A57	1
D005;D007;D008	M042	ALD004019691	0.16	B519	3993	A57	1
D005;D007;D008	M112	AZD000625715	0.49	B319	3471	A60	1
D005;D007;D008	M141	AZD041458555	0.57	B319	3519	A09	1
D005;D007;D008	M141	CA0000066373	0.35	B319	9711	A59	2
D005;D007;D008	M039	CA1170090020	1.37	B319	9711	A21	1
D005;D007;D008	M039	CA1170090020	4.67	B319	9711	A21	1
D005;D007;D008	M119	CA1170090020	2.99	B319	9711	A21	1
D005;D007;D008	M129	CA1170090020	0.20	B319	9711	A21	1
D005;D007;D008	M129	CA1170090020	7.89	B319	9711	A21	1
D005;D007;D008	M132	CA1170090020	6.58	B319	9711	A21	1
D005;D007;D008	M141	CA1170090020	0.10	B319	9711	A21	1
D005;D007;D008	M141	CA1170090020	0.16	B319	9711	A21	1
D005;D007;D008	M141	CA1170090616	0.83	B319	9711	A21	1
D005;D007;D008	M141	CA2170023202	0.67	B319	9711	A21	1
D005;D007;D008	M141	CA2170023202	0.08	B319	9711	A21	1
D005;D007;D008	M141	CA2170023202	0.07	B319	9711	A21	1
D005;D007;D008	M141	CA3170090614	0.87	B319	9711	A21	1
D005;D007;D008	M141	CA4170090027	0.24	B403	9999	A53	1
D005;D007;D008	M141	CA4170090027	0.12	B409	9999	A21	1
D005;D007;D008	M141	CA4170090027	0.17	B409	9999	A21	1
D005;D007;D008	M141	CA4170090027	0.39	B409	9999	A21	1
D005;D007;D008	M141	CA4170090027	0.24	B409	9999	A21	1
D005;D007;D008	M141	CA4170090456	0.03	B319	9711	A21	1
D005;D007;D008	M141	CA4170090613	1.39	B319	9711	A21	1
D005;D007;D008	M141	CA4971520834	0.10	B307	9199	A19	1
D005;D007;D008	M141	CA5170022573	0.23	B319	9711	A21	1
D005;D007;D008	M039	CA6170023109	0.44	B319	3731	A19	1
D005;D007;D008	M039	CA6170023109	5.15	B319	3731	A19	1
D005;D007;D008	M039	CA6170023109	3.15	B319	3731	A19	1
D005;D007;D008	M129	CA6170023109	0.96	B319	3731	A19	1
D005;D007;D008	M132	CA6170023109	2.75	B319	3731	A19	1
D005;D007;D008	M132	CA6170023109	5.33	B319	3731	A19	1
D005;D007;D008	M132	CA6170023109	52.03	B319	3731	A19	1
D005;D007;D008	M132	CA6170023109	1.45	B319	3731	A19	1
D005;D007;D008	M039	CA6170024289	3.71	B319	9711	A21	1
D005;D007;D008	M039	CA6170024289	22.54	B319	9711	A21	1
D005;D007;D008	M119	CA6170024289	0.04	B319	9711	A21	1
D005;D007;D008	M129	CA6170024289	2.45	B319	9711	A21	1
D005;D007;D008	M129	CA6170024289	3.87	B319	9711	A21	1
D005;D007;D008	M129	CA6170024289	1.08	B319	9711	A21	1
D005;D007;D008	M132	CA6170024289	2.76	B319	9711	A21	1
D005;D007;D008	M132	CA6170024289	0.50	B319	9711	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D007;D008	M141	CA6170024289	3.99	B319	9711	A21	1
D005;D007;D008	M141	CA6170024388	0.00	B310	9711	A21	1
D005;D007;D008	M132	CA7170024775	0.27	B316	3731	A93	1
D005;D007;D008	M039	CA7170090016	0.67	B319	9711	A21	1
D005;D007;D008	M039	CA7170090016	0.57	B319	9711	A21	1
D005;D007;D008	M119	CA7170090016	1.29	B319	9711	A21	1
D005;D007;D008	M129	CA7170090016	2.16	B319	9711	A21	1
D005;D007;D008	M129	CA7170090016	0.79	B319	9711	A21	1
D005;D007;D008	M129	CA7170090016	0.18	B319	9711	A21	1
D005;D007;D008	M132	CA7170090016	4.07	B319	9711	A21	1
D005;D007;D008	M141	CA8170027249	0.23	B319	9711	A21	1
D005;D007;D008	M141	CA8210020832	0.87	B310	9199	A56	1
D005;D007;D008	M141	CA9170024740	0.70	B319	9711	A21	1
D005;D007;D008	M129	CA9570025149	0.02	B207	9199	A99	1
D005;D007;D008	M141	CA9570025149	0.03	B409	9199	A99	1
D005;D007;D008	M041	CAD008305062	1.75	B205	3471	A51	1
D005;D007;D008	M032	CAD009151663	8.05	B307	3221	A29	1
D005;D007;D008	M053	CAD066557182	14.20		3711	A55	1
D005;D007;D008	M132	CAD091431056	52.07	B301	3262	A71	1
D005;D007;D008	M019	CAD983653395	6.02	B519	3471	A29	1
D005;D007;D008	M019	CAT080010804	0.63	B319	3679	A27	1
D005;D007;D008	M049	COD078341658	0.38	B409	3861	A58	1
D005;D007;D008	M141	FL9170024567	0.37	B310	9711	A08	1
D005;D007;D008	M141	FL9170024567	315.00	B319	9711	A08	1
D005;D007;D008	M141	FLD047966593	0.85	B307	3483	A56	2
D005;D007;D008	M141	FLD050455278	0.16	B302	3669	A53	1
D005;D007;D008	M141	FLD051336535	0.74	B403	5171	A58	1
D005;D007;D008	M061	FLD064824030	3.67	B403	3761	A29	1
D005;D007;D008	M132	FLD064824030	31.69	B403	3761	A29	1
D005;D007;D008	M141	FLD982096687	0.25	B205	9511	A69	2
D005;D007;D008	M141	HI1170024334	0.10	B206	9711	A58	1
D005;D007;D008	M111	IAD005272398	0.27	B319	2851	A29	1
D005;D007;D008	M111	IAD005272398	1.05	B319	2851	A59	1
D005;D007;D008	M129	IAD065228009	13.20	B110	3585	A01	2
D005;D007;D008	M061	IAD093107795	1.06	B503	3728	A75	1
D005;D007;D008	M043	ILD005215421	2.48	B409	3471	A59	2
D005;D007;D008	M077	ILD005215421	0.28	B505	3471	A22	1
D005;D007;D008	M141	ILD069994218	0.05	B316	3728	A58	2
D005;D007;D008	M043	IND005448741	2.39	B310	3621	A21	1
D005;D007;D008	M071	KSD007150568	0.03	B001	2754	A94	1
D005;D007;D008	M061	KYD006387021	5.49	B409	3639	A21	1
D005;D007;D008	M061	KYD006387021	0.61	B409	3639	A21	1
D005;D007;D008	M061	KYD070219571	0.05	B310	3691	A21	1
D005;D007;D008	M143	LA0000023903	0.40	B510	1389	A60	1
D005;D007;D008	M141	LA6170022788	1.08	B319	9711	A01	1
D005;D007;D008	M132	LAD008050676	1.00	B209	2671	A09	1
D005;D007;D008	M111	LAD985185149	130.27	B319	2816	A09	1
D005;D007;D008	M061	LAD985211564	10.40	B101	2851	A09	1
D005;D007;D008	M061	LAD985211564	0.96	B101	2851	A57	1
D005;D007;D008	M061	LAD985211564	0.10	B101	2851	A92	1
D005;D007;D008	M061	LAD985211564	0.06	B101	2851	A94	1
D005;D007;D008	M043	MAD001117720	1.43	B403	3441	A21	1
D005;D007;D008	M043	MAD001117720	0.23	B403	3441	A21	1
D005;D007;D008	M043	MAD001117720	3.70	B403	3441	A21	1
D005;D007;D008	M141	MD0570024000	0.05	B210	9711	A57	1
D005;D007;D008	M141	MD0570024000	0.04	B210	9711	A57	1
D005;D007;D008	M141	MD0570024000	0.16	B210	9711	A57	1
D005;D007;D008	M141	MD0570024000	0.02	B210	9711	A57	1
D005;D007;D008	M141	MD6150004095	0.47	B319	8099	A94	1
D005;D007;D008	M141	MED001107051	2.08	B307	2621	A21	1
D005;D007;D008	M061	MID000265207	3.52	B316	2851	A78	1
D005;D007;D008	M111	MID005358783	0.02	B001	3714	A58	1
D005;D007;D008	M042	MID980568836	10.99	B604	3711	A56	1
D005;D007;D008	M119	MNT280010257	0.74	B505	3471	A22	1
D005;D007;D008	M089	MOD007146095	4.29	B114	3627	A21	1
D005;D007;D008	M129	MOD007146095	4.59	B209	3647	A21	1
D005;D007;D008	M141	NCR000003483	0.04	B319	8221	A91	2
D005;D007;D008	M141	NCR000003558	0.04	B319	8221	A91	2
D005;D007;D008	M119	NYD000799122	57.82	B319	2892	A99	1
D005;D007;D008	M132	NYD002415404	3.20	B505	3432	A22	1
D005;D007;D008	M053	NYD055865125	0.06	B209	3262	A09	1
D005;D007;D008	M061	OHD004240313	72.30	B319	2865	A19	1
D005;D007;D008	M061	OHD004240313	0.20	B319	2865	A19	1
D005;D007;D008	M061	OHD004240313	1.60	B319	2865	A19	1
D005;D007;D008	M061	OHD004240313	11.73	B319	2865	A94	1
D005;D007;D008	M092	OHD004291654	263.26	B503	7699	A75	1
D005;D007;D008	M111	OHD004291654	5.63	B503	7699	A75	1
D005;D007;D008	M111	OHD007901598	1.83	B307	8731	A94	1
D005;D007;D008	M132	OHD043736644	1,123.08	B316	3229	A19	1
D005;D007;D008	M041	OHD057252660	0.79	B209	2899	A94	1
D005;D007;D008	M141	OHD057252660	0.68	B209	2899	A94	1
D005;D007;D008	M061	OHD098211048	0.25	B206	3821	A09	1
D005;D007;D008	M111	OR1570024264	0.54	B310		A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D007;D008	M042	ORD991281619	29.34	B519		A03	2
D005;D007;D008	M124	PA0971590005	0.49	B206	9711	A53	2
D005;D007;D008	M141	PA0971590005	1.59	B206	9711	A59	1
D005;D007;D008	M043	PAD005031281	0.17	B310	3069	A21	1
D005;D007;D008	M094	PAD014130439	1,522.41	B114	2869	A49	1
D005;D007;D008	M094	PAD014130439	1,298.76	B114	2869	A49	1
D005;D007;D008	M111	PAD014130439	51.68	B319	2869	A32	1
D005;D007;D008	M111	PAD043891530	3.15	B119	3229	A59	2
D005;D007;D008	M111	PAD043891530	72.24	B319	3229	A99	1
D005;D007;D008	M043	PAD071445423	0.07	B310	2821	A08	1
D005;D007;D008	M124	PAD086673175	19.98	B205	3842	A40	1
D005;D007;D008	M141	PAD086673175	4.13	B205	3842	A40	1
D005;D007;D008	M141	PAD981104326	0.72	B510	4111	A19	1
D005;D007;D008	M131	RI8170024790	1.09	B319	9199	A99	1
D005;D007;D008	M141	RID001620210	0.46	B205	3471	A29	1
D005;D007;D008	M141	RID051507044	0.60	B304	3499	A19	1
D005;D007;D008	M061	TX3571924643	0.03	B319			
D005;D007;D008	M141	TXD008089096	0.60	B319	3471	A22	1
D005;D007;D008	M141	TXD980878722	0.05	B119	3674	A94	1
D005;D007;D008	M041	TXD981513765	7.00	B205			
D005;D007;D008	M141	UT5210090002	0.05	B407	9711	A21	1
D005;D007;D008	M042	WA2170023418	1.16	B603		A38	1
D005;D007;D008	M043	WA2170023418	0.01	B210		A58	1
D005;D007;D008	M111	WA2170023418	0.48	B113		A05	1
D005;D007;D008	M111	WA2170023418	0.13	B211		A57	1
D005;D007;D008	M111	WA2170023418	1.03	B310		A08	1
D005;D007;D008	M111	WA2170023418	0.73	B409		A29	1
D005;D007;D008	M111	WA5170027291	0.22	B311		A99	1
D005;D007;D008	M111	WA9170023361	2.73	B319		A29	1
D005;D007;D008	M141	WA9170023361	0.24	B319		A29	1
D005;D007;D008	M141	WAD009262171	0.35	B319		A57	2
D005;D007;D008	M132	WAD041485301	0.40	B301		A69	1
D005;D007;D008	M132	WAD041485301	5.86	B301		A69	1
D005;D007;D008	M041	WAD981765480	0.05	B103		A69	2
D005;D007;D008	M121	WAD981765480	0.05	B103		A69	2
D005;D007;D008	M111	WAR000003103	4.32	B603		A38	2
D005;D007;D008;D009	M042	CA6170023323	0.09	B604	9199	A58	1
D005;D007;D008;D009	M041	CAD000627273	2.87	B209	3728	A21	1
D005;D007;D008;D009	M141	CAD000627273	3.03	B209	3728	A21	1
D005;D007;D008;D009	M041	CAD008268302	1.98	B209	3728	A21	1
D005;D007;D008;D009	M141	CAD008268302	6.62	B209	3728	A21	1
D005;D007;D008;D009	M141	CT4170022020	0.25	B409	9711	A58	1
D005;D007;D008;D009	M125	MIR000001735	0.09	B316	8221	A94	1
D005;D007;D008;D009	M125	MIT270010598	0.11	B316	8221	A94	1
D005;D007;D008;D009	M051	NM0890010515	0.06	B115	9711	A89	1
D005;D007;D008;D009	M043	WAR000004960	11.82	B209		A61	2
D005;D007;D008;D009;D010	M111	FL6800014585	0.03	B003	9661	A58	1
D005;D007;D008;D009;D010	M141	FL6800014585	0.08	B003	9661	A58	1
D005;D007;D008;D009;D010	M043	OK9571824045	0.27	B319	9711	A01	1
D005;D007;D008;D009;D011	M043	CA2170090011	0.02	B001	9199	A59	1
D005;D007;D008;D009;D011	M043	CAD000627273	125.63	B319	3728	A21	1
D005;D007;D008;D009;D011	M043	CAD066658808	7.89	B319	3728	A21	1
D005;D007;D008;D009;D011	M043	CAD066658808	0.27	B319	3728	A21	1
D005;D007;D008;D010	M043	KY8890008982	0.01	B001	2819	A94	1
D005;D007;D008;D010	M043	NYD067921585	0.05	B319	8222	A58	1
D005;D007;D008;D010	M078	ORD009027368	11.49	B114		A60	2
D005;D007;D008;D010	M132	UTD149899262	30.85	B319	3714	A49	1
D005;D007;D008;D010;D011	M141	HI6170024339	0.05	B001	3731	A99	1
D005;D007;D008;D011	M079	AL7210020742	0.12	B319	9711	A56	2
D005;D007;D008;D011	M141	CA4971520834	0.11	B003	9199	A58	1
D005;D007;D008;D011	M041	CAD000030528	0.52	B119	3669	A05	1
D005;D007;D008;D011	M043	PAD003038056	0.83	B403	3861	A60	1
D005;D007;D008;D011	M141	PAD982682890	0.90	B319	3479	A58	1
D005;D007;D008;D011	M052	WAD045256971	0.10	B210		A58	1
D005;D007;D009	M089	CAT080034036	3.83	B201	3674	A51	1
D005;D007;D009	M125	MIR000001735	0.06	B316	8221	A94	1
D005;D007;D009	M141	NCD000830737	0.25	B114	8221	A64	2
D005;D007;D009	M141	NCD000830737	101.00	B319	8221	A64	2
D005;D007;D009	M041	PAD075485995	5.26	B113	2821	A94	1
D005;D007;D009	M041	PAD075485995	1.48	B114	2821	A94	1
D005;D007;D009	M043	PAD075485995	0.49	B409	2821	A94	1
D005;D007;D009	M141	WAD009262171	0.01	B009		A99	1
D005;D007;D009;D011	M041	CAD106854177	8.01	B119	7699	A04	1
D005;D007;D009;D011	M125	MIR000001735	0.04	B119	8221	A94	1
D005;D007;D010	M141	MED097738363	0.13	B319	3694	A78	1
D005;D007;D010	M141	VA4570024477	0.04	B209	9199	A21	1
D005;D007;D010;D011	M043	KY8890008982	0.00	B001	2819	A94	1
D005;D007;D011	M071	CA6570090047	9.98	B119	3721	A29	1
D005;D007;D011	M141	CA6570090047	28.72	B119	3721	A29	1
D005;D007;D011	M141	CA6570090047	1.54	B119	3721	A29	1
D005;D007;D011	M041	CTD001147495	0.01	B003	2833	A94	1
D005;D007;D011	M141	ID4890008952	0.02	B002	8733	A94	1
D005;D007;D011	M061	ILD058591090	4.85	B603	3499	A03	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D007;D011	M061	NED068646678	0.08	B319	3325	A21	1
D005;D007;D011	M051	TXD000750745	0.23	B119	4911	A94	1
D005;D007;D011	M051	TXD000750786	0.15	B119	4911	A94	1
D005;D007;D011	M051	TXD000790295	1.60	B119	4911	A94	1
D005;D007;D011	M051	TXD026351304	0.12	B119	4911	A94	1
D005;D007;D011	M141	WAD009262171	0.06	B009		A99	1
D005;D008	M141	AL0570024182	0.76	B319	9711	A21	1
D005;D008	M141	AL0570024182	0.26	B319	9711	A21	1
D005;D008	M141	AL7570024185	0.53	B409	1751	A29	1
D005;D008	M141	ALD061149712	4.84	B201	5169	A69	1
D005;D008	M141	ARD065317059	7.65	B104	3721	A21	1
D005;D008	M061	AZ3142390027	0.17	B207	9511	A92	1
D005;D008	M141	AZ7213820635	5.84	B304	9711	A59	1
D005;D008	M141	CA4170090027	0.11	B209	9999	A21	1
D005;D008	M119	CA5210020843	0.05	B209	9711	A21	1
D005;D008	M132	CAD008371379	47.60	B302	3431	A69	2
D005;D008	M119	CAD061602355	44.78	B319	3671	A57	1
D005;D008	M029	CAT080010804	0.24	B316	3679	A32	1
D005;D008	M125	CT2170022188	0.01	B119	9199	A56	1
D005;D008	M141	CTD001186212	1.93	B319	3675	A56	2
D005;D008	M141	CTD001186212	0.06	B319	3675	A57	1
D005;D008	M141	CTD042279513	2.50	B310	2869	A32	1
D005;D008	M141	CTD042279513	21.49	B310	2869	A32	1
D005;D008	M141	CTD042279513	16.90	B310	2869	A32	1
D005;D008	M141	CTD042279513	4.68	B310	2869	A32	1
D005;D008	M141	CTD042279513	1.40	B409	2869	A57	1
D005;D008	M141	CTD042279513	0.23	B409	2869	A92	1
D005;D008	M141	DC8170024311	0.00	B003	8733	A94	1
D005;D008	M043	DED064370992	0.03	B003	8731	A94	1
D005;D008	M061	DED069876795	3.46	B310	2759	A51	1
D005;D008	M061	DED069876795	1.40	B310	2759	A51	1
D005;D008	M111	GAD003264421	11.38	B319	3357	A92	1
D005;D008	M111	GAD003264421	6.55	B319	3357	A92	1
D005;D008	M061	GAD059554113	0.50	B209	2893	A57	1
D005;D008	M061	GAD059554113	5.04	B209	2893	A57	1
D005;D008	M141	GAD991275900	1.64	B310	4011	A59	1
D005;D008	M141	GU4170027334	0.43	B203	4499	A37	1
D005;D008	M	IAD061322087	0.00	B209	3448	A21	1
D005;D008	M141	IAD984621383	0.08	B103	8221	A94	1
D005;D008	M141	IL0000081380	6.84	B210	2891	A08	1
D005;D008	M132	IL5140090221	1.53	B319	3482	A78	1
D005;D008	M141	ILD002293124	12.37	B604	2893	A58	1
D005;D008	M119	IND000806877	0.41	B519	3691	A09	1
D005;D008	M049	IND006417620	6.00	B319	3671	A99	1
D005;D008	M053	IND006417620	9.49	B319	3671	A99	1
D005;D008	M141	IND006932305	2.75	B519	3679	A19	1
D005;D008	M061	INR000001115	1.51	B206	1541	A08	2
D005;D008	M043	KYD084758069	0.54	B003	2819	A57	1
D005;D008	M043	KYD161955380	1.81	B210	3711	A09	1
D005;D008	M043	KYD161955380	31.08	B210	3711	A09	1
D005;D008	M132	KYD161955380	7.12	B519	3711	A92	1
D005;D008	M141	MAD007325814	72.40	B316	5093	A29	1
D005;D008	M141	MAD007325814	3.93	B316	5093	A29	1
D005;D008	M141	MAD007325814	2.52	B519	5093	A38	1
D005;D008	M141	MAD007325814	0.69	B519	5093	A38	1
D005;D008	M141	MAD057988883	0.42	B603	3944	A57	1
D005;D008	M141	MAD985307560	1.54	B310	3679	A71	1
D005;D008	M141	MDD074933961	0.10	B003	8731	A94	1
D005;D008	M111	MID044260990	0.10	B316	2043	A58	1
D005;D008	M141	MIO571924760	0.14	B316	9999	A21	1
D005;D008	M111	MIR000001735	0.07	B316	8221	A94	1
D005;D008	M132	MOD085002319	5.43	B519	3711	A38	1
D005;D008	M111	NCD003162542	0.85	B319	3334	A21	1
D005;D008	M141	NCD003162542	0.93	B319	3334	A58	1
D005;D008	M061	NCD041048448	23.38	B207	3083	A29	1
D005;D008	M061	NCD041048448	26.08	B403	3083	A57	1
D005;D008	M043	NCD980843866	0.05	B409	8734	A09	1
D005;D008	M132	NED020184412	33.06	B316	3069	A78	1
D005;D008	M141	NJD000631556	0.22	B003	8221	A99	1
D005;D008	M043	NJD002342087	2.84	B319	3229		1
D005;D008	M111	NJD048810337	66.00	B503	3679	A76	1
D005;D008	M053	NM0890010515	0.03	B319	9711	A94	1
D005;D008	M111	NM0890010515	7.20	B307	9711	A08	1
D005;D008	M043	NYD000809327	0.05	B310	3861	A55	1
D005;D008	M043	NYD000809327	0.04	B310	3861	A71	1
D005;D008	M043	NYD000809327	0.41	B319	3861	A19	1
D005;D008	M141	NYD000809327	0.47	B519	3861	A29	1
D005;D008	M141	NYD002084192	1.80	B206	3511	A57	1
D005;D008	M111	NYD002232304	111.80	B319	3354	A49	1
D005;D008	M132	NYD063656128	26.77	B319	3675	A93	2
D005;D008	M141	NYD063656128	0.58	B310	3675	A32	1
D005;D008	M141	NYD063656128	37.39	B319	3675	A49	1
D005;D008	M141	NYD063656128	1.94	B319	3675	A60	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D008	M013	NYD981484785	15.20	B319	3671	A35	1
D005;D008	M013	NYD981484785	9.80	B319	3671	A35	1
D005;D008	M013	NYD981484785	5.20	B409	3671	A09	1
D005;D008	M013	NYD981484785	8.20	B409	3671	A09	1
D005;D008	M125	OH6890008976	0.02	B319	4953	A59	1
D005;D008	M111	OHD000717132	3.00	B002	3229	A71	1
D005;D008	M112	OHD004293569	4.82	B319	3011	A57	1
D005;D008	M041	OHD007901598	3.04	B206	8731	A69	2
D005;D008	M141	OHD007901598	0.45	B206	8731	A69	2
D005;D008	M111	OHD038703484	69.96	B319	3672	A92	1
D005;D008	M132	OHD038703484	1.55	B310	3672	A55	1
D005;D008	M094	OHD046630679	1.32	B219	3081	A51	1
D005;D008	M132	OHD066046228	26.30	B316	3694	A35	1
D005;D008	M043	OHD068106400	0.21	B310	7538	A89	1
D005;D008	M111	OHD980609994	2.25	B407	9511	A61	2
D005;D008	M061	OHD982072696	1.95	B206	3827	A54	1
D005;D008	M061	OHD982072696	0.96	B206	3827	A54	1
D005;D008	M094	OHD982072696	8.77	B504	3827	A75	1
D005;D008	M111	OHD982072696	0.79	B319	3827	A60	1
D005;D008	M125	OHD982072696	279.36	B319	3827	A60	1
D005;D008	M141	OHD982072696	8.31	B319	3827	A57	1
D005;D008	M141	OHD982072696	4.60	B319	3827	A57	1
D005;D008	M141	OHD982072696	3.12	B603	3827	A60	1
D005;D008	M141	OHD982072696	1.29	B603	3827	A60	1
D005;D008	M111	OHD986967172	0.19	B319	3672	A08	1
D005;D008	M111	OHD986967172	17.00	B319	3672	A99	1
D005;D008	M111	OHD986967172	7.80	B319	3672	A99	1
D005;D008	M051	ORD009039769	0.22	B219		A59	2
D005;D008	M141	PAD002103174	6.39	B319	3399	A57	1
D005;D008	M141	PAD003003068	25.88	B316	3591	A25	1
D005;D008	M141	PAD021052329	0.25	B114	3679	A05	1
D005;D008	M111	PAD042094938	47.59	B319	3229	A57	1
D005;D008	M111	PAD043817444	320.08	B319	3622	A09	1
D005;D008	M111	PAD043817444	43.05	B319	3622	A09	1
D005;D008	M111	PAD043817444	19.13	B503	3622	A49	1
D005;D008	M111	PAD043817444	327.14	B503	3622	A49	1
D005;D008	M111	PAD043882323	285.11	B319	3675	A29	1
D005;D008	M111	PAD043891530	1.20	B119	3229	A59	2
D005;D008	M111	PAD043891530	103.52	B316	3229	A57	1
D005;D008	M111	PAD057629479	28.52	B316	3312	A56	2
D005;D008	M111	PAD057629479	0.28	B316	3312	A56	2
D005;D008	M141	PAD982364564	0.20	B319	3671	A92	1
D005;D008	M141	PAD987387305	0.60	B319	3671	A57	1
D005;D008	M099	SCD000003558	0.37				
D005;D008	M099	SCD062690557	276.16				
D005;D008	M099	SCD062690557	2.11				
D005;D008	M099	SCD987582632	12.39				
D005;D008	M099	SCD987582632	1.61				
D005;D008	M125	TND003380656	0.47	B101	3829		
D005;D008	M141	TXD006287015	1.59	B319	3674	A29	1
D005;D008	M049	TXT490011293	5.44	B403	2128	A21	1
D005;D008	M141	UT3213820894	2.11	B304	9711	A09	1
D005;D008	M141	UT3213820894	0.01	B319	9711	A49	1
D005;D008	M141	UT3750211259	1.43	B209	9711	A21	1
D005;D008	M141	VAD003123072	0.20	B119	3671	A49	1
D005;D008	M141	VTD002065597	0.01	B001	3692	A58	1
D005;D008	M141	VTD988366167	0.00	B001	8731	A94	1
D005;D008	M041	WA2170023418	0.04	B210		A58	1
D005;D008	M129	WA2170023418	0.13	B409		A08	1
D005;D008	M125	WA8214053995	0.21	B205		A59	1
D005;D008	M125	WA8214053995	0.11	B205		A59	1
D005;D008	M125	WA8214053995	0.25	B205		A59	1
D005;D008	M111	WAD981766751	0.90	B319		A01	2
D005;D008;D009	M141	AL7210020742	0.00	B003	9711	A58	1
D005;D008;D009	M129	CA2170023533	0.01	B319	9711	A58	1
D005;D008;D009	M141	KYD006399000	1.93	B319	3641	A78	1
D005;D008;D009	M141	KYD006399000	14.62	B319	3641	A99	1
D005;D008;D009	M125	MIR000001735	0.04	B119	8221	A94	1
D005;D008;D009	M053	NM0890010515	0.09	B319	9711	A94	1
D005;D008;D009	M141	UTD009094012	0.03	B001	8221	A94	1
D005;D008;D009;D011	M041	CA2170090011	0.01	B001	9199	A59	1
D005;D008;D010	M043	KY8890008982	0.00	B001	2819	A94	1
D005;D008;D010	M111	MIR000001792	0.06	B316	8221	A94	1
D005;D008;D010	M111	PAD051129757	0.15	B304	3069	A19	1
D005;D008;D010	M141	PAD051129757	0.75	B304	3069	A19	1
D005;D008;D010	M041	WAD009249392	1.38	B205		A54	1
D005;D008;D010	M051	WAD009249392	0.63	B205		A54	1
D005;D008;D010;D011	M043	KY8890008982	0.01	B001	2819	A94	1
D005;D008;D010;D011	M043	KY8890008982	0.00	B001	2819	A94	1
D005;D008;D011	M141	CA4971520834	0.04	B003	9199	A58	1
D005;D008;D011	M141	CA4971520834	0.03	B003	9199	A58	1
D005;D008;D011	M141	MDD074933961	0.05	B003	8731	A94	1
D005;D008;D011	M043	MID064197742	0.03	B001	8731	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D005;D008;D011	M041	NM0890010515	0.00	B114	9711	A94	1
D005;D008;D011	M053	NM0890010515	0.02	B316	9711	A94	1
D005;D008;D011	M043	PAD043891530	0.05	B001	3229	A94	1
D005;D009	M129	AK4170024323	0.35	B116	9711	A93	2
D005;D009	M141	AL7210020742	0.02	B319	9711	A59	1
D005;D009	M111	CA5213790038	2.41	B319	9711	A58	1
D005;D009	M041	CAD009584210	0.08	B001	8221	A94	1
D005;D009	M141	HI3170024340	0.01	B219	9711	A59	1
D005;D009	M141	MID005380126	0.02	B009	2834	A57	1
D005;D009	M141	MID005380126	0.05	B009	2834	A57	1
D005;D009	M141	OHD004303434	2.41	B119	3641	A92	1
D005;D009	M141	OHD004303434	5.06	B119	3641	A92	1
D005;D009	M141	OHD004303434	1.20	B119	3641	A92	1
D005;D009	M141	TT0570090001	0.30	B209	9711	A58	1
D005;D009	M141	WA2170000127	0.05	B319		A56	1
D005;D009	M012	WY5571924179	0.11	B701	9711	A59	1
D005;D009;D011	M019	MID098644685	0.69	B309	4911	A55	1
D005;D009;D011	M125	MIR000001735	0.01	B316	8221	A94	1
D005;D009;D011	M043	OH7571724312	0.05	B211	9711	A21	1
D005;D010	M141	MAD985280858	0.01	B003	5961	A99	1
D005;D010	M141	PAD990823858	0.02	B310	3471	A22	1
D005;D010	M141	RID001463090	0.01	B003	3812	A94	1
D005;D011	M	AK1570028638	0.01	B210	2879	A58	1
D005;D011	M019	CA2170090011	0.00	B001	9199	A59	1
D005;D011	M141	CA4170090027	3.50	B319	9999	A94	1
D005;D011	M061	CAD084160407	0.35	B310	3843	A71	1
D005;D011	M041	CTD001147495	0.03	B003	2833	A94	1
D005;D011	M141	FLD982096687	0.04	B003	9511	A69	2
D005;D011	M141	GU7170027323	0.15	B205	9711	A59	1
D005;D011	M043	MID064197742	0.05	B001	8731	A94	1
D005;D011	MDK	NJD002171189	0.08	B003	3861	A99	1
D005;D011	M132	NYD009901059	0.50	B319	3675	A99	1
D005;D011	M043	NYD056301104	0.04	B003	2869	A94	1
D005;D011	M141	NYD080470750	0.00	B004	8222	A94	1
D005;D011	M141	NYD080470750	0.00	B004	8222	A94	1
D005;D011	M141	PAD059282459	0.13	B316	3624	A57	1
D005;D011	M111	WA9571924647	0.03	B316		A58	1
D005;D011	M141	WAD009262171	0.01	B009		A99	1
D006;D007	M141	AK1210022157	0.11	B319	9711	A08	1
D006;D007	M141	AK1570028646	1.09	B101	9711	A57	1
D006;D007	M141	AK1570028646	0.04	B101	9711	A57	1
D006;D007	M141	AK1570028646	1.52	B101	9711	A57	1
D006;D007	M141	AK1570028646	0.27	B206	9711	A54	1
D006;D007	M141	AK1570028646	0.02	B209	9711	A21	1
D006;D007	M141	AK1570028646	0.04	B209	9711	A21	1
D006;D007	M141	AK1570028646	0.02	B209	9711	A21	1
D006;D007	M141	AK1570028646	1.30	B210	9711	A57	1
D006;D007	M141	AK1570028646	0.04	B310	9711	A55	1
D006;D007	M141	AK1570028646	0.01	B310	9711	A55	1
D006;D007	M141	AK1570028646	0.22	B310	9711	A92	1
D006;D007	M141	AK8570028649	0.46	B114	9711	A01	1
D006;D007	M141	AK8570028649	0.15	B209	9711	A21	1
D006;D007	M141	AK8570028649	0.43	B309	9711	A55	1
D006;D007	M141	AK8570028649	0.11	B310	9711	A21	1
D006;D007	M141	AK8570028649	4.37	B403	9711	A21	1
D006;D007	M141	AK8570028649	0.32	B403	9711	A21	1
D006;D007	M141	AK8570028649	0.02	B403	9711	A21	1
D006;D007	M141	AK8570028649	0.19	B403	9711	A21	1
D006;D007	M141	AK8570028649	0.95	B403	9711	A21	1
D006;D007	M141	AK8570028649	0.10	B403	9711	A21	1
D006;D007	M141	AK8570028649	1.12	B403	9711	A21	1
D006;D007	M141	AK8570028649	0.62	B403	9711	A21	1
D006;D007	M141	AK8570028649	0.57	B403	9711	A21	1
D006;D007	M141	AK8570028649	0.38	B403	9711	A29	1
D006;D007	M132	AL6210020776	0.45	B102	9711	A04	1
D006;D007	M141	ALD008161176	1.16	B310	2879	A32	1
D006;D007	M041	AR6571824808	0.25	B114	4581	A49	1
D006;D007	M032	ARD091688283	0.01		3761	A22	1
D006;D007	M053	ARD983275504	3.89	B310	3721	A78	1
D006;D007	M043	AZ0000278820	9.90	B319	7699	A08	1
D006;D007	M132	AZ0000278820	4.75	B319	7699	A08	1
D006;D007	M141	AZ0210020434	0.01	B310	9199	A53	1
D006;D007	M141	AZ0570024133	0.57	B110	9711	A03	1
D006;D007	M129	AZ4570024055	0.72	B310	9711	A21	1
D006;D007	M049	AZ5213820991	5.09	B319	8733	A29	1
D006;D007	M141	AZ8170024493	1.72	B114	9711	A05	1
D006;D007	M141	AZ8170024493	1.08	B319	9711	A21	1
D006;D007	M043	AZD980881163	1.67	B409	3721	A01	1
D006;D007	M079	AZD980881163	0.05	B103	3721	A02	1
D006;D007	M043	AZD980886477	0.37	B319	4581	A08	1
D006;D007	M141	AZD981582216	0.40	B316	3452	A71	1
D006;D007	M061	AZD983479064	0.38	B319	4512	A21	1
D006;D007	M119	CA1170090020	0.83	B403	9711	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007	M129	CA1170090020	0.12	B403	9711	A59	1
D006;D007	M129	CA1170090020	0.04	B403	9711	A59	1
D006;D007	M129	CA1170090020	0.59	B403	9711	A59	1
D006;D007	M132	CA1170090020	1.60	B403	9711	A59	1
D006;D007	M121	CA2170023202	0.23	B101	9711	A78	1
D006;D007	M141	CA2170023202	0.00	B403	9711	A59	1
D006;D007	M039	CA2170023236	5.32	B604	3724	A21	1
D006;D007	M129	CA2170023236	6.28	B604	3724	A21	1
D006;D007	M129	CA2170023236	0.08	B604	3724	A21	1
D006;D007	M132	CA2170023236	1.57	B604	3724	A21	1
D006;D007	M041	CA2170090011	0.05	B009	9199	A59	1
D006;D007	M132	CA3570024551	0.04		9711		1
D006;D007	M019	CA4570024345	0.06	B308	1629	A93	2
D006;D007	M079	CA4570024345	15.72	B119	1629	A93	2
D006;D007	M039	CA5570024575	0.23	B211	4581	A57	1
D006;D007	M141	CA5570090048	0.22	B409	3721	A29	1
D006;D007	M083	CA6170024289	0.35	B101	9711	A78	1
D006;D007	M119	CA6170024289	0.16	B403	9711	A59	1
D006;D007	M121	CA6170024289	8.73	B101	9711	A78	1
D006;D007	M129	CA6170024289	0.20	B403	9711	A59	1
D006;D007	M129	CA6170024289	0.00	B403	9711	A59	1
D006;D007	M132	CA6170024289	0.96	B403	9711	A59	1
D006;D007	M141	CA6170024289	0.10	B101	9711	A01	1
D006;D007	M141	CA6570090047	2.28	B403	3721	A01	1
D006;D007	M141	CA6570090047	0.18	B409	3721	A29	1
D006;D007	M129	CA7170023330	0.24	B219	9999	A64	1
D006;D007	M129	CA7170023330	0.20	B409	9999	A64	1
D006;D007	M129	CA7170090016	1.18	B101	9711	A01	1
D006;D007	M129	CA7170090016	0.30	B101	9711	A78	1
D006;D007	M129	CA7170090016	1.17	B101	9711	A78	1
D006;D007	M129	CA7170090016	0.51	B403	9711	A59	1
D006;D007	M132	CA7170090016	0.62	B403	9711	A59	1
D006;D007	M141	CA8170027249	0.01	B403	9711	A59	1
D006;D007	M129	CA8170090023	7.01	B207	9711	A59	1
D006;D007	M074	CA9170024740	3.95	B101	9711	A01	1
D006;D007	M141	CA9170024740	0.17	B403	9711	A59	1
D006;D007	M014	CA9170090022	0.93	B310	9711	A55	1
D006;D007	M129	CA9170090022	1.81	B310	9711	A55	1
D006;D007	M041	CAD001425206	0.16	B409	3672	A29	1
D006;D007	M019	CAD008256356	33.28	B504	3843	A75	3
D006;D007	M079	CAD008289183	7.50	B316	3452	A92	1
D006;D007	M119	CAD008294829	8.00	B106	3471	A22	1
D006;D007	M119	CAD008294829	40.00	B106	3471	A22	1
D006;D007	M132	CAD008368458	94.10	B319	3221	A59	1
D006;D007	M132	CAD008382053	9.54	B319	3728	A35	1
D006;D007	M111	CAD008382475	1.33	B319	3721	A69	1
D006;D007	M077	CAD008392722	0.66	B105	3471	A23	1
D006;D007	M079	CAD008392722	0.44	B106	3471		1
D006;D007	M099	CAD008479479	0.27	B106	3471	A01	1
D006;D007	M031	CAD009230244	0.47	B105	5169	A09	1
D006;D007	M111	CAD041512427	11.63	B504	3728	A75	1
D006;D007	M125	CAD980818488	1.53	B219	3471	A29	1
D006;D007	M132	CAD981448764	6.15	B312	3452	A92	2
D006;D007	M132	CAD981448764	0.54	B405	3452	A21	1
D006;D007	M132	CAD982430530	3.35	B409	3761	A29	1
D006;D007	M111	CAD982437089	3.40	B319	3728	A29	1
D006;D007	M111	CAD982437089	0.40	B319	3728	A29	1
D006;D007	M079	CAD982484933	0.04	B119	7699	A08	1
D006;D007	M051	CAD983608183	3.50	B604	3449	A21	1
D006;D007	M132	CAD990843377	43.17	B409	3451	A09	1
D006;D007	M061	CAT000646257	0.80	B407	3728	A93	2
D006;D007	M132	CAT000646257	2.60	B319	3728	A01	1
D006;D007	M132	CAT000646257	10.80	B319	3728	A01	1
D006;D007	M132	CAT000646257	10.10	B409	3728	A56	2
D006;D007	M141	CAT080034234	0.05	B307	3674	A92	1
D006;D007	M112	COD005127279	0.45	B310	3714	A53	2
D006;D007	M061	COD062753702	0.71	B206	7699	A08	1
D006;D007	M071	COD983777731	0.76	B103	2531	A23	1
D006;D007	M078	COD983777731	0.29	B119	2531	A01	1
D006;D007	M141	CT4170022020	0.57	B409	9711	A19	1
D006;D007	M111	CTD001144237	0.30	B319	3499	A59	1
D006;D007	M111	CTD001145341	0.09	B307	3728	A56	1
D006;D007	M061	CTD001145671	0.20	B205	3471	A29	1
D006;D007	M041	CTD001147495	0.08	B003	2833	A94	1
D006;D007	M061	CTD001148717	63.74	B205	3562	A29	1
D006;D007	M091	CTD001148717	58.15	B319	3562	A19	1
D006;D007	M141	CTD001161538	2.58	B113	3724	A74	3
D006;D007	M079	CTD001164334	6.06	B102	3841	A37	1
D006;D007	M129	CTD001164334	0.65	B319	3841	A39	1
D006;D007	M111	CTD001171719	1.11	B106	3471	A01	1
D006;D007	M141	CTD010166791	0.05	B519	3629	A94	1
D006;D007	M079	CTD060668548	0.05	B319	3471	A23	1
D006;D007	M141	CTD065529158	0.32	B310	3728	A32	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007	M141	CTD069263424	0.15	B304	5171	A08	1
D006;D007	M071	CTD980669352	5.93	B519	3728	A29	1
D006;D007	M077	CTD980669352	0.36	B519	3728	A01	1
D006;D007	M111	CTD980669352	0.23	B519	3728	A01	1
D006;D007	M141	CTD980669352	3.19	B519	3728	A01	1
D006;D007	M141	CTD980669352	0.44	B519	3728	A29	1
D006;D007	M132	CTD980910061	0.55	B307	3724	A29	1
D006;D007	M141	CTD983866955	1.96	B106	3728	A01	1
D006;D007	M089	CTD983873001	3.21	B205	3728	A37	1
D006;D007	M041	DE8570024010	3.98	B319	9711	A21	1
D006;D007	M043	DED011028438	0.84	B319	4581	A08	1
D006;D007	M141	FL1570024124	1.00	B307	9711	A21	1
D006;D007	M141	FL2170023244	0.45	B310	9711	A55	1
D006;D007	M141	FL5170022474	0.32	B119	9711	A19	1
D006;D007	M141	FL6170024412	0.45	B106	9711	A01	1
D006;D007	M141	FL6170024412	0.23	B106	9711	A49	1
D006;D007	M141	FL6170024412	2.01	B119	9711	A29	1
D006;D007	M141	FL6170024412	0.03	B310	9711	A55	1
D006;D007	M141	FL6170024412	0.08	B319	9711	A53	2
D006;D007	M141	FL6170024412	0.42	B319	9711	A53	2
D006;D007	M141	FL6170024412	1.45	B319	9711	A53	2
D006;D007	M141	FL6170024412	0.16	B319	9711	A53	2
D006;D007	M141	FL6170024412	0.00	B319	9711	A91	1
D006;D007	M061	FL7570024375	0.30	B310	9711	A55	1
D006;D007	M141	FL7570024375	0.21	B310	9711	A55	1
D006;D007	M141	FL7570024375	0.44	B310	9711	A55	1
D006;D007	M141	FL7570024375	0.62	B310	9711	A55	1
D006;D007	M141	FL7570024375	0.46	B319	9711	A21	1
D006;D007	M141	FL7570024375	1.33	B319	9711	A21	1
D006;D007	M141	FL7570024375	2.78	B319	9711	A21	1
D006;D007	M141	FL7570024375	1.58	B319	9711	A21	1
D006;D007	M141	FL9170024260	0.01	B509	9711	A49	1
D006;D007	M011	FL9170024567	2.69	B119	9711	A40	1
D006;D007	M141	FL9170024567	0.98	B119	9711	A06	1
D006;D007	M141	FL9170024567	0.31	B119	9711	A40	1
D006;D007	M141	FL9170024567	1.52	B119	9711	A40	1
D006;D007	M141	FL9170024567	0.79	B119	9711	A40	1
D006;D007	M141	FL9170024567	1.64	B210	9711	A56	2
D006;D007	M141	FL9170024567	0.06	B310	9711	A29	1
D006;D007	M141	FL9170024567	0.04	B310	9711	A29	1
D006;D007	M141	FL9170024567	0.03	B319	9711	A27	1
D006;D007	M141	FL9170024567	0.03	B319	9711	A27	1
D006;D007	M141	FL9170024567	0.14	B319	9711	A29	1
D006;D007	M141	FL9170024567	0.14	B319	9711	A29	1
D006;D007	M141	FL9170024567	0.81	B319	9711	A58	1
D006;D007	M141	FL9170024567	0.32	B403	9711	A08	1
D006;D007	M141	FL9170024567	0.07	B409	9711	A49	1
D006;D007	M141	FL9170024567	0.01	B409	9711	A53	1
D006;D007	M141	FLD000792762	0.60	B304	5171	A08	1
D006;D007	M111	FLD008169708	0.11	B319	3499	A21	1
D006;D007	M141	FLD043861392	50.68	B113	3841	A37	1
D006;D007	M141	FLD046771952	0.47	B206	3721	A49	1
D006;D007	M141	FLD054446299	6.88	B310	3569	A21	1
D006;D007	M141	FLD080182744	4.50	B302	3724	A08	1
D006;D007	M141	FLD080182744	1.50	B302	3724	A08	1
D006;D007	M141	FLD097373542	0.66	B505	7699	A22	1
D006;D007	M081	FLD980838866	12.50	B205	3724	A37	1
D006;D007	M111	FLD982101933	6.75	B319	3728	A22	1
D006;D007	M141	FLD982104812	0.45	B409	3471	A22	1
D006;D007	M141	FLD984254870	0.10	B302	7549	A29	2
D006;D007	M141	GA0570024109	0.80	B319	9711	A01	1
D006;D007	M132	GA1570024306	0.64	B510	9711	A19	1
D006;D007	M141	GA1570024306	1.05	B319	9711	A08	1
D006;D007	M141	GA1570024306	0.15	B319	9711	A21	1
D006;D007	M141	GA7170023694	0.30	B101	9711	A22	1
D006;D007	M141	GA7170023694	0.26	B101	9711	A22	1
D006;D007	M132	GAD003292885	0.70	B106	3728	A03	1
D006;D007	M043	GAD006924872	0.90	B309	4512	A55	1
D006;D007	M111	GAD006924872	5.60	B510	4512	A01	1
D006;D007	M141	GAD078106846	0.29	B319	3728	A29	1
D006;D007	M141	GAD097392971	3.67	B307	4512	A71	1
D006;D007	M043	GAD981264500	2.52	B310	3728	A21	1
D006;D007	M141	GU4170027334	0.54	B219	4499	A37	1
D006;D007	M141	GU4170027334	0.54	B219	4499	A37	1
D006;D007	M141	GU6571999519	0.15	B219	7532	A21	1
D006;D007	M141	HI3170024340	0.51	B319	9711	A59	1
D006;D007	M999	HI8170090007	0.33	B319	3701	A01	1
D006;D007	M141	IAD005278502	0.46	B304	2431	A09	1
D006;D007	M141	ID0570025874	0.15	B310	9711	A21	1
D006;D007	M141	ID3572124557	0.03	B310	9711	A59	1
D006;D007	M141	ID4890008952	0.03	B114	8733	A59	1
D006;D007	M141	ID4890008952	0.41	B114	8733	A94	1
D006;D007	M141	ID4890008952	0.46	B114	8733	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007	M141	ID4890008952	0.11	B409	8733	A59	1
D006;D007	M141	ID4890008952	0.12	B409	8733	A59	1
D006;D007	M137	IL3890008946	5.23	B519	8733	A89	1
D006;D007	M141	IL5210021833	0.15	B505	3471	A23	1
D006;D007	M089	ILD000802827	10.53	B205	3479	A21	1
D006;D007	M099	ILD049672736	201.30	B114	4785	A01	1
D006;D007	M141	ILD049672736	65.39	B114	4785	A01	1
D006;D007	M077	IN4170023499	0.20	B114	3672	A04	1
D006;D007	M111	IN4170023499	0.18	B316	3672	A77	1
D006;D007	M111	IND005462601	896.01	B319	3312	A78	1
D006;D007	M111	IND006032023	0.25	B316	3471	A22	1
D006;D007	M111	IND009549593	0.20	B310	3822	A22	1
D006;D007	M111	IND009549593	0.20	B310	3822	A22	1
D006;D007	M077	IND021641758	6.60	B603	3714	A06	1
D006;D007	M129	KS3213820878	2.26	B303	2892	A74	1
D006;D007	M132	KS6214020756	3.08	B603	9711	A60	1
D006;D007	M061	KSD007234313	3.98	B409	3721	A21	1
D006;D007	M141	KSD007234313	3.10	B319	3721	A08	1
D006;D007	M141	KSD007234313	0.53	B409	3721	A21	1
D006;D007	M049	KSD007482011	0.48	B310	3721	A22	1
D006;D007	M049	KSD007482011	0.33	B319	3721	A56	2
D006;D007	M061	KY0000920074	2.78	B319	4513	A08	1
D006;D007	M121	KY0000920074	0.25	B603	4513	A09	1
D006;D007	M132	KYD006375414	1.53	B319	2819	A35	1
D006;D007	M132	KYD006375414	88.56	B319	2819	A35	1
D006;D007	M111	KYD045738127	37.69	B519	3444	A26	1
D006;D007	M111	KYD980589196	1.75	B409	4922	A29	1
D006;D007	M061	KYD981805310	0.31	B319	9621	A58	2
D006;D007	M141	LA6170022788	0.12	B310	9711	A01	1
D006;D007	M141	LA6170022788	1.16	B319	9711	A01	1
D006;D007	M111	LAD980864037	1.38	B319	4922	A29	1
D006;D007	M019	MA2690307879	0.00	B309	8744	A55	1
D006;D007	M141	MA8690330719	0.10	B319	9621	A29	1
D006;D007	M141	MAD084814136	0.69	B114	4213	A19	1
D006;D007	M141	MAD084814136	1.00	B319	4213	A19	1
D006;D007	M141	MAD084814136	0.05	B319	4213	A19	1
D006;D007	M129	MAR000006098	6.76	B119	3471	A31	3
D006;D007	M129	MAR000006098	0.75	B319	3471	A38	1
D006;D007	M141	MD0570024000	0.02	B107	9711	A21	1
D006;D007	M141	MD0570024000	0.02	B107	9711	A21	1
D006;D007	M141	MD0570024000	0.46	B209	9711	A21	1
D006;D007	M141	MD4170024109	0.73	B319	2892	A21	1
D006;D007	M141	MD5470090015	2.77	B408	9999	A29	1
D006;D007	M141	MD5470090015	0.10	B408	9999	A29	1
D006;D007	M141	MD7170024536	0.25	B103	9999	A22	1
D006;D007	M141	MD7170024536	0.11	B103	9711	A99	1
D006;D007	M141	MD7170024536	0.13	B103	9711	A99	1
D006;D007	M141	MD7170024536	0.20	B103	9711	A99	1
D006;D007	M141	MD7170024536	0.10	B203	9711	A99	1
D006;D007	M141	MD7170024536	0.05	B310	9999	A59	1
D006;D007	M141	MD7170024536	12.66	B319	9999	A29	1
D006;D007	M141	MD7170024536	0.03	B319	9711	A99	1
D006;D007	M141	MD7170024536	0.11	B319	9711	A99	1
D006;D007	M125	MDD003101847	0.40	B106	3471	A22	1
D006;D007	M141	MDD003419090	14.06	B319	3728	A56	1
D006;D007	M141	MDD054907027	1.20	B304	5171	A08	1
D006;D007	M141	MED065037491	0.09	B310	3663	A31	1
D006;D007	M141	MED065037491	0.06	B310	3663	A31	1
D006;D007	M119	MID005392170	2.00	B319	3499	A26	1
D006;D007	M132	MID005511852	161.44	B105	3471	A23	1
D006;D007	M111	MID038624508	6.18	B304	3714	A09	1
D006;D007	M125	MID980682827	0.05	B003	8221	A94	1
D006;D007	M111	MID980993869	0.23	B119	4512	A19	1
D006;D007	M111	MID980993869	0.45	B307	4512	A59	1
D006;D007	M012	MID981798820	0.19	B309	3669	A55	1
D006;D007	M141	MIO571924760	0.47	B310	9999	A71	1
D006;D007	M141	MIO571924760	0.27	B409	9999	A08	1
D006;D007	M014	MND006256150	0.84	B319	3471	A92	1
D006;D007	M043	MND006963508	6.10	B310	4512	A21	1
D006;D007	M043	MND006963508	1.75	B310	4512	A75	3
D006;D007	M043	MND006963508	1.50	B310	4512	A78	1
D006;D007	M052	MND006963508	9.58	B609	4512	A01	1
D006;D007	M132	MND006963508	1.68	B319	4512	A49	1
D006;D007	M132	MND006963508	6.40	B519	4512	A40	1
D006;D007	M141	MND006963508	10.60	B205	4512	A40	1
D006;D007	M019	MND050730175	10.38	B114	3471	A23	1
D006;D007	M132	MO1572890001	0.45	B319	9711	A01	1
D006;D007	M043	MO8571924549	0.65	B310	9711	A71	2
D006;D007	M079	MOD043935048	1.79	B106	4581	A27	1
D006;D007	M132	MOD050715655	0.33	B319	3724	A59	1
D006;D007	M053	MOD981123409	0.43	B310	4581	A03	1
D006;D007	M061	MS1971590012	0.23	B310	3721	A21	1
D006;D007	M129	MS1971590012	0.84	B310	3721	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007	M141	MS2570024164	0.19	B307	9711	A01	1
D006;D007	M141	MS2570024164	1.14	B307	9711	A01	1
D006;D007	M141	MS2570024164	0.67	B310	9711	A55	1
D006;D007	M141	MS7570024060	12.04	B307	3711	A01	1
D006;D007	M141	MS7570024060	1.65	B307	3711	A01	1
D006;D007	M141	MS7570024060	0.09	B307	9711	A21	1
D006;D007	M141	MS7570024060	0.05	B308	9711	A21	1
D006;D007	M141	MS7570024060	0.12	B310	9711	A55	1
D006;D007	M141	MS7570024060	0.16	B310	9711	A55	1
D006;D007	M133	MSD069530970	75.38	B307	4741	A21	1
D006;D007	M043	MT8571924556	0.14	B310	9711	A91	1
D006;D007	M043	MT8571924556	0.80	B403	9711	A08	1
D006;D007	M043	MT8571924556	0.10	B409	9711	A21	1
D006;D007	M053	MT8571924556	0.01	B310	9711	A71	1
D006;D007	M079	MT8571924556	0.02	B102	9711	A19	1
D006;D007	M119	MT8571924556	0.07	B319	9711	A01	1
D006;D007	M043	NC1170027261	5.30	B310	9711	A55	1
D006;D007	M043	NC1170027261	1.06	B310	9711	A55	1
D006;D007	M071	NC1170027261	57.27	B103	9711	A51	1
D006;D007	M091	NC1170027261	10.83	B114	9711	A19	1
D006;D007	M111	NC1170027261	0.18	B319	9711	A08	1
D006;D007	M111	NC1170027261	4.37	B319	9711	A08	1
D006;D007	M141	NC1170027261	1.05	B114	9711	A19	1
D006;D007	M141	NC1170027261	0.84	B310	9711	A55	1
D006;D007	M071	NC2690308232	10.23	B102	9621	A09	1
D006;D007	M141	NC6570024475	2.93	B203	9711	A57	1
D006;D007	M141	NC6570024475	0.16	B310	9711	A29	1
D006;D007	M141	NC6570024475	0.23	B310	9711	A55	1
D006;D007	M141	NCD000792788	0.13	B304	5171	A08	1
D006;D007	M125	NCD003951878	31.35	B302	3471	A69	2
D006;D007	M132	NCD053528170	41.50	B319	3221	A59	1
D006;D007	M141	NCD098770746	0.33	B403	3728	A19	1
D006;D007	M141	NCD098770746	0.49	B403	3728	A19	1
D006;D007	M061	NCD980799498	0.40	B207	4512	A51	2
D006;D007	M043	NCD986227957	0.30	B304	4512	A71	1
D006;D007	M043	ND3571924759	1.41	B310	9711	A92	2
D006;D007	M043	ND3571924759	1.76	B319	9711	A01	1
D006;D007	M129	ND3571924759	0.53	B103	9711	A56	2
D006;D007	M141	ND4571924758	0.07	B319	9711	A01	1
D006;D007	M141	NHD066752734	5.60	B319	3053	A29	1
D006;D007	M141	NHD982746778	0.03	B310	2821	A55	1
D006;D007	M141	NJD002181394	105.00	B119	3561	A19	1
D006;D007	M119	NJD002186690	1.00	B304	3711	A99	1
D006;D007	M111	NJD002196624	3.00	B310	3444	A21	1
D006;D007	M091	NJD980755367	46.55	B504	3341	A75	1
D006;D007	M053	NM0890010515	0.08	B409	9711	A53	1
D006;D007	M141	NVD982519316	0.19	B310	8711	A55	1
D006;D007	M141	NY0000366542	0.20	B319	4729	A08	1
D006;D007	M132	NY4571924451	1.80	B310	9711	A71	1
D006;D007	M132	NY4571924451	0.51	B316	9711	A93	1
D006;D007	M141	NY5890008993	0.25	B114	8731	A59	1
D006;D007	M129	NY8210020915	0.49	B511	8221	A08	1
D006;D007	M141	NYD000705889	0.30	B304	5171	A08	1
D006;D007	M141	NYD000829598	0.10	B319	2295	A58	1
D006;D007	M043	NYD002014546	3.13	B315	2841	A62	2
D006;D007	M141	NYD002084135	1.20	B115	3511	A78	1
D006;D007	M111	NYD002227973	2.25	B319	3644	A99	1
D006;D007	M141	NYD046882247	0.30	B304	5171	A08	1
D006;D007	M132	NYD047699061	2.40	B310	7699	A92	1
D006;D007	M141	NYD074004508	0.25	B319	3443	A59	1
D006;D007	M051	NYD077508091	37.43	B106	7699	A03	1
D006;D007	M053	NYD174569657	1.23	B319	3728	A08	1
D006;D007	M141	NYD980646335	7.20	B319	4729	A19	1
D006;D007	M077	NYD980775936	4.90	B502	8221	A89	2
D006;D007	M111	NYD981878010	24.91	B307	3462	A09	1
D006;D007	M111	NYD982721656	11.20	B106	3471	A57	1
D006;D007	M132	NYD986932457	0.05	B310	3462	A99	1
D006;D007	M141	NYD986934743	35.43	B319	3743	A56	1
D006;D007	M141	NYD986934743	0.08	B319	3743	A56	1
D006;D007	M111	OH5570028436	0.19	B319	9711	A29	1
D006;D007	M141	OH6890008984	0.36	B319	9711	A56	2
D006;D007	M111	OH7570028764	0.61	B403	9711	A01	1
D006;D007	M141	OH7570028764	0.41	B403	9711	A01	1
D006;D007	M111	OHD004163275	0.08	B310	3499	A55	1
D006;D007	M111	OHD004173621	0.22	B319	3471	A99	1
D006;D007	M141	OHD004173621	0.56	B319	3471	A99	1
D006;D007	M141	OHD004229506	0.22	B319	3479	A21	1
D006;D007	M061	OHD004288890	8.94	B409	2851	A78	1
D006;D007	M061	OHD004294351	0.22	B219	2295	A57	1
D006;D007	M141	OHD050902964	6.65	B114	3498	A19	1
D006;D007	M051	OHD099867038	0.47	B119	4513	A22	1
D006;D007	M111	OHD099867038	7.84	B319	4513	A29	1
D006;D007	M124	OHD099867038	208.00	B114	4513	A06	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007	M141	OHD099867038	654.00	B114	4513	A06	1
D006;D007	M141	OHD099867038	1.25	B316	4513	A29	1
D006;D007	M141	OHD099867038	0.30	B316	4513	A29	1
D006;D007	M141	OHD099867038	2.50	B319	4513	A29	1
D006;D007	M111	OHD980609994	6.28	B407	9511	A61	2
D006;D007	M111	OHD980681118	0.10	B603	3471	A22	1
D006;D007	M141	OHD982615668	29.69	B106	3724	A03	1
D006;D007	M141	OHD986975100	4.40	B409	3728	A19	1
D006;D007	M141	OHP200011542	1.25	B114	3471	A59	1
D006;D007	M061	OHT400010229	2.09	B307	3743	A60	1
D006;D007	M111	OK0690540000	1.86	B319	3799	A08	1
D006;D007	M131	OK4571524095	0.17	B310	9199	A71	1
D006;D007	M141	OK4571524095	0.11	B310	9199	A21	1
D006;D007	M141	OK4571524095	0.21	B310	9199	A21	1
D006;D007	M141	OK4571524095	0.08	B310	9199	A71	1
D006;D007	M141	OK4571524095	0.09	B310	9199	A71	1
D006;D007	M141	OK4571524095	0.27	B310	9199	A71	1
D006;D007	M141	OK4571524095	0.27	B310	9199	A71	1
D006;D007	M111	OKD082708371	3.40	B307	3743	A78	1
D006;D007	M092	OR0001014927	254.11	B111		A93	2
D006;D007	M132	ORD054964481	0.34	B319		A08	1
D006;D007	M132	ORD054964481	0.09	B319		A08	1
D006;D007	M132	ORD054964481	1.78	B319		A56	2
D006;D007	M132	ORD054964481	17.67	B319		A56	2
D006;D007	M043	ORD076414135	0.15	B319		A19	1
D006;D007	M141	PA5213820892	1.11	B114	3471	A29	1
D006;D007	M141	PA5213820892	1.03	B319	3449	A08	1
D006;D007	M141	PA5213820892	0.42	B505	3471	A38	1
D006;D007	M111	PA6213820503	0.34	B115	9711	A78	1
D006;D007	M111	PA6213820503	192.32	B319	9711	A19	1
D006;D007	M111	PA6213820503	78.65	B319	9711	A19	1
D006;D007	M111	PA6213820503	21.09	B319	9711	A19	1
D006;D007	M125	PA6213820503	1.19	B115	9711	A78	1
D006;D007	M077	PAD002324978	53.19	B103	3316	A22	1
D006;D007	M061	PAD002343630	43.42	B209	3714	A21	1
D006;D007	M112	PAD003025418	69.06	B319	3795	A29	1
D006;D007	M141	PAD004393138	1.21	B307	8731	A94	1
D006;D007	M141	PAD015153901	0.70	B316	5169	A60	2
D006;D007	M041	PAD077883346	2.05	B119	2869	A58	1
D006;D007	M094	PAD096837356	908.60	B115	3721	A78	1
D006;D007	M141	PAD096837356	0.91	B319	3721	A09	1
D006;D007	M141	PAD098735244	0.10	B409	3711	A21	1
D006;D007	M111	PAD114942832	0.37	B319	9711	A29	1
D006;D007	M099	SC7570024466	0.26				
D006;D007	M099	SC7570024466	0.49				
D006;D007	M099	SCD030090989	0.20				
D006;D007	M099	SCD048372023	0.21				
D006;D007	M099	SCD049126097	1.85				
D006;D007	M099	SCD982136459	20.50				
D006;D007	M137	TN9170024062	0.19		3769		
D006;D007	M132	TND000776922	0.15		3444		
D006;D007	M137	TND003383551	1.43	B201	3334		
D006;D007	M125	TND048120083	8.85		3713		
D006;D007	M137	TND048120083	2.46		3713		
D006;D007	M111	TND095668596	6.89		3728		
D006;D007	M132	TND095671871	1.26		3471		
D006;D007	M137	TND101768182	0.68		3714		
D006;D007	M137	TND987766136	0.17	B201	3353		
D006;D007	M129	TND991279563	2.52		3728		
D006;D007	M141	TX0000065730	0.05	B310	3728	A21	1
D006;D007	M141	TX0000065730	23.20	B319	3728	A21	1
D006;D007	M141	TX0000936815	5.64	B205	3728	A75	1
D006;D007	M061	TX0571924042	0.16	B490	9711	A29	1
D006;D007	M061	TX0571924042	0.33	B490	9711	A29	1
D006;D007	M111	TX3170024761	0.16	B490	9999	A29	1
D006;D007	M071	TX3213820738	4.73	B119	9999	A29	1
D006;D007	M132	TX3213820738	0.31	B119	9999	A29	1
D006;D007	M141	TX3571524161	12.75	B119	9711	A29	1
D006;D007	M141	TX3571524161	0.22	B119	9711	A29	1
D006;D007	M141	TX3571524161	0.71	B319	9711	A01	1
D006;D007	M141	TX3571524161	0.17	B319	9711	A01	1
D006;D007	M141	TX3571524161	2.71	B319	9711	A08	1
D006;D007	M141	TX3571524161	1.67	B319	9711	A08	1
D006;D007	M141	TX3571524161	0.41	B609	9711	A60	1
D006;D007	M141	TX3571524161	0.50	B609	9711	A60	1
D006;D007	M043	TX3571924643	2.97	B490	9711	A01	1
D006;D007	M061	TX3571924643	1.21	B490	9711	A01	1
D006;D007	M112	TX3571924643	0.69	B490	9711	A01	1
D006;D007	M125	TX3571924643	0.75	B490	9711	A01	1
D006;D007	M141	TX3571924643	3.40	B490	9711	A01	1
D006;D007	M041	TX8571524091	3.62	B102	4581	A29	1
D006;D007	M061	TX8571524091	1.89	B102	4581	A29	1
D006;D007	M077	TX8571524091	4.91	B102	4581	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007	M061	TX8571524117	0.10	B310	9711	A21	1
D006;D007	M141	TX8571524117	1.25	B310	9711	A21	1
D006;D007	M141	TX8571524117	1.10	B310	9711	A21	1
D006;D007	M141	TX8571524117	0.70	B409	9711	A21	1
D006;D007	M041	TXD000017640	4.59	B106	3479	A31	1
D006;D007	M043	TXD000017640	2.57	B310	3479	A32	1
D006;D007	M141	TXD002954261	0.77	B307			
D006;D007	M141	TXD002954261	2.90	B310			
D006;D007	M141	TXD002954261	3.90	B310	3315	A53	2
D006;D007	M141	TXD002954261	1.05	B409			
D006;D007	M141	TXD002954261	0.19	B409			
D006;D007	M132	TXD007365984	2.75	B310	3721	A29	1
D006;D007	M132	TXD007365984	7.25	B310	3721	A55	1
D006;D007	M132	TXD007365984	10.57	B319	3721	A01	1
D006;D007	M111	TXD008019929	52.65	B319	3728	A22	1
D006;D007	M053	TXD039045968	0.82	B409	3728	A76	1
D006;D007	M141	TXD056310113	0.15	B310			
D006;D007	M132	TXD087493391	2.28	B389	3728	A25	1
D006;D007	M061	TXD096445069	1.65	B310	3711	A71	1
D006;D007	M132	TXD980744494	0.40	B310			
D006;D007	M132	TXD981916901	11.27	B119	3714	A22	1
D006;D007	M043	UT0571724350	0.98	B409	9711	A23	1
D006;D007	M043	UT0571724350	0.04	B409	9711	A23	1
D006;D007	M043	UT0571724350	0.08	B409	9711	A23	1
D006;D007	M043	UT0571724350	0.15	B409	9711	A23	1
D006;D007	M043	UT0571724350	6.20	B409	9711	A23	1
D006;D007	M132	UT0571724350	2.58	B409	9711	A23	1
D006;D007	M141	UT0571724350	0.11	B219	9711	A29	1
D006;D007	M141	UT0571724350	0.10	B301	9711	A69	2
D006;D007	M141	UT0571724350	0.79	B409	9711	A21	1
D006;D007	M141	UT0571724350	10.34	B409	9711	A21	1
D006;D007	M141	UT0571724350	0.02	B409	9711	A21	1
D006;D007	M141	UT0571724350	6.60	B409	9711	A21	1
D006;D007	M141	UT0571724350	0.01	B409	9711	A21	1
D006;D007	M141	UT0571724350	0.07	B409	9711	A23	1
D006;D007	M141	UT0571724350	29.75	B409	9711	A23	1
D006;D007	M141	UT0571724350	0.42	B409	9711	A23	1
D006;D007	M141	UT0571724350	0.08	B409	9711	A23	1
D006;D007	M141	UT0571724350	0.01	B409	9711	A23	1
D006;D007	M141	UT0571724350	6.65	B409	9711	A23	1
D006;D007	M132	UT3213820894	6.18	B319	9711	A19	1
D006;D007	M141	UT3213820894	1.96	B319	9711	A19	1
D006;D007	M141	UT5210090002	0.00	B319	9711	A19	1
D006;D007	M141	UT5210090002	2.36	B319	9711	A21	1
D006;D007	M141	VA1170024813	0.64	B319	3731	A29	1
D006;D007	M141	VA4570024477	0.20	B319	9199	A99	1
D006;D007	M141	VA4570024477	0.51	B319	9199	A99	1
D006;D007	M141	VA5170000181	0.06	B211	3731	A09	1
D006;D007	M141	VA5170000181	0.77	B211	3731	A09	1
D006;D007	M141	VA5170000181	99.20	B307	3731	A29	1
D006;D007	M141	VA5170000181	9.18	B307	3731	A29	1
D006;D007	M141	VA5170000181	0.15	B307	3731	A29	1
D006;D007	M141	VA5170000181	5.21	B407	3731	A21	1
D006;D007	M141	VA5170000181	0.93	B407	3731	A21	1
D006;D007	M141	VA5170000181	0.83	B407	3731	A29	1
D006;D007	M141	VA5170000181	0.24	B407	3731	A29	1
D006;D007	M141	VA6170061463	0.55	B204	9711	A19	1
D006;D007	M141	VA6170061463	2.15	B310	9711	A49	1
D006;D007	M141	VA6170061463	0.22	B310	9711	A49	1
D006;D007	M141	VA6170061463	0.37	B310	9711	A53	1
D006;D007	M141	VA7213720082	0.35	B219	9711	A19	1
D006;D007	M141	VA8213720321	1.10	B604	9711	A60	1
D006;D007	M141	VAD003259561	0.15	B519	3728	A38	1
D006;D007	M119	VAD007941644	0.15	B302	4011	A99	1
D006;D007	M119	VAD054039961	0.30	B319	3714	A22	1
D006;D007	M141	VAD058621996	8.95	B319	7699	A21	1
D006;D007	M141	VAD085123800	0.60	B304	5171	A08	1
D006;D007	M141	VTD002083434	1.00	B404	3484	A71	1
D006;D007	M132	VTD002493294	2.90	B001	3357		1
D006;D007	M043	VTD981065998	0.75	B307	3499	A38	1
D006;D007	M061	WA2170023418	0.13	B206		A09	1
D006;D007	M111	WA2170023418	0.07	B310		A55	1
D006;D007	M111	WA2170023418	0.89	B409		A08	1
D006;D007	M111	WA2170023418	0.01	B519		A40	1
D006;D007	M129	WA2170023418	0.29	B114		A37	1
D006;D007	M111	WA8570024200	0.03	B310		A92	1
D006;D007	M141	WA8570024200	0.17	B209		A92	1
D006;D007	M141	WA8570024200	0.02	B319		A92	1
D006;D007	M111	WA9170023361	0.13	B310		A55	2
D006;D007	M111	WA9170023361	6.45	B319		A29	1
D006;D007	M111	WA9170023361	0.34	B319		A29	1
D006;D007	M111	WA9214053465	0.04	B319		A01	1
D006;D007	M111	WA9571924647	0.27	B310		A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007	M111	WA9571924647	0.62	B319		A01	1
D006;D007	M111	WA9571924647	5.23	B319		A01	1
D006;D007	M043	WAD002788412	0.15	B310		A75	1
D006;D007	M043	WAD002788412	0.18	B310		A75	1
D006;D007	M061	WAD002788412	4.07	B107		A92	1
D006;D007	M141	WAD002788412	0.28	B409		A58	1
D006;D007	M135	WAD009249509	842.18	B114		A59	1
D006;D007	M135	WAD009249509	62.46	B114		A59	1
D006;D007	M141	WAD009256819	0.04	B307		A56	2
D006;D007	M132	WAD009262171	0.16	B319		A29	1
D006;D007	M141	WAD009262171	0.01	B009		A99	1
D006;D007	M141	WAD009262171	0.24	B319		A29	1
D006;D007	M077	WAD009267337	0.75	B113		A23	1
D006;D007	M077	WAD009267337	1.57	B113		A23	1
D006;D007	M013	WAD009274234	0.23	B113		A22	1
D006;D007	M111	WAD020257945	35.53	B114		A80	1
D006;D007	M132	WAD041337130	0.84	B319		A08	1
D006;D007	M141	WAD041337130	1.27	B119		A59	1
D006;D007	M141	WAD041337130	2.79	B319		A08	1
D006;D007	M132	WAD041585464	0.30	B319		A08	1
D006;D007	M141	WAD041585464	0.68	B319		A08	1
D006;D007	M021	WAD041920554	0.37	B203		A37	1
D006;D007	M121	WAD045256971	46.30	B103		A26	1
D006;D007	M121	WAD045256971	0.02	B103		A29	1
D006;D007	M132	WAD061670766	0.25	B319		A08	1
D006;D007	M141	WAD061670766	0.31	B319		A08	1
D006;D007	M061	WAD980723449	0.19	B409		A01	1
D006;D007	M132	WAD981772361	3.01	B403		A01	1
D006;D007	M043	WAD988466900	2.59	B409		A99	1
D006;D007	M141	WAD988482527	0.02	B009		A99	1
D006;D007	M132	WAD988482592	0.70	B319		A08	1
D006;D007	M141	WAD988482592	1.16	B319		A08	1
D006;D007	M042	WAD988521043	1.30	B609		A60	1
D006;D007;D008	M141	AK1570028646	1.08	B101	9711	A57	1
D006;D007;D008	M141	AK1570028646	0.41	B102	9711	A57	1
D006;D007;D008	M141	AK3210022155	6.26	B206	9711	A54	1
D006;D007;D008	M141	AK6210022426	2.36	B206	9711	A57	1
D006;D007;D008	M141	AK6210022426	0.54	B206	9711	A57	1
D006;D007;D008	M141	AK6210022426	0.21	B211	9711	A99	1
D006;D007;D008	M141	AK8570028649	32.95	B206	9711	A54	1
D006;D007;D008	M141	AK8570028649	0.12	B206	9711	A54	1
D006;D007;D008	M141	AK8570028649	0.70	B207	9711	A21	1
D006;D007;D008	M141	AK8570028649	0.24	B207	9711	A21	1
D006;D007;D008	M141	AK8570028649	0.47	B207	9711	A21	1
D006;D007;D008	M141	AK8570028649	0.28	B211	9711	A21	1
D006;D007;D008	M141	AK8570028649	0.52	B211	9711	A57	1
D006;D007;D008	M141	AK8570028649	0.22	B403	9711	A21	1
D006;D007;D008	M141	AK8570028649	2.63	B603	9711	A60	1
D006;D007;D008	M141	AKD061038816	0.14	B319	4581	A08	1
D006;D007;D008	M141	AKD061038816	0.06	B319	4581	A08	1
D006;D007;D008	M111	AL1800013863	0.28	B319	9661	A29	1
D006;D007;D008	M141	AL3640090004	0.20	B319	8733	A94	1
D006;D007;D008	M061	AL6210020776	0.02	B603	9711	A38	1
D006;D007;D008	M132	AL6210020776	0.37	B102	9711	A04	1
D006;D007;D008	M049	AL7210020742	4.28	B603	9711	A60	1
D006;D007;D008	M061	AL7210020742	0.02	B219	9711	A21	1
D006;D007;D008	M141	AL7210020742	0.01	B210	9711	A58	1
D006;D007;D008	M141	AL7210020742	0.19	B319	9711	A55	1
D006;D007;D008	M141	AL7210020742	0.00	B319	9711	A58	1
D006;D007;D008	M141	AL7210020742	0.05	B407	9711	A58	1
D006;D007;D008	M141	AL7210020742	0.03	B409	9711	A21	1
D006;D007;D008	M141	AL7210020742	0.28	B409	9711	A69	1
D006;D007;D008	M132	ALD004002077	6.73	B310	3721	A21	1
D006;D007;D008	M042	AR6571824808	0.11	B513	4581	A38	1
D006;D007;D008	M043	AR6571824808	0.10	B310	4581	A55	1
D006;D007;D008	M141	AZ0210020434	0.40	B603	9199	A38	1
D006;D007;D008	M141	AZ0570024133	0.71	B310	9711	A21	1
D006;D007;D008	M129	AZ4570024055	1.15	B307	9711	A29	1
D006;D007;D008	M129	AZ4570024055	2.91	B319	9711	A29	1
D006;D007;D008	M129	AZ4570024055	0.34	B319	9711	A29	1
D006;D007;D008	M129	AZ4570024055	1.03	B319	9711	A29	1
D006;D007;D008	M129	AZ4570024055	0.01	B319	9711	A29	1
D006;D007;D008	M043	AZ8170024493	0.04	B302	9711	A94	2
D006;D007;D008	M141	AZ9573124055	0.14	B319	9711	A29	1
D006;D007;D008	M043	AZD980886477	4.39	B106	4581	A01	1
D006;D007;D008	M043	AZD980886477	10.04	B319	4581	A92	1
D006;D007;D008	M141	AZD981582216	4.00	B316	3452	A55	1
D006;D007;D008	M129	CA0000066373	0.53	B101	9711	A69	2
D006;D007;D008	M129	CA0000066373	0.38	B119	9711	A69	2
D006;D007;D008	M129	CA0000066373	0.65	B119	9711	A69	2
D006;D007;D008	M132	CA0000066373	5.96	B319	9711	A69	2
D006;D007;D008	M043	CA0000134171	0.05	B301	8734	A94	1
D006;D007;D008	M132	CA0000483438	0.40	B403	3672	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M132	CA0000483438	0.20	B403	3672	A19	1
D006;D007;D008	M129	CA0001019694	1,395.17		9999		1
D006;D007;D008	M039	CA0170024491	45.31		9711		1
D006;D007;D008	M039	CA0170024491	0.79		9711		1
D006;D007;D008	M039	CA0170024491	0.21		9711		1
D006;D007;D008	M039	CA0170024491	3.11		9711		1
D006;D007;D008	M039	CA0170024491	0.17		9711		1
D006;D007;D008	M129	CA0170024491	1.65		9711		1
D006;D007;D008	M129	CA0170024491	0.22		9711		1
D006;D007;D008	M129	CA0170024491	0.31		9711		1
D006;D007;D008	M129	CA0170024491	0.54		9711		1
D006;D007;D008	M132	CA0170024491	0.03		9711		1
D006;D007;D008	M132	CA0170024491	0.04		9711		1
D006;D007;D008	M141	CA0170024491	2.08		9711		1
D006;D007;D008	M079	CA1170090020	0.71	B101	9711	A59	1
D006;D007;D008	M119	CA1170090020	0.01	B301	9711	A65	1
D006;D007;D008	M129	CA1170090020	0.17	B310	9711	A55	1
D006;D007;D008	M129	CA1170090020	11.40	B504	9711	A75	1
D006;D007;D008	M132	CA1170090020	0.69	B301	9711	A65	1
D006;D007;D008	M141	CA1170090020	0.99	B101	9711	A59	1
D006;D007;D008	M141	CA1170090020	3.89	B301	9711	A65	1
D006;D007;D008	M141	CA1170090020	0.01	B310	9711	A55	1
D006;D007;D008	M049	CA2170023202	3.50	B301	9711	A65	1
D006;D007;D008	M132	CA2170023202	10.00	B301	9711	A65	1
D006;D007;D008	M141	CA2170023202	11.53	B301	9711	A65	1
D006;D007;D008	M141	CA2170023202	0.93	B310	9711	A55	1
D006;D007;D008	M141	CA2170023202	0.82	B504	9711	A75	1
D006;D007;D008	M039	CA2170023236	0.63	B119	9711	A09	1
D006;D007;D008	M043	CA2170023236	0.32	B409	3724	A53	1
D006;D007;D008	M129	CA2170023236	0.05	B307	9711	A08	1
D006;D007;D008	M129	CA2170023236	2.38	B310	3724	A09	1
D006;D007;D008	M129	CA2170023236	3.86	B409	3724	A53	1
D006;D007;D008	M132	CA2170023236	0.25	B310	3724	A09	1
D006;D007;D008	M132	CA2170023236	0.20	B310	3724	A09	1
D006;D007;D008	M132	CA2170023236	3.31	B310	3724	A09	1
D006;D007;D008	M132	CA2170023236	1.64	B409	9711	A21	1
D006;D007;D008	M132	CA2170023236	1.64	B409	9711	A21	1
D006;D007;D008	M132	CA2170023236	0.84	B409	3724	A53	1
D006;D007;D008	M132	CA2170023236	4.09	B409	3724	A53	1
D006;D007;D008	M132	CA2170023236	1.04	B409	3724	A53	1
D006;D007;D008	M132	CA2170023236	0.23	B603	9711	A38	1
D006;D007;D008	M141	CA2170023236	23.58	B113	9711	A38	1
D006;D007;D008	M141	CA2170023236	1.64	B119	9711	A09	1
D006;D007;D008	M141	CA2170023236	0.04	B307	9711	A08	1
D006;D007;D008	M141	CA2170023236	0.20	B603	9711	A38	1
D006;D007;D008	M132	CA3570024551	0.51		9711		1
D006;D007;D008	M132	CA3570024551	0.09		9711		1
D006;D007;D008	M141	CA4170090456	0.02	B310	9711	A55	1
D006;D007;D008	M141	CA4170090456	0.23	B504	9711	A75	1
D006;D007;D008	111	CA4570024527	0.50		9711	A55	1
D006;D007;D008	M132	CA5170022573	76.00	B504	9711	A75	1
D006;D007;D008	M141	CA5170022573	0.64	B301	9711	A65	1
D006;D007;D008	M141	CA5170022573	0.28	B504	9711	A75	1
D006;D007;D008	M119	CA5210020843	0.40	B302	9711	A53	2
D006;D007;D008	M	CA5570024575	8.20	B409	4581	A57	1
D006;D007;D008	M039	CA6170023109	1.46	B310	3731	A53	1
D006;D007;D008	M039	CA6170023109	2.41	B310	3731	A55	1
D006;D007;D008	M039	CA6170023109	4.05	B319	3731	A19	1
D006;D007;D008	M039	CA6170023109	1.26	B319	3731	A19	1
D006;D007;D008	M039	CA6170023109	0.09	B409	3731	A21	1
D006;D007;D008	M039	CA6170023109	0.62	B409	3731	A21	1
D006;D007;D008	M039	CA6170023109	7.54	B409	3731	A57	1
D006;D007;D008	M039	CA6170023109	0.62	B409	3731	A57	1
D006;D007;D008	M129	CA6170023109	4.30	B319	3731	A19	1
D006;D007;D008	M129	CA6170023109	1.14	B319	3731	A19	1
D006;D007;D008	M132	CA6170023109	1.63	B319	3731	A19	1
D006;D007;D008	M132	CA6170023109	2.52	B319	3731	A19	1
D006;D007;D008	M043	CA6170023208	2.21	B310	9711	A53	1
D006;D007;D008	M039	CA6170024289	0.38	B504	9711	A75	1
D006;D007;D008	M049	CA6170024289	0.18	B310	9711	A55	1
D006;D007;D008	M071	CA6170024289	41.91	B101	9711	A59	1
D006;D007;D008	M071	CA6170024289	0.54	B101	9711	A59	1
D006;D007;D008	M079	CA6170024289	0.14	B101	9711	A59	1
D006;D007;D008	M119	CA6170024289	0.45	B301	9711	A65	1
D006;D007;D008	M129	CA6170024289	0.76	B101	9711	A59	1
D006;D007;D008	M129	CA6170024289	0.65	B101	9711	A59	1
D006;D007;D008	M129	CA6170024289	0.53	B301	9711	A65	1
D006;D007;D008	M129	CA6170024289	6.68	B504	9711	A75	1
D006;D007;D008	M129	CA6170024289	2.75	B504	9711	A75	1
D006;D007;D008	M132	CA6170024289	32.00	B301	9711	A65	1
D006;D007;D008	M132	CA6170024289	45.58	B301	9711	A65	1
D006;D007;D008	M132	CA6170024289	0.25	B310	9711	A55	1
D006;D007;D008	M132	CA6170024289	4.39	B504	9711	A75	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M141	CA6170024289	0.26	B101	9711	A59	1
D006;D007;D008	M141	CA6170024289	0.05	B301	9711	A65	1
D006;D007;D008	M141	CA6170024289	0.06	B310	9711	A55	1
D006;D007;D008	M141	CA6170024289	0.86	B504	9711	A75	1
D006;D007;D008	M129	CA6170090017	11.39	B319	9711	A29	1
D006;D007;D008	M141	CA6170090017	0.19	B319	9711	A29	1
D006;D007;D008	M129	CA6170090421	2.21		9999	A64	1
D006;D007;D008	M141	CA6570090443	3.87	B319	3761	A29	1
D006;D007;D008	M141	CA6570090443	8.43	B407	3761	A19	1
D006;D007;D008	M132	CA7170023330	0.53		9999	A64	1
D006;D007;D008	M141	CA7170024288	0.10	B101	9711	A59	1
D006;D007;D008	M	CA7170024775	2.09	B301	3731	A99	1
D006;D007;D008	M043	CA7170024775	0.19	B316	3731	A60	1
D006;D007;D008	M043	CA7170024775	0.20	B319	3731	A57	1
D006;D007;D008	M091	CA7170024775	5.00	B205	3731	A59	1
D006;D007;D008	M125	CA7170024775	1.71	B319	3731	A93	1
D006;D007;D008	M125	CA7170024775	1.32	B319	3731	A93	1
D006;D007;D008	M125	CA7170024775	0.36	B319	3731	A93	1
D006;D007;D008	M129	CA7170024775	0.24	B119	3731	A93	1
D006;D007;D008	M129	CA7170024775	0.97	B205	3731	A57	1
D006;D007;D008	M129	CA7170024775	5.00	B205	3731	A99	1
D006;D007;D008	M129	CA7170024775	2.50	B205	3731	A99	1
D006;D007;D008	M129	CA7170024775	2.50	B205	3731	A99	1
D006;D007;D008	M129	CA7170024775	0.26	B209	3731	A57	1
D006;D007;D008	M129	CA7170024775	0.10	B319	3731	A56	1
D006;D007;D008	M129	CA7170024775	0.62	B319	3731	A93	1
D006;D007;D008	M132	CA7170024775	0.05	B307	3731	A57	1
D006;D007;D008	M132	CA7170024775	0.43	B319	3731	A57	1
D006;D007;D008	M132	CA7170024775	1.24	B319	3731	A99	1
D006;D007;D008	M039	CA7170090016	0.68	B504	9711	A75	1
D006;D007;D008	M049	CA7170090016	0.03	B310	9711	A55	1
D006;D007;D008	M119	CA7170090016	0.67	B301	9711	A65	1
D006;D007;D008	M119	CA7170090016	0.77	B504	9711	A75	1
D006;D007;D008	M129	CA7170090016	0.17	B101	9711	A59	1
D006;D007;D008	M129	CA7170090016	4.38	B101	9711	A59	1
D006;D007;D008	M129	CA7170090016	0.87	B301	9711	A65	1
D006;D007;D008	M129	CA7170090016	0.28	B301	9711	A65	1
D006;D007;D008	M129	CA7170090016	0.23	B301	9711	A65	1
D006;D007;D008	M129	CA7170090016	0.07	B310	9711	A55	1
D006;D007;D008	M129	CA7170090016	0.09	B310	9711	A55	1
D006;D007;D008	M129	CA7170090016	3.22	B504	9711	A75	1
D006;D007;D008	M129	CA7170090016	0.45	B504	9711	A75	1
D006;D007;D008	M132	CA7170090016	0.25	B301	9711	A65	1
D006;D007;D008	M132	CA7170090016	47.16	B301	9711	A65	1
D006;D007;D008	M132	CA7170090016	0.06	B310	9711	A55	1
D006;D007;D008	M132	CA7170090016	0.93	B310	9711	A55	1
D006;D007;D008	M132	CA7170090016	0.13	B504	9711	A75	1
D006;D007;D008	M132	CA7210020676	2.63	B302	9999	A61	1
D006;D007;D008	M129	CA8170024261	3.95	B302	9711	A53	1
D006;D007;D008	M029	CA8170090023	0.55	B502	9711	A38	1
D006;D007;D008	M129	CA8170090023	3.68	B307	9711	A92	1
D006;D007;D008	M129	CA8170090023	5.74	B310	9711	A55	1
D006;D007;D008	M129	CA8170090023	0.45	B502	9711	A38	1
D006;D007;D008	M	CA9170023130	0.63	B205	9711	A60	1
D006;D007;D008	M	CA9170023130	5.59	B205	9711	A60	1
D006;D007;D008	M	CA9170023130	27.45	B409	9711	A21	1
D006;D007;D008	M	CA9170023130	1.67	B409	9711	A21	1
D006;D007;D008	M	CA9170023130	1.59	B603	9711	A60	1
D006;D007;D008	M	CA9170023130	0.15	B603	9711	A60	1
D006;D007;D008	M141	CA9170024740	0.68	B101	9711	A59	1
D006;D007;D008	M141	CA9170024740	0.04	B301	9711	A65	1
D006;D007;D008	M141	CA9170024740	0.03	B310	9711	A55	1
D006;D007;D008	M141	CA9170024740	9.70	B504	9711	A75	1
D006;D007;D008	M042	CAD000030528	0.07	B604	3669	A09	1
D006;D007;D008	M132	CAD000097287	0.45	B307	3593	A22	1
D006;D007;D008	M132	CAD000097287	0.35	B307	3593	A22	1
D006;D007;D008	M132	CAD000097287	0.25	B307	3593	A22	1
D006;D007;D008	M119	CAD000628032	0.20	B319	3471	A29	1
D006;D007;D008	M043	CAD001864081	0.12	B310	3499	A71	1
D006;D007;D008	M132	CAD001864081	0.13	B310	3499	A71	1
D006;D007;D008	M019	CAD008230849	0.96	B519	3479	A29	1
D006;D007;D008	M019	CAD008303596	13.50	B304	3369	A78	1
D006;D007;D008	M019	CAD008303596	7.52	B319	3369	A78	1
D006;D007;D008	M041	CAD008305062	0.96	B319	3471	A21	1
D006;D007;D008	M043	CAD008384588	1.26	B319	3761	A59	1
D006;D007;D008	M043	CAD008384588	0.33	B504	3761	A60	1
D006;D007;D008	M071	CAD008384588	0.30	B319	3761	A59	1
D006;D007;D008	M043	CAD009110867	0.75	B308	2851	A59	1
D006;D007;D008	M129	CAD009110867	0.60	B319	2851	A99	1
D006;D007;D008	M079	CAD009125535	248.16	B114	3761	A93	1
D006;D007;D008	M132	CAD009146929	2.20	B319	3221	A59	1
D006;D007;D008	M039	CAD009548256	2.63	B207	3452	A29	1
D006;D007;D008	M081	CAD009559618	15.03	B102	3769	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M109	CAD009637059	0.10	B003	2851	A58	1
D006;D007;D008	M111	CAD027828250	6.75	B319	7996	A29	1
D006;D007;D008	M141	CAD027828250	1.00	B319	7996	A29	1
D006;D007;D008	M132	CAD039138797	0.60	B307	3679	A56	1
D006;D007;D008	M111	CAD045256187	0.42	B119	9999	A69	2
D006;D007;D008	M132	CAD050806850	40.00	B319	4959	A99	3
D006;D007;D008	M132	CAD051707818	15.00	B319	3221	A59	1
D006;D007;D008	M132	CAD053854451	4.08	B319	3731	A78	1
D006;D007;D008	M132	CAD053854451	0.35	B319	3731	A78	1
D006;D007;D008	M099	CAD057477994	23.69	B119	3491	A03	1
D006;D007;D008	M043	CAD063109243	0.39	B310	3669	A21	1
D006;D007;D008	M071	CAD063109243	20.02	B504	3669	A60	1
D006;D007;D008	M132	CAD077227049	2.10	B319	2911	A09	1
D006;D007;D008	M111	CAD084235621	0.70	B306	3462	A57	1
D006;D007;D008	M043	CAD118555150	1.05	B310	3479	A21	1
D006;D007;D008	M043	CAD118555150	1.70	B310	3479	A21	1
D006;D007;D008	M141	CAD980636682	0.34	B307	4931	A19	1
D006;D007;D008	M141	CAD980636682	0.05	B307	4931	A19	1
D006;D007;D008	M099	CAD980886568	0.01	B510	4931	A19	1
D006;D007;D008	M019	CAD980896369	3.61	B119	3471	A22	1
D006;D007;D008	M141	CAD981168107	1.75	B307	4226	A19	1
D006;D007;D008	M125	CAD981388630	0.32	B316	3479	A27	1
D006;D007;D008	M099	CAD981412620	0.63	B510	4931	A19	1
D006;D007;D008	M141	CAD981425416	0.04	B310	4941	A55	1
D006;D007;D008	M141	CAD981425531	0.12	B310	4941	A55	1
D006;D007;D008	M141	CAD981425531	0.10	B310	4941	A55	1
D006;D007;D008	M141	CAD981425598	0.08	B310	4941	A55	1
D006;D007;D008	M141	CAD981425598	0.05	B310	4941	A55	1
D006;D007;D008	M141	CAD981425713	0.10	B310	4941	A55	1
D006;D007;D008	M111	CAD981452923	17.10	B319	3714	A71	1
D006;D007;D008	M111	CAD981452923	10.00	B319	3714	A71	1
D006;D007;D008	M141	CAD982317547	2.34	B407	3761	A19	1
D006;D007;D008	M141	CAD982317547	0.79	B407	3761	A53	1
D006;D007;D008	M141	CAD982508426	1.26	B209	8221	A21	1
D006;D007;D008	M019	CAD983577537	25.16	B113	2999	A39	1
D006;D007;D008	M019	CAD990667628	1.25	B319	3499	A78	1
D006;D007;D008	M141	CAT000618900	0.44	B307	4911	A19	1
D006;D007;D008	M132	CAT000624288	15.00	B304	3221	A71	1
D006;D007;D008	M132	CAT000624916	3.20	B319	3229	A49	1
D006;D007;D008	M019	CAT000646257	11.60	B114	3728	A75	1
D006;D007;D008	M019	CAT000646257	1.30	B114	3728	A75	1
D006;D007;D008	M039	CAT000646257	2.40	B319	3728	A01	1
D006;D007;D008	M132	CAT000646257	0.20	B310	3728	A71	1
D006;D007;D008	M132	CAT000646257	0.30	B316	3728	A93	2
D006;D007;D008	M132	CAT000646257	3.10	B319	3728	A32	1
D006;D007;D008	M111	CAT080011034	61.50	B304	3221	A56	2
D006;D007;D008	M132	CAT080011703	1.90	B319	4911	A29	1
D006;D007;D008	M112	COD005127279	2.78	B114	3714	A19	1
D006;D007;D008	M061	COD983777731	0.29	B206	2531	A09	1
D006;D007;D008	M141	CT4170022020	0.38	B205	9711	A40	1
D006;D007;D008	M077	CTD000845131	0.06	B119	3724	A53	2
D006;D007;D008	M141	CTD000845131	0.06	B309	3724	A53	2
D006;D007;D008	M141	CTD000845131	0.16	B319	3724	A29	1
D006;D007;D008	M111	CTD001141233	57.00	B304	3221	A08	1
D006;D007;D008	M111	CTD001141233	9.68	B304	3221	A08	1
D006;D007;D008	M071	CTD001141852	1.50	B316	3728	A29	1
D006;D007;D008	M111	CTD001145341	13.58	B307	3728	A38	1
D006;D007;D008	M124	CTD001145341	0.01	B205	3728	A53	2
D006;D007;D008	M042	CTD001149277	0.68	B519	3724	A09	1
D006;D007;D008	M043	CTD001149277	1.69	B319	3724	A21	1
D006;D007;D008	M089	CTD001166826	0.23	B102	3471	A19	1
D006;D007;D008	M043	CTD001449511	0.68	B307	3724	A38	1
D006;D007;D008	M043	CTD001449511	2.08	B307	3724	A38	1
D006;D007;D008	M043	CTD001449511	1.24	B316	3724	A38	1
D006;D007;D008	M043	CTD001449511	3.38	B519	3724	A22	1
D006;D007;D008	M111	CTD001449511	0.89	B307	3724	A38	1
D006;D007;D008	M111	CTD001452572	4.35	B306	3356	A76	1
D006;D007;D008	M111	CTD001452572	8.34	B519	3356	A26	1
D006;D007;D008	M042	CTD003935905	0.25	B519	3724	A08	1
D006;D007;D008	M141	CTD010170363	0.44	B114	3429	A22	1
D006;D007;D008	M141	CTD041205949	0.10	B319	2851	A09	1
D006;D007;D008	M077	CTD051316313	1.05	B505	3471	A38	1
D006;D007;D008	M111	CTD052541695	6.72	B310	3429	A92	1
D006;D007;D008	M111	CTD052541695	7.75	B310	3429	A92	1
D006;D007;D008	M111	CTD052541695	0.10	B319	3429	A64	2
D006;D007;D008	M111	CTD052541695	3.03	B319	3429	A64	2
D006;D007;D008	M111	CTD060005766	55.78	B319	3356	A92	1
D006;D007;D008	M077	CTD060008307	87.46	B119	9999	A69	2
D006;D007;D008	M141	CTD060008307	0.47	B119	9999	A69	2
D006;D007;D008	M141	CTD144922382	0.23	B103	3291	A27	1
D006;D007;D008	M141	CTD144922382	5.65	B103	3291	A27	2
D006;D007;D008	M132	CTD981212814	0.68	B303	2834	A94	1
D006;D007;D008	M141	CTD983871831	1.80	B319	3724	A03	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M141	CTD983871831	4.19	B319	3724	A29	1
D006;D007;D008	M141	CTD983871831	0.02	B409	3724	A49	1
D006;D007;D008	M043	CTD990672081	0.46	B319	3724	A32	1
D006;D007;D008	M043	CTD990672081	0.28	B319	3724	A32	1
D006;D007;D008	M043	CTD990672081	2.50	B319	3724	A32	1
D006;D007;D008	M043	CTD990672081	0.60	B319	3724	A32	1
D006;D007;D008	M043	CTD990672081	0.15	B519	3724	A53	2
D006;D007;D008	M043	CTD990672081	0.46	B519	3724	A89	1
D006;D007;D008	M043	CTD990672081	0.35	B519	3724	A89	1
D006;D007;D008	M061	CTD990672081	0.11	B206	3724	A54	1
D006;D007;D008	M141	CTD990672081	0.69	B319	3724	A32	1
D006;D007;D008	M041	DE8570024010	0.37	B310	9711	A71	1
D006;D007;D008	M041	DE8570024010	1.51	B319	9711	A29	1
D006;D007;D008	M141	FL0000124784	0.80	B409	9511	A69	2
D006;D007;D008	M141	FL5170022474	0.04	B319	9711	A01	1
D006;D007;D008	M141	FL5170022474	1.78	B319	9711	A08	1
D006;D007;D008	M141	FL5170022474	0.22	B319	9711	A08	1
D006;D007;D008	M141	FL5170022474	0.70	B319	9711	A08	1
D006;D007;D008	M141	FL5170022474	0.15	B319	9711	A08	1
D006;D007;D008	M141	FL5170022474	2.88	B319	9711	A08	1
D006;D007;D008	M141	FL6170022952	0.32	B310	9199	A01	1
D006;D007;D008	M141	FL6170024412	0.20	B106	9711	A03	1
D006;D007;D008	M141	FL6170024412	0.40	B106	9711	A03	1
D006;D007;D008	M141	FL6170024412	0.22	B106	9711	A03	1
D006;D007;D008	M141	FL6170024412	2.07	B209	9711	A21	1
D006;D007;D008	M141	FL6170024412	14.79	B319	9711	A53	2
D006;D007;D008	M141	FL6800014585	0.16	B219	9661	A37	1
D006;D007;D008	M141	FL6800014585	0.01	B409	9661	A71	3
D006;D007;D008	M141	FL6890090008	6.25	B409	8734	A53	2
D006;D007;D008	M061	FL8570024366	1.78	B316	9711	A21	1
D006;D007;D008	M061	FL8570024366	2.98	B403	9711	A21	1
D006;D007;D008	M111	FL8570024366	0.60	B403	9711	A21	1
D006;D007;D008	M141	FL8570024366	1.09	B316	9711	A21	1
D006;D007;D008	M141	FL8570024366	1.14	B403	9711	A21	1
D006;D007;D008	M141	FL8570024366	0.27	B602	9711	A60	3
D006;D007;D008	M011	FL9170024567	1.64	B114	9711	A19	1
D006;D007;D008	M011	FL9170024567	0.23	B604	9711	A08	1
D006;D007;D008	M041	FL9170024567	3.12	B114	9711	A19	1
D006;D007;D008	M041	FL9170024567	1.13	B204	9711	A01	1
D006;D007;D008	M042	FL9170024567	0.43	B604	9711	A08	1
D006;D007;D008	M061	FL9170024567	0.19	B604	9711	A08	1
D006;D007;D008	M141	FL9170024567	2.30	B101	9711	A19	1
D006;D007;D008	M141	FL9170024567	1.81	B114	9711	A19	1
D006;D007;D008	M141	FL9170024567	1.64	B119	9711	A22	1
D006;D007;D008	M141	FL9170024567	0.91	B204	9711	A01	1
D006;D007;D008	M141	FL9170024567	0.81	B204	9711	A01	1
D006;D007;D008	M141	FL9170024567	0.12	B316	9711	A29	1
D006;D007;D008	M141	FL9170024567	0.06	B316	9711	A29	1
D006;D007;D008	M141	FL9170024567	0.44	B319	9711	A19	1
D006;D007;D008	M141	FL9170024567	0.75	B319	9711	A29	1
D006;D007;D008	M141	FL9170024567	0.14	B319	9711	A58	1
D006;D007;D008	M141	FL9170024567	0.18	B319	9711	A91	1
D006;D007;D008	M141	FL9170024567	0.97	B319	9711	A91	1
D006;D007;D008	M141	FL9170024567	1.14	B319	9711	A91	1
D006;D007;D008	M141	FL9170024567	0.27	B403	9711	A08	1
D006;D007;D008	M141	FL9170024567	4.22	B403	9711	A08	1
D006;D007;D008	M141	FL9170024567	12.87	B403	9711	A08	1
D006;D007;D008	M141	FL9170024567	0.37	B403	9711	A08	1
D006;D007;D008	M141	FL9170024567	9.52	B403	9711	A08	1
D006;D007;D008	M141	FL9170024567	8.21	B503	9711	A60	1
D006;D007;D008	M141	FL9170024567	0.44	B510	9711	A06	1
D006;D007;D008	M141	FL9170024567	0.33	B604	9711	A08	1
D006;D007;D008	M141	FL9170024567	10.48	B609	9711	A60	1
D006;D007;D008	M141	FLD000654582	0.83	B307	4911	A19	1
D006;D007;D008	M111	FLD008169708	0.24	B409	3499	A78	3
D006;D007;D008	M141	FLD043117522	0.20	B319	3721	A29	1
D006;D007;D008	M141	FLD046771952	0.86	B206	3721	A54	1
D006;D007;D008	M141	FLD046771952	0.79	B319	3721	A29	1
D006;D007;D008	M141	FLD063604375	3.52	B206	4581	A53	1
D006;D007;D008	M119	FLD064816424	1.54	B604	3471	A01	1
D006;D007;D008	M141	FLD982083289	4.98	B319	3312	A21	1
D006;D007;D008	M061	FLD984168336	0.21	B209	4581	A58	1
D006;D007;D008	M141	FLD984169524	0.63	B319	3721	A29	1
D006;D007;D008	M141	FLD984241075	0.90	B307	3089	A09	1
D006;D007;D008	M141	GA4170090001	0.70	B307	9711	A01	1
D006;D007;D008	M061	GA7170023694	0.26	B101	9711	A22	1
D006;D007;D008	M141	GA9210020872	0.11	B409	9711	A53	2
D006;D007;D008	M132	GAD000829028	82.54	B302	1455	A53	2
D006;D007;D008	M111	GAD006924872	20.70	B319	4512	A19	1
D006;D007;D008	M111	GAD061022216	2.29	B310	3721	A21	1
D006;D007;D008	M141	GAD061022216	5.08	B310	3721	A21	1
D006;D007;D008	M141	GAD061022216	2.11	B409	3721	A59	1
D006;D007;D008	M141	GU4170027334	2.42	B203	4499	A38	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M141	GU4170027334	1.63	B219	4499	A37	1
D006;D007;D008	M141	GU4170090027	0.23	B203	4225	A09	1
D006;D007;D008	M141	GU5170022680	0.13	B206	4424	A54	1
D006;D007;D008	M141	GU6571999519	0.27	B601	3795	A09	1
D006;D007;D008	M141	GU7170027323	0.40	B206	9711	A54	1
D006;D007;D008	M141	HI0000449199	1.04	B205	9711	A59	1
D006;D007;D008	M141	HI1170024334	0.05	B409	9711	A59	1
D006;D007;D008	M141	HI3170024340	0.05	B119	9711	A58	1
D006;D007;D008	M141	HI3170024340	0.31	B319	9711	A59	1
D006;D007;D008	M132	HI6170024339	17.41	B319	3731	A29	1
D006;D007;D008	M141	HI6170024339	3.81	B113	3731	A19	1
D006;D007;D008	M141	HI6170024339	6.57	B319	3731	A29	1
D006;D007;D008	M999	HI8170090007	1.65	B113	3731	A05	1
D006;D007;D008	M999	HI8170090007	0.22	B205	3731	A05	1
D006;D007;D008	M999	HI8170090007	0.21	B319	3731	A01	1
D006;D007;D008	M111	HI8570028722	2.86	B409	9711	A08	1
D006;D007;D008	M043	IAD065205056	2.00	B519	3669	A92	1
D006;D007;D008	M043	IAD065205056	1.84	B519	3669	A92	1
D006;D007;D008	M141	ID4890008952	0.14	B319	8733	A19	1
D006;D007;D008	M061	IL5210021833	1.83	B101	3471	A22	1
D006;D007;D008	M077	IL5210021833	3.37	B101	3471	A22	1
D006;D007;D008	M111	IL5210021833	0.26	B210	3471	A22	1
D006;D007;D008	M111	IL5210021833	0.30	B210	3471	A22	1
D006;D007;D008	M111	IL5210021833	0.26	B319	3471	A92	1
D006;D007;D008	M111	IL5210021833	0.22	B319	3471	A92	1
D006;D007;D008	M111	IL5210021833	0.98	B319	3471	A92	2
D006;D007;D008	M111	IL5210021833	0.09	B505	3471	A22	1
D006;D007;D008	M111	IL5210021833	0.66	B519	3471	A22	1
D006;D007;D008	M112	IL5210021833	1.31	B519	3325	A78	1
D006;D007;D008	M112	IL5210021833	2.88	B519	3325	A78	1
D006;D007;D008	M141	IL5210021833	0.11	B519	3325	A78	1
D006;D007;D008	M111	ILD000717934	9.35	B304	3221	A59	1
D006;D007;D008	M132	ILD005174297	120.49	B305	3211	A78	1
D006;D007;D008	M071	ILD005481627	14.21	B505	3523	A22	1
D006;D007;D008	M132	ILD025757188	19.73	B319	3221	A59	1
D006;D007;D008	M077	ILD058002429	7.43	B102	3356	A37	1
D006;D007;D008	M141	ILD069503027	0.89	B519	4925	A60	1
D006;D007;D008	M077	ILD980681795	40.20	B105	3471	A23	1
D006;D007;D008	M061	ILD981952203	47.61	B209	2851	A57	1
D006;D007;D008	M061	ILD981952203	24.13	B211	2851	A09	1
D006;D007;D008	M119	ILD982609331	0.23	B319	3728	A08	1
D006;D007;D008	M011	ILD984892711	3.01	B505	3471	A22	1
D006;D007;D008	M111	ILD984892711	3.54	B505	3471	A22	1
D006;D007;D008	M011	ILD984924175	24.20	B306	3599	A72	1
D006;D007;D008	M141	ILD990785552	1.76	B301	3714	A19	1
D006;D007;D008	M119	IN0000085464	371.41	B319	3711	A29	1
D006;D007;D008	M111	IN4170023499	0.07	B316	3672	A92	1
D006;D007;D008	M141	IN4210090003	0.01	B303	9711	A74	1
D006;D007;D008	M079	IN5170023498	0.09	B110	9711	A03	1
D006;D007;D008	M079	IN5170023498	0.13	B110	9711	A03	1
D006;D007;D008	M132	IND005480942	121.19	B302	3714	A69	2
D006;D007;D008	M111	IND006035653	10.00	B319	3221	A49	1
D006;D007;D008	M119	IND006065593	9.00	B319	3269	A75	1
D006;D007;D008	M141	IND006366819	0.60	B203	3334	A19	1
D006;D007;D008	M141	IND006376362	1.05	B316	2821	A19	1
D006;D007;D008	M141	IND077045680	0.80	B319	3471	A92	1
D006;D007;D008	M019	IND088736103	0.49	B308	3728	A21	1
D006;D007;D008	M041	IND980792154	0.10	B110	3086	A29	1
D006;D007;D008	M132	IND981788573	16.50	B319	3714	A19	1
D006;D007;D008	M141	IND984873570	0.50	B209	3231	A21	1
D006;D007;D008	M043	KS1571924140	0.03	B319	9711	A21	1
D006;D007;D008	M043	KS1571924140	0.33	B319	9711	A21	1
D006;D007;D008	M129	KS1571924140	0.21	B319	9711	A21	1
D006;D007;D008	M129	KS1571924140	0.55	B319	9711	A21	1
D006;D007;D008	M132	KS1571924140	1.42	B319	9711	A21	1
D006;D007;D008	M043	KSD007482011	13.29	B319	3721	A01	1
D006;D007;D008	M061	KSD007482011	2.84	B319	3721	A21	1
D006;D007;D008	M141	KSD007482011	0.40	B505	3721	A56	2
D006;D007;D008	M141	KSD007482011	72.63	B604	3721	A21	1
D006;D007;D008	M111	KSD065755100	8.53	B310	3714	A92	1
D006;D007;D008	M043	KSD984969790	3.25	B307	3743	A19	1
D006;D007;D008	M053	KSD984969790	6.76	B307	3743	A19	1
D006;D007;D008	M141	KY1640013156	5.50	B307	4911	A29	1
D006;D007;D008	M111	KY5170024173	8.92	B319	9711	A08	1
D006;D007;D008	M111	KY5170024173	17.03	B319	9711	A08	1
D006;D007;D008	M141	KY5170024173	0.45	B119	9711	A92	1
D006;D007;D008	M141	KY5170024173	9.18	B319	9711	A09	1
D006;D007;D008	M141	KY5170024173	0.20	B319	9711	A22	1
D006;D007;D008	M141	KYD006372254	1.00	B319	2893	A99	2
D006;D007;D008	M043	KYD006384531	1.22	B319	2816	A92	1
D006;D007;D008	M132	LA4800014587	4.77	B319	3769	A08	1
D006;D007;D008	M132	LA4800014587	4.38	B319	3769	A49	1
D006;D007;D008	M141	LA6170022788	0.03	B211	9711	A04	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M043	LAD985218742	20.17	B319	3721	A01	1
D006;D007;D008	M141	MAD001408517	41.55	B114	3724	A19	1
D006;D007;D008	M141	MAD001408517	0.27	B409	3724	A49	1
D006;D007;D008	M141	MAD001410240	0.25	B307	3827	A08	1
D006;D007;D008	M141	MAD990685554	0.77	B114	3669	A05	1
D006;D007;D008	M141	MD0570024000	0.32	B102	9711	A19	1
D006;D007;D008	M141	MD0570024000	0.17	B310	9711	A21	1
D006;D007;D008	M141	MD0570024000	0.18	B310	9711	A21	1
D006;D007;D008	M141	MD4170024109	4.22	B114	2892	A89	1
D006;D007;D008	M141	MD7170024536	3.62	B319	9999	A29	1
D006;D007;D008	M141	MD7170024536	1.24	B319	9711	A99	1
D006;D007;D008	M129	MD8213822762	0.01	B002	8733	A56	2
D006;D007;D008	M129	MD8213822762	0.22	B307	8733	A56	2
D006;D007;D008	M125	MDD003101847	0.25	B106	3471	A22	1
D006;D007;D008	M141	MDD074933961	0.10	B003	8731	A94	1
D006;D007;D008	M023	MDD083501023	0.23	B202	4581	A19	1
D006;D007;D008	M141	MDD083501023	0.90	B304	9999	A01	1
D006;D007;D008	M043	MED000791681	0.05	B103	3724	A49	1
D006;D007;D008	M043	MED000791681	0.47	B307	3724	A92	1
D006;D007;D008	M141	MED000791681	4.65	B307	3724	A92	1
D006;D007;D008	M141	MED001095371	0.73	B319	2621	A69	2
D006;D007;D008	M125	MID005503263	10.00	B106	3471	A01	1
D006;D007;D008	M119	MID054753322	41.59	B319	3341	A78	1
D006;D007;D008	M119	MID054753322	16.66	B409	3341	A78	1
D006;D007;D008	M132	MID054753322	24.52	B310	3341	A78	3
D006;D007;D008	M061	MID064197742	0.18	B203	2821	A19	1
D006;D007;D008	M043	MID099113128	0.10	B319	9711	A29	1
D006;D007;D008	M129	MID099113128	0.08	B319	9711	A29	1
D006;D007;D008	M141	MIO571924760	0.18	B319	9999	A21	1
D006;D007;D008	M111	MIT270011307	3.56	B209	3211	A21	1
D006;D007;D008	M132	MN3170022914	0.25	B319	3489	A29	1
D006;D007;D008	M119	MND000686121	4.06	B304	2819	A09	1
D006;D007;D008	M125	MND006251839	6.24	B409	3479	A53	1
D006;D007;D008	M077	MND006253801	19.50	B106	3471	A01	1
D006;D007;D008	M014	MND006256150	7.36	B114	3471	A92	1
D006;D007;D008	M071	MND006963508	11.93	B505	4512	A22	1
D006;D007;D008	M077	MND006963508	25.20	B114	4512	A19	1
D006;D007;D008	M129	MND050730175	12.30	B114	3147	A22	1
D006;D007;D008	M019	MND982639775	0.03	B102	3679	A22	1
D006;D007;D008	M043	MO8571924549	0.00	B319	9711	A19	2
D006;D007;D008	M043	MO8571924549	0.56	B409	9711	A21	2
D006;D007;D008	M043	MO8571924549	0.20	B409	9711	A21	2
D006;D007;D008	M043	MO8571924549	0.25	B409	9711	A21	2
D006;D007;D008	M043	MO8571924549	0.88	B409	9771	A21	2
D006;D007;D008	M043	MO8571924549	0.24	B409	9771	A21	2
D006;D007;D008	M079	MO8571924549	0.95	B119	9711	A06	1
D006;D007;D008	M132	MOD000610816	5.26	B310	3714	A92	1
D006;D007;D008	M132	MOD000610816	2.17	B310	3714	A92	1
D006;D007;D008	M043	MOD006269633	1.38	B505	3699	A60	1
D006;D007;D008	M042	MOD043935048	1.92	B307	4581	A40	1
D006;D007;D008	M043	MOD050715655	0.20	B316	3724	A60	1
D006;D007;D008	M112	MOD050715655	0.75	B316	3724	A60	1
D006;D007;D008	M112	MOD050715655	0.80	B316	3724	A60	1
D006;D007;D008	M112	MOD050715655	0.85	B319	3724	A29	1
D006;D007;D008	M112	MOD050715655	0.86	B319	3724	A29	1
D006;D007;D008	M112	MOD050715655	0.23	B319	3724	A29	1
D006;D007;D008	M111	MOD981123409	1.50	B319	4581	A19	1
D006;D007;D008	M053	MS1971590012	0.40	B307	3728	A08	1
D006;D007;D008	M141	MS6210809871	0.16	B113	8733	A77	1
D006;D007;D008	M141	MS6210809871	0.20	B206	8733	A94	1
D006;D007;D008	M141	MS6210809871	0.05	B302	8733	A77	1
D006;D007;D008	M141	MS6210809871	0.30	B302	8733	A77	1
D006;D007;D008	M111	MSD050648757	3.60	B504	3731	A75	1
D006;D007;D008	M111	MSD050648757	1.32	B519	3731	A29	1
D006;D007;D008	M132	MSD985979996	0.83	B504	3714	A38	1
D006;D007;D008	M132	MSD985979996	1.93	B504	3714	A38	1
D006;D007;D008	M132	MSD985979996	3.30	B504	3714	A38	1
D006;D007;D008	M051	MTD093301836	0.03	B203	1221	A54	1
D006;D007;D008	M043	NC1170027261	0.72	B310	9711	A55	1
D006;D007;D008	M091	NC1170027261	2.53	B114	9711	A01	1
D006;D007;D008	M111	NC1170027261	121.49	B319	9711	A08	1
D006;D007;D008	M111	NC1170027261	9.88	B319	9711	A08	1
D006;D007;D008	M141	NCD000615617	0.60	B505	4581	A37	1
D006;D007;D008	M141	NCD001810365	0.03	B114	2865	A56	2
D006;D007;D008	M141	NCD001810365	0.08	B409	2865	A56	2
D006;D007;D008	M132	NCD084170570	52.89	B304	3221	A59	1
D006;D007;D008	M141	NCD098770746	0.09	B319	3728	A22	1
D006;D007;D008	M141	NCD098770746	0.52	B319	3728	A22	1
D006;D007;D008	M061	NCD980799142	1.60	B103	4789	A38	1
D006;D007;D008	M141	NCD981856396	0.09	B206	9229	A54	1
D006;D007;D008	M141	NCD986194330	1.30	B002	3661	A21	1
D006;D007;D008	M121	NED068646678	0.25	B307	3325	A99	1
D006;D007;D008	M111	NED981117153	22.75		4789	A78	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M141	NHD000842443	0.13	B319	3678	A29	1
D006;D007;D008	M111	NHD001086321	6.65	B307	3562	A40	1
D006;D007;D008	M111	NHD001086321	9.60	B307	3562	A40	1
D006;D007;D008	M141	NHD001086321	35.45	B307	3562	A40	1
D006;D007;D008	M111	NJD000691832	7.98	B319	3221	A78	1
D006;D007;D008	M141	NJD002181394	0.57	B319	3561	A29	1
D006;D007;D008	M141	NJD002181394	0.31	B319	3561	A29	1
D006;D007;D008	M119	NJD002191690	9.52	B604	2851	A04	
D006;D007;D008	M119	NJD002191690	2.86	B604	2851	A04	
D006;D007;D008	M043	NJD002342087	0.03	B001	3229	A58	1
D006;D007;D008	M043	NJD002444719	0.47	B409	2821	A19	1
D006;D007;D008	M141	NJD002457273	227.08	B304	3321	A78	1
D006;D007;D008	M039	NJD064254147	18.35	B304	3221	A59	1
D006;D007;D008	M121	NJD096846522	1.03	B103	3663	A26	1
D006;D007;D008	M121	NJD096846522	0.69	B103	3663	A26	1
D006;D007;D008	M091	NJD980755367	23.75	B504	3341	A75	1
D006;D007;D008	M121	NJD982737777	1.03	B103	3663	A26	1
D006;D007;D008	M121	NJD982737777	0.69	B103	3663	A26	1
D006;D007;D008	M041	NM6572124422	9.90	B119	9711	A06	1
D006;D007;D008	M061	NM6572124422	0.26	B119	9711	A06	1
D006;D007;D008	M129	NM7572124454	2.78	B310	3721	A21	1
D006;D007;D008	M129	NM7572124454	0.72	B310	3721	A21	1
D006;D007;D008	M129	NM7572124454	0.24	B310	3728	A59	1
D006;D007;D008	M141	NV7570024110	1.30	B101	9711	A19	1
D006;D007;D008	M141	NY0214020281	2.82	B310	9711	A21	1
D006;D007;D008	M141	NY0214020281	1.73	B319	9711	A01	1
D006;D007;D008	M132	NY4571924451	1.99	B113	9711	A38	1
D006;D007;D008	M132	NY4571924451	0.00	B113	9711	A58	1
D006;D007;D008	M132	NY4571924451	0.63	B319	9711	A57	1
D006;D007;D008	M043	NY4571924774	1.95	B302	9711	A93	1
D006;D007;D008	M132	NY4571924774	0.45	B302	9711	A92	1
D006;D007;D008	M132	NY4571924774	0.43	B310	9711	A53	1
D006;D007;D008	M132	NY4571924774	0.06	B603	9711	A92	1
D006;D007;D008	M112	NY5890008993	9.20	B307	8731	A56	2
D006;D007;D008	M041	NY6890008992	0.01	B206	8731	A56	1
D006;D007;D008	M043	NY6890008992	0.00	B206	8731	A94	1
D006;D007;D008	M043	NY6890008992	0.45	B319	8731	A59	1
D006;D007;D008	M132	NY6890008992	2.66	B319	8731	A59	1
D006;D007;D008	M132	NY7213820940	44.38	B319	3489	A99	1
D006;D007;D008	M061	NYD002116499	0.37	B209	3231	A21	1
D006;D007;D008	M132	NYD002218394	27.10	B303	3221	A89	1
D006;D007;D008	M132	NYD010026151	0.92	B513	3469	A03	2
D006;D007;D008	M141	NYD013654082	9.00	B302	5511	A69	2
D006;D007;D008	M111	NYD055865125	16.63	B319	3262	A58	1
D006;D007;D008	M081	NYD072369515	3.96	B114	3694	A06	1
D006;D007;D008	M141	NYD077499515	0.60	B409	4581	A01	1
D006;D007;D008	M041	NYD094407822	0.99	B119	3494	A59	2
D006;D007;D008	M111	NYD981132558	6.90	B319	2754	A22	2
D006;D007;D008	M039	NYD982278764	3.70	B106	3743	A03	1
D006;D007;D008	M039	NYD982278764	4.79	B106	3743	A03	1
D006;D007;D008	M039	NYD982278764	4.23	B106	3743	A03	1
D006;D007;D008	M039	NYD982278764	0.48	B106	3743	A03	1
D006;D007;D008	M141	NYD986934743	3.00	B319	3743	A19	1
D006;D007;D008	M141	OH2570090066	0.20	B106	9711	A01	1
D006;D007;D008	M141	OH2570090066	0.13	B203	9711	A05	1
D006;D007;D008	M141	OH2570090066	0.38	B601	9711	A38	1
D006;D007;D008	M061	OH7571724312	0.20	B106	9711	A03	1
D006;D007;D008	M061	OH7571724312	0.13	B203	9711	A05	1
D006;D007;D008	M111	OH7571724312	0.38	B601	9711	A38	1
D006;D007;D008	M111	OHD000817312	2.58	B302	3724	A69	2
D006;D007;D008	M132	OHD004154571	2.10	B510	3542	A09	1
D006;D007;D008	M011	OHD004166591	31.81	B319	3325	A78	1
D006;D007;D008	M111	OHD004173621	4.08	B307	3471	A29	1
D006;D007;D008	M111	OHD004173621	14.38	B307	3471	A29	1
D006;D007;D008	M111	OHD004173621	0.23	B316	3471	A99	1
D006;D007;D008	M141	OHD004173621	0.25	B316	3471	A99	1
D006;D007;D008	M141	OHD004173621	1.41	B316	3471	A99	1
D006;D007;D008	M102	OHD004187605	10.00	B505	3471	A22	2
D006;D007;D008	M141	OHD004218673	27.50	B510	3312	A06	1
D006;D007;D008	M132	OHD004234787	60.54	B319	2819	A57	1
D006;D007;D008	M111	OHD004280442	0.69	B114	3554	A19	1
D006;D007;D008	M141	OHD004280442	0.23	B114	3554	A19	1
D006;D007;D008	M132	OHD004287371	8.00	B310	3714	A92	1
D006;D007;D008	M043	OHD004347308	72.63	B310	2851	A32	1
D006;D007;D008	M141	OHD054661624	2.20	B302	3354	A69	2
D006;D007;D008	M094	OHD097236087	20.85	B119	3443	A49	1
D006;D007;D008	M043	OHD098905946	0.22	B310	3471	A22	1
D006;D007;D008	M043	OHD098905946	0.51	B310	3471	A22	1
D006;D007;D008	M111	OHD099867038	0.69	B513	4513	A38	1
D006;D007;D008	M141	OHD099867038	0.23	B513	4513	A38	1
D006;D007;D008	M125	OHD981802523	0.07	B305	3714	A21	1
D006;D007;D008	M061	OHD981959034	2.21	B219	4173	A04	1
D006;D007;D008	M111	OHD987008745	0.50	B316	2819	A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M111	OHD987008745	0.11	B316	2819	A22	1
D006;D007;D008	M111	OHR00000687	6.50	B319	3471	A93	1
D006;D007;D008	M129	OK0690540000	0.21	B101	3799	A21	1
D006;D007;D008	M129	OK0690540000	1.33	B101	3799	A21	1
D006;D007;D008	M125	OK4213720846	4.19	B319	9999	A08	1
D006;D007;D008	M125	OK4213720846	9.68	B319	9999	A08	1
D006;D007;D008	M125	OK4213720846	1.32	B319	9999	A08	1
D006;D007;D008	M141	OK4571524095	0.27	B310	9199	A71	1
D006;D007;D008	M141	OK4571524095	0.59	B310	9199	A71	1
D006;D007;D008	M061	OK9571824045	0.40	B206	9711	A54	1
D006;D007;D008	M061	OK9571824045	0.84	B206	9711	A54	1
D006;D007;D008	M061	OK9571824045	1.94	B206	9711	A54	1
D006;D007;D008	M141	OKD007194475	1.20	B604	3494	A21	1
D006;D007;D008	M141	OKD007194475	1.92	B604	3494	A21	1
D006;D007;D008	M132	OKD007224710	223.31	B304	3221	A59	1
D006;D007;D008	M132	OKD007224710	1.76	B304	3221	A59	1
D006;D007;D008	M132	OKD007907041	96.60	B319	3221	A56	2
D006;D007;D008	M132	OKD074263625	375.42	B319	3221	A56	2
D006;D007;D008	M111	OKD123914764	0.95	B207	3563	A19	1
D006;D007;D008	M132	ORD009106055	29.13	B319		A59	2
D006;D007;D008	M041	ORD054964481	31.76	B113		A32	1
D006;D007;D008	M132	ORD054964481	10.11	B113		A32	1
D006;D007;D008	M132	ORD054964481	9.67	B113		A32	1
D006;D007;D008	M132	ORD982656548	11.02	B510		A09	1
D006;D007;D008	M141	PA0000192922	0.01	B113	3613	A60	1
D006;D007;D008	M141	PA4170022418	1.79	B114	3731	A31	1
D006;D007;D008	M141	PA4170022418	0.60	B119	3731	A21	1
D006;D007;D008	M141	PA5213820892	0.40	B103	3471	A29	1
D006;D007;D008	M141	PA5213820892	0.40	B310	3449	A78	1
D006;D007;D008	M141	PA5213820892	26.24	B319	3449	A08	1
D006;D007;D008	M141	PA5213820892	0.67	B519	3537	A06	1
D006;D007;D008	M141	PAD001680719	0.14	B114	3663	A59	1
D006;D007;D008	M111	PAD002101418	2.75	B302	3462	A63	2
D006;D007;D008	M141	PAD002360485	1.18	B409	3713	A21	1
D006;D007;D008	M111	PAD002901858	0.85	B301	5171	A69	2
D006;D007;D008	M111	PAD003031903	2.00	B206	3559	A54	1
D006;D007;D008	M141	PAD003031903	2.09	B206	3559	A54	1
D006;D007;D008	M043	PAD004328886	13.49	B409	2816	A57	1
D006;D007;D008	M061	PAD004328886	6.20	B519	2816	A57	1
D006;D007;D008	M043	PAD004336319	20.90	B310	2851	A32	1
D006;D007;D008	M043	PAD004336319	600.00	B319	2851	A56	1
D006;D007;D008	M061	PAD004336319	2.00	B310	2851	A32	1
D006;D007;D008	M111	PAD004336319	15.50	B316	2851	A78	1
D006;D007;D008	M141	PAD004336319	4.80	B316	2851	A78	1
D006;D007;D008	M043	PAD005031281	8.26	B409	3069	A19	1
D006;D007;D008	M141	PAD005031281	1.32	B409	3069	A19	1
D006;D007;D008	M111	PAD041731670	0.37	B310	2816	A78	1
D006;D007;D008	M111	PAD041731670	0.33	B310	2816	A78	1
D006;D007;D008	M111	PAD041731670	0.41	B310	2816	A78	1
D006;D007;D008	M111	PAD041731670	0.65	B319	2816	A53	1
D006;D007;D008	M111	PAD041731670	0.50	B319	2816	A53	1
D006;D007;D008	M111	PAD041731670	7.96	B319	2816	A57	1
D006;D007;D008	M111	PAD041731670	12.99	B319	2816	A57	1
D006;D007;D008	M111	PAD041731670	2.30	B319	2816	A92	1
D006;D007;D008	M111	PAD041731670	7.06	B319	2816	A92	1
D006;D007;D008	M111	PAD041731670	10.57	B319	2816	A92	1
D006;D007;D008	M111	PAD041731670	2.88	B319	2816	A92	1
D006;D007;D008	M111	PAD041731670	0.06	B319	2816	A94	1
D006;D007;D008	M111	PAD041731670	0.18	B319	2816	A94	1
D006;D007;D008	M111	PAD041731670	3.52	B319	2816	A94	1
D006;D007;D008	M111	PAD041731670	1.76	B319	2816	A94	1
D006;D007;D008	M111	PAD041731670	15.41	B511	2816	A78	1
D006;D007;D008	M111	PAD041731670	20.55	B511	2816	A78	1
D006;D007;D008	M141	PAD059307553	0.75	B316	3471	A22	1
D006;D007;D008	M043	PAD074967639	2.40	B310	2851	A94	1
D006;D007;D008	M011	PAD074997677	576.00	B303	3291	A78	1
D006;D007;D008	M111	PAD114942832	0.43	B211	9711	A01	1
D006;D007;D008	M141	PAD980550412	1.58	B319	2833	A99	3
D006;D007;D008	M043	PAD981036551	0.19	B319	3829	A57	1
D006;D007;D008	M141	PAD981104326	0.62	B204	4111	A05	1
D006;D007;D008	M077	PAD981945371	23.17	B114	3341	A09	1
D006;D007;D008	M141	PAD987322286	0.20	B105	2851	A09	1
D006;D007;D008	M141	RID001187277	6.26	B310	3471	A22	1
D006;D007;D008	M141	RID982755324	0.60	B316	3471	A22	1
D006;D007;D008	M099	SC0170022560	3.74				
D006;D007;D008	M099	SC0170022560	1.85				
D006;D007;D008	M099	SC0170022560	1.59				
D006;D007;D008	M099	SC0170022560	7.36				
D006;D007;D008	M099	SC0170022560	0.78				
D006;D007;D008	M099	SC0170022560	3.93				
D006;D007;D008	M099	SC0170022560	6.69				
D006;D007;D008	M099	SC1750216169	0.18				
D006;D007;D008	M099	SC3570024460	0.06				

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M099	SC3570024460	0.28				
D006;D007;D008	M099	SC3570024460	0.89				
D006;D007;D008	M099	SC6170022762	1.52				
D006;D007;D008	M099	SC6170022762	0.26				
D006;D007;D008	M099	SC6170022762	0.07				
D006;D007;D008	M099	SC7570024466	0.08				
D006;D007;D008	M099	SC7570024466	0.31				
D006;D007;D008	M099	SCD003344496	4.73				
D006;D007;D008	M099	SCD003354230	1.40				
D006;D007;D008	M099	SCD003354230	0.03				
D006;D007;D008	M099	SCD003354230	0.04				
D006;D007;D008	M099	SCD053336194	0.20				
D006;D007;D008	M099	SCD980500052	0.48				
D006;D007;D008	M099	SCD987585304	0.60				
D006;D007;D008	M099	SCR000000059	45.00				
D006;D007;D008	M099	SCR000000059	45.00				
D006;D007;D008	M137	TN0640006680	0.33		4911		
D006;D007;D008	M137	TN8640006658	0.08		4911		
D006;D007;D008	M049	TND051386506	9.41	B503	3743		
D006;D007;D008	M049	TND051386506	20.53	B503	3743		
D006;D007;D008	M049	TND051386506	23.31	B503	3743		
D006;D007;D008	M137	TND051386506	4.10	B503	3743		
D006;D007;D008	M111	TND980600480	7.08		3592		
D006;D007;D008	M137	TND982152324	0.26		2296		
D006;D007;D008	M137	TND987791225	0.13		4512		
D006;D007;D008	M119	TT0570090001	9.01	B319	9511	A92	1
D006;D007;D008	M141	TX0000936815	3.68	B319	3728	A19	1
D006;D007;D008	M141	TX0000936815	7.05	B319	3728	A19	1
D006;D007;D008	M141	TX0571924042	0.04	B512			
D006;D007;D008	M061	TX2571524105	1.94	B409	9711	A21	1
D006;D007;D008	M141	TX2571524105	0.79	B113	9711	A71	1
D006;D007;D008	M141	TX2571524105	0.91	B409	9711	A21	1
D006;D007;D008	M141	TX2571524105	0.30	B409	9711	A21	1
D006;D007;D008	M132	TX2571724333	3.66	B319	9711	A08	1
D006;D007;D008	M132	TX2571724333	18.91	B319	9711	A08	1
D006;D007;D008	M132	TX2571724333	19.82	B319	9711	A08	1
D006;D007;D008	M141	TX2571724333	10.62	B201	9711	A01	1
D006;D007;D008	M141	TX2571724333	7.67	B201	9711	A01	1
D006;D007;D008	M141	TX2571724333	11.84	B205	9711	A03	1
D006;D007;D008	M141	TX2571724333	0.65	B205	9711	A03	1
D006;D007;D008	M141	TX2571724333	0.66	B205	9711	A03	1
D006;D007;D008	M141	TX2571724333	0.57	B205	9711	A29	1
D006;D007;D008	M141	TX2571724333	0.13	B205	9711	A29	1
D006;D007;D008	M141	TX2571724333	7.27	B219	9711	A21	1
D006;D007;D008	M141	TX2571724333	0.50	B219	9711	A21	1
D006;D007;D008	M141	TX2571724333	0.21	B310	9711	A55	1
D006;D007;D008	M141	TX2571724333	0.13	B310	9711	A55	1
D006;D007;D008	M141	TX2571724333	1.32	B310	9711	A55	1
D006;D007;D008	M141	TX2571724333	2.24	B310	9711	A55	1
D006;D007;D008	M141	TX2571724333	2.03	B310	9711	A55	1
D006;D007;D008	M141	TX2571724333	0.18	B310	9711	A55	1
D006;D007;D008	M141	TX2571724333	1.20	B310	9711	A71	1
D006;D007;D008	M141	TX2571724333	1.68	B310	9711	A71	1
D006;D007;D008	M141	TX2571724333	1.33	B319	9711	A08	1
D006;D007;D008	M141	TX2571724333	2.36	B319	9711	A08	1
D006;D007;D008	M141	TX2571724333	7.66	B319	9711	A08	1
D006;D007;D008	M141	TX2571724333	0.01	B403	9711	A75	1
D006;D007;D008	M141	TX2571724333	0.04	B403	9711	A75	1
D006;D007;D008	M111	TX3213820738	1.08	B319			
D006;D007;D008	M111	TX3213820738	10.12	B319	9999	A08	1
D006;D007;D008	M111	TX3213820738	64.61	B519	9999	A29	1
D006;D007;D008	M111	TX3213820738	43.74	B519	9999	A29	1
D006;D007;D008	M061	TX3571924643	0.70	B510			
D006;D007;D008	M141	TX3571924643	0.36	B510			
D006;D007;D008	M141	TX3571924643	0.66	B510			
D006;D007;D008	M141	TX4890110527	0.73	B490	3489	A29	1
D006;D007;D008	M141	TX6570024939	0.37	B319			
D006;D007;D008	M141	TX6570024939	2.31	B319			
D006;D007;D008	M061	TX7170022787	0.08	B310	9711	A71	1
D006;D007;D008	M061	TX7170022787	0.22	B409	9711	A01	1
D006;D007;D008	M112	TX7170022787	2.27	B310	9711	A71	1
D006;D007;D008	M112	TX7170022787	0.27	B316	9711	A38	1
D006;D007;D008	M112	TX7170022787	1.79	B409	9711	A01	1
D006;D007;D008	M132	TX7170022787	0.18	B310	9711	A71	1
D006;D007;D008	M132	TX7170022787	141.49	B409	9711	A01	1
D006;D007;D008	M141	TX7170022787	0.08	B310	9711	A71	1
D006;D007;D008	M141	TX7170022787	0.04	B316	9711	A38	1
D006;D007;D008	M141	TX7170022787	0.20	B409	9711	A01	1
D006;D007;D008	M141	TX7170022787	3.36	B488	9711	A99	1
D006;D007;D008	M041	TX8571524091	0.49	B114	4581	A06	1
D006;D007;D008	M041	TX8571524091	2.51	B603	1795	A60	1
D006;D007;D008	M111	TX8571524091	0.30	B307	4581	A56	1
D006;D007;D008	M111	TX8571524091	0.83	B490	4581	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M111	TX8571524091	14.62	B603	1795	A60	1
D006;D007;D008	M132	TX8571524091	0.69	B490	4581	A29	1
D006;D007;D008	M132	TX8571524091	0.16	B490	4581	A29	1
D006;D007;D008	M014	TXD000357707	1.85	B103	3728	A29	1
D006;D007;D008	M053	TXD000357707	0.90	B302			
D006;D007;D008	M072	TXD000357707	0.40	B319	3728	A53	1
D006;D007;D008	M141	TXD000820118	2.09	B490	2869	A29	1
D006;D007;D008	M132	TXD007365984	0.69	B105	3721	A01	1
D006;D007;D008	M132	TXD007365984	0.25	B604	3721	A60	1
D006;D007;D008	M061	TXD008019929	0.30	B319	3728	A22	1
D006;D007;D008	M061	TXD008019929	0.15	B319	3728	A22	1
D006;D007;D008	M141	TXD008080996	4.00	B310	3471	A92	1
D006;D007;D008	M141	TXD008080996	5.00	B315	3471	A92	1
D006;D007;D008	M141	TXD008091712	0.12	B307	3334	A59	1
D006;D007;D008	M111	TXD008097487	233.80	B304	2819	A39	1
D006;D007;D008	M141	TXD008117186	0.10	B489	4953	A54	1
D006;D007;D008	M132	TXD008123168	0.49	B490	2819	A08	1
D006;D007;D008	M053	TXD048772610	0.47	B489	3432	A92	1
D006;D007;D008	M053	TXD048772610	0.03	B489	3432	A92	1
D006;D007;D008	M061	TXD048772610	0.45	B489	3432	A92	1
D006;D007;D008	M132	TXD050859503	2.15	B319	2851	A78	1
D006;D007;D008	M141	TXD093511996	8.03	B409	3231	A99	1
D006;D007;D008	M141	TXD093511996	4.02	B409	3231	A99	1
D006;D007;D008	M061	TXD096445069	0.36	B304	3711	A19	1
D006;D007;D008	M091	TXD150364289	1.28	B603	2992	A38	1
D006;D007;D008	M043	TXD987992690	4.80	B405	3749	A01	1
D006;D007;D008	M141	UT0571724350	0.99	B409	9711	A21	1
D006;D007;D008	M141	UT0571724350	0.01	B409	9711	A21	1
D006;D007;D008	M141	UT0571724350	0.09	B409	9711	A21	1
D006;D007;D008	M141	UT0571724350	0.13	B409	9711	A21	1
D006;D007;D008	M141	UT0571724350	0.01	B409	9711	A21	1
D006;D007;D008	M141	UT0571724350	0.83	B409	9711	A23	1
D006;D007;D008	M141	VA1170024813	1.91	B101	3731	A05	1
D006;D007;D008	M141	VA1170024813	0.49	B101	3731	A05	1
D006;D007;D008	M141	VA4570024477	2.86	B119	9199	A19	1
D006;D007;D008	M141	VA4570024477	0.11	B319	9199	A91	1
D006;D007;D008	M141	VA5170000181	0.29	B110	3731	A19	1
D006;D007;D008	M141	VA5170000181	0.24	B301	3731	A53	1
D006;D007;D008	M141	VA5170000181	0.02	B310	3731	A53	1
D006;D007;D008	M141	VA6170061463	19.18	B403	9711	A21	1
D006;D007;D008	M061	VAD001307495	0.20	B403	3731	A21	1
D006;D007;D008	M061	VAD001307495	4.75	B403	3731	A21	1
D006;D007;D008	M061	VAD001307495	4.98	B403	3731	A21	1
D006;D007;D008	M111	VAD001307495	0.30	B302	3731	A29	1
D006;D007;D008	M111	VAD054039961	35.73	B319	3714	A40	1
D006;D007;D008	M071	VAD058621996	19.87	B103	7699	A27	1
D006;D007;D008	M132	VAD098442148	14.08	B306	3548	A75	1
D006;D007;D008	M111	WA1170023419	4.51	B307		A56	2
D006;D007;D008	M111	WA1170023419	0.03	B307		A56	2
D006;D007;D008	M111	WA1170023419	0.04	B310		A78	1
D006;D007;D008	M111	WA1170023419	0.42	B316		A08	1
D006;D007;D008	M111	WA1170023419	1.48	B319		A08	1
D006;D007;D008	M111	WA1170023419	1.05	B319		A08	1
D006;D007;D008	M111	WA1170023419	0.16	B319		A53	2
D006;D007;D008	M111	WA1170023419	0.44	B319		A56	1
D006;D007;D008	M111	WA1170023419	4.24	B403		A07	1
D006;D007;D008	M111	WA1170023419	0.07	B406		A59	2
D006;D007;D008	M111	WA1170023419	0.14	B602		A38	1
D006;D007;D008	M141	WA1170023419	0.01	B319		A53	2
D006;D007;D008	M042	WA2170023418	1.66	B119		A53	2
D006;D007;D008	M042	WA2170023418	0.22	B603		A38	1
D006;D007;D008	M043	WA2170023418	0.03	B110		A04	1
D006;D007;D008	M043	WA2170023418	0.31	B301		A53	2
D006;D007;D008	M043	WA2170023418	9.75	B307		A08	1
D006;D007;D008	M043	WA2170023418	0.18	B307		A08	1
D006;D007;D008	M043	WA2170023418	0.81	B307		A08	1
D006;D007;D008	M043	WA2170023418	30.28	B307		A08	1
D006;D007;D008	M043	WA2170023418	4.03	B307		A08	1
D006;D007;D008	M043	WA2170023418	0.97	B307		A08	1
D006;D007;D008	M043	WA2170023418	14.54	B307		A08	1
D006;D007;D008	M043	WA2170023418	0.51	B307		A08	1
D006;D007;D008	M043	WA2170023418	5.42	B307		A08	1
D006;D007;D008	M043	WA2170023418	0.26	B307		A08	1
D006;D007;D008	M043	WA2170023418	0.59	B307		A08	1
D006;D007;D008	M043	WA2170023418	3.31	B307		A08	1
D006;D007;D008	M043	WA2170023418	0.03	B307		A39	1
D006;D007;D008	M043	WA2170023418	0.02	B307		A39	1
D006;D007;D008	M043	WA2170023418	4.99	B310		A55	1
D006;D007;D008	M043	WA2170023418	13.01	B310		A55	1
D006;D007;D008	M043	WA2170023418	1.57	B310		A55	1
D006;D007;D008	M043	WA2170023418	3.65	B310		A55	1
D006;D007;D008	M043	WA2170023418	1.02	B311		A08	1
D006;D007;D008	M043	WA2170023418	4.24	B311		A08	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008	M043	WA2170023418	0.00	B311		A08	1
D006;D007;D008	M043	WA2170023418	11.60	B311		A08	1
D006;D007;D008	M043	WA2170023418	4.20	B311		A08	1
D006;D007;D008	M043	WA2170023418	18.16	B311		A08	1
D006;D007;D008	M043	WA2170023418	0.79	B311		A08	1
D006;D007;D008	M043	WA2170023418	16.98	B311		A08	1
D006;D007;D008	M043	WA2170023418	23.75	B311		A08	1
D006;D007;D008	M043	WA2170023418	0.03	B311		A94	1
D006;D007;D008	M043	WA2170023418	8.94	B319		A08	1
D006;D007;D008	M043	WA2170023418	24.20	B319		A08	1
D006;D007;D008	M043	WA2170023418	0.02	B319		A92	1
D006;D007;D008	M043	WA2170023418	4.69	B319		A92	1
D006;D007;D008	M043	WA2170023418	0.03	B319		A94	1
D006;D007;D008	M043	WA2170023418	0.24	B407		A09	1
D006;D007;D008	M043	WA2170023418	1.10	B407		A09	1
D006;D007;D008	M043	WA2170023418	0.01	B407		A21	1
D006;D007;D008	M043	WA2170023418	0.01	B407		A99	1
D006;D007;D008	M061	WA2170023418	1.72	B205		A04	1
D006;D007;D008	M061	WA2170023418	0.39	B206		A08	1
D006;D007;D008	M061	WA2170023418	0.16	B206		A54	1
D006;D007;D008	M111	WA2170023418	0.12	B302		A92	1
D006;D007;D008	M111	WA2170023418	0.50	B310		A78	1
D006;D007;D008	M111	WA2170023418	0.60	B319		A22	1
D006;D007;D008	M111	WA2170023418	0.21	B319		A92	1
D006;D007;D008	M111	WA2170023418	8.81	B409		A08	1
D006;D007;D008	M111	WA2170023418	12.47	B409		A08	1
D006;D007;D008	M129	WA2170023418	0.02	B211		A06	1
D006;D007;D008	M141	WA4170027268	0.05	B205		A54	1
D006;D007;D008	M111	WA4170090001	0.09	B319		A08	1
D006;D007;D008	M061	WA7890008967	0.67	B206		A54	1
D006;D007;D008	M061	WA7890008967	0.18	B206		A54	1
D006;D007;D008	M061	WA7890008967	0.36	B206		A54	1
D006;D007;D008	M061	WA7890008967	0.16	B510		A60	1
D006;D007;D008	M141	WA7890008967	0.20	B206		A59	1
D006;D007;D008	M141	WA7890008967	0.16	B206		A59	1
D006;D007;D008	M141	WA7890008967	0.32	B209		A21	1
D006;D007;D008	M141	WA7890008967	0.00	B316		A58	2
D006;D007;D008	M141	WA7890008967	0.00	B319		A59	1
D006;D007;D008	M125	WA8214053995	0.20	B203		A05	1
D006;D007;D008	M121	WA8570024200	27.21	B219		A04	1
D006;D007;D008	M121	WA8570024200	623.17	B219		A04	1
D006;D007;D008	M119	WA9214053465	5.24	B319		A64	2
D006;D007;D008	M111	WAD000066084	36.92	B304		A29	1
D006;D007;D008	M111	WAD000066084	48.66	B304		A29	1
D006;D007;D008	M135	WAD007943152	3.34	B302		A19	2
D006;D007;D008	M039	WAD009067281	0.10	B319		A59	2
D006;D007;D008	M061	WAD009256819	0.08	B205		A59	1
D006;D007;D008	M071	WAD009256819	1.26	B119		A56	2
D006;D007;D008	M132	WAD009256819	1.43	B205		A59	1
D006;D007;D008	M132	WAD009256819	0.02	B316		A01	1
D006;D007;D008	M141	WAD009256819	0.16	B119		A99	1
D006;D007;D008	M141	WAD009256819	0.18	B316		A01	1
D006;D007;D008	M141	WAD009262171	0.18	B316		A01	1
D006;D007;D008	M141	WAD009266511	7.82	B206		A54	1
D006;D007;D008	M121	WAD009493081	2.76	B105		A02	2
D006;D007;D008	M141	WAD027436278	1.61	B519		A49	1
D006;D007;D008	M132	WAD041337130	1.54	B316		A01	1
D006;D007;D008	M141	WAD041337130	0.53	B316		A01	1
D006;D007;D008	M141	WAD041337130	0.89	B316		A01	1
D006;D007;D008	M132	WAD044589935	1.05	B319		A59	1
D006;D007;D008	M132	WAD054782164	0.50	B503		A38	1
D006;D007;D008	M111	WAD061670766	0.07	B316		A01	1
D006;D007;D008	M132	WAD061670766	0.32	B316		A01	1
D006;D007;D008	M132	WAD061670766	0.90	B316		A01	1
D006;D007;D008	M141	WAD061670766	0.06	B009		A99	1
D006;D007;D008	M141	WAD061670766	2.06	B316		A01	1
D006;D007;D008	M141	WAD061670766	0.64	B316		A01	1
D006;D007;D008	M043	WAD063341424	0.64	B301		A92	1
D006;D007;D008	M111	WAD980509947	2.87	B319		A01	1
D006;D007;D008	M111	WAD980509947	0.60	B609		A21	1
D006;D007;D008	M061	WAD980723449	0.83	B310		A21	1
D006;D007;D008	M061	WAD980723449	0.98	B403		A08	1
D006;D007;D008	M061	WAD980723449	1.44	B409		A27	1
D006;D007;D008	M141	WAD980723449	9.42	B203		A01	1
D006;D007;D008	M141	WAD980723449	0.21	B207		A57	1
D006;D007;D008	M141	WAD980723449	1.84	B310		A21	1
D006;D007;D008	M141	WAD980723449	1.23	B403		A08	1
D006;D007;D008	M141	WAD980723449	1.79	B409		A27	1
D006;D007;D008	M141	WAD981772361	1.84	B101		A05	1
D006;D007;D008	M132	WAD988482592	0.15	B316		A01	1
D006;D007;D008	M132	WAR000004960	3.27	B302		A61	2
D006;D007;D008	M061	WVD004325353	6.00	B206	2869	A54	1
D006;D007;D008	M043	WY5571924179	0.99	B319	9711	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008;D009	M132	AL2640090005	1.69	B519	8999	A60	1
D006;D007;D008;D009	M039	CA6170023109	0.24	B301	3731	A69	1
D006;D007;D008;D009	M039	CA6170023109	0.02	B301	3731	A69	1
D006;D007;D008;D009	M132	CA6170023109	7.54	B301	3731	A69	1
D006;D007;D008;D009	M	CA7170024775	7.48	B319	3731	A99	1
D006;D007;D008;D009	M125	CA7170024775	0.20	B319	3731	A93	1
D006;D007;D008;D009	M041	CAD045530821	0.66		4911		1
D006;D007;D008;D009	M041	CAD106854177	1.83	B119	7699	A04	1
D006;D007;D008;D009	M111	CTD060008307	26.29	B308	9999	A69	2
D006;D007;D008;D009	M141	CTD060008307	10.50	B308	9999	A69	2
D006;D007;D008;D009	M141	FL5170022474	0.09	B309	9711	A55	1
D006;D007;D008;D009	M141	FLD073521684	4.59	B103	3714	A24	1
D006;D007;D008;D009	M141	ID4890008952	0.11	B409	8733	A59	1
D006;D007;D008;D009	M141	ID4890008952	0.07	B409	8733	A59	1
D006;D007;D008;D009	M125	ILD094753407	19.92	B319	3663	A57	1
D006;D007;D008;D009	M111	KSD985004670	13.20	B303	4953	A78	3
D006;D007;D008;D009	M125	KYD044914356	0.44	B307	3471	A35	1
D006;D007;D008;D009	M141	LA6170022788	0.10	B310	9711	A53	2
D006;D007;D008;D009	M061	LAD020597597	0.40	B206	2869	A54	1
D006;D007;D008;D009	M141	MAD001060698	0.22	B113	3679	A60	1
D006;D007;D008;D009	M141	MAD001060698	0.80	B114	3679	A59	1
D006;D007;D008;D009	M111	NY5890008993	1.63	B319	8731	A99	1
D006;D007;D008;D009	M141	NY5890008993	0.00	B319	8731	A99	1
D006;D007;D008;D009	M141	NY5890008993	0.10	B319	8731	A99	1
D006;D007;D008;D009	M141	NYD000708230	4.02	B307	5047	A56	2
D006;D007;D008;D009	M049	NYD002235166	1.50	B603	3451	A89	3
D006;D007;D008;D009	M043	OHD000810077	0.13	B308	8221	A94	1
D006;D007;D008;D009	M141	OHD000817312	0.83	B513	3724	A53	2
D006;D007;D008;D009	M042	OHD004172565	3.96	B519	2869	A53	1
D006;D007;D008;D009	M012	OHD004206009	0.52	B319	3465	A92	1
D006;D007;D008;D009	M141	OHD004206009	0.28	B319	3465	A92	1
D006;D007;D008;D009	M141	OHD004206009	1.26	B604	3465	A60	1
D006;D007;D008;D009	M043	OHD068106400	18.06	B301	8734	A94	1
D006;D007;D008;D009	M119	RID000652354	1.15	B319	3961	A89	1
D006;D007;D008;D009	M099	SC0170022560	0.88				
D006;D007;D008;D009	M111	WA7890008967	0.26	B319		A08	2
D006;D007;D008;D009	M141	WA7890008967	0.32	B113		A21	1
D006;D007;D008;D009	M141	WA7890008967	0.02	B114		A93	2
D006;D007;D008;D009	M141	WA7890008967	0.00	B319		A69	2
D006;D007;D008;D009	M141	WA7890008967	0.15	B319		A69	2
D006;D007;D008;D009	M141	WA7890008967	1.20	B504		A38	1
D006;D007;D008;D009	M141	WA7890008967	0.45	B504		A38	1
D006;D007;D008;D009	M141	WAD009256819	1.11	B519		A56	2
D006;D007;D008;D009;D010	M043	CA4570024337	0.01	B319	3728	A58	1
D006;D007;D008;D009;D010	M141	CA4570024337	1.05	B319	3728	A58	1
D006;D007;D008;D009;D010	M141	CA4570024337	0.01	B319	3728	A58	1
D006;D007;D008;D009;D010	M119	CAD028260297	0.71	B319	3812	A49	1
D006;D007;D008;D009;D010	M141	FL6170024412	0.46	B106	9711	A49	1
D006;D007;D008;D009;D010	M141	FL6170024412	0.01	B106	9711	A49	1
D006;D007;D008;D009;D010	M132	ID4890008952	0.02	B319	8733	A99	1
D006;D007;D008;D009;D010	M042	MAD000604447	0.50	B519	5093	A60	1
D006;D007;D008;D009;D010	M111	WA5170027291	0.06	B302		A61	1
D006;D007;D008;D009;D010	M141	WA7890008967	10.00	B301		A64	2
D006;D007;D008;D009;D010	M141	WA7890008967	0.25	B301		A64	2
D006;D007;D008;D009;D010	M141	WA7890008967	129.26	B301		A64	2
D006;D007;D008;D009;D010	M141	WA7890008967	8.00	B301		A64	2
D006;D007;D008;D009;D010	M043	WVD088911854	1.77	B316	2821	A41	1
D006;D007;D008;D009;D010;D011	M043	CTD003935905	2.25	B319	3724	A69	2
D006;D007;D008;D009;D010;D011	M043	CTD003935905	0.66	B319	3724	A69	2
D006;D007;D008;D009;D011	M019	CA2890012923	59.92	B101	9711	A99	1
D006;D007;D008;D009;D011	M119	CA6170023323	0.02	B309	9199	A55	1
D006;D007;D008;D009;D011	M041	CAD040366486	0.00				1
D006;D007;D008;D009;D011	M041	CAD040366486	0.00				1
D006;D007;D008;D009;D011	M111	CTD000604488	0.25	B113	4953	A99	
D006;D007;D008;D009;D011	M079	CTD060668548	3.02	B319	3471	A22	1
D006;D007;D008;D009;D011	M141	FL9170024260	0.02	B319	9711	A94	1
D006;D007;D008;D009;D011	M141	FLD050455278	0.02	B001	3669	A58	1
D006;D007;D008;D009;D011	M141	FLD050455278	0.42	B001	3669	A58	1
D006;D007;D008;D009;D011	M041	NJD981134406	1.54	B001	8731	A58	1
D006;D007;D008;D009;D011	M094	OHD004284188	55.37	B113	2819	A37	1
D006;D007;D008;D009;D011	M111	OHD004284188	1.75	B316	2819	A32	1
D006;D007;D008;D010	M141	AZD063276000	0.20	B114	3444	A38	1
D006;D007;D008;D010	M141	CAD981376023	1.50	B307	3451	A40	1
D006;D007;D008;D010	M132	CAT000624288	5.00	B304	3221	A59	1
D006;D007;D008;D010	M132	CAT000624288	12.50	B304	3221	A59	1
D006;D007;D008;D010	M111	CAT000624916	42.10	B319	3229	A71	1
D006;D007;D008;D010	M079	CTD001169010	14.57	B114	2899	A58	1
D006;D007;D008;D010	M129	CTD046238630	0.18	B316	3069	A56	2
D006;D007;D008;D010	M111	IAD075836130	0.32	B301	3999	A08	1
D006;D007;D008;D010	M141	ILT180013427	0.83	B113	4512	A59	2
D006;D007;D008;D010	M132	IND006412274	27.55	B304	3221	A59	1
D006;D007;D008;D010	M132	MID054699830	1.56	B307	3621	A99	1
D006;D007;D008;D010	M	MID092947928	9.25				

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008;D010	M141	ND4571924758	0.06	B310	9711	A55	1
D006;D007;D008;D010	M141	ND4571924758	0.84	B403	9711	A01	1
D006;D007;D008;D010	M111	NJD046956892	2.06	B114	3087	A09	1
D006;D007;D008;D010	M111	OHD005034657	5.00	B302	3546	A22	2
D006;D007;D008;D010	M141	OHD083321265	1.87	B102	2819	A94	1
D006;D007;D008;D010	M061	ORD050955848	0.34	B512		A92	3
D006;D007;D008;D010	M061	TXD000357707	4.46	B119	3728	A59	1
D006;D007;D008;D010	M077	TXD000357707	4.09	B119	3728	A59	1
D006;D007;D008;D010	M041	TXD056263528	13.07	B206	2812	A54	1
D006;D007;D008;D010	M061	TXD981153067	285.00	B603			
D006;D007;D008;D010	M141	TXD981153067	1,192.00	B102			
D006;D007;D008;D010	M141	TXD981153067	267.00	B206			
D006;D007;D008;D010	M141	VA1170024813	0.02	B103	3731	A22	1
D006;D007;D008;D010	M141	VA1170024813	0.34	B319	3731	A29	1
D006;D007;D008;D010	M111	WA1170023419	0.60	B301		A69	2
D006;D007;D008;D010	M111	WA1170023419	0.17	B319		A92	1
D006;D007;D008;D010	M141	WA7890008967	0.11	B302		A64	2
D006;D007;D008;D010	M141	WA7890008967	135.21	B302		A64	2
D006;D007;D008;D010	M141	WA7890008967	0.32	B302		A64	2
D006;D007;D008;D010	M141	WA7890008967	1.10	B302		A64	2
D006;D007;D008;D010	M132	WAD009256819	39.03	B307		A56	2
D006;D007;D008;D010	M132	WAD009256819	96.16	B307		A56	2
D006;D007;D008;D010	M132	WAD009262171	8.11	B319		A59	1
D006;D007;D008;D010;D011	M119	MTD065569048	0.17	B103	8221	A94	1
D006;D007;D008;D010;D011	M019	NYD010026151	53.38	B110	3469	A03	2
D006;D007;D008;D010;D011	M141	RID001187277	1.64	B504	3471	A76	1
D006;D007;D008;D010;D011	M141	VA4570024477	0.69	B115	9199	A19	1
D006;D007;D008;D010;D011	M141	VA4570024477	0.20	B115	9199	A19	1
D006;D007;D008;D011	M141	AK8570028649	0.02	B310	9711	A55	1
D006;D007;D008;D011	M141	AK8570028649	0.01	B310	9711	A55	1
D006;D007;D008;D011	M141	AL7210020742	0.01	B102	9711	A92	1
D006;D007;D008;D011	M132	CA3570024551	0.03		9711		1
D006;D007;D008;D011	M039	CA5570024575	0.55	B319	4581	A57	1
D006;D007;D008;D011	M132	CA7170024775	2.11	B319	3731	A99	1
D006;D007;D008;D011	M109	CAD008329963	10.95	B504	2759	A75	1
D006;D007;D008;D011	M132	CAD009125535	4.00	B511	3761	A74	1
D006;D007;D008;D011	M019	CAD059240663	10.00	B306	3471	A22	1
D006;D007;D008;D011	M019	CAD059240663	8.30	B306	3471	A22	1
D006;D007;D008;D011	M053	CAD980665723	0.10	B319	3699	A49	1
D006;D007;D008;D011	M141	CTD018656819	1.75	B319	3356	A64	2
D006;D007;D008;D011	M043	CTD095532131	0.06	B003	8731	A94	1
D006;D007;D008;D011	M141	CTD095532131	0.11	B003	8731	A94	1
D006;D007;D008;D011	M141	FL6170024412	0.09	B308	9711	A21	1
D006;D007;D008;D011	M141	FL6170024412	0.09	B319	9711	A22	1
D006;D007;D008;D011	M141	FL6170024412	0.69	B319	9711	A22	1
D006;D007;D008;D011	M141	FL6170024412	0.08	B319	9711	A22	1
D006;D007;D008;D011	M141	FL6170024412	0.14	B319	9711	A22	1
D006;D007;D008;D011	M011	FL9170024567	1.80	B113	9711	A22	1
D006;D007;D008;D011	M011	FL9170024567	0.15	B205	9711	A19	1
D006;D007;D008;D011	M041	FL9170024567	2.01	B113	9711	A22	1
D006;D007;D008;D011	M061	FL9170024567	2.30	B113	9711	A22	1
D006;D007;D008;D011	M141	FL9170024567	0.64	B113	9711	A22	1
D006;D007;D008;D011	M141	FL9170024567	0.44	B205	9711	A19	1
D006;D007;D008;D011	M141	FLD060240207	6.82	B114	3761	A49	1
D006;D007;D008;D011	M141	GU5170022680	0.31	B319	9511	A91	1
D006;D007;D008;D011	M129	MD8213822762	0.07	B113	8733	A05	2
D006;D007;D008;D011	M141	MNT280010547	2.39	B303	3471	A09	1
D006;D007;D008;D011	M141	MNT280010547	1.38	B311	3471	A19	1
D006;D007;D008;D011	M141	MNT280010547	0.30	B505	3471	A22	1
D006;D007;D008;D011	M079	MO8571924549	0.39	B119	9711	A06	2
D006;D007;D008;D011	M129	NC7570024474	0.03	B102	3728	A19	1
D006;D007;D008;D011	M129	NC7570024474	0.47	B102	3728	A19	1
D006;D007;D008;D011	M041	NJD096846522	0.46	B107	3663	A22	1
D006;D007;D008;D011	M121	NJD096846522	0.46	B103	3663	A02	1
D006;D007;D008;D011	M091	NJD980755367	49.88	B504	3341	A75	1
D006;D007;D008;D011	M041	NJD982737777	0.46	B107	3663	A22	1
D006;D007;D008;D011	M121	NJD982737777	0.46	B103	3663	A02	1
D006;D007;D008;D011	M019	NY0000036830	14.05	B201	2796	A29	1
D006;D007;D008;D011	M141	NY6890008992	0.02	B002	8731	A09	1
D006;D007;D008;D011	M141	NY6890008992	0.07	B002	8731	A09	1
D006;D007;D008;D011	M077	OHD095339362	57.12	B103	3471	A22	1
D006;D007;D008;D011	M111	OHD095339362	0.40	B310	3471	A32	1
D006;D007;D008;D011	M141	PAD046558037	3.95	B319	3613	A59	2
D006;D007;D008;D011	M141	RID001187277	1.57	B316	3479	A01	1
D006;D007;D008;D011	M141	RID001459890	22.40	B312	3961	A69	2
D006;D007;D008;D011	M099	SC0170022560	0.74				
D006;D007;D008;D011	M099	SCD078065117	2.48				
D006;D007;D008;D011	M049	TXD000357707	0.30	B107	3728	A94	1
D006;D007;D008;D011	M121	TXD000357707	0.50	B107	3728	A94	1
D006;D007;D008;D011	M141	TXD000821264	2.30	B106	8062	A59	1
D006;D007;D008;D011	M141	TXD000821264	6.45	B119	8221	A59	1
D006;D007;D008;D011	M111	UTD041075896	9.46	B319	3441	A26	1
D006;D007;D008;D011	M111	WA2170023418	2.61	B409		A08	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D008;D011	M141	WA7890008967	0.00	B113		A58	2
D006;D007;D008;D011	M141	WA7890008967	0.02	B113		A58	2
D006;D007;D008;D011	M141	WAD009256819	0.60	B519		A56	2
D006;D007;D008;D011	M094	WAD061670766	12.76	B110		A21	1
D006;D007;D008;D011	M132	WAD061670766	0.95	B505		A59	1
D006;D007;D008;D011	M124	WAD980982037	28.87	B115		A21	1
D006;D007;D009	M129	AKD000850701	0.38	B001	2911	A58	1
D006;D007;D009	M	CA9170023130	32.16	B319	9711	A29	1
D006;D007;D009	M	CA9170023130	0.07	B319	9711	A29	1
D006;D007;D009	M132	ID4890008952	0.12	B316	8733	A94	1
D006;D007;D009	M011	MIT270010598	0.15	B309	8221	A55	1
D006;D007;D009	M125	MIT270010598	0.15	B316	8221	A94	1
D006;D007;D009;D010	M111	AL1800013863	0.02	B001	9661	A94	1
D006;D007;D009;D010;D011	M091	PA0890090004	0.25	B113	8731	A99	1
D006;D007;D009;D010;D011	M141	PA0890090004	0.39	B113	8731	A99	1
D006;D007;D009;D010;D011	M141	PA0890090004	0.26	B113	8731	A99	1
D006;D007;D009;D011	M141	MNT280010414	1.10	B309	8221	A55	1
D006;D007;D009;D011	M141	MNT280010414	4.05	B309	8221	A55	1
D006;D007;D010	M132	CA2890012923	0.40	B319	9711	A58	1
D006;D007;D010	M	CA9170023130	0.42	B409	9711	A29	1
D006;D007;D010	M132	CAD009110768	0.14	B319	3827	A29	1
D006;D007;D010	M132	CAD009110768	0.99	B319	3827	A29	1
D006;D007;D010	M039	CAD983655762	0.35	B009	3728	A57	1
D006;D007;D010	M039	CAD983655762	0.40	B009	3728	A57	1
D006;D007;D010	M141	CTD095532131	0.04	B309	8731	A55	1
D006;D007;D010	M041	DE8570024010	1.15	B114	9711	A19	1
D006;D007;D010	M141	MAD086534864	0.66	B207	3841	A29	1
D006;D007;D010	M071	MDD001715705	65.70	B319	3312	A93	2
D006;D007;D010	M129	NY4571924774	0.12	B203	9711	A59	1
D006;D007;D010	M129	NY4571924774	0.44	B602	9711	A59	1
D006;D007;D010	M019	NYD002229326	14.68	B114	3471	A23	1
D006;D007;D010	M141	NYD013563390	4.20	B319	3471	A19	1
D006;D007;D010	M141	NYD013563390	4.35	B319	3471	A19	1
D006;D007;D010	M079	OKD000758557	9.00	B103	3724	A01	1
D006;D007;D010	M111	PAD114942832	0.50	B319	9711	A29	1
D006;D007;D010	M043	PAD987342185	9.08	B307	3479	A29	1
D006;D007;D010	M111	WA9571924647	0.16	B319		A01	1
D006;D007;D010	M111	WAD086248978	12.30	B316		A25	1
D006;D007;D010	M111	WAD086248978	1.56	B409		A91	1
D006;D007;D010	M141	WAD086248978	0.21	B409		A91	1
D006;D007;D010	M043	WVD045875291	23.30	B403	2821	A39	1
D006;D007;D010	M043	WVD045875291	11.80	B403	2821	A39	1
D006;D007;D010	M111	WVD082957317	2.40	B319	3641	A69	2
D006;D007;D010	M111	WVD082957317	61.20	B319	3641	A69	2
D006;D007;D010;D011	M141	AZ0210020434	0.53	B302	9199	A53	1
D006;D007;D010;D011	M141	CO7890010526	4.51	B119	3489	A59	1
D006;D007;D010;D011	M077	TXD000357707	0.50	B403			1
D006;D007;D010;D011	M141	VA1170024813	0.54	B210	3731	A29	1
D006;D007;D011	M141	CA2890090002	1.11	B113	9711	A49	1
D006;D007;D011	M061	CA7570024508	23.42	B114	9711	A31	1
D006;D007;D011	M129	CA7570024508	24.28	B114	9711	A31	1
D006;D007;D011	M129	CA7570024508	0.36	B114	9711	A31	1
D006;D007;D011	M129	CA7570024508	0.00	B114	9711	A31	1
D006;D007;D011	M129	CA7570024508	0.21	B114	9711	A31	1
D006;D007;D011	M041	CTD001145341	0.77	B103	3728	A37	1
D006;D007;D011	M077	CTD001145341	0.07	B103	3728	A37	1
D006;D007;D011	M141	CTD983866955	6.45	B102	3728	A01	1
D006;D007;D011	M141	CTD983866955	0.06	B319	3728	A01	1
D006;D007;D011	M141	FL2800016121	7.14	B106	9711	A49	1
D006;D007;D011	M141	FL6800014585	6.03	B207	9661	A37	1
D006;D007;D011	M141	FL7170023710	6.04	B319	9711	A01	1
D006;D007;D011	M141	FL7170023710	0.23	B319	9711	A01	1
D006;D007;D011	M141	FL7170023710	0.27	B319	9711	A01	1
D006;D007;D011	M119	GAD006924872	2.20	B316	4512	A92	1
D006;D007;D011	M141	IAD005278502	6.88	B119	2431	A99	1
D006;D007;D011	M141	ID4890008952	0.05	B114	8733	A37	1
D006;D007;D011	M141	ID4890008952	0.56	B114	8733	A37	1
D006;D007;D011	M111	IND990872806	2.75	B114	2434	A31	1
D006;D007;D011	M141	MAD000604447	0.25	B519	5093	A60	1
D006;D007;D011	M053	NM0890010515	0.00	B319	9711	A94	1
D006;D007;D011	M079	NM0890010515	0.14	B114	9711	A09	1
D006;D007;D011	M079	NM0890010515	0.10	B119	9711	A49	1
D006;D007;D011	M075	NY6890008992	0.05	B114	8731	A49	1
D006;D007;D011	M075	NY6890008992	0.00	B114	8731	A49	1
D006;D007;D011	M075	NY6890008992	0.38	B114	8731	A49	1
D006;D007;D011	M141	NY6890008992	0.01	B114	8731	A49	1
D006;D007;D011	M141	NY6890008992	0.09	B114	8731	A49	1
D006;D007;D011	M141	NYD002084135	6.45	B114	3511	A29	1
D006;D007;D011	M014	NYD981138480	4.10	B114	8221	A94	1
D006;D007;D011	M141	OKD980627236	3.23	B105	8221	A94	1
D006;D007;D011	M132	TXD988026795	0.45	B490	3724	A08	1
D006;D007;D011	M141	UTD001705029	3.19	B113	3764	A04	1
D006;D007;D011	M141	VAD980551782	0.99	B114	8711	A09	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D007;D011	M141	VAD981112618	6.15	B113	3764	A49	1
D006;D008	M141	AK1210022157	0.09	B102	9711	A05	1
D006;D008	M141	AK1210022157	0.18	B203	9711	A59	1
D006;D008	M	AK1570028638	0.27	B206	2879	A54	1
D006;D008	M141	AK1570028646	0.41	B101	9711	A57	1
D006;D008	M141	AK1570028646	0.52	B101	9711	A57	1
D006;D008	M141	AK1570028646	0.44	B101	9711	A57	1
D006;D008	M141	AK1570028646	0.01	B519	9711	A60	1
D006;D008	M141	AK1570028646	0.03	B519	9711	A60	1
D006;D008	M141	AK3210022155	11.63	B206	9711	A54	1
D006;D008	M141	AK3570028669	0.49	B211	9999	A58	1
D006;D008	M141	AK6210022426	0.41	B206	9711	A57	1
D006;D008	M141	AK6210022426	1.10	B206	9711	A57	1
D006;D008	M141	AK6210022426	0.05	B211	9711	A99	1
D006;D008	M141	AK6210022426	0.82	B211	9711	A99	1
D006;D008	M141	AK6210022426	0.00	B309	9711	A55	1
D006;D008	M141	AK8570028649	0.09	B206	9711	A54	1
D006;D008	M141	AK8570028649	0.21	B206	9711	A54	1
D006;D008	M141	AK8570028649	1.46	B206	9711	A54	1
D006;D008	M141	AK8570028649	0.02	B206	9711	A54	1
D006;D008	M141	AK8570028649	0.03	B206	9711	A54	1
D006;D008	M141	AK8570028649	5.54	B206	9711	A54	1
D006;D008	M141	AK8570028649	0.46	B206	9711	A54	2
D006;D008	M141	AK8570028649	0.05	B211	9711	A09	1
D006;D008	M141	AK8570028649	0.36	B603	9711	A60	1
D006;D008		AK9570028705	0.10				
D006;D008	M111	AKD000850701	0.08	B319	2911	A19	1
D006;D008	M129	AKD980329585	0.09	B319	4612	A29	1
D006;D008	M111	AKD983066028	5.95	B303	4938	A74	3
D006;D008	M111	AKR000000513	5.72	B302	4812	A69	2
D006;D008	M129	AKR000000588	0.60	B206	9999	A54	2
D006;D008	M129	AKR000000588	0.16	B206	9999	A54	2
D006;D008	M141	AL2640090005	0.09	B219	8999	A99	1
D006;D008	M132	AL6210020776	8.02	B303	9711	A69	1
D006;D008	M019	AL7210020742	0.01	B309	9711	A92	2
D006;D008	M079	AL7210020742	0.00	B119	9711	A58	1
D006;D008	M141	AL7210020742	0.01	B001	9711	A58	1
D006;D008	M132	ALD003397288	110.32	B304	3321	A78	1
D006;D008	M132	ALD006320774	53.04	B307	2869	A57	1
D006;D008	M132	ALD006320774	10.19	B319	2869	A99	1
D006;D008	M132	ALD008161176	0.33	B119	2879	A94	1
D006;D008	M111	ALD008180572	3.66	B511	3325	A78	1
D006;D008	M141	ALD008180572	20.71	B511	3325	A78	1
D006;D008	M132	ALD049699366	13.55	B304	3321	A78	1
D006;D008	M132	ALD052065117	0.55	B310	3724	A71	1
D006;D008	M132	ALD052065117	0.80	B409	3724	A08	1
D006;D008	M111	ALD077657427	2.75	B204	3321	A78	1
D006;D008	M132	ALD981023229	3.87	B409	9711	A29	1
D006;D008	M111	ALD981026677	0.73	B303	2821	A74	1
D006;D008	M132	ALD982095580	50.46	B319	3724	A19	1
D006;D008	M132	ALD982095580	19.14	B409	3724	A08	1
D006;D008	M132	ALD982095580	0.84	B409	3724	A92	1
D006;D008	M132	ALD982095580	2.59	B519	3724	A03	1
D006;D008	M132	AR0000817791	0.23	B304	7699	A39	1
D006;D008	M111	AR0213820707	3.30	B304	3489	A99	1
D006;D008	M042	AR6571824808	0.16	B513	4581	A38	1
D006;D008	M011	ARD006354161	1.04	B206	4953	A54	1
D006;D008	M029	ARD075661595	0.56	B204	4011	A04	1
D006;D008	M019	ARD077389393	33.00	B511	3366	A78	1
D006;D008	M061	ARD077389393	0.88	B511	3366	A78	1
D006;D008	M061	ARD093415578	9.32	B319	3714	A71	1
D006;D008	M011	ARD983287202	0.20	B204	4011	A04	1
D006;D008	M011	ART060010345	9.09	B307	3366	A78	1
D006;D008	M141	AZ8170024493	0.29	B201	9711	A08	1
D006;D008	M141	AZ9573124055	0.18	B310	9711	A55	1
D006;D008	M019	AZD000625715	44.69	B319	3471	A32	1
D006;D008	M119	AZD001886597	5.80	B311	3331	A69	2
D006;D008	M023	AZD099383085	0.90	B211	7538	A19	1
D006;D008	M019	AZD981636665	0.25	B319	3675	A19	1
D006;D008	M021	AZD981666670	0.05	B211	4173	A04	1
D006;D008	M132	AZD982495921	42.71	B409	3714	A19	1
D006;D008	M111	AZT000624429	0.46	B114	4911	A19	1
D006;D008	M141	AZT000624429	0.26	B114	4911	A19	1
D006;D008	M141	CA0000806844	0.69	B106	4911	A09	1
D006;D008	M039	CA0170024491	1.21		9711		1
D006;D008	M129	CA0170024491	0.24		9711		1
D006;D008	M141	CA0570090555	1.07	B319	8744	A29	1
D006;D008	M141	CA1170090020	4.62	B409	9711	A99	1
D006;D008	M089	CA1800005034	13.30	B513	9661	A60	2
D006;D008	M141	CA2170023152	1.00	B110	7549	A09	1
D006;D008	M132	CA3570024551	0.05		9711		1
D006;D008	M132	CA3570024551	1.03		9711		1
D006;D008	M141	CA4170090027	0.07	B309	9999	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M141	CA4890008986	7.52	B205	8733	A29	1
D006;D008	M141	CA4971520834	0.15	B003	9199	A58	1
D006;D008	M141	CA5213790038	0.34	B119	9711	A06	1
D006;D008	M039	CA6170023109	1.70	B319	3731	A19	1
D006;D008	M039	CA6170023109	0.54	B319	3731	A19	1
D006;D008	M129	CA6170023109	0.32	B319	3731	A19	1
D006;D008	M132	CA6170023109	0.08	B319	3731	A19	1
D006;D008	M132	CA6170023208	19.48	B603	9711	A60	1
D006;D008	M132	CA6170023208	161.60	B603	9711	A60	1
D006;D008	M132	CA6170023208	70.00	B603	9711	A60	1
D006;D008	M119	CA6170023323	0.15	B319	9199	A08	1
D006;D008	M129	CA6170090421	4.73		9999	A64	1
D006;D008	M129	CA7170023330	0.19	B219	9999	A64	1
D006;D008	M129	CA7170023330	0.28	B409	9999	A64	1
D006;D008	M039	CA7170024775	0.02	B219	3731	A19	1
D006;D008	M039	CA7170024775	0.02	B219	3731	A19	1
D006;D008	M125	CA7170024775	0.01	B219	3731	A93	1
D006;D008	M125	CA7170024775	2.27	B319	3731	A93	1
D006;D008	M129	CA7170024775	0.04	B409	3731	A93	1
D006;D008	M	CA9170023130	0.03	B219	9711	A21	1
D006;D008	M	CA9170023130	0.05	B219	9711	A21	1
D006;D008	M	CA9170023130	0.71	B301	9711	A29	1
D006;D008	M	CA9170023130	13.12	B301	9711	A29	1
D006;D008	M	CAD008253247	2.50				1
D006;D008	M039	CAD008314908	0.20	B309	3511	A59	1
D006;D008	M129	CAD008314908	0.40	B307	3511	A29	1
D006;D008	M132	CAD008314908	0.95	B307	3511	A29	1
D006;D008	M029	CAD008324055	0.11	B203	3728	A04	1
D006;D008	M132	CAD008352205	0.04	B319	2819	A29	1
D006;D008	M013	CAD008501470	270.65	B519	3351	A72	1
D006;D008	M	CAD009667551	1.21				1
D006;D008	M	CAD009667551	3.88				1
D006;D008	M039	CAD041160672	11.74	B107	3471	A01	1
D006;D008	M014	CAD063109243	0.10	B310	3669	A29	1
D006;D008	M137	CAD067638957	0.36	B307	8731	A69	2
D006;D008	M129	CAD083149617	5.92	B316	3672	A27	1
D006;D008	M051	CAD084235621	0.08	B307	3462	A59	1
D006;D008	M051	CAD084235621	0.10	B319	3462	A08	1
D006;D008	M132	CAD088396056	5.50	B319	3743	A29	1
D006;D008	M043	CAD118555150	0.03	B002	3479	A92	1
D006;D008	M043	CAD118555150	0.13	B002	3479	A92	1
D006;D008	M019	CAD980882740	0.70	B319	3671	A29	1
D006;D008	M	CAD980892186	0.13	B203	7699		1
D006;D008	M051	CAD981375041	1.89	B119	3089	A19	1
D006;D008	M129	CAD981388408	0.04	B310	8062	A91	1
D006;D008	M132	CAD982017394	0.25	B319	3471	A29	1
D006;D008	M132	CAD982017394	0.20	B319	3471	A29	1
D006;D008	M132	CAD982029225	32,301.80	B302	3347	A39	1
D006;D008	M132	CAD982029969	1,175.63	B303	4911	A74	1
D006;D008	M132	CAD982029969	862.39	B303	4911	A74	1
D006;D008	M079	CAD982507766	4.01	B114	3844	A27	1
D006;D008	M141	CAD983577537	0.15	B319	2999	A08	1
D006;D008	M132	CAD990724858	0.05	B319	2819	A29	1
D006;D008	M132	CAD990843989	0.06	B319	3572	A99	1
D006;D008	M132	CAT000614669	1.65	B603	4612	A08	1
D006;D008	M132	CAT080011562	5.70	B319	4911	A78	1
D006;D008	M043	CO2210020150	0.23	B409	9711	A59	1
D006;D008	M043	CO2210020333	0.01	B310	9999	A53	1
D006;D008	M041	CO7571590036	0.10	B219	9711	A51	1
D006;D008	M132	COD000855064	14.03	B316	3339	A23	1
D006;D008	M011	COD007057961	12.58	B304	3312	A78	1
D006;D008	M041	COD048126726	5.73	B114	3691	A92	1
D006;D008	M111	COD054929989	1.24	B119	2082	A21	1
D006;D008	M111	COD054929989	0.98	B219	2082	A29	1
D006;D008	M101	COD082657420	1.70	B307	3471	A78	1
D006;D008	M024	COD980952097	0.07	B202	9199	A05	1
D006;D008	M125	CT2170022188	0.40	B119	9199	A54	1
D006;D008	M125	CT2170022188	0.23	B310	9199	A53	2
D006;D008	M129	CT2170022188	0.01	B319	9199	A01	1
D006;D008	M061	CT4170022020	2.28	B409	9711	A19	1
D006;D008	M141	CT4170022020	0.12	B304	9711	A25	1
D006;D008	M141	CT4170022020	1.93	B409	9711	A19	1
D006;D008	M132	CTD000604488	1.05	B311	4953	A99	1
D006;D008	M132	CTD000604488	2.95	B311	4953	A99	1
D006;D008	M111	CTD001145341	29.05	B409	3728	A99	1
D006;D008	M141	CTD001162304	2.35	B113	3471	A01	1
D006;D008	M141	CTD001162304	0.51	B113	3471	A01	1
D006;D008	M141	CTD001162304	1.75	B319	3471	A29	1
D006;D008	M099	CTD001164599	1.98	B504	2899	A76	1
D006;D008	M141	CTD001164599	9.70	B504	2899	A76	1
D006;D008	M111	CTD001164607	0.78	B307	3356	A71	1
D006;D008	M077	CTD001181205	5.64	B113	2869	A59	1
D006;D008	M141	CTD001181205	0.61	B311	2869	A56	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M077	CTD001451863	21.72	B119	2451	A19	1
D006;D008	M141	CTD005933551	19.87	B205	3315	A31	1
D006;D008	M141	CTD052543980	0.05	B307	4911	A21	1
D006;D008	M119	CTD057794034	0.80	B319	3364	A78	1
D006;D008	M119	CTD058516733	19.76	B302	3724	A29	1
D006;D008	M119	CTD058516733	0.07	B310	3724	A78	1
D006;D008	M141	CTD065529158	0.38	B304	3728	A92	1
D006;D008	M061	CTD080849797	32.18	B102	3499	A35	1
D006;D008	M089	CTD981062854	1.40	B102	2899	A94	1
D006;D008	M141	CTD981062854	1.40	B102	2899	A94	1
D006;D008	M141	CTD983870577	0.90	B316	3423	A22	1
D006;D008	M141	CTD983870577	0.23	B505	3423	A22	1
D006;D008	M023	CTD983873712	0.41	B204	4173	A05	1
D006;D008	M077	CTD983875576	0.42	B119	2759	A19	1
D006;D008	M011	CTD983884164	0.06	B114	2899	A35	1
D006;D008	M079	CTD983884164	0.46	B114	2899	A35	1
D006;D008	M141	CTO690307871	0.18	B203	8221	A19	1
D006;D008	M141	CTO690307871	0.20	B319	8221	A29	1
D006;D008	M141	DC8170024311	0.00	B003	8733	A94	1
D006;D008	M041	DCD000819516	0.05	B319	4911	A99	1
D006;D008	M132	DED980830400	9.30	B302	2865	A99	2
D006;D008	M141	FL2800016121	1.83	B310	9711	A19	1
D006;D008	M141	FL4170090001	0.30	B107	9711	A91	1
D006;D008	M141	FL4170090001	1.70	B107	9711	A91	1
D006;D008	M041	FL6170024412	0.09	B201	9711	A49	1
D006;D008	M141	FL6170024412	1.13	B319	9711	A08	1
D006;D008	M141	FL6570024582	2.71	B114	9711	A59	2
D006;D008	M141	FL9170024567	1.78	B307	9711	A35	1
D006;D008	M141	FL9170024567	0.32	B307	9711	A35	1
D006;D008	M141	FLD000654582	0.47	B203	4911	A37	1
D006;D008	M132	FLD000733683	0.34	B319	4911	A29	1
D006;D008	M141	FLD004065470	3.15	B211	7996	A08	1
D006;D008	M141	FLD046771952	0.26	B119	3721	A04	1
D006;D008	M111	FLD980838320	0.25	B319	3672	A92	1
D006;D008	M141	FLD984168336	0.44	B119	4581	A58	1
D006;D008	M141	FLD984261149	0.25	B205	9511	A69	2
D006;D008	M061	FLD991279928	0.58	B211	7699	A49	1
D006;D008	M111	FLT950051276	42.70	B304	4953	A78	3
D006;D008	M141	GA0570024109	0.24	B409	9711	A53	1
D006;D008	M051	GA3210020084	0.36	B206	9711	A65	2
D006;D008	M061	GA3210020084	13.40	B206	9711	A65	2
D006;D008	M141	GA3210020084	2.19	B319	9711	A08	1
D006;D008	M132	GA7170023694	36.28	B307	9711	A01	1
D006;D008	M132	GA7170023694	837.31	B307	9711	A01	1
D006;D008	M141	GA7170023694	0.24	B209	9711	A21	1
D006;D008	M141	GA7170023694	0.21	B209	9711	A21	1
D006;D008	M141	GA7170023694	0.17	B209	9711	A21	1
D006;D008	M141	GA7170023694	1.23	B307	9711	A01	1
D006;D008	M141	GA7170023694	0.32	B316	9711	A60	1
D006;D008	M111	GAD000814541	14.95	B319	3341	A56	1
D006;D008	M061	GAD000821967	24.30	B307	2273	A99	2
D006;D008	M111	GAD003295243	9.20	B106	3221	A03	1
D006;D008	M111	GAD006924872	51.00	B319	4512	A08	1
D006;D008	M013	GAD070330576	257.93	B309	3691	A40	1
D006;D008	M119	GAD984307595	1.98	B319	4011	A29	1
D006;D008	M111	GAR000001438	1,391.60	B302	3341	A69	2
D006;D008	M021	GAR000001925	0.24	B203	7699	A04	1
D006;D008	M141	GU4170027334	0.17	B203	4499	A37	1
D006;D008	M141	GU5170022680	0.66	B206	7549	A54	1
D006;D008	M141	GU7170027323	0.48	B206	9711	A54	1
D006;D008	M141	GU7170027323	0.95	B207	9711	A59	1
D006;D008	M141	HI0170090005	0.02	B205	9711	A94	1
D006;D008	M129	HI1170024326	0.24	B205	4581	A19	1
D006;D008	M141	HI1170024326	0.24	B106	4581	A04	1
D006;D008	M061	HI1170024334	0.88	B206	9711	A54	1
D006;D008	M061	HI1170024334	0.22	B206	9711	A54	1
D006;D008	M061	HI1170024334	0.01	B209	9711	A49	1
D006;D008	M111	HI1170024334	0.16	B319	9711	A58	1
D006;D008	M141	HI1170024334	0.09	B409	9711	A21	1
D006;D008	M141	HI1170024334	0.20	B409	9711	A99	1
D006;D008	M141	HI3210022239	0.03	B205	9711	A54	1
D006;D008	M141	HI6170024719	0.15	B409	9711	A29	1
D006;D008	M141	HI8170090015	0.09	B305	9711	A58	1
D006;D008	M043	HI9170090006	5.18	B409	9711	A04	1
D006;D008	M043	HI9170090006	1.43	B409	9711	A04	1
D006;D008	M132	HID981581788	53.93	B319	3313	A56	2
D006;D008	M132	HID981581788	0.10	B504	3313	A56	2
D006;D008	M132	HID981581788	3.50	B519	3313	A56	2
D006;D008	M111	IAD000830018	418.00	B304	3321	A78	1
D006;D008	M111	IAD005145941	122.57	B304	6321	A78	1
D006;D008	M119	IAD022096028	33.31	B304	3412	A49	1
D006;D008	M119	IAD049474380	32.58	B304	3321	A78	1
D006;D008	M041	IAD052461225	0.34	B310	3714	A92	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M061	IAD065205056	0.50	B203	3669	A01	1
D006;D008	M079	IAD091385294	0.02	B119	2899	A19	1
D006;D008	M132	IAD980688345	34.07	B304	3321	A78	1
D006;D008	M111	IAD980688717	23.70	B310	3494	A78	1
D006;D008	M129	IAD981504285	1.52	B603	9199	A09	1
D006;D008	M132	IAD981707953	25.20	B319	3321	A78	1
D006;D008	M132	IAD981707953	144.14	B319	3321	A78	1
D006;D008	M191	IAD984599308	1.99	B306	3341	A78	1
D006;D008	M141	ID0570025874	0.10	B203	9711	A19	1
D006;D008	M049	IDD009073511	0.00	B001	2819	A94	1
D006;D008	M049	IDD009073511	3.08	B603	2819	A60	1
D006;D008	M043	IDD093120871	0.26	B319	3674	A92	1
D006;D008	M132	IDD093120871	0.03	B307	3674	A56	1
D006;D008	M141	ILD000450247	0.08	B203	5311	A04	1
D006;D008	M111	ILD005075577	110.20	B319	3369	A40	1
D006;D008	M132	ILD005107149	126.00	B319	3679	A57	1
D006;D008	M043	ILD005180070	33.00	B319	3353	A92	2
D006;D008	M061	ILD041542580	0.24	B409	3829	A49	1
D006;D008	M125	ILD046374062	633.83	B304	3325	A78	1
D006;D008	M111	ILD049015134	277.92	B319	3325	A78	1
D006;D008	M132	ILD055435895	1.64	B319	3261	A29	1
D006;D008	M141	ILD058002429	0.10	B102	3356	A05	1
D006;D008	M141	ILD067989723	0.07	B309	2834	A55	1
D006;D008	M111	ILD072317761	252.72	B319	3325	A78	1
D006;D008	M043	ILD081024440	1.27	B319	3221	A21	1
D006;D008	M013	ILD980997118	3.32	B316	3679	A01	1
D006;D008	M013	ILD980997118	0.83	B316	3679	A01	1
D006;D008	M043	ILD980997118	0.42	B409	3679	A29	1
D006;D008	M141	ILD980997118	0.07	B114	3679	A19	1
D006;D008	M141	ILD980997118	0.83	B316	3679	A01	1
D006;D008	M141	ILD980997118	1.25	B409	3679	A29	1
D006;D008	M111	ILD981192552	256.56	B304	3366	A78	1
D006;D008	M132	ILD981192552	1,810.74	B304	3366	A78	1
D006;D008	M141	ILD984810739	0.52	B203	9711	A08	1
D006;D008	M141	ILD984810739	0.08	B319	9711	A29	1
D006;D008	M043	IN5170023498	9.23	B309	9711	A55	1
D006;D008	M132	IND000199653	3,807.36	B302	3341	A69	2
D006;D008	M119	IND003913423	243.54	B304	3312	A78	1
D006;D008	M039	IND003935236	6.00	B404	3321	A75	1
D006;D008	M039	IND003935236	2.00	B404	3321	A75	1
D006;D008	M132	IND005081682	67.39	B304	3321	A78	1
D006;D008	M119	IND005421177	0.52	B307	3471	A19	1
D006;D008	M061	IND005480942	7.29	B319	3714	A69	2
D006;D008	M132	IND005480942	136.15	B302	3714	A69	2
D006;D008	M132	IND005480942	33.59	B319	3714	A69	2
D006;D008	M119	IND006065593	0.30	B119	3269	A57	1
D006;D008	M119	IND006065593	11.06	B519	3269	A92	1
D006;D008	M079	IND058960329	0.22	B119	3086	A04	1
D006;D008	M043	IND078907672	0.03	B001	3812	A94	1
D006;D008	M111	IND087032611	1,095.90	B504	3321	A75	1
D006;D008	M111	IND087032611	1,593.80	B504	3321	A75	1
D006;D008	M079	IND088736103	2.25	B113	3728	A27	1
D006;D008	M132	IND088736103	14.00	B319	3728	A78	1
D006;D008	M111	IND098138936	2.59	B519	3432	A32	1
D006;D008	M043	IND980700801	1.00	B319	3714	A29	1
D006;D008	M119	IND980792709	2.06	B103	3496	A27	1
D006;D008	M111	KS0000200964	31.40	B304	5093	A78	1
D006;D008	M132	KS6214020756	0.27	B302	9711	A01	1
D006;D008	M043	KSD000686956	0.31	B319	4911	A19	1
D006;D008	M061	KSD000686956	1.38	B203	4911	A19	1
D006;D008	M061	KSD000690099	0.46	B307	4011	A57	1
D006;D008	M132	KSD007233422	2.57	B319	2911	A29	1
D006;D008	M141	KY0640006656	0.04	B319	4911	A99	1
D006;D008	M141	KY5170024173	0.22	B310	9711	A55	1
D006;D008	M141	KY5170024173	1.59	B505	9711	A22	1
D006;D008	M061	KYD006382253	0.05	B211	2851	A04	1
D006;D008	M141	KYD006386254	1.77	B113	3462	A58	1
D006;D008	M141	KYD049461270	0.12	B211	3432	A05	1
D006;D008	M141	KYD054272554	0.69	B519	3585	A49	2
D006;D008	M132	KYD056819287	42.12	B407	3081	A99	1
D006;D008	M111	KYD058691031	185.64	B319	3341	A78	1
D006;D008	M121	KYD084758069	1.38	B105	2819	A57	1
D006;D008	M061	KYD982121071	2.00	B307	3537	A01	1
D006;D008	M061	LA6170022788	0.21	B206	9711	A54	1
D006;D008	M111	LAD008050726	6.08	B319	3229	A29	1
D006;D008	M119	LAD008211542	17.10	B304	3321	A78	1
D006;D008	M043	LAD056022387	1.90	B409	2873	A59	1
D006;D008	M111	LAD085134971	0.50	B319	4922	A29	1
D006;D008	M125	LAD981900418	0.62	B204	2621	A19	1
D006;D008	M125	LAD981900418	2.50	B204	2621	A19	1
D006;D008	M141	MA0570024026	0.42	B206	9711	A54	1
D006;D008	M141	MAD000189068	0.13	B319	3674	A08	1
D006;D008	M141	MAD000846469	0.06	B309	3861	A94	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M141	MAD001011071	0.27	B307	3914	A39	1
D006;D008	M141	MAD001011071	0.65	B310	3914	A92	1
D006;D008	M141	MAD001027325	1.98	B406	3269	A99	1
D006;D008	M141	MAD001027325	0.74	B513	3269	A89	1
D006;D008	M141	MAD001027325	0.10	B519	3269	A58	1
D006;D008	M029	MAD001125681	0.02	B202	3545	A05	1
D006;D008	M079	MAD001408491	97.08	B106	3724	A19	1
D006;D008	M141	MAD001408491	53.74	B106	3724	A19	1
D006;D008	M141	MAD001408491	28.99	B106	3724	A19	1
D006;D008	M141	MAD001408517	0.77	B204	3724	A09	1
D006;D008	M141	MAD001408517	0.18	B409	3724	A32	1
D006;D008	M141	MAD001408517	0.08	B409	3724	A32	1
D006;D008	M141	MAD001408517	0.14	B609	3724	A08	1
D006;D008	M111	MAD043412147	8.90	B302	3087	A92	1
D006;D008	M141	MAD086534864	0.20	B206	3841	A54	1
D006;D008	M111	MAD980731269	0.29	B319	3999	A29	1
D006;D008	M111	MD3210021355	11.28	B303	9711	A74	1
D006;D008	M111	MD3210021355	17.60	B303	9711	A74	1
D006;D008	M111	MD3210021355	0.12	B310	9711	A71	1
D006;D008	M141	MD3210021355	12.37	B303	9711	A74	1
D006;D008	M141	MD3210021355	0.16	B310	9711	A71	1
D006;D008	M141	MD6150004095	0.14	B003	8099	A94	1
D006;D008	M141	MD6150004095	0.19	B114	8099	A94	1
D006;D008	M141	MD7170024536	0.40	B119	9999	A29	1
D006;D008	M141	MD7170024536	0.40	B203	9711	A99	1
D006;D008	M141	MD7170024536	0.05	B310	9999	A59	1
D006;D008	M141	MD7170024536	0.03	B319	9711	A99	1
D006;D008	M141	MDD003060860	0.60	B319	3449	A78	1
D006;D008	M111	MDD003091972	31.70	B303	3713	A78	3
D006;D008	M141	MDD046041885	2.16	B319	3663	A49	1
D006;D008	M141	MDD046041885	1.21	B319	3663	A49	1
D006;D008	M141	MDD083501023	1.45	B302	4581	A38	1
D006;D008	M111	MED001094473	0.13	B307	3663	A29	1
D006;D008	M079	MED001109685	0.60	B101	3585	A19	1
D006;D008	M141	MED040228983	1.05	B206	3083	A54	1
D006;D008	M111	MED985467448	4.50	B319	3369	A92	1
D006;D008	M061	MI0000263871	0.50	B101	4581	A19	1
D006;D008	M111	MI0985660042	25.44	B319	3321	A78	1
D006;D008	M111	MID004320479	7.60	B114	3312	A99	1
D006;D008	M111	MID004320479	34.67	B304	3312	A78	1
D006;D008	M111	MID004320479	361.33	B502	3312	A75	1
D006;D008	M111	MID005334495	1,276.80	B302	3465	A59	1
D006;D008	M132	MID005344973	19.80	B319	3471	A29	1
D006;D008	M111	MID005357504	14.28	B304	3351	A78	1
D006;D008	M111	MID005357504	61.74	B319	3351	A59	1
D006;D008	M111	MID005357504	0.81	B609	3351	A19	1
D006;D008	M111	MID005357934	45.20	B319	3231	A29	1
D006;D008	M077	MID005358783	195.35	B205	3714	A40	1
D006;D008	M111	MID005358783	1,034.88	B319	3714	A40	1
D006;D008	M079	MID006021414	0.26	B519	3714	A29	1
D006;D008	M019	MID017267410	3.90	B304	5093	A78	1
D006;D008	M132	MID061568176	9.11	B305	3341	A78	1
D006;D008	M041	MID074246919	0.35	B219	2821	A19	1
D006;D008	M061	MID086176658	0.10	B207	1021	A19	1
D006;D008	M099	MID088756069	1.54	B207	5013	A19	1
D006;D008	M111	MID985576495	0.74	B310	3714	A78	1
D006;D008	M141	MIO000461012	0.12	B203	7699	A04	1
D006;D008	M141	MIO571924760	0.47	B114	9999	A06	1
D006;D008	M011	MIR000001792	0.28	B309	8221	A55	1
D006;D008	M111	MIR000002816	0.25	B319	8734	A92	1
D006;D008	M011	MIT270010598	0.10	B309	8221	A55	1
D006;D008	M111	MND000808923	75.09	B304	7699	A19	1
D006;D008	M	MND006172969	0.03				
D006;D008	M	MND006172969	0.19				
D006;D008	M011	MND006248868	4.23	B519	3499	A09	1
D006;D008	M141	MND006248868	13.86	B310	3499	A21	1
D006;D008	M043	MND006961239	0.23	B307	4011	A19	1
D006;D008	M061	MND059034694	2.38	B203	3411	A19	1
D006;D008	M029	MND076505262	0.16	B203	2621	A05	1
D006;D008	M079	MND981089790	0.04	B113	2731	A19	1
D006;D008	M141	MND985667674	2.49	B319	4931	A19	1
D006;D008	M132	MO3213720979	0.43	B319	9711	A21	1
D006;D008	M079	MO8571924549	0.04	B119	9711	A06	2
D006;D008	M079	MO8571924549	0.65	B119	9711	A06	2
D006;D008	M132	MOD096726484	228.19	B302	2819	A63	1
D006;D008	M132	MOT300010899	1.04	B304	3221	A59	1
D006;D008	M141	MS2570024164	0.14	B203	9711	A37	1
D006;D008	M141	MS3170024639	0.05	B319	9711	A29	1
D006;D008	M141	MS6210809871	0.27	B101	8733	A94	1
D006;D008	M141	MS6210809871	4.29	B114	8733	A77	1
D006;D008	M141	MS6210809871	0.62	B302	8733	A77	1
D006;D008	M141	MS6210809871	0.79	B302	8733	A77	1
D006;D008	M141	MS7570024060	0.01	B307	9711	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M141	MSD120438171	0.33	B319	3669	A91	1
D006;D008	M119	MT0000000356	5.10	B316	5093	A62	2
D006;D008	M119	MT8571924556	0.00	B319	9711	A01	1
D006;D008	M141	MTD093301836	0.20	B319	1221	A29	1
D006;D008	M141	NCD006997795	0.17	B206	4512	A54	1
D006;D008	M021	NCD008923914	0.15	B202	5511	A19	1
D006;D008	M132	NCD024462327	174.68	B304	3412	A25	1
D006;D008	M019	NCD108706029	0.01	B309	4911	A55	1
D006;D008	M141	NCD108706029	0.02	B309	4911	A55	1
D006;D008	M109	NCD980602445	0.50	B113	3432	A60	1
D006;D008	M141	NCD980845366	0.97	B106	3499	A19	1
D006;D008	M141	NCD980845366	0.12	B106	3499	A19	1
D006;D008	M141	NCD980845366	0.72	B106	3499	A19	1
D006;D008	M141	NCD981856396	0.28	B206	9229	A54	1
D006;D008	M141	NCD986227957	0.23	B202	4512	A05	1
D006;D008	M141	NCD990733180	0.41	B309	2834	A99	1
D006;D008	M141	ND4571924758	0.06	B205	9711	A51	1
D006;D008	M132	NDD006175467	0.99	B319	2911	A29	1
D006;D008	M132	NDD006175467	0.93	B319	2911	A29	1
D006;D008	M132	NDD167721265	79.38	B304	4953	A78	1
D006;D008	M011	NED000822817	1.00	B319	3676	A57	1
D006;D008	M111	NED000822817	11.30	B319	3676	A57	1
D006;D008	M111	NED007272701	159.00	B304	3321	A78	1
D006;D008	M019	NED007285257	6.68	B304	3366	A78	1
D006;D008	M029	NET320010259	0.07	B202	7538	A14	1
D006;D008	M141	NHD000636134	1.05	B319	3724	A59	1
D006;D008	M111	NHD058537960	137.78	B319	3366	A78	1
D006;D008	M032	NHD066752734	5.18	B219	3089	A57	1
D006;D008	M141	NHD073984288	5.28	B102	3641	A19	1
D006;D008	M141	NHD073984288	0.58	B207	3641	A19	1
D006;D008	M141	NHD073984288	0.20	B304	3641	A49	1
D006;D008	M141	NHD073984288	0.03	B310	3641	A55	1
D006;D008	M111	NJ0170022172	1,938.15	B301	9711	A64	1
D006;D008	M043	NJ3210020704	1.00	B316	9711	A64	1
D006;D008	M141	NJ4213720275	167.64	B303	9711	A74	1
D006;D008	M129	NJD001308212	9.34	B316	2869	A71	1
D006;D008	M129	NJD001308212	0.15	B316	2869	A71	1
D006;D008	M111	NJD002347565	13.38	B304	3321	A78	1
D006;D008	M119	NJD002347565	855.29	B304	3321	A78	1
D006;D008	M024	NJD002460855	970.44		2819		
D006;D008	M024	NJD002460855	214.81		2819		
D006;D008	M043	NJD009871401	34.00	B304	3412	A62	2
D006;D008	M043	NJD009871401	259.00	B304	3412	A62	2
D006;D008	M111	NJD011370525	0.80	B303	5093	A74	1
D006;D008	M141	NJD038475356	0.01	B409	8062	A94	1
D006;D008	M111	NJD046956892	26.64	B319	3087	A78	1
D006;D008	M141	NJD060792918	1.60	B310	7538	A55	1
D006;D008	M141	NJD069896165	0.20	B002	8062	A92	1
D006;D008	M039	NJD079320495	471.80	B302	6512	A69	2
D006;D008	M111	NJD087620811	32.32	B302	3429	A78	1
D006;D008	M141	NJD087620811	5.72	B302	3429	A78	1
D006;D008	M141	NJD087620811	0.92	B510	3429	A09	1
D006;D008	M043	NJD980769764	0.46	B001	4789	A58	1
D006;D008	M125	NJD981184773	2.98	B106	3728	A03	1
D006;D008	M043	NJD981485667	1.70	B310	4111	A55	1
D006;D008	M021	NJD982532590	1.21	B119	4925	A58	1
D006;D008	M141	NJD982789745	0.19	B119	4111	A02	1
D006;D008	M039	NJD986586667	0.18	B207	4785	A19	1
D006;D008	M041	NJD986586667	0.02	B207	4785	A19	1
D006;D008	M	NJD986615268	0.14	B203	5311	A04	1
D006;D008	M049	NJD986630002	0.37	B205	2844	A59	1
D006;D008	M141	NJD986640522	11.06	B207	3669	A04	1
D006;D008	M111	NJD986644482	0.80	B302	4111	A69	1
D006;D008	M043	NM0890010515	0.00	B307	9711	A49	1
D006;D008	M043	NM0890010515	0.02	B307	9711	A56	1
D006;D008	M043	NM0890010515	0.00	B409	9711	A94	1
D006;D008	M041	NM6572124422	0.34	B203	9711	A58	1
D006;D008	M043	NV1210090006	2.15	B319	9711	A92	1
D006;D008	M051	NV1210090006	1.26	B206	9711	A54	1
D006;D008	M119	NV1210090006	0.03	B309	9711	A55	1
D006;D008	M119	NV1210090006	6.50	B310	9711	A54	1
D006;D008	M141	NV7570024110	6.32	B219	9711	A59	1
D006;D008	M021	NVD986772671	0.20	B204	5511	A19	1
D006;D008	M119	NY0000981548	16.20	B301	6512	A22	2
D006;D008	M041	NY0213820830	1.17	B219	9199	A54	1
D006;D008	M141	NY3570025897	0.46	B114	9711	A19	1
D006;D008	M111	NY6890008992	0.97	B307	8731	A56	1
D006;D008	M141	NY6890008992	0.22	B205	8731	A40	1
D006;D008	M043	NY7890008975	0.27	B309	9999	A55	1
D006;D008	M049	NY7890008975	0.18	B309	9999	A55	1
D006;D008	M119	NY7890008975	0.10	B309	9999	A55	1
D006;D008	M141	NY7890008975	2.50	B206	9999	A54	1
D006;D008	M141	NY7890008975	0.44	B309	9999	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M141	NY7890008975	1.10	B309	9999	A55	1
D006;D008	M141	NY7890008975	0.03	B309	9999	A55	1
D006;D008	M061	NYD000631994	2.76	B511	8221	A78	1
D006;D008	M077	NYD000631994	46.44	B114	8221	A78	1
D006;D008	M051	NYD000632430	1.57	B205	5171	A69	2
D006;D008	M141	NYD000809327	0.02	B319	3861	A57	1
D006;D008	M132	NYD000813428	0.53	B319	2819	A19	1
D006;D008	M132	NYD000818823	10.00	B307	3841	A09	1
D006;D008	M049	NYD001321611	0.19	B003	3669	A99	1
D006;D008	M061	NYD001519339	2.85	B205	3579	A54	1
D006;D008	M021	NYD001635622	0.19	B203	2752	A09	1
D006;D008	M141	NYD002015766	11.01	B101	2295	A58	1
D006;D008	M141	NYD002015766	16.80	B403	2295	A58	1
D006;D008	M141	NYD002015766	24.60	B403	2295	A58	1
D006;D008	M079	NYD002106763	1.07	B119	2041	A05	1
D006;D008	M132	NYD002110062	0.60	B302	8734	A94	1
D006;D008	M061	NYD002116499	0.39	B209	3231	A21	1
D006;D008	M132	NYD002225100	0.30	B304	3369	A78	1
D006;D008	M132	NYD002225100	0.30	B304	3369	A78	1
D006;D008	M013	NYD002233997	18.09	B304	3357	A29	1
D006;D008	M141	NYD003925070	0.13	B310	3451	A72	1
D006;D008	M079	NYD006978795	0.22	B113	4924	A38	1
D006;D008	M141	NYD029290194	1.14	B110	3537	A03	1
D006;D008	M041	NYD030214738	2.00	B206	4911	A89	1
D006;D008	M021	NYD041340159	0.11	B101	8221	A06	1
D006;D008	M079	NYD042569772	0.46	B105	3728	A22	1
D006;D008	M061	NYD052987096	11.87	B205	2821	A57	1
D006;D008	M111	NYD055054191	1.30	B310	3399	A78	1
D006;D008	M141	NYD059385120	0.01	B004	3679	A94	1
D006;D008	M141	NYD067905752	0.81	B316	3479	A60	1
D006;D008	M129	NYD067919183	0.02	B316	8731	A09	1
D006;D008	M111	NYD071474712	10.08	B303	8062	A74	3
D006;D008	M132	NYD071586127	5.70	B310	3351	A78	2
D006;D008	M041	NYD075796037	0.31	B202	3679	A53	1
D006;D008	M061	NYD094407822	2.25	B301	3494	A78	1
D006;D008	M111	NYD107399107	9.59	B103	3499	A02	1
D006;D008	M029	NYD980534325	0.10	B202	1622	A05	1
D006;D008	M132	NYD980592497	0.17	B319	3861	A99	1
D006;D008	M041	NYD980651210	1.61	B103	3675	A23	1
D006;D008	M132	NYD980758197	6.00	B307	3743	A08	1
D006;D008	M132	NYD981086937	4.40	B319	7699	A19	1
D006;D008	M132	NYD981086937	6.60	B319	7699	A19	1
D006;D008	M042	NYD982530347	51.86	B603	3694	A93	2
D006;D008	M132	NYD986876167	8.00	B307	3743	A08	1
D006;D008	M141	NYD986972248	22.48	B608	9711	A53	2
D006;D008	M141	NYD986972248	5.36	B608	9711	A53	2
D006;D008	M111	NYP010001352	35.96	B302	7999	A99	1
D006;D008	M111	OH2570090066	0.10	B307	9711	A01	1
D006;D008	M141	OH2570090066	0.06	B307	9711	A29	1
D006;D008	M141	OH2570090066	0.02	B316	9711	A72	1
D006;D008	M141	OH3571924544	0.20	B201	9711	A19	1
D006;D008	M111	OH6890008976	0.00	B319	4953	A59	1
D006;D008	M141	OH7571724312	0.06	B307	9711	A29	1
D006;D008	M141	OH7571724312	0.02	B316	9711	A72	1
D006;D008	M141	OHD000717173	0.20	B316	2842	A57	1
D006;D008	M061	OHD000720987	0.33	B114	7389	A05	1
D006;D008	M125	OHD004154944	9.58	B306	3432	A39	1
D006;D008	M053	OHD004170676	0.06	B114	3544	A19	1
D006;D008	M043	OHD004172565	0.45	B316	2869	A94	1
D006;D008	M111	OHD004180360	2.00	B511	3341	A78	2
D006;D008	M125	OHD004180360	1.40	B119	3341	A78	2
D006;D008	M125	OHD004180360	20.00	B511	3341	A78	2
D006;D008	M141	OHD004180360	2.52	B119	3341	A78	2
D006;D008	M111	OHD004184768	23.04	B316	2819	A32	1
D006;D008	M125	OHD004194841	63.41	B304	5093	A31	1
D006;D008	M041	OHD004199030	0.12	B209	3231	A29	1
D006;D008	M141	OHD004199030	0.50	B209	3231	A29	1
D006;D008	M111	OHD004212999	0.23	B114	3339	A59	1
D006;D008	M132	OHD004218673	186.68	B504	3312	A75	3
D006;D008	M132	OHD004222030	0.19	B319	3312	A78	1
D006;D008	M111	OHD004234480	117.17	B316	3312	A23	1
D006;D008	M141	OHD004280442	1.00	B103	3554	A02	1
D006;D008	M141	OHD004280442	1.27	B103	3554	A02	1
D006;D008	M111	OHD004282158	10.00	B511	3321	A78	1
D006;D008	M125	OHD004282158	1,243.00	B511	3321	A78	1
D006;D008	M111	OHD004328878	50.44	B316	3089	A78	1
D006;D008	M111	OHD004461208	0.45	B319	3714	A08	1
D006;D008	M021	OHD004469375	0.08	B114	3317	A19	1
D006;D008	M022	OHD004469375	0.06	B114	3317	A19	1
D006;D008	M141	OHD005034459	7.80	B319	3229	A49	1
D006;D008	M141	OHD005034459	1.60	B319	3229	A49	1
D006;D008	M141	OHD005034459	0.25	B519	3229	A60	1
D006;D008	M141	OHD005034459	0.25	B519	3229	A60	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M111	OHD005045992	5.70	B306	3363	A78	1
D006;D008	M132	OHD020632998	98.43	B303	3711	A74	1
D006;D008	M132	OHD020632998	43.35	B310	3711	A22	1
D006;D008	M111	OHD038951554	5.00	B319	3369	A59	1
D006;D008	M021	OHD041063074	1.68	B114	3711	A21	1
D006;D008	M061	OHD045714730	0.20	B603	3087	A92	1
D006;D008	M141	OHD045714730	54.33	B316	3087	A78	1
D006;D008	M141	OHD045714730	12.28	B603	3087	A92	1
D006;D008	M043	OHD046431409	4.34	B319	3229	A21	1
D006;D008	M111	OHD048432975	67.36	B302	3641	A64	1
D006;D008	M111	OHD048432975	0.90	B302	3641	A64	1
D006;D008	M011	OHD055818348	11.26	B307	3366	A78	1
D006;D008	M132	OHD055818348	11.48	B307	3366	A78	1
D006;D008	M112	OHD068890615	0.23	B209	3641	A92	1
D006;D008	M041	OHD084443647	0.08	B101	3728	A05	1
D006;D008	M132	OHD097236087	3.07	B310	3443	A32	1
D006;D008	M111	OHD097625396	38.96	B319	2899	A49	1
D006;D008	M132	OHD097625396	349.27	B319	2899	A49	1
D006;D008	M111	OHD155913114	10.64	B319	3087	A41	1
D006;D008	M111	OHD155913114	0.60	B519	3087	A41	1
D006;D008	M111	OHD980609994	1.80	B407	9511	A61	2
D006;D008	M125	OHD981090418	235.50	B304	3325	A40	1
D006;D008	M061	OHD981534399	0.61	B319	3724	A29	1
D006;D008	M141	OHD981534399	2.59	B319	3724	A29	1
D006;D008	M111	OHD986998532	9.00	B113	3269	A32	1
D006;D008	M111	OHR000005579	0.00	B319	3089	A58	1
D006;D008	M129	OK4213720846	0.32	B110	9999	A03	1
D006;D008	M129	OK4213720846	0.12	B110	9999	A03	1
D006;D008	M051	OKD000814228	36.18	B114	3533	A40	1
D006;D008	M132	OKD000829440	1,179.22	B319	3341	A35	1
D006;D008	M132	OKD007150709	0.25	B319	2819	A99	1
D006;D008	M141	OKD007194475	1.38	B106	3494	A03	1
D006;D008	M141	OKD007194475	2.53	B106	3494	A03	1
D006;D008	M141	OKD007194475	2.99	B110	3494	A03	1
D006;D008	M141	OKD007194475	0.92	B110	3494	A03	1
D006;D008	M049	OKD072401045	2.75	B219	3211	A99	1
D006;D008	M125	OKD072401045	5.25	B219	3211	A99	1
D006;D008	M021	OKD074294612	0.61	B204	3519	A19	1
D006;D008	M043	ORD009412677	0.92	B209		A58	2
D006;D008	M043	ORD049793995	0.53	B403		A92	1
D006;D008	M111	PA0000064956	120.20	B319	9999	A69	2
D006;D008	M111	PA0890090004	0.06	B319	8731	A56	1
D006;D008	M141	PA0890090004	0.75	B113	8731	A59	1
D006;D008	M141	PA0890090004	0.08	B309	8731	A55	1
D006;D008	M141	PA0890090004	0.35	B309	8731	A55	1
D006;D008	M141	PA0971590005	0.20	B206	9711	A57	1
D006;D008	M141	PA4170022418	0.27	B206	3731	A59	1
D006;D008	M111	PA6213820503	4.65	B304	9711	A59	1
D006;D008	M141	PA8213820642	1.05	B304	4225	A21	1
D006;D008	M141	PAD000796318	0.23	B204	4911	A19	1
D006;D008	M111	PAD000799577	0.80	B302	4011	A69	1
D006;D008	M111	PAD001737899	517.60	B319	3362	A78	1
D006;D008	M141	PAD001737899	2.50	B319	3362	A78	1
D006;D008	M112	PAD002289387	587.30	B502	3433	A78	1
D006;D008	M141	PAD002324978	0.60	B207	3316	A19	1
D006;D008	M141	PAD002326908	0.09	B203	3312	A19	1
D006;D008	M141	PAD002335222	0.08	B203	3317	A19	1
D006;D008	M111	PAD002517381	47.41	B304	3321	A78	1
D006;D008	M141	PAD003025830	3.68	B305	3369	A78	1
D006;D008	M141	PAD003026531	0.02	B211	3312	A04	1
D006;D008	M043	PAD003053709	0.59	B310	3724	A53	2
D006;D008	M043	PAD003053709	0.12	B310	3724	A55	1
D006;D008	M043	PAD003053709	0.95	B319	3724	A91	1
D006;D008	M043	PAD003053709	1.18	B319	3724	A92	1
D006;D008	M043	PAD003053709	0.72	B319	3724	A92	1
D006;D008	M111	PAD003053709	29.24	B319	3724	A29	1
D006;D008	M141	PAD003053709	0.51	B307	3724	A08	1
D006;D008	M141	PAD003053709	0.16	B409	3724	A92	1
D006;D008	M141	PAD004326542	0.02	B219	3229	A04	1
D006;D008	M014	PAD004335485	41.15	B319	3366	A40	1
D006;D008	M141	PAD004336442	0.70	B319	3823	A29	1
D006;D008	M111	PAD004336905	3.40	B319	3221	A57	1
D006;D008	M141	PAD004336905	0.09	B219	3221	A19	1
D006;D008	M011	PAD004341558	17.11	B319	3366	A78	1
D006;D008	M141	PAD004341558	1.49	B310	3366	A78	1
D006;D008	M061	PAD004372363	8.20	B603	3339	A59	1
D006;D008	M111	PAD004372363	683.00	B302	3339	A53	2
D006;D008	M111	PAD004372363	24.70	B319	3339	A32	1
D006;D008	M111	PAD004372363	27.80	B319	3339	A32	1
D006;D008	M111	PAD004372363	37.00	B319	3339	A38	1
D006;D008	M111	PAD004372363	665.30	B319	3339	A59	1
D006;D008	M111	PAD004372363	20.40	B319	3339	A59	1
D006;D008	M132	PAD004372363	19.00	B310	3339	A32	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M132	PAD004372363	31.80	B310	3339	A32	1
D006;D008	M132	PAD004372363	264.60	B316	3339	A49	1
D006;D008	M132	PAD004372363	343.00	B316	3339	A49	1
D006;D008	M132	PAD004372363	4,155.50	B319	3339	A38	1
D006;D008	M132	PAD004372363	447.00	B319	3339	A59	1
D006;D008	M111	PAD004379061	27.61	B319	3312	A29	1
D006;D008	M141	PAD004379061	35.48	B319	3312	A29	1
D006;D008	M141	PAD005028642	0.60	B505	3331	A22	1
D006;D008	M094	PAD005031737	310.54	B205	3643	A40	1
D006;D008	M141	PAD009125469	0.32	B201	2214	A05	1
D006;D008	M111	PAD021444153	124.46	B304	3325	A78	1
D006;D008	M043	PAD038966966	0.05	B114	3532	A04	1
D006;D008	M141	PAD041421223	0.37	B206	3678	A54	1
D006;D008	M013	PAD041731670	0.05	B319	2816	A57	1
D006;D008	M013	PAD041731670	0.02	B319	2816	A57	1
D006;D008	M061	PAD041731670	1.59	B211	2816	A09	1
D006;D008	M111	PAD041731670	14.80	B302	2816	A69	2
D006;D008	M111	PAD041731670	16.56	B319	2816	A56	1
D006;D008	M141	PAD041731670	7.69	B203	2816	A19	1
D006;D008	M141	PAD041731670	1.52	B406	2816	A92	1
D006;D008	M141	PAD04205307	0.07	B203	2522	A19	1
D006;D008	M141	PAD047513981	8.66	B319	8062	A99	1
D006;D008	M111	PAD060682622	122.51	B319	3229	A56	1
D006;D008	M141	PAD061106209	0.04	B203	3312	A05	1
D006;D008	M111	PAD063874606	230.45	B511	3321	A78	1
D006;D008	M111	PAD069600633	142.00	B319	3714	A01	1
D006;D008	M061	PAD069776185	2.80	B206	3081	A51	1
D006;D008	M061	PAD069776185	2.50	B206	3081	A51	1
D006;D008	M061	PAD069776185	5.23	B603	3081	A09	1
D006;D008	M141	PAD075485938	0.15	B203	3479	A05	1
D006;D008	M141	PAD075988071	0.04	B204	3089	A05	1
D006;D008	M112	PAD096266499	20.84	B511	3322	A78	1
D006;D008	M061	PAD114942832	0.36	B206	9711	A54	1
D006;D008	M111	PAD114942832	0.06	B207	9711	A05	1
D006;D008	M141	PAD120531660	0.09	B203	3312	A19	1
D006;D008	M111	PAD150726826	66.70	B304	3325	A78	1
D006;D008	M141	PAD981034259	0.24	B207	3411	A09	1
D006;D008	M141	PAD987322286	0.10	B101	2851	A04	1
D006;D008	M094	PAD987328374	13.15	B114	4813	A38	1
D006;D008	M094	PAD987328374	13.67	B114	4813	A38	1
D006;D008	M111	PAD987328374	4.93	B319	4813	A92	1
D006;D008	M111	PAD987328374	1.22	B319	4813	A92	1
D006;D008	M141	PAD987328374	9.40	B114	4813	A38	1
D006;D008	M078	PAD987342839	0.25	B307	4813	A92	1
D006;D008	M094	PAD987342839	20.70	B114	4813	A38	1
D006;D008	M094	PAD987342839	20.16	B114	4813	A38	1
D006;D008	M111	PAD987342839	0.19	B307	4813	A92	1
D006;D008	M111	PAD987342839	0.68	B307	4813	A92	1
D006;D008	M141	PAD987342839	9.95	B114	4813	A38	1
D006;D008	M111	PAD990753089	127.10	B319	3341	A59	1
D006;D008	M111	PAD990753089	86.90	B319	3341	A59	1
D006;D008	M141	PAD990827610	3.30	B113	3471	A23	1
D006;D008	M111	PR2170027203	1.36	B319	9711	A19	1
D006;D008	M061	PRD980650709	0.46	B206	3961	A19	1
D006;D008	M043	PRD980759443	0.10	B310	3399	A78	1
D006;D008	M043	PRD980759443	0.10	B319	3399	A56	1
D006;D008	M111	PRD980759443	0.10	B119	3391	A94	1
D006;D008	M111	PRD980759443	0.30	B319	3399	A56	1
D006;D008	M111	PRD980759443	0.40	B319	3399	A56	1
D006;D008	M111	PRD980759443	0.30	B319	3399	A57	1
D006;D008	M132	PRD980759443	0.20	B319	3399	A56	1
D006;D008	M141	RID000791061	1.35	B319	3961	A29	1
D006;D008	M141	RID000791061	0.26	B319	3961	A29	1
D006;D008	M111	RID001191055	3.57	B319	3961	A29	1
D006;D008	M141	RID001191055	3.30	B319	3961	A29	1
D006;D008	M132	RID001198605	1.40	B310	3229	A21	1
D006;D008	M111	RID059735944	2.94	B319	3471	A29	1
D006;D008	M129	RID072216583	0.54	B519	3471	A08	1
D006;D008	M021	RID075704999	0.15	B203	2673	A19	1
D006;D008	M141	RID981889777	1.67	B119	3961	A29	1
D006;D008	M141	RID981889777	0.50	B119	3961	A29	1
D006;D008	M141	RID981889777	0.24	B319	3961	A29	1
D006;D008	M141	RID981889777	0.25	B319	3961	A29	1
D006;D008	M119	RID990704058	0.40	B319	3961	A29	1
D006;D008	M099	SC0170022560	0.54				
D006;D008	M099	SC1750216169	0.13				
D006;D008	M099	SC3570024460	0.18				
D006;D008	M099	SCD001368075	325.23				
D006;D008	M099	SCD001368075	44.64				
D006;D008	M099	SCD001368075	6.66				
D006;D008	M099	SCD003359312	4.00				
D006;D008	M099	SCD043979822	0.48				
D006;D008	M099	SCD043979822	0.06				

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M099	SCD043979822	0.04				
D006;D008	M099	SCD062690557	1.50				
D006;D008	M099	SCD987566528	0.91				
D006;D008	M099	SCD987579042	3.50				
D006;D008	M061	SDD006167407	0.25	B219	3915	A99	1
D006;D008	M043	SDD078668696	0.03	B319	3842	A94	1
D006;D008	M132	TN0000987990	0.34		3548		
D006;D008	M137	TN1640006648	1.17	B609	4911		
D006;D008	M137	TN5640020504	0.47	B201	4911		
D006;D008	M137	TN5640020504	0.34	B201	4911		
D006;D008	M137	TN8640006682	0.19	B609	4911		
D006;D008	M132	TND004048104	10.83		2819		
D006;D008	M132	TND004048104	1.71		2819		
D006;D008	M132	TND059840561	33.95		7699		
D006;D008	M137	TND065833196	0.06		3011		
D006;D008	M132	TND078217726	382.62		4953		
D006;D008	M111	TND980600480	7.21	B609	3563		
D006;D008	M132	TND987778123	6.37		3231		
D006;D008	M137	TND987778123	3.57		3231		
D006;D008	M043	TX1161630644	1.02	B489	8331	A19	1
D006;D008	M061	TX1161630644	1.36	B489	8331	A19	1
D006;D008	M023	TX3213820738	0.17	B119	9999	A05	1
D006;D008	M029	TX3213820738	53.86	B119	9999	A05	1
D006;D008	M043	TX3213820738	0.59	B119	9999	A05	1
D006;D008	M051	TX3213820738	0.36	B119	9999	A05	1
D006;D008	M061	TX3213820738	0.32	B119	9999	A05	1
D006;D008	M061	TX3213820738	100.85	B119	9999	A05	1
D006;D008	M071	TX3213820738	0.67	B119	9999	A05	1
D006;D008	M111	TX3213820738	9.52	B119	9999	A05	1
D006;D008	M111	TX3213820738	0.56	B119	9999	A05	1
D006;D008	M121	TX3213820738	11.03	B119	9999	A05	1
D006;D008	M125	TX3571524161	1.50	B211	9711	A04	1
D006;D008	M141	TX3571524161	0.50	B101	9711	A19	1
D006;D008	M141	TX3571524161	0.11	B119	9711	A22	1
D006;D008	M141	TX3571524161	0.02	B211	9711	A04	1
D006;D008	M141	TX3571524161	0.07	B310	9711	A55	1
D006;D008	M141	TX3571924643	0.17	B304	9711	A74	1
D006;D008	M111	TX6570024939	0.27	B301			
D006;D008	M077	TX8571524091	0.15	B119			
D006;D008	M141	TXD000729426	0.46	B696	3599	A57	1
D006;D008	M141	TXD000761833	1.47	B319	4911	A29	1
D006;D008	M132	TXD000761841	3.60	B319	4911	A29	1
D006;D008	M141	TXD000761841	0.29	B319	4911	A29	1
D006;D008	M141	TXD000764498	0.04	B309	3721	A55	1
D006;D008	M014	TXD000807909	0.04	B309	2821	A55	1
D006;D008	M141	TXD000837351	0.71	B319	4911	A29	1
D006;D008	M141	TXD000837369	0.33	B307	4911	A21	1
D006;D008	M141	TXD000837393	0.72	B319	4911	A29	1
D006;D008	M141	TXD000837401	1.68	B319	4911	A29	1
D006;D008	M141	TXD000837419	2.38	B319	4911	A29	1
D006;D008	M141	TXD000837427	3.13	B307	4911	A21	1
D006;D008	M141	TXD000837427	0.21	B319	4911	A29	1
D006;D008	M043	TXD000837435	0.60	B307	4911	A21	1
D006;D008	M141	TXD000837435	7.07	B307	4911	A21	1
D006;D008	M141	TXD000837435	3.33	B319	4911	A29	1
D006;D008	M132	TXD0008079642	2.85	B316	2821	A49	1
D006;D008	M132	TXD0008079642	16.76	B490	2869	A49	1
D006;D008	M043	TXD0008092306	0.94	B310	3491	A71	1
D006;D008	M111	TXD0008092306	67.31	B319	3491	A39	1
D006;D008	M053	TXD008110249	0.30	B319	3679	A05	1
D006;D008	M111	TXD008117186	341.25	B302	4953	A69	
D006;D008	M132	TXD008117186	0.74	B301			
D006;D008	M141	TXD026385989	0.60	B119			
D006;D008	M132	TXD027115856	1.98	B490	3714	A19	1
D006;D008	M032	TXD048772610	3.17	B489	3432	A92	1
D006;D008	M043	TXD048772610	2.78	B489	3432	A92	1
D006;D008	M053	TXD048772610	0.66	B409	3432	A51	1
D006;D008	M053	TXD048772610	8.72	B489	3432	A92	1
D006;D008	M053	TXD048772610	1.85	B489	3432	A92	1
D006;D008	M053	TXD048772610	1.46	B603	3432	A49	1
D006;D008	M061	TXD048772610	1.06	B489	3432	A92	1
D006;D008	M061	TXD048772610	2.02	B489	3432	A92	1
D006;D008	M061	TXD048772610	2.00	B489	3432	A92	1
D006;D008	M061	TXD048772610	1.75	B489	3432	A92	1
D006;D008	M061	TXD048772610	0.42	B603	3432	A49	1
D006;D008	M061	TXD048772610	3.51	B603	3432	A49	1
D006;D008	M061	TXD048772610	0.60	B603	3432	A49	1
D006;D008	M141	TXD048772610	3.44	B489	3432	A92	1
D006;D008	M132	TXD054455050	8.00	B319	3479	A78	1
D006;D008	M012	TXD083566547	0.05	B319	4911	A99	1
D006;D008	M141	TXD088996186	0.03	B409	3571	A58	1
D006;D008	M061	TXD096053913	0.52	B110	7699	A19	1
D006;D008	M141	TXD097311849	4.87	B307	4911	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M141	TXD097311849	2.46	B319	4911	A29	1
D006;D008	M141	TXD098292246	0.12	B101			
D006;D008	M011	TXD980626006	2.03	B309	3721	A55	1
D006;D008	M111	TXD981059207	34.16	B304	3321	A78	1
D006;D008	M141	TXD988042545	1.62	B409			
D006;D008	M141	TXR000016089	0.83	B110	7699	A19	1
D006;D008	M111	UT0000821009	4,739.16	B304	7389	A35	1
D006;D008	M111	UT0000821009	2.03	B319	7389	A56	2
D006;D008	M132	UT0570090001	0.62	B409	9711	A23	1
D006;D008	M141	UT0571724350	0.20	B219	9711	A29	1
D006;D008	M141	UT0571724350	0.58	B219	9711	A29	1
D006;D008	M141	UT0571724350	0.87	B409	9711	A23	1
D006;D008	M141	UT0571724350	0.15	B409	9711	A29	1
D006;D008	M061	UT1570090018	0.32	B206	9711	A54	1
D006;D008	M141	UT3213820894	0.12	B510	9711	A38	1
D006;D008	M041	UT3750211259	0.23	B204	9711	A63	2
D006;D008	M141	UT3750211259	0.17	B205	9711	A53	2
D006;D008	M141	UTD000690867	0.15	B204	3339	A04	1
D006;D008	M043	UTD009086133	0.30	B319	3312	A29	1
D006;D008	M019	UTR000000539	1.51	B319	3911	A92	1
D006;D008	M141	VA1170024813	212.35	B219	3731	A75	1
D006;D008	M141	VA1170024813	97.01	B304	3731	A74	1
D006;D008	M141	VA1170024813	22.50	B319	3731	A21	1
D006;D008	M141	VA5170000181	0.49	B310	3731	A09	1
D006;D008	M141	VA5170000181	0.43	B407	3731	A29	1
D006;D008	M141	VA6170061463	0.39	B206	9711	A09	1
D006;D008	M141	VA8170024170	0.15	B119	9711	A29	1
D006;D008	M141	VA8170024170	0.41	B119	9711	A29	1
D006;D008	M141	VA8170024170	0.49	B301	9711	A53	2
D006;D008	M141	VA8170024170	11.50	B319	9711	A91	1
D006;D008	M141	VA8170024170	0.26	B319	9711	A91	1
D006;D008	M011	VAD000820514	21.30	B304	3321	A93	1
D006;D008	M141	VAD003123072	0.10	B319	3671	A57	1
D006;D008	M119	VAD007941644	0.28	B302	4011	A99	1
D006;D008	M099	VAD046991097	0.02	B114	2824	A04	1
D006;D008	M124	VAD054039961	4.35	B603	3714	A60	1
D006;D008	M039	VAD070360086	0.10	B219	3089	A19	1
D006;D008	M011	VAD981730930	74.99	B304	3321	A78	1
D006;D008	M111	VAD981730930	11.60	B304	3321	A78	1
D006;D008	M132	VAD988214474	1.35	B319	3291	A78	1
D006;D008	M141	VAD990800138	13.61	B319	3731	A29	1
D006;D008	M141	VT6572824294	0.68	B114	4581	A09	1
D006;D008	M132	VTD001780725	100.00	B409	3691	A56	2
D006;D008	M141	VTD002068484	0.77	B102	3429	A09	1
D006;D008	M141	VTD002068484	0.51	B310	3429	A09	1
D006;D008	M141	VTD073985475	10.09	B304	3321	A78	1
D006;D008	M111	WA0000981738	5.21	B303		A78	1
D006;D008	M141	WA1360007313	1.50	B303		A78	3
D006;D008	M111	WA2170000127	0.94	B307		A92	1
D006;D008	M041	WA2170023418	15.74	B205		A92	1
D006;D008	M042	WA2170023418	1.25	B519		A60	1
D006;D008	M043	WA2170023418	0.02	B409		A56	1
D006;D008	M111	WA2170023418	21.17	B109		A03	1
D006;D008	M111	WA2170023418	60.68	B307		A59	1
D006;D008	M111	WA2170023418	7.83	B319		A78	1
D006;D008	M111	WA2170023418	1.17	B409		A08	1
D006;D008	M111	WA2170023418	0.16	B511		A78	1
D006;D008	M133	WA2170023418	0.01	B309		A55	1
D006;D008	M111	WA5170027291	0.01	B316		A40	1
D006;D008	M061	WA7890008967	1.10	B205		A40	1
D006;D008	M061	WA7890008967	1.22	B205		A40	1
D006;D008	M061	WA7890008967	0.41	B205		A40	1
D006;D008	M141	WA7890008967	0.62	B205		A40	1
D006;D008	M141	WA7890008967	0.00	B206		A54	1
D006;D008	M141	WA7890008967	0.24	B206		A54	1
D006;D008	M029	WA9142332056	0.30	B203		A19	1
D006;D008	M141	WAD002788412	0.07	B114		A58	1
D006;D008	M141	WAD009250820	0.09	B201		A19	1
D006;D008	M141	WAD009256819	22.82	B319		A59	2
D006;D008	M141	WAD009256819	3.26	B319		A59	2
D006;D008	M141	WAD009262171	8.02	B206		A92	1
D006;D008	M132	WAD041337130	0.25	B319		A58	1
D006;D008	M111	WAD044036747	0.76	B511		A78	2
D006;D008	M111	WAD044036747	6.01	B511		A78	2
D006;D008	M111	WAD045706298	2.00	B302		A06	2
D006;D008	M141	WAD051239341	0.19	B204		A19	1
D006;D008	M011	WAD053814091	36.68	B319		A99	1
D006;D008	M137	WAD053814091	2.40	B319		A99	1
D006;D008	M141	WAD980982854	0.03	B009		A99	1
D006;D008	M111	WAD981766751	32.60	B304		A78	1
D006;D008	M112	WAD981766751	1.28	B409		A01	2
D006;D008	M132	WAR000004994	77.03	B301		A61	2
D006;D008	M021	WVD082957317	0.09	B207	3641	A05	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008	M111	WVD136333580	95.26	B316	3262	A58	2
D006;D008	M039	WY5571924179	0.83	B319	9711	A01	1
D006;D008;D008	M141	NJD002142479	0.60	B209	3674	A58	1
D006;D008;D009	M141	AK6210022426	0.06	B211	9711	A21	1
D006;D008;D009	M141	AK8570028649	0.02	B309	9711	A55	1
D006;D008;D009		AK9570028705	0.01				
D006;D008;D009	M019	AL7210020742	0.21	B309	9711	A55	1
D006;D008;D009	M019	ALD001817295	0.35	B319	3679	A99	1
D006;D008;D009	M141	ALD001817295	0.20	B319	3679	A99	1
D006;D008;D009	M014	ALD008150617	0.66	B319	2823	A59	1
D006;D008;D009	M019	ALD981932882	3.54	B319	3679	A99	1
D006;D008;D009	M019	ALD981932882	0.01	B319	3679	A99	1
D006;D008;D009	M141	ALD981932882	0.55	B319	3679	A99	1
D006;D008;D009	M019	ALD983182981	0.96	B319	3679	A99	1
D006;D008;D009	M019	ALD983182981	0.36	B319	3679	A99	1
D006;D008;D009	M019	ARD005543335	0.25	B319	3011	A57	2
D006;D008;D009	M039	CA6170023109	0.07	B309	3731	A55	1
D006;D008;D009	M039	CA6170023109	0.13	B309	3731	A55	1
D006;D008;D009	M132	CA6170023109	0.34	B309	3731	A55	1
D006;D008;D009	M132	CA6170023109	0.13	B309	3731	A55	1
D006;D008;D009	M132	CA6170023109	0.01	B309	3731	A55	1
D006;D008;D009	M141	CA9570025149	0.18	B409	9199	A99	1
D006;D008;D009	M042	CAD008289183	1.50	B606	3452	A92	1
D006;D008;D009	M019	CAD982479206	0.11	B309	3721	A55	1
D006;D008;D009	M141	CAD983629650	0.41	B319	4911	A99	1
D006;D008;D009	M041	CAT000618603	0.03	B003	8734	A94	1
D006;D008;D009	M041	CAT000618603	0.37	B003	8734	A94	1
D006;D008;D009	M041	CAT000618603	0.01	B003	8734	A94	1
D006;D008;D009	M041	CAT000618603	0.01	B003	8734	A94	1
D006;D008;D009	M021	COD082657420	1.58	B117	3471	A99	1
D006;D008;D009	M111	CTD001141662	4.73	B309	3692	A49	1
D006;D008;D009	M111	CTD001141662	30.80	B309	3692	A49	1
D006;D008;D009	M111	CTD001141662	0.70	B309	3692	A57	1
D006;D008;D009	M141	CTD001141662	5.28	B309	3692	A49	1
D006;D008;D009	M141	CTD001141662	18.20	B309	3692	A49	1
D006;D008;D009	M141	CTD001141662	1.58	B309	3692	A57	1
D006;D008;D009	M141	CTD001141662	3.20	B309	3692	A59	1
D006;D008;D009	M141	CTD001141662	0.35	B310	3692	A55	1
D006;D008;D009	M111	CTD980906804	0.44	B316	3691	A57	1
D006;D008;D009	M043	DCD000819516	2.63	B319	4911	A99	1
D006;D008;D009	M119	DED002357408	1.45	B319	3711	A99	1
D006;D008;D009	M039	FL1570024124	0.97	B117	9711	A49	1
D006;D008;D009	M141	FL6170024412	0.62	B309	9711	A57	1
D006;D008;D009	M039	FL6800014585	28.04	B319	9661	A99	1
D006;D008;D009	M141	FL6800014585	0.38	B319	9661	A99	1
D006;D008;D009	M141	FL6800014585	0.04	B319	9661	A99	1
D006;D008;D009	M141	FLD069687242	0.34	B309	8221	A55	1
D006;D008;D009	M141	FLD984167890	0.28	B319	3761	A49	1
D006;D008;D009	M019	GA6202932244	0.25	B319	3482	A99	1
D006;D008;D009	M011	GAD003279981	1.03	B319	3069	A99	1
D006;D008;D009	M014	GAD051008274	0.08	B319	3315	A99	1
D006;D008;D009	M141	HI000243618	0.01	B309	9711	A58	1
D006;D008;D009	M141	HI1170024334	0.00	B309	9711	A55	1
D006;D008;D009	M141	HI1170024334	0.01	B309	9711	A55	1
D006;D008;D009	M141	HI3170024340	0.02	B309	9711	A55	1
D006;D008;D009	M019	ILD001874320	3.64	B316	3711	A99	1
D006;D008;D009	M141	ILD001874320	3.20	B316	3711	A99	1
D006;D008;D009	M019	ILD010282598	0.23	B316	3479	A99	1
D006;D008;D009	M012	ILD081030678	0.34	B316	3433	A99	1
D006;D008;D009	M132	IND005448683	0.22	B319	3829	A99	1
D006;D008;D009	M043	KYD980589196	0.68	B310	4922	A71	1
D006;D008;D009	M141	LA6170022788	0.02	B309	9711	A55	1
D006;D008;D009	M141	MAD066609520	0.10	B409	3648	A69	2
D006;D008;D009	M019	MID000718791	2.57	B117	8734	A72	1
D006;D008;D009	M111	MID000809608	0.26	B319	4911	A99	1
D006;D008;D009	M132	MID000810648	2.02	B319	8734	A99	1
D006;D008;D009	M012	MID000823021	0.25	B319	3714	A99	1
D006;D008;D009	M132	MID005356688	1.46	B307	3714	A99	1
D006;D008;D009	M129	MID005357934	0.46	B409	3231	A99	1
D006;D008;D009	M129	MID005357934	0.00	B409	3231	A99	1
D006;D008;D009	M014	MID005357967	0.69	B319	3714	A99	1
D006;D008;D009	M019	MID005357967	0.13	B319	3714	A99	1
D006;D008;D009	M032	MID005358007	2.94	B319	3711	A99	1
D006;D008;D009	M019	MID005358064	0.50	B319	3714	A99	1
D006;D008;D009	M019	MID005358064	0.17	B319	3714	A99	1
D006;D008;D009	M039	MID072782683	8.70	B319	3465	A72	1
D006;D008;D009	M129	MID099113169	23.52	B319	3711	A99	1
D006;D008;D009	M019	MID980568836	0.35	B319	3711	A58	2
D006;D008;D009	M043	MID980568836	2.75	B319	3711	A58	2
D006;D008;D009	M011	MID980700868	1.40	B319	3465	A99	1
D006;D008;D009	M011	MID980700868	0.05	B319	3465	A99	1
D006;D008;D009	M019	MID980896690	3.18	B319	3711	A57	1
D006;D008;D009	M019	MID980896690	0.98	B319	3711	A57	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008;D009	M014	MID985569987	2.55	B319	3711	A59	1
D006;D008;D009	M132	MOD085002319	6.25	B319	3711	A99	1
D006;D008;D009	M141	MS7570024060	0.01	B309	9711	A55	1
D006;D008;D009	M141	NCD986194330	0.23	B309	3661	A55	1
D006;D008;D009	M141	NHD001079896	0.49	B309	2611	A55	1
D006;D008;D009	M043	NJD980769764	0.09	B205	4789	A38	1
D006;D008;D009	M043	NM0890010515	0.02	B309	9711	A55	1
D006;D008;D009	M141	NYD043815158	0.06	B319	2869	A92	1
D006;D008;D009	M011	OH3570024650	0.11	B309	9711	A55	1
D006;D008;D009	M111	OH3570024650	0.12	B309	9711	A55	1
D006;D008;D009	M125	OH6890008976	0.06	B319	4953	A53	2
D006;D008;D009	M111	OHD000817387	2.70	B319	3011	A99	1
D006;D008;D009	M019	OHD005039334	0.52	B319	3674	A59	1
D006;D008;D009	M141	OHD007901598	0.01	B009	8731	A55	1
D006;D008;D009	M111	OHD048784862	15.25	B319	3711	A56	1
D006;D008;D009	M141	OHD048784862	2.75	B319	3711	A56	1
D006;D008;D009	M111	OHD048784920	0.75	B319	3711	A56	1
D006;D008;D009	M111	OHD048784920	2.25	B319	3711	A56	1
D006;D008;D009	M019	OHD074703547	0.72	B319	3714	A57	1
D006;D008;D009	M012	OHD081218943	0.18	B319	3069	A57	1
D006;D008;D009	M012	OHD081218943	0.09	B319	3069	A57	1
D006;D008;D009	M132	ORD084426089	0.08	B304		A78	2
D006;D008;D009	M141	PA4170022418	1.46	B309	3731	A55	1
D006;D008;D009	M041	PAD060689130	0.83	B206	3535	A53	1
D006;D008;D009	M137	TN3890090001	0.33		2819		
D006;D008;D009	M011	TXD044638427	0.19	B319			
D006;D008;D009	M132	TXD051379006	0.75	B114			
D006;D008;D009	M132	TXD052121068	0.03	B309	3081	A55	1
D006;D008;D009	M012	TXD083566547	0.42	B319	4911	A99	1
D006;D008;D009	M014	TXT490011293	0.83	B701	2821	A99	1
D006;D008;D009	M141	UT0571724350	0.39	B409	9711	A23	1
D006;D008;D009	M141	UT0571724350	0.00	B409	9711	A23	1
D006;D008;D009	M141	UT9210020922	0.40	B204	9199	A73	3
D006;D008;D009	M141	UT9210020922	0.08	B409	9199	A92	1
D006;D008;D009	M111	WA6690331347	0.26	B309		A55	1
D006;D008;D009	M141	WA6690331347	0.06	B309		A55	1
D006;D008;D009	M141	WA7890008967	0.04	B309		A55	1
D006;D008;D009	M141	WAD061670766	1.19	B309		A55	1
D006;D008;D009	M141	WAD061670766	0.22	B309		A55	1
D006;D008;D009	M141	WAD093639946	0.07	B309		A55	1
D006;D008;D009;D010	M061	MAD001434299	0.81	B206	2621	A54	1
D006;D008;D009;D010	M061	MAD001434299	1.03	B310	2621	A53	1
D006;D008;D009;D010	M111	PAD004326542	7.25	B119	3229	A93	1
D006;D008;D009;D010	M111	PAD060682622	144.80	B319	3229	A78	1
D006;D008;D009;D010	M111	PAD060682622	16.37	B319	3229	A78	1
D006;D008;D009;D011	M129	CA9170027271	0.12	B309	9199	A55	1
D006;D008;D009;D011	M129	CA9170027271	0.49	B309	9199	A55	1
D006;D008;D009;D011	M129	CA9170027271	0.01	B309	9199	A55	1
D006;D008;D009;D011	M129	CA9170027271	0.40	B309	9199	A55	1
D006;D008;D009;D011	M129	CA9170027271	0.01	B309	9199	A55	1
D006;D008;D009;D011	M132	CA9170027271	0.85	B309	9199	A55	1
D006;D008;D009;D011	M141	CAT000611400	0.05	B003	3674	A55	1
D006;D008;D009;D011	M011	CTD001141662	11.31	B309	3692	A57	1
D006;D008;D009;D011	M141	ILD005443866	0.66	B319	3647	A99	1
D006;D008;D009;D011	M011	MID005356803	0.47	B309	3519	A55	1
D006;D008;D009;D011	M141	WAD000618140	0.36	B309		A55	1
D006;D008;D009;D011	M141	WAD000618140	0.27	B309		A55	1
D006;D008;D009;D011	M141	WAD000711622	0.13	B309		A55	1
D006;D008;D009;D011	M141	WAD009256819	0.15	B309		A55	1
D006;D008;D009;D011	M141	WAD009256819	1.99	B309		A55	1
D006;D008;D009;D011	M141	WAD009262171	6.19	B309		A55	1
D006;D008;D009;D011	M141	WAD009262171	1.30	B309		A55	1
D006;D008;D009;D011	M141	WAD041337130	0.33	B309		A55	1
D006;D008;D009;D011	M141	WAD041337130	2.92	B309		A55	1
D006;D008;D009;D011	M141	WAD041585464	2.92	B309		A55	1
D006;D008;D009;D011	M141	WAD041585464	0.58	B309		A55	1
D006;D008;D009;D011	M141	WAD093639946	0.18	B309		A55	1
D006;D008;D009;D011	M141	WAD093639946	0.37	B309		A55	1
D006;D008;D009;D011	M141	WAD980185789	0.04	B309		A55	1
D006;D008;D009;D011	M141	WAD980185789	0.04	B309		A55	1
D006;D008;D009;D011	M141	WAD980982037	0.36	B309		A55	1
D006;D008;D009;D011	M141	WAD980982037	0.72	B309		A55	1
D006;D008;D009;D011	M141	WAD980982672	0.02	B309		A55	1
D006;D008;D009;D011	M141	WAD980982854	0.04	B309		A55	1
D006;D008;D009;D011	M141	WAD980982854	0.14	B309		A55	1
D006;D008;D009;D011	M141	WAD981771017	0.08	B309		A55	1
D006;D008;D009;D011	M141	WAD982657900	0.58	B309		A55	1
D006;D008;D009;D011	M141	WAD988475943	0.08	B309		A55	1
D006;D008;D009;D011	M141	WAD988475943	0.05	B309		A55	1
D006;D008;D009;D011	M141	WAD988482527	0.09	B309		A55	1
D006;D008;D009;D011	M141	WAD988482592	0.97	B309		A55	1
D006;D008;D009;D011	M141	WAD988491304	0.02	B309		A55	1
D006;D008;D010	M141	CAD980584692	2.18	B319	8221	A69	2

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D008;D010	M141	CAD980584692	0.05	B319	8221	A69	2
D006;D008;D010	M043	COD006915466	1.13	B310	4512	A21	1
D006;D008;D010	M089	CTD001169010	1.13	B106	2899	A58	1
D006;D008;D010	M079	CTD980911960	0.08	B316	2899	A94	1
D006;D008;D010	M141	FL2570024404	6.77	B102	9711	A04	1
D006;D008;D010	M061	HI1170024334	0.01	B219	9711	A54	1
D006;D008;D010	M077	HI6170024339	43.95	B113	3731	A02	1
D006;D008;D010	M132	KYD980589196	0.35	B310	4922	A55	1
D006;D008;D010	M132	MAD075348912	170.00	B304	3221	A78	1
D006;D008;D010	M111	MIR000001735	0.03	B316	8221	A94	1
D006;D008;D010	M141	NCD108706029	0.13	B119	4911	A02	1
D006;D008;D010	M043	NM0890010515	0.00	B319	9711	A94	1
D006;D008;D010	M061	NYD002116499	0.20	B209	3231	A21	1
D006;D008;D010	M141	OHD004228003	2.29	B319	3312	A78	1
D006;D008;D010	M141	OHD004228003	18.19	B319	3312	A78	1
D006;D008;D010	M111	OHD018297523	570.52	B304	3431	A78	1
D006;D008;D010	M125	OHD018297523	109.18	B304	3431	A78	1
D006;D008;D010	M132	OHD987052222	136.36	B304	3341	A78	1
D006;D008;D010	M132	ORD987195724	0.23	B316		A57	2
D006;D008;D010	M099	SCD044442333	0.51				
D006;D008;D010	M099	SCD044442333	0.69				
D006;D008;D010	M061	WAD980982912	1.47	B206		A89	1
D006;D008;D010	M132	WAD980982912	0.10	B206		A89	1
D006;D008;D010;D011	M141	GA0210020368	0.19	B206	9199	A54	1
D006;D008;D010;D011	M013	PAD041731670	0.05	B319	2816	A58	1
D006;D008;D010;D011	M132	PAD087562278	40.10	B303	8811	A78	1
D006;D008;D010;D011	M099	SCD043979822	0.88				
D006;D008;D011	M125	CA7170024775	0.11	B319	3731	A93	1
D006;D008;D011	M125	CA7170024775	0.04	B319	3731	A93	1
D006;D008;D011	M041	CAD983605932	25.57	B114	5048	A29	1
D006;D008;D011	M043	CAD983605932	0.03	B002	5048		1
D006;D008;D011	M141	GU4170027334	0.18	B203	4499	A37	1
D006;D008;D011	M111	ILD005443866	0.27	B307	3641	A40	1
D006;D008;D011	M141	ILD984816264	0.00	B001	1241	A94	1
D006;D008;D011	M141	KYD980840029	2.75	B119	8221	A94	1
D006;D008;D011	M141	MAD000846501	0.69	B319	3674	A49	1
D006;D008;D011	M043	MND980793319	1.11	B310	4011	A49	1
D006;D008;D011	M077	NCD050409150	7.77	B219	3356	A49	1
D006;D008;D011	M141	NCD108706029	0.10	B101	4911	A05	1
D006;D008;D011	M011	NCD980843866	1.26	B307	8734	A09	1
D006;D008;D011	M111	NM5890110518	17.70	B302	9711	A94	1
D006;D008;D011	M111	NM5890110518	17.89	B302	9711	A94	1
D006;D008;D011	M141	NYD010779098	1.70	B319	3861	A69	1
D006;D008;D011	M141	PA5213820892	0.01	B310	3471	A55	1
D006;D008;D011	M119	RID000652354	1.52	B504	3961	A76	1
D006;D008;D011	M111	UTD009081357	14.72	B302	3761	A69	2
D006;D008;D011	M111	UTD980960702	5.61	B304	3339	A94	1
D006;D008;D011	M011	WAD061670766	0.27	B409		A49	1
D006;D009	M019	AL7210020742	0.08	B309	9711	A58	1
D006;D009	M141	AZ0210020434	0.00	B316	9199	A58	1
D006;D009	M129	AZ4570024055	1.55	B319	9711	A99	1
D006;D009	M129	AZ4570024055	0.03	B319	9711	A99	1
D006;D009	M129	AZ4570024055	0.10	B319	9711	A99	1
D006;D009	M043	AZD043848050	0.03	B319	3674	A78	1
D006;D009	M019	AZD982320202	0.02	B309	8011	A99	1
D006;D009	M019	AZD982320202	0.05	B309	8011	A99	1
D006;D009	M043	CA2170090011	0.02	B309	9199	A59	1
D006;D009	M039	CA5570024575	0.05	B211	4581	A57	1
D006;D009	M039	CA5690090571	0.02	B001	9411	A58	1
D006;D009	M119	CA6170023323	0.30	B309	9199	A55	1
D006;D009	M129	CA6170090421	0.01		9999	A64	1
D006;D009	M129	CA7170090206	0.02	B309	9199	A55	1
D006;D009	M129	CA7170090206	0.03	B309	9199	A55	1
D006;D009	M129	CA9570025149	0.06	B117	9199	A99	1
D006;D009	M129	CA9570025149	0.01	B309	9199	A99	1
D006;D009	M129	CA9570025149	0.42	B309	9199	A99	1
D006;D009	M129	CA9570025149	0.04	B309	9199	A99	1
D006;D009	M129	CA9570025149	0.05	B309	9199	A99	1
D006;D009	M019	CAD028260297	1.25	B307	3812	A94	1
D006;D009	M109	CAD028260297	4.20	B504	3812	A75	1
D006;D009	M109	CAD028260297	0.77	B519	3812	A29	1
D006;D009	M019	CAD086510005	0.08	B309	9999	A55	1
D006;D009	M079	CAD983662958	0.94	B114	4911	A94	1
D006;D009	M019	CAT080030901	4.27	B310	3674	A71	1
D006;D009	M141	CO6890090065	0.04	B309	8999	A55	1
D006;D009	M012	COD005387188	0.01	B003	2834	A94	1
D006;D009	M141	CT4170022020	0.01	B319	9711	A53	2
D006;D009	M111	CTD001147842	13.49	B319	3731	A99	1
D006;D009	M111	CTD001147842	8.98	B319	3731	A99	1
D006;D009	M141	FL9170024260	0.21	B119	9711	A55	1
D006;D009	M111	FLD980841746	0.12	B319	3699	A58	1
D006;D009	M014	GA3210020084	0.01	B309	9711	A55	1
D006;D009	M014	GA3210020084	0.02	B309	9711	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D009	M014	GA3210020084	0.04	B309	9711	A55	1
D006;D009	M141	HI9170090006	0.25	B207	9711	A99	1
D006;D009	M019	IAD065205056	0.09	B003	3669	A58	1
D006;D009	M141	ILD005177084	0.07	B003	3669	A55	1
D006;D009	M132	IND052952090	0.02	B003	8062	A56	1
D006;D009	M141	MAD000845412	0.17	B309	4911	A55	1
D006;D009	M021	MAD001015650	0.48	B319	3674	A49	1
D006;D009	M041	MAD001015650	0.91	B206	3674	A54	1
D006;D009	M043	MAD001015650	0.74	B319	3674	A49	1
D006;D009	M061	MAD001015650	0.23	B206	3674	A54	1
D006;D009	M091	MAD001015650	2.52	B114	3674	A08	1
D006;D009	M111	MAD001015650	4.40	B114	3674	A08	1
D006;D009	M141	MD8213822762	0.01	B309	8733	A55	1
D006;D009	M141	MD8213822762	0.00	B309	8733	A55	1
D006;D009	M019	MED071732663	0.06	B001	8062	A94	1
D006;D009	M019	MED086875887	0.01	B309	2621	A55	2
D006;D009	M019	MED982195729	0.02	B309	9711	A55	1
D006;D009	M111	MID009708678	0.07	B001	2819	A58	1
D006;D009	M011	MIT270010598	0.09	B309	8221	A55	1
D006;D009	M061	MN7213820908	0.09	B205	8744	A69	2
D006;D009	M141	MND001970334	0.10	B002	3483	A59	1
D006;D009	M141	NJD980755367	0.01	B001	3341	A99	1
D006;D009	M014	NYD000707901	11.29	B319	3674	A99	1
D006;D009	M019	NYD002123792	0.03	B009	2813	A58	1
D006;D009	M077	NYD048148175	110.87	B114	3341	A04	1
D006;D009	M111	NYD048148175	49.34	B319	3341	A92	1
D006;D009	M141	NYD080470750	0.00	B309	8222	A94	1
D006;D009	M012	NYD980779540	1.64	B319	9999	A59	1
D006;D009	M141	OH2570090066	0.00	B003	9711	A58	1
D006;D009	M141	OH7571724312	0.00	B003	9711	A58	1
D006;D009	M111	OHD000821421	0.34	B119	3692	A69	2
D006;D009	M111	OHD005039722	0.61	B319	3069	A99	1
D006;D009	M141	OHD080143266	0.00	B001	3483	A59	1
D006;D009	M141	PA0890090004	0.03	B309	8731	A55	1
D006;D009	M141	PAD001887579	0.16	B319	3353	A55	1
D006;D009	M141	PAD003027182	0.05	B003	3585	A94	1
D006;D009	M119	RID063900690	2.38	B319	3731	A58	1
D006;D009	M099	SCD069311579	0.02				
D006;D009	M141	TXD007321904	0.28	B114	3674	A37	1
D006;D009	M141	TXD008073926	4.89	B319	3674	A99	1
D006;D009	M141	TXD061555611	1.36	B319	3573	A99	1
D006;D009	M141	TXD084281575	0.61	B319	3674	A99	1
D006;D009	M141	TXD088996186	1.65	B319	3573	A99	1
D006;D009	M141	TXD988062113	0.70	B310	7389	A55	1
D006;D009	M012	TXD988077640	0.28	B309			
D006;D009	M141	UT0571724350	0.07	B409	9711	A23	1
D006;D009	M141	VA7213720082	0.00	B310	9711	A94	1
D006;D009	M141	VA7213720082	0.00	B310	9711	A94	1
D006;D009	M012	VTD002084705	12.24	B319	3674	A99	1
D006;D009	M111	WA2170000127	0.05	B319		A56	1
D006;D009	M141	WA2170000127	0.02	B319		A56	1
D006;D009	M141	WAD000618140	0.19	B309		A55	1
D006;D009	M043	WAD980738652	0.03	B309		A55	1
D006;D009	M043	WAD980738652	0.03	B309		A55	1
D006;D009	M141	WAD980738652	0.76	B309		A55	1
D006;D009	M141	WAD980738652	0.89	B309		A55	1
D006;D009	M141	WAD980738652	0.89	B309		A55	1
D006;D009	M141	WAD980738652	0.76	B309		A55	1
D006;D009	M043	WY5571924179	1.40	B307	9711	A59	1
D006;D009;D010	M043	OKD007150709	0.40	B319	2819	A94	1
D006;D009;D010	M141	TX8214020424	1.87	B201	9711	A01	1
D006;D009;D011	M042	ALD004023164	0.20	B319	2899	A59	1
D006;D009;D011	M129	MID005356621	0.90	B309	3479	A55	1
D006;D009;D011	M019	MID005356902	0.63	B309	3711	A55	1
D006;D009;D011	M019	MID005379607	0.82	B309	3241	A55	1
D006;D009;D011	M019	MID017079625	0.14	B307	3714	A99	1
D006;D009;D011	M019	MID052044963	0.67	B309	4939	A55	1
D006;D009;D011	M	MID099662439	0.66				
D006;D009;D011	M011	MIR000001792	1.67	B309	8221	A55	1
D006;D009;D011	M011	MIT270010598	1.06	B309	8221	A55	1
D006;D009;D011	M043	MOD054950670	0.10	B319	3678	A99	1
D006;D009;D011	M043	OHD101614907	0.03	B309	3465	A55	1
D006;D009;D011	M014	PAD000766170	0.01	B309	2672	A55	1
D006;D009;D011	M141	VAD023741705	1.80	B113	3764	A49	1
D006;D010	M141	AK1570028646	0.02	B211	9711	A21	1
D006;D010	M041	AL6210020776	0.00	B209	9711	A58	1
D006;D010	M092	CAD020513412	2.65	B103	3672	A23	1
D006;D010	M014	COD982581290	0.02	B307	7389	A93	3
D006;D010	M141	DED980551261	0.09	B319	3083	A94	1
D006;D010	M141	FL9170024567	0.09	B103	9711	A58	1
D006;D010	M141	GAD984307595	1.46	B319	4011	A29	1
D006;D010	M141	HI1170024326	0.66	B113	4581	A37	1
D006;D010	M111	IN4170023499	0.00	B209	3672	A59	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D006;D010	M141	KYD092825538	1.03	B316	3081	A71	1
D006;D010	M141	KYD092825538	0.17	B316	3081	A71	1
D006;D010	M141	MAD001411016	0.51	B310	3679	A71	1
D006;D010	M019	NYD094407822	0.60	B310	3494	A55	1
D006;D010	M111	OKD987072006	1.00	B113	2819	A78	3
D006;D010	M111	OKD987072006	17.73	B304	2819	A78	3
D006;D010	M111	OKD987072006	0.99	B310	2819	A78	3
D006;D010	M141	PA5213820892	0.68	B105	3471	A22	1
D006;D010	M111	PAD003044609	1.46	B306	2819	A32	1
D006;D010	M132	PAD007909427	11.21	B310	4911	A78	1
D006;D010	M111	PAD987393196	25.10	B310	4911	A78	1
D006;D010	M141	TXD061555611	0.02	B310	3674	A55	1
D006;D010	M111	TXD987995941	8.63	B316	3399	A57	3
D006;D010	M111	TXD987995941	76.62	B316	3399	A57	3
D006;D010	M141	VAD003132255	0.40	B319	3669	A99	1
D006;D010	M111	WAD086248978	4.69	B316		A25	1
D006;D010	M111	WAD086248978	21.60	B316		A25	1
D006;D010	M111	WAD086248978	35.47	B409		A92	1
D006;D010	M141	WAD086248978	4.12	B409		A92	1
D006;D010	M077	WAD988466900	1.02	B119		A01	1
D006;D010;D011	M099	SCD987579042	0.11				
D006;D011	M041	AL1800013863	0.09	B101	9661	A94	1
D006;D011	M089	AL7210020742	0.03	B102	9711	A58	1
D006;D011	M041	ALD000645416	0.21	B219	3632	A53	2
D006;D011	M043	ALD000645416	0.26	B409	3632	A49	1
D006;D011	M043	ALD000645416	0.59	B409	3632	A53	2
D006;D011	M129	AZ4570024055	0.26	B319	9711	A58	1
D006;D011	M129	AZ4570024055	0.03	B319	9711	A58	1
D006;D011	M019	CA7570024508	0.00		9711		1
D006;D011	M019	CA7570024508	0.02		9711		1
D006;D011	M019	CAD001705235	0.18	B310	3764	A99	1
D006;D011	M019	CAD008314908	0.52	B114	3511	A22	1
D006;D011	M014	CAD063109243	0.05	B310	3669	A29	1
D006;D011	M014	COD005127279	21.19	B119	3714	A35	1
D006;D011	M014	COD005127279	4.77	B119	3714	A35	1
D006;D011	M011	FL9170024567	0.22	B113	9711	A49	1
D006;D011	M099	GAD006924872	5.90	B101	4512	A22	1
D006;D011	M141	HI1170024326	0.24	B119	4581	A09	1
D006;D011	M061	IAD042450304	8.53	B319	3715	A29	1
D006;D011	M141	ID4890008952	2.12	B114	8733	A37	1
D006;D011	M141	ID4890008952	0.28	B114	8733	A37	1
D006;D011	M141	MAD007325814	0.46	B316	5093	A09	1
D006;D011	M141	MAD007325814	0.38	B316	5093	A09	1
D006;D011	M141	MAD007325814	0.23	B511	3341	A72	1
D006;D011	M141	MAD007325814	0.40	B511	3341	A72	1
D006;D011	M141	MAD007325814	0.23	B603	3341	A72	1
D006;D011	M111	MAD041172719	6.49	B304	3399	A78	1
D006;D011	M032	MAD042129064	41.84	B113	3469	A29	1
D006;D011	M081	MDD003067121	7.27	B105	3764	A37	1
D006;D011	M141	NJD047354881	0.96	B114	2834	A37	1
D006;D011	M129	NM7572124454	5.63	B113	3861	A59	1
D006;D011	M129	NM7572124454	0.56	B113	3861	A59	1
D006;D011	M125	OK4213720846	5.19	B207	9999	A37	1
D006;D011	M125	OK4213720846	35.13	B207	9999	A37	1
D006;D011	M125	OK4213720846	0.82	B207	9999	A37	1
D006;D011	M141	OKD000758557	0.48	B114	3724	A49	1
D006;D011	M141	PA5213820892	0.02	B105	3471	A22	1
D006;D011	M141	PAD981039118	0.06	B102	2752	A37	1
D006;D011	M011	PAD987360047	4.05	B316	3499	A72	3
D006;D011	M112	TX0170099915	0.11	B114	9711	A49	1
D006;D011	M141	TXD008074213	0.25	B101	3533	A09	1
D006;D011	M141	TXD097303945	0.30	B409	3471	A22	1
D006;D011	M014	UTD009081357	175.90	B119	3761	A37	1
D006;D011	M141	WA7890008967	0.19	B102		A49	1
D007;D008	M141	AK8570028649	0.58	B206	9711	A51	1
D007;D008	M141	AK8570028649	0.24	B206	9711	A51	1
D007;D008	M141	AK8570028649	0.45	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.65	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.87	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.41	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.21	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.15	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.22	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.16	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.13	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.41	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.21	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.83	B206	9711	A54	1
D007;D008	M141	AK8570028649	1.45	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.63	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.23	B206	9711	A54	1
D007;D008	M141	AK8570028649	1.05	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.41	B206	9711	A54	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M141	AK8570028649	1.23	B206	9711	A54	1
D007;D008	M141	AK8570028649	3.67	B206	9711	A54	1
D007;D008	M141	AK8570028649	0.22	B211	9711	A53	1
D007;D008	M141	AK8570028649	1.53	B301	9711	A53	1
D007;D008	M141	AK8570028649	63.75	B301	9711	A65	1
D007;D008	M141	AK8570028649	0.14	B310	9711	A53	1
D007;D008	M141	AK8570028649	0.48	B310	9711	A53	1
D007;D008	M141	AK8570028649	0.44	B310	9711	A54	1
D007;D008	M141	AK8570028649	0.19	B310	9711	A54	1
D007;D008	M111	AKD009252230	11.07	B603	2611	A38	1
D007;D008	M111	AKD009252230	0.27	B603	2611	A38	1
D007;D008	M141	AKD009252230	4.92	B114	2611	A09	1
D007;D008	M043	AL2640090005	0.22	B219	8999	A99	1
D007;D008	M141	AL2640090005	1.09	B219	8999	A99	1
D007;D008	M141	AL5640090002	0.31	B105	1629	A02	1
D007;D008	M041	AL6210020776	0.04	B209	9711	A58	1
D007;D008	M061	AL7210020742	0.02	B409	9711	A57	1
D007;D008	M079	AL7210020742	0.01	B219	9711	A57	1
D007;D008	M099	AL7210020742	0.55	B219	9711	A21	1
D007;D008	M141	AL7210020742	0.01	B209	9711	A21	1
D007;D008	M141	AL7210020742	0.00	B210	9711	A58	1
D007;D008	M141	AL7210020742	0.01	B219	9711	A21	1
D007;D008	M141	AL7210020742	0.00	B319	9711	A58	1
D007;D008	M141	AL8640006690	0.10	B119	4911	A99	1
D007;D008	M071	ALD004014973	22.21	B103	3312	A29	1
D007;D008	M071	ALD004014973	36.22	B103	3312	A29	1
D007;D008	M041	ALD004019691	0.10	B003	3993	A94	1
D007;D008	M049	ALD008180572	0.08	B308	3325	A92	1
D007;D008	M141	ALD075045575	2.40	B316	2869	A26	1
D007;D008	M141	ALD075045575	1.40	B316	2869	A26	1
D007;D008	M121	ALD980726558	0.60	B103	3451	A29	1
D007;D008	M141	ALR000005058	1.09	B309	2861	A55	1
D007;D008	M011	ARD006351241	1.98	B316	3449	A21	1
D007;D008	M132	ARD021344700	0.89	B210	3713	A57	1
D007;D008	M131	ARD041432311	5.75	B307	3621	A21	1
D007;D008	M019	ARD044484780	68.30	B106	3423	A01	1
D007;D008	M049	AZ5213820991	0.05	B310	8733	A55	1
D007;D008	M061	AZD009002908	0.12	B307	3471	A09	1
D007;D008	M141	AZD009004961	0.20	B001	3812	A58	1
D007;D008	M141	AZD009005422	0.58	B310	3761	A55	1
D007;D008	M141	AZD009005422	1.46	B310	3761	A55	1
D007;D008	M141	AZD009005422	3.69	B403	3761	A27	1
D007;D008	M043	AZD018517698	1.63	B302	3728	A92	1
D007;D008	M043	AZD018517698	1.67	B319	3728	A22	1
D007;D008	M141	AZD063276000	0.80	B114	3444	A38	1
D007;D008	M119	AZD089304216	1.01	B504	5169	A76	1
D007;D008	M112	AZD980818090	0.05	B310	2892	A55	1
D007;D008	M061	AZD982495921	7.67	B409	3714	A21	1
D007;D008	M132	CA0000202093	0.20	B319	3561	A99	1
D007;D008	M129	CA0001019694	0.29		9999		1
D007;D008	M129	CA0001019694	16.84		9999		1
D007;D008	M129	CA0001019694	38.73		9999		1
D007;D008	M039	CA0170024491	0.09		9711		1
D007;D008	M039	CA0170024491	0.03		9711		1
D007;D008	M129	CA0170024491	1.61		9711		1
D007;D008	M129	CA0170024491	0.01		9711		1
D007;D008	M129	CA0170024491	0.14		9711		1
D007;D008	M132	CA0170024491	0.06		9711		1
D007;D008	M039	CA1170090210	0.04		9711		1
D007;D008	M	CA1570024504	0.01	B319	9711	A01	1
D007;D008	M132	CA2170023236	93.75	B301	9711	A63	2
D007;D008	M132	CA2170023236	14.30	B301	9711	A63	2
D007;D008	M141	CA2170023236	0.03	B319	9711	A59	1
D007;D008	M141	CA2170023236	3.75	B409	9711	A08	1
D007;D008	M141	CA2170023236	4.21	B409	9711	A08	1
D007;D008	M125	CA2170023533	10.77	B310	9711	A32	1
D007;D008	M129	CA2170023533	1.37	B319	9711	A08	1
D007;D008	M039	CA2890012584	0.23	B603	9711	A53	2
D007;D008	M019	CA2890012923	0.54	B316	9711	A58	1
D007;D008	M141	CA2890012923	0.71	B316	9711	A58	1
D007;D008	M132	CA3570024551	0.03		9711		1
D007;D008	M141	CA4170090027	0.04	B203	9999	A21	1
D007;D008	M141	CA4170090027	0.32	B203	9999	A21	1
D007;D008	M141	CA4170090027	0.01	B316	9999	A53	1
D007;D008	M141	CA4170090027	0.01	B403	9999	A08	1
D007;D008	M141	CA4170090027	0.04	B409	9999	A21	1
D007;D008	M141	CA4170090027	0.01	B801	9999	A59	1
D007;D008	M141	CA4971520834	0.02	B209	9199	A21	1
D007;D008	M141	CA4971520834	0.91	B307	9199	A29	1
D007;D008	M141	CA4971520834	0.12	B409	9199	A21	1
D007;D008	M061	CA5210020843	0.03	B209	9711	A58	1
D007;D008	M039	CA6170023109	0.04	B203	3731	A19	1
D007;D008	M039	CA6170023109	0.67	B203	3731	A19	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M039	CA6170023109	1.86	B409	3731	A40	1
D007;D008	M039	CA6170023109	0.24	B409	3731	A40	1
D007;D008	M129	CA6170023109	0.01	B203	3731	A19	1
D007;D008	M119	CA6170023323	0.27	B319	9199	A08	1
D007;D008	M141	CA6170090421	0.17		9999	A64	1
D007;D008	M039	CA7170023330	0.09		9999	A64	1
D007;D008	M129	CA7170023330	0.06		9999	A64	1
D007;D008	M129	CA7170023330	0.16		9999	A64	1
D007;D008	M129	CA7170023330	0.04	B319	9999	A64	1
D007;D008	M129	CA7170023330	0.13	B319	9999	A64	1
D007;D008	M129	CA7170023330	0.13	B409	9999	A64	1
D007;D008	M129	CA7170023330	0.14	B409	9999	A64	1
D007;D008	M129	CA7170023330	0.04	B409	9999	A64	1
D007;D008	M129	CA7170023330	1.02	B409	9999	A64	1
D007;D008	M129	CA7170023330	0.35	B409	9999	A64	1
D007;D008	M129	CA7170023330	0.26	B409	9999	A64	1
D007;D008	M129	CA7170023330	0.03	B409	9999	A64	1
D007;D008	M129	CA7170023330	0.05	B409	9999	A64	1
D007;D008	M129	CA7170023330	0.46	B409	9999	A64	1
D007;D008	M129	CA7170023330	0.54	B409	9999	A64	1
D007;D008	M129	CA7170023330	1.26	B409	9999	A64	1
D007;D008	M129	CA7170023330	0.11	B409	9999	A64	1
D007;D008	M132	CA7170023330	0.50		9999	A64	1
D007;D008	M132	CA7170023330	0.06	B219	9999	A64	1
D007;D008	M132	CA7170023330	0.06	B319	9999	A93	1
D007;D008	M132	CA7170023330	0.20	B409	9999	A64	1
D007;D008	M132	CA7170023330	0.05	B409	9999	A64	1
D007;D008	M141	CA7170023330	0.03		9999	A64	1
D007;D008	M141	CA7170023330	1.57		9999	A64	1
D007;D008	M141	CA7170023330	0.08		9999	A64	1
D007;D008	M141	CA7170023330	0.04		9999	A64	1
D007;D008	M141	CA7170023330	1.03	B409	9999	A64	1
D007;D008		CA7170024775	0.15	B319	3731	A93	1
D007;D008	M	CA7170024775	0.64		3731		1
D007;D008	M	CA7170024775	0.34		3731		1
D007;D008	M	CA7170024775	0.40	B316	3731	A99	1
D007;D008	M019	CA7170024775	0.95	B319	3731	A99	1
D007;D008	M039	CA7170024775	1.08	B206	3731	A09	1
D007;D008	M039	CA7170024775	0.01	B319	3731	A99	1
D007;D008	M043	CA7170024775	0.26	B316	3731	A60	1
D007;D008	M043	CA7170024775	0.11	B319	3731	A57	1
D007;D008	M043	CA7170024775	0.12	B319	3731	A93	1
D007;D008	M125	CA7170024775	0.77	B319	3731	A93	1
D007;D008	M125	CA7170024775	0.46	B319	3731	A93	1
D007;D008	M125	CA7170024775	0.14	B319	3731	A93	1
D007;D008	M125	CA7170024775	0.01	B409	3731	A93	1
D007;D008	M129	CA7170024775	1.58	B302	3731	A93	1
D007;D008	M132	CA7170024775	0.05	B209	3731	A93	1
D007;D008	M132	CA7170024775	16.00	B302	3731	A99	1
D007;D008	M132	CA7170024775	1.20	B302	3731	A99	1
D007;D008	M132	CA7170024775	0.19	B307	3731	A93	1
D007;D008	M132	CA7170024775	0.40	B316	3731	A99	1
D007;D008	M132	CA7170024775	0.20	B319	3731	A64	1
D007;D008	M132	CA7170024775	0.28	B319	3731	A99	1
D007;D008	M132	CA7170024775	0.21	B319	3731	A99	1
D007;D008	M132	CA7170024775	0.09	B319	3731	A99	1
D007;D008	M132	CA7170024775	0.12	B409	3731	A57	1
D007;D008	M132	CA7170024775	0.11	B409	3731	A57	1
D007;D008	M132	CA7170024775	0.04	B409	3731	A57	1
D007;D008	M132	CA7170024775	0.24	B409	3731	A57	1
D007;D008	M132	CA7170024775	0.27	B409	3731	A93	1
D007;D008	M141	CA7170024775	0.01	B319	3731	A93	1
D007;D008	M132	CA7690390037	3.48	B002	9999	A99	1
D007;D008	M141	CA8210020832	0.12	B209	9199	A21	1
D007;D008	M141	CA8210020832	0.00	B209	9199	A58	1
D007;D008		CA9170023130	0.67	B205	9711	A37	1
D007;D008	M	CA9170023130	0.13	B310	9711	A71	1
D007;D008	M	CA9170023130	3.29	B310	9711	A71	1
D007;D008	M129	CA9570025149	0.00	B203	9199	A99	1
D007;D008	M129	CA9570025149	0.01	B207	9199	A99	1
D007;D008	M129	CA9570025149	0.07	B207	9199	A99	1
D007;D008	M141	CA9570025149	0.05		9199	A99	1
D007;D008	M141	CA9570025149	0.01	B409	9199	A99	1
D007;D008	M043	CAD000044222	2.40	B409	7699	A21	1
D007;D008	M111	CAD000044222	18.80	B319	7699	A03	1
D007;D008	M111	CAD000044222	111.94	B319	7699	A03	1
D007;D008	M132	CAD000072751	4.00	B319	2911	A08	1
D007;D008	M	CAD000626036	35.00		5171		1
D007;D008	M109	CAD000626812	10.91	B113	3625	A37	3
D007;D008	M129	CAD008305062	0.03	B310	3471	A22	1
D007;D008	M132	CAD008314908	0.60	B003	3511	A59	1
D007;D008	M141	CAD008314908	0.24	B003	3511	A59	1
D007;D008	M133	CAD008326589	1.00	B310	2869	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M133	CAD008326589	1.50	B319	2869	A29	1
D007;D008	M043	CAD008335366	0.45	B406	2851	A99	1
D007;D008	M132	CAD008354052	3.50	B302	2911	A53	1
D007;D008	M141	CAD008368896	2.15	B310	3721	A55	1
D007;D008	M043	CAD008378044	29.81	B210	3721	A58	1
D007;D008	M132	CAD008378044	4.29	B310	3721	A09	1
D007;D008	M132	CAD008378044	0.60	B319	3721	A01	1
D007;D008	M132	CAD008382053	5.77	B319	3728	A56	2
D007;D008	M111	CAD008382475	4.00	B319	3721	A69	1
D007;D008	M019	CAD008390247	13.14		3471	A01	1
D007;D008	M019	CAD008391427	5.87	B105	3471	A22	1
D007;D008	M132	CAD008391641	13.48	B319	2851	A57	1
D007;D008	M109	CAD009105230	0.46	B603	3499	A38	3
D007;D008	M074	CAD009116229	7.20	B101	3471	A56	1
D007;D008	M132	CAD009120817	2.19	B319	3674	A29	1
D007;D008	M071	CAD009176850	16.53	B119	2796	A65	2
D007;D008	M071	CAD009176850	0.16	B505	2796	A38	1
D007;D008	M041	CAD009219684	0.24	B205	3646	A09	1
D007;D008	M041	CAD009219684	1.11	B205	3646	A09	1
D007;D008	M061	CAD009559618	0.57	B319	3769	A35	1
D007;D008	M081	CAD009559618	0.63	B110	3769	A19	1
D007;D008	M081	CAD009559618	1.06	B110	3769	A19	1
D007;D008	M053	CAD027828250	0.91	B310	7996	A55	1
D007;D008	M111	CAD027828250	0.20	B310	7996	A55	1
D007;D008	M141	CAD028981967	5.29	B304	2819	A49	1
D007;D008	M141	CAD028981967	5.40	B304	2819	A49	1
D007;D008	M141	CAD041472986	3.58	B310	3471	A27	1
D007;D008	M074	CAD045256187	0.42	B119	9999	A69	2
D007;D008	M132	CAD049231319	5.80	B319	3829	A29	1
D007;D008	M132	CAD060897287	0.52	B037	3728	A92	1
D007;D008	M111	CAD061602355	1.69	B319	3671	A59	1
D007;D008	M043	CAD063109243	30.15	B319	3669	A69	1
D007;D008	M132	CAD063109243	51.75	B505	3669	A60	1
D007;D008	132	CAD066233966	294.00	B319	3341	A59	1
D007;D008	M129	CAD066697590	0.02	B001	8221	A99	1
D007;D008	M132	CAD071896336	0.09	B037	3728	A69	2
D007;D008	M141	CAD073568180	0.19	B003	4952	A94	1
D007;D008	M042	CAD074126681	9.65	B603	3463	A69	1
D007;D008	M041	CAD076124981	0.90	B604	8062	A21	
D007;D008	M043	CAD083024141	1.13	B113	2851	A09	1
D007;D008	M043	CAD083024141	2.25	B319	2851	A57	1
D007;D008	M051	CAD084235621	0.30	B502	3462	A60	1
D007;D008	M043	CAD086510005	0.11	B210	9999	A58	1
D007;D008	M043	CAD086510005	0.27	B310	9999	A21	1
D007;D008	M132	CAD086510005	14.10	B319	9999	A93	1
D007;D008	M021	CAD086516135	0.20	B504	9661	A09	2
D007;D008	M101	CAD086516135	28.37	B504	9661	A09	2
D007;D008	M132	CAD093357317	27.27	B304	3221	A59	1
D007;D008	M109	CAD115333635	12.40	B603	7353	A38	1
D007;D008	M039	CAD980882740	0.60	B310	3671	A22	1
D007;D008	M129	CAD981378789	2.58	B310	3443	A21	1
D007;D008	M132	CAD981412356	2.36	B306	4231	A75	1
D007;D008	M141	CAD981412356	0.44	B504	4231	A75	1
D007;D008	M141	CAD981412356	1.73	B504	4231	A75	1
D007;D008	M132	CAD981418395	0.11	B303	3731	A29	1
D007;D008	M	CAD981574536	0.00		4911		1
D007;D008	M043	CAD981675911	0.10	B310	4581	A71	1
D007;D008	M041	CAD981986086	0.39	B114	3761	A93	1
D007;D008	M079	CAD981986086	0.24	B114	3761	A93	1
D007;D008	M111	CAD982032229	34.62	B316	3211	A09	1
D007;D008	M039	CAD982324154	6.77	B319	3728	A56	2
D007;D008	M079	CAD982408171	6.00	B504	3674	A22	1
D007;D008	M111	CAD982408999	0.13	B319	3695	A09	1
D007;D008	M043	CAD982442881	2.44	B319	3679	A94	1
D007;D008	M043	CAD982467011	12.02	B009	3721	A58	1
D007;D008	M141	CAD982467011	20.03	B009	3721	A58	1
D007;D008	M111	CAD983613019	76.30	B319	3479	A75	1
D007;D008	M132	CAD983616731	1.65	B311	3761	A99	2
D007;D008	M132	CAD983649229	0.15	B310	3679	A55	1
D007;D008	M132	CAD983668526	2.25	B319	3731	A29	1
D007;D008	M129	CAO170090013	0.05	B308	9199	A21	1
D007;D008	M129	CAO170090013	0.23	B308	9199	A21	1
D007;D008	M129	CAO170090013	0.09	B404	9199	A21	1
D007;D008	M129	CAO170090013	16.96	B603	9199	A19	1
D007;D008	M129	CAO170090013	0.08	B603	9199	A19	1
D007;D008	M132	CAT000626549	1.20	B319	3511	A27	1
D007;D008	M079	CAT080014103	51.67	B119	3452	A22	1
D007;D008	M079	CAT080014103	10.95	B119	3452	A22	1
D007;D008	M129	CAT080014103	0.08	B319	3452	A59	1
D007;D008	M129	CAT080031461	23.00	B319	8221	A69	1
D007;D008	M141	CAT080031461	1.62	B319	8221	A69	1
D007;D008	M043	CO2210020150	0.19	B409	9711	A21	1
D007;D008	M111	CO2210020150	0.00	B409	9711	A21	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M042	CO8572924928	1.40	B510	9711	A60	1
D007;D008	M043	COD0005127279	0.02	B001	3728	A58	1
D007;D008	M041	COD0006915466	2.00	B209	4512	A58	1
D007;D008	M141	COD051222065	2.98	B205	3572	A37	1
D007;D008	M132	COD082657420	3.21	B319	3471	A22	1
D007;D008	M141	CT4170022020	0.06	B319	9711	A58	1
D007;D008	M111	CT6890113792	4.37	B319	8731	A56	2
D007;D008	M141	CTD000842500	14.28	B001	3613	A99	1
D007;D008	M141	CTD000845230	1.20	B409	4911	A38	1
D007;D008	M141	CTD001141167	0.25	B316	3089	A04	1
D007;D008	M041	CTD001145341	0.54	B110	3728	A05	1
D007;D008	M041	CTD001145341	7.49	B206	3728	A49	1
D007;D008	M077	CTD001145341	0.02	B110	3728	A05	1
D007;D008	M111	CTD001148717	66.38	B307	3562	A56	2
D007;D008	M141	CTD001148717	0.15	B307	3562	A22	1
D007;D008	M061	CTD001149582	6.96	B102	3494	A03	1
D007;D008	M109	CTD001162171	4.43	B519	3316	A27	1
D007;D008	M079	CTD001164334	2.52	B102	3841	A37	1
D007;D008	M111	CTD001166826	21.08	B316	3471	A22	1
D007;D008	M141	CTD001181205	0.40	B304	2869	A92	1
D007;D008	M077	CTD001183763	109.07	B113	3672	A69	2
D007;D008	M019	CTD001840974	0.08	B319	3829	A22	1
D007;D008	M141	CTD004944625	0.25	B505	3479	A38	1
D007;D008	M141	CTD010170363	1.15	B316	3429	A22	1
D007;D008	M111	CTD052543980	0.20	B319	4911	A69	1
D007;D008	M111	CTD056748205	18.56	B603	3429	A60	1
D007;D008	M043	CTD061749644	1.20	B209	3479	A21	1
D007;D008	M041	CTD095532131	0.05	B003	8731	A94	1
D007;D008	M141	CTD095532131	0.08	B003	8731	A94	1
D007;D008	M111	CTD980668487	0.14	B002	3724	A92	1
D007;D008	M077	CTD983866955	0.33	B316	3728	A75	1
D007;D008	M141	CTD983871260	0.10	B003	8734	A94	1
D007;D008	M032	CTD983876764	0.23	B119	3451	A29	2
D007;D008	M077	CTD983876764	0.91	B609	3451	A29	1
D007;D008	M111	CTE001161793	10.89	B119	3499	A75	1
D007;D008	M132	CTE001161793	1.81	B308	3499	A69	1
D007;D008	M141	DC4170000901	0.03	B309	4789	A55	1
D007;D008	M141	DED000800284	0.40	B319	2816	A08	2
D007;D008	M071	DED002366854	0.10	B319	3471	A92	1
D007;D008	M141	FL2170023244	0.23	B403	9711	A21	1
D007;D008	M141	FL2170023244	0.72	B403	9711	A21	1
D007;D008	M141	FL5690308338	10.13	B319	8744	A29	1
D007;D008	M141	FL6170022952	13.17	B319	9199	A53	2
D007;D008	M141	FL6170024412	0.71	B307	9711	A01	1
D007;D008	M141	FL6170024412	0.35	B319	9711	A01	1
D007;D008	M141	FL7570024375	0.01	B209	9711	A57	1
D007;D008	M141	FL7570024375	0.02	B319	9711	A57	1
D007;D008	M061	FL8570024366	0.33	B204	9711	A99	1
D007;D008	M141	FL8570024366	0.28	B206	9711	A54	1
D007;D008	M141	FL9170024260	0.01	B119	9711	A53	2
D007;D008	M141	FLD000654582	0.23	B119	4911	A59	1
D007;D008	M111	FLD001447952	0.88	B319	3724	A21	1
D007;D008	M111	FLD032334518	0.05	B403	3826	A71	3
D007;D008	M061	FLD040218679	0.28	B206	3842	A54	1
D007;D008	M141	FLD041180944	0.60	B209	3369	A58	1
D007;D008	M141	FLD043117522	0.39	B119	3721	A01	1
D007;D008	M141	FLD063604375	0.29	B319	4581	A29	1
D007;D008	M061	FLD099707663	0.08	B310	2099	A21	1
D007;D008	M141	FLD101988012	0.25	B319	3483	A29	1
D007;D008	M141	FLD980602114	0.66	B319	3724	A29	1
D007;D008	M141	FLD982096687	0.25	B205	9511	A69	2
D007;D008	M119	FLD991279928	1.10	B319	7699	A22	1
D007;D008	M141	GA4170090001	0.33	B104	9711	A23	1
D007;D008	M141	GA4170090001	11.86	B206	9711	A54	1
D007;D008	M141	GA7170023694	0.09	B101	9711	A05	1
D007;D008	M132	GAD000612663	0.40	B319	4911	A21	1
D007;D008	M119	GAD000612945	0.13	B307	4911	A21	1
D007;D008	M043	GAD003326840	0.25	B319	3715	A53	2
D007;D008	M132	GAD065367781	53.52	B304	3221	A39	1
D007;D008	M043	GAD981264500	0.60	B319	3728	A59	1
D007;D008	M141	GAD984307595	11.90	B106	4011	A03	1
D007;D008	M141	GU7170027323	0.32	B209	9711	A58	1
D007;D008	M141	HI0170090005	0.06	B403	9711	A94	1
D007;D008	M111	HI1170024334	0.60	B210	9711	A58	1
D007;D008	M111	HI1170024334	0.46	B409	9711	A58	1
D007;D008	M111	HI1170024334	0.93	B409	9711	A58	1
D007;D008	M141	HI1170024334	0.82	B319	9711	A09	1
D007;D008	M141	HI1170024334	0.08	B319	9711	A58	1
D007;D008	M141	HI3170024340	0.04	B219	9711	A59	1
D007;D008	M141	HI3170024340	1.40	B409	9711	A59	1
D007;D008	M141	HI3170024340	0.85	B409	9711	A59	1
D007;D008	M141	HI3210022239	0.28	B409	9711	A57	1
D007;D008	M039	HI6170022762	0.04	B319	9711	A01	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M061	IAD000610733	0.32	B203	3669	A21	1
D007;D008	M132	IAD000688556	15.00	B319	5171	A60	1
D007;D008	M061	IAD000805168	45.26	B319	3523	A21	1
D007;D008	M071	IAD000805168	23.77	B114	3523	A21	1
D007;D008	M043	IAD005272398	3.21	B406	2851	A99	1
D007;D008	M111	IAD005272398	1.65	B319	2851	A78	1
D007;D008	M111	IAD073489726	6.00	B409	3531	A76	1
D007;D008	M111	IAD984621300	56.10	B319	9621	A29	1
D007;D008	M071	IAT200011187	15.01	B106	3471	A37	1
D007;D008	M119	IAT200011187	0.30	B106	3471	A37	1
D007;D008	M039	ID0000285106	0.45	B102	2522	A99	1
D007;D008	M141	ID4890008952	0.16	B319	8733	A21	1
D007;D008	M021	IL2210020838	0.36	B211	7538	A73	1
D007;D008	M141	IL5210021833	0.30	B319	3471	A22	1
D007;D008	M111	ILD000665497	19.00	B304	4911	A59	1
D007;D008	M061	ILD000671081	0.32	B403	3537	A22	1
D007;D008	M061	ILD002994259	68.73	B206	2865	A93	2
D007;D008	M141	ILD004531927	0.66	B609	2821	A19	1
D007;D008	M077	ILD005068895	1.11	B510	3613	A38	1
D007;D008	M111	ILD005070537	21.00	B302	3531	A21	2
D007;D008	M141	ILD005093109	0.51	B202	3555	A01	1
D007;D008	M071	ILD005105572	705.73	B106	3432	A03	1
D007;D008	M011	ILD005125588	1.20	B505	3471	A22	1
D007;D008	M079	ILD005126222	169.68	B114	7699	A75	1
D007;D008	M043	ILD005154943	1.01	B403	3743	A08	1
D007;D008	M061	ILD005154943	20.70	B403	3743	A08	1
D007;D008	M141	ILD005241914	25.93	B101	3412	A21	1
D007;D008	M111	ILD005263173	1.00	B310	3429	A22	1
D007;D008	M111	ILD005263173	12.09	B505	3429	A56	1
D007;D008	M141	ILD005266168	9.96	B310	3021	A78	1
D007;D008	M141	ILD005434733	1.01	B319	2851	A58	1
D007;D008	M111	ILD005976865	0.55	B316	2899	A53	1
D007;D008	M111	ILD006277966	0.03	B316	3499	A58	2
D007;D008	M141	ILD006536239	6.66	B519	3714	A38	1
D007;D008	M141	ILD010219665	0.24	B319	3728	A59	1
D007;D008	M141	ILD010282598	0.30	B219	3479	A56	1
D007;D008	M061	ILD025423054	0.15	B409	3523	A29	1
D007;D008	M071	ILD045683471	1.80	B505	3471	A22	1
D007;D008	M111	ILD049297765	158.57	B502	3671	A75	1
D007;D008	M111	ILD049297765	481.07	B502	3671	A75	1
D007;D008	M111	ILD049297765	509.86	B502	3671	A75	1
D007;D008	M051	ILD049813256	54.65	B206	3479	A89	1
D007;D008	M061	ILD049813256	7.92	B206	3479	A89	1
D007;D008	M141	ILD097271563	645.64	B319	3341	A59	1
D007;D008	M141	ILD098749294	0.71	B319	2673	A08	1
D007;D008	M141	ILD982640906	2.50	B316	3499	A92	1
D007;D008	M043	ILD984892711	1.47	B319	3471	A92	1
D007;D008	M043	ILD984892711	5.28	B319	3471	A92	1
D007;D008	M119	ILD984892711	0.78	B319	3471	A92	1
D007;D008	M043	ILR000010470	6.30	B301	3089	A59	2
D007;D008	M043	ILR000010470	3.38	B319	3089	A59	2
D007;D008	M119	IN5170023498	1.67	B206	9711	A55	1
D007;D008	M132	IND000199653	696.96	B319	3341	A59	1
D007;D008	M141	IND000806836	0.23	B307	3724	A56	1
D007;D008	M119	IND000816116	177.10	B114	3691	A09	1
D007;D008	M111	IND005159199	0.50	B319	3312	A71	1
D007;D008	M111	IND005159199	731.00	B319	3312	A71	1
D007;D008	M059	IND005444062	45.87	B113	3312	A60	1
D007;D008	M059	IND005444062	17.18	B113	3312	A60	1
D007;D008	M111	IND006061477	73.00	B307	3499	A29	1
D007;D008	M077	IND006419352	0.25	B106	3714	A03	1
D007;D008	M077	IND041855776	12.20	B113	3479	A22	1
D007;D008	M077	IND049940307	189.80	B113	4911	A09	1
D007;D008	M043	IND057520868	0.49	B310	3471	A22	1
D007;D008	M077	IND057520868	2.73	B306	3471	A92	1
D007;D008	M041	IND072078967	0.08	B302	8221	A69	2
D007;D008	M119	IND072078967	23.50	B302	8221	A69	2
D007;D008	M109	IND079583720	3.78	B603	3713	A19	1
D007;D008	M132	IND079674677	0.75	B209	1611	A09	1
D007;D008	M061	IND082859455	1.40	B316	4931	A99	1
D007;D008	M071	IND098138936	0.23	B105	3432	A38	1
D007;D008	M111	IND134652197	15.54	B319	4922	A21	1
D007;D008	M111	IND980271142	8.44	B319	4922	A21	1
D007;D008	M132	IND984868422	1.80	B307	3592	A49	1
D007;D008	M132	IND984868422	0.84	B307	3592	A49	1
D007;D008	M132	IND984894865	80.95	B503	3585	A75	1
D007;D008	M077	IND984895987	0.70	B306	3471	A22	1
D007;D008	M111	IND990681496	13.31	B315	3069	A03	1
D007;D008	M111	IND990681496	48.35	B315	3069	A03	1
D007;D008	M111	IND990681496	0.50	B511	3069	A78	1
D007;D008	M132	KS6214020756	0.06	B209	9711	A58	1
D007;D008	M132	KS6214020756	0.07	B302	9711	A21	1
D007;D008	M019	KSD007233596	17.25	B103	3721	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M053	KSD007241185	0.38	B409	8999	A21	1
D007;D008	M053	KSD007241185	0.50	B409	8999	A21	1
D007;D008	M141	KSD007482011	0.30	B409	3721	A27	1
D007;D008	M051	KSD980861728	1.82	B310	3713	A21	1
D007;D008	M041	KSD980965966	1.24	B319	3231	A91	1
D007;D008	M111	KSD984972729	11.24	B319	4922	A21	1
D007;D008	M111	KSD984972737	2.12	B319	4922	A21	1
D007;D008	M141	KY5170024173	0.13	B106	9711	A03	1
D007;D008	M141	KY6210020479	0.02	B209	9711	A57	1
D007;D008	M141	KY8213820105	0.08	B310	9711	A71	1
D007;D008	M141	KYD001851567	0.11	B319	4513	A21	1
D007;D008	M043	KYD003924198	3.30	B319	2822	A51	1
D007;D008	M043	KYD006365340	0.03	B310	2851	A59	1
D007;D008	M111	KYD006366926	166.36	B301	3449	A21	1
D007;D008	M111	KYD006375737	4.78	B319	3577	A56	2
D007;D008	M077	KYD006377030	6.06	B319	2796	A38	1
D007;D008	M077	KYD006377030	2.00	B319	2796	A56	2
D007;D008	M132	KYD006386395	1.20	B319	3229	A09	1
D007;D008	M132	KYD041167396	112.00	B304	7699	A99	1
D007;D008	M141	KYD074053281	8.75	B119	5171	A59	1
D007;D008	M071	KYD981014608	2.40	B114	3471	A92	1
D007;D008	M071	KYD981923147	15.83	B119	3479	A29	1
D007;D008	M071	KYD985085257	0.48	B319	3471	A22	1
D007;D008	M141	LA6170022788	0.10	B319	9711	A53	2
D007;D008	M141	LA6170022788	0.02	B409	9711	A21	1
D007;D008	M043	LAD000726406	0.48	B409	4911	A21	1
D007;D008	M132	LAD008080681	44.03	B319	2865	A29	1
D007;D008	M039	LAD008158289	5.32	B519	7699	A03	1
D007;D008	M042	LAD008158289	41.22	B516	7699	A19	1
D007;D008	M111	LAD008158289	56.35	B519	7699	A03	1
D007;D008	M132	LAD008175390	13.75	B304	2869	A39	1
D007;D008	M111	LAD081413973	6.45	B319	4922	A29	1
D007;D008	M132	LAD980698369	33.25	B304	1389	A57	1
D007;D008	M111	LAD985167196	114.80	B319	4922	A21	1
D007;D008	M132	LAD985174887	4.00	B110	1389	A03	1
D007;D008	M141	LAD985174887	1.10	B110	1389	A03	1
D007;D008	M111	LAD985191089	19.39	B319	4922	A21	1
D007;D008	M111	LAD985203181	0.16	B319	4922	A29	1
D007;D008	M141	MA8570024424	3.03	B211	9999	A37	1
D007;D008	M141	MAD000842740	0.35	B502	3944	A55	1
D007;D008	M141	MAD000844977	0.25	B119	2851	A58	1
D007;D008	M141	MAD001011071	0.89	B316	3914	A27	2
D007;D008	M111	MAD001012244	0.80	B409	3672	A59	2
D007;D008	M141	MAD001013226	0.20	B319	3826	A21	1
D007;D008	M061	MAD001024306	20.04	B604	2752	A29	1
D007;D008	M111	MAD001035971	37.01	B304	3412	A74	1
D007;D008	M111	MAD001035971	96.57	B304	3412	A74	1
D007;D008	M079	MAD001036276	0.46	B114	3471	A01	1
D007;D008	M141	MAD001055235	0.10	B303	3761	A19	1
D007;D008	M043	MAD001117720	0.55	B403	3441	A21	1
D007;D008	M043	MAD001117720	0.18	B403	3441	A21	1
D007;D008	M141	MAD001402320	0.23	B118	3861	A38	1
D007;D008	M141	MAD001408517	0.85	B219	3724	A38	1
D007;D008	M141	MAD001408517	0.10	B409	3724	A09	1
D007;D008	M141	MAD001425594	0.30	B304	8221	A99	1
D007;D008	M141	MAD001923408	3.23	B310	3669	A21	1
D007;D008	M141	MAD002084093	0.71	B302	3612	A63	1
D007;D008	M141	MAD002084093	0.22	B302	3612	A99	1
D007;D008	M141	MAD062163191	0.03	B301	3861	A60	1
D007;D008	M109	MAD079506085	0.85	B319	3471	A03	1
D007;D008	M129	MAD981061419	0.45	B406	3423	A09	1
D007;D008	M141	MAD985290964	0.03	B209	3672	A21	1
D007;D008	M141	MAD985294057	0.09	B319	3672	A58	1
D007;D008	M141	MAD985294347	0.30	B310	3489	A21	1
D007;D008	M141	MAD990685554	0.83	B301	3669	A60	1
D007;D008	M141	MD4690307844	36.97	B319	9711	A78	1
D007;D008	M141	MD4690307844	0.40	B319	9711	A78	1
D007;D008	M141	MD5470090015	0.19	B409	9999	A21	1
D007;D008	M141	MD8213822762	0.00	B003	8733	A57	1
D007;D008	M141	MDD000619718	0.00	B801	3812	A58	1
D007;D008	M141	MDD003419090	0.82	B319	3728	A21	1
D007;D008	M141	MDD003419090	0.62	B319	3728	A56	1
D007;D008	M041	MDD022688329	9.31	B409	3993	A21	1
D007;D008	M119	MDD062011796	0.35	B319	2816	A58	1
D007;D008	M141	MDD074933961	0.13	B003	8731	A94	1
D007;D008	M141	MDD074933961	8.29	B114	8731	A94	1
D007;D008	M141	MDD074933961	0.60	B310	8731	A94	1
D007;D008	M141	MED001096791	0.50	B302	3484	A56	2
D007;D008	M141	MED043249283	0.30	B316	2611	A58	1
D007;D008	M141	MED985467679	2.70	B119	3731	A05	1
D007;D008	M043	MI0000938704	0.23	B319	9999	A69	2
D007;D008	M129	MI0000938704	0.01	B009	9999	A94	2
D007;D008	M132	MID000265207	11.28	B316	2851	A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M079	MID005338371	473.47	B119	2899	A75	1
D007;D008	M079	MID005338371	8.50	B119	2899	A75	1
D007;D008	M132	MID005356647	0.66	B505	3714	A22	1
D007;D008	M077	MID005358783	32.16	B119	3714	A56	2
D007;D008	M111	MID005358783	9.17	B307	3714	A56	2
D007;D008	M111	MID005366679	1.37	B103	8734	A02	1
D007;D008	M077	MID005385406	4.05	B106	3471	A03	1
D007;D008	M077	MID005385406	5.01	B119	3471	A29	1
D007;D008	M132	MID006025811	2.29	B505	3471	A22	2
D007;D008	M132	MID006571087	711.48	B319	3471	A69	2
D007;D008	M049	MID016744971	0.28	B319	3479	A22	1
D007;D008	M119	MID016744971	0.10	B319	3479	A22	1
D007;D008	M111	MID017184334	0.70	B209	1721	A21	1
D007;D008	M111	MID043682327	12.10	B319	3592	A08	1
D007;D008	M077	MID043722490	58.64	B119	3714	A24	1
D007;D008	M077	MID043722490	58.65	B209	3714	A21	1
D007;D008	M111	MID043722490	1.93	B409	3714	A21	1
D007;D008	M111	MID043722490	1.10	B409	3714	A21	2
D007;D008	M132	MID043722490	1.35	B310	3714	A21	1
D007;D008	M099	MID050615996	1.38	B119	3711	A22	1
D007;D008	M079	MID056717747	0.42	B105	2899	A58	1
D007;D008	M079	MID056717747	3.88	B105	2899	A58	1
D007;D008	M079	MID056717747	0.67	B105	2899	A58	1
D007;D008	M079	MID056717747	0.81	B105	2899	A58	1
D007;D008	M111	MID076380658	0.08	B319	8734	A58	1
D007;D008	M129	MID099113128	0.13	B310	9711	A21	1
D007;D008	M099	MID982624025	2.31	B114	3316	A59	1
D007;D008	M131	MID982627556	145.45	B319	3743	A29	1
D007;D008	M111	MIO001000439	18.56	B319	3499	A21	1
D007;D008	M111	MIR000001735	0.01	B316	8221	A94	1
D007;D008	M	MIT270010549	1.00	B315	3315	A22	1
D007;D008	M	MIT270010549	4.75	B315	3315	A22	1
D007;D008	M	MIT270010549	1.00	B315	3315	A22	1
D007;D008	M043	MN3170022914	0.16	B319	3489	A21	1
D007;D008	M043	MN3170022914	0.28	B403	3489	A21	1
D007;D008	M041	MND000823997	1.04	B119	1011	A58	1
D007;D008	M074	MND006172621	1.50	B505	3471	A22	1
D007;D008	M061	MND006250799	0.08	B319	2851	A92	1
D007;D008	M119	MND006251839	0.28	B301	3479	A53	1
D007;D008	M079	MND022826283	52.94	B101	1011	A19	1
D007;D008	M049	MND053429353	2.65	B119	3231	A58	1
D007;D008	M132	MND079731519	0.32	B319	3571	A56	2
D007;D008	M077	MNT280010547	9.97	B106	3471	A22	1
D007;D008	M043	MO1572890001	0.89	B310	9711	A58	
D007;D008	M043	MO1572890001	0.08	B310	9711	A58	
D007;D008	M043	MO1572890001	0.08	B310	9711	A58	
D007;D008	M043	MO8571924549	0.48	B310	9711	A59	2
D007;D008	M129	MO8571924549	0.62	B302	9711	A09	2
D007;D008	M129	MO8571924549	0.89	B302	9711	A09	2
D007;D008	M129	MO8571924549	0.37	B302	9711	A09	2
D007;D008	M043	MO9890010524	2.66	B319	9711	A29	1
D007;D008	M125	MO9890010524	0.25	B309	9711	A55	1
D007;D008	M061	MOD000610816	1.06	B409	3714	A21	1
D007;D008	M111	MOD003537271	4.54	B319	3672	A75	1
D007;D008	M141	MOD007118979	3.07	B503	3499	A60	1
D007;D008	M021	MOD075892646	4.36	B503	3612	A38	1
D007;D008	M141	MOD075892646	0.69	B503	3612	A38	1
D007;D008	M141	MOD075892646	0.92	B503	3612	A75	1
D007;D008	M043	MOD980968739	1.00	B310	3479	A21	1
D007;D008	M141	MS6210809871	0.10	B302	8733	A77	1
D007;D008	M141	MS6210809871	1.49	B302	8733	A77	1
D007;D008	M111	MSD050648757	225.70	B301	3731	A21	1
D007;D008	M132	MSD054531215	17.50	B505	3949	A60	1
D007;D008	M019	MSD096046792	1.07	B316	2816	A59	1
D007;D008	M111	MSD098590615	70.40	B301	3731	A21	1
D007;D008	M061	NC1170027261	0.03	B209	9711	A21	1
D007;D008	M061	NC1170027261	0.07	B310	9711	A53	1
D007;D008	M141	NC1170027261	0.40	B307	9711	A22	1
D007;D008	M141	NC1170027261	0.02	B310	9711	A21	1
D007;D008	M141	NC1170027261	0.02	B310	9711	A21	1
D007;D008	M141	NC6170022580	2.12	B409	9711	A21	1
D007;D008	M141	NC8170022570	0.12	B209	9711	A59	1
D007;D008	M141	NC8170022570	0.07	B310	9711	A53	1
D007;D008	M141	NCD033999764	0.42	B209	3999	A21	1
D007;D008	M132	NCD050409150	13.03	B319	3499	A56	2
D007;D008	M141	NCD067427922	0.23	B310	3432	A27	1
D007;D008	M071	NCD091245498	2.50	B504	3711	A60	1
D007;D008	M141	NCD093338598	1.25	B310	3629	A71	1
D007;D008	M141	NCD980845366	1.20	B505	3499	A09	1
D007;D008	M141	NCD986215465	2.10	B307	3339	A08	1
D007;D008	M043	NCD991278284	0.09	B316	4911	A08	1
D007;D008	M141	NCO000202523	63.06	B106	3678	A22	1
D007;D008	M141	NCR000001545	1.00	B319	2813	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M043	NDD053426565	2.23	B310	3728	A71	1
D007;D008	M043	NDD053426565	0.58	B310	3728	A71	1
D007;D008	M141	NED000766808	2.20	B302	8221	A53	1
D007;D008	M119	NED000822817	0.84	B319	3676	A08	
D007;D008	M141	NHD046312559	0.10	B409	3672	A69	1
D007;D008	M111	NHD980525174	1,974.91	B302	3316	A69	2
D007;D008	M111	NJ000003293	6.74	B302	4789	A21	1
D007;D008	M111	NJ000003293	11.14	B302	4789	A21	1
D007;D008	M111	NJ0000860882	6.30	B302	4789	A21	1
D007;D008	M141	NJ1680090015	0.03	B003	9511	A94	1
D007;D008	M141	NJD000574376	25.27	B304	4931	A01	1
D007;D008	M119	NJD000574491	0.35	B319	3724	A78	1
D007;D008	M132	NJD000574491	0.70	B319	3724	A78	1
D007;D008	M039	NJD001308212	1.23	B203	2869	A59	1
D007;D008	M039	NJD001308212	2.25	B203	2869	A59	1
D007;D008	M077	NJD001488295	13.39	B119	3471	A23	1
D007;D008	M078	NJD002002699	7.44	B114	3491	A92	1
D007;D008	MDK	NJD002171189	22.45	B101	3861	A99	1
D007;D008	M111	NJD002173540	0.15	B319	3421	A59	1
D007;D008	M141	NJD002190627	34.95	B319	2816	A78	1
D007;D008	M141	NJD002190627	41.91	B319	2816	A99	2
D007;D008	M141	NJD002190627	0.80	B514	2816	A69	2
D007;D008	M019	NJD002385730	26.40	B303	2869	A09	2
D007;D008	M043	NJD002444719	0.20	B310	2821	A55	1
D007;D008	M061	NJD011420205	1.21		2851	A57	1
D007;D008	M061	NJD011420205	7.84	B210	2851	A91	1
D007;D008	M132	NJD065815771	0.75	B319	3339	A92	1
D007;D008	M042	NJD093846301	50.37	B319	2851	A58	1
D007;D008	M119	NJD094961042	0.39	B304	4931	A01	1
D007;D008	M141	NJD094961042	1.00	B304	4931	A01	1
D007;D008	M091	NJD980755367	1,123.86	B504	3341	A75	1
D007;D008	M091	NJD980755367	47.96	B504	3341	A75	1
D007;D008	M111	NJD981142797	0.03	B304	5085	A99	1
D007;D008	M141	NJD981566136	0.25		4231	A99	3
D007;D008	M141	NJD982183972	0.45	B219	8734		1
D007;D008	M141	NJD982721516	0.40	B102		A19	1
D007;D008	M111	NJD986641124	10.72	B302	4789	A21	1
D007;D008	M111	NJD986641421	6.70	B302	4789	A21	1
D007;D008	M111	NJD986641439	7.26	B302	4789	A21	1
D007;D008	M111	NJD986641462	3.87	B302	4789	A21	1
D007;D008	M061	NJD986643039	1.61	B206	4226	A54	1
D007;D008	M119	NJP000795781	36.96		9999	A62	2
D007;D008	M043	NM0890010515	0.24	B307	9711	A99	1
D007;D008	M053	NM0890010515	4.15	B302	9711	A63	2
D007;D008	M053	NM0890010515	0.06	B307	9711	A99	1
D007;D008	M111	NM5890110518	2.07	B114	9711	A94	1
D007;D008	M111	NM5890110518	0.22	B114	9711	A94	1
D007;D008	M041	NM6572124422	0.01	B203	9711	A19	1
D007;D008	M043	NM6572124422	15.63	B409	9711	A21	1
D007;D008	M141	NM6572124422	1.63	B409	9711	A21	1
D007;D008	M043	NMD075088252	0.59	B302	8221	A94	1
D007;D008	M061	NNR000000059	9.63	B209	8999	A21	1
D007;D008	M043	NV1210090006	0.40	B310	9711	A71	1
D007;D008	M119	NV1210090006	0.37	B319	9711	A59	1
D007;D008	M119	NVD008290330	0.20	B302	2819	A99	2
D007;D008	M041	NVD981570781	47.10	B114	9532	A04	1
D007;D008	M042	NVT330010182	1.24	B113	8221	A53	2
D007;D008	M041	NY0000146126	1.57	B206	3571	A54	1
D007;D008	M041	NY0000146126	1.14	B206	3571	A54	1
D007;D008	M132	NY0000884759	19.85	B319	4011	A29	1
D007;D008	M132	NY0000884825	4.90	B319	4011	A29	1
D007;D008	M132	NY0000884833	9.60	B319	4011	A29	1
D007;D008	M132	NY0000884874	7.00	B319	4011	A29	1
D007;D008	M141	NY3570025897	0.21	B319	9711	A78	1
D007;D008	M111	NY5890008993	1.36	B409	8731	A99	1
D007;D008	M112	NY5890008993	0.68	B311	8731	A56	2
D007;D008	M112	NY5890008993	0.10	B319	8731	A56	2
D007;D008	M141	NY5890008993	0.89	B311	8731	A56	2
D007;D008	M141	NY5890008993	0.36	B319	8731	A56	2
D007;D008	M141	NY5890008993	0.12	B409	8731	A21	1
D007;D008	M141	NY5890008993	0.23	B409	8731	A99	1
D007;D008	M129	NY8210020915	2.18	B316	1795	A99	1
D007;D008	M141	NYD000708230	0.20	B219	5047	A53	1
D007;D008	M042	NYD000765065	2.90	B603	4911	A19	1
D007;D008	M043	NYD000799122	2.45	B310	2892	A71	1
D007;D008	M043	NYD000809327	0.07	B407	3861	A19	1
D007;D008	M141	NYD001223452	0.26	B307	3491	A40	1
D007;D008	M141	NYD001386077	0.55	B319	3341	A09	1
D007;D008	M011	NYD001560879	4.94	B319	3624	A40	1
D007;D008	M099	NYD001707025	4.36	B106	3089	A03	1
D007;D008	M043	NYD002014546	6.93	B315	2841	A62	2
D007;D008	M141	NYD002038586	0.10	B310	3679	A22	1
D007;D008	M111	NYD002044196	9.04	B310	3672	A71	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M111	NYD002044196	1.15	B310	3672	A71	1
D007;D008	M111	NYD002044196	1.75	B319	3672	A92	1
D007;D008	M111	NYD002044196	4.11	B319	3672	A92	1
D007;D008	M141	NYD002047967	0.20	B409	3721	A53	2
D007;D008	M042	NYD002056679	0.80	B603	3861	A65	2
D007;D008	M132	NYD002056679	4.05	B319	3861	A08	1
D007;D008	M141	NYD002106276	3.50	B403	6512	A56	2
D007;D008	M061	NYD002116499	1.38	B209	3231	A21	1
D007;D008	M071	NYD002205755	0.25	B302	3541	A38	1
D007;D008	M071	NYD002205755	0.25	B319	3541	A59	1
D007;D008	M061	NYD002211324	0.95	B206	3579	A54	1
D007;D008	M085	NYD002211324	0.13	B307	3579	A56	1
D007;D008	M111	NYD002227130	1.90	B207	3672	A29	1
D007;D008	M141	NYD002230977	0.40	B319	3546	A22	2
D007;D008	M111	NYD002241982	0.10	B409	3672	A56	1
D007;D008	M141	NYD013654082	2.70	B302	5511	A69	2
D007;D008	M132	NYD030485288	107.00	B319	3341	A59	1
D007;D008	M132	NYD030488266	44.00	B302	3827	A69	2
D007;D008	M141	NYD041292509	1.24	B206	3579	A54	1
D007;D008	M129	NYD043069996	63.72	B114	4911	A09	1
D007;D008	M129	NYD043071141	77.19	B114	4911	A09	1
D007;D008	M111	NYD053719894	7.50	B316	3724	A03	1
D007;D008	M111	NYD053719894	10.14	B316	3724	A03	1
D007;D008	M053	NYD055865125	23.29	B403	3262	A57	1
D007;D008	M141	NYD067905752	2.53	B316	3479	A60	1
D007;D008	M111	NYD073675514	0.56	B302	3714	A56	2
D007;D008	M099	NYD094407822	0.42	B119	3494	A21	2
D007;D008	M129	NYD094407822	0.30	B409	3494	A92	1
D007;D008	M111	NYD980648562	9.27	B307	3721	A29	1
D007;D008	M141	NYD980648562	8.67	B307	3721	A29	1
D007;D008	M141	NYD980779540	0.09	B319	9999	A59	1
D007;D008	M132	NYD982183857	13.05	B319	3743	A08	1
D007;D008	M077	NYD982528606	0.62	B110	3575	A27	1
D007;D008	M129	NYD986876167	28.10	B106	3743	A03	1
D007;D008	M043	NYD986909026	0.25	B209	2851	A53	1
D007;D008	M111	NYD986933232	30.50	B319	1622	A21	1
D007;D008	M111	NYD986933232	16.40	B319	1622	A21	1
D007;D008	M111	NYD986968170	34.80	B301	5541	A69	2
D007;D008	M043	NYD986974491	0.02	B307	8734	A94	1
D007;D008	M132	OH3800015379	16.81	B319	9661	A69	2
D007;D008	M111	OH6890008976	0.01	B319	4953	A59	1
D007;D008	M043	OH6890008984	10.37	B319	9711	A59	1
D007;D008	M071	OH7571724312	0.22	B211	9711	A21	1
D007;D008	M111	OHD000724088	10.50	B316	5169	A09	1
D007;D008	M141	OHD000817312	4.54	B511	3724	A78	1
D007;D008	M141	OHD004155255	0.75	B302	3593	A53	2
D007;D008	M141	OHD004155255	0.45	B302	3593	A53	2
D007;D008	M111	OHD004173621	3.14	B316	3471	A99	1
D007;D008	M061	OHD004181764	20.57	B209	2851	A57	1
D007;D008	M141	OHD004228003	1.58	B319	3312	A29	1
D007;D008	M111	OHD004248126	0.15	B603	3541	A38	1
D007;D008	M132	OHD004287371	3.48	B310	3714	A32	1
D007;D008	M111	OHD004325411	32.14	B316	3313	A38	2
D007;D008	M111	OHD004325411	48.76	B316	3313	A38	2
D007;D008	M111	OHD004347308	5.93	B319	2851	A78	1
D007;D008	M132	OHD004347308	4.29	B319	2851	A78	1
D007;D008	M094	OHD004522967	11.41	B114	3469	A24	1
D007;D008	M141	OHD005034459	0.23	B119	3229	A59	1
D007;D008	M141	OHD005034459	0.20	B319	3229	A56	1
D007;D008	M132	OHD005057542	0.20	B319	2911	A08	1
D007;D008	M125	OHD038703484	30.66	B502	3672	A75	1
D007;D008	M132	OHD038703484	685.32	B502	3672	A75	1
D007;D008	M111	OHD042707513	0.90	B310	3432	A32	1
D007;D008	M111	OHD048788426	14.85	B409	3479	A21	1
D007;D008	M141	OHD051521722	1.70	B602	2851	A05	1
D007;D008	M141	OHD085761591	0.75	B319	3089	A56	2
D007;D008	M111	OHD086655198	10.05	B310	3714	A29	1
D007;D008	M111	OHD092169945	4.28	B209	3211	A21	1
D007;D008	M061	OHD093928968	0.50	B310	3411	A09	1
D007;D008	M132	OHD093935765	7.78	B409	3231	A21	1
D007;D008	M111	OHD097226930	20.31	B319	3087	A78	1
D007;D008	M111	OHD097612378	13.32	B302	3561	A59	1
D007;D008	M111	OHD097612378	0.30	B307	3561	A22	1
D007;D008	M141	OHD098914682	221.85	B307	3592	A56	2
D007;D008	M125	OHD122004906	123.07	B519	3398	A24	1
D007;D008	M111	OHD150672509	13.25	B409	3479	A21	1
D007;D008	M111	OHD150672509	2.01	B604	3479	A21	1
D007;D008	M111	OHD980609994	2.48	B407	9511	A61	2
D007;D008	M077	OHD980681118	0.35	B505	3471	A22	1
D007;D008	M141	OHD980897003	1.04	B319	2851	A79	1
D007;D008	M141	OHD980897003	0.56	B319	2851	A79	1
D007;D008	M077	OHD981098197	6.26	B114	3479	A59	1
D007;D008	M061	OHD982068389	0.06	B310	1611	A55	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M092	OHD982071896	8.10	B119	3479	A22	1
D007;D008	M141	OHD982072688	1.17	B114	9621	A04	1
D007;D008	M111	OHD986970986	37.00	B106	3471	A03	1
D007;D008	M111	OHD986974640	3.63	B409	3479	A21	1
D007;D008	M141	OHD986975100	17.55	B409	3728	A21	1
D007;D008	M043	OHD987030137	0.15	B403	4512	A58	1
D007;D008	M141	OHD987042603	1.65	B403	3721	A21	1
D007;D008	M125	OHD990780272	5.00	B319	3469	A56	2
D007;D008	M111	OHR000005553	1.20	B319	1622	A29	1
D007;D008	M111	OHR000006395	3.00	B319	1622	A29	1
D007;D008	M111	OHR000007062	1.75	B319	1622	A29	1
D007;D008	M111	OHR000007070	2.00	B319	1622	A29	1
D007;D008	M111	OHR000007088	3.75	B319	1622	A29	1
D007;D008	M111	OHR000007096	3.50	B319	1622	A29	1
D007;D008	M041	OK9571824045	0.21	B206	9711	A54	1
D007;D008	M041	OK9571824045	0.22	B206	9711	A54	1
D007;D008	M043	OK9571824045	0.35	B319	9711	A01	1
D007;D008	M061	OK9571824045	1.39	B211	9711	A57	1
D007;D008	M061	OK9571824045	0.45	B211	9711	A57	1
D007;D008	M141	OKD000758557	0.08	B319	3724	A71	1
D007;D008	M141	OKD000758557	0.03	B319	3724	A71	1
D007;D008	M141	OKD008010076	0.78	B319	3585	A21	1
D007;D008	M111	OKD043065010	0.50	B319	4922	A21	1
D007;D008	M061	OKD987097839	1.00	B211	4581	A21	1
D007;D008	M061	OKD987097839	2.46	B211	4581	A21	1
D007;D008	M141	OKR000000513	0.70	B409	5098	A19	
D007;D008	M132	OR2690308927	0.03	B301		A58	2
D007;D008	M132	OR2690308927	0.02	B307		A58	2
D007;D008	M043	ORD009030099	0.53	B310		A32	1
D007;D008	M111	ORD009030099	0.26	B319		A99	1
D007;D008	M011	ORD009672130	0.90	B505		A60	2
D007;D008	M043	ORD009672130	3.28	B319		A22	1
D007;D008	M111	ORD010736262	0.23	B319		A56	2
D007;D008	M111	ORD010736262	0.30	B319		A56	2
D007;D008	M111	ORD010736262	0.94	B505		A22	1
D007;D008	M132	ORD054964481	3.22	B119		A75	1
D007;D008	M132	ORD054964481	0.41	B307		A22	1
D007;D008	M132	ORD054964481	0.35	B316		A22	1
D007;D008	M132	ORD061491882	0.85	B319		A06	1
D007;D008	M061	ORD180761934	0.50	B310		A32	1
D007;D008	M021	PA0000008631	4.37	B211	3321	A09	1
D007;D008	M053	PAD000441907	0.28	B303	3728	A29	1
D007;D008	M061	PAD000441907	16.20	B219	3728	A21	1
D007;D008	M111	PAD000441907	2.22	B319	3728	A69	2
D007;D008	M141	PAD000441907	0.25	B301	3728	A65	2
D007;D008	M141	PAD000441907	0.03	B307	3728	A40	1
D007;D008	M141	PAD000441907	0.04	B308	3728	A21	1
D007;D008	M141	PAD000441907	0.10	B310	3728	A21	1
D007;D008	M043	PAD000650366	0.20	B310	2851	A92	1
D007;D008	M141	PAD000765891	1.88	B110	4922	A05	1
D007;D008	M141	PAD000765917	0.30	B110	4922	A05	1
D007;D008	M111	PAD000799783	38.70	B302	4011	A69	2
D007;D008	M141	PAD001502244	19.66	B307	3554	A40	1
D007;D008	M111	PAD002116994	11.79	B302	3471	A53	2
D007;D008	M043	PAD002122653	7.26	B206	3449	A09	1
D007;D008	M077	PAD002273845	138.15	B119	3494	A37	1
D007;D008	M042	PAD002276756	13.60	B609	9999	A69	2
D007;D008	M141	PAD002346674	36.30	B205	3356	A92	1
D007;D008	M071	PAD002356525	1.15	B209	2542	A21	1
D007;D008	M094	PAD002395226	2.09	B114	2816	A69	2
D007;D008	M111	PAD002395226	34.00	B311	2816	A69	2
D007;D008	M111	PAD002395226	33.60	B319	2816	A69	2
D007;D008	M111	PAD002395226	75.00	B319	2816	A69	2
D007;D008	M111	PAD002395226	52.00	B319	2816	A69	2
D007;D008	M111	PAD002395226	22.40	B319	2816	A69	2
D007;D008	M061	PAD002498632	21.73	B604	3479	A21	1
D007;D008	M112	PAD003002581	26.60	B502	3479	A38	1
D007;D008	M141	PAD003027182	5.20	B409	3585	A21	1
D007;D008	M141	PAD003041415	0.80	B307	3471	A22	1
D007;D008	M141	PAD003053709	0.34	B406	3724	A53	1
D007;D008	M111	PAD004315156	142.38	B306	3351	A78	1
D007;D008	M141	PAD004316832	1.25	B510	3822	A60	1
D007;D008	M061	PAD004338000	2.03	B319	3081	A78	1
D007;D008	M111	PAD004397030	0.50	B403	2851	A58	1
D007;D008	M141	PAD004397030	0.06	B403	2851	A58	1
D007;D008	M111	PAD005029582	13.93	B307	5047	A40	1
D007;D008	M111	PAD005031281	2.00	B307	3069	A56	1
D007;D008	M111	PAD005031281	0.17	B316	3069	A02	1
D007;D008	M141	PAD005031281	0.04	B316	3069	A02	1
D007;D008	M141	PAD007910417	5.80	B306	5082	A03	1
D007;D008	M111	PAD037235116	1.00	B319	4011	A19	1
D007;D008	M077	PAD038966966	1.30	B510	3532	A21	1
D007;D008	M043	PAD042622787	1.41	B209	3466	A29	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M111	PAD057629479	177.00	B302	3312	A69	2
D007;D008	M077	PAD063872337	34.08	B106	3541	A06	1
D007;D008	M141	PAD069020691	0.50	B119	2851	A92	1
D007;D008	M061	PAD069776185	3.86	B310	3081	A91	1
D007;D008	M043	PAD077883346	1.35	B409	2869	A38	1
D007;D008	M111	PAD080719289	3.10	B319	4512	A29	1
D007;D008	M041	PAD096262522	17.80	B207	3354	A54	1
D007;D008	M071	PAD098214174	491.30	B502	3463	A26	1
D007;D008	M111	PAD098214174	485.60	B305	3463	A69	2
D007;D008	M061	PAD982571309	0.51	B209	4231	A53	1
D007;D008	M111	PAD987310430	3,131.70	B302	4111	A69	2
D007;D008	M111	PAD987310430	2,559.00	B302	4111	A69	2
D007;D008	M111	PAD987365657	0.50	B302	8734	A94	1
D007;D008	M043	PAD990824161	1.31	B319	3312	A53	1
D007;D008	M141	PAD990824161	0.84	B319	3312	A53	1
D007;D008	M099	SC0170022560	1.29				
D007;D008	M099	SC0170022560	0.03				
D007;D008	M099	SC3210020449	0.32				
D007;D008	M099	SC3570024460	3.41				
D007;D008	M099	SC3570024460	1.36				
D007;D008	M099	SCD003343456	0.25				
D007;D008	M099	SCD003344652	2.50				
D007;D008	M099	SCD065053217	0.60				
D007;D008	M099	SCD070367719	1.50				
D007;D008	M099	SCD082227141	0.52				
D007;D008	M099	SCD980841944	42.06				
D007;D008	M099	SCD980841944	2.70				
D007;D008	M099	SCD982085136	6.00				
D007;D008	M099	SCD982085136	4.40				
D007;D008	M099	SCD982085136	8.00				
D007;D008	M099	SCD982085136	16.97				
D007;D008	M099	SCD982102147	341.75				
D007;D008	M132	TN5210020140	0.11		9711		
D007;D008	M137	TN5210020629	8.22		9711		
D007;D008	M137	TND003374683	1.53	B609	3494		
D007;D008	M124	TND004044780	14.10		3524		
D007;D008	M132	TND004044780	0.15		3751		
D007;D008	M132	TND175237536	1.25		3465		
D007;D008	M049	TND981919335	0.03		4231		
D007;D008	M132	TND987766136	2.51		3352		
D007;D008	M137	TND987766136	1.26		3352		
D007;D008	M049	TND987767852	11.26		3715		
D007;D008	M132	TND987775749	0.23		4581		
D007;D008	M132	TND987787868	5.30	B101	3479		
D007;D008	M137	TND987787868	2.74	B101	3479		
D007;D008	M125	TND991279233	0.20		2754		
D007;D008	M132	TND991279233	0.31		2754		
D007;D008	M111	TX6170022770	0.57	B310	3728	A71	1
D007;D008	M111	TX6170022770	4.43	B319	3728	A21	1
D007;D008	M111	TX6170022770	1.12	B319	3728	A38	1
D007;D008	M141	TX6570024939	0.15	B106			
D007;D008	M112	TX7170022787	0.06	B319	9711	A93	1
D007;D008	M132	TX7170022787	7.30	B319	9711	A93	1
D007;D008	M132	TX7170022787	20.59	B319	9711	A93	1
D007;D008	M061	TX8571524117	0.59	B310	9711	A29	1
D007;D008	M141	TX8571524117	0.37	B102	9711	A37	1
D007;D008	M141	TX8571524117	1.05	B310	9711	A29	1
D007;D008	M141	TX8571524117	0.13	B310	9711	A29	1
D007;D008	M141	TX8571524117	0.16	B490	9711	A29	1
D007;D008	M141	TX8571524117	0.35	B490	9711	A29	1
D007;D008	M043	TX8800016125	1.11	B488	9661	A21	1
D007;D008	M053	TXD000357707	0.26	B310	3728	A71	1
D007;D008	M121	TXD000357707	4.80	B102	3728	A71	1
D007;D008	M121	TXD000357707	3.75	B119	3728	A71	1
D007;D008	M121	TXD000357707	5.18	B310	3728	A29	1
D007;D008	M132	TXD000461533	14.70	B490	2869	A29	1
D007;D008	M119	TXD000719377	28.25	B306	3471	A75	1
D007;D008	M111	TXD000782698	371.60	B319	2911	A21	1
D007;D008	M141	TXD000792952	3.47	B519	3471	A38	1
D007;D008	M043	TXD000821223	2.20	B319	2631	A21	1
D007;D008	M141	TXD000821223	0.99	B319	2631	A21	1
D007;D008	M061	TXD000836437	2.60	B102	3728	A29	1
D007;D008	M094	TXD000836437	11.85	B102	3728	A29	1
D007;D008	M141	TXD007321904	0.49	B511			1
D007;D008	M141	TXD008089096	1.00	B319	3471	A02	1
D007;D008	M132	TXD008135618	0.64	B307	3471	A01	1
D007;D008	M053	TXD039045968	2.06	B409	3728	A21	1
D007;D008	M061	TXD039045968	0.56	B409	3728	A21	1
D007;D008	M141	TXD041470733	24.39	B114	3471	A05	1
D007;D008	M132	TXD042288597	0.48	B308			1
D007;D008	M137	TXD045592201	4.65	B103	7699	A02	1
D007;D008	M132	TXD051161990	72.03	B319	2911	A19	1
D007;D008	M141	TXD063067466	7.48	B103	3724	A22	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M014	TXD064141914	3.80	B310	3432	A92	1
D007;D008	M043	TXD066425034	0.27	B407	3721	A21	1
D007;D008	M061	TXD066425034	0.41	B407	3721	A21	1
D007;D008	M141	TXD066425034	1.25	B407	3721	A21	1
D007;D008	M014	TXD071389225	4.92	B504	3676	A75	1
D007;D008	M119	TXD078552932	62.39	B319	3211	A59	1
D007;D008	M111	TXD079391678	6.00	B304	3221	A39	1
D007;D008	M132	TXD084284132	3.40	B319	3229	A08	1
D007;D008	M141	TXD088996186	4.69	B310	3571	A08	1
D007;D008	M014	TXD091939520	3.90	B319	3479	A29	1
D007;D008	M132	TXD091939520	0.66	B319	3479	A29	1
D007;D008	M061	TXD095434726	0.03	B310	3083	A21	1
D007;D008	M053	TXD980810162	0.94	B310	3599	A21	1
D007;D008	M111	TXD980810162	1.00	B310	3599	A21	1
D007;D008	M141	TXD981052236	8.93	B502			
D007;D008	M141	TXD981513872	8.72	B603			
D007;D008	M043	TXD982289415	0.14	B310	3679	A21	1
D007;D008	M141	TXD982290942	9.00	B604	7363	A01	1
D007;D008	M141	TXD982294423	0.50	B409	3471	A22	1
D007;D008	M141	TXD982562985	9.02	B319	3471	A22	1
D007;D008	M014	TXD987986098	0.12	B319	3423	A22	1
D007;D008	M061	TXD988053591	6.15	B602	5015	A06	1
D007;D008	M061	TXD988053591	0.11	B602	5015	A55	1
D007;D008	M141	TXD988061511	15.12	B489	3452	A19	1
D007;D008	M111	TXD988078168	1.57	B310	3728	A71	1
D007;D008	M111	TXD988078168	0.35	B319	3728	A21	1
D007;D008	M041	TXD988084950	0.43	B403			
D007;D008	M132	TXD990797714	24.00	B490	2911	A29	1
D007;D008	M014	TXR000001024	1.19	B310			
D007;D008	M141	TXR000001503	0.22	B603	5084	A60	1
D007;D008	M014	TXT000642587	21.18	B519			
D007;D008	M141	UT0571724350	0.90	B409	9711	A21	1
D007;D008	M141	UT0571724350	1.70	B409	9711	A23	1
D007;D008	M141	UT0571724350	0.05	B409	9711	A23	1
D007;D008	M141	UT3213820894	0.03	B403	9711	A58	1
D007;D008	M141	UT3213820894	0.05	B409	9711	A58	1
D007;D008	M141	UT9210020922	0.01	B209	9199	A21	1
D007;D008	M141	UT9210020922	0.00	B310	9199	A57	1
D007;D008	M111	UTD000826362	2.59	B319	2911	A21	1
D007;D008	M061	UTD007939358	0.83	B206	5082	A29	1
D007;D008	M141	UTD033513631	1.65	B101	3479	A21	1
D007;D008	M141	UTD033513631	1.50	B310	3479	A21	1
D007;D008	M111	UTD127673697	0.91	B119	3714	A09	1
D007;D008	M111	UTD127673697	0.11	B511	3714	A78	3
D007;D008	M043	VA1170024722	2.00	B401	9711	A61	1
D007;D008	M141	VA1170024813	0.77	B211	3731	A01	1
D007;D008	M141	VA1170024813	1.23	B301	3731	A29	1
D007;D008	M141	VA1170024813	1.52	B319	3731	A21	1
D007;D008	M141	VA1170024813	0.01	B403	3731	A21	1
D007;D008	M141	VA1213720815	0.05	B403	9711	A21	1
D007;D008	M043	VA2170024606	0.10	B209	9711	A21	1
D007;D008	M129	VA3971520751	0.06	B319	9711	A99	1
D007;D008	M141	VA5170000181	3.03	B106	3731	A03	1
D007;D008	M141	VA8170024170	0.11	B203	9711	A19	1
D007;D008	M141	VAD003259561	1.65	B319	3728	A22	1
D007;D008	M111	VAD054039961	1.34	B307	3714	A78	1
D007;D008	M042	VAD980551493	0.14	B002	8071	A94	1
D007;D008	M043	VAD980554539	2.70	B319	2851	A99	1
D007;D008	M111	VAD980554539	1.10	B316	2851	A78	1
D007;D008	M129	VAD988190658	1.23	B003	3334	A58	1
D007;D008	M111	VID980536080	5.50	B304	2911	A09	1
D007;D008	M111	VID980536080	5.90	B319	2911	A29	1
D007;D008	M141	VID980536080	1.00	B304	2911	A09	1
D007;D008	M141	VTD001075894	0.42	B310	3724	A71	3
D007;D008	M141	VTD001075894	22.98	B319	3724	A59	1
D007;D008	M042	VTD001086149	0.46	B219	3541	A09	1
D007;D008	M081	VTD001086149	2.97	B219	3541	A09	1
D007;D008	M141	VTD002068856	0.79	B603	3491	A54	1
D007;D008	M141	VTD073977662	0.67	B219	2679	A21	2
D007;D008	M141	WA0000857235	0.13	B409		A69	2
D007;D008	M111	WA1170023419	46.62	B302		A69	2
D007;D008	M111	WA1170023419	0.16	B319		A69	2
D007;D008	M141	WA1170023419	0.95	B105		A22	1
D007;D008	M141	WA1170023419	0.13	B105		A22	1
D007;D008	M042	WA2170023418	0.65	B510		A40	1
D007;D008	M042	WA2170023418	0.13	B510		A40	1
D007;D008	M043	WA2170023418	0.10	B311		A08	1
D007;D008	M043	WA2170023418	0.23	B311		A08	1
D007;D008	M043	WA2170023418	3.67	B409		A08	1
D007;D008	M043	WA2170023418	25.07	B409		A08	1
D007;D008	M061	WA2170023418	0.05	B206		A54	1
D007;D008	M089	WA2170023418	0.29	B113		A08	1
D007;D008	M099	WA2170023418	0.09	B205		A09	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008	M099	WA2170023418	0.58	B205		A60	1
D007;D008	M099	WA2170023418	5.11	B206		A71	1
D007;D008	M111	WA2170023418	0.17	B307		A40	1
D007;D008	M111	WA2170023418	0.45	B307		A40	1
D007;D008	M111	WA2170023418	0.05	B307		A40	1
D007;D008	M111	WA2170023418	0.24	B307		A40	1
D007;D008	M111	WA2170023418	0.06	B307		A40	1
D007;D008	M111	WA2170023418	2.67	B311		A08	1
D007;D008	M111	WA2170023418	0.31	B319		A08	1
D007;D008	M111	WA2170023418	36.39	B319		A29	1
D007;D008	M111	WA2170023418	0.02	B319		A38	1
D007;D008	M111	WA2170023418	1.38	B519		A08	1
D007;D008	M111	WA2170023418	2.63	B519		A09	1
D007;D008	M129	WA2170023418	1.02	B205		A59	1
D007;D008	M141	WA5170027291	0.00	B106		A37	1
D007;D008	M141	WA5170027291	0.01	B106		A37	1
D007;D008	M141	WA6690331347	0.35	B319		A58	1
D007;D008	M141	WA6690331347	0.02	B319		A58	1
D007;D008	M141	WA7890008967	0.09	B319		A21	1
D007;D008	M141	WA7890008967	0.80	B319		A99	1
D007;D008	M141	WA7890008967	0.76	B319		A99	1
D007;D008	M125	WA8214053995	0.00	B409		A21	1
D007;D008	M111	WA9170023361	0.42	B409		A29	1
D007;D008	M111	WA9214053465	0.17	B119		A01	1
D007;D008	M122	WAD007943764	2.51	B603		A60	1
D007;D008	M122	WAD007943764	2.98	B603		A60	1
D007;D008	M141	WAD007943764	0.32	B319		A08	2
D007;D008	M141	WAD009252719	0.31	B319		A08	1
D007;D008	M071	WAD009256819	62.35	B114		A59	2
D007;D008	M071	WAD009256819	30.34	B119		A56	2
D007;D008	M141	WAD009256819	2.53	B113		A69	2
D007;D008	M141	WAD009262171	1.06	B212		A41	1
D007;D008	M141	WAD009262171	0.53	B212		A41	1
D007;D008	M141	WAD009262171	0.23	B319		A19	1
D007;D008	M141	WAD009262171	3.81	B319		A29	1
D007;D008	M141	WAD009262171	0.31	B319		A29	1
D007;D008	M141	WAD041337130	2.03	B319		A01	1
D007;D008	M111	WAD041338252	2.26	B513		A59	1
D007;D008	M111	WAD041338252	1.01	B602		A01	1
D007;D008	M101	WAD045704384	1.10	B601		A19	2
D007;D008	M021	WAD061670766	0.06	B505		A59	1
D007;D008	M141	WAD061670766	0.04	B505		A59	1
D007;D008	M111	WAD121165831	6.73	B409		A59	2
D007;D008	M141	WAD980723449	0.01	B403		A58	1
D007;D008	M141	WAD980726384	0.00	B319		A59	2
D007;D008	M141	WAD980980106	2.61	B114		A92	1
D007;D008	M061	WAD980982854	0.06	B606		A58	1
D007;D008	M141	WAD982657769	0.65	B319		A58	1
D007;D008	M141	WAD988481933	0.22	B319		A01	1
D007;D008	M141	WAD988506655	0.32	B319		A08	2
D007;D008	M043	WAD988521043	0.75	B609		A60	1
D007;D008	M119	WVD982701732	4.21	B106	3471	A03	1
D007;D008	M119	WVD982701732	0.70	B106	3471	A03	1
D007;D008	M111	WVD988767927	12.10	B519	4922	A21	2
D007;D008	M111	WVD988768511	4.70	B519	4922	A21	1
D007;D008;D009	M141	AK8570028649	1.93	B301	9711	A53	1
D007;D008;D009		AK9570028705	0.00				
D007;D008;D009	M043	ALD001221902	24.30	B409	2865	A59	1
D007;D008;D009	M129	CA7170023330	0.44	B205	9999	A64	1
D007;D008;D009	M019	CA8170090023	375.10	B504	9711	A38	1
D007;D008;D009	M132	CA8170090023	169.13	B316	9711	A21	1
D007;D008;D009	M141	GU5170022680	0.23	B319	9511	A91	1
D007;D008;D009	M132	HI6170024339	15.80	B302	3731	A69	2
D007;D008;D009	M141	HI6170024339	2.43	B302	3731	A69	2
D007;D008;D009	M041	ILD067989723	3.39	B206	2834	A54	1
D007;D008;D009	M071	KSD041142902	30.70	B113	3812	A59	2
D007;D008;D009	M071	KSD041142902	10.90	B113	3812	A59	2
D007;D008;D009	M132	LAD008050676	0.40	B207	2671	A19	1
D007;D008;D009	M111	MAD001022375	832.67	B409	2819	A69	2
D007;D008;D009	M125	MIR000001792	0.05	B316	8221	A94	1
D007;D008;D009	M061	MND000023997	2.73	B303	1011	A74	1
D007;D008;D009	M129	MO8571924549	0.02	B319	9711	A58	2
D007;D008;D009	M061	MOD980684989	0.20	B209	2851	A69	1
D007;D008;D009	M043	NYD006866008	2.79	B319	4939	A64	1
D007;D008;D009	M125	OH6890008976	0.05	B113	4953	A59	1
D007;D008;D009	M125	OH6890008976	0.05	B519	4953	A60	1
D007;D008;D009	M061	OHD051633113	0.03	B319	3499	A94	1
D007;D008;D009	M129	RI8170024790	0.04	B319	9199	A21	1
D007;D008;D009	M141	TT0570090001	0.31	B209	9711	A58	1
D007;D008;D009	M111	WA6690331347	1.80	B302		A99	1
D007;D008;D009	M141	WAD980726384	0.03	B316		A59	2
D007;D008;D009	M141	WAD980981567	1.17	B301		A99	2
D007;D008;D009;D010	M132	CAD051903847	35.28	B304	3221	A49	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008;D009;D010	M141	FL6170024412	0.24	B206	9711	A54	1
D007;D008;D009;D010	M061	IAD005300751	19.63	B504	3716	A75	1
D007;D008;D009;D010	M061	IAD005300751	3.44	B504	3716	A75	1
D007;D008;D009;D010	M041	KSD030606222	0.84	B201	2834	A09	1
D007;D008;D009;D010	M043	NM6572124422	0.04	B316	9711	A58	1
D007;D008;D009;D010	M043	NM6572124422	0.05	B316	9711	A58	1
D007;D008;D009;D010	M043	PAD982577082	15.20	B319	3312	A60	1
D007;D008;D009;D010	M132	TXD008090409	28.11	B302	2911	A53	2
D007;D008;D009;D010;D011	M043	PAD981036551	0.99	B319	3829	A57	1
D007;D008;D009;D010;D011	M141	PAD981036551	0.22	B319	3829	A57	1
D007;D008;D009;D011	M141	AK1570028646	0.01	B210	9711	A57	1
D007;D008;D009;D011	M141	AK1570028646	0.01	B310	9711	A55	1
D007;D008;D009;D011	M129	ID4890008952	0.00	B403	8733	A75	2
D007;D008;D009;D011	M071	KSD041142902	7.90	B302	3812	A59	2
D007;D008;D009;D011	M043	MND000685628	0.30	B003	3089	A94	1
D007;D008;D010	M125	CAD058013178	0.36	B310	3679	A78	1
D007;D008;D010	M132	CAD981393192	6.20	B301	3728	A65	2
D007;D008;D010	M077	CTD018625632	0.13	B001	3714	A94	1
D007;D008;D010	M051	GA8570024606	20.00	B603	3721	A75	1
D007;D008;D010	M072	ILD005269295	3.08	B506	3471	A22	1
D007;D008;D010	M111	MAD985280825	141.91	B106	3429	A37	1
D007;D008;D010	M129	MO8571924549	12.49	B119	9711	A75	2
D007;D008;D010	M129	MO8571924549	2.34	B119	9711	A75	2
D007;D008;D010	M129	MO8571924549	5.27	B119	9711	A75	2
D007;D008;D010	M129	MO8571924549	3.40	B119	9711	A75	2
D007;D008;D010	M141	NJ1680090015	0.05	B003	9511	A94	1
D007;D008;D010	M111	OH6890008976	0.01	B316	4953	A59	1
D007;D008;D010	M043	TX6570024939	6.73	B301			
D007;D008;D010	M061	TXD000719948	2.32	B310	3533	A55	1
D007;D008;D010	M061	VAD044731685	0.75	B113	3429	A75	3
D007;D008;D010	M061	VAD044731685	0.19	B113	3429	A75	3
D007;D008;D010	M129	WVD053822466	12.70	B103	3423	A29	1
D007;D008;D010;D011	M121	CAD040366486	0.00				1
D007;D008;D010;D011	M121	CAD040366486	0.00				1
D007;D008;D010;D011	M121	TXD000357707	2.20	B319	3728	A59	1
D007;D008;D011	M129	AZ4570024055	0.00	B319	9711	A58	1
D007;D008;D011	M141	AZD009005422	0.74	B210	3761	A57	1
D007;D008;D011	M079	CA2570090199	9.09	B113	3721	A09	1
D007;D008;D011	M132	CA4570024337	2.53	B319	3728	A49	1
D007;D008;D011	M132	CA4570024337	2.18	B319	3728	A49	1
D007;D008;D011	M132	CA7170024775	0.34	B319	3731	A57	1
D007;D008;D011	M129	CA7570024508	2.77	B310	9711	A21	1
D007;D008;D011	M129	CA7570024508	27.20	B310	9711	A21	1
D007;D008;D011	M072	CAD060897063	8.76	B114	3761	A93	1
D007;D008;D011	M141	CAD063109243	39.63	B114	3669	A69	1
D007;D008;D011	M079	CAD092606102	0.24	B103	3471	A22	1
D007;D008;D011	M041	CO8572924928	0.01	B113	9711	A59	1
D007;D008;D011		DED002366854		B316	3471	A27	1
D007;D008;D011	M141	FL6170024412	0.00	B209	9711	A58	1
D007;D008;D011	M141	FL6170024412	0.00	B310	9711	A57	1
D007;D008;D011	M141	FL6170024412	0.00	B310	9711	A57	1
D007;D008;D011	M141	FL6170024412	0.00	B310	9711	A57	1
D007;D008;D011	M141	FL6170024412	0.00	B310	9711	A57	1
D007;D008;D011	M141	FLD000823393	1.50	B114	8221	A99	1
D007;D008;D011	M141	FLD001926161	0.50	B311	3663	A99	1
D007;D008;D011	M141	ID3572124557	0.00	B206	9711	A59	1
D007;D008;D011	M043	IND980998645	10.19	B319	3231	A92	1
D007;D008;D011	M061	IND980998645	3.64	B319	3231	A92	1
D007;D008;D011	M061	IND980998645	4.56	B319	3231	A92	1
D007;D008;D011	M061	KS1571924140	0.00	B206	9711	A54	1
D007;D008;D011	M141	MAD001410539	0.02	B310	3669	A53	1
D007;D008;D011	M141	MAD001411081	11.32	B519	3761	A56	2
D007;D008;D011	M141	MAD062163191	1.32	B301	3861	A92	1
D007;D008;D011	M141	MAD985280858	0.03	B003	5961	A99	1
D007;D008;D011	M077	MID981784663	13.30	B114	2796	A99	3
D007;D008;D011	M071	MID985569946	7.30	B106	3931	A75	1
D007;D008;D011	M011	NCD980843866	0.06	B307	8734	A09	1
D007;D008;D011	M041	ND3571924759	0.00	B206	9711	A58	1
D007;D008;D011	M141	NHD000791889	0.80	B609	3699	A99	1
D007;D008;D011	M099	NND043015387	19.83	B119	3679	A19	1
D007;D008;D011	M141	NV7570024110	6.71	B119	9711	A72	1
D007;D008;D011	M111	NY6890008992	0.04	B409	8731	A09	1
D007;D008;D011	M141	NY6890008992	0.02	B409	8731	A09	1
D007;D008;D011	M011	NYD001560879	23.53	B319	3624	A40	1
D007;D008;D011	M011	NYD001560879	3.28	B404	3624	A49	1
D007;D008;D011	M011	NYD001560879	4.40	B404	3624	A49	1
D007;D008;D011	M141	PA4170022418	0.42	B210	3731	A29	1
D007;D008;D011	M043	PAD003038056	2.09	B307	3861	A57	1
D007;D008;D011	M043	PAD003038056	0.19	B307	3861	A57	1
D007;D008;D011	M043	PAD003038056	0.21	B307	3861	A57	1
D007;D008;D011	M141	PAD058445313	0.65	B319	3671	A29	1
D007;D008;D011	M141	PAD058445313	0.30	B319	3671	A29	1
D007;D008;D011	M137	TND990655102	5.25	B101	3541		

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D008;D011	M141	TXD062867825	0.40	B519			
D007;D008;D011	M042	WA2170023418	0.14	B409		A27	1
D007;D008;D011	M141	WAD980981161	0.00	B316		A58	1
D007;D009	M141	ALD000826958	0.01	B003	8221	A94	1
D007;D009	M119	CA5210020843	0.04	B319	9711	A21	1
D007;D009	M079	CAD028260297	1.71	B119	3812	A75	1
D007;D009	M043	CAD983610114	1.94	B003	2835	A94	1
D007;D009	M043	CAD983610114	0.22	B003	2835	A94	1
D007;D009	M101	CAD990833014	0.00	B319	3672	A93	1
D007;D009	M141	CAD990833014	0.25	B319	3672	A93	1
D007;D009	M111	COD007060577	0.20	B316	2819	A92	1
D007;D009	M141	COD041096314	0.08	B003	8221	A94	1
D007;D009	M141	FL9170024260	0.04	B319	9711	A53	2
D007;D009	M141	FL9170024260	0.01	B319	9711	A53	2
D007;D009	M141	FL9170024260	0.00	B319	9711	A53	2
D007;D009	M019	FLD071951966	0.47	B003	2824	A94	1
D007;D009	M141	HI0170090005	0.03	B211	9711	A58	1
D007;D009	M141	HI9210022241	0.00	B114	9711	A94	1
D007;D009	M141	IAD062761671	0.00	B113	8221	A94	1
D007;D009	M141	IAD062761671	0.01	B113	8221	A94	1
D007;D009	M141	IAD062761671	0.00	B310	8221	A53	1
D007;D009	M141	IAD062761671	0.01	B316	8221	A94	1
D007;D009	M132	IDD093120871	0.10	B105	3674	A27	1
D007;D009	M141	ILD005162102	0.00	B001	3491	A94	1
D007;D009	M141	IND005159199	1.15	B003	3312	A58	1
D007;D009	M061	KYD052154333	0.70	B209	3412	A21	1
D007;D009	M141	MAD985276518	0.01	B003	8734	A94	1
D007;D009	M141	MD6150004095	0.02	B003	8099	A94	1
D007;D009	M141	MD6150004095	0.07	B003	8099	A94	1
D007;D009	M141	MDD021461876	0.00	B003	8221	A94	1
D007;D009	M141	MDD021461876	0.01	B003	8221	A94	1
D007;D009	M125	MIR000001735	0.01	B119	8221	A94	1
D007;D009	M125	MIR000001735	0.12	B316	8221	A94	1
D007;D009	M019	MNO360090195	0.00	B003	8062	A58	1
D007;D009	M019	MNO360090195	0.04	B003	8062	A58	1
D007;D009	M049	MNO360090195	0.23	B003	8062	A58	1
D007;D009	M041	MOD006273726	0.01	B003	2869	A94	1
D007;D009	M041	MOD006273726	0.02	B003	2869	A94	1
D007;D009	M141	MS6210809871	0.01	B302	8733	A77	1
D007;D009	M141	NJD002191211	0.15	B119	2834	A94	1
D007;D009	M041	NJD069896165	0.13	B001	8062	A37	1
D007;D009	M041	NND074452426	0.25	B119	4911	A94	1
D007;D009	M012	NVD008290330	0.79	B101	2819	A57	2
D007;D009	M111	NYD043077668	0.00	B319	8062	A94	1
D007;D009	M141	OH7571724312	0.00	B003	9711	A94	1
D007;D009	M111	PAD002395226	12.60	B319	2816	A69	2
D007;D009	M099	SCD041387846	0.13				
D007;D009	M132	TND095668596	0.06		3728		
D007;D009	M137	TND147605646	0.11	B609	3471		
D007;D009	M141	VA6170061463	0.08	B106	9711	A55	1
D007;D009	M141	VAD074747908	0.90	B114	8221	A94	1
D007;D009	M071	WAD009256819	5.02	B114		A59	2
D007;D009	M071	WAD009256819	11.72	B114		A59	2
D007;D009	M129	WAD009267337	0.20	B315		A69	2
D007;D009	M141	WAD988468708	0.01	B117		A94	2
D007;D009	M119	WAD988524575	3.46	B519		A69	2
D007;D009;D010	M111	WAD980738868	1.10	B310		A53	1
D007;D009;D010;D011	M125	MIR000001735	0.03	B316	8221	A94	1
D007;D009;D010;D011	M125	MIT270010598	0.06	B316	8221	A94	1
D007;D009;D011	M079	CAD981997513	0.01	B001	3674	A57	1
D007;D009;D011	M141	CTD002592020	0.04	B001	3672	A58	1
D007;D009;D011	M141	ILD067989723	0.34	B003	2834	A94	1
D007;D009;D011	M029	IND005159603	0.10	B101	3069	A31	1
D007;D009;D011	M141	KSD007162407	0.01	B009	2834	A94	1
D007;D009;D011	M019	LAD008188583	0.06	B106	2869	A94	1
D007;D009;D011	M141	MD6150004095	0.04	B003	8099	A94	1
D007;D009;D011	M125	MIT270010598	0.08	B119	8221	A94	1
D007;D009;D011	M141	MND980613822	0.24	B309	8221	A55	1
D007;D009;D011	M141	MND980613822	0.79	B309	8221	A55	1
D007;D009;D011	M141	OHD077759405	5.00	B519	8062	A65	1
D007;D009;D011	M141	OHD077759405	4.23	B519	8062	A65	1
D007;D009;D011	M012	TXD096036561	0.05	B103	4226	A75	1
D007;D010	M141	CA4170090027	0.03	B316	9999	A38	1
D007;D010	M052	CAD099457087	28.50	B609	2911	A35	1
D007;D010	M111	CAD981387541	1.75	B310	3296	A78	1
D007;D010	M052	CAD982052094	0.30	B609	2911	A35	1
D007;D010	M132	CAT000618918	18.77	B319	3221	A92	1
D007;D010	M111	CAT000624916	0.40	B319	3229	A49	1
D007;D010	M141	CTD064829021	2.34	B310	3444	A21	1
D007;D010	M129	HI1170024326	0.03	B209	4581	A01	1
D007;D010	M132	IAD000222653	6.66	B302	3339	A09	1
D007;D010	M141	ILD041544081	0.52	B106	8221	A37	1
D007;D010	M077	ILD068464684	1.98	B105	3471	A22	3

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D010	M061	KY0000468181	0.22	B409	9711	A71	1
D007;D010	M071	KYD981923147	8.40	B519	3479	A27	1
D007;D010	M111	LAD008050726	3.50	B319	3229	A53	1
D007;D010	M111	LAD008050726	6.10	B319	3229	A56	1
D007;D010	M111	LAD008050726	17.96	B319	3229	A59	1
D007;D010	M019	MED985469154	0.70	B107	8299	A94	1
D007;D010	M019	MED985731306	0.08	B107	8299	A94	1
D007;D010	M111	MIR000001735	0.06	B316	8221	A94	1
D007;D010	M061	MOD029729688	3.92	B101	3241	A94	1
D007;D010	M111	MSD050648757	8.19	B307	3731	A78	1
D007;D010	M111	NYD071596449	26.50	B319	3312	A26	1
D007;D010	M141	OHD000817304	0.60	B119	3724	A29	1
D007;D010	M141	OHD000817304	0.60	B119	3724	A29	1
D007;D010	M111	OHD000817536	2.39	B306	3479	A01	1
D007;D010	M041	OHD005050273	0.63	B206	3321	A54	1
D007;D010	M111	OKD072401045	67.68	B319	3211	A99	1
D007;D010	M053	OKD079986568	2.27	B310	3861	A92	1
D007;D010	M111	PA6213820503	0.48	B207	9711	A01	1
D007;D010	M111	PAD003031903	52.00	B307	3559	A29	1
D007;D010	M091	PAD003038056	1.77	B106	3861	A27	1
D007;D010	M111	PAD003044609	4.32	B319	3399	A57	1
D007;D010	M111	PAD005031281	1.31	B319	3069	A40	1
D007;D010	M141	PAD005031281	2.68	B319	3069	A40	1
D007;D010	M071	PAD074953241	17.16	B115	8731	A37	1
D007;D010	M099	SCD082227141	0.69				
D007;D010	M111	TND003376928	0.81		2824		
D007;D010	M111	TND003376928	0.31		2824		
D007;D010	M111	TND003376928	0.18		2824		
D007;D010	M111	TXD007332570	15.51	B304	3296	A78	1
D007;D010	M141	TXD007332570	11.51	B310	3296	A78	1
D007;D010	M111	TXD043802826	21.32	B304	3229	A78	1
D007;D010	M111	TXD078552932	3.60	B119	3211	A53	1
D007;D010	M119	TXD078552932	12.89	B119	3211	A53	1
D007;D010	M119	TXD078552932	58.00	B316	3211	A39	1
D007;D010	M111	WA4170090001	2.23	B307		A21	2
D007;D010	M091	WA9571924647	2.94	B114		A21	1
D007;D010	M141	WAD009262171	0.00	B009		A99	1
D007;D010	M132	WAD054782164	0.13	B503		A38	1
D007;D010	M111	WAD980509947	0.15	B304		A21	1
D007;D010	M141	WAR000004960	6.53	B409		A61	2
D007;D010	M119	WVD982701732	1.22	B101	3471	A57	1
D007;D010;D011	M141	AZD982471062	0.00	B001	3714	A94	1
D007;D011	M141	AK1570028646	0.01	B310	9711	A55	1
D007;D011	M141	AK1570028646	0.01	B310	9711	A55	1
D007;D011	M141	AK3210022155	0.07	B316	9711	A58	1
D007;D011	M141	AK6210022426	0.05	B209	9711	A58	1
D007;D011	M141	AK6210022426	0.04	B310	9711	A55	1
D007;D011	M141	AK6210022426	0.23	B310	9711	A55	1
D007;D011	M141	AK6210022426	0.22	B310	9711	A58	1
D007;D011	M141	AK6210022426	0.41	B310	9711	A58	1
D007;D011	M141	AK8570028649	2.59	B310	9711	A58	1
D007;D011	M014	AL1800013863	1.05	B106	9661	A35	1
D007;D011	M141	AZ0210020434	0.00	B310	9199	A55	1
D007;D011	M141	AZ0210020434	0.09	B310	9199	A55	1
D007;D011	M141	AZ0210020434	0.09	B310	9199	A55	1
D007;D011	M141	AZ4211890021	0.02	B310	9711	A57	1
D007;D011	M043	AZD980816920	2.17	B310	3674	A78	1
D007;D011	M019	CA2170024382	0.68	B319	9199	A59	1
D007;D011	M019	CA2170024382	8.95	B319	9199	A59	1
D007;D011	M019	CA2170024382	0.01	B319	9199	A59	1
D007;D011	M041	CA2170090011	0.02	B001	9199	A59	1
D007;D011	M129	CA2170090011	0.02	B009	9199	A59	1
D007;D011	M132	CA3570024551	0.47		9711		1
D007;D011	M141	CA4170090027	0.16	B316	9999	A94	1
D007;D011	M132	CA5213790038	0.84	B310	9711	A55	1
D007;D011	M071	CA5570090048	8.67	B119	3721	A29	1
D007;D011	M141	CA5570090048	13.31	B119	3721	A29	1
D007;D011	M141	CA5570090048	19.41	B119	3721	A29	1
D007;D011	M141	CA5570090048	108.83	B119	3721	A29	1
D007;D011	M119	CA6170023323	0.26	B319	9199	A58	1
D007;D011	M129	CA7170023330	0.02		9999		1
D007;D011	M141	CA8210020832	0.84	B310	9199	A58	1
D007;D011	M129	CA9570025149	0.01	B409	9199	A99	1
D007;D011	M019	CAD000030494	40.45	B114	3764	A49	1
D007;D011	M132	CAD005415633	1.20	B315	3211	A09	1
D007;D011	M079	CAD009125535	12.06	B219	3761	A72	1
D007;D011	M141	CAD009125535	9.16	B219	3761	A72	1
D007;D011	M071	CAD009679077	0.19	B119	3731	A29	1
D007;D011	M141	CAD009679077	0.54	B119	3731	A29	1
D007;D011	M141	CAD009679077	1.78	B119	3731	A29	1
D007;D011	M141	CAD009679077	11.21	B119	3731	A29	1
D007;D011	M129	CAD042231431	3.53	B119	8221	A09	1
D007;D011	M129	CAD042231431	0.88	B119	8221	A09	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D011	M129	CAD042231431	0.15	B119	8221	A09	1
D007;D011	M129	CAD042231431	0.09	B119	8221	A09	1
D007;D011	M079	CAD063567820	1.84	B119	3571	A57	1
D007;D011	M077	CAD981456536	0.02	B101	8731	A37	1
D007;D011	M132	CAD982002412	27.20	B319	8222	A93	1
D007;D011	M	CAD982005696	20.65	B119	7812	A72	1
D007;D011	M	CAD982005696	2.32	B119	7812	A72	1
D007;D011	M129	CAO170090013	0.04	B404	9199	A99	1
D007;D011	M129	CAO170090013	2.58	B404	9199	A99	1
D007;D011	M132	CAT080034036	3.38	B403	3674	A59	1
D007;D011	M043	CO8572924928	0.00	B404	9711	A59	1
D007;D011	M141	COD051222065	8.82	B106	3572	A37	3
D007;D011	M141	CT4170022020	0.22	B319	9711	A58	1
D007;D011	M141	CT6890113792	0.13	B119	8731	A94	1
D007;D011	M041	CTD001147495	0.02	B003	2833	A94	1
D007;D011	M141	CTD001159557	0.10	B319	3499	A56	1
D007;D011	M141	CTD001166586	0.23	B114	3951	A99	1
D007;D011	M141	FL5170022474	0.01	B519	9711	A60	1
D007;D011	M141	FL6170024412	0.00	B310	9711	A55	1
D007;D011	M141	FL6170024412	0.01	B310	9711	A58	1
D007;D011	M141	FL7170023710	0.42	B319	9711	A57	1
D007;D011	M141	FL9170024260	0.04	B310	9711	A71	1
D007;D011	M141	FL9170024260	0.02	B310	9711	A91	1
D007;D011	M141	FL9170024260	0.00	B316	9711	A58	1
D007;D011	M141	FL9170024260	0.01	B406	9711	A58	1
D007;D011	M129	FLD064824030	31.50	B114	3761	A56	2
D007;D011	M111	FLD092833151	0.23	B106	3479	A37	1
D007;D011	M132	GA3210020084	0.48	B310	9711	A58	1
D007;D011	M132	GA3210020084	0.64	B310	9711	A58	1
D007;D011	M141	GA3210020084	2.52	B310	9711	A58	1
D007;D011	M141	GA4170090001	0.33	B103	9711	A99	1
D007;D011	M141	GA4170090001	1.18	B106	9711	A37	1
D007;D011	M141	GU4170090027	0.26	B319	4225	A58	1
D007;D011	M141	GU5170022680	0.02	B319	4424	A58	1
D007;D011	M141	GU7170027323	0.12	B310	9711	A58	1
D007;D011	M141	HI0000243618	5.09	B319	9711	A58	1
D007;D011	M111	HI1170024334	1.28	B310	9711	A58	1
D007;D011	M141	HI3170024340	0.05	B310	9711	A59	1
D007;D011	M141	HI3210022239	0.92	B310	9711	A91	1
D007;D011	M141	HI8570028722	2.40	B319	9711	A58	1
D007;D011	M141	ID0570025874	0.83	B310	9711	A55	1
D007;D011	M141	ID0570025874	0.05	B310	9711	A58	1
D007;D011	M141	ID3572124557	0.05	B310	9711	A59	1
D007;D011	M141	ID4890008952	0.63	B114	8733	A37	1
D007;D011	M141	IL5210021833	0.01	B310	3489	A32	1
D007;D011	M077	ILD005068895	1.37	B114	3613	A09	1
D007;D011	M061	IND980897524	5.01	B319	3711	A99	2
D007;D011	M132	KS6214020756	0.00	B310	9711	A91	1
D007;D011	M041	KY8213820105	2.71	B113	9711	A59	1
D007;D011	M043	KY8213820105	5.86	B310	9711	A59	1
D007;D011	M141	MA8570024424	0.03	B310	9999	A91	1
D007;D011	M141	MAD001061001	0.57	B307	3264	A91	1
D007;D011	M141	MAD001402320	0.23	B114	3861	A94	1
D007;D011	M111	MAD985280825	2.06	B307	3429	A38	1
D007;D011	M141	MAD985280858	0.02	B003	5961	A99	1
D007;D011	M141	MAD990685554	11.70	B101	3669	A19	1
D007;D011	M049	MD9210020567	0.01	B001	9199	A58	1
D007;D011	M129	MD9210020567	0.78	B001	9199	A58	1
D007;D011	M129	MD9210020567	0.15	B001	9199	A58	1
D007;D011	M141	MDD046041885	0.03	B310	3663	A92	1
D007;D011	M111	MED985469279	12.75	B106	3471	A75	3
D007;D011	M043	MO8571924549	0.06	B319	9711	A29	2
D007;D011	M043	MO8571924549	0.14	B319	9711	A29	2
D007;D011	M112	MSD050648757	5.00	B308	3731	A58	1
D007;D011	M019	MT8571924556	0.13	B102	9711	A37	1
D007;D011	M043	MT8571924556	0.57	B310	9711	A58	1
D007;D011	M043	MT8571924556	0.01	B319	9711	A99	1
D007;D011	M043	MT8571924556	0.22	B404	9711	A91	1
D007;D011	M051	MT8571924556	0.03	B211	9711	A58	1
D007;D011	M051	MT8571924556	0.01	B211	9711	A58	1
D007;D011	M119	MT8571924556	0.02	B319	9711	A08	1
D007;D011	M132	MT8571924556	0.30	B309	9711	A55	1
D007;D011	M119	MTD000710236	0.02	B119	4911	A94	1
D007;D011	M043	NC1170027261	0.19	B310	9711	A55	1
D007;D011	M141	NC1170027261	0.44	B310	9711	A55	1
D007;D011	M141	NC1170027261	0.90	B310	9711	A58	1
D007;D011	M141	NC6570024475	0.55	B310	9711	A58	1
D007;D011	M141	NC8170022570	1.10	B310	9711	A91	1
D007;D011	M141	NC8210020121	0.02	B319	9711	A91	1
D007;D011	M091	NJD980755367	661.98	B504	3341	A75	1
D007;D011	M043	NM0890010515	0.01	B319	9711	A94	1
D007;D011	M053	NM0890010515	0.04	B316	9711	A94	1
D007;D011	M043	NM6572124422	0.00	B319	9711	A91	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D007;D011	M077	NY0000202358	4.59	B119	3672	A49	1
D007;D011	M077	NY0000202358	0.46	B119	3672	A49	1
D007;D011	M141	NY5890008993	0.46	B114	8731	A49	1
D007;D011	M043	NYD000809327	0.05	B409	3861	A09	1
D007;D011	M132	NYD002056679	3.76	B302	3861	A53	2
D007;D011	M039	NYD981491160	0.04	B001	8211	A94	1
D007;D011	M019	NYD982278723	1.15	B103	5043	A37	1
D007;D011	M141	NYD982278723	0.69	B103	5043	A37	1
D007;D011	M132	NYD986932457	0.38	B319	3462	A57	1
D007;D011	M111	OH3571924544	0.02	B310	9711	A91	1
D007;D011	M111	OH6210020222	0.79	B310	9199	A58	1
D007;D011	M141	OH6210020222	0.80	B310	9199	A58	1
D007;D011	M071	OK9571824045	0.00	B316	9711	A58	1
D007;D011	M111	OK9571824045	0.13	B316	9711	A58	1
D007;D011	M111	OK9571824045	0.08	B316	9711	A58	1
D007;D011	M111	OK9571824045	0.08	B316	9711	A58	1
D007;D011	M111	OK9571824045	0.13	B316	9711	A58	1
D007;D011	M111	ORD980988356	0.02	B310		A55	1
D007;D011	M141	PA2571225349	0.03	B310	9711	A91	1
D007;D011	M141	PA4170022418	0.09	B319	3731	A59	1
D007;D011	M141	PA8213820642	0.25	B119	4225	A57	1
D007;D011	M141	PAD002161685	0.20	B103	3469	A01	1
D007;D011	M077	PAD003037942	1.21	B116	3743	A72	1
D007;D011	M141	PAR000010785	20.15	B409	3842	A58	1
D007;D011	M043	PRD980298764	0.02	B001	2834	A57	1
D007;D011	M141	RI1170024243	0.01	B119	9711	A58	1
D007;D011	M109	RID000652354	4.28	B102	3961	A60	1
D007;D011	M141	RID001191832	1.58	B404	3842	A49	1
D007;D011	M141	RID001191832	1.40	B409	3842	A99	1
D007;D011	M141	RID001191832	8.50	B409	3842	A99	1
D007;D011	M141	RID982715898	4.18	B219	8221	A94	1
D007;D011	M099	SC1750216169	0.68				
D007;D011	M099	SC3570024460	0.31				
D007;D011	M099	SC6170022762	1.65				
D007;D011	M099	SCD005320544	0.22				
D007;D011	M099	SCD005320544	0.35				
D007;D011	M099	SCD041387846	0.06				
D007;D011	M099	SCD047559331	1.40				
D007;D011	M137	TN0570024307	1.09		9711		
D007;D011	M141	TX2571524071	0.03	B404	9711	A91	1
D007;D011	M141	TX8571524117	1.99	B119	9711	A72	1
D007;D011	M141	TX8571524117	0.24	B119	9711	A72	1
D007;D011	M141	TX8571524117	0.98	B119	9711	A72	1
D007;D011	M041	TX8800016125	1.54	B209	9661	A37	1
D007;D011	M141	TXD008093569	1.83	B101			
D007;D011	M019	TXD078432457	13.20	B393	2869	A36	1
D007;D011	M141	TXD981155203	0.21	B207	3812	A37	1
D007;D011	M141	UT0571724350	0.00	B409	9711	A23	1
D007;D011	M141	UT3213820894	0.04	B404	9711	A58	1
D007;D011	M141	VA1170024813	0.03	B310	3731	A91	1
D007;D011	M129	VA3971520751	0.00	B219	9711	A99	1
D007;D011	M129	VA3971520751	0.01	B319	9711	A99	1
D007;D011	M141	VA5170000181	3.50	B009	3731	A94	1
D007;D011	M141	VA6170061463	0.06	B403	9711	A58	1
D007;D011	M141	VA7210020502	0.03	B404	9711	A55	1
D007;D011	M141	VTD001075894	0.01	B307	3724	A29	1
D007;D011	M043	WA2170023418	0.08	B310		A58	1
D007;D011	M043	WA2170023418	0.00	B310		A58	1
D007;D011	M043	WA2170023418	0.00	B409		A58	1
D007;D011	M111	WA2170023418	1.33	B310		A55	1
D007;D011	M111	WA2170023418	1.38	B310		A55	1
D007;D011	M121	WA9142332056	0.04	B314		A58	1
D007;D011	M111	WA9214053465	0.06	B409		A91	1
D007;D011	M111	WA9214053465	9.16	B409		A91	1
D007;D011	M111	WA9571924647	2.22	B310		A56	1
D007;D011	M111	WA9571924647	0.03	B310		A56	1
D007;D011	M061	WAD061670766	0.17	B409		A55	1
D007;D011	M094	WAD061670766	72.27	B105		A59	1
D007;D011	M141	WAD061670766	0.05	B409		A55	1
D007;D011	M141	WAD061670766	0.18	B409		A55	1
D007;D011	M019	WY5571924179	0.04	B310	9711	A58	1
D007;D011	M089	WY5571924179	0.05	B404	9711	A71	1
D008;D009	M141	AK6210022426	0.21	B117	9711	A53	1
D008;D009	M141	AK8570028649	0.01	B307	9711	A99	1
D008;D009	M014	AKD980977318	0.10	B319	4612	A58	1
D008;D009	M014	AKD982658619	0.05	B310	4612	A58	1
D008;D009	M122	AL4210020562	4.39	B319	9711	A99	1
D008;D009	M141	AL5640090002	0.07	B319	1629	A58	1
D008;D009	M141	AL5640090002	0.01	B319	1629	A58	1
D008;D009	M141	AL6640006668	1.18	B409	4911	A59	1
D008;D009	M141	AL7570024185	1.25	B409	1751	A29	1
D008;D009	M019	ALD004000790	0.25	B701	2611	A99	1
D008;D009	M043	ALD004000790	1.30	B701	2611	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008;D009	M032	ALD004019691	2.44	B319	3993	A99	1
D008;D009	M032	ALD004023164	1.91	B319	2899	A99	1
D008;D009	M132	AZD982519746	0.44	B319	3695	A59	1
D008;D009	M132	AZT000624429	0.42	B319	4911	A99	1
D008;D009	M141	AZT000624429	1.41	B319	4911	A99	1
D008;D009	M141	CA0570090555	0.01	B309	8744	A55	1
D008;D009	M141	CA6170090421	50.86		9999	A64	1
D008;D009	M129	CA9570025149	21.95	B409	9199	A99	1
D008;D009	M132	CA9570025149	0.13	B409	9199	A99	1
D008;D009	M141	CA9570025149	1.52	B409	9199	A99	1
D008;D009	M141	CA9570025149	0.31	B409	9199	A99	1
D008;D009	M141	CAD000630921	0.02	B319	4911	A99	1
D008;D009	M041	CAD041520644	0.26	B003	2911	A94	1
D008;D009	M122	CAD092258326	190.20	B119	3714	A21	1
D008;D009	M141	CAD980584692	0.14	B117	8221	A58	1
D008;D009	M032	CAD982403966	0.42	B319	4225	A99	1
D008;D009	M132	CAD982480295	0.11	B319	3674	A59	1
D008;D009	M039	CAD990667099	0.02	B319	3497	A99	1
D008;D009	M019	CAT080014145	1.31	B319		A99	1
D008;D009	M019	CAT080014145	0.21	B319		A99	1
D008;D009	M019	CAT080014145	1.00	B319		A99	1
D008;D009	M141	CO7890010526	0.01	B319	3489	A99	1
D008;D009	M141	CO7890010526	7.72	B319	3489	A99	1
D008;D009	M141	COD001704790	0.15	B319	3761	A99	1
D008;D009	M111	COD041096314	0.73	B009	8221	A99	1
D008;D009	M111	COD054929989	0.53	B407	2082	A55	1
D008;D009	M111	COD073407421	0.15	B319	1061	A58	1
D008;D009	M049	COD078341658	1.58	B309	3861	A59	1
D008;D009	M111	COD097665558	1.48	B319	3674	A99	1
D008;D009	M111	COD980667059	0.45	B319	3674	A99	1
D008;D009	M012	CTD000845198	0.10	B319	4911	A59	1
D008;D009	M012	CTD000845198	0.14	B319	4911	A59	1
D008;D009	M141	CTD001159557	0.04	B319	8744	A59	1
D008;D009	M141	CTD052543980	0.03	B319	4911	A58	1
D008;D009	M111	CTD060005766	0.63	B307	3356	A94	1
D008;D009	M111	CTD060008307	0.19	B001	9999	A69	2
D008;D009	M043	DCD000819516	0.19	B319	4911	A99	1
D008;D009	M141	FL6170024412	0.01	B309	9711	A49	1
D008;D009	M141	FLD004065470	0.10	B319	7996	A92	1
D008;D009	M141	FLD064824030	0.97	B319	3761	A99	1
D008;D009	M077	FLD095558466	0.08	B319	3672	A94	1
D008;D009	M141	FLD980838569	2.23	B512	2869	A75	3
D008;D009	M141	FLD980839013	0.40	B001	3471	A58	1
D008;D009	M141	FLD981477904	2.02	B319	4911	A99	1
D008;D009	M061	GA3210020084	0.18	B208	9711	A57	1
D008;D009	M132	GAD003484607	0.25	B319	3354	A99	1
D008;D009	M141	GAD082169855	0.16	B319	2111	A56	1
D008;D009	M111	GAD097392971	0.12	B319	4512	A92	1
D008;D009	M141	HI0170090005	0.00	B319	9711	A99	1
D008;D009	M019	HI6170022762	2.17	B309	9711	A55	1
D008;D009	M141	HI6170024719	0.00	B319	9711	A99	1
D008;D009	M141	HI8690390036	0.79	B309	9621	A69	1
D008;D009	M141	IAD005272703	0.11	B315	3613	A99	1
D008;D009	M019	IAD075846824	9.45	B319	2672	A99	1
D008;D009	M019	IAD089979058	1.83	B319	3291	A99	1
D008;D009	M032	IAD980686323	0.48	B319	4225	A99	1
D008;D009	M041	IAD981504285	0.40	B319	9199	A59	1
D008;D009	M043	IAD981504285	0.58	B319	9199	A59	1
D008;D009	M043	IAD981504285	0.15	B319	9199	A59	1
D008;D009	M131	IAD981504285	0.13	B319	9199	A59	1
D008;D009	M132	ID4890008952	0.40	B319	8733	A59	1
D008;D009	M141	ID4890008952	0.34	B319	8733	A59	1
D008;D009	M141	ID4890008952	0.06	B319	8733	A59	1
D008;D009	M137	IL3890008946	5.29	B302	8733	A94	1
D008;D009	M061	ILD005245238	0.01	B219	3519	A94	1
D008;D009	M141	ILD006220123	1.43	B319	2672	A99	1
D008;D009	M012	ILD006271696	0.79	B319	3482	A94	1
D008;D009	M141	ILD042075044	0.02	B319	2899	A93	1
D008;D009	M141	ILD055409940	6.83	B319	2834	A99	1
D008;D009	M111	ILD980503023	1.51	B319	3449	A99	1
D008;D009	M141	ILD981094279	0.68	B319	4225	A99	1
D008;D009	M012	ILD984921767	23.49	B316	3641	A99	1
D008;D009	M141	IN4210090003	0.00	B117	9711	A92	1
D008;D009	M019	IN9210020443	0.23	B102	2892	A69	1
D008;D009	M111	IN9210020443	68.09	B301	2892	A69	2
D008;D009	M129	IND006062848	0.01	B001	3466	A58	1
D008;D009	M011	IND006066286	2.68	B316	3714	A99	1
D008;D009	M119	IND006376362	6.42	B319	2821	A99	1
D008;D009	M141	IND006376362	1.61	B319	2821	A99	1
D008;D009	M132	IND006420699	0.20	B319	3714	A99	1
D008;D009	M141	IND072051394	0.15	B319	8221	A99	1
D008;D009	M014	IND980681449	1.60	B319	2835	A99	1
D008;D009	M019	IND990850299	1.00	B319	2899	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008;D009	M141	KYD006399000	402.77	B319	3641	A99	1
D008;D009	M137	KYD053351227	1.13	B319	3711	A99	1
D008;D009	M019	KYD103537700	0.10	B319	2671	A99	1
D008;D009	M121	KYD161955380	0.31	B319	3711	A99	1
D008;D009	M019	LAD044496362	0.00	B316	2631	A59	1
D008;D009	M132	LAD058959123	0.08	B319	3354	A99	1
D008;D009	M141	LAD985185149	0.47	B319	2816	A59	1
D008;D009	M141	MAD001408517	0.06	B409	3724	A08	1
D008;D009	M141	MAD001842764	1.11	B319	3357	A99	1
D008;D009	M141	MAD069350478	0.02	B319	2834	A99	1
D008;D009	M141	MAD080031180	188.45	B319	3641	A35	1
D008;D009	M141	MAD080031180	0.80	B319	3641	A35	1
D008;D009	M141	MAD080031180	1.65	B319	3641	A89	1
D008;D009	M141	MAD981062904	2.96	B519	8731	A38	1
D008;D009	M129	MD9210020567	2.45	B316	9199	A57	1
D008;D009	M043	MDD000731596	0.78	B319	4911	A99	1
D008;D009	M141	MDD022688329	0.10	B319	3993	A99	1
D008;D009	M141	MDD022688329	0.10	B319	3993	A99	1
D008;D009	M141	MDD985368968	0.01	B319	2099	A94	1
D008;D009	M	MED001095470	0.00	B002	2621	A56	1
D008;D009	M141	MED001107051	0.12	B117	2621	A53	1
D008;D009	M043	MI0000938704	0.23	B319	9999	A69	2
D008;D009	M111	MID000809608	0.06	B319	4911	A99	1
D008;D009	M132	MID000810648	1.82	B319	8734	A99	1
D008;D009	M019	MID005356902	0.01	B117	3711	A99	1
D008;D009	M011	MID005357504	2.42	B307	3351	A49	1
D008;D009	M032	MID005358783	0.09	B319	3714	A99	1
D008;D009	M111	MID005358783	0.24	B319	3714	A99	1
D008;D009	M012	MID044253029	0.53	B319	3714	A72	1
D008;D009	M019	MID052044963	0.28	B319	4939	A99	1
D008;D009	M111	MID052044963	0.04	B319	4939	A99	1
D008;D009	M111	MID065597809	0.50	B319	3714	A99	1
D008;D009	M019	MID085899706	0.01	B319	4911	A99	1
D008;D009	M119	MID097804330	0.03	B319	4911	A92	1
D008;D009	M019	MID098644685	0.51	B319	4911	A99	1
D008;D009	M019	MID098644685	0.23	B319	4911	A99	1
D008;D009	M019	MID098644685	0.11	B319	4911	A99	1
D008;D009	M039	MID980614267	0.11	B319	3291	A99	2
D008;D009	M125	MID980682827	0.12	B003	8221	A94	1
D008;D009	M125	MID980682827	0.08	B003	8221	A94	1
D008;D009	M111	MID985568021	0.00	B308	4789	A94	1
D008;D009	M019	MID985569516	1.15	B319	8221	A08	2
D008;D009	M119	MID985569516	101.13	B319	8221	A08	2
D008;D009	M111	MID985572890	54.39	B319	8734	A99	1
D008;D009	M	MIR000006395	0.70	B310	5311	A60	1
D008;D009	M012	MN0000903468	5.45	B319	5093	A89	1
D008;D009	M039	MND000685610	0.39	B319	3089	A99	1
D008;D009	M141	MND000685628	0.25	B319	3089	A99	1
D008;D009	M019	MND000819284	4.32	B319	3822	A59	2
D008;D009	M019	MND000823997	2.26	B319	1011	A59	1
D008;D009	M132	MND000824029	9.04	B319	2672	A99	1
D008;D009	M132	MND006172902	1.63	B319	3695	A59	1
D008;D009	M132	MND006172969	55.85				
D008;D009	M141	MND006173025	0.44	B319	3999	A99	1
D008;D009	M125	MND006963508	0.93	B319	4512	A99	1
D008;D009	M019	MND048160964	0.15	B319	8733	A99	1
D008;D009	M019	MND056073299	0.59	B319	3291	A99	1
D008;D009	M043	MND078680790	0.25	B319	3714	A99	1
D008;D009	M141	MND079723979	0.78	B319	3643	A99	1
D008;D009	M012	MND980615496	1.19	B307	3812	A59	1
D008;D009	M019	MND980615496	1.34	B307	3812	A59	1
D008;D009	M039	MND980898019	0.42	B319	3695	A99	1
D008;D009	M039	MNT280010786	0.12	B319	8731	A99	1
D008;D009	M012	MOD043937895	1.63	B319	2891	A59	2
D008;D009	M132	MOD054950670	0.94	B319	3678	A99	1
D008;D009	M141	MOD057894321	0.50	B319	3081	A59	1
D008;D009	M012	MSD050648757	3.18	B202	3731	A01	1
D008;D009	M112	MSD050648757	0.41	B202	3731	A01	1
D008;D009	M019	MSD054179403	1.56	B319	2911	A99	1
D008;D009	M132	MSD054179403	0.96	B319	2911	A99	1
D008;D009	M141	NC2750890004	0.53	B409	9199	A94	1
D008;D009	M141	NCD003162542	0.23	B319	3334	A59	1
D008;D009	M111	NCD003198967	0.71	B319	3699	A59	1
D008;D009	M111	NCD003198967	0.29	B319	3699	A59	1
D008;D009	M019	NCD042091975	0.40	B319	2834	A99	1
D008;D009	M111	NCD079044426	4.97	B319	3641	A59	1
D008;D009	M141	NCD085074821	0.14	B319	2869	A92	1
D008;D009	M141	NCD108706029	1.75	B319	4911	A99	1
D008;D009	M129	NCD139687974	0.35	B319	8731	A99	1
D008;D009	M141	NCD981861438	0.10	B319	4911	A99	1
D008;D009	M132	NDD006175467	0.14	B310	2911	A55	1
D008;D009	M019	NED007267214	0.06	B701	3499	A99	1
D008;D009	M141	NJD002141489	1.15	B319	2899	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008;D009	M119	NJD002175313	0.41	B219	2834	A58	1
D008;D009	M041	NJD002520484	0.29	B319	2672	A99	1
D008;D009	M043	NJD052441664	0.21	B319	4225	A57	1
D008;D009	M141	NJD053509568	0.00	B003	3812	A94	1
D008;D009	M141	NJD053509568	0.52	B003	3812	A94	1
D008;D009	M141	NJD055930549	0.23	B209	2952	A58	1
D008;D009	M012	NJD091859215	0.14	B319		A69	2
D008;D009	M132	NJD091859215	2.00	B319		A69	2
D008;D009	M111	NVD000627034	25.47	B319	1041	A69	1
D008;D009	M043	NY0000055384	0.35	B319	2834	A99	1
D008;D009	M043	NY0000055384	6.82	B403	2834	A08	1
D008;D009	M049	NY0000055384	0.02	B319	2834	A99	1
D008;D009	M049	NY0000055384	0.18	B403	2834	A08	1
D008;D009	M141	NY5890008993	0.11	B319	8731	A59	1
D008;D009	M043	NYD000809327	0.20	B001	3861	A58	1
D008;D009	M141	NYD000809327	1.36	B309	3861	A55	1
D008;D009	M141	NYD000809335	0.20	B309	3861	A55	1
D008;D009	M141	NYD002127124	0.24	B319	2821	A99	1
D008;D009	M141	NYD002207751	0.03	B319	3827	A57	1
D008;D009	M132	NYD002211324	13.58	B307	3579	A58	1
D008;D009	M099	NYD002211415	2.10	B206	3829	A99	1
D008;D009	M141	NYD002232304	3.70	B319	3355	A99	1
D008;D009	M141	NYD010779098	1.40	B319	3861	A99	1
D008;D009	M141	NYD041292509	0.52	B307	3579	A58	1
D008;D009	M041	NYD045606480	0.50	B319	3861	A89	1
D008;D009	M049	NYD048146989	0.02	B009	8071	A58	1
D008;D009	M132	NYD071474639	3.58	B319	3465	A56	1
D008;D009	M061	NYD096297544	0.42	B219	2821	A49	1
D008;D009	M061	NYD096297544	0.75	B219	2821	A49	1
D008;D009	M039	NYD100392992	1.88	B319	8211	A99	1
D008;D009	M041	NYD100392992	1.09	B319	8211	A99	1
D008;D009	M111	NYD980290803	1.35	B119	8221	A94	1
D008;D009	M111	NYD980290803	0.90	B316	8221	A53	1
D008;D009	M141	NYD980537112	0.23	B309	3861	A55	1
D008;D009	M125	NYD980592497	22.00	B409	3861	A99	1
D008;D009	M012	NYD980779540	0.04	B307	9999	A56	2
D008;D009	M141	NYD980784680	0.17	B309	3861	A55	1
D008;D009	M141	NYD980789218	0.36	B309	3695	A55	1
D008;D009	M141	NYD981086382	0.01	B003	9999	A69	2
D008;D009	M012	NYD982272296	2.70	B319	8221	A99	1
D008;D009	M012	NYD982272296	1.76	B319	8221	A99	1
D008;D009	M012	NYD982536765	3.46	B319	9223	A99	1
D008;D009	M132	NYD986883403	68.67	B302	9999	A61	2
D008;D009	M141	NYR000013912	12.00	B302	4932	A69	2
D008;D009	M041	OH3570024650	0.37	B319	9711	A99	1
D008;D009	M111	OH3570024650	0.21	B319	9711	A99	1
D008;D009	M141	OH3570024650	2.32	B319	9711	A99	1
D008;D009	M141	OH3571924544	0.01	B319	9711	A99	1
D008;D009	M141	OH3571924544	0.04	B319	9711	A99	1
D008;D009	M111	OHD004163275	1.55	B319	3499	A99	1
D008;D009	M111	OHD004211462	0.00	B319	3356	A99	1
D008;D009	M141	OHD004211462	0.07	B319	3356	A99	1
D008;D009	M141	OHD004263653	4.28	B319	3714	A59	1
D008;D009	M111	OHD004303434	0.60	B319	3641	A57	1
D008;D009	M132	OHD004303434	251.03	B319	3641	A57	1
D008;D009	M141	OHD004303434	3.20	B319	3641	A57	1
D008;D009	M141	OHD004303434	1.40	B319	3641	A57	1
D008;D009	M132	OHD068089796	0.05	B319	3465	A99	1
D008;D009	M111	OHD075027508	0.45	B319	3299	A99	1
D008;D009	M141	OHD083321299	1.44	B319	3463	A59	1
D008;D009	M141	OHD083327262	5.40	B609	2879	A38	1
D008;D009	M111	OHD987001492	0.50	B502	8221	A38	1
D008;D009	M132	OHP200010940	79.00	B302	3069	A69	2
D008;D009	M043	OKD062267448	1.41	B319	3695	A59	1
D008;D009	M043	ORD041265372	0.27	B319		A92	1
D008;D009	M043	PA8890031869	0.00	B319	8733	A99	1
D008;D009	M014	PAD000766170	0.85	B117	2672	A59	1
D008;D009	M141	PAD003403953	0.39	B319	8221	A94	1
D008;D009	M111	PAD005033055	3.35	B319	3743	A99	1
D008;D009	M111	PAD005033055	8.07	B319	3743	A99	1
D008;D009	M099	SC6170022762	0.06				
D008;D009	M099	SCD043979822	4.15				
D008;D009	M099	SCD044442333	1.23				
D008;D009	M099	SCD073704975	1.20				
D008;D009	M141	SDD078668696	4.78	B319	3842	A99	1
D008;D009	M137	TN9640006681	0.56		4911		
D008;D009	M137	TND004049979	0.01		3621		
D008;D009	M132	TND991279472	0.17		3264		
D008;D009	M014	TNR000001800	22.63		5063		
D008;D009	M141	TX0170099915	0.27	B319	9711	A99	1
D008;D009	M141	TX0170099915	0.20	B319	9711	A99	1
D008;D009	M125	TXD000449694	1.10	B319	2869	A56	1
D008;D009	M141	TXD008073926	0.07	B319	3674	A99	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008;D009	M141	TXD008091712	2.25	B319	3334	A99	1
D008;D009	M141	TXD008130338	0.06	B004			
D008;D009	M141	TXD160825428	0.03	B319	3674	A59	1
D008;D009	M137	TXD193846722	1.00	B319	3825	A99	1
D008;D009	M043	TXD982555674	1.85	B319	3661	A99	1
D008;D009	M141	UT5210090002	0.01	B319	9711	A56	2
D008;D009	M132	UTD001705029	3.42	B319	3764	A59	2
D008;D009	M141	VA3211220931	0.00	B319	9711	A56	1
D008;D009	M141	VAD000819466	0.14	B319	2111	A57	1
D008;D009	M111	VAD001307495	0.18	B001	3731	A58	1
D008;D009	M012	VAD003121928	0.01	B319	2869	A99	1
D008;D009	M141	VAD089030357	0.09	B117	2111	A57	1
D008;D009	M141	VAR000000760	0.03	B117	2111	A57	1
D008;D009	M141	WA1891406349	0.00	B101		A05	2
D008;D009	M141	WA7890008967	0.24	B206		A54	1
D008;D009	M141	WA7890008967	0.01	B206		A54	1
D008;D009	M141	WA7890008967	0.15	B319		A56	1
D008;D009	M141	WA7890008967	0.05	B319		A56	1
D008;D009	M141	WA7890008967	0.02	B409		A59	1
D008;D009	M071	WAD009256819	5.86	B114		A59	2
D008;D009	M071	WAD009256819	1.26	B114		A59	2
D008;D009	M141	WAD009270794	0.26	B319		A56	1
D008;D009	M111	WAD980984785	0.25	B319		A59	1
D008;D009	M141	WAD980984785	0.53	B319		A59	1
D008;D009	M019	WVD003095536	0.60	B319	3861	A92	1
D008;D009	M111	WVD045875291	4.70	B319	2821	A56	1
D008;D009	M019	WVD980554646	0.83	B319	4911	A92	1
D008;D009;D009	M131	CA5210020843	0.03	B309	9711	A55	1
D008;D009;D010	M079	CAD983649229	68.60	B106	3679	A31	1
D008;D009;D010	M141	FL6170024412	0.02	B103	9711	A49	1
D008;D009;D010	M061	NCD991277732	0.72	B206	4212	A69	1
D008;D009;D010;D011	M077	MAD053452637	2.26	B114	4226	A99	1
D008;D009;D010;D011	M111	WA5170027291	0.00	B316		A94	1
D008;D009;D011	M019	CA2170024382	0.19	B119	9199	A59	1
D008;D009;D011	M019	CA2170024382	0.00	B119	9199	A59	1
D008;D009;D011	M125	MIT270010598	0.05	B316	8221	A94	1
D008;D009;D011	M041	MND048160964	0.00	B219	8733	A94	1
D008;D009;D011	M094	OH0800005035	7.62	B205	9661	A99	1
D008;D009;D011	M141	OH6210020222	0.01	B316	9199	A58	1
D008;D009;D011	M141	OH6210020222	0.00	B316	9199	A58	1
D008;D009;D011	M032	ORD980726277	0.14	B309		A55	2
D008;D009;D011	M032	ORD980726277	0.01	B309		A55	2
D008;D009;D011	M132	ORD980726277	0.00	B309		A55	2
D008;D009;D011	M141	WA7890008967	0.94	B206		A54	1
D008;D009;D011	M141	WA7890008967	0.24	B206		A54	1
D008;D009;D011	M141	WAD980982037	0.01	B009		A99	1
D008;D010	M141	AK6210022426	0.23	B102	9711	A04	1
D008;D010	M039	CA6170023109	0.01	B319	3731	A49	1
D008;D010	M132	CA6170023109	0.65	B319	3731	A49	1
D008;D010	M	CA7210020676	0.01	B114	9999	A57	1
D008;D010	M132	CAD008368458	24.50	B319	3221	A89	1
D008;D010	M031	CAD009230244	2.86	B103	5169	A09	1
D008;D010	M079	CAD009230244	0.11	B316	5169	A57	1
D008;D010	M119	CAT080011034	29.38	B304	3221	A56	2
D008;D010	M141	CTD001156793	3.00	B114	3471	A22	1
D008;D010	M141	FL6170024412	0.07	B119	9711	A54	1
D008;D010	M061	FLD984168138	2.64	B206	3669	A54	1
D008;D010	M141	FLD984261149	0.23	B205	9511	A69	2
D008;D010	M141	FLD984261149	0.45	B205	9511	A69	2
D008;D010	M141	HI1170024326	0.14	B201	4581	A59	1
D008;D010	M111	HI1170024334	0.15	B102	9711	A99	1
D008;D010	M141	HI3170024340	0.34	B101	9711	A59	1
D008;D010	M141	HI3170024340	0.22	B206	9711	A59	1
D008;D010	M125	HI8570028722	0.06	B207	9711	A57	1
D008;D010	M051	IAD005145941	1.75	B207	3321	A54	1
D008;D010	M043	KY8890008982	0.01	B001	2819	A94	1
D008;D010	M141	MAD001013515	7.21	B103	3471	A23	1
D008;D010	M141	MID006015960	0.00	B009	2023	A94	1
D008;D010	M111	MID006021414	0.30	B319	3714	A22	1
D008;D010	M	MID092947928	3.39				
D008;D010	M141	NHD046312559	0.23	B519	3672	A38	1
D008;D010	M051	NJD982533309	3.13	B219	3089	A89	1
D008;D010	M132	NJD986568566	0.30	B319	4581	A69	1
D008;D010	M111	OH6890008976	0.00	B307	4953	A59	1
D008;D010	M061	OH000676775	0.19	B207	4911	A58	1
D008;D010	M141	OH000676775	0.13	B207	4911	A58	1
D008;D010	M111	OH0005034657	1.40	B505	3546	A03	1
D008;D010	M132	PAD004372363	109.80	B319	3339	A59	1
D008;D010	M141	PAD004379061	0.55	B119	3312	A59	1
D008;D010	M051	PAD043882323	5.23	B203	3675	A19	1
D008;D010	M061	PAD043882323	0.49	B203	3675	A19	1
D008;D010	M111	PAD043891530	202.85	B304	3229	A78	1
D008;D010	M099	SC0170022560	0.88				

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008;D010	M141	TXD000829325	0.72	B119			
D008;D010	M132	TXD079932257	1.15	B319	3317	A09	1
D008;D010	M132	TXD079932257	16.82	B319	3317	A09	1
D008;D010	M061	VAD044731685	21.77	B113	3429	A75	3
D008;D010	M021	WA7890008967	0.14	B207		A59	1
D008;D010	M141	WAR000005736	1.96	B603		A65	2
D008;D010;D011	M141	FLD980841746	0.13	B102	3699	A06	1
D008;D010;D011	M099	SCD987585304	0.11				
D008;D010;D011	M111	WA1170023419	0.30	B310		A78	1
D008;D010;D011	M141	WA1170023419	0.03	B310		A78	1
D008;D011	M042	ALD004023164	0.45	B319	2899	A59	1
D008;D011	M011	AZD008394454	2.23	B319	3674	A09	1
D008;D011	M011	AZD009004177	0.17	B319	3674	A99	1
D008;D011	M043	AZD093660579	3.79	B316	3674	A19	1
D008;D011	M019	CA2170090011	0.14	B319	9199	A59	1
D008;D011	M132	CA3570024551	0.08		9711		1
D008;D011	M111	CA6170024289	0.01	B307	9711	A58	1
D008;D011	M119	CA6170024289	0.01	B307	9711	A58	1
D008;D011	M011	CAD008255754	1.80	B319	3679	A49	1
D008;D011	M019	CAD008382293	0.39	B307	3812	A49	1
D008;D011	M019	CAD008382293	0.57	B307	3812	A49	1
D008;D011	M014	CAD009122532	0.14	B319	3674	A49	1
D008;D011	M119	CAD009220898	4.05	B319	3489	A92	1
D008;D011	M092	CAD020513412	0.24	B103	3672	A37	1
D008;D011	M041	CAD066697590	0.01	B001	8221	A58	1
D008;D011	M011	CAD981446701	0.20	B319	3674	A49	1
D008;D011	M039	CAD983669409	2.46	B307	3676	A27	1
D008;D011	M125	CAD983669409	0.39	B307	3676	A27	1
D008;D011	M141	CTD001186212	0.34	B409	3675	A60	1
D008;D011	M141	CTD001186212	0.29	B609	3675	A49	1
D008;D011	M141	FL5170022474	0.03	B319	9711	A58	1
D008;D011	M129	FLD000649111	0.80	B409	3663	A92	1
D008;D011	M019	FLD056921471	7.17	B310	3663	A08	1
D008;D011	M077	ILD005128988	1.14	B106	3679	A59	1
D008;D011	M013	ILD056637879	0.54	B307	3669	A29	1
D008;D011	M011	ILD079763140	2.72	B319	3663	A09	1
D008;D011	M011	ILD079763140	5.84	B319	3663	A09	1
D008;D011	M013	ILD980904593	6.76	B307	3669	A08	1
D008;D011	M013	ILD984887349	25.05	B307	3669	A29	1
D008;D011	M013	ILT180013617	0.99	B307	3669	A29	1
D008;D011	M077	IN4170023499	0.23	B519	3672	A27	1
D008;D011	M019	IND005448683	0.02	B309	3829	A57	1
D008;D011	M019	IND990850299	0.01	B319	2899	A99	1
D008;D011	M039	KS1571924140	0.00	B309	9711	A55	1
D008;D011	M043	KS1571924140	0.00	B309	9711	A55	1
D008;D011	M011	KYD985070614	1.53	B209	3714	A21	1
D008;D011	M141	LA6170022788	0.01	B319	9711	A21	1
D008;D011	M019	MA2170022022	0.15	B119	7384	A09	1
D008;D011	M141	MAD001011071	1.18	B316	3914	A59	2
D008;D011	M141	MAD001055235	0.10	B306	3761	A60	1
D008;D011	M141	MAD001339159	0.12	B003	3679	A94	1
D008;D011	M141	MAD001402320	0.10	B319	3861	A56	1
D008;D011	M141	MAD007325814	1.33	B310	5093	A59	1
D008;D011	M077	MAD053452637	0.97	B113	4226	A99	1
D008;D011	M141	MAD980916548	0.05	B319	3679	A29	2
D008;D011	M141	MAD985307560	2.52	B319	3679	A49	1
D008;D011	M141	MD4690307844	0.11	B003	9711	A57	1
D008;D011	M077	MDD005569454	0.23	B114	3573	A49	1
D008;D011	M043	MDD980553820	0.01	B001	3669	A58	1
D008;D011	M141	MED001106293	0.49	B119	3699	A09	1
D008;D011	M019	MID000721720	0.10	B319	8734	A57	1
D008;D011	M013	MID005357934	2.52	B319	3231	A29	1
D008;D011	M111	MIR000001792	0.00	B316	8221	A94	1
D008;D011	M043	MND006147268	2.81	B310	3679	A32	1
D008;D011	M019	MND006173025	0.84	B319	3999	A99	1
D008;D011	M019	MND056073299	0.14	B319	3291	A99	1
D008;D011	M141	MND079723979	6.77	B319	3643	A57	1
D008;D011	M141	MOD054950670	0.12	B319	3678	A99	1
D008;D011	M019	MOD057894321	0.31	B319	3081	A59	1
D008;D011	M011	NCD980843866	0.34	B319	8734	A09	1
D008;D011	M141	NCD980845044	0.40	B307	3674	A22	1
D008;D011	M141	NCD991302498	2.03	B513	3479	A02	1
D008;D011	MDK	NJD002171189	0.10	B003	3861	A99	1
D008;D011	M101	NJD002195303	28.43	B319	3399	A75	1
D008;D011	M099	NJD002300051	1.15	B119	5084	A69	2
D008;D011	M043	NJD002342434	0.09	B003	3812	A94	1
D008;D011	M039	NJD002452324	0.23	B206	3351	A54	1
D008;D011	M129	NJD002452324	0.92	B114	3351	A92	1
D008;D011	M129	NJD002452324	0.08	B310	3351	A59	1
D008;D011	M141	NJD047700711	0.00	B001	8221	A94	1
D008;D011	M011	NJD990753493	53.06	B310	3369	A72	1
D008;D011	M011	NJD990753493	8.79	B310	3369	A72	1
D008;D011	M011	NJD990753493	13.96	B310	3369	A72	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D008;D011	M011	NJD990753493	1.93	B310	3369	A72	1
D008;D011	M043	NM0890010515	0.00	B307	9711	A94	1
D008;D011	M043	NM0890010515	0.01	B319	9711	A56	1
D008;D011	M043	NM0890010515	0.01	B319	9711	A94	1
D008;D011	M043	NM0890010515	0.00	B409	9711	A58	1
D008;D011	M049	NM0890010515	0.00	B001	9711	A58	1
D008;D011	M053	NM0890010515	0.00	B319	9711	A58	1
D008;D011	M053	NM0890010515	0.02	B319	9711	A94	1
D008;D011	M079	NM0890010515	0.44	B114	9711	A49	1
D008;D011	M041	NYD000829572	0.06	B003	8221	A94	1
D008;D011	M041	NYD000829572	0.03	B003	8221	A94	1
D008;D011	M041	NYD045606480	0.05	B319	3861	A56	1
D008;D011	M129	NYD074034141	0.13	B307	3264	A40	1
D008;D011	M111	OHD004281945	3.00	B316	3471	A78	1
D008;D011	M111	OHD004281945	5.94	B316	3471	A78	1
D008;D011	M141	OHD006482178	0.03	B114	3069	A94	1
D008;D011	M111	OHD052324290	5.61	B319	3679	A59	1
D008;D011	M043	OHD101614907	0.01	B309	3465	A59	1
D008;D011	M011	OHD981094550	0.15	B219	3231	A58	1
D008;D011	M043	OKD062267448	0.42	B319	3695	A59	2
D008;D011	M132	PAD000650366	1.70	B319	2851	A94	1
D008;D011	M014	PAD000766170	0.10	B319	2672	A99	1
D008;D011	M111	PAD004336319	2.60	B319	2851	A94	1
D008;D011	M011	PAD987270998	24.74	B307	3694	A99	1
D008;D011	M011	PAD987270998	27.33	B310	3694	A19	1
D008;D011	M141	PAD987277308	3.41	B310	3676	A29	1
D008;D011	M111	PRD980759443	97.00	B319	3399	A94	1
D008;D011	M099	SC0170022560	0.43				
D008;D011	M099	SCD073704975	0.06				
D008;D011	M049	TND003376100	2.73		2824		
D008;D011	M049	TND003376100	4.71	B201	2824		
D008;D011	M132	TND987778123	0.93	B101	3231		
D008;D011	M137	TND987778123	0.50	B101	3231		
D008;D011	M141	TXD061555611	0.45	B319			
D008;D011	M019	TXD193846722	2.46	B319	3825	A49	1
D008;D011	M019	TXD982555674	0.70	B319	3661	A94	1
D008;D011	M043	TXD982555674	0.29	B319	3661	A94	1
D008;D011	M141	UT0571724350	0.24	B319	9711	A29	1
D008;D011	M141	VA8170024170	0.00	B309	9711	A55	1
D008;D011	M011	VAD000019448	94.84	B319	3675	A57	1
D008;D011	M011	VAD982573248	2.22	B319	3675	A57	1
D008;D011	M141	VTD002083434	0.68	B114	3484	A99	1
D008;D011	M129	VTD060525151	0.10	B003	8062	A94	1
D008;D011	M111	WA1170023419	0.13	B307		A59	2
D008;D011	M141	WAD988473500	0.21	B513		A19	1
D008;D011	M061	WAD991281841	0.68	B201		A06	1
D008;D011	M061	WAD991281841	1.98	B201		A06	1
D008;D011	M061	WAD991281841	0.88	B201		A07	1
D008;D011	M061	WAD991281841	0.90	B201		A07	1
D008;D011	M119	WAD991281841	0.23	B319		A92	1
D008;D011	M119	WAD991281841	1.14	B319		A92	1
D009;D010	M141	AK8570028649	0.34	B209	9711	A21	2
D009;D010	M141	FLD982096687	1.77	B114	9511	A69	2
D009;D010	M141	HI1170024334	0.01	B117	9711	A94	1
D009;D010	M141	HI3170024340	0.08	B119	9711	A59	1
D009;D010	M061	MAD000133496	1.86	B206	3052	A40	1
D009;D010	M043	NVD981963549	0.06	B608	8221	A94	1
D009;D010	M141	TX8214020424	0.01	B001	9711	A58	1
D009;D010	M141	VA7213720082	0.00	B316	9711	A94	1
D009;D010	M111	WAD980188510	0.23	B209		A58	2
D009;D010;D011	M141	CT4170022020	0.00	B119	9711	A99	1
D009;D010;D011	M141	MOD000687392	0.25	B119	4911	A99	1
D009;D010;D011	M141	MOD000687392	0.35	B119	4911	A99	1
D009;D010;D011	M141	NV9170022173	0.17	B207	9711	A35	1
D009;D010;D011	M141	NV9170022173	0.15	B207	9711	A35	1
D009;D011	M141	AK1570028646	0.00	B309	9711	A55	1
D009;D011	M129	AK4170024323	0.42	B205	9711	A93	2
D009;D011	M141	AK8570028649	0.02	B113	9711	A94	1
D009;D011	M141	AK8570028649	0.03	B409	9711	A58	1
D009;D011	M019	AL0570024182	0.01	B307	9711	A04	1
D009;D011	M141	AL4210020562	0.00	B002	9711	A99	1
D009;D011	M061	AL7210020742	0.01	B309	9711	A57	1
D009;D011	M141	AZ0210020434	0.00	B309	9199	A55	1
D009;D011	M129	AZ4570024055	0.01	B319	9711	A58	1
D009;D011	M141	CA0000066373	0.00	B319	9711	A57	1
D009;D011	M141	CA2170023236	0.01	B119	9711	A99	1
D009;D011	M019	CA2170090011	0.13	B409	9199	A59	1
D009;D011	M141	CA3170024381	3.81	B207	9711	A37	1
D009;D011	M141	CA3170024381	0.00	B207	9711	A37	1
D009;D011	M132	CA3570024551	0.01		9711		1
D009;D011	M141	CA4170090027	0.43	B403	9999	A99	1
D009;D011	M141	CA4971520834	0.00	B309	9199	A58	1
D009;D011	M141	CA4971520834	0.00	B309	9199	A58	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009;D011	M141	CA4971520834	0.00	B309	9199	A58	1
D009;D011	M141	CA4971520834	0.00	B309	9199	A58	1
D009;D011	M141	CA4971520834	1.34	B319	9199	A58	1
D009;D011	M011	CA5213790038	0.00	B307	9711	A94	1
D009;D011	M039	CA7170023330	0.04	B319	9999	A64	1
D009;D011	M129	CA7170023330	0.00	B119	9999	A64	1
D009;D011	M129	CA7170023330	0.01	B210	9999	A64	1
D009;D011	M	CA7170024775	1.84		3731		1
D009;D011	M043	CA7170024775	2.06	B319	3731	A93	1
D009;D011	M132	CA7170024775	0.15	B316	3731	A94	1
D009;D011	M011	CA8210020436	0.08	B119	9999	A58	1
D009;D011	M141	CA8210020436	0.03	B117	111	A53	1
D009;D011	M141	CA8210020436	0.15	B119	9999	A58	1
D009;D011	M019	CAD008254708	0.70	B119	3826	A57	1
D009;D011	M041	CAD981390412	0.75	B103	4952	A94	1
D009;D011	M012	CAD981414550	0.00	B003	8221	A94	1
D009;D011	M012	CAD981414550	0.21	B003	8221	A94	1
D009;D011	M012	CAD981414550	0.00	B003	8221	A94	1
D009;D011	M011	CAD982049439	0.81	B117	8221	A37	1
D009;D011	M019	CAD982049439	0.22	B117	8221	A37	1
D009;D011	M129	CAO170090013	0.16	B119	9199	A49	1
D009;D011	M141	COD041517343	0.00	B001	1061	A94	1
D009;D011	M125	CT2170022188	0.04	B319	9199	A99	1
D009;D011	M141	CT4170022020	0.00	B319	9711	A58	1
D009;D011	M141	CTD051597896	0.02	B310	2834	A53	2
D009;D011	M043	CTD990672081	0.01	B003	3724	A57	1
D009;D011	M141	DC4170000901	0.01	B117	4899	A37	1
D009;D011	M049	DC4210021156	0.01	B003	8071	A59	1
D009;D011	M049	DC4210021156	0.10	B003	8071	A59	1
D009;D011	M141	FL6170024412	0.03	B316	9711	A58	1
D009;D011	M061	FL8570024366	0.00	B204	9711	A49	1
D009;D011	M121	FL8570024366	0.01	B204	9711	A49	1
D009;D011	M141	GU7170027323	0.02	B319	9711	A59	1
D009;D011	M111	HI1170024334	0.02	B319	9711	A94	1
D009;D011	M141	HI1170024334	0.04	B307	9711	A58	1
D009;D011	M141	HI3170024340	0.02	B119	9711	A59	1
D009;D011	M141	HI6170024388	0.01	B307	9999	A99	1
D009;D011	M141	IAD062761671	0.00	B310	8221	A53	1
D009;D011	M141	ID4890008952	0.65	B103	8733	A94	1
D009;D011	M141	IL6890030046	0.01	B009	8733	A55	1
D009;D011	M141	ILD041544081	0.29	B113	8221	A37	1
D009;D011	M125	IN4210090003	0.01	B319	9711	A58	1
D009;D011	M039	KS1571924140	0.25	B309	9711	A55	1
D009;D011	M129	KS1571924140	0.38	B309	9711	A55	1
D009;D011	M132	KS1571924140	0.47	B309	9711	A55	1
D009;D011	M141	LA6170022788	0.01	B119	9711	A58	1
D009;D011	M141	LAD985185149	0.03	B003	2816	A94	1
D009;D011	M019	MA7210025154	0.01	B119	9711	A49	1
D009;D011	M141	MD2970590004	0.12	B003	9711	A53	1
D009;D011	M141	MD2970590004	0.00	B003	9711	A53	1
D009;D011	M141	MD3210021355	0.00	B309	9711	A55	1
D009;D011	M141	MD6150004095	0.09	B003	8099	A94	1
D009;D011	M129	MD9210020567	0.00	B309	9199	A55	1
D009;D011	M141	MID985568021	0.01	B001	4789	A94	1
D009;D011	M125	MIR000001735	0.00	B119	8221	A94	1
D009;D011	M125	MIR000001784	0.01	B119	8221	A94	1
D009;D011	M125	MIT270010598	0.03	B119	8221	A94	1
D009;D011	M019	MO3213720979	0.01	B307	9711	A72	1
D009;D011	M079	MOD000687392	0.23	B119	4911	A99	1
D009;D011	M019	ND3571924759	0.03	B307	9711	A59	1
D009;D011	M041	NJD000574491	1.15	B219	3724	A99	1
D009;D011	M141	NJD000574491	0.23	B219	3724	A99	1
D009;D011	M043	NM5890110518	0.00	B003	9711	A94	1
D009;D011	M019	NM6572124422	0.31	B309	9711	A55	1
D009;D011	M019	NY4571924451	0.00	B309	9711	A55	1
D009;D011	M019	NY4571924451	0.10	B309	9711	A55	1
D009;D011	M129	NY4571924774	0.01	B001	9711	A58	1
D009;D011	M141	NY5890008993	0.25	B114	8731	A94	1
D009;D011	M043	NYD000809327	0.07	B001	3861	A58	1
D009;D011	M014	NYD982795627	0.02	B309	9711	A05	1
D009;D011	M032	OH7571724312	0.09	B316	9711	A58	1
D009;D011	M061	OH7571724312	0.05	B316	9711	A58	1
D009;D011	M141	OH7571724312	0.00	B316	9711	A58	1
D009;D011	M141	OHD066052804	1.70	B319	3641	A59	1
D009;D011	M141	PA3170022104	0.04	B319	9711	A58	1
D009;D011	M099	SC0170022560	0.90				
D009;D011	M099	SC3570024460	0.01				
D009;D011	M141	TX2210020739	0.04	B309			
D009;D011	M141	TX8214020424	0.08	B409	9711	A29	1
D009;D011	M141	UT0571724350	0.00	B219	9711	A29	1
D009;D011	M141	VA4570024477	0.01	B307	9199	A99	1
D009;D011	M141	VA6170061463	0.02	B001	9711	A58	1
D009;D011	M141	VA6170061463	15.77	B117	9711	A33	1

US EPA ARCHIVE DOCUMENT

1995 BRS Data (GM Form) - TC Metal-Only Wastes (Mixtures) Managed Off Site

Waste Code	System Type	EPA ID	Volume (Tons)	Form Code	SIC Code	Source Code	Origin Code
D009;D011	M012	VTD002065597	3.71	B309	3692	A57	1
D009;D011	M012	VTD002065597	2.70	B309	3692	A78	1
D009;D011	M012	VTD002065597	0.58	B309	3692	A78	1
D009;D011	M012	VTD002065597	0.10	B409	3692	A53	1
D009;D011	M012	VTD002065597	0.08	B409	3692	A53	1
D009;D011	M051	VTD002065597	0.03	B203	3692	A19	1
D009;D011	M051	VTD002065597	0.10	B203	3692	A19	1
D009;D011	M141	VTD002065597	0.18	B203	3692	A19	1
D009;D011	M141	VTD002065597	0.03	B203	3692	A19	1
D009;D011	M099	WAD980975833	0.36	B119		A49	1
D009;D011	M141	WAD980975833	0.21	B119		A49	1
D010;D011	M141	AZ0570024133	1.55	B219	9711	A49	1
D010;D011	M141	AZ0570024133	9.55	B219	9711	A49	1
D010;D011	M132	CAD009110768	0.25	B003	3827	A58	1
D010;D011	M141	DC8470000086	0.60	B114	9199	A94	1
D010;D011	M129	HI1170024326	0.36	B113	4581	A37	1
D010;D011	M141	HI1170024326	0.20	B113	4581	A37	1
D010;D011	M141	HI3170024340	0.12	B114	9711	A59	1
D010;D011	M141	HI3170024340	0.10	B119	9711	A59	1
D010;D011	M141	HI3170024340	0.01	B119	9711	A59	1
D010;D011	M141	HI3170024340	0.01	B119	9711	A59	1
D010;D011	M141	HI3170024340	0.09	B119	9711	A59	1
D010;D011	M141	HI3170024340	0.04	B219	9711	A59	1
D010;D011	M132	MOD192203487	0.28	B105	3443	A37	1
D010;D011	M019	NVD982434961	0.90	B119	8221	A57	1
D010;D011	M019	NVT330010182	0.95	B103	8221	A94	1
D010;D011	M041	NYD001530138	0.69	B119	3669	A29	1
D010;D011	M061	NYD001530138	0.25	B119	3669	A29	1
D010;D011	M141	NYD006866008	0.67	B311	4939	A37	1
D010;D011	M121	OH7571724312	0.00	B310	9711	A94	1
D010;D011	M129	OK0690540000	0.03	B310	3799	A55	1
D010;D011	M099	SC0170022560	0.19				
D010;D011	M078	TND021565742	0.24	B101	3443		
D010;D011	M137	TND981023674	0.05		2899		
D010;D011	M132	TXD020332078	0.56	B119	4911	A99	1
D010;D011	M141	WA2170000127	0.02	B207		A94	1

US EPA ARCHIVE DOCUMENT