CLASSIFICATION ORDER 1879

SEPTEMBER 2, 2008

PROJECT D-7323

The following classification changes will be effected by this order:

<table>
<thead>
<tr>
<th>Class</th>
<th>Subclass</th>
<th>Art</th>
<th>Unit</th>
<th>Ex’r Search</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abolished:</td>
<td>D14</td>
<td>136</td>
<td>2912</td>
<td>RND000A51</td>
</tr>
<tr>
<td></td>
<td>156</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Established:</td>
<td>D14</td>
<td>203.1-203.7, 203.8, 209.1, 224.1, 238.1, 435.1, 480.1-480.7, 484.1, 497-511</td>
<td>2912</td>
<td>2292</td>
</tr>
<tr>
<td></td>
<td>209.1, 224.1, 238.1, 435.1, 480.1-480.7, 484.1, 497-511</td>
<td>2912</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title Change:</td>
<td>D14</td>
<td>135</td>
<td>2912</td>
<td></td>
</tr>
</tbody>
</table>

The following class is also impacted by this order:
D3

This order includes the following:

A. CLASSIFICATION MANUAL CHANGES

B. LISTING OF PRINCIPAL SOURCE OF ESTABLISHED AND DISPOSITION OF ABOLISHED PAGES

C. CHANGES TO THE USPC-LOCARNO CONCORDANCE

D. DEFINITION CHANGES AND NEW OR ADDITIONAL DEFINITIONS
CLASSIFICATION ORDER 1879

SEPTEMBER 2, 2008

PROJECT D7323

Project Leader(s): Charles A. Rademaker
Project Classifier: Charles A. Rademaker
Examiner(s): Nanda Bondade, Probhakar Deshmukh, Karen Keamey, Susan Moon Lee
Editor(s): Varona S. Stevens, Mildred Chisholm
Publications Specialist(s): Yvonne Smith
COMPUTER, DATA PROCESSOR EQUIPMENT

.Mainframe, central data processing or server type

.And freestanding console

...And paper printout

...Provision for seated operator

...And monitor

.....Plural

...And monitor

...Cabinet

...Drum unit

.....Plural identical units

...And horizontal louver detail

...And vertical louver detail

...Rack mounted or stacked type

...Desktop type

...Laptop type

...Swivel display support

...Combined with camera

...And touch type cursor pad

...Provision for compact disc (e.g., CD-ROM, etc.)

...Distended or keyboard type

...Front loading

...Screen attached at rear edge

...Side loading

...And handle or extending support or foot member

...And trackball

.....Screen attached at rear edge

...Screen attached at rear edge

...And handle or carrying means

...And handset or acoustic coupler

...Acoustic coupler

...Separable, sliding or folding keyboard

...And printing means

...And standard keyboard

...And display

...And monitor

...Monitor type (e.g., without keyboard)

...And provision for disk drive

...Keypad type

...And display

...And monitor

...Pocket type

...And stylus or provision therefor

...And antenna

...Wrist or body attached

...Folding or integral cover

...And keypad

...Housing flared at one end

...Hard drive for personal computer

...Tower type

...And wheels

...Flared or protruding base

...Footed (e.g., extended foot members)

...Housing includes texture

...Vertical

...Horizontal

...Peripheral equipment

...Converter or interface

...Transmitter or receiving unit

...Perforated media reader or perforator

...Tape specific

...Desk top type

...Disc drive or reader

...Library cabinet type

...Desk top...

...And distended tray or compartment

...Module type

...Front loading

...Provision for plural disc

...Media loader or copier

...Monitor

...Head mounted

...Plural screen

...Flat type

...And adjustable base or support

...And adjustable base

...And adjustable base

...Swivel type

...Controls at side of screen

...Controls at base of screen

...Circular or oval control member

...Controls on side

...Controls on base

...Personal access or verification type

...Fingerprint or retinal verification type

...Card type

...Checkreader specific

...Including keypad

...Operator Interface or control

...Digitizer or touch plate

...And keypad

...Keyboard with chord or fixed hand configuration

...Keyboard with conventional key arrangement

...Divided or split axis

...Adjustable

...And piano type keys or keyboard

...Plural key array

...And trackball

...And circular or oval member

...Keypad type

...Computer game specific

...Provision for two hands

...Mouse

...Simulative

...And alignment aid (e.g., cross hairs)

...And hand grip

...And array of keys

...Substantially rectangular in plan

...Substantially circular or oval in plan

...Asymmetrical in plan

...Flared at one end

...Stylus

...Joystick

...And stable base

...Plural grip

...Grip includes button
CLASS D14 RECORDING, COMMUNICATION, OR INFORMATION RETRIEVAL EQUIPMENT

SEPTEMBER 2008

COMPUTER, DATA PROCESSOR EQUIPMENT

Plural
Peripherals
Peripheral equipment
Operator Interface or control
Joystick
...And stable base
......Grip includes button
......Provision for finger
Trackball
...Video gun type
Foot operated
...Scanner or bar code reader
Console type
...Moving document type
...Lens parallel and elevated
Platen
...And cover
...Hand held
...Hand or finger attached
...Pistol grip
...And keypad or plural array of keys
...Enclosed grip
...Stylus type grip
.Element or attachment
.Adapter, connector or coupler
.Docking station or memory expansion base
...Cartridge, chip or card
...With USB type port or connector
...Card type
...ICU chip
...Three or more contacts
...For computer
...Cover
...Door or panel
...Disc, floppy or tape specific
...Control type
...Including surface texture
...Horizontal
...Vertical
...Support or base
...For monitor
...Hood or visor
...Bezel or shield
...Support or base
...Adjustable arm type
...For scanner or bar code reader
...For controller
...Keyboard or keypad
...Key
...Support
...Mouse pad
...And elevated wrist support
...Wrist support
...Elongated
FACSIMILE EQUIPMENT
.Console or floor type
...Platen
...And handle or provision for carrying
...And handset or cradle therefor
...Handset located at side
...And distended document tray or support
...Distended document tray or support

TELEGRAPH EQUIPMENT
.Light pulse type
.RECORDING MEDIA OR CARRIER
.Cassette for tape
.Dual reel
...And integral cover (e.g., video cassette)
.Disc type (e.g., CD-ROM, floppy disc, etc.)
...And rectangular cover (e.g., floppy)
...And visible shutter
...Flash drive type
...Simulative
...Combined with diverse article
...Biometric type
...With cap or cover
...Swivel type
...With retractable port
...Photographic film type cartridge cassette
...Transparent or mount
...Element or attachment
.Reel, spool or hub
...Flash drive specific
...Drop down menu or full screen menu type
...Button bar or scroll type
...Plural image or array
...Icon
...And letter, number, or word
...And arrow
...Simulative
...Document
...Animates
...Humanoid
...Karaoke system or accessory
...Disc type player or recorder
...Disc oriented vertically
...Sheel type
...With lid, cover or screen that folds or retracts
...Front loading
...With extended disc tray
...Provision for plural disc
...With array of three or more identical control members
...Circular
...Hand held or pocket type
...Simulative
...Round or oval body or case
...Curved on one side
...Element or attachment
...Video
...Receiver or monitor
...Plural screens
...Projection type
...Combined
...With telephone

# Title Change
* Newly Established Subclass

9 Indent Change
& Position Change
VIDEO OR AUDIO TRANSMISSION, RECORDING OR PLAYBACK EQUIPMENT

131  ...With radio or phonograph
132  ...With swinging or sliding closure
133  ...Console type
134  ...With carrying handle
135  ...Recorder or player
136  ...Radio transceiver (e.g., walkie-talkie, 2-way radio, etc.)
138 R  ...Mobile telephone type (i.e., cellular or cordless unit with provision for initiation or reception of telephone calls)
138 A  ...Straight type
138 B  ...Foldable or flip type
138 C  ...With camera detail
138 G  ...With specific display
139  ...Citizens band
140  ...Telephone equipment
140.1  ...Signal processor type
140.2  ...Freestanding console or cabinet
140.3  ...And vertical louver or detail
140.4  ...Rack mounted or stacked type
140.5  ...Pedestal or exterior type
140.6  ...Pole mounted
140.7  ...Switchboard or multiple line access
140.8  ...Desktop type
140.9  ...With provision for telephone set attachment
140.11  ...Includes screen
141  ...Answering machine
141.2  ...Includes screen
141.3  ...Caller identification machine
142  ...Telephone or base therefor
143  ...Simulative
144  ...Combined with diverse article (e.g., radio, etc.) (4)
145  ...With plural handsets
146  ...Coin or card operated
147  ...Unitary-type (i.e., with integrated mouthpiece, earpiece, dialing means, and disconnect)
148  ...Dialing means on handset
149  ...Freestanding (5)
150  ...With provision for dialing or switching (i.e., keyset touch panel, dial, etc.)
151  ...Handset to side of dial
152  ... Rotary dial
153  ...Rotary dial
154  ...Dictating or transcribing
155  ...Radio transmitter (6)
156  ...Vehicle radio or recorded material player
157  ...Voice synthesizer or translator
159  ...Intercom (7)
160  ...Magnetic recorder or player
161  ...Tape

# Title Change
* Newly Established Subclass

D14-3

SEPTMBER 2008
CLASS D14 RECORDING, COMMUNICATION, OR INFORMATION RETRIEVAL EQUIPMENT

VIDEO OR AUDIO TRANSMISSION, RECORDING
OR PLAYBACK EQUIPMENT

208 Speaker or housing therefor (10)
209 .Radio or phonograph horn
210 .Ceiling mount
211 .Combined with holder or stand
212 .With surround, grille or enclosure
213 .And distinct pedestal or legs
214 .Sound projection on vertical axis
215 .Rectangular or square projection surface or outlet
216 .Circular or oval outlet or grille
217 .Element or attachment (11)
218 .Remote control
219 .Grille
220 .Simulative
221 .Speaker (12)
222 .Transducer or diaphragm (e.g.,
driver, magnet, etc.)
223 .Headphone
224 .Support (e.g., mounting panel,
basket, frame, etc.)
*224.1 ....Digital media specific
225 ..Microphone
226 ..Combined with diverse article
227 ..Free-standing or with pedestal
228 ..Circular or oval in cross-section
229 ..Holder or support
230 ..Antenna or component thereof (27)
231 ..Bowl or dish type for satellite
signa l reception
232 ..Simulative
233 ..Three or more repeats, or uniform
configuration, about axis
234 ..Formed of wire or uniform-section
tubular material
235 ...Dipole type
236 ...Symmetrical on two axes
237 ..Rotator
238 ..Support (e.g., base, mount, etc.)
*238.1 ..Digital media player
239 ..Video (13)
240 ..Telephone equipment
242 ..Acoustic coupler or modem (22)
243 ..Telephone amplifier
244 ..Dial or dialing accessory
245 ..Automatic dialer
246 ..Dial
247 ..Keypad
248 ..Handset (23)
249 ..Mouthpiece or earpiece (24)
250 ..Cover for base or handset
251 ..Support or holder
252 ..Combined with diverse article (e.g.,
index, writing implement holder,
etc.)
253 ..For handset
254 ..For writing materials
255 ..Light
256 ..Connector

SEPTEMBER 2008

257 ..Front panel or dial
258 ..Vehicle audio type
259 ..Dictating or transcribing
260 ..Magnetic recorder or player
260.1 ..Tray or support for optical or
magnetic disc
261 ..Phonograph
262 ..Pickup arm
263 ..Cartridge or transducer
264 ..Stylus
265 ..Radio, tuner, or amplifier

MISCELLANEOUS

***************

CROSS-REFERENCE ART COLLECTIONS

***************

KIOSK TYPE INFORMATION TERMINAL
BANK TELLER TERMINAL
CONSUMER TRANSACTION TERMINAL

SEARCH NOTES FOR CLASS D14

Formal definitions are available for new subclasses 300 through 496, 260.1 and
900 through 902. See http://www.uspto.gov/web/offices/pac/c
lassdefs

(2) For film recording or viewing
equipment, see Class D16. Includes
virtual reality type equipment.

(3) If recorder is integrated with video
camera, see D16-202.

(4) For combination with television, see
subclass 130.

(5) For instrument which is exclusively
wall mounted, see subclasses 142-146.

(6) For receiver, see subclasses 168+ or
188+. For model automobile, airplane,
etc., control transmitter, see
D21-141. 1.

(7) For combination with telephone or
handset, see subclasses 142+.

(8) Excludes combination of radio,
amplifier or phonograph with speaker,
per se; see subclasses 188+ or 199+.

(9) Exclusive of knob or crank.

(10) Includes megaphone: For grille, per
se, see subclass 219.

(11) Includes, in this subclass,
equalizer and sound channel mixer.
Includes "visual stimulation unit" for
audio components.

(12) Includes control, crossover network
unit, etc.

(13) For cable television decoder/tuner
or signal switcher, see subclass 125.
Includes prompting device.

(22) For modem combined with computer
terminal, see subclass 101.

(23) If handset discloses dialing means,
it is considered to be a telephone and
is therefore classified in subclasses
147 or 148.

(24) For amplifying earpiece, see
subclass 243.

(26) For vehicle-integrated type, see
subclass 157.

# Title Change
* Newly Established Subclass

@ Indent Change
& Position Change
(27) Includes impedance-matching transformer.
**CLASSIFICATION ORDER 1879**  

**SEPTEMBER 2, 2008**  

**PROJECT D-7323**

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

Generated by Data Control Division

<table>
<thead>
<tr>
<th>New Classification</th>
<th>Number of ORs</th>
<th>Source Classification</th>
<th>Number of ORs</th>
</tr>
</thead>
<tbody>
<tr>
<td>D14/135</td>
<td>1</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/157</td>
<td>1</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/203.1</td>
<td>1</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/203.2</td>
<td>4</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/203.3</td>
<td>26</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td></td>
<td>33</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/203.4</td>
<td>4</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/203.5</td>
<td>2</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/203.6</td>
<td>2</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/203.7</td>
<td>4</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td></td>
<td>87</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/203.8</td>
<td>2</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/209.1</td>
<td>7</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/224</td>
<td>1</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/224.1</td>
<td>3</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/238.1</td>
<td>1</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/302</td>
<td>1</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/356</td>
<td>1</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/365</td>
<td>1</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/435.1</td>
<td>9</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/480.1</td>
<td>24</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/480.2</td>
<td>8</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/480.3</td>
<td>4</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/480.4</td>
<td>1</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/480.5</td>
<td>19</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/480.6</td>
<td>2</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/480.7</td>
<td>1</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/484.1</td>
<td>3</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/496</td>
<td>2</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/497</td>
<td>10</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/498</td>
<td>2</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/499</td>
<td>19</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/500</td>
<td>23</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>38</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/501</td>
<td>9</td>
<td>D14/156</td>
<td>404</td>
</tr>
</tbody>
</table>
### GENERATED BY DATA CONTROL DIVISION

<table>
<thead>
<tr>
<th>New Classification</th>
<th>Number of ORs</th>
<th>Source Classification</th>
<th>Number of ORs</th>
</tr>
</thead>
<tbody>
<tr>
<td>D14/502</td>
<td>33</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td></td>
<td>77</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/503</td>
<td>10</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/504</td>
<td>2</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/505</td>
<td>32</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td></td>
<td>79</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/506</td>
<td>33</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td></td>
<td>99</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td>D14/507</td>
<td>16</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>45</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/508</td>
<td>2</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/509</td>
<td>5</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>64</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/510</td>
<td>3</td>
<td>D14/136</td>
<td>634</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td>D14/511</td>
<td>10</td>
<td>D14/156</td>
<td>404</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>D14/136</td>
<td>634</td>
</tr>
</tbody>
</table>
### Source Classification of ORs vs. New Classification of ORs

<table>
<thead>
<tr>
<th>Source Classification</th>
<th>Number of ORs</th>
<th>New Classification of ORs</th>
</tr>
</thead>
<tbody>
<tr>
<td>D14/136</td>
<td>634</td>
<td>D14/135</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/157</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/224</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/356</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/365</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/496</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/497</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/498</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/499</td>
</tr>
<tr>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/500</td>
</tr>
<tr>
<td></td>
<td></td>
<td>23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/501</td>
</tr>
<tr>
<td></td>
<td></td>
<td>31</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/502</td>
</tr>
<tr>
<td></td>
<td></td>
<td>77</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/503</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/504</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/505</td>
</tr>
<tr>
<td></td>
<td></td>
<td>79</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/506</td>
</tr>
<tr>
<td></td>
<td></td>
<td>99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/507</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/509</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/510</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/511</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/203.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/203.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/203.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>33</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/203.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/203.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/203.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/203.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>87</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/203.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/209.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/224.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/238.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/435.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/480.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/480.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/480.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/480.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/480.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/480.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/480.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/484.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/157</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/302</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/498</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D14/156</td>
</tr>
<tr>
<td></td>
<td></td>
<td>404</td>
</tr>
</tbody>
</table>
### Disposition Classification(s) of Patents from Abolished Subclasses Report

Generated by Data Control Division

<table>
<thead>
<tr>
<th>Source Classification</th>
<th>Number of ORs</th>
<th>New Classification</th>
<th>Number of ORs</th>
</tr>
</thead>
<tbody>
<tr>
<td>D14/499</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/500</td>
<td>38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/501</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/502</td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/503</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/504</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/505</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/506</td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/507</td>
<td>45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/508</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/509</td>
<td>64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/510</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/511</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/203.1</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/203.3</td>
<td>26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/203.5</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/203.6</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/203.7</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/238.1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D14/480.7</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CLASSIFICATION ORDER 1879  
SEPTEMBER 2, 2008  
PROJECT NO. D7323  

CONCORDANCE BETWEEN  

US DESIGN CLASSIFICATION AND LOCARNO INTERNATIONAL CLASSIFICATION SCHEDULES  

<table>
<thead>
<tr>
<th>US CLASS/SUB</th>
<th>LOCARNO CLASS/SUB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class D14</td>
<td></td>
</tr>
<tr>
<td>D14/480.1</td>
<td>14-02</td>
</tr>
<tr>
<td>D14/480.7</td>
<td></td>
</tr>
<tr>
<td>D14/484.1</td>
<td></td>
</tr>
<tr>
<td>D14/497</td>
<td>14-01</td>
</tr>
<tr>
<td>D14/511</td>
<td></td>
</tr>
<tr>
<td>D14/203.1</td>
<td></td>
</tr>
<tr>
<td>D14/203.8</td>
<td></td>
</tr>
<tr>
<td>D14/209.1</td>
<td></td>
</tr>
<tr>
<td>D14/224</td>
<td></td>
</tr>
<tr>
<td>D14/224.1</td>
<td></td>
</tr>
<tr>
<td>D14/238.1</td>
<td></td>
</tr>
</tbody>
</table>
D. CHANGES TO THE DEFINITIONS

CLASS D3 - TRAVEL GOODS AND PERSONAL BELONGINGS

Subclass 208: Under the subclass definition

Insert:

(1) Note. Excludes key holder, etc. combined with flash drive.

SEE OR SEARCH CLASS:

D14, Recording, Communication, or Information Retrieval Equipment, subclass 480.3 for flash drive combined with key holder, chair or case.
D. CHANGES TO THE DEFINITIONS

CLASS D14 - RECORDING, COMMUNICATION, OR INFORMATION RETRIEVAL

Definition Abolished

Subclasses

136, 156

Definitions Established:

203.1 Digital media recorder or player:
Design under subclass 496 that is specifically designed to play music or video images based on binary number or digital type logic such as a MP3 device.

(1) Note: Flat screen television, telephone equipment, CD and DVD players excluded.

SEE OR SEARCH THIS CLASS:
140-153, for telephone equipment.
315-340, for laptop computer.
341-247, for pocket type computer.
480.1-480.7, for flash drive.
498-511, for disc type recorder or players.

Example of a design for a digital media recorder or player.

203.2 Simulative:
D. CHANGES TO THE DEFINITIONS

Design under subclass 203.1 that includes an ornamental feature or features that show the ornamental appearance of another article either as applied ornamentation or form.

(1) Note. The search for simulative digital media player that simulates the appearance of another object should also include the appropriate design class and subclass(es) for the actual object.

SEE OR SEARCH THIS CLASS:
189, for simulative radio receiver.
207, for simulative speaker.

Example of a design for a digital media recorder or player that is simulative of another item.

203.3 Pocket or portable type:
Design under subclass 203.1 with a case that is intended to be portable and supported by the human body or hand.

SEE OR SEARCH THIS CLASS:
341-347, for pocket type computer.
315-327, for laptop type equipment.

SEE OR SEARCH CLASS:
D21, Games, Toys and Sports Goods, subclass 329 for video game.
D. CHANGES TO THE DEFINITIONS

Example of a design for a pocket or portable type digital media recorder or player.

203.4 Folding body or case:
    Design under subclass 203.3 with casing that shows a top or cover that lifts or retracts.

(1) Note. Includes retractable lid or screen.

SEE OR SEARCH THIS CLASS:
136.5, for pocket type optical player with folding cover.

Example of a design for a pocket or portable type digital media recorder or player with a folding body or case.

203.5 Body attached:
    Design under subclass 203.3 with provision to attach to the human body, apparel or belt.
D. CHANGES TO THE DEFINITIONS

(1) Note. Design should show clear a fastening member or cord to attach to the body or apparel. A loop or cord opening, per se, is not considered.

SEE OR SEARCH THIS CLASS:
192, for body or clothing attached radio receiver.
205-206, for headphone or headset.

SEE OR SEARCH CLASS:
D3, Travel Goods and Personal Belongings, subclasses 215-230 for carrying containers that attach to the body apparel or belt. See subclasses 247-253 for wallet.

203.6 Round or oval case:
Design under 203.3 with casing that is circular or ovoid in plan.

203.7 Includes screen:
Design under subclass 203.3 that shows a defined area for the viewing of images or data.

SEE OR SEARCH THIS CLASS:
341-347, for pocket type computer.
315-327, for laptop type equipment.

SEE OR SEARCH CLASS:
D21, Games, Toys and Sports Goods, subclass 329 for video game.

Example of a design for a pocket or portable type digital media recorder or player that includes a screen.
D. CHANGES TO THE DEFINITIONS

203.8 Combined with stand:
Design under subclass 203.1 that includes a support or holder.

SEE OR SEARCH THIS CLASS:
209.1, for speaker combined with holder or support.
224, for element or attachment for support or frame.

Example of a design for a digital media recorder or player combined with a stand.

209.1 Combined with holder or stand:
Design under subclass 204 for docking type media speaker.

SEE OR SEARCH THIS CLASS:
224.1, for holder or support for digital media type player.
D. CHANGES TO THE DEFINITIONS

Example of a design for a speaker that is combined with a holder or stand.

224.1 Digital media specific:
Design under 224 with specific provision for MP3 type player.

SEE OR SEARCH THIS CLASS:
209.1, for speaker combined with holder or support.
238.1, for element or attachment for digital media player.

SEE OR SEARCH CLASS:
D13, Equipment for Production, Distribution, or Transformation of Energy, subclass 108 for battery charger for cordless appliance.

Example of a design for a support for digital media player.
D. CHANGES TO THE DEFINITIONS

238.1 **Digital player specific:**
Design under subclass 217 for attachment or element for MP3 type player.

435.1 **With USB type port or connector:**
Design under subclass 435 that shows a Universal Serial Bus (USB) type connector or port.

(1) Note. Includes dongle.

Example of a design for a cartridge, chip or card with a USB type port or connector.

480.1 **Flash drive type:**
Design under subclass 474 that includes Universal Serial Bus (USB) type interface or connector.

(1) Note. The design must show a USB connector or a provision therefor.

SEE OR SEARCH THIS CLASS, SUBCLASS:
137, for radio receiver.
240, for element or attachment for telephone equipment.
244, for telephone modem.
348, for hard drive for personal computer.
356, for computer peripheral equipment.
383-387, for personal access verification device.
426, for hand held scanner or bar code reader.
432-434, for computer specific adaptor or computer
D. CHANGES TO THE DEFINITIONS

attachment.

435, for cartridge, chip or card.

458, for transmitter.

SEE OR SEARCH CLASS:

361, Electricity: Electrical Systems and Devices, subclasses 685 and 686 for computer related support disc support drive or with input/output memory device support 737 for module with IC card or card member; subclass 752 for printed circuit board with particular conductive material or coating.

365, Static Information Storage and Retrieval, subclass 63 interconnection arrangements, subclass 131 for systems using particular element, two magnetic cells per bit.

439, Electrical Connectors, subclasses 141, 139, 140, 141 and 144 for connector with contact preventer or retractable cover part, subclass 638 for connector with insulation other than conductor sheath, two or more plural-contact coupling parts combined in one integral unit.

710, Electrical Computers and Digital Data Processing Systems: Input/Output, subclass 62 for peripheral adapting device; subclass 74 for Input/output data processing, peripheral adapting, application-specific, for data storage device.


D13, Equipment for Production, Distribution, or Transformation of Energy, subclass 110 for transformer, rectifier or casing, subclasses 133, 146-153 for USB connector or element.

Example of a design for a flash drive.

480.2 Simulative:
Design under subclass 480.1 that shows an ornamental feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.
D. CHANGES TO THE DEFINITIONS

(1) Note. The search for a design that resembles the appearance of another object should also include the appropriate design class and subclass(es) for that actual object.

Example of a design for a simulative flash drive.

480.3 Combined with diverse article:
Design under subclass 480.1 that, if disclosed separately, would be proper subject matter for a subsequent subclass or another design class.

480.4 Biometric type:
Design under subclass 480.1 that includes a security device that permits or restricts access.

SEE OR SEARCH THIS CLASS, SUBCLASS:
383-387, for personal access verification device.
426, for hand held scanner or bar code reader.
432-434, for computer specific adaptor or computer attachment.
435, for cartridge, chip or card.
458, for transmitter.

SEE OR SEARCH CLASS:
283, Printed Matter, subclasses 658-70, 74, 75 and 78 for fingerprint reader.
356, Optics: Measuring and Testing, subclass 71 for fingerprint pattern analysis or verification.
480.5  **With cap or cover:**
Design under subclass 480.1 that includes a top or protective covering.

Example of a design for a flash drive with cap or cover.

480.6  **Swivel type:**
Design under subclass 480.5 that is permanently attached to the body or casing and pivots or rotates to open.

480.7  **With retractable port:**
Design under subclass 480.1 that shows a USB connector that slides or pulls back inside the body or casing.

484.1  **Flash drive specific:**
Design under subclass 483 for an element or attachment for a flash drive only.

(1) Note. USB port or generic connector excluded.

SEE OR SEARCH THIS CLASS, SUBCLASS:
435.1, for connector, adapter or coupler with USB port.

SEE OR SEARCH CLASS:
D13, Equipment for Production, Distribution, or Transformation of Energy, subclass 110 for transformer, rectifier or casing, subclasses 133, 146-153 for USB connector or element.

497  **Karaoke system or accessory:**
Design under subclass 496 for a music entertainment system that provides prerecorded accompaniment to songs that a performer sings live usually by following the lyrics shown on a video or screen.

(1) Note. Includes karaoke type microphone that is combined with controller or the like.
D. CHANGES TO THE DEFINITIONS

SEE OR SEARCH THIS CLASS:
158, for voice synthesizer or translator.
218, for remote control device used with other D14 subject matter.
225-229, for generic microphone.

SEE OR SEARCH CLASS:
D13, Equipment for Production, Distribution, or Transformation of Energy, subclass
168 for generic type remote control device.

498 Disc type player or recorder:
Design under subclass 496 that plays or records compact disc type media.

(1) Note. Includes CD, DVD, HDV, optical and laser type discs.

SEE OR SEARCH THIS CLASS:
199, for phonographic record player or turntable.
203.1-203.8, for digital media player.
314-340, for desktop or laptop computer with built-in disc drive.
363-369, for disk type data drive or reader for a computer system.
370, for media loader or copier.
478-480, for media disc or floppy disc.

SEE OR SEARCH CLASS:
D6, Furnishings, subclasses 407-635 for storage case for compact disc (CD, DVD, HDV, etc.)

499 Disc oriented vertically:
Design under subclass 498 that plays or records with the disc positioned substantially in a vertical orientation.

(1) Note. Excludes hand held or pocket type disc player or recorder.
D. CHANGES TO THE DEFINITIONS

Example of a design for a disc player or recorder with the disc placed vertically.

500 Shelf type:
Design under subclass 498 that is an appropriate size for use on top of a desk type work surface or cabinet shelf.

SEE OR SEARCH THIS CLASS:
363-369, for computer disc drive.

Example of a design for a shelf type cd or dvd player or recorder.

501 With lid, cover or screen that folds or retracts:
Design under subclass 500 that shows an attached member that covers the playing mechanism or includes a display screen.

502 Front loading:
Design under subclass 500 with provision on the front surface for inserting a media disc.
D. CHANGES TO THE DEFINITIONS

Example of a design for a front loading shelf type cd or dvd player with an extended disc tray.

503 With extended disc tray:
Design under subclass 502 with visible projecting platform or holder for disc.

SEE OR SEARCH THIS CLASS:
199, for phonograph or housing.
260.1, tray or support for optical of magnetic disc.
366, for disc drive or reader with distended tray or compartment.
368-369, for front loading disc drive for computer.

Example of a design for a front loading shelf type cd or dvd player with an extended disc tray.

504 Provision for plural disc:
Design under subclass 503 with a provision for more than one media disc.
D. CHANGES TO THE DEFINITIONS

Example of a design for a frontloading shelf type cd or dvd player that shows provision for plural disc.

505 With array of three or more identical control members: example D524,755 Fig.1
Design under subclass 502 with an array of three or more knobs or controls that are identical and aligned.

Example of a design for a shelf type cd or dvd player with an array of three or more identical control members.

506 Circular:
Design under subclass 505 with an array of identical and aligned round knobs or controls.
D. CHANGES TO THE DEFINITIONS

Example of a design for a shelf type CD or DVD player with an array of three or more identical and circular control members.

507 Hand held or pocket type:
Design under subclass 498 with a small case that is intended to be supported or carried by a human hand.

SEE OR SEARCH THIS CLASS:
341-347, for pocket type computer.
368-369, for front loading disc drive for computer.

Example of a design for a hand held or pocket type CD or DVD player.

508 Simulative:
Design under subclass 507 that includes an ornamental feature or features that show the ornamental appearance of another article either as applied ornamentation or form.
D. CHANGES TO THE DEFINITIONS

(1) Note. The search for simulative digital media player that simulates the appearance of another object should also include the appropriate design class and subclass(es) for the actual object.

**509 Round or oval body or case:**
Design under subclass 507 that shows a circular or ovoid body in plan.

Example of a design for a hand held or pocket type cd or dvd player with a round or oval body or case.

**510 Curved on one side:**
Design under subclass 507 that shows one edge of the body in plan that is curved.

Example of a design for a hand held or pocket type cd or dvd player with a body or case that is curved on one side only.

**511 Element or attachment:**
Design under subclass 498 for a part or accessory for a compact disc player (CD, DVD, HDV, etc.).

(1) Note. Excludes a portion of the body or case.