

Non Ferrous Scrap

RED METALS

Code	Item	Description
Barley	No 1 COPPER WIRE	Shall consist of No. 1 bare, uncoated, unalloyed copper wire, not smaller than No. 16 B & S wire gauge. Green copper wire and hydraulically compacted material to be subject to agreement between buyer and seller.
Berry	No. 1 COPPER WIRE	Shall consist of clean, untinned, uncoated, unalloyed copper wire and cable, not smaller than No. 16 B & S wire gauge, free of burnt wire which is brittle. Hydraulically briquetted copper subject to agreement.
Birch	No. 2 COPPER WIRE	Shall consist of miscellaneous, unalloyed copper wire having a nominal 96% copper content (minimum 94%) as determined by electrolytic assay. Should be free of the following: Excessively leaded, tinned, soldered copper wire; brass and bronze wire; excessive oil content, iron, and non-metallics; copper wire from burning, containing insulation; hair wire; burnt wire which is brittle; and should be reasonably free of ash. Hydraulically briquetted copper subject to agreement.
Candy	No. 1 HEAVY COPPER	Shall consist of clean, unalloyed, uncoated copper clippings, punchings, bus bars, commutator segments, and wire not less than 1/16 of an inch thick, free of burnt wire which is brittle; but may include clean copper tubing. Hydraulically briquetted copper subject to agreement.
Cliff	No. 2 COPPER	Shall consist of miscellaneous, unalloyed copper scrap having a nominal 96% copper content (minimum 94%) as determined by electrolytic assay. Should be free of the following: Excessively leaded, tinned, soldered copper scrap; brasses and bronzes; excessive oil content, iron and non-metallics; copper tubing with other than copper connections or with sediment; copper wire from burning, containing insulation; hair wire; burnt wire which is brittle; and should be reasonably free of ash. Hydraulically briquetted copper subject to agreement.
Clove	No. 1 COPPER WIRE NODULES	Shall consist of No. 1 bare, uncoated, unalloyed copper wire scrap nodules, chopped or shredded, free of tin, lead, zinc, aluminum, iron, other metallic impurities, insulation, and other foreign contamination. Minimum copper 99%. Gauge smaller than No. 16 B & S wire and hydraulically compacted material subject to agreement

		between buyer and seller.
Cobra	No. 2 COPPER WIRE NODULES	Shall consist of No. 2 unalloyed copper wire scrap nodules, chopped or shredded, minimum 97% copper. Maximum metal impurities not to exceed 0.50% aluminum and 1% each of other metals or insulation. Hydraulically compacted material subject to agreement between buyer and seller
Cocoa	COPPER WIRE NODULES	Shall consist of unalloyed copper wire scrap nodules, chopped or shredded, minimum 99% copper. Shall be free of excessive insulation and other non-metallics. Maximum metal impurities as follows: Aluminum .05% , Antimony .01%, Tin .25% ,Iron .05%, Nickel .05% Hydraulically compacted material subject to agreement between buyer and seller.
Dream	LIGHT COPPER	Shall consist of miscellaneous, unalloyed copper scrap having a nominal 92% copper content (minimum 88%) as determined by electrolytic assay and shall consist of sheet copper, gutters, downspouts, kettles, boilers, and similar scrap. Should be free of the following: Burnt hair wire; copper clad; plating racks; grindings; copper wire from burning, containing insulation; radiators and fire extinguishers; refrigerator units; electrotype shells; screening; excessively leaded, tinned, soldered scrap; brasses and bronzes; excessive oil, iron and non-metallics; and should be reasonably free of ash. Hydraulically briquetted copper subject to agreement. Any items excluded in this grade are also excluded in the higher grades above.
Drink	REFINERY BRASS	Shall contain a minimum of 61.3% copper and maximum 5%iron and to consist of brass and bronze solids and turnings, and alloyed and contaminated copper scrap. Shall be free of insulated wire, grindings, electrotype shells and non-metallics. Hydraulically briquetted material subject to agreement.
Drove	COPPER-BEARING SCRAP	Shall consist of miscellaneous copper-containing skimmings, grindings, ashes, irony brass and copper, residues and slags. Shall be free of insulated wires; copper chlorides; unprepared tangled material; large motors; pyrophoric material; asbestos brake linings; furnace bottoms; high lead materials; graphite crucibles; and noxious and explosive materials. Fine powdered material by agreement. Hydraulically briquetted material subject to agreement.
Druid	INSULATED COPPER WIRE SCRAP	Shall consist of copper wire scrap with various types of insulation. To be sold on a sample or recovery basis, subject to agreement between buyer and seller.

Ebony	COMPOSITION OR RED BRASS	Shall consist of red brass scrap, valves, machinery bearings and other machinery parts, including miscellaneous castings made of copper, tin, zinc, and/or lead. Shall be free of semi-red brass castings (78% to 81% copper); railroad car boxes and other similar high-lead alloys; cocks and faucets; closed water meters; gates; pot pieces; ingots and burned brass; aluminum, silicon, and manganese bronzes; iron and non-metallics. No piece to measure more than 12" over any one part or weigh over 100 lbs.
Eland	HIGH GRADE—LOW LEAD BRONZE SOLIDS	It is recommended these materials be sold by analysis.
Elder	GENUINE BABBITT-LINED BRASS BUSHINGS	Shall consist of red brass bushings and bearings from automobiles and other machinery, shall contain not less than 12% high tin-base babbitt, and shall be free of iron-backed bearings.
Elias	HIGH LEAD BRONZE SOLIDS AND BORINGS	It is recommended that these materials be sold on sample or analysis
Enerv	RED BRASS COMPOSITION TURNINGS	Shall consist of turnings from red brass composition material and should be sold subject to sample or analysis.
Engel	MACHINERY OR HARD BRASS SOLIDS	Shall have a copper content of not less than 75%, a tin content of not less than 6%, and a lead content of not less than 6% nor more than 11%, and total impurities, exclusive of zinc, antimony, and nickel of not more than 0.75%; the antimony content not to exceed 0.50%. Shall be free of lined and unlined standard red car boxes.
Erin	MACHINERY OR HARD BRASS BORINGS	Shall have a copper content of not less than 75%, a tin content of not less than 6%, and a lead content of not less than 6% nor more than 11%, and the total impurities, exclusive of zinc, antimony, and nickel of not more than 0.75%; the antimony content not to exceed 0.50%.
Fence	UNLINED STANDARD RED CAR BOXES (CLEAN JOURNALS)	Shall consist of standard unlined and/or sweated rail-road boxes and unlined and/or sweated car journal bearings, free of yellow boxes and iron-backed boxes.
Ferry	LINED STANDARD RED CAR BOXES (LINED JOURNALS)	Shall consist of standard babbitt-lined railroad boxes and/or babbitt-lined car journal bearings, free of yellow boxes and iron-backed boxes.
Grape	COCKS AND FAUCETS	Shall consist of mixed clean red and yellow brass, including chrome or nickel-plated, free of gas cocks, beer faucets, and aluminum and zinc base die cast material, and to contain a minimum of 35% semi-red.
Honey	YELLOW BRASS SCRAP	Shall consist of mixed yellow brass solids, including brass castings, rolled brass, rod brass, tubing and miscellaneous yellow bronzes, including plated brass. Must be free of manganese-bronze, aluminum-bronze,

		unsweated radiators or radiator parts, iron, and excessively dirty and corroded materials. Must also be free of any type of munitions including, but not limited to, bullet casings.
Ivory	YELLOW BRASS CASTINGS	Shall consist of yellow brass castings in crucible shape, no piece to measure more than 12 inches over any one part; and shall be free of brass forgings, silicon bronze aluminum bronze and manganese bronze, and not to contain more than 15% nickel plated material.
Label	NEW BRASS CLIPPINGS	Shall consist of the cuttings of new unleaded yellow brass sheet or plate, to be clean and free from foreign substances and not to contain more than 10% of clean brass punchings under 1/4 inch. To be free of Muntz metal and naval brass.
Lace	BRASS SHELL CASES WITHOUT PRIMERS	Shall consist of clean fired 70/30 brass shell cases free of primers and any other foreign material.
Lady	BRASS SHELL CASES WITH PRIMERS	Shall consist of clean fired 70/30 brass shell cases containing the brass primers, and containing no other foreign material
Lake	BRASS SMALL ARMS AND RIFLE SHELLS, CLEAN FIRED	Shall consist of clean fired 70/30 brass shells free of bullets, iron and any other foreign material.
Lamb	BRASS SMALL ARMS AND RIFLE SHELLS, CLEAN MUFFLED (POPPED)	Shall consist of clean muffled (popped) 70/30 brass shells free of bullets, iron and any other foreign material.
Lark	YELLOW BRASS PRIMER	Shall consist of clean yellow brass primers, burnt or unburnt. Shall be free of iron, excessive dirt, corrosion and any other foreign material.
Maize	MIXED NEW NICKEL SILVER CLIPPINGS	Shall consist of one or more nickel silver alloys and the range of nickel content to be specified, free of chrome or any other plating material. Leaded nickel silver clippings should be packed and sold separately. Not to contain more than 10% of clean punchings under 1/4 inch.
Major	NEW NICKEL SILVER CLIPPINGS AND SOLIDS	Shall consist of new, clean nickel silver clippings, plate, rod and forgings, and other rolled shapes, free of chrome or any other plating material. Must be sold on nickel content specifications such as 10%-12%-15%- 18%-20%. Leaded nickel silver clippings should be packed and sold separately. A description as to its physical characteristics should be made in offering all nickel silver material.
Malar	NEW SEGREGATED NICKEL SILVER CLIPPINGS	Shall consist of one specified nickel silver alloy. Not to contain more than 10% of clean punchings under 1 /4 inch.
Malic	OLD NICKEL SILVER	Shall consist of old nickel silver sheet, pipe, rod, tubes, wire, screen, soldered or unsoldered. Must not be trimmed seams alone, and must also be free of foreign substances, iron rimmed material and other metals.
Melon	BRASS PIPE	Shall consist of brass pipe free of plated and

		soldered materials or pipes with cast brass connections. To be sound, clean pipes free of sediment and condenser tubes
Naggy	NICKEL SILVER CASTINGS	To be packed and sold separately.
Niece	NICKEL SILVER TURNINGS	To be sold by sample or analysis.
Night	YELLOW BRASS ROD TURNINGS	Shall consist strictly of rod turnings, free of aluminum, manganese, composition, Tobin and Muntz metal turnings; not to contain over 3% free iron, oil or other moisture; to be free of grindings and babbitts; to contain not more than 0.30% tin and not more than 0.15% alloyed iron.
Noble	NEW YELLOW BRASS ROD ENDS	Shall consist of new, clean rod ends from free turning brass rods or forging rods, not to contain more than 0.30% tin and not more than 0.15% alloyed iron. To be free of Muntz metal and naval brass or any other alloys. To be in pieces not larger than 12" and free of foreign matter.
Nomad	YELLOW BRASS TURNINGS	Shall consist of yellow brass turnings, free of aluminum, manganese and composition turnings, not to contain over 3% of free iron, oil or other moisture; to be free of grindings and babbitts. To avoid dispute, to be sold subject to sample or analysis.
Ocean	MIXED UNSWEATED AUTO RADIATORS	Shall consist of mixed automobile radiators, to be free of aluminum radiators, and iron-finned radiators. All radiators to be subject to deduction of actual iron. The tonnage specification should cover the gross weight of the radiators, unless otherwise specified.
Pales	ADMIRALTY BRASS CONDENSER TUBES	Shall consist of clean sound Admiralty condenser tubing which may be plated or unplated, free of nickel alloy, aluminum alloy, and corroded material.
Pallu	ALUMINUM BRASS CONDENSER TUBES	Shall consist of clean sound condenser tubing which may be plated or unplated, free of nickel alloy and corroded material.
Palms	MUNTZ METAL TUBES	Shall consist of clean sound Muntz metal tubing which may be plated or unplated, free of nickel alloy, aluminum alloy, and corroded material.
Parch	MANGANESE BRONZE SOLIDS	Shall have a copper content of not less than 55%, a lead content of not more than 1%, and shall be free of aluminum bronze and silicon bronze.

ALUMINIUM

Code	Item	Description
Tablet	CLEAN ALUMINUM LITHOGRAPHIC SHEETS	To consist of 1000 and/or 3000 series alloys, to be free of paper, plastic, excessively inked sheets, and any other contaminants. Minimum size of 3" (8 cm) in any direction.
Tabloid	NEW, CLEAN ALUMINUM LITHOGRAPHIC SHEETS	To consist of 1000 and/or 3000 series alloys, uncoated, unpainted, to be free of paper, plastic, ink, and any other contaminants. Minimum size of 3" (8 cm) in any direction.
Taboo	MIXED LOW COPPER ALUMINUM CLIPPINGS AND SOLIDS	Shall consist of new, clean, uncoated and unpainted low copper aluminum scrap of two or more alloys with a minimum thickness of 0.015 inches (.38 mm) and to be free of 2000 and 7000 series, hair wire, wire screen, punchings less 1/2 inch (1.25 cm) diameter, dirt, and other non-metallic items. Grease and oil not to total more than 1%. Variations to this specification should be agreed upon prior to shipment between the buyer and seller.
Taint/ Tabor	CLEAN MIXED OLD ALLOY SHEET ALUMINUM	Shall consist of clean old alloy aluminum sheet of two or more alloys, free of foil, venetian blinds, castings, hair wire, screen wire, food or beverage containers, radiator shells, airplane sheet, bottle caps, plastic, dirt, and other non-metallic items. Oil and grease not to total more than 1%. Up to 10% Tale permitted.
Take	NEW ALUMINUM CAN STOCK	Shall consist of new low copper aluminum can stock and clippings, clean, lithographed or not lithographed, and coated with clear lacquer but free of lids with sealers, iron, dirt and other foreign contamination. Oil not to exceed 1%.
Talc	POST-CONSUMER ALUMINUM CAN SCRAP	Shall consist of old aluminum food and/or beverage cans. The material is to be free of other scrap metals, foil, tin cans, plastic bottles, paper, glass, and other non-metallic items. Variations to this specification should be agreed upon prior to shipment between the buyer and seller. Talc red SHREDDED ALUMINUM USED BEVERAGE CAN (UBC) SCRAP Shall have a density of 12 to 17 pounds per cubic foot (193 to 273 kg/m3). Material should contain maximum 5% fines less than 4 mesh (U.S. standard screen size) (6.35 mm). Must be magnetically separated material and free of steel, lead, bottle caps, plastic cans and other plastics, glass, wood, dirt, grease, trash, and other foreign substances. Any free lead is basis for rejection. Any and all aluminum items, other than used beverage cans, are not acceptable. Variations to this specification should be agreed upon prior to shipment between the seller and buyer.

Taldack	DENSIFIED ALUMINUM USED BEVERAGE CAN (UBC) SCRAP	<p>Shall have a biscuit density of 35 to 50 pounds per cubic foot (562 to 802 kg/m³). Each biscuit not to exceed 60 pounds (27.2 kg). Nominal biscuit size range from 10" to 13" x 10 1/4" (25.4 x 33 x 26 cm) to 20" x 6 1/4" x 9" (50.8 x 15.9 x 22.9 cm). Shall have banding slots in both directions to facilitate bundle banding. All biscuits comprising a bundle must be of uniform size. Size: Bundle range dimensions acceptable are 41" to 44" x 51" (104 to 112 cm) to 54" x 54" (137 x 137 cm) to 56" (142 cm) high. The only acceptable tying method shall be as follows: Using minimum 5/8" (1.6 cm) wide by .020" (.05 cm) thick steel straps, the bundles are to be banded with one vertical band per row and a minimum of two firth (horizontal) bands per bundle. Use of skids and/or support sheets of any material is not acceptable. Must be magnetically separated material and free of steel, lead, bottle caps, plastic cans and other plastic, glass, wood, dirt, grease, trash, and other foreign substances. Any free lead is basis for rejection. Any and all aluminum items, other than used beverage cans, are not acceptable. Items not covered in the specifications, including moisture, and any variations to this specification should be agreed upon prior to shipment between the seller and buyer.</p>
Taldon	BALED ALUMINUM USED BEVERAGE CAN (UBC) SCRAP	<p>Shall have a minimum density of 14 pounds per cubic foot (225 kg/m³), and a maximum density of 17 pounds per cubic foot (273 kg/m³) for unflattened UBC and 22 pounds per cubic foot (353 kg/m³) for flattened UBC. Size: Minimum 30 cubic feet (.85 m³), with bale range dimensions of 24" to 40" (61 to 132 cm) by 30" to 52" (76 to 132 cm) by 40" to 84"(102 to 213 cm). The only acceptable tying method shall be as follows: four to six 5/8" (1.6 cm) x .020" (5 mm) steel bands, or six to ten #13 gauge steel wires (aluminum bands or wires are acceptable in equivalent strength and number). Use of skids and/or support sheets of any material is not acceptable. Must be magnetically separated material and free of steel, lead, bottle caps, plastic cans and other plastic, glass, wood, dirt, grease, trash, and other foreign substances. Any free lead is basis for rejection. Any and all aluminum items, other than used beverage cans, are not acceptable. Variations to this specification should be agreed upon prior to shipment between the buyer and seller.</p>
Taldork	BRIQUETUED ALUMINUM USED BEVERAGE CAN (UBC) SCRAP	<p>Shall have a briquette density of 50 pounds per cubic foot (800 kg/m³) minimum. Nominal</p>

		<p>briquette size shall range from 12" to 24" (30.5 x 61 cm) x 12" to 24" (30.5 x 61 cm) in uniform profile with a variable length of 8" (20.3 cm) minimum and 48" (122 cm) maximum.</p> <p>Briquettes shall be bundled or stacked on skids and secured with a minimum of one vertical band per row and a minimum of one girth band per horizontal layer. Briquettes not to overhang pallet. Total package height shall be 48 (122 cm) maximum. Banding shall be at least 5/8" (1.6 cm) wide by .020" (5 mm) thick steel strapping or equivalent strength. The weight of any bundle shall not exceed 4,000 pounds (1.814 mt). Material must be magnetically separated and free of steel, plastic, glass, dirt and all other foreign substances. Any and all aluminum items other than UBC are unacceptable. Any free lead is basis for rejection. Items not covered in the specification, including moisture, and any variations to this specification should be agreed upon prior to shipment between the buyer and seller.</p>
Tale	PAINTED SIDING	Shall consist of clean, low copper aluminum siding scrap, painted one or two sides, free of plastic coating, iron, dirt, corrosion, fiber, foam, or fiberglass backing or other non-metallic items.
Talk	ALUMINUM COPPER RADIATORS	Shall consist of clean aluminum and copper radiators, and/or aluminum fins on copper tubing, free of brass tubing, iron and other foreign contamination.
Tall	E.C. ALUMINUM NODULES	Shall consist of clean E.C. aluminum, chopped or shredded, free of screening, hair-wire, iron, copper, insulation and other non-metallic items. Must be free of minus 20 mesh material. Must contain 99.45% aluminum content.
Tally	ALL ALUMINUM RADIATORS FROM AUTOMOBILES	Shall consist of clean aluminum radiators and/or condensers. Should be free of all other types of radiators. All contaminants including iron, plastic, and foam not to exceed 1% of weight. Any deviation to this specification, including oxidation and aluminum content, to be negotiated between buyer and seller.
Talon	NEW PURE ALUMINUM WIRE AND CABLE	Shall consist of new, clean, unalloyed aluminum wire or cable free from hair wire, ACSR, wire screen, iron, insulation and other non-metallic items.
Tann	NEW MIXED ALUMINUM WIRE AND CABLE	Shall consist of new, clean, unalloyed aluminum wire or cable which may contain up to 10% 6000 series wire and cable free from hair wire, wire screen, iron, insulation and other non-metallic items.
Tarry	A CLEAN ALUMINUM PISTONS	Shall consist of clean aluminum pistons to be free from struts, bushings, shafts, iron rings and non-

		metallic items. Oil and grease not to exceed 2%.
Tarry B	CLEAN ALUMINUM PISTONS WITH STRUTS	Shall consist of clean whole aluminum pistons with struts. Material is to be free from bushings, shafts, iron and non-metallic items . Oil and grease not to exceed 2%.
Tarry C	IRONY ALUMINUM PISTONS	Shall consist of aluminum pistons with non-aluminum attachments to be sold on a recovery basis or by special arrangement between buyer and seller.
Tassel	OLD MIXED ALUMINUM WIRE AND CABLE	Shall consist of old, unalloyed aluminum wire and cable which may contain up to 10% 6000 series wire and cable with not over 1% free oxide or dirt and free from hair wire, wire screen, iron, insulation and other non- metallic items.
Taste	OLD PURE ALUMINUM WIRE AND CABLE	Shall consist of old, unalloyed aluminum wire and cable containing not over 1% free oxide or dirt and free from hair wire, wire screen, iron, insulation and other non-metallic items.
Tata	NEW PRODUCTION ALUMINUM EXTRUSIONS	Shall consist of one alloy (typically 6063). Material may contain "butt ends" from the extrusion process but must be free of any foreign contamination. Anodized material is acceptable. Painted material or alloys other than 6063 must be agreed upon by buyer and seller.
Toto	ALUMINUM EXTRUSIONS "10/10"	Material to consist of new production and old/used 6063 extrusions that may contain up to (but not exceed) 10 percent painted extrusions and 10 percent 6061 alloy extrusions. Must not contain other alloys of aluminum. Material should be free of zinc corners, iron attachments, felt, plastic, paper, cardboard, thermo break, and dirt and other contaminants.
Tutu	ALUMINUM EXTRUSION DEALER GRADE	Shall consist of old extruded aluminum of one alloy, typically alloy 6063, 6061, or 7075. Material must be free of iron, thermo break, saw chips, zinc corners, dirt, paper, cardboard, and other foreign contamination. Percentages of paint or other alloys to be agreed upon by buyer and seller.
Teens	SEGREGATED ALUMINUM BORINGS AND TURNINGS	Shall consist of aluminum borings and turnings of one specified alloy. Material should be free of oxidation, dirt, free iron, stainless steel, magnesium, oil, flammable liquids, moisture and other non-metallic items. Fines should not exceed 3% through a 20 mesh (U.S. standard) screen.
Telic	MIXED ALUMINUM BORINGS AND TURNINGS	Shall consist of clean, uncorroded aluminum borings and turnings of two or more alloys and subject to deductions for fines in excess of 3% through a 20 mesh screen and dirt, free iron, oil, moisture and all other non-metallic items. Material containing iron in excess of 10% and/or free magnesium or stainless steel or containing highly flammable cutting compounds will not

		constitute good delivery. To avoid dispute, material should be sold on basis of definite maximum zinc, tin and magnesium content.
Tense	MIXED ALUMINUM CASTINGS	Shall consist of all clean aluminum castings which may contain auto and airplane castings but no ingots, and to be free of iron, brass, dirt and other non-metallic items. Oil and grease not to total more than 2%.
Tepid	AIRCRAFT SHEET ALUMINUM	Should be sold on recovery basis or by special arrangements with purchaser.
Terse	NEW ALUMINUM FOIL	Shall consist of clean, new, pure, uncoated 1000 and/or 3000 and/or 8000 series alloy aluminum foil, free from anodized foil, radar foil and chaff, paper, plastics, or any other non-metallic items. Hydraulically briquetted material and other alloys by agreement between buyer and seller.
Tesla	POST CONSUMER ALUMINUM FOIL	Shall consist of baled old household aluminum foil and formed foil containers of uncoated 1000, 3000 and 8000 series aluminum alloy. Material may be anodized and contain a maximum of 5% organic residue. Material must be free from radar chaff foil, chemically etched foil, laminated foils, iron, paper, plastic and other non-metallic contaminants.
Tetra	NEW COATED ALUMINUM FOIL	Shall consist of new aluminum foil coated or laminated with ink, lacquers, paper, or plastic. Material shall be clean, dry, free of loose plastic, PVC and other non-metallic items. This foil is sold on a metal content basis or by sample as agreed between buyer and seller.
Thigh	ALUMINUM GRINDINGS	Should be sold on recovery basis or by special arrangements with purchaser.
Thirl	ALUMINUM DROSSES, SPATTERS, SPILLINGS, SKIMMINGS AND SWEEPINGS	Should be sold on recovery basis or by special arrangements with purchaser.
Throb	SWEATED ALUMINUM	Shall consist of aluminum scrap which has been sweated or melted into a form or shape such as an ingot, sow or slab for convenience in shipping; to be free from corrosion, dross or any non-aluminum inclusions. Should be sold subject to sample or analysis.
Tooth	SEGREGATED NEW ALUMINUM ALLOY CLIPPINGS AND SOLIDS	Shall consist of new, clean, uncoated and unpainted aluminum scrap of one specified aluminum alloy with a minimum thickness of .015" (.38 mm) and to be free of hair wire, wire screen, dirt and other non-metallic items. Oil and grease not to total more than 1%. Also free from punchings less than 1/2" (1.27 cm) in size.
Tough	MIXED NEW ALUMINUM ALLOY CLIPPINGS AND SOLIDS	Shall consist of new, clean, uncoated and unpainted aluminum scrap of two or more alloys with a minimum thickness of .015" (.38 mm) and to be free of hair wire, wire screen, dirt and other non-metallic items. Oil and grease not to

		total more than 1%. Also free from punchings less than 1/2" (1.27 cm) in size.
Tread	SEGREGATED NEW ALUMINUM CASTINGS, FORGINGS AND EXTRUSIONS	Shall consist of new, clean, uncoated aluminum castings, forgings, and extrusions of one specified alloy only and to be free from sawings, stainless steel, zinc, iron, dirt, oil, grease and other non-metallic items.
Troma	ALUMINUM AUTO OR TRUCK WHEELS	Shall consist of clean, single-piece, unplated aluminum wheels of a single specified alloy, free of all inserts, steel, wheel weights, valve stems, tires, grease and oil and other non-metallic items. Variations to this specification should be agreed upon prior to shipment between the buyer and seller.
Trump	ALUMINUM AUTO CASTINGS	Shall consist of all clean automobile aluminum castings of sufficient size to be readily identified and to be free from iron, dirt, brass, bushings, and non-metallic items. Oil and grease not to total more than 2%.
Twang	INSULATED ALUMINUM WIRE SCRAP	Shall consist of aluminum wire scrap with various types of insulation. To be sold on a sample or recovery basis, subject to arrangement between buyer and seller.
Twist	ALUMINUM AIRPLANE CASTINGS	Shall consist of clean aluminum castings from airplanes and to be free from iron, dirt, brass, bushings, and non-metallic items. Oil and grease not to total more than 2%.
Twitch	FLOATED FRAGMENTIZER ALUMINUM SCRAP (from Automobile Shredders)	Derived from wet or dry media separation device, the material must be dry and not contain more than 1% maximum free zinc, 1% maximum free magnesium, and 1% maximum of analytical iron. Not to contain more than a total 2% maximum of non-metallics, of which no more than 1% shall be rubber and plastics. To be free of excessively oxidized material, air bag canisters, or any sealed or pressurized items. Any variation to be sold by special arrangement between buyer and seller.
Tweak	FRAGMENTIZER ALUMINUM SCRAP (from Automobile Shredders)	Derived from either mechanical or hand separation, the material must be dry and not contain more than 4% maximum free zinc, 1% maximum free magnesium, and 1.5% maximum of analytical iron. Not to contain more than a total 5% maximum of non-metallics, of which no more than 1% shall be rubber and plastics. To be free of excessively oxidized material, air bag canisters, or any sealed or pressurized items. Any variation to be sold by special arrangement between buyer and seller.
Twire	BURNT FRAGMENTIZER ALUMINUM SCRAP (from Automobile Shredders)	Incinerated or burned material must be dry and not contain more than X% (% to be agreed upon by buyer and seller) ash from incineration, 4% maximum free zinc, 1% maximum free

		magnesium, and 1.5% maximum of analytical iron. Not to contain more than a total 5% maximum of non-metallics, of which no more than 1% shall be rubber and plastics. To be free of excessively oxidized material, air bag canisters, or any sealed pressurized items. Any variation to be sold by special arrangement between buyer and seller.
--	--	---

ZINC

Code	Item	Description
Saves	OLD ZINC DIE CAST SCRAP	Shall consist of miscellaneous old zinc base die castings, with or without iron and other foreign attachments. Must be free of borings, turnings, dross pieces, chunks, melted pieces and skimmings. All unmeltables, dirt, foreign attachments, and volatile substances (such as rubber, cork, plastic, grease, etc.) are deductible. Material containing in excess of 30% iron will not constitute good delivery.
Scabs	NEW ZINC DIE CAST SCRAP	Shall consist of new or unused, clean, zinc base die castings. Castings to be unplated, unpainted, and free from corrosion.
Scoot	ZINC DIE CAST AUTOMOTIVE GRILLES	Shall consist of clean, old or used zinc base die cast automotive grilles, free from soldered material. All foreign attachments and extraneous materials are deductible.
Scope	NEW PLATED ZINC DIE CAST SCRAP	Shall consist of new or unused clean, plated zinc base die castings, free from corrosion.
Score	OLD SCRAP ZINC	Shall consist of clean dry scrap zinc, such as sheets, jar lids, clean unalloyed castings and anti-corrosion plates. Borings and turnings are not acceptable. Material must not be excessively corroded or oxidized. All foreign attachments and extraneous materials are deductible.
Screen	NEW ZINC CLIPPINGS	Shall consist of any new pure zinc sheets or stampings free from corrosion. To contain no foreign material or attachments. Printers zinc, such as engravers zinc, lithograph sheets and addressograph plates subject to special arrangements. Printers zinc to be free of routings.
Scribe	CRUSHED CLEAN SORTED FRAGMENTIZERS DIE CAST SCRAP, AS PRODUCED FROM AUTOMOBILE FRAGMENTIZERS	To be clean, free of dirt, oil, glass, rubber, and trash. To contain a maximum of 5% unmeltables such as free iron, copper, aluminum and other metals.
Scroll	UNSORTED ZINC DIE CAST SCRAP	Produced from automobile fragmentizers. Material to contain about 55% zinc-bearing scrap. Other nonferrous metals such as aluminum, stainless steel, red metal, etc., to be about 40%. Insulated copper wire about 1%.

		Trash, dirt, glass, rubber, oil, iron, not to exceed 5%. Any variations to be sold by special arrangement between buyer and seller.
Scrub	HOT DIP GALVANIZERS SLAB ZINC DROSS (Batch Process)	Shall consist only of galvanizers unsweated zinc dross in slab form from hot dip galvanizing (Batch Process) with a minimum zinc content of 92% and shall be free of skimmings and tramp iron. Broken pieces under 2" in diameter shall not exceed 10% of the weight of each shipment. Slabs shall not weigh over 100 pounds each. Heavier pieces acceptable upon mutual agreement between buyer and seller. Material from continuous galvanizing operation is not acceptable. Blocks are acceptable upon mutual agreement.
Scull	ZINC DIE CAST SLABS OR PIGS	Shall consist of melted zinc base die cast materials, in smooth clean solid slabs or pigs. Material to be free from drosses and to contain a minimum zinc content of 90%. To contain a maximum of 0.1% nickel and maximum of 1% lead. Blocks are acceptable upon mutual agreement.
Seal	CONTINUOUS LINE GALVANIZING SLAB ZINC TOP DROSS	Shall consist of unsweated zinc dross removed from the top of a continuous line galvanizing bath, in slab form not weighing in excess of 100 pounds each, with a minimum zinc content of 90%. Heavier pieces acceptable upon mutual agreement between buyer and seller. Shall be free of skimmings. Broken pieces under 2" in diameter shall not exceed 10% of the weight of each shipment.
Seam	CONTINUOUS LINE GALVANIZING SLAB ZINC BOTTOM DROSS	Shall consist of unsweated zinc dross removed from the bottom of a continuous line galvanizing bath, in slab form not weighing in excess of 100 pounds each, with a minimum zinc content of 92%. Heavier pieces acceptable upon mutual agreement between buyer and seller. Shall be free of skimmings. Broken pieces under 2" in diameter shall not exceed 10% of the weight of each shipment.
Shelf	PRIME ZINC DIE CAST DROSS	Shall consist of metal skimmed from the top of pot of molten zinc die cast metal. Must be unsweated, unfluxed, shiny, smooth, metallic and free from corrosion or oxidation. Should be poured in molds or in small mounds weighing not over 75 pounds each. Zinc content shall be minimum of 85%.

MAGNESIUM

Code	Item	Description
Wafer	MAGNESIUM CLIPS	Shall consist of clean magnesium clips in crucible size, free of copper, aluminum, and zinc flashings and excessive oil and grease. To be free of all foreign attachments.
Walnut	MAGNESIUM SCRAP	Shall consist of magnesium castings, magnesium engine blocks and transmission casings, bomber and car wheels, extrusions, and sheet. Material to be free from brass and copper inserts and all foreign attachments. To be free of anodes, hollow castings and explosives. Percentages of and penalties for dirt, oil, grease, and iron to be subject to agreement between buyer and seller. Excessively large pieces to be negotiated between buyer and seller.
Wine	MAGNESIUM ENGRAVER PLATES	To be free of copper, aluminum, zinc, and electrotype plates. To be clean and free of all foreign attachments. Magnesium plates shipped loose by agreement between buyer and seller.
Wood	MAGNESIUM DOCKBOARDS	Shall consist of clean magnesium dockboard cut or broken to size agreed upon by buyer and seller. To be free of all foreign attachments.
World	MAGNESIUM TURNINGS	It is recommended that these materials be sold by special arrangement between buyer and seller.

LEAD

Code	Item	Description
Racks	SCRAP LEAD—SOFT	Shall consist of clean soft scrap lead, free of other materials such as drosses, battery plates, lead covered cable, hard lead, collapsible tubes, foil, type metals, aluminum, zinc, iron and brass fittings, dirty chemical lead and radioactive materials. Review packaging specifications and regulatory status pertaining to shipping with buyer prior to sale.
Radio	MIXED HARD/SOFT SCRAP LEAD	Shall consist of clean lead solids, free of other materials, such as drosses, battery plates, lead covered cable, collapsible tubes, type metals, aluminum, zinc, iron and brass fittings, dirty chemical lead and radioactive materials. Review packaging specifications and regulatory status pertaining to shipping with buyer prior to sale.

Rails	LEAD BATTERY PLATES	Specify whether automotive, industrial or mixed. Also whether they are groups or loose. The only other metallic that might be included could be lead connectors. To be free of non-metallics, i.e., plastic or rubber, with the exception that separators may be included. Material to be dry. May be bought on an assay basis or a flat price. Submarine plates subject to negotiation. Review packaging specifications and regulatory status pertaining to shipping with buyer prior to sale.
Rains	SCRAP DRAINED/DRY WHOLE INTACT LEAD	To be free of any liquid. Cases to be either plastic or rubber and be complete including caps. Non-lead (nicad, ni-fe, carbonaire, etc.) not acceptable. Industrial, steel cased, aircraft (aluminum cased) and partial, cracked or broken batteries and batteries without caps subject to special agreement. Review packaging specifications and regulatory status pertaining to shipping with buyer prior to sale.
Rakes	BATTERY LUGS	To be free of scrap lead, wheel weights, battery plates, rubber and/or plastic case material and other foreign material. A minimum of 97% metallic content is required. Review packaging specifications and regulatory status pertaining to shipping with buyer prior to sale.
Relay	LEAD COVERED COPPER CABLE	Free of armored covered cable, and foreign material.
Rents	LEAD DROSS	Should be clean and reasonably free of other materials such as iron, dirt, harmful chemicals or other metals. To be free of radioactive materials, aluminum and zinc. May be bought on an assay basis or as agreed to by buyer and seller. Other metals present such as antimony, tin, etc., to be accounted for as agreed between buyer and seller. Material to be readily dumped from drums. An extra charge may be assessed if material has to be mechanically removed. Review packaging specification and regulatory status pertaining to shipping with buyer prior to sale.
Rink	SCRAP WET WHOLE INTACT LEAD BATTERIES	Consisting of SLI (starting, lighting & ignition), automotive, truck, 8-D and commercial golf cart and marine type batteries. Cases to be either plastic or rubber and to be complete. Non-lead (i.e., ni-cad, ni-fe, carbonaire, etc.) not acceptable. Other types i.e. aircraft (aluminum) gel-cel, lawnmower, etc., and partial, cracked or broken batteries or batteries without caps and the amount of liquid content and any variations to the specification subject to special agreement. Review packaging specifications and regulatory status pertaining to shipping with buyer prior to sale.

Rono	SCRAP INDUSTRIAL INTACT LEAD CELLS	Consisting of plates enclosed by some form of complete plastic case. Partial, cracked or broken cells, cells without caps and the amount of liquid content and any variations to the specification subject to special agreement. Review packaging specifications and regulatory status pertaining to shipping with buyer prior to sale.
Roper	SCRAP WHOLE INTACT INDUSTRIAL LEAD BATTERIES	Consisting of bus, diesel, locomotive, telephone and/or steel cased batteries. Submarine batteries subject to negotiation. Partial, cracked, broken batteries or batteries without caps and the amount of liquid content and any variations to the specification subject to special agreement. Review packaging specifications and regulatory status pertaining to shipping with buyer prior to sale.
Ropes	WHEEL WEIGHTS	To consist of lead tire balances with or without iron clips. Not to include scrap lead, lugs or plates unless specifically agreed to. To be free of foreign material. Review packaging specifications and regulatory status pertaining to shipping with buyer prior to sale.

NICKEL /STAINLESS/ HI TEMP

Code	Item	Description
Aroma	NEW NICKEL SCRAP	Shall consist of clean new sheet, plate, bar, tube, and any other wrought nickel scrap solids. Nickel minimum 99%; Cobalt maximum 0.25%; Copper maximum 0.50%. Free of castings, as well as any foreign attachments or other contamination.
Burly	OLD NICKEL SCRAP	Shall consist of old and/or new sheet, plate, bar, tube, and any other wrought nickel scrap solids. Material to contain a minimum of 98%nickel; Copper maximum 0.50%. This grade to be free of castings, soldered, brazed, sweated, or painted material, other metallic coating, foreign attachments, or any other contamination.
Dandy	NEW CUPRO NICKEL CLIPS AND SOLIDS	Shall consist of clean, new, segregated (normally accepted analysis grades) either 70/30, 80/20, or 90/10 cupro nickel tube, pipe, sheet, plate, or other wrought solid forms. Must be free of foreign attachments or any other contamination.
Daunt	CUPRO NICKEL SOLIDS	Shall consist of old, and/or new, segregated (normally accepted analysis grades) either 70/30, 80/20, 90/10 cupro nickel tube, pipe, sheet, plate, or other wrought solid forms. Maximum 2% sediment allowable. Any other forms of cupro nickel solids such as castings, gates, risers, spills, etc., packaged separately, may or may not be included, only upon agreement between buyer

		and seller. Must be free of foreign attachments and all other contamination. Other particulars concerning physical description, analysis and packaging to be agreed upon between buyer and seller.
Decoy	CURPO NICKEL SPINNINGS, TURNINGS, BORINGS	Shall consist of clean, segregated (normally accepted analysis grades) either 70/30, 80/20, 90/10 cupro nickel spinnings, turnings, or borings. Particulars concerning physical description, analysis, and packaging, to be agreed upon between buyer and seller.
Delta	SOLDERED CUPRO NICKEL SOLIDS	Shall consist of segregated (normally accepted analysis grades) either 70/30, 80/20, 90/10 cupro nickel solids, soldered, brazed, or sweated material. Must be free of trimmed seams and edges and all other contamination.
Depth	MISCELLANEOUS NICKEL-COPPER AND NICKEL-COPPER IRON	Shall consist of miscellaneous scrap in which the basic elements, by weight, are nickel and copper, such as copper nickel peelings, plating racks, and hangers, and all nickel and copper in attached or combined form. In all cases, miscellaneous nickel copper scrap should be sold by description and analysis.
Hitch	NEW R-MONEL CLIPPINGS AND SOLIDS	Shall consist of clean, new, R-Monel sheet, plate, bar, rod, tube, pipe, or any other wrought scrap. Must be free of any foreign attachments or all other contamination.
House	NEW MIXED MONEL SOLIDS AND CLIPPINGS	Shall consist of new, clean R and K-Monel solids and clippings. Free of cast material, foreign attachments and all other contamination.
Ideal	OLD MONEL SHEET AND SOLIDS	Shall consist of clean R and K-Monel solids such as sheet, plate, pipe, rods, forgings, screen and wire cloth. Must be free of soldered, brazed, welded, or sweated material, cast material, foreign attachments, and all other contamination.
Indian	K-MONEL SOLIDS	Shall consist of clean K-Monel solids.
Junto	SOLDERED MONEL SHEET AND SOLIDS	Shall consist of soldered and/or brazed miscellaneous grades of Monel alloys in either wrought or cast form. Must be free of trimmed seams and edges, non-metallic filling, foreign attachments, and all other contamination. Particulars concerning physical description, assay, and packaging to be agreed upon between buyer and seller.
Lemon	MONEL CASTINGS	Shall consist of various types of clean Monel castings, assaying minimum 60% nickel. Must be free of foreign attachments or any other contamination.
Lemur	MONEL TURNINGS	Shall consist of mixed Monel turnings and borings containing a minimum of 60% nickel content, on a dry basis. Pekoe 200 SERIES STAINLESS STEEL SCRAP SOLIDS Shall consist of all types of clean AISI Series Stainless

		Steel Scrap Solids, which contain a maximum of .5% copper, free of foreign attachments and other contamination.
Sabot	STAINLESS STEEL SCRAP	Shall consist of clean 18-8 type stainless steel clips and solids containing a minimum 7% nickel, 16% chrome, and have a maximum of .50% molybdenum, .50% copper, .045% phosphorous, and .03% sulfur, and otherwise free of harmful contaminants. Particulars concerning physical description, grading, additional analysis, and preparation to be agreed upon between buyer and seller.
Ultra	STAINLESS STEEL TURNINGS	Shall consist of clean 18-8 type stainless steel turnings containing a minimum 7% nickel and 16% chrome, and to be free of nonferrous metals, non metallics, excessive iron, oil and other contaminants. Particulars concerning physical description, assay, and packaging to be agreed upon between buyer and seller.
Vaunt	EDISON BATTERIES	Nickel-iron batteries to be sold free of crates, copper terminal connectors, and excess liquid. Must be free of nickel cadmium batteries.

MIXED METALS

Code	Item	Description
Elmo	MIXED ELECTRIC MOTORS	Shall consist of whole electric motors and/or dismantled electric motor parts that are primarily copper- wound. May contain aluminum-wound material, subject to agreement between buyer and seller. No excessive steel attachments such as gear reducers, iron bases, and pumps, or loose free iron allowed. Specification not to include sealed units or cast iron compressors.
Shelmo	SHREDDED ELECTRIC MOTORS (also called "shredder pickings" or "meatballs")	Shall consist of mixed copper-bearing material from ferrous shredding, comprised of motors without cases. May contain aluminum-wound material and insulated copper harness wire, subject to agreement between buyer and seller. Trace percentages of other contaminants and fines may be present. No free iron or sealed units.
Zebra	(High Density)	Shall consist of high-density nonferrous metals produced by media separation technology containing brass, copper, zinc, nonmagnetic stainless steel, and copper wire. Material to be dry and free from excess oxidation. The percentage and types of metals other than these, as well as the percentage and types of non-metallic contamination, are to be agreed upon between the buyer and seller.

Zeppelin	(Light Density)	Shall consist of light-density nonferrous metals produced by media separation technology and contain thin-gauge aluminum and magnesium. Material to be dry and free from excess oxidation. The percentage and types of metals other than aluminum and magnesium, as well as the percentage and types of nonmetallic contamination, are to be agreed upon between the buyer and seller.
Zorba	FRAGMENTIZER NONFERROUS MIXED METAL SCRAP (from Automobile Shredders)	Shall be made up of a combination of the nonferrous metals: aluminum, copper, lead, magnesium, stainless steel, nickel, tin, and zinc, in elemental or alloyed (solid) form. The percentage of each of these metals within the nonferrous concentrate may be subject to agreement between buyer and seller, may vary from shredder to shredder and may, in some cases, be zero for a particular metal. Shall be obtained by eddy current, air separation, flotation, screening, other segregation technique(s) or a combination thereof. Shall have passed one or more magnets to reduce or eliminate free iron and/or large iron attachments. Shall be free of radioactive material, dross or ash. May be screened to permit description by specific size ranges. May contain high density non-metallics. Items of exclusion, inclusion or limitation not set out in the above specifications, such as moisture and free iron and/or attachments or the presence or absence of other metals, are subject to agreement between buyer and seller. Material to be bought/sold under this guideline shall be identified as Zorba with a number to follow indicating the estimated percentage nonferrous metal content of the material (e.g., Zorba 90—means the material contains approximately 90% nonferrous metal content).

OTHER

Code	Item	Description
Ranch	BLOCK TIN	Block tin must assay minimum of 98% tin, and to be free of liquids, solder, and brass connections, pewter, pumps, pot pieces, and dirt.
Ranks	PEWTER	Shall consist of tableware and soda-fountain boxes but should contain a minimum of 84% tin. Siphon tops to be accounted for separately. Material must be free of brass, zinc, and other foreign metals.
Raves	HIGH TIN BASE BABBITT	Shall contain a minimum of 78% tin and be free of brassy or zincy metals.
Roses	MIXED COMMON BABBITT	Shall consist of lead base bearing metal ontaining not less than 8% tin, free from Allens metal, ornamental, antimonial and type metal. Must be free from all zinc and excessive copper in the alloy.

Identification Checklist for Precious Metals

This Identification Check List for Precious Metals sets up a general basis for identifying types and grades of precious metals scrap by the scrap processor who will be familiar both to the precious metals refiner and to the plants generating precious metals scrap.

By checking this identification list, the scrap processor gives the refiner a fairly accurate conception of the material the processor has on hand and offers a basis for the refiner to quote an estimated price for the material. Due to the high values and the constantly changing character of precious metal scrap, it is often the practice in the industry to require a sample to be submitted before giving refining schedules.

I. Scrap Sources
REFINED SILVER METAL — 99.9 MIN. PERCENT
Silver-bearing materials:
Anodes
Assemblies—Electrical
Batteries
Silver/Copper Plated
Silver/Cadmium
Silver/Zinc Silver/Magnesium
Blanking Scrap—Punchings
Brazing Alloys
Brushes—Electric Motors
Bullion
Chemical Salts
Clad Bi-Metal Parts
Coin Silver

Contacts
Dental Amalgam
Films
Industrial X-Ray
Medical X-Ray
Lithographic
Photographic Negatives
Filters—Plating
Flake—From Hypo Solution Recovery Systems
Hooks—Plating—Nodules
Jewelry Sweeps
Paints—Paste
Paper-Reproduction
Plated Parts—Electrical—Electronic
Plated Serving Pieces
Plated Utensils
Plated Wire
Powders—Granulated
Punch outs
Relays—Electrical
Resins
Silver Lined Bearings—Diesel Locomotives and Aircraft Sludges—Plating and Precipitates
Solutions—Plating
Sterling Silver
Tin Lead Alloys—Contaminated
Turnings
Wave Guides
Wiping Rags

--

REFINED GOLD METAL — 99.5 MIN. PERCENT
REFINED GOLD SPONGE — 99.5 MIN. PERCENT
Gold-bearing materials:
Brazing Alloys
Clad Metal Parts
Contacts
Dental Alloys
Dental Scrap
Dental Sweeps and Grindings
Diodes
Filled Scrap
Filters-Plating
Flakes
Flashings
Foil
Hooks—Plating—Nodules
Jewelry Scrap
Jewelry Sweeps and Grindings
Paints and Paste
Peelings
Placer Gold

Plated Parts—Electrical
Plated Wire
Powders
Printed Circuit Boards
Printed Circuit Boards with Components
Punchouts
Resins—Plating
Salts—Chemical
Sludges—Plating
Solutions
Sponge
Tin Lead Alloys—Contaminated
Transistors
Wiping Rags
Wire

--

REFINED PALLADIUM METAL—99.9 MIN. PERCENT
REFINED PALLADIUM SPONGE—99.9 MIN.
Palladium-bearing materials:
Catalysts
Chemical Salts
Clad Materials
Contact Points
Dental Alloys
Dental Scraps
Dental Sweeps
Jewelry Scrap (Sweeps)
Paste
Plated Parts
Powders
Relays—Electrical
Sludges
Solutions
Wire

--

REFINED PLATINUM METAL—99.9 MIN. PERCENT
REFINED PALLADIUM SPONGE—99.9 MIN. PERCENT
Platinum-bearing materials:
Catalysts
Chemicals
Clad Materials
Contacts
Dental Alloys
Dental Scrap
Dental Sweeps, Grindings
Jewelry Scrap
Jewelry Sweeps
Laboratory Ware
Magneto Points

Powders and Paste
Solutions—Plating
Spark Plugs—Aircraft
Thermocouple Wire
Scrap containing combinations of precious metals (gold, silver, platinum and palladium):
Assemblies—Components
Bullion
Carbon
Catalysts
Chemicals
Chips
Drillings
Electronic Scrap
High Temperature Resistant Alloys
Paints
Paste
Powders
Relays—Electrical
Resins
Ribbons
Rings
Salts
Solutions
Sweeps
Telephone Switching Scrap
Thick Film
Wire

II. SCRAP CATEGORIES
A. Solution
1. Acid
2. Basic
3. Matrix if known
B. Resin
C. Sludges
D. Burnable Material
1. Carbon
2. Filters
3. Film
4. Papers
5. Unprepared Sweeps
6. Others
E. Sweeps (Prepared)

F. Printed Circuit Board
1. Punch Outs
2. Non Assembled
3. Assembled
G. Glass to Metal Tubes, etc.
1. Solid Precious Metal Parts
2. Alloyed Metal Parts
3. Plated Metal Parts
4. Ceramics
5. Thick Film
6. Other...
H. Metal Scrap
I. Non-Magnetic
1. Impure Gold
2. Impure Silver
3. Copper Base
4. Aluminum Base
5. Brass Base
6. Bronze Base
7. Molybdenum Base
8. Beryllium Base
9. Lead Base
10. Tin Base
11. Other...
II.Magnetic
1. Kovar Base
2. Stainless Steel Base
3. Iron Base
4. Nickel Base
5. Other...
I. Catalyst
1. Carbon
2. Alumina
3. Rare Earth
4. Silica
5. Other...