# CLASSES WITHIN THE U.S. CLASSIFICATION SYSTEM

Arranged by Related Subject Matter

Main Groups

### GROUP I. CHEMICAL AND RELATED ARTS

- GROUP II. COMMUNICATIONS, RADIANT ENERGY, WEAPONS, ELECTRICAL, AND COMPUTER ARTS
- GROUP III. BODY TREATMENT AND CARE, HEATING AND COOLING, MATERIAL HANDLING AND TREATMENT, MECHANICAL MANUFACTURING, MECHANICAL POWER, STATIC, AND RELATED ARTS

### GROUP IV. INDUSTRIAL DESIGNS

Note: In the following lists, classes followed by an asterisk (e.g., 250\*) appear more than once. Subject titles used may differ from official class titles.

Note: Subclass ranges in this listing of related classes reflect inclusive ranges as determined by their arrangement in the Manual of Classification; these ranges are not always in increasing sequential numerical order.

Note: Specific lines or relationships between classes and subclasses as set out in the definitions and notes of the classes and subclasses involved are to be followed in the event of conflict with this list.

<u>Class</u>	<u>Subject</u>	<u>Class</u>
505*	SUPERCONDUCTOR TECHNOLOGY: APPARATUS,	51
	MATERIAL, PROCESS (Involving Material Superconducting	429
	above 30k)	136
977*	NANOTECHNOLOGY (Note: Does not accept applications)	428*
	LIFE AND AGRICULTURAL SCIENCES AND TESTING	442
800	METHODS Multicellular Living Organisms and Unmodified Parts Thereof and Related Processes	428*
504	Plant Protecting and Regulating. Compositions	
424	Drug, Bio-Affecting and Body Treating Compositions	500
514	.Drug, Bio-Affecting and Body Treating Compositions	508
71	.Chemistry: Fertilizers	
506	.Combinatorial Chemistry Technology: Method, Library, Apparatus	4.4
435	Chemistry: Molecular Biology and Microbiology	44 148*
436	.Chemistry: Analytical and Immuno- logical Testing	
426	.Food or Edible Material: Processes, Compositions, and Products	
PLT	.Plants	252*
	STOCK MATERIALS; ARTICLES (E.G., LAYERED PRODUCTS,	507
	FILTERS, BATTERIES)	507
503	Record Receiver Having Plural Inter- active Leaves or a Colorless Color Former, Method of Use, or Develop-	252*
148*	er Therefor .Metal Treatment	510
	/33-33.6, Barrier layer stock material, P-N type.	
420	/400-442 (Stock materials of diverse types; see subclass definition.)	252*
430	Radiation Imagery Chemistry: Process, Composition, or Product Thereof	502
210*	.Liquid Purification or Separation /500.1-510.1, Filter material (composi-	252*
55*	tions or materials for filtering) .Gas Separation /522-528, Specific media material.	

51	Abrasive Tool Making Process,
420	Material, or Composition
429	.Chemistry: Electrical Current Produc-
136	ing Apparatus, Product, and Process Batteries: Thermoelectric and Photoe-
130	lectric
428*	Stock Material or Miscellaneous
420	Articles
	/1.1-223
442	.Fabric (Woven, Knitted, or Nonwoven
442	Textile or Cloth, Etc.)
428*	.Stock Material or Miscellaneous Arti-
420	cles
	/292.1-543
	1272.1-545
	COMPOSITIONS AND
	SYNTHETIC RESINS;
	CHEMICAL COMPOUNDS
508	.Solid Anti-Friction Devices, Materials
500	Therefor, Lubricant or Separant
	Compositions for Moving Solid
	Surfaces, and Miscellaneous Mineral
	Oil Compositions
44	.Fuel and Related Compositions
148*	.Metal Treatment
	/22-30, Compositions (employed in
	the treatment of solid metal, e.g.,
	fluxes, protective paint on localized
	areas during carburizing or nitriding
	treatments.)
252*	.Compositions
	/2-8.05, Fire-Extinguishing
	/601-611, Fire Retarding
507	.Earth Boring, Well Treating, and Oil
	Field Chemistry
252*	.Compositions
	/8.57-88.2 (Compositions of various
<b>510</b>	specified special uses or functions.)
510	Cleaning Compositions for Solid
	Surfaces, Auxiliary Compositions
	Therefor, or Processes of Preparing
252*	the Compositions .Compositions
252*	/175-194 (Compositions of various
	specified special uses or functions.)
502	.Catalyst, Solid Sorbent, or Support
502	Therefor: Product or Process of
	Making
252*	.Compositions
	/478-193, 380-407 (Compositions
	of various specified special uses
	1 I

Subject

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

<u>Class</u>	<u>Subject</u>	<u>Class</u>	<u>Subject</u>
252* 8*	or functions.) (See schedule for details.) .Compositions /408.1-183.16 (Compositions of vari- ous specified special uses or func- tions.) .Bleaching and Dyeing; Fluid Treat- ment and Chemical Modification of	523	<ul> <li>preparing or treating a solid polymer utilizing wave energy.</li> <li>. Processes of preparing a desired or intentional composition of at least one nonreactant material and at least one solid polymer or specified intermediate condensation product, or product thereof.</li> </ul>
106*	Textiles and Fibers .Compositions: Coating or Plastic /1.05-38.9 (Metal depositing; coating repellent; polishes; saturating or in- durating; frost or ice preventive; cor- rosion inhibiting coating composi-	524	<ul> <li>Processes of preparing a desired or intentional composition of at least one nonreactant material and at least one solid polymer or specified in- termediate condensation product, or product thereof.</li> </ul>
	tion; hectographic or copying; con- taining fireproofing or biocidal agent; marking (e.g., inks); erasable surface; leak stopping; stains; dental; tractive or friction surface; sound recording; shoe filling; molds and	525	<ul> <li>. Various preformed reaction products mixed with ethylenically unsaturated reactant; mixing plural solid polymers or chemically treat- ing solid polymer, or product there- of.</li> </ul>
501 106*	mold coating compositions) .Compositions: Ceramic .Compositions: Coating or Plastic /600-316 (Alkali metal silicate con- taining (e.g., Portland cement, water glass); all the rest of the class subject	526	Reaction zone features, and poly- mers from only ethylenic monomers or processes of polymerizing, polymerizable compositions con- taining only ethylene monomers as reactants or processes of preparing.
75*	matter.) Specialized Metallurgical Processes, Compositions for Use Therein, Con- solidated Metal Powder Composi- tions, and Loose Metal Particulate Mixtures	527	Solid polymers from specialized reactants (e.g., various cellular materials, protein, carbohydrate, tannin, lignin, coal, bituminous, natural resins), processes of prepar- ing.
	/300-254, Compositions	528	Solid polymers from various speci-
420 518	Alloys or Metallic Compositions Chemistry: Fischer-Tropsch Process- es; or Purification or Recovery of Products Thereof		fied starting materials, or processes of preparing, and treating polymer containing material or treating a sol- id polymer or a resinifiable
520-	Series of Classes. Synthetic Resins or		intermediate condensation product.
528	Natural Rubbers	208*	Mineral Oils: Processes and Products
520	SYNTHETIC RESINS OR NATURAL RUBBERS	512	/1-2, 14-23 (Mineral oil compositions.) Perfume Compositions
	/1 (miscellaneous subclass, i.e., syn-	516	.Colloid Systems and Wetting Agents;
	thetic resins or natural rubbers not		Subcombinations Thereof; Processes
	elsewhere provided for anywhere in the USPC.)		of Making, Stabilizing, Breaking, or Inhibiting
521	.Ion-Exchange Polymers, Cellular Products, Waste Polymer Recovery.	252*	.Compositions /363.5, 367.1, 372+, 378 (All of the
522	<ul> <li>Compositions to be polymerized or modified by wave energy wherein said composition contains a rate- affecting material; or processes of</li> </ul>		various compositions of non-special uses or functions in Class 252.) (See schedule for details.)

Note 1: Subclass ranges reflect the inclusive ranges shown in the Class Schedules. These ranges may not be in increasing, sequential numerical order.

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

<u>Class</u>	<u>Subject</u>	<u>Class</u>	<u>Subject</u>
423*	.Chemistry of Inorganic Compounds /265-275 (Compositions perfecting inorganic compounds.)		of a carboxylic acid, salt, ester, or amide group bonded directly to one end of an acyclic chain of at least
127*	.Sugar, Starch, and Carbohydrates	550	seven (7) uninterrupted carbons.
585*	/29-33 .Chemistry of Hydrocarbon Com-	556	. Heavy metal, aluminum, or silicon organic compounds
	pounds /1-14, 240-242, Hydrocarbon mixtures	558 560	Esters Esters
252*	.Compositions /1, Miscellaneous (i.e., compositions not elsewhere provided for anywhere in the USPCS.)	562	<ul> <li>Organic acids (e.g., carboxylic, sulphonic), acid halides, acid anhydrides, Selenium or Tellurium compounds.)</li> </ul>
423*	.Chemistry of Inorganic Compounds (except subclasses 265-275)	564	Amino nitrogen containing compounds (e.g., urea, sulfona-
530	Chemistry: Natural Resins or Derivatives; Peptides or Proteins;	5.60	mides, nitrosamines, oxyamines, etc., and salts thereof).
	Lignins or Reaction Products There- of	568	Boron, Phosphorus, Sulfur, or Oxygen compounds
930	.Peptide or Protein Sequence (Note: Does not accept applications.)	260*	Chemistry of Carbon Compounds /665 C-metal (light metal bonded
532-	Series of Classes. Organic Com-		directly to carbon)
570	pounds		(e.g.; Grignard type, Beryllium
532	ORGANIC COMPOUNDS		containing, 1, 4-disodium
	/1 (miscellaneous subclass, i.e., organic compounds not elsewhere		naphthalene, phenyl magnesium chloride compounds)
	provided for anywhere in the USPC)	570	Halogen containing organic com-
534	.Radioactive or Rare Earth Metal	570	pounds
	Compounds; Azo and Diazo	585*	Chemistry of Hydrocarbon Com-
	Compounds.		pounds
536	Carbohydrates or derivatives (e.g.,		/15-27, 250-899
	pectin, glycosides, RNA, DNA, cel- lulose, starch, polysaccharides, etc.).	987	.Organic Compounds Containing a Bi Sb, As, or P Atom or Containing a
540	Heterocyclic carbon compounds; steroidal hetero compounds; four-		Metal Atom of the 6 <sup>th</sup> or 8 <sup>th</sup> Group of the Periodic System
	membered lactams, azaporphyrins,	<b>0</b> < 0.4	(Note: Does not accept applications.)
	nitrogen hetero rings of more than	260*	Chemistry of Carbon Compounds
544	six members.		/1, MISCELLANEOUS (i.e., carbon
344	Hetero ring is six-membered having two or more ring hetero atoms of which at least one is nitrogen (e.g.,		compounds not elsewhere provided for anywhere in the USPCS)
	selenazines, etc.).		CHEMICAL PROCESSING
546	Six-membered ring with one hetero nitrogen and five carbons.		TECHNOLOGIES: PROCESSES AND APPARATUS (E.G., WAVE
548	Five-, four-, or three-membered nitrogen hetero ring compounds.		ENERGY, METALLURGY, SEPARATORY CONTACTING)
549	Compounds containing sulfur or oxygen hetero ring compounds.	438	.Semiconductor Device Manufactur- ing: Process
552	Azides. Triphenylmethanes, qui- nones, hydroquinones, steroids.	117	.Single-Crystal, Oriented-Crystal, and Epitaxy Growth Processes; Non-
554	Fatty compounds having an acid		Coating Apparatus Therefor
	moiety which contains the carboxyl	216	.Etching a Substrate: Processes

roup bonded directly to one n acyclic chain of at least ) uninterrupted carbons. etal, aluminum, or silicon compounds cids (e.g., carboxylic, c), acid halides, acid les, Selenium or Tellurium nds.) trogen containing nds (e.g., urea, sulfonaitrosamines, oxyamines, salts thereof). nosphorus, Sulfur, or compounds y of Carbon Compounds al (light metal bonded to carbon) ard type, Beryllium ng, 1, 4-disodium ene, phenyl magnesium compounds) containing organic comof Hydrocarbon Com--899 ompounds Containing a Bi, r P Atom or Containing a om of the 6<sup>th</sup> or 8<sup>th</sup> Group of dic System s not accept applications.) of Carbon Compounds LLANEOUS (i.e., carbon ds not elsewhere provided here in the USPCS) AL PROCESSING LOGIES: PROCESSES ARATUS (E.G., WAVE METALLURGY, **ORY CONTACTING**) ctor Device Manufactur-

ess stal, Oriented-Crystal, and Growth Processes; Non-Apparatus Therefor Substrate: Processes

Note 1: Subclass ranges reflect the inclusive ranges shown in the Class Schedules. These ranges may not be in increasing, sequential numerical order.

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

<u>Class</u>	Subject	<u>Class</u>	<u>Subject</u>
156	.Adhesive Bonding and Miscellaneous		Solids
	Chemical Manufacture		/1-42 (Processes)
427	.Coating Processes		(See also Group III, Class 134 for
	(See also Group III, Class 101 for		apparatus.)
	printing apparatus.)	422	.Chemical Apparatus and Process
118*	.Coating Apparatus		Disinfecting, Deodorizing, Preserv-
419	.Powder Metallurgy Processes		ing, or Sterilizing
148*	.Metal Treatment	95	.Gas Separation: Processes
	/95-714, Processes of modifying or	96	.Gas Separation: Apparatus
	maintaining the internal physical	55*	.Gas Separation
	structure (i.e., microstructure) or		(except subclasses 522-528)
	chemical properties of metal, pro-	261	.Gas and Liquid Contact Apparatus
	cesses of reactive coating of metal	201	.Distillation: Processes, Thermolytic
	and processes of chemical-heat re-	202	.Distillation: Apparatus
	moving (e.g., flame-cutting) or	203	.Distillation: Processes, Separatory
	burning of metal. (However, if met-	159	.Concentrating Evaporators
	al casting, fusing bonding, machin-	210*	Liquid Purification or Separation
	ing, or working is involved, there is a		(except subclasses 500.1-510.1)
	requirement of significant heat		(See STOCK MATERIALS:
	treatment as described in Section III,	22	ARTICLES for filter material.)
75*	A, of the Class 148 definition.)	23	.Chemistry: Physical Processes .Hazardous or Toxic Waste
15*	.Specialized Metallurgical Processes,	588	Destruction or Containment
	Compositions for Use Therein, Consolidated Metal Powder		Destruction of Containment
	Compositions and Loose Metal		
	Particulate Mixtures		
	/330-773, processes		
205	Electrolysis: Processes, Compositions		
205	Used Therein, and Methods of		
	Preparing the Compositions		
204	Chemistry: Electrical and Wave		
_0.	Energy		
266*	.Metallurgical Apparatus		
65	.Glass Manufacturing		
264	.Plastic and Nonmetallic Article		
	Shaping or Treating: Processes		
162	.Paper Making and Fiber Liberation		
48	.Gas: Heating and Illuminating		
208*	.Mineral Oils: Processes and Products		
	(except subclasses 1-2, 14-23)		
196	.Mineral Oils: Apparatus		
127*	.Sugar, Starch, and Carbohydrates		
	/1-28, 34-71 (Apparatus and processes		
	peculiar to the manufacture of		
	carbohydrates; extraction, purifica-		
	tion, and crystallization of sugars;		
	extraction, purification, and treat-		
	ment of starch; manufacture of		
	sugars by hydrolysis of carbohy-		
1244	drates.)		
134*	.Cleaning and Liquid Contact with		

Note 1: Subclass ranges reflect the inclusive ranges shown in the Class Schedules. These ranges may not be in increasing, sequential numerical order.

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

## June 2012 GROUP II. COMMUNICATIONS, RADIANT ENERGY, WEAPONS, ELECTRICAL, AND COMPUTER ARTS

<u>Class</u>	<u>Subject</u>	<u>Class</u>	<u>Subject</u>
505*	SUPERCONDUCTOR		OR DATA PROCESSING
	TECHNOLOGY: APPARATUS,		SYSTEMS
	MATERIAL, PROCESS	714	.Error Detection/Correction and Fault
	(Involving Material Superconducting		Detection/Recovery
	above 30k)	708*	.Electrical Computers: Arithmetic
977*	NANOTECHNOLOGY		Processing and Calculating
,,,,	(Note: Does not accept applications.)		/530-534 (arithmetical error detec-
376	INDUCED NUCLEAR		tion or correction)
0.10	REACTIONS: PROCESSES,	235*	.Registers
	SYSTEMS, AND ELEMENTS		/400-418 (Ordnance or Weapon
976	NUCLEAR TECHNOLOGY		System Computers)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Note: Does not accept applications.)		(See Section II for ammunition
380	CRYPTOGRAPHY		and weapons in general.)
340	COMMUNICATIONS:	235*	.Registers
	ELECTRICAL	-	/419-434
348	Television	700	Data Processing: Generic Control
725	.Interactive Video Distribution	701	Systems or Specific Applications
	Systems	701	.Data Processing: Vehicles, Naviga-
386	.Motion Video Signal Processing for	702	tion, and Relative Location
	Recording or Reproducing	702	.Data Processing: Measuring, Cali-
358	.Facsimile and Static Presentation	702	brating, or Testing
	Processing	703	.Data Processing: Structural Design,
382	.Image Analysis		Modeling, Simulation, and Emula- tion
345	.Computer Graphics Processing	717	
	and Selective Visual Display	/1/	.Data Processing: Software Devel- opment, Installation, and Manage-
	Systems		ment
342	.Communications: Directive Radio	704	.Data Processing: Speech Signal
	Wave Systems and Devices	704	Processing, Linguistics, Language
	(e.g., Radar, Radio Navigation)		Translation, and Audio Compres-
343	.Communications: Radio Wave		sion/Decompression
	Antennas	705	.Data Processing: Financial, Business
370	.Multiplex Communications	705	Practice, Management, or
381	Electrical Audio Signal Processing		Cost/Price Determination
	Systems and Devices	706	.Data Processing: Artificial Intelli-
379	.Telephonic Communications	700	gence
178	.Telegraphy	707	.Data Processing: Database and File
375	.Pulse or Digital Communications	/0/	Management or Data Structures
455	.Telecommunications	715	.Data Processing: Presentation
341	.Coded Data Generation or Conver-	, 10	Processing of Document, Operator
	sion		Interface Processing, and Screen
367	.Communications, Electrical:		Saver Display Processing
	Acoustic Wave Systems and	716	.Computer-Aided Design and Analy-
<b></b>	Devices		sis of Circuits and Semiconductor
334	.Tuners		Masks
332	.Modulators	708*	.Electrical Computers: Arithmetic
329	.Demodulators		Processing and Calculating
116	SIGNALS AND INDICATORS	709	.Electrical Computers and Digital
			Processing Systems: Multicomput-
	CALCULATORS, COMPUTERS,		er Data Transferring

Note 1: Subclass ranges reflect the inclusive ranges shown in the Class Schedules. These ranges may not be in increasing, sequential numerical order.

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

## GROUP II. COMMUNICATIONS, RADIANT ENERGY, WEAPONS, ELECTRICAL, AND COMPUTER ARTS

<u>Class</u>	<u>Subject</u>	<u>Class</u>	<u>Subject</u>
718	Electrical Computers and Digital Processing Systems: Virtual Machine Task or Process Man-		(See also Group I, Class 436, Chem- istry: Analytical and Immunological Testing.)
	agement or Task Manage- ment/Control	850	.Scanning-Probe Techniques or Ap- paratus; Applications of Scanning-
719	Electrical Computers and Digital Processing Systems: Interprogram		Probe Techniques, e.g., Scanning Probe Microscopy [SPM]
	Communication or Interprocess	73	.Measuring and Testing
710	Communication (IPC) Electrical Computers and Digital.	324 250*	Electricity: Measuring and Testing .Radiant Energy
	Data Processing Systems: Input/Output		/250 Radio and Microwave Absorption Wavemeters
711	.Electrical Computers and Digital	356	Optics: Measuring and Testing
712	Processing Systems: Memory Electrical Computers and Digital	368	Horology: Time Measuring Systems or Devices
	Processing Systems: Processing	968	Horology
	Architectures and Instruction	274	(Note: Does not accept applications)
712	Processing (e.g., Processors)	374	. Thermal Measuring and Testing
713	Electrical Computers and Digital Processing Systems: Support	177 33	Weighing Scales Geometrical Instruments
726	.Information Security	250*	.Radiant Energy
377	Electrical Pulse Counters, Pulse	250	(See also Group I, Class 204,
511	Dividers, or Shift Registers:		Chemistry: Electrical and Wave
	Circuits and Systems		Energy.)
902 235*	.Electronic Funds Transfer .Registers	378	X-Ray or Gamma Ray Systems or Devices
235	/61+ (Mechanical Calculators)	372	.Coherent Light Generators
		385	.Optical Waveguides
	INFORMATION STORAGE	349	Liquid Crystal Cells, Elements and
720	.Dynamic Optical Information		Systems
	Storage or Retrieval	359	.Optical: Systems and Elements
369	.Dynamic Information Storage or	398	.Optical Communications
360	Retrieval	351	.Optics: Eye Examining, Vision Test- ing and Correcting
300	Dynamic Magnetic Information Storage or Retrieval	352	.Optics: Motion Pictures
G9B	.Information Storage Based on Rela-	396	.Photography
0,0	tive Movement Between Record	570	(See Group I, Class 430, Radiation
	Carrier and Transducer		Imagery Chemistry: Process, Com-
365	Static Information Storage and		position, or Product Thereof.)
005*	Retrieval	355	.Photocopying
235*	.Registers	399 252	. Electrophotography
347	Incremental Printing of Symbolic Information	353 362	.Optics: Image Projectors .Illumination
346	Recorders	302 84	.Music
540	Recorders	04	(See also Class 116, Signals and In- dicators, subclasses 137 through 172; Class 340, Communications:
	MEASURING, TESTING,		Electrical, subclasses 384.1+.)
	PRECISION INSTRUMENTS	984	Musical Instruments (Note: Does not accept applica-
			(1000. Does not accept applied-

Note 1: Subclass ranges reflect the inclusive ranges shown in the Class Schedules. These ranges may not be in increasing, sequential numerical order.

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

<u>Class</u>	Subject	<u>Class</u>	<u>Subject</u>
181 361*	tions) .Acoustics .Electricity: Electrical Systems and	314	Devices: Systems Electric Lamp and Discharge Devices: Consumable Electrodes
	Devices (Nonelectrical device with electri-	322	Electricity: Single Generator Systems
	cal operation or control is classi- fied with nonelectrical device.)	307*	. Electrical Transmission and Interconnection Systems /1- 87, 326-157 Miscellaneous
219	ELECTRICITY, HEATING Electric Heating	313	SystemsElectric Lamp and Discharge
392	(See also Heating and Cooling, in Group III, for nonelectric heating) .Electric Resistance Heating	257	Devices Active Solid-State Devices (e.g., Transistors, Solid-State
373	Devices	310	Diodes)
373	Industrial Electric Heating Furnaces		Structure
	ELECTRO-MECHANICAL SYSTEMS	335	. Electricity: Magnetically Operated Switches, Magnets, and Electro-
290	.Prime-Mover Dynamo Plants (See also Group III, Motors, Engines, Pumps.)		magnets (See also Class 200, Electricity: Circuit Makers and Breakers, in
318 388	Electricity: Motive Power Systems. Electricity: Motor Control Systems.		this group, for mechanically actuated switches in general,
187*	.Elevator, Industrial Lift Truck, or Stationary Lift for Vehicle /247, 248, 277-299, 316, 317, 380- 399, for Vehicle (electric control) (See also Group III, Class 187.)		and Class 337, Electricity: Electrothermally or Thermally Actuated Switches, in this group, for thermally actuated switch structures.)
	ELECTRICITY: SUBSYSTEMS,	337	Electricity: Electrothermally or Thermally Actuated Switches
320	COMPONENTS, OR ELEMENTS Electricity: Battery or Capacitor Charging and Discharging		(See also Class 200, Electricity: Circuit Makers and Breakers, in this group, for mechanically actu-
331 330	.Oscillators .Amplifiers		ated switches in general, and
307*	.Electrical Transmission or Intercon- nection Systems /401-424 Miscellaneous Nonlinear Reactor		Class 335, Electricity: Magnetical- ly Operated Switches, Magnets, and Electromagnets, in this group, for magnetically actuated switch structures.)
327	. Miscellaneous Active Electrical Nonlinear Devices, Circuits, and Systems	336 361*	<ul> <li>. Inductor Devices</li> <li>. Electricity: Electrical Systems and Devices</li> </ul>
326	Electronic Digital Logic Circuitry		/500+ (Electrolytic Systems or
333	Wave Transmission Lines and Networks		Devices) (See also Group I, Class 136, Bat-
363	Electric Power Conversion Sys- tems		teries: Thermoelectric and Photoe- lectric, and Class 204, Chemistry:
323	. Electricity: Power Supply or Regu- lation Systems	361*	Electrical and Wave Energy.) . Electricity: Electrical Systems and
315	. Electric Lamp and Discharge	501.	Devices

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

## GROUP II. COMMUNICATIONS, RADIANT ENERGY, WEAPONS, ELECTRICAL, AND COMPUTER ARTS

<u>Class</u>	<u>Subject</u>	<u>Class</u>	<u>Subject</u>
338	/271+ (Electrostatic Capacitors) Electrical Resistors		
	/271+ (Electrostatic Capacitors)		
200	. Electricity: Circuit Makers and		
	Breakers (See also Class 335, Electricity:		
	Magnetically Operated Switches,		
	Magnets, and Electromagnets, in		
	this group, for magnetically actu-		
	ated switches, and Class 337,		
	Electricity: Electrothermally or		
	Thermally Actuated Switches, in this group, for thermally actuated		
	switches.)		
218	High-Voltage Switches With Arc		
	Preventing or Extinguishing		
174	Devices		
1/4	Electricity: Conductors and Insulators		
	msuluois		
	AMMUNITION, WEAPONS		
60*	Power Plants (chemical reaction		
	motors) /205-220		
	(See also Group III, Class 60, Pow-		
	er Plants, generally.)		
89	.Ordnance		
	See also Group III, Class 124,		
244*	Mechanical Guns and Projectors.) Aeronautics and Astronautics		
244*	(Aerial Torpedoes)		
	/14		
	(See also Group III, Class 244, Aer- onautics and Astronautics.)		
114*	.Ships (Torpedoes)		
	/20.1-25		
	(See also Group III, Class 114, Ships.)		
42	.Firearms		
102	Ammunition and Explosives		
149	.Explosive and Thermic Composi-		
0.6	tions or Charges		
86	Ammunition and Explosive-Charge. Making		
	making		

Note 1: Subclass ranges reflect the inclusive ranges shown in the Class Schedules. These ranges may not be in increasing, sequential numerical order.

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

### June 2012 GROUP III. BODY TREATMENT AND CARE, HEATING AND COOLING, MATERIAL HANDLING AND TREATMENT, MECHANICAL MANUFACTURING MECHANICAL POWER, STATIC, AND RELATED ARTS

<u>Class</u>	<u>Subject</u>	<u>Class</u>	<u>Subject</u>
505*	SUPERCONDUCTOR TECHNOLOGY: APPARATUS, MATERIAL, PROCESS	54 168 231	Harness for Working Animal Farriery Whips and Whip Apparatus
	(Involving Material Superconducting		
	above 30k)	434	<b>TEACHING</b> .Education and Demonstration
977*	NANOTECHNOLOGY	40	.Card, Picture, or Sign Exhibiting
	(Note: Does not accept applica- tions.)	472	AMUSEMENT DEVICES
		463	Amusement Devices: Games
	BODY TREATMENT CARE,	473	Games Using Tangible Project
	ADORNMENT	273	Amusement Devices: Games
	(See also Group I, Class 424, Drug,	446	.Amusement Devices: Toys
	Bio-Affecting and Body Treating	124	.Mechanical Guns and Projectors
	Compositions.)	482	.Exercise Devices
433	.Dentistry	99	FOODS AND BEVERAGES:
623	.Prosthesis (i.e., Artificial Body		APPARATUS
	Members), Parts Thereof, or Aids and Accessories Therefor		(See also Group I, Class 426, for
128	.Surgery		food compositions and processes
600	.Surgery		
601	.Surgery: Kinesitherapy		HEATING, COOLING
602	.Surgery: Splint, Brace, or Bandage		(See also Group II, Class 219, fo
604	.Surgery	<i>(</i> <b>)</b>	electric heating.)
606	.Surgery	62	.Refrigeration
607	.Surgery: Light, Thermal, and Elec-	237	.Heating Systems
	trical Application	236	Automatic Temperature and Hun
132	.Toilet	432	ity Regulation .Heating
63	Jewelry	122	.Liquid Heaters and Vaporizers
27	.Undertaking	122	.Stoves and Furnaces
		431	.Combustion
	APPAREL AND RELATED	110	Furnaces
2	ARTS		(Solid or combined fuels)
2 223	.ApparelApparel Apparatus	165	.Heat Exchange
450	Foundation Garments		
450 36	.Boots, Shoes, and Leggings		BUILDINGS
12	Boot and Shoe Making	135	.Tent, Canopy, Umbrella, or Can
69	.Leather Manufactures	109	.Safes, Bank Protection, or a Rela
112	.Sewing		Device
	C	52	Static Structures (e.g., Buildings
	PLANT AND ANIMAL	14	.Bridges
	HUSBANDRY	404	Road Structure, Process, or Ap
449	.Bee Culture	182	ratus Fire Escape, Ladder, or Scaffol
452	.Butchering	162	File Escape, Ladder, of Scarlor
43	.Fishing, Trapping, and Vermin	220	RECEPTACLES
	Destroying	312	.Supports: Cabinet Structure
47	.Plant Husbandry	190	.Trunks and Hand-Carried Lugga
119	.Animal Husbandry	206	.Special Receptacle or Package

lass	<u>Subject</u>
4 58 31	Harness for Working Animal Farriery Whips and Whip Apparatus
34 )	<b>TEACHING</b> .Education and Demonstration .Card, Picture, or Sign Exhibiting
72 53 73 73 46 24 32	AMUSEMENT DEVICES .Amusement Devices: Games Games Using Tangible Projectile Amusement Devices: Games .Amusement Devices: Toys .Mechanical Guns and Projectors .Exercise Devices
)	<b>FOODS AND BEVERAGES:</b> <b>APPARATUS</b> (See also Group I, Class 426, for food compositions and processes)
	<b>HEATING, COOLING</b> (See also Group II, Class 219, for electric heating.)
37 36	.Refrigeration .Heating Systems .Automatic Temperature and Humid- ity Regulation
32 22 26 31 10	.Heating .Liquid Heaters and Vaporizers .Stoves and Furnaces .Combustion Furnaces
55	(Solid or combined fuels) .Heat Exchange
35 )9	<b>BUILDINGS</b> .Tent, Canopy, Umbrella, or Cane .Safes, Bank Protection, or a Related
2 1 )4	Device .Static Structures (e.g., Buildings) .Bridges Road Structure, Process, or Appa-
32	ratus Fire Escape, Ladder, or Scaffold
20 12 90	<b>RECEPTACLES</b> .Supports: Cabinet Structure .Trunks and Hand-Carried Luggage

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

#### II-10 June 2012 GROUP III. BODY TREATMENT AND CARE, HEATING AND COOLING, MATERIAL HANDLING AND TREATMENT, MECHANICAL MANUFACTURING MECHANICAL POWER, STATIC, AND RELATED ARTS

<u>Class</u>	<u>Subject</u>	<u>Class</u>	<u>Subject</u>
215	.Bottles and Jars		Hard Material
229	.Envelopes, Wrappers, and Paper-	166	Wells
	board Boxes	175	.Boring or Penetrating the Earth
150	.Purses, Wallets, and Protective	111	.Planting
150	Covers	171	.Unearthing Plants or Buried Objects
383	.Flexible Bags	37	.Excavating
217		56	.Harvesters
217	.Wooden Receptacles		
248	SUPPORTS	172	.Earth Working
5	.Beds	194	CHECK-ACTUATED CONTROL
297	Chairs and Seats		MECHANISMS
211	.Supports: Racks		
108	.Horizontally Supported Planar		DISPENSING
100	Surfaces	453	.Coin Handling
	Surfaces	433 141	Fluent Material Handling, with
	CLOSUDES DADTITIONS	141	
	CLOSURES, PARTITIONS,		Receiver or Receiver Coacting
	PANEL	1.00	Means
	(Building and receptacle classes	169	.Fire Extinguishers
	for other closures, partitions, and	291	.Track Sanders
	panels)	239	.Fluid Sprinkling, Spraying, and
267*	.Spring Devices (Support Type)		Diffusing
	/80-112	222	.Dispensing
49	.Movable or Removable Closures	221	Article Dispensing
160	.Flexible or Portable Closure, Parti-	232	.Deposit and Collection Receptacles
	tion, or Panel	414	MATERIAL OR ARTICLE
256	.Fences		HANDLING
		258	.Railway Mail Delivery
	TEXTILES	186	Merchandising
8*	.Bleaching and Dyeing; Fluid Treat-	406	.Conveyors: Fluid Current
	ment and Chemical Modification	212	.Traversing Hoists
	of Textiles and Fibers	198	.Conveyors: Power-Driven
	/147-159 (See also Group I for	198	
	processes and compositions.)	107	Elevators, Industrial Lift Truck, or
245	.Wire Fabrics and Structure		Stationary Lift for Vehicle
289	.Knots and Knot Tying		/200-246, 249-298, 300-315, 318-
28	.Textiles: Manufacturing		379, 400-414 (See also Group II,
26	Textiles: Cloth Finishing	100	Electric control.)
66	Textiles: Knitting	193	.Conveyors, Chutes, Skids, Guides,
87	Textiles: Braiding, Netting, and		and Ways
01	Lace Making	224	.Package and Article Carriers
139	Textiles: Weaving	294	.Handling: Hand and Hoist-Line
57	Textiles: Spinning, Twisting, and		Implements
51		901	.Robots
19	TwiningTextiles: Fiber Preparation		(Note: Does not accept applications.)
19	Textiles. Fiber Fleparation	137	FLUID HANDLING
	EARTH WORKING AND	454	.Ventilation
	AGRICULTURAL MACHINERY	434	.Baths, Closets, Sinks, and Spittoons
405			
////>			
405 299	.Hydraulic and Earth Engineering .Mining or In Situ Disintegration of	138 251	.Pipes and Tubular Conduits .Valves and Valve Actuation

Note 1: Subclass ranges reflect the inclusive ranges shown in the Class Schedules. These ranges may not be in increasing, sequential numerical order.

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

# June 2012 GROUP III. BODY TREATMENT AND CARE, HEATING AND COOLING, II-11 MATERIAL HANDLING AND TREATMENT, MECHANICAL MANUFACTURING MECHANICAL POWER, STATIC, AND RELATED ARTS

<u>Class</u>	<u>Subject</u>	<u>Class</u>	<u>Subject</u>
	VEHICLES		Pumps
244*	Aeronautics and Astronautics	416	.Fluid Reaction Surfaces (i.e., Impel-
	/1-13, 15-153A (See also Group II,	105	lers) Motore: Spring, Weight, or Animal
	Class 244/14, for aerial torpedoes.)	185	Motors: Spring, Weight, or Animal Powered
114*	.Ships	418	.Rotary Expansible Chamber Devices
	/255-19 and 26-382 (See also Group	92	.Expansible Chamber Devices
	II, Class 114/20.1-25, for ship launched torpedoes.)		-
441	Buoys, Rafts, and Aquatic Devices		COATING, PRINTING, AND
440	Marine Propulsion		PRINTED MATERIAL;
191	.Electricity: Transmission to Vehi-	118*	STATIONERY, BOOKS .Coating Apparatus
	cles	184	.Lubrication
104	.Railways	104	.Printing
246	Railway Switches and Signals	400	Typewriting Machines
105	Railway Rolling Stock	199	Type Casting
238	. Railways: Surface Track	276	Typesetting
280	.Land Vehicles (e.g., chassis and	401	.Coating Implements with Material
298	running gear) Land Vehicles: Dumping		Supply
298 180	Motor Vehicles	281	.Books, Strips, and Leaves
903	Hybrid Electric Vehicles (HEVs)	462	.Books, Strips, and Leaves for Mani-
200	(Note: Does not accept applica-		folding
	tions)	283	.Printed Matter
296	.Land Vehicles: Bodies and Tops		
301	.Land Vehicles: Wheels and Axles		MANUFACTURING,
295	Railway Wheels and Axles		ASSEMBLING, INCLUDING SOME CORRELATIVE
152	.Resilient Tires and Wheels		MISCELLANEOUS PRODUCTS
305	Wheel Substitutes for Land	164	.Metal Founding
012	Vehicles	266*	.Metallurgical Apparatus
213 278	Railway Draft Appliances . Land Vehicles: Animal Draft	29*	.Metal Working (General Manufac-
278	Appliances		turing)
293	.Vehicle Fenders		/2-25.42, 81.01-91.8, 560, 560.1, 284
267*	.Spring Devices	412	.Bookbinding: Process and Appa-
	/2-68, 140.11-141.7	50	ratus
410	.Freight Accommodation on Freight	53	.Package Making
	Carrier	59	.Chain, Staple, and Horseshoe Mak- ing
	MOTORS, ENGINES, PUMPS	76	.Metal Tools and Implements, Mak-
	(See also Group II, Electricity,	-	ing
	for electric motors.)	79	.Button Making
60*	.Power Plants	493	.Manufacturing Container or Tube
	/200.1-204, 221-721 (See also		from Paper; or Other Manufactur- ing from a Sheet or Web
	Group II for chemical reaction	131	.Tobacco
	motors, subclasses 205-220.)	131	.Coopering
123	.Internal-Combustion Engines	157	.Wheelwright Machines
417	.Pumps	163	Needle and Pin Making
91 415	.Motors: Expansible Chamber Type	227	.Elongated-Member-Driving Appa-
415	.Rotary Kinetic Fluid Motors or		

Note 1: Subclass ranges reflect the inclusive ranges shown in the Class Schedules. These ranges may not be in increasing, sequential numerical order.

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

# June 2012 GROUP III. BODY TREATMENT AND CARE, HEATING AND COOLING, II-12 MATERIAL HANDLING AND TREATMENT, MECHANICAL MANUFACTURING MECHANICAL POWER, STATIC, AND RELATED ARTS

<u>Class</u>	<u>Subject</u>	<u>Class</u>	<u>Subject</u>
	ratus	249	.Static Molds
270	.Sheet-Material Associating		
300	.Brush, Broom, and Mop Making		MISCELLANEOUS TREATING
445	.Electric Lamp or Space Discharge		(See Group I for chemical treatment
	Component or Device Manufactur-		and physical separation.)
	ing	494	.Imperforate Bowl: Centrifugal
29*	.Metal Working		Separators
	(Methods) /592-559	209	.Classifying, Separating, and Assort-
29*	.Metal Working		ing Solids
	(Assembling Apparatus) /700-824	366	.Agitating
29*	.Metal Working	134*	.Cleaning and Liquid Contact with
	(Plural Diverse Manufacturing Ap-		Solids
	paratus) /650		/43-201 (See also Group I for
			cleaning processes.)
	CUTTING, COMMINUTING,	34	Drying and Gas or Vapor Contact
400	AND MACHINING	10	with Solids
483	.Tool Changing	68	.Textiles: Fluid Treating Apparatus
234	Selective Cutting (e.g., Punching)	38	.Textiles: Ironing or Smoothing
460	Crop Threshing or Separating	15	Brushing, Scrubbing, and General
241	.Solid Material Comminution or		Cleaning
170	Disintegration		
470	.Threaded, Headed Fastener, or Washer Making: Process and Ap-		HANDLING OR STORING
	paratus		SHEETS, WEBS, STRANDS, AND CABLE
29*	.Metal Working	402	.Binder Device Releasably Engaging
2)	(Filing) /76.1-77	402	Aperture or Notch of Sheet
29*	.Metal Working	226	Advancing Material of Indetermi-
-	(Plural Diverse Manufacturing Ap-		nate Length
	paratus Including Means For Metal	242	.Winding, Tensioning, or Guiding
	Shaping or Assembling) /33R-33T	254*	.Implements or Apparatus for
407	.Cutters, for Shaping		Applying Pushing or Pulling Force
30	.Cutlery		(Cable Hauling or Strand Placing)
451	.Abrading		/199-417
408	.Cutting by Use of Rotating Axially	271	.Sheet Feeding or Delivering
	Moving Tool	74	MACHINE ELEMENT OR
82	.Turning	/4	MACHINE ELEMENT OK MECHANISM
83	.Cutting	475	.Planetary Gear Transmission Sys-
409	.Gear Cutting, Milling, or Planing	475	tems or Components
125	.Stone Working	474	.Endless Belt Power Transmission
144	.Woodworking	., .	Systems or Components
142	. Wood Turning	476	Friction Gear Transmission Systems
225	Severing by Tearing or Breaking		or Components
72 425	.Metal Deforming	477	.Interrelated Power Delivery Con-
425	Plastic Article or Earthenware	-	trols, Including Engine Control
100	Shaping or Treating: Apparatus	492	.Roll or Roller
100 413	.Presses .Sheet Metal Container Making	464	.Rotary Shafts, Gudgeons, Housings,
415 140	.Wireworking		and Flexible Couplings for Rotary
228	.Metal Fusion Bonding		Shafts
220	anour rusion bonding		

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

# June 2012 GROUP III. BODY TREATMENT AND CARE, HEATING AND COOLING, II-13 MATERIAL HANDLING AND TREATMENT, MECHANICAL MANUFACTURING MECHANICAL POWER, STATIC, AND RELATED ARTS

<u>Class</u>	<u>Subject</u>	<u>Class</u>	Subject
384 173 188 192 254*	.Bearings .Tool Driving or Impacting .Brakes .Clutches and Power-Stop Control .Implements or Apparatus for Apply- ing Pushing or Pulling Force (Force Multipliers) /1-134.7, 418-427		
269 303	.Work Holders .Fluid-Pressure and Analogous Brake Systems		
16*	MISCELLANEOUS HARDWARE (E.G., BUSHING, CARPET FASTENER, CASTER, DOOR CLOSER, PANEL HANGER, ATTACHABLE OR ADJUNCT HANDLE, HINGE, WINDOW SASH BALANCE, ETC.) /2.1-220, 400-404		
70	.Locks		
267*	.Spring Devices /1.5, 69-140, 142-182		
	TOOLS		
7 20*	.Compound Tools		
29*	.Metal Working (Assembling Devices) /213.1-283		
81	.Tools		
403	JOINTS AND CONNECTIONS		
439	Electrical Connectors		
285 16*	.Pipe Joints or Couplings . Miscellaneous Hardware (e.g.,		
10	Bushing, Carpet Fastener, Caster,		
	Door Closer, Panel Hanger,		
	Attachable or Adjunct Handle, Hinge, Window Sash Balance, etc.) /221-392		
279	.Chucks or Sockets		
277	.Seal for a Joint or Juncture		
	FASTENINGS		
292	.Closure Fasteners		
24	.Buckles, Buttons, Clasps, etc.		
411	.Expanded, Threaded, Driven, Head- ed, Tool-Deformed, or Locked- Threaded Fastener		

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

# June 2012 GROUP III. BODY TREATMENT AND CARE, HEATING AND COOLING, II-14 MATERIAL HANDLING AND TREATMENT, MECHANICAL MANUFACTURING MECHANICAL POWER, STATIC, AND RELATED ARTS

<u>Class</u> <u>Subject</u>	<u>Class</u>	Subject	
-----------------------------	--------------	---------	--

(This page intentionally was left blank.)

Note 1: Subclass ranges reflect the inclusive ranges shown in the Class Schedules. These ranges may not be in increasing, sequential numerical order.

Note 2: Class numbers followed by an asterisk (e.g., 250\*) indicate a class that appears more than once in this list.

<u>Class</u>	<u>Subject</u>	<u>Class</u>	Subject
D01	EDIBLE PRODUCTS	D22	ARMS, PYROTECHNICS, HUNTING AND FISHING EQUIPMENT
D02 D03	APPAREL AND HABERDASHERY TRAVEL GOODS AND PERSONAL BELONGINGS	D23	ENVIRONMENTAL HEATING AND COOLING; FLUID HANDLING AND SANITARY EQUIPMENT
D04	BRUSHWARE	D24	MEDICAL AND LABORATORY
D05	TEXTILE OR PAPER YARD GOODS; SHEET MATERIAL	D25	EQUIPMENT
D06	FURNISHINGS	D25	BUILDING UNITS AND CONSTRUCTION ELEMENTS
D07	EQUIPMENT FOR PREPARING OR SERVING FOOD OR DRINK NOT ELSEWHERE SPECIFIED	D26	LIGHTING
		D27	TOBACCO AND SMOKERS' SUPPLIES
D08	TOOLS AND HARDWARE	D28	COSMETIC PRODUCTS AND TOILET ARTICLES
D09	PACKAGES AND CONTAINERS FOR GOODS	D29	EQUIPMENT FOR SAFETY,
D10	MEASURING, TESTING, OR SIGNALLING INSTRUMENTS	D30	PROTECTION, AND RESCUE ANIMAL HUSBANDRY
D11	JEWELRY, SYMBOLIC INSIGNIA, AND ORNAMENTS	D32	WASHING, CLEANING, OR DRYING MACHINE
D12	TRANSPORTATION	D34	MATERIAL OR ARTICLE
D13	EQUIPMENT FOR PRODUCTION, DISTRIBUTION, OR TRANSFORMATION OF ENERGY	D99	HANDLING EQUIPMENT MISCELLANEOUS
D14	RECORDING, COMMUNICATION, OR INFORMATION RETRIEVAL EQUIPMENT		
D15	MACHINES NOT ELSEWHERE SPECIFIED		
D16	PHOTOGRAPHY AND OPTICAL EQUIPMENT		
D17	MUSICAL INSTRUMENTS		
D18	PRINTING AND OFFICE MACHINERY		
D19	OFFICE SUPPLIES; ARTISTS' AND TEACHERS' MATERIALS		
D20	SALES AND ADVERTISING EQUIPMENT		
D21	GAMES, TOYS, AND SPORTS GOODS		

<u>Class</u>

Subject

<u>Class</u>

Subject

(This page intentionally has been left blank.)