U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

CLASSIFICATION ORDER 1906

APRIL 5, 2011

PROJECT D-7362

The following classification changes will be effected by this order:

			Ex'r		
	Class	Subclass	Art Unit	Search <u>Room</u>	
Abolished:	D10	104, 106, 109, 113, 114, 116, 119	2911	RND0000A51	
Established:	D10	104.1, 104.2, 106.1-106.9, 106.91-106.95, 109.1, 109.2, 113.1-113.4, 114.1-114.9, 116.1, 118.1, 118.2, 119.1-119.4	2911	RND0000A51	
Title Change:	D10	111, 118, 121, 124, 128	2911	RND0000A51	

The following classes are also impacted by this order:

D8, D11, D13, D14, D17, D21, D22, D26, D29

This order includes the following:

- A. CLASSIFICATION MANUAL CHANGES
- B. LISTING OF PRINCIPAL SOURCE OF ESTABLISHED AND DISPOSITION OF ABOLISHED SUBCLASSES
- D. DEFINITION CHANGES AND NEW OR ADDITIONAL DEFINITIONS

CLASSIFICATION ORDER 1906

APRIL 5, 2011

PROJECT D-7362

Project Leader(s): Terrence M. Mackey

Examiner(s): George D. Kirschbaum

Editor(s): Mildred Chisholm

Publications Specialist(s): Louise Bogans

1	arear on arear area	41	.Recording, e.g., time clock,
1 2	CLOCK OR CLOCK CASE		etc.
3	.Combined (1)	42	.Parking meter
3 4	With calendarWith weather instrument	43	.Metronome
5		44	.Sandglass
5	With lamp or with provision therefor	45	.Sundial
6	.Simulative	46	MEASURING, REGULATING OR
7	Animate		INDICATING INSTRUMENT, OR
8	Humanoid		CASING
9	Plant life	46.1	.Scorer or indicator for game or
10	Map or globe		sport
11	Building	46.2	.Food preparation type (e.g.,
12	Vehicle		measuring cup, spoon, etc.)
13	Ship's wheel	46.3	Plural compartment or cell
14	.Plural face	47	.Radiation, e.g., Geiger counter
15	.Changeable exhibitor, e.g.,	48	.Egg testing, e.g., candling
13	digital type		instrument
16	.Floor type, e.g., grandfather	49	.Regulator or control
10	clock, etc.	50	Temperature regulator or
17	.Case front having openwork		thermostat
1 /	filigree or surrounding	51	Combined with thermometer (2)
	radiating elements	52	.Temperature, humidity,
18	.With closure panel		atmospheric condition (3)
19	.With handle or bail	53	Plural or combined
20	.Laterally asymmetrical in front	54	Simulative
	elevation	55	Barometer
21	.Case having geometric	56	Moisture
21	configuration in front	57	Thermometer
	elevation	58	Expanding fluid type
22	Substantially circular or oval	59	Weather vane
23	With feet, distinct base or	60	Element or attachment (4)
	stand	61	.Geometric (5)
24	Substantially rectangular or	62	Combined
	square	63	Drafting machine
25	All sides flat and plain	64	Template or comparator gauge
26	With feet, distinct base or		(6)
	stand	65	Angle or direction (7)
27	Having flat and parallel sides	66	Transit or theodolite
28	With curved top	67	Aircraft instrument
29	With peaked or faceted top	68	Compass (8)
30	WATCH, WRISTWATCH OR CASE	69	Spirit level
31	.Combined	70	Linear or distance (9)
32	With wristband or strap	71	Rule, tape or scale (10)
33	.Simulative	72	With casing, i.e.,
34	Animate		retractable type
35	Humanoid	73	Micrometer, caliper or divider
36	Plant life		type
37	.Pocket type	74	Element or attachment (4)
38	.Wrist type	75	.Electrical property
39	With dial and/or hand	76	Oscilloscope or oscillograph
40	TIME-MEASURING INSTRUMENT OR	77	Battery, vaccum tube,
	CASING		transistor or spark plug
			tester (11)

78	Provided with handle, or hand-	110	Fender guide for vehicle
	held	111	Lamp or reflector
79	Clamp-around type	112	Ignition timing light
80	Element or attachment (4)	113.1	Road surface marker
81	.Chemical (12)	113.2	Cone or bollard type, e.g.,
82	.Balancer		cylinder, post, etc.
83	.Weight, force or density	113.3	Barrier type
84	Specific gravity (8)	113.4	Sign type, e.g., warning
85	Pressure gauge		triangle, vehicle breakdown
86	Tire inflation type		warning reflector, etc.
87	Scale	114.1	Flashing, warning or directing
88	Combined		type
89	Vertical spring type	114.2	Emergency light or beacon
90	Beam or balance type	114.3	Vehicle type
91	Provided with load platform	114.4	Light bar, i.e., for
92	Standing user type		emergency vehicle
93	Readout at eye or waist	114.5	Round or dome type, i.e.,
	level		for emergency vehicle
94	Element or attachment (4)	114.6	Cylinder type
95	Beam or balance	114.7	Multiple fixture
96	.Volume, flow or rate	114.8	Round or dome type
97	Counter	114.9	Hand held or body attached
98	Speedometer or tachometer	115	Multiple sequential lamps,
99	Public utility meter, i.e.,		e.g., "traffic light"
99	gas, water, etc.	116.1	.Aural, i.e., audible
100	Electric	117	Curb feeler for vehicle
101		118	Bell or chime
101	Liquid quantity level	118.1	Wind chime
-	.Dial gauge or meter	118.2	For use with entryway, e.g.,
103	.Element or attachment (4)	110.2	door, gate, etc.
104.1	SECURITY OR SIGNAL INSTRUMENT OR	119.1	Game call, i.e., for attracting
104 0	CASING	117.1	animals
104.2	.Lost child or person locator	119.2	Air operated
105	Lightning conductor or arrestor	119.3	Whistle
106.1	.Alarm or control thereof	119.3	Simulative
106.2	Smoke, gas, or fire detector	120	Simulative
106.3	Combined	121	Siren of norm
106.4	Simulative	121	
106.5	Round	$\perp \angle \angle$	DIAL, INDICATOR HAND, OR OTHER
106.6			
106.7	Motion or occupancy detector	100	ELEMENT OR ATTACHMENT
	Head type	123	.Dial or face plate
106.8	Head type Including light fixture or	124	.Dial or face plate Combined (13)
	Head typeIncluding light fixture or light switch		.Dial or face plate Combined (13) Substantially rectangular or
106.8	Head type Including light fixture or	124 125	.Dial or face plateCombined (13)Substantially rectangular or square
	Head typeIncluding light fixture or light switch	124 125 126	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval
	<pre>Head typeIncluding light fixture or light switchAnti-theft alarm, e.g., EAS</pre>	124 125 126 127	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval .Indicator hand
106.9	Head typeIncluding light fixture or light switchAnti-theft alarm, e.g., EAS tag, RFID, etc.	124 125 126	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval .Indicator hand .Watch or clock element, or
106.9 106.91 106.92 106.93	Head typeIncluding light fixture or light switchAnti-theft alarm, e.g., EAS tag, RFID, etc.Pin type	124 125 126 127 128	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval .Indicator hand .Watch or clock element, or attachment (14)
106.9 106.91 106.92 106.93 106.94	<pre>Head typeIncluding light fixture or light switchAnti-theft alarm, e.g., EAS tag, RFID, etcPin typeClamp type</pre>	124 125 126 127 128	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval .Indicator hand .Watch or clock element, or attachment (14)Movement or movement frame
106.9 106.91 106.92 106.93	Head typeIncluding light fixture or light switchAnti-theft alarm, e.g., EAS tag, RFID, etcPin typeClamp typeMulti-wire type	124 125 126 127 128 129 130	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval .Indicator hand .Watch or clock element, or attachment (14)Movement or movement framePendulum
106.9 106.91 106.92 106.93 106.94	Head typeIncluding light fixture or light switchAnti-theft alarm, e.g., EAS tag, RFID, etcPin typeClamp typeMulti-wire typeStrap or single loop type	124 125 126 127 128 129 130 131	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval .Indicator hand .Watch or clock element, or attachment (14)Movement or movement framePendulumBow, pendant, crown or stem
106.9 106.91 106.92 106.93 106.94 106.95	Head typeIncluding light fixture or light switchAnti-theft alarm, e.g., EAS tag, RFID, etcPin typeClamp typeMulti-wire typeStrap or single loop typeAlarm control panel	124 125 126 127 128 129 130	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval .Indicator hand .Watch or clock element, or attachment (14)Movement or movement framePendulum
106.9 106.91 106.92 106.93 106.94 106.95	Head typeIncluding light fixture or light switchAnti-theft alarm, e.g., EAS tag, RFID, etcPin typeClamp typeMulti-wire typeStrap or single loop typeAlarm control panel .Buoy	124 125 126 127 128 129 130 131 132	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval .Indicator hand .Watch or clock element, or attachment (14)Movement or movement framePendulumBow, pendant, crown or stemCrystal, cover or protector
106.9 106.91 106.92 106.93 106.94 106.95 107 108	Head typeIncluding light fixture or light switchAnti-theft alarm, e.g., EAS tag, RFID, etcPin typeClamp typeMulti-wire typeStrap or single loop typeAlarm control panel .Buoy .Elevator signal or call unit	124 125 126 127 128 129 130 131 132	.Dial or face plateCombined (13)Substantially rectangular or squareSubstantially circular or oval .Indicator hand .Watch or clock element, or attachment (14)Movement or movement framePendulumBow, pendant, crown or stem

- (1) Excludes "time clock". See subclass 41.
- (2) Excludes thermometer per se. See subclasses 57 and 58.
- (3) Excludes rain gauge. See subclass 101.
- (4) Excludes dial or indicator hand. See, respectively, subclasses 122+ and 127. Includes Pitot tube.
- (5) Includes plumb bob.
- (6) Excludes eraser shield and lettering stencil. See Class D19, subclasses 37 and 40, respectively.
- (7) Includes T-square.
- (8) Includes element.
- (9) Includes altimeter and odometer.
- (10) Includes surveying rod or target.
- (11) Excludes hydrometer. See subclass 84.
- (12) Includes color comparator for swimming pool water and spectrum analysis device.
- (13) Includes combination with hands.
- (14) Includes holder or stand.

CLASS D26 LIGHTING D26 - 1

1	LIGHT SOURCE	44	Pivotal head capability
2	Electric light bulb (34)	45	With pistol grip
3	Fluorescent	46	Beam supplementary to body
4	Simulative		axis, i.e., light rays
5	Candle or flame		directed in line with
6	.Candle		longitudinal axis
7	Simulative	47	Simulative
8	Torch	48	With distinct handle
9	CANDLE HOLDER	49	Substantially circular body
10	.Combined with diverse article		cross section (7)
11	.With light modifier	50	With distinct handle
12	.With means to penetrate support	51	.Combined with diverse article
	surface	52	With communications equipment,
13	.Plural, i.e., candelabrum, etc.		e.g., television, radio, etc.
14	Simulative		(8)
15	Asymmetrical	53	With smokers' article
16	.Simulative	54	With clock
17	Animate	55	With plant holder
18	Humanoid	56	With mirror, picture frame, or
19	Plant life		holder therefor
20	.With distinct drip collector,	57	Simulative
	e.g., flared cup, etc.	58	With table or cabinet
21	.Asymmetrical in elevation	59	With fan or ventilator
22	.Circular or oval base	60	.Resiliently attached, or clamped
23	Element or attachment (1)	61	.Articulated or adjustable (9)
24	LIGHT FIXTURE	62	Gooseneck type
25	.Plural, connected series, i.e.,	63	Pivotal movement
23	light string	64	And rectilinear
26	.Receptacle mount, i.e., "night	65	Plural pivots, i.e., more than
20	light" or screw-in type		one axis
27	.Fiber optic	66	Rectilinear movement
28	.Vehicle lamp or casing (2)	67	.Provision for post attachment or
29	Articulated type		ground insertion (10)
30	Pointer or arrow (3)	68	Combined with standard (11)
31	With letter, numeral, or sign,	69	Plural distinct light units
	or with provision therefor (4)	70	Plural radially arranged light
32	Simulative		units or provision therefor
33	Hand	71	Axially offset singular light
34	Combined with diverse article		unit (12)
35	Plural lamp or lens elements,	72	.Attachable to overhead or
33	or with provision therefor		vertical surface, i.e.,
36	Circular or oval lens, or with		ceiling or wall (13)
3 0	provision therefor (5)	73	Simulative shape (14)
37	.Hand-held, body-attached or	74	Recessed within mounting
<i>3 .</i>	lantern type (6)		surface
38	Combined with diverse article	75	Fluorescent tube type
39	Body-attached	76	Longitudinal axis parallel to
40	360 deg. lateral light		support surface
	dispersal	77	Open grid-type modifier
41	With distinct handle or	78	Exposed bulb
	carrying strap	79	Circular tube
42	Fluorescent tube type	80	Plural distinct light sources,
43	Flexible light shaft		or provision therefor (15)
-	J - -		

81	Attached to overhead surface	119	Protective cover or cage,
82	Horizontally disposed light		e.g., trouble light, etc.
	socket	120	Lens or panel type (19)
83	Light source directly	121	Openwork
	attached to ceiling mount	122	With refractive rib or
84	Depending light source		groove, e.g., prismatic, etc.
85	With light modifier	123	Circular or oval (20)
86	Repeating plural modifiers	124	Circular or oval (21)
87	Cantilevered or standoff-type	125	Simulative
	support arm	126	Humanoid
88	Attached to overhead surface	127	Plant life
89	Light source enclosed between	128	Chimney, globe or bowl, i.e.,
	overhead and modifier		circumscribing or surrounding
90	Plural suspension elements		light source and being open at
	from ceiling mount to modifier		top and/or bottom (22)
91	Polygonal modifier	129	With external framework or
92	Cantilevered or standoff-type		filigree
	support arm	130	Repeating or uniform pattern
93	.Freestanding fixture or standard		about point or axis (23)
	(16)	131	Curvilinear wall in
94	Simulative		elevation (24)
95	Building or tower	132	Sinuous (25)
96	Candle or candle holder	133	With radiating ribs or
97	Vehicle or component thereof		grooves
98	Animate	134	With radiating ribs or
99	Humanoid		grooves
100	Plural	135	Frusto-conical or pyramidal
101	Plant life	136	With radiating ribs or
102		100	grooves
102	Plural distinct light sources or modifiers, or provision	137	Cylindrical
	therefor	138	Support or trim (26)
103	Coil effect	139	Bezel, visor, or cover for
103		133	vehicle lamp
104	Fully enclosed light sourceLight modifier open at top only	140	Provision for security or
105		140	adjustment
	Bilaterally symmetrical only	141	Frame, bridge, or harp (27)
107	Axially offset singular	142	Foot, mount, or surround (28)
	support for light source or modifier	143	Plural distinct light source
108		143	supporting spokes or surrounds
	With light modifier	144	Three or more, e.g., spider,
109	Horizontally elongated	144	
110	Repeating or uniform design	145	etc.
111	about axis (17)	145	Cantilever or standoff type
111	Tripartite	1 1 6	(29)Simulative
112	With light modifier	146	
113	.Element or attachment	147	Simulative
114	Liquid or gaseous fuel burner	148	Repeating or uniform pattern
445	or component thereof	1.40	about point or axis (30)
115	Mantle type	149	Repeating or uniform pattern
116	Wick type	1	about point or axis (31)
117	Fuel reservoir	150	Tripartite
118	Light source cover or modifier,	151	Quadripartite
	i.e., reflector, screen, or	152	Band, grille, or trim panel
	shade (18)	153	Spindle or column (32)

CLASS D26 LIGHTING D26 - 3

- 154 ...Loop, pendant, or finial 155 ...Brace or trim arm (33)
- 156 ...Simulative

SEARCH NOTES FOR CLASS D26

- (1) For candle cup, bobeche, or similar support or surround, see subclasses 142+.
- (2) For lens or bezel see, respectively, subclasses 120+ and 139.
- (3) For hand simulation, see subclass 33.
- (4) Includes combination with license plate holder. For vehicle visual signal other than lamp, see D10-109.1+. For vehicle audible signal, see D10-116.1+.
- (5) For lens per se, see subclasses 120+.
- (6) Includes base. For lantern bracket, see subclass 138. For bulb cage, see subclass 119. For static signaling lamp, see D10-114.1+. For table lamp, see subclasses 93+.
- (7) Includes patents showing striations, ridges, or depressions arranged around a substantially circular form.
- (8) Includes combination with phonograph.
- (9) Includes track-type light.
- (10) Attachment may be at top or bottom of fixture.
- (11) For lamp combined with distinct sign, see subclass 51. For lamp post, per se, see D25-126+. For arm, per se, see subclass 143 or 145.
- (12) For cantilevered arm, per se, see subclass 143 or 145.
- (13) Includes article that can function as a light fixture as it is shown, with only the insertion of the light source. If any other element is necessary to form the fixture, it is classified as an element in subclasses 113+. If there is doubt as to whether the disclosed article is a light fixture under this or indented subclasses, it is classified as an element under subclasses 113+.
- (14) Substantially entire article must be simulative; simulative detail not considered.
- (15) For backing plate, collar, surround, or spider, see subclasses 142+. For chandelier body, see subclasses 142+.
- (16) Includes combination of base and light source or modifier support. For subcombination, e.g., spindle, foot, modifier, etc., see subclasses 113+.

- (17) In determining symmetry in this and in indented subclasses, the harp, control knob, chains, etc., are not considered. Pattern must repeat three or more times.
- (18) For fixture backing plate, see subclasses 142+. For shade holder, see subclasses 138+. For segment panel of a shade, globe, etc., see subclass 152.
- (19) For vehicle lamp bezel, visor, or cover, see subclass 139. For catadioptric reflector, see D10-111+.
- (20) External shape only.
- (21) External shape only, visor or cover, see subclass 139.
- (22) For vehicle lamp bezel.
- (23) Pattern must repeat three or more times.
- (24) Exclusive of mount flange.
- (25) Exclusive of mount flange.
- (26) If the claimed disclosure includes a combination of a wall or ceiling mount support, etc., with a modifier or light source, e.g., socket, article is classified light fixture in subclasses 24+. For combined lamp post and modifier support, see D25-126+.
- (27) Includes mantle support.
- (28) Includes base member, per se. Includes chandelier body. Includes collar-type surround. For modifier trim band, see subclass 152.
- (29) For brace or trim arm, see subclass 155. For mount plate or support having security or adjustment provision, see subclass 140. For plural type, see subclasses 143+.
- (30) Pattern must repeat three or more times
- (31) Pattern must repeat three or more times.
- (32) For post, see D25-126+.
- (33) For support arm, see subclasses 145+.
- (34) Includes photographic flashbulb.

CLASS D10 - MEASURING, TESTING, OR SIGNALLING INSTRUMENTS

Additions and Modifications to the Class Schedule:

In the Class Schedule: Under the Search Notes:

Delete:

The numbered search notes as follows:

- (13) Excludes bell, siren, etc. See subclasses 116+. Includes smoke detector.
- (14) Excludes pyrotechnic flare. See D22-112.
- (15) Subject matter in this and indented subclasses is distinguished from the subject matter in Class D26 in being exclusively for signaling purposes. For illumination lamps, or those combining both illumination and signaling functions, see Class D26. For lantern or flashlight, see D26.
- (16) Includes bell. Includes wind chime.
- (17) Includes whistle.

Renumber:

The remaining search notes as follows:

- (18) renumber as (13)
- (19) renumber as (14)

CLASS D26 -- LIGHTING

Additions and Modifications to the Class Schedule:

In the Class Schedule: Under the Search Notes:

Delete:

The numbered search note as follows:

(4) Includes combination with license plate holder. For vehicle signal other than lamp, see D10-109.

Insert:

The following new search note:

(4) Includes combination with license plate holder. For vehicle visual signal other than lamp, see D10-109.1+. For vehicle audible signal, see D10-116.1+.

Delete:

The numbered search note as follows:

(6) Includes base. For lantern bracket, see subclass 138. For bulb cage, see subclass 119. For static signaling lamp, see D10-114. For table lamp, see subclasses 93+.

Insert:

The following new search note:

(6) Includes base. For lantern bracket, see subclass 138. For bulb cage, see subclass 119. For static signaling lamp, see D10-114.1+. For table lamp, see subclasses 93+.

D-7362

SOURCE CLASSIFICATION(S) OF PATENTS IN NEWLY ESTABLISHED SUBCLASSES REPORT

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
D10/104.1	1	D10/109	360
D10/101.1	1	D10/103	210
	1	D10/119	148
	3	D10/106	918
	6	D10/104	529
	410	D10/104	529
D10/104.2	8	D10/106	918
	14	D10/104	529
D10/106.1	1	D10/106	918
	1	D10/116	288
	2	D10/104	529
	432	D10/106	918
D10/106.2	1	D10/104	529
	1	D10/106	918
-10/105	67	D10/106	918
D10/106.3	1	D10/106	918
D10/106 4	2	D10/106	918
D10/106.4	17 1	D10/106	918 529
D10/106.5	1	D10/104 D10/116	288
	5	D10/110	918
	138	D10/106	918
D10/106.6	4	D10/106	918
210, 100.0	8	D10/104	529
	104	D10/106	918
D10/106.7	2	D10/104	529
	2	D10/104	529
	19	D10/106	918
D10/106.8	1	D10/114	549
	2	D10/106	918
	8	D10/104	529
	19	D10/106	918
D10/106.9	5	D10/106	918
	10	D10/104	529
D10/106 01	10	D10/106	918
D10/106.91	1	D10/104	529
	4 8	D10/106	918 529
	20	D10/104 D10/106	918
D10/106.92	20	D10/104	529
D10/100.72	2	D10/104	918
	3	D10/106	918
D10/106.93	2	D10/104	529
,,,	-	, _ • -	

D-7362

SOURCE CLASSIFICATION(S) OF PATENTS IN NEWLY ESTABLISHED SUBCLASSES REPORT

New Classification	Number of ORs	Source Classification	Number of ORs
	2	D10/106	918
D10/106.94	3	D10/106	918
D10/106.95	8 1	D10/104 D10/109	529 360
D10/100.55	2	D10/103	529
	3	D10/106	918
	16	D10/106	918
D10/109.1	1	D10/106	918
	1 2	D10/114 D10/113	549 210
	8	D10/113	360
	25	D10/114	549
	247	D10/109	360
D10/109.2	1	D10/109	360
	1 2	D10/119	148
	2	D10/113 D10/114	210 549
	3	D10/111	918
	3	D10/116	288
	17	D10/114	549
D10/111	1	D10/113	210
	2 18	D10/109 D10/114	360 549
D10/112	1	D10/114	549
D10/113.1	1	D10/114	549
	5	D10/109	360
	122	D10/113	210
D10/113.2	1	D10/114	549
	2	D10/109 D10/113	360 210
	6	D10/114	549
	27	D10/109	360
	32	D10/113	210
D10/113.3	4	D10/113	210
	5 28	D10/114 D10/113	549 210
	29	D10/113	360
D10/113.4	2	D10/113	210
	2	D10/113	210
	2	D10/114	549
	13	D10/114	549
D10/114.1	18 1	D10/109 D10/104	360 529
D10/111.1		D10/101	247

D-7362

SOURCE CLASSIFICATION(S) OF PATENTS IN NEWLY ESTABLISHED SUBCLASSES REPORT

New Classification	Number of ORs	Source Classification	Number of ORs
	1	D10/106	918
	2	D10/113	210
	2	D10/114	549
	3	D10/113	210
D10/114 0	201	D10/114	549
D10/114.2	1 2	D10/109 D10/104	360 529
	2	D10/104	918
	2	D10/100	549
	36	D10/114	549
D10/114.3	25	D10/114	549
D10/114.4	11	D10/114	549
	55	D10/114	549
D10/114.5	2	D10/114	549
D10/114.6 D10/114.8	16 1	D10/114	549
D10/114.6	2	D10/104 D10/109	529 360
	3	D10/109	549
	38	D10/114	549
D10/114.9	15	D10/109	360
	37	D10/114	549
D10/115	13	D10/114	549
D10/116.1	1	D10/106	918
	2 216	D10/114	549 288
D10/118	1	D10/116 D10/109	360
D10/110	35	D10/116	288
D10/118.1	13	D10/116	288
D10/118.2	1	D10/106	918
	1	D10/116	288
D10/119.1	2	D10/116	288
	2	D10/119	148
	6	D10/116	288 148
D10/119.2	19 67	D10/119 D10/119	148
D10/119.2 D10/119.3	2	D10/119	288
210/117.3	6	D10/119	148
	30	D10/119	148
D10/119.4	1	D10/119	148
	19	D10/119	148
D10/120	2	D10/116	288
D10/121	1	D10/116	288
	2	D10/104	529

D-7362

SOURCE CLASSIFICATION(S) OF PATENTS IN NEWLY ESTABLISHED SUBCLASSES REPORT

New Classification	Number of ORs	Source Classification	Number of ORs
CIASSILICACIOII	OI ORB	Classificacion	OI ORS
	2	D10/113	210
	7	D10/106	918
	9	D10/114	549
D10/46	1	D10/106	918
	1	D10/116	288
D10/47	2	D10/106	918
D12/608	3	D10/113	210
D13/146	1	D10/106	918
D14/141.1	1	D10/104	529
D14/155	1	D10/116	288
D14/159	1	D10/106	918
	16	D10/104	529
D14/185	1	D10/106	918
D14/187	2	D10/116	288
D14/230	1	D10/104	529
D14/240	1	D10/104	529
D14/357	1	D10/104	529
D14/432	2	D10/106	918
D17/10	1	D10/119	148
D17/22	1	D10/116	288
D20/10	2	D10/114	549
D21/609	1	D10/119	148
D22/101	1	D10/106	918
D26/28	1	D10/113	210
D26/51	2	D10/114	549
D26/60	1	D10/104	529
D30/152	2	D10/106	918
	4	D10/104	529
D30/199	11	D10/104	529

D-7362

$\begin{array}{cccc} {\tt DISPOSITION} & {\tt CLASSIFICATION(S)} & {\tt OF} & {\tt PATENTS} \\ & {\tt FROM} & {\tt ABOLISHED} & {\tt SUBCLASSES} & {\tt REPORT} \end{array}$

Source Classification	Number of ORs	New Classification	Number of ORs
D10/106	918	D10/109.1	1
D10/114	549	D10/106.8	1
D10/106	918	D10/106.8	19
D10/104	529	D10/104.1	6
,		D10/106.91	1
		D10/114.8	1
D10/116	288	D10/118.2	1
D10/106	918	D10/106.92	3
D10/114	549	D10/111	18
D10/106	918	D10/121	7
·		D10/47	2
D10/109	360	D10/118	1
D10/119	148	D17/10	1
D10/104	529	D10/104.1	410
D10/109	360	D10/109.2	1
D10/119	148	D10/119.1	19
		D10/119.4	19
D10/114	549	D10/114.4	55
		D10/113.4	13
D10/104	529	D10/114.2	2
D10/116	288	D10/119.1	2
D10/114	549	D10/114.8	3
D10/116	288	D17/22	1
D10/104	529	D14/240	1
D10/106	918	D14/432	2
		D30/152	2
D10/104	529	D30/152	4
D10/116	288	D10/109.2	3
D10/113	210	D10/114.1	2
D10/114	549	D10/114.9	37
D10/104	529	D10/114.1	1
		D10/106.7	2
D10/116	288	D10/119.3	2
D10/113	210	D10/109.1	2
D10/109	360	D10/104.1	1
D10/106	918	D10/109.2	3
		D10/106.5	5
D10/119	148	D10/119.3	6
D10/109	360	D10/109.1	8
D10/114	549	D10/112	1
D10/104	529	D14/141.1	1
D10/106	918	D22/101	1
D10/116	288	D14/187	2

D-7362

DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D10/104	529	D10/106.8	8
D10/106	918	D10/106.95	16
		D10/114.1	1
D10/113	210	D10/113.1	122
D10/104	529	D10/106.93	2
D10/114	549	D10/116.1	2
D10/113	210	D10/104.1	1
D10/106	918	D10/106.2	67
		D10/106.5	138
D10/114	549	D10/109.1	25
D10/116	288	D10/116.1	216
D10/106	918	D10/106.1	432
D10/104	529	D10/104.2	14
D10/106	918	D10/106.3	2 5
D10/114 D10/116	549 288	D10/113.3 D10/118.1	13
D10/116 D10/106	918	D10/118.1 D10/106.9	5
D10/100	148	D10/119.1	2
D10/119 D10/114	549	D10/119.1	1
D10/111	360	D10/103.1	2
D10/103	549	D20/10	2
D10/116	288	D10/121	1
D10/119	148	D10/109.2	1
D10/116	288	D10/119.1	6
D10/104	529	D10/106.92	2
D10/114	549	D10/114.3	25
		D10/114.1	201
D10/106	918	D10/118.2	1
D10/104	529	D10/106.6	8
D10/109	360	D10/113.3	29
		D10/109.1	247
		D10/113.2	27
D10/114	549	D10/113.2	1
D10/106	918	D10/106.2	1
D10/114	549	D10/114.4	11
710/106	010	D10/115	13
D10/106	918	D10/46	1
D10/114	549	D10/121	9 16
D10/104	529	D14/159	16
D10/116	288	D10/120	2 2
D10/104 D10/113	529 210	D10/106.1 D10/113.2	32
D10/113 D10/106	210 918	D10/113.2 D10/106.91	20
D10/100	210	DIO/ 100.91	∠ ∪

D-7362

DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

D10/104 529 D10/106.91 8 D10/109 360 D10/113.1 5 D10/114 549 D10/113.2 6 D10/113 210 D10/113.3 28 D10/106 918 D10/104.2 8 D10/114 549 D10/114.2 36	D10/109 D10/114 D10/113 D10/106			8
D10/109 360 D10/113.1 5 D10/114 549 D10/113.2 6 D10/113 210 D10/113.3 28 D10/106 918 D10/104.2 8 D10/114 549 D10/114.2 36	D10/109 D10/114 D10/113 D10/106			8
D10/114 549 D10/113.2 6 D10/113 210 D10/113.3 28 D10/106 918 D10/104.2 8 D10/114 549 D10/114.2 36	D10/114 D10/113 D10/106	360	D10/110 1	
D10/113 210 D10/113.3 28 D10/106 918 D10/104.2 8 D10/114 549 D10/114.2 36	D10/113 D10/106	300	D10/113.1	5
D10/106 918 D10/104.2 8 D10/114 549 D10/114.2 36	D10/106	549	D10/113.2	6
D10/114 549 D10/114.2 36		210	D10/113.3	28
	D10/114	918	D10/104.2	8
		549	D10/114.2	36
D10/109 360 D10/114.2 1	D10/109	360	D10/114.2	1
D10/119 148 D10/104.1 1	D10/119	148		
D10/106 918 D10/106.92 2	D10/106	918	D10/106.92	
D10/119 148 D10/119.3 30	D10/119	148	D10/119.3	30
D10/106 918 D10/106.6 4	D10/106	918		
D10/106.95 3				
D10/114 549 D10/109.2 2				
D10/106 918 D10/106.1 1				
D10/116 288 D10/118 35				
D10/106 918 D13/146 1				
D10/113 210 D26/28 1	D10/113	210		
D10/111 1			- ·	
D10/121 2	510/106	010	•	
D10/106 918 D10/106.6 104				
D10/114 549 D10/109.2 17			·	
D10/104 529 D10/106.9 10				
D10/114 549 D10/113.1 1				
D10/106 918 D10/106.9 10 D10/116 288 D10/106.5 1				
D10/116 288 D10/106.5 1 D10/106 918 D10/106.94 3				
D10/106 916 D10/106.94 3 D10/104 529 D10/106.95 2				
D10/104				
D10/106 916 D10/104.1 3 D10/116 288 D10/106.1 1	·			
D10/113 210 D10/113.2 3				
D10/113.2 D10/113.4 2	DIO/IIS	210		
D10/106 918 D10/106.93 2	D10/106	918		
D10/119 148 D10/119.4 1				
D10/106 918 D10/106.8 2				
D10/106.3 1	210, 100	710		
D10/109 360 D10/113.2 2	D10/109	360		
D10/104 529 D14/357 1				
D10/109 360 D10/111 2				
D10/104 529 D26/60 1				
D10/113 210 D12/608 3				
D10/114 549 D26/51 2				
D10/104 529 D14/230 1				
D30/199 11	D10/104			

D-7362

DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
CIABBILICACION	OI ORB	CIASSILICACION	OI ORB
		D10/106.94	8
D10/114	549	D10/114.8	38
D10/106	918	D10/106.7	19
D10/113	210	D10/109.2	2
D10/106	918	D10/114.2	2
D10/114	549	D10/114.5	2
		D10/114.6	16
D10/106	918	D10/116.1	1
		D10/106.4	17
D10/109	360	D10/113.4	18
		D10/114.9	15
D10/106	918	D10/106.91	4
D10/113	210	D10/114.1	3
		D10/113.3	4
D10/114	549	D10/114.1	2
		D10/114.2	2
		D10/113.4	2
D10/104	529	D10/121	2
D10/116	288	D10/46	1
D10/106	918	D14/159	1
		D14/185	1
D10/119	148	D21/609	1
D10/116	288	D14/155	1
D10/104	529	D10/106.2	1
D10/109	360	D10/106.95	1
D10/119	148	D10/119.2	67
D10/104	529	D10/106.5	1

CLASS D08 - TOOLS AND HARDWARE

Definitions Modified:

Class Definition: Under SECTION II, REFERENCES TO OTHER CLASSES, SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 46-103 for measuring or testing machine; subclasses 116.1-120 for door chime, bell, horn or siren.

CLASS D10 - MEASURING, TESTING, OR SIGNALLING INSTRUMENTS

Definitions Abolished

Subclasses

104, 106, 109, 113, 114, 116, 119

Definitions Established:

104.1 SECURITY OR SIGNAL INSTRUMENT OR CASING:

This subclass is indented under the class definition. Design for physical safety or alarm device or casing therefore. Remote controls dealing specifically with security devices should be placed in Class D10/104.1. All other remote controls for electronic devices should be places in Class D14/218.

(1) Note. "Signal" should be defined as something that alerts an individual in some way. Wave form devices (electrical signals) should be placed in Class D13 or Class D14 depending on their usage.

SEE OR SEARCH THIS CLASS, SUBCLASS

46, for radar detector designs.

SEE OR SEARCH CLASS:

- D2, Apparel and Haberdashery, subclass 628 for belt having signal feature.
- D12, Transportation, subclass 192 for vehicle instrument panel.
- D13, Equipment for Production, Distribution, or Transformation of Energy, subclass 133 for grounding bar.
- D14, Recording, Communication, or Information Retrieval Equipment, subclass 159 for baby monitor transmitters/receivers, and subclasses 204-216 for megaphone or speaker.
- D17, Musical Instruments, subclass 22 for musical chime, bell or horn.
- D18, Printing and Office Machinery, subclasses 24-33 for lettering stencil or type font.
- D19, Office Supplies; Artists and Teachers Materials, subclasses 35-58 for drawing, drafting or writing implement.
- D20, Sales and Advertising Equipment, subclass 17 for road or highway sign, and subclass 18 for reminder or program indicator.
- D22, Arms, Pyrotechnics, Hunting and Fishing Equipment, subclass 112 for pyrotechnic flare.
- D26, Lighting, subclasses 28-36 for vehicle illumination lamps, or those combining both illumination and signaling functions, and subclasses 37-50 for flashlight or lantern.

D30, Animal Husbandry, subclass 152 for electronic units used for training dogs, and subclass 199 for other controls.

104.2 Lost child or person locator:

This subclass is indented under subclass 104.1. Design used for locating lost individuals.

 Note. Designs are used for locating individuals but are not specifically GPS navigation-units.

SEE OR SEARCH THIS CLASS, SUBCLASS

61-74, for designs of GPS navigational units.

106.1 Alarm or control thereof:

This subclass is indented under subclass 104.1. Design for an alarm or control thereof.

106.2 Smoke, gas, or fire detector:

This subclass is indented under subclass 106.1. Design for specifically detecting and alerting to the presence of smoke, gases, or fire.

106.3 Combined:

This subclass is indented under subclass 106.2. Design combined with an article that, if disclosed separately, would be proper subject mater for a subsequent subclass or design patent class.

106.4 Simulative:

This subclass is indented under subclass 106.2. Design that includes an ornamental appearance of another article as surface ornamentation or in three-dimensional representation.

106.5 Round:

This subclass is indented under subclass 106.2. Design for smoke, gas, or fire detectors that are round in configuration.



Figure 1. Example of a design for a round smoke, gas, or fire.

106.6 Motion or occupancy detector:

This subclass is indented under subclass 106.1. Design for a device that detects the presence of motion or the occupancy of a space and then activates an alarm, alert, light, or other signaling device.

106.7 Head type:

This subclass is indented under subclass 106.6. Design for a motion or occupancy detector that is mounted on an adjustable stalk.



Figure 1. Example of a design for a motion or occupancy sensor that is part of a light fixture.

D26, Lighting, subclass 65 for articulated or adjustable lights with plural pivots.

106.8 Including light fixture or light switch:

This subclass is indented under subclass 106.6. Design for a motion or occupancy sensor that is part of a light fixture or light switch unit.

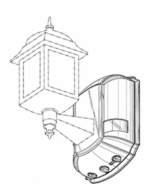


Figure 1. Example of a design for a motion or occupancy sensor that is part of a light fixture.



Figure 2. Example of a design for a motion or occupancy sensor that is part of a light fixture.

106.9 Anti-theft alarm, e.g., EAS tag, RFID, etc.:

This subclass is indented under subclass 106.1. Design for an anti-theft alarm.

SEE OR SEARCH CLASS

340, Communications: Electrical, subclasses 568.1-572.9 for alarms for alerting to article placement or removal (e.g., anti-theft).

106.91 Pin type:

This subclass is indented under subclass 106.9. Design for pin type anti-theft alarm.

(1) Note. These types of alarms are used on clothing with a pin that punctures the fabric and inserts into a main body.

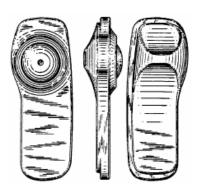


Figure 1. Example of a design for a pin-type antitheft alarm used on clothing.



Figure 2. Example of a design for a pin-type antitheft alarm used on clothing.

106.92 Clamp type:

This subclass is indented under subclass 106.9. Design for clamp type anti-theft alarm tags.

(1) Note. These types of alarms wrap around or down on an item, with a hinge on one side and some form of locking tab on the other.



Figure 1. Example of a design for a clamp-type antitheft alarm.



Figure 2. Example of a design for a clamp-type antitheft alarm.

- 70, Locks, particularly subclasses 19, 57, and 209, for locking devices.
- D8, Tools and Hardware, subclass 333 for closed loop locking devices.

106.93 Multi-wire type:

This subclass is indented under subclass 106.9. Design for multi-wire type anti-theft alarm tag.

(1) Note. These types of alarms have a central unit with wires that wrap around the product. Also known as a cabled security device.



Figure 1. Example of a design for a multiwire antitheft alarm tag.

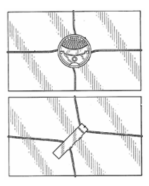
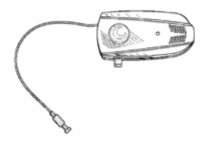


Figure 2. Example of a design for a multiwire antitheft alarm tag.

106.94 Strap or single loop type:

This subclass is indented under subclass 106.9. Design for strap or loop type anti-theft alarm tag.

(1) Note. These types of alarms have a single loop emanating from a device that threads through a product. Usually used to secure clothing such as jackets to clothing racks.



Example of a design for a single <u>loop</u>-type anitheft alarm tag.

106.95 Alarm control panel:

This subclass is indented under subclass 106.1. Design for alarm control panels.

SEE OR SEARCH CLASS

- D13, Equipment for Production, Distribution or Transformation of Energy, particularly subclasses 162-164 for general purpose designs of control panels.
- D14, Recording, Communication, or Information Retrieval Equipment, subclass 257 for control panel for a data processing machine.

109.1 Visual:

This subclass is indented under subclass 104.1. Design for visual alert devices.

 Note. These types of alarms include flags, balloons, vests, gloves and signs used to alert, warn, or direct viewers.

SEE OR SEARCH CLASS

D22, Arms, Pyrotechnics, Hunting and Fishing Equipment, subclass 112 for pyrotechnic flare.

109.2 Combined:

This subclass is indented under subclass 109.1. Design combined with an article that, if disclosed separately, would be proper subject mater for a subsequent subclass or design patent class.

113.1 Road surface marker:

This subclass is indented under subclass 111. Design for road surface markers.

(1) Note. Items that are flat or low in profile and used on a road or pedestrian surface.



Figure 1. Example of a design for a reflective road surface marker.

SEE OR SEARCH CLASS

Signals and Indicators, particularly subclasses 63R, 63P, and 63T for street traffic signals and indicators.

113.2 Cone or bollard type, e.g., cylinder, post, etc.:

This subclass is indented under subclass 113.1. Design for safety cones or bollards.

(1) Note. Cones can be conical or triangular in profile. Bollards can be round, square, or the like in profile. Includes single post traffic delineators.



Figure 1. Example of a design for a safety cone or bollard.



Figure 2. Example of a design for a safety bollard.



Figure 3. Example of a design for a safety cone.

116, Signals and Indicators, particularly subclasses 63R, 63P, and 63T for street traffic signals and indicators.

113.3 Barrier type:

This subclass is indented under subclass 113.1. Design for barrier type signal devices.

(1) Note. For separating cars or pedestrians from vehicular lanes of traffic, i.e., "Jersey wall barriers," barrels, and "traffic delineators."

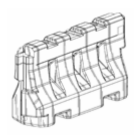


Figure 1. Example of a design for a Jersey wall barrier.

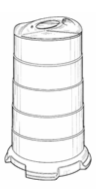


Figure 2. Example of a design for a barrel-type barrier.



Figure 3. Example of a design for a traffic delineator.

116, Signals and Indicators, particularly subclasses 63R, 63P, and 63T for street traffic signals and indicators.

113.4 Sign type, e.g., warning triangle, vehicle breakdown warning reflector, etc.: This subclass is indented under subclass 113.1. Design for sign type warning devices.

(1) Note. Includes "wet floor" style placards, but only ones use for warning.



Figure 1. Example of a design for a sign-type warning device.



Figure 2. Example of a design for a sign-type warning device.

Signals and Indicators, particularly subclasses 63R, 63P, and 63T for street traffic signals and indicators.

114.1 Flashing, warning or directing type:

This subclass is indented under subclass 111. Design for flashing, warning, or directing type signal devices.

114.2 Emergency light or beacon:

This subclass is indented under subclass 114.1. Design for emergency light or beacons.

(1) Note. Includes static emergency lighting used in the case of power outages.

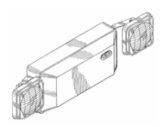


Figure 1. Example of a design for an emergency light.

114.3 Vehicle type:

This subclass is indented under subclass 114.1. Design for vehicle type alert lights

114.4 Light bar, i.e., for emergency vehicle:

This subclass is indented under subclass 114.3. Design for light bars to be mounted on emergency vehicles.

(1) Note. The kind of light used on the roof of fire or police type vehicle.

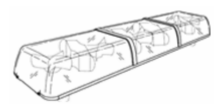


Figure 1. Example of a design for a light bar for an emergency vehicle.



Figure 2. Example of a design for a light bar for an emergency vehicle.

SEE OR SEARCH CLASS

362, Illumination, subclasses 540-549 for visual identification lights.

D26, Lighting, particularly subclasses 72 and 85 for lights attachable to over head surfaces and florescent lighting fixtures.

114.5 Round or dome type, i.e., for emergency vehicle:

This subclass is indented under subclass 114.3. Design for round or dome type lights to be mounted on emergency vehicles.

114.6 Cylinder type:

This subclass is indented under subclass 114.1. Design for cylinder shaped warning or alert lights.



Figure 1. Example of a design for a cylindrical warning or alert light.

114.7 Multiple fixture:

This subclass is indented under subclass 114.1. Design for signal or warning lights having multiple fixtures.

114.8 Round or dome type:

This subclass is indented under subclass 114.1. Design for signal or warning lights having a round or dome profile.



Figure 1. Example of a design for a round or domed warning light.



Figure 2. Example of a design for a round or domed warning light.

114.9 Hand held or body attached:

This subclass is indented under subclass 114.1. Design for warning or signal lights being hand held or body mounted attached.

(1) Note. Includes chemi-luminescent sticks and traditional, non-areal flares.

116.1 Aural, i.e., audible:

This subclass is indented under subclass 104.1. Design for aural (sound) signaling devices.

118.1 Wind chime:

This subclass is indented under subclass 118. Design for wind chimes.

SEE OR SEARCH CLASS

D17, Musical Instruments, subclasses 10-13 for musical wind instruments.

118.2 For use with entryway, e.g., door, gate, etc.:

This subclass is indented under subclass 118. Design for aural signaling devices for use in entryways.

(1) Note. Includes doorbells. Doorbell buttons, per se, should be classified in Class D13 subclass 171 for button operated switches.

SEE OR SEARCH CLASS

D13, Equipment for Production, Distribution or Transformation of Energy, particularly subclass 171 for doorbell buttons.

119.1 Game call, i.e., for attracting animals:

This subclass is indented under subclass 116.1. Design for game (animal) calls.

SEE OR SEARCH CLASS

446, Amusement Devices: Toys, particularly subclasses 202-216 for air-driven and hand-actuated devices.

119.2 Air operated:

This subclass is indented under subclass 116.1. Design for air operated signal or warning aural device.

119.3 Whistle:

This subclass is indented under subclass 119.2. Design for air operated whistles, predominately hand held.

SEE OR SEARCH CLASS

- D17, Musical Instruments, subclasses 10-13 for musical wind instruments.
- Amusement Devices: Toys, particularly subclasses 202-216 for air-driven and hand-actuated devices.
- Signals and Indicators, subclasses 137R and 139 for whistles.

119.4 Simulative:

This subclass is indented under subclass 119.3. Design that includes an ornamental appearance of another article as surface ornamentation or in three-dimensional representation.

CLASS D11 – JEWELRY, SYMBOLIC INSIGNIA, AND ORNAMENTS

Definitions Modified:

Subclass 95: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10.

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclass 109.1 for designs of visual signaling devices.

Subclass 165: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10.

Insert:

D10, Measuring, Testing, or Signaling Instruments, subclass 109.1 for designs of visual signaling devices.

CLASS D13 – EQUIPMENT FOR PRODUCTION, DISTRIBUTION, OR TRANSFORMATION OF ENERGY

Definitions Modified:

Class Definition: Under SECTION II, REFERENCES TO OTHER CLASSES, SEE OR

SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 30-39 for electrically driven apparatus, such as electric watches; subclass 40 for timer; subclasses 46-103 for housing for measuring or testing instruments; subclass 70 for radar; subclasses 75-80 for apparatus for regulating or indicating electrical property; subclass 77 for battery tester; subclass 105 for lightening conductor or arrestor; subclass 106.1 for remote controls specific to security systems.

Subclass 123: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclass 77 for battery tester; subclass 105 for lightening conductor or arrestor; subclass 106.1 for remote comtrols specific to security systems.

CLASS D14 - RECORDING, COMMUNICATION, OR INFORMATION RETRIEVAL EQUIPMENT

Definitions Modified:

Class Definition: Under SECTION II – REFERENCES TO OTHER CLASSES

Delete:

The reference of Class D10

<u>Insert</u>

SEE OR SEACH CLASS

D10, Measuring, Testing, or Signalling Instruments, subclasses 106.1-106.95 for designs for alarm or control thereof, including remote controls specific to security systems, e.g., garage door openers, automobile keyless entry FOBs, etc.

CLASS D17 – MUSICAL INSTRUMENTS

<u>Definitions Modified:</u>

Class Definition: Under SECTION II, REFERENCES TO OTHER CLASSES, SEE OR

SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 118-118.2 for bell or

wind chime designs.

Subclass 1: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 118-118.2 for bell or

wind chime designs.

Subclass 10: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 118-118.2 for bell or

wind chime designs.

Subclass 22: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 118-118.2 for bell or wind chime designs.

Subclass 24: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10.

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 118-118.2 for bell or wind chime designs.

CLASS D21 – GAMES, TOYS, AND SPORTS GOODS

Definitions Modified:

Class Definition: Under SECTION II, REFERENCES TO OTHER CLASSES, SEE OR

SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 46.1 for lap counter or scorekeeper or indicator; subclass 61-74 for designs of GPS navigational units,

scorekeeper or indicator; subclass 61-/4 for designs of GPS navigational units, and subclass 70 in particular for designs of range finder instruments; subclass 83 for designs for strength-measuring devices; subclass 119.1 for game calls for

attracting animals; subclass 119.3 for whistles; subclass 120 for horns.

Subclass 300: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 46.1 for lap counter or scorekeeper or indicator; subclass 61-74 for designs of GPS navigational units, and subclass 70 in particular for designs of range finder instruments; subclass 83

for designs for strength-measuring devices; subclass 119.1 for game calls for attracting animals; subclass 119.3 for whistles; subclass 120 for horns.

attracting animals, subclass 119.5 for whisties, subclass 120 for hori

Subclass 385: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10.

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 46.1 for lap counter or scorekeeper or indicator; subclass 61-74 for designs of GPS navigational units,

and subclass 70 in particular for designs of range finder instruments; subclass 83

for designs for strength-measuring devices; subclass 119.1 for game calls for attracting animals; subclass 119.3 for whistles; subclass 120 for horns.

Subclass 398: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 119.3 for whistles and subclass 120 for horns.

Subclass 405: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 119.2-120 for airoperated whistles and horns.

Subclass 411: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 119.3 for whistles and subclass 120 for horns.

Subclass 662: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 46.1 for lap counter or scorekeeper or indicator; and subclass 83 for designs for strength-measuring

devices.

Subclass 698: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 46.1 for lap counter or scorekeeper or indicator; subclass 70 for designs of range finder instruments;

subclass 83 for designs for strength-measuring devices.

Subclass 780: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 46.1 for counter or

scorer for game or sport.

Subclass 785: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 46.1 for counter or

scorer for game or sport.

Subclass 788: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 46.1 for counter or scorer for game or sport; subclass 119.3 for whistles.

Subclass 789: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 46.1 for counter or scorer for game or sport; subclass 70 for designs of range finder instruments.

Subclass 811: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing or Signalling Instruments, subclass 119.3 for whistles; subclass 120 for horns.

CLASS D22 – ARMS, PRYOTECHNICS, HUNTING AND FISHING EQUIPMENT

Definitions Modified:

Class Definition: Under SECTION II, REFERENCES TO OTHER CLASSES, SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 46+ for designs of sonar or radar equipment, subclass 107 for buoys, and subclasses 114.1-114.9 for flashing, warning or directing-type lights.

Subclass 134: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments, subclasses 46+ for designs of sonar or radar equipment, subclass 107 for buoys, and subclasses 114.1-114.9 for flashing, warning or directing-type lights.

CLASS D26 - LIGHTING

Definitions Modified:

Class Definition: Under SECTION II, REFERENCES TO OTHER CLASSES, SEE OR

SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments subclasses 111-115 for signal-

type lamp or reflector; subclass 112 for ignition timing light; subclasses 114.1-114.9 for flashing, warning, or directing-type light; and subclass 115 for designs

for traffic signals.

Subclass 1: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments subclasses 111-115 for signal-

type lamp or reflector; subclass 112 for ignition timing light; subclasses 114.1-114.9 for flashing, warning, or directing-type light; and subclass 115 for designs

for traffic signals.

Subclass 24: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments subclasses 111-115 for signal-type lamp or reflector; subclass 112 for ignition timing light; subclasses 114.1-

114.9 for flashing, warning, or directing-type light; and subclass 115 for designs

for traffic signals.

CLASS D29 – EQUIPMENT FOR SAFETY, PROTECTION AND RESCUE

Definitions Modified:

Class Definition: Under SECTION II, REFERENCES TO OTHER CLASSES, SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments subclasses 104.1-121 for security or signal instruments or casings, especially subclasses 106.1-106.95 for alarms, subclasses 111-115 for signal-type lamp or reflector and subclasses 114.1-114.9 for flashing, warning, or directing-type light.

Subclass 124: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments subclasses 104.1-121 for security or signal instruments or casings, especially subclasses 106.1-106.95 for alarms, subclasses 111-115 for signal-type lamp or reflector and subclasses 114.1-114.9 for flashing, warning, or directing-type light.

Subclass 125: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D10

Insert:

D10, Measuring, Testing, or Signalling Instruments subclasses 104.1-121 for security or signal instruments or casings, especially subclasses 106.1-106.95 for alarms, subclasses 111-115 for signal-type lamp or reflector and subclasses 114.1-114.9 for flashing, warning, or directing-type light.