# U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

# CLASSIFICATION ORDER 1919

# DECEMBER 4, 2012

# PROJECT D-7374

# The following classification changes will be effected by this order:

	<u>Class</u>	Subclass	<u>Art Unit</u>	Ex'r Search <u>Room</u>
Abolished:	D06	396-402, 408-511	2913	RND0000A51
Established:	D06	640-643, 643.1, 644-648, 648.1-648.4, 649, 650, 650.1, 651, 651.1-651.2, 652, 652.1-652.2, 653, 653.1, 653.11-653.1 653.2, 653.21-653.23, 654, 654.1, 654.11-654.1 654.2, 654.21-654.23, 655, 655.1, 655.11-655.1 655.2, 655.21-655.23, 656, 656.1, 656.11-656.1 657-661, 661.1-661.3, 662, 662.1, 663-664, 664.1 665, 665.1, 666-66 668.1, 668.2, 669-671, 671.1-671.4, 672,-674, 674.1, 675, 675.1675.5, 676, 676.1-676.5, 677, 677.1-677.5, 678, 678.1-678.4, 679, 680, 680.1-680.3, 681, 681.1-681.3, 682, 682.1-682.6, 683, 683.1, 684-688, 688.1, 688.11-688.19, 688.2, 688.21-688.27, 689-691, 691.1-691.9, 692, 692.6, 693, 693.1-693.3, 694, 694.1-694.2, 695, 695.1-695.8, 696, 696.1-696.7, 697, 697.1-697.2, 700-703, 703.1-703.8, 704-705, 705.1-705.7, 706-707, 707.1, 707.11- 707.19, 707.2, 707.21-707.26, 708, 708.1, 708.11- 708.19, 708.2, 708.21- 708.25, 709, 709.1,	9, 9, 9, 58,	RND0000A51

		709.11-709.19, 709.2, 709.21-709.22, 710-711, 711.1, 712-715, 715.1-715.2, 716, 716.1-716.8, 717, 717.1-717.2, 718, 718.1, 718.11- 718.19, 718.2, 718.21- 718.29, 718.3, 718.31, 719, 719.1-719.4	,	
<b>Position Change(s):</b>	D06	403-405, 406.1-406.6, 407, 626-635	2913	RND0000A51
Indent Changes(s):	D06	403-405, 406.1-406.6, 407, 626-635	2913	RND0000A51
Title Change(s):	D06	406.1, 406.3, 407	2913	RND0000A51

The following classes are also impacted by this order:

5, D7, D8, D11, D14, D15, D17, D19, D20, D21, D23, D24, D25, D27, D30, D34

# 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 1919

# DECEMBER 4, 2012

# PROJECT D-7374

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Project Classifier(s):	Janice Seeger, Mimosa De
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300	MIRROR, FRAME, PICTURE MOUNT, OR EASEL TYPE SUPPORT	341	<pre>Asymmetrical attachment, e.g., offset arm, etc.</pre>
301	.Plural mount	342	Seat attachment at front (7)
302	Of varying size or shape	343	With apparel support, i.e.,
303	.Simulative		"valet" (8)
304	Animate	344	Swinging or rocking
305	Humanoid	345	Simulative (9)
306	Plant life	346	Plural facing seats
307	Alpha	347	Suspended
308	.Illuminated type	348	Curved runner contacts floor
309	.Oval or circular opening or	349	Hassock, ottoman, stool or
	perimeter		bench, i.e., without armrest
310	.Stand-up type, e.g., rear		and backrest (10)
	supporting leg, etc.	350	Stepped (11)
311	Rearwardly swinging leg	351	Simulative (13)
312	Adjustable	352	Three or more repeats or
313	Wire type support		uniform pattern about axis
314	With transparent mount	353	Folding or adjustable
315	APPAREL SUPPORT	354	Straddle type, e.g., saddle,
316	.Simulative		etc.
317	.Substantially formed from wire	355	Backless
JT1	or tube	356	Vehicle type
318	.Downwardly sloping shoulder	357	Oppositely facing plural seats
510	supports	358	Simulative (12)
319	With horizontal garment support	359	Animate (13)
320	.Attachable to vertical surface	360	With integral occupant leg or
321	Combined with mirror		foot rest (14)
321		361	Contiguous relationship with
522	Rotating wheel type, e.g., tie rack, etc.		seat, i.e., chaise lounge type
323	-	362	Cantilevered from or attached
323	Hook or clamp type Extendible or swinging arm		to vertical surface
324	Clip-on bracket mount	363	Triangular or three-point
326	.With article clamping means		support
327	.Cantilevered article support arm	364	Unitary support column or inset
328	.Element or attachment		pedestal type
		365	Footed
329	FURNITURE, FREESTANDING SUPPORT, OR FRAME THEREFOR	366	Three or more radiating
330	.Having provision for kneeling,		spokes, i.e., spider
330	or prie-dieu	367	Provision for adjustment
331		368	Collapsible or folding
	.Playpen	369	Interlaced or lashed
332	.Freestanding panel or screen (1)		components, e.g., wicker,
333	.Restraining seat or portable		rattan or bamboo, etc.
224	support for juvenile (2)	370	Plural parallel slats forming
334	.Seating unit (3)		seat or back (15)
335	Combined or convertible (4)	371	Front-to-rear runner forms base
336	With work surface or storage		(16)
228	unit (5)	372	Contiguous with leg
337	Plural facing seats	373	Front and rear
338	Work surface positioned at	374	Seat or backrest formed of
222	front of seat		unitary material or material
339	High chair for juvenile (6)		having uniform thickness
340	Straddle type	375	Contiguous seat and back

# D6 - 2 CLASS D6 FURNISHINGS

376	Cast or forged metal type	629
377	Amorphous or asymmetrical	
378	Diverging adjacent backrests,	630
	e.g., corner unit, etc.	
379	Open area or openwork between	631
	seat & armrest	632
380	Open area or openwork between	633
	seat & backrest	634
381	Plural occupant	635
382	.Bed or body support surface (17)	
383	Combined or convertible (18)	
384	With work surface or storage unit	640
385	Swinging or rocking	641
386	Suspended, e.g., hammock, etc.	
387	Hammock	
388	Simulative	642
389	With canopy or canopy frame	
390	With side barrier, e.g., crib,	
	bassinet, etc.	643
391	Collapsible or adjustable	
392	Collapsible or adjustable	
393	With headboard	643
394	Top rail and end post formed	644
	of contiguous material having	645
	uniform configuration	646
395	Spaced repeating vertical	647
	slats or tubes	648
403	.Support for flowerpot or flower	
	arrangement (22)	648
404	Simulative	648
405	Plural distinct retainers or	648
	shelves	
406.1	.Over-bed table-type work	648
	surface, e.g., hospital bed-	
	type tray support or desk,	649
	etc.	650
406.2	Including unitary or pivot	650
	support	651
406.3	.Lap- or bed-type work surface	
406.4	Including inclined surface	
406.5	Including legs or raised support	651 651
406.6	Rectangular	
407	.Audio-visual or information	652
	recording media storage or	
	display, e.g., magnetic tape,	652
	optical, or recording disc,	652
	photographic transparency,	
	etc.	653
626	File sheet or page-type	
627	Sliding carrier or drawer	
628	Plural	

629	Repeating receivers or
62.0	separators
630	Overlapped, stepped, or
631	cascading Fully enclosed
632	Fully enclosed
633	With carrying handle
634	Hinged closure
635	Movable to display position,
622	or with additional articulated
640	.Freestanding telephone booth
010	with side privacy screens
641	.Computer or office workstation,
	table, desk, drafting table, or school desk
642	Combined with disparate article
	or convertible to another use or expandable with leaves
643	With privacy screen, e.g.,
	study carrel, voting booth,
	etc.
643.1	For multiple users
644	For multiple users
645	Simulative
646	With tambour enclosure
647	Top spaced from leg support
648	L-shaped or U-shaped or corner unit
648.1	With tubular supports
648.2	With shelf above top
648.3	Multiple shelves above top,
	e.g., hutch-like, etc.
648.4	With keyboard pull-out shelf under top
649	Top with more than four sides
650	Freeform or curved top
650.1	Transparent top
651	Knee-hole-type desk with
	storage adjacent to legs on both sides (27)
651.1	With shelf above work surface
651.2	<pre>Multiple shelves, e.g., hutch-like, etc.</pre>
652	Knee-hole-type storage adjacent to leg on one side of knee hole
652.1	With shelf above work surface
652.2	Multiple shelves, e.g.,
(5)	hutch-like, etc.
653	With shelf or storage, e.g., drawer, etc., both above and
	below the work surface

653.1	With multiple shelves or storage both above and below the work surface
653.11	With tubular supports
653.12	With transparent top
653.13	With unitary pedestal support
653.14	With dual leg supports
653.15	With transparent top
653.16	With recess on top of work
000.10	surface
653.17	
000.17	uniform thickness
CE2 10	
653.18	
653.19	
653.2	With unitary pedestal support
653.21	5 11
653.22	
653.23	With recess on top of work
	surface
654	With shelf or storage, e.g.,
	drawer, etc., above the work surface
654.1	With multiple shelves or
	storage above the work surface
654.11	With wire or tubular supports
654.12	With transparent top
654.13	With unitary pedestal support
654.14	With dual leg supports
654.15	
654.16	
	surface
654.17	Whole workstation is of
	uniform thickness
654.18	With wire or tubular supports
654.19	With transparent top
654.2	With unitary pedestal support
654.21	With dual leg supports
654.22	
	With recess on top of work
054.25	surface
655	With shelf or storage, e.g.,
000	drawer, etc., below the work
	surface
655.1	
CEE 11	storage below the work surface
655.11	
655.12	
655.13	With unitary pedestal support
655.14	With dual leg supports
655.15	
655.16	
	surface
655.17	Whole workstation is of
	uniform thickness

655.18	With wire or tubular supports
655.19	With transparent top
655.2	With unitary pedestal support
655.21	With dual leg supports
655.22	With transparent top
655.23	With recess on top of work
	surface
656	Single work surface without storage
656.1	Whole workstation is of
000.1	uniform thickness
656.11	Angled top surface
656.12	With wire or tubular supports
656.13	With wire or tubular supports
656.14	With transparent top
656.15	With unitary pedestal support
656.16	With dual leg supports
656.17	With symmetrical leg
020.1/	extensions, i.e. same length
CEC 10	front to rear
656.18	With transparent top
656.19	With recess on top of work surface
657	.Combined visible and enclosed
	storage (includes showcase)
658	Simulative
659	All doors or panels of storage
	are transparent allowing visibility from all sides
660	With inset component and at
	least one transparent door or panel
661	With transparent door or panel
661.1	Triangular case type, e.g.,
	flag display, etc.
661.2	Inclined viewing surface
661.3	Curved viewing surface
662	With inset or superposed
	distinct component and only opaque doors, panels, or
CC2 1	drawers
662.1	1 1 1
<i>cc</i> 2	stepped surfaces
663	.Enclosed storage, e.g.,
	armoires, cabinets, dressers,
CCA	chests, etc.
664	Combined with disparate article or convertible to another use
664.1	With mirror
665	Simulative
665.1	Animate
666	Tambour closure
667	Opening top
668	Curved front or side
668.1	Plural exterior closures

# D6 - 4 CLASS D6 FURNISHINGS

668.2	Symmetrical about vertical or
	horizontal axis
669	Five or more sides
670	Inclined front surface
671	Plural exterior closures
671.1	Symmetrical about vertical or
0,1111	horizontal axis
671.2	Inset or superposed distinct
	components, e.g., hutch,
	chest-on-chest type, etc.
671.3	With backsplash or irregular
0,210	top surface
671.4	With backsplash or irregular
0/1.4	top surface
672	.Visible storage or merchandise
072	display, e.g., bookcases,
	racks, cupboards, retail and
	display fixtures, etc.
673	
075	Combined with disparate article or convertible to another use
674	Simulative
674.1	Animate
675	Square or rectangular in plan
675.1	Superposed repeating surfaces
675.2	Wire, tubular, or uniform
	cross section support surface
	(36)
675.3	Stepped surfaces
675.4	Inclined surfaces
675.5	Wire, tubular, or uniform
	cross section support surface
676	Triangular in plan
676.1	Superposed or repeating
	surfaces
676.2	Wire, tubular, or uniform
	crosssection support surfaces
676.3	Stepped surfaces
676.4	Inclined surfaces
676.5	Wire, tubular, or uniform
070.5	crosssection support surface
677	Circular or oval in plan
677.1	Superposed or repeating
0//.1	surfaces
677.2	Wire, tubular, or uniform
077.2	
	crosssection support surfaces
677.3	Stepped surfaces
677.4	Inclined surfaces
677.5	Wire, tubular, or uniform
670	cross-section support surfaces
678	Five or more sides or free form
	in plan
678.1	Superposed or repeating
	surfaces
678.2	Stepped surfaces
678.3	Inclined surfaces

678.4	Wire, tubular, or uniform
	cross-section support surfaces
679	Plural swinging panels, or
	provision therefor
680	Three or more repeats or
	uniform structure about axis
680.1	Horizontal axis
680.2	Including retainer for
	specific article, e.g., notch,
	aperture, or specific article
	holder, etc.
680.3	Wire, tubular, or uniform
	cross-section support surfaces
681	With vertical frame or support,
	uniform in cross section
	(includes wire, tubular, or
	rectangular)
681.1	Straight or bent rod
681.2	With shelf or storage area
681.3	Repeats or uniform structure
600	about axis
682	Including retainer for specific
	article, e.g., musical
C 0 0 1	instrument, etc.
682.1	Aperture or opening
682.2 682.3	Plural
	Notch or clip Plural
682.4	
682.5	Straight or bent rod
682.5 682.6	Straight or bent rod Plural
682.5	Straight or bent rod Plural Bin type, accessible from the
682.5 682.6 683	<pre>Straight or bent rod Plural Bin type, accessible from the top</pre>
682.5 682.6 683 683.1	<ul> <li>Straight or bent rod</li> <li>Plural</li> <li>.Bin type, accessible from the top</li> <li>Plural bins or cells</li> </ul>
682.5 682.6 683	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool</pre>
682.5 682.6 683 683.1	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder</pre>
682.5 682.6 683 683.1 684	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g.,</pre>
682.5 682.6 683 683.1 684	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc.</pre>
682.5 682.6 683 683.1 684 685	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g.,</pre>
682.5 682.6 683 683.1 684 685	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to</pre>
682.5 682.6 683 683.1 684 685	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate</pre>
682.5 682.6 683 683.1 684 685	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with</pre>
682.5 682.6 683 683.1 684 685 686	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible</pre>
682.5 682.6 683 683.1 684 685 686	<pre>Straight or bent rod Plural Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible Sets, e.g., nested, stacked,</pre>
682.5 682.6 683 683.1 684 685 686 686 687 688 688.1	<pre>Straight or bent rod Plural .Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif</pre>
682.5 682.6 683 683.1 684 685 686 686 687 688	<pre>Straight or bent rod Plural .Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif</pre>
682.5 682.6 683 683.1 684 685 686 686 687 688 688.1 688.11	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif With scroll-like or floral ornamentation</pre>
682.5 682.6 683 683.1 684 685 686 686 687 688 688.1	<pre>Straight or bent rod Plural Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif With scroll-like or floral ornamentation Ornamentation on top surface</pre>
682.5 682.6 683 683.1 684 685 686 686 687 688 688.1 688.11	<pre>Straight or bent rod Plural .Bin type, accessible from the top Plural bins or cells .Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. .Combined with disparate article, convertible to another use or expandable with leaves or collapsible .Sets, e.g., nested, stacked, superposed surfaces, etc. .Simulative Sports motif With scroll-like or floral ornamentation on top surface Ornamentation is visible</pre>
682.5 682.6 683 683.1 684 685 686 686 687 688 688.1 688.11 688.12	<pre>Straight or bent rod Plural .Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. .Combined with disparate article, convertible to another use or expandable with leaves or collapsible Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif With scroll-like or floral ornamentation Ornamentation is visible beneath a transparent top</pre>
682.5 682.6 683 683.1 684 685 686 686 687 688 688.1 688.11 688.12 688.12 688.13	<pre>Straight or bent rod Plural .Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. .Combined with disparate article, convertible to another use or expandable with leaves or collapsible Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif With scroll-like or floral ornamentation Ornamentation is visible beneath a transparent top surface</pre>
682.5 682.6 683 683.1 684 685 686 687 688 688.1 688.11 688.12 688.12 688.13	<pre>Straight or bent rod Plural .Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif With scroll-like or floral ornamentation Ornamentation is visible beneath a transparent top surface Dual supports</pre>
682.5 682.6 683 683.1 684 685 686 687 688 688.1 688.11 688.12 688.12 688.13 688.14 688.14	<pre>Straight or bent rod Plural .Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible .Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif With scroll-like or floral ornamentation Ornamentation is visible beneath a transparent top surface Dual supports Tubular or wire supports</pre>
682.5 682.6 683 683.1 684 685 686 687 688 688.1 688.11 688.12 688.12 688.13 688.14 688.15 688.16	<pre>Straight or bent rod Plural .Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif With scroll-like or floral ornamentation Ornamentation is visible beneath a transparent top surface Dual supports With transparent top</pre>
682.5 682.6 683 683.1 684 685 686 687 688 688.1 688.11 688.12 688.12 688.13 688.14 688.14	<pre>Straight or bent rod Plural .Bin type, accessible from the top Plural bins or cells Workbench type, i.e., with tool or work holder .Table for seated user, e.g., patio, dining, cocktail, etc. Combined with disparate article, convertible to another use or expandable with leaves or collapsible .Sets, e.g., nested, stacked, superposed surfaces, etc. Simulative Sports motif With scroll-like or floral ornamentation Ornamentation is visible beneath a transparent top surface Dual supports Tubular or wire supports</pre>

688.1	18With transparent top	696.1	Unitary pedestal base
688.1	19With scrolled foot	696.2	Dual supports
688.2	2With transparent top	696.3	Tubular or wire supports
688.2	21With curved legs	696.4	Transparent top
688.2	22With transparent top	696.5	Support at or beyond top edge
688.2	23With transparent top	696.6	Transparent top
688.2	24Animate	696.7	Transparent top
688.2	25Humanoid	697	Irregular shape in top plan
688.2	26Base foot or post portion	697.1	With tubular or wire support
688.2	27Base foot or post portion	697.2	With transparent top
689	Wicker or cane-like	698	.Work surface primarily for
690	Uniform thickness		standing user
691	Rectangular or square in top	699	Service counter, checkout
	plan (includes angled,	c o o 1	counter, or bar
	protruding, and rounded	699.1	For beverage serving
CO1 1	corners)	699.2	With food storage, e.g., salad
691.1			bar, etc.
	patterned top	699.3	With canopy or sneeze guard
691.2	1 1	699.4	Attachments
691.3		699.5	Sneeze guard
691.4		700	Lectern, podium, or reading
691.5	1 11		stand
691.6		701	Music stand
691.7	1 1	702	.Element
691.8		703	Door or panel
691.9		703.1	Curved
692	Circular or oval in top plan	703.2	With distinct plural panels
692.1		703.3	With repeating pattern
	patterned top		(includes zigzag or wicker)
692.2	I I	703.4	With repeating circular
692.3	1 L		apertures, i.e., peg board
692.4	11	703.5	Open vents or slats
692.5		703.6	Simulative
692.6		703.7	Animate
693	Triangular in top plan	703.8	With scroll-like or floral
693.1	11		ornamentation
693.2		704	Tray type with sliding pull-
693.3	11 1 1 5		out, e.g., keyboard tray, etc.
694	Console type or asymmetrical on	705	Drawer or shelf
	one-side-type table	705.1	With curved front or side
694.1	1 1	705.2	With distinct panels
694.2	5	705.3	With scroll-like or floral
695	Five or more sides in top plan		ornamentation
695.1	5	705.4	Side panel
	patterned top	705.5	Front face
695.2		705.6	Tubular or wire
695.3		705.7	With open slats or grooves
695.4	L L	706	Divider or spacer for shelf or
695.5			drawer
695.6		707	Top surface
695.7		707.1	Simulative
695.8		707.11	Animate
696	Freeform with curved edges in	707.12	Humanoid
	top plan	707.13	Sports motif

# D6 - 6 CLASS D6 FURNISHINGS

707.14	With scroll-like or floral ornamentation
707.15	
707.16	High chair tray type
707.17	Understructure
707.18	Segmented or slatted
707.19	Rectangular or square in plan
, , , , , , , , , , , , , , , , , , , ,	(includes rounded or angled corners)
707.2	
707.21	1
707.22	Freeform or irregular in plan
707.23	Transparent
707.24	Edge or rim of top
707.25	With repeating ornamentation
707.26	Corner
708	Base
708.1	Simulative
708.11	
708.12	Humanoid
708.13	
708.14	E E E E E
,	ornamentation
708.15	
708.16	
708.17	
708.18	For pedicure spa chair
708.19	For seat used only by infant
708.2	With circular or oval base
708.21	With rectangular or square
	base
708.22	With support feet
708.23	Radiating spokes, e.g.,
	spider-like, etc.
708.24	With wheels
708.25	Collar or support around base
709	Leg
709.1	Simulative
709.11	With claw foot, e.g., bird
	foot, etc.
709.12	With hairy paw foot, e.g.,
709.13	lion paw, etc. Animate
709.13	Humanoid
709.14	With scroll-like or floral
109.10	ornamentation
700 16	
709.16 709.17	Cabriole-style leg Spade-style foot
709.17	With turning, e.g., ring,
109.10	twist, spool, or sausage
	turning, etc.
709 19	Wicker or cane-like
	Tubular or wire

709.21	Straight
709.22	Curved runner contacts floor
710	Foot or tip of leg
711	Stretcher or support between
	legs
711.1	Curved
712	Vertical column or support post
713	Modesty panel
714	Privacy panel or screen for
	work surface top
715	Used with a baby car seat,
	chair, or swing
715.1	Including a handle attached
	to baby car seat
715.2	Canopy for baby car seat,
,10.2	chair, or swing
716	Seating unit
716.1	Seat
716.2	Armrest
716.3	Including open area by seat
716.4	
716.5	Backrest (includes portable)
	Headrest (includes portable)
716.6	Including footrest
716.7	Including device for
	adjustment of office chair,
	massage chair, vehicle seat,
	or other adjustable seating unit
716.8	
	Canopy or sunshade for seat
717	End standard or end panel
	support, i.e., furniture legs
<b>D1D 1</b>	and arm rest combination
717.1	Simulative
717.2	Interlaced or lashed
	component, wicker, rattan or
710	bamboo
718	Bed or body support surface
<b>D10 1</b>	details
718.1	Hammock
718.11	Frame or support
718.12	Tubular
718.13	Headboard or footboard
718.14	5
718.15	
718.16	
718.17	Humanoid
718.18	Sports motif
718.19	
	ornamentation
718.2	With distinct repeating
	panels
718.21	panels With repeating vertical slats
718.21	-
718.21 718.22	With repeating vertical slats

D6 - 7

718.23	Padded or tufted	541	Collapsible tube squeezer or
718.24	Sleigh-type		holder
718.25	Wire or tubular	542	Dispenser for toiletries, e.g.,
718.26	For crib, cradle, or play		liquid soap, lather,
	yard		dentifrice, etc.
718.27	Simulative	543	Hot lather type
718.28	With repeating vertical	544	Plural valve
	slats or spindles	545	Wall mount type
718.29	Canopy	546	Towel rack or ring (22)
718.3	Safety side rail or	547	With moveable clip or clamp
	accommodation for a hand		means
718.31	Spring	548	Plural arm
719		549	Bar type
115	ornamentation or repeating	550	Element
	pattern	551	Toilet brush holder
719.1	Simulative	552	.Rack or holder for sports
719.2	Floral or plant life	552	equipment
719.3	Scroll-like	553	Attachable to vertical surface
719.3		554	Whisk broom holder
	Repeating circular motif		
512	ARTICLE SUPPORT, HOLDER OR	555	Planar work surfaces, e.g., wall desk, etc.
	DISPENSER, NOT ELSEWHERE SPECIFIED	FFC	-
F13		556	Flower or plant holder
513	.Depended from horizontal surface	557	Simulative
	(19)	558	Plural
514	Plural shelves or provision for	559	With fully enclosed compartment
<b>F</b> 1 <b>F</b>	plural containers		(23)
515	.Sequential article dispenser	560	With drawer
516	(20)	561	Plural doors
516	Disposable cup	562	Corner type
517	Package, e.g., cigarette, etc.	563	Simulative
518	Roll or interfolded sheet	564	Animate
519	Combined with diverse article	565	Plant life
520	Provision for plural rolls	566	Wire type support surface
521	Vertical spindle	567	Horizontal support surface (27)
522	Towel	568	Combined with mirror
523	Toilet paper	569	Plural
524	.Bathroom accessory fixture	570	Vertically arranged
525	Shower or bath caddy	571	Horizontally divided
526	Razor or razor blade holder	572	Distinct separate brackets for
527	Combination fixture		support surface
528	Toothbrush holder	573	With storage compartment
529	And soap dish	574	Shelf or tray type
530	And dentifrice dispenser	575	WINDOW COVERING
531	And tumbler holder	576	.Simulative
532	Soap dish	577	.Venetian blind
533	And grab bar	578	.Tieback type curtain or drape
534	Toothbrush holder	579	.Valance, corner panel, or
535	Tumbler or cup holder	0.15	portiere
536	Soap dish or bar holder (21)	580	.Element or attachment (25)
537	Wire type	581	Pull cord or tassel
538	Magnetic type	582	CARPET, FLOOR MAT, OR RUG
539	Simulative	583	.Bath or door mat
540	Attachable to vertical surface	583 584	
JIU			Bathtub applique
		585	Perforate

586	Link type
587	Element
588	.Simulative (24)
589	Animate
590	Canine motif
591	Humanoid
592	.Oval, round, or irregular in form
593	.Fringed
594	Four sides
595	HOUSEHOLD LINEN, MATTRESS, OR
	CUSHION
596	.Mattress, cushion, or bed linen (25)
597	Simulative
598	Animate
599	Humanoid
600	Plant life
601	Pillow, cushion or cover
001	therefor (27)
602	Sheet
603	Bedspread, blanket, or
005	comforter
604	Inflatable
605	
	Bed type mattress
606	Element or attachment
607	Bedclothes holder or fastener
608	.Towel or washcloth
609	Animate motif
610	.Furniture or appliance cover or protector
611	Seat cover or liner
612	Table or furniture scarf
613	Doily or place mat
614	Animate motif
615	Substantially circular format
616	Substantially rectangular or
010	square format
617	Tablecloth
618	Card table type or with
	gameboard motif
619	Animate simulation
620	Humanoid
621	Oval or round shape or dominant motif
622	With distinct grid pattern
623	With simulated flower holder, e.g., vase, basket, etc.
624	With bow or ribbon simulation
625	With edible product
	representation

SEARCH NOTES FOR CLASS D6

(1) For merchandise display panel, see subclasses 672 through 684. (2) For swing or rocker, see subclasses 344+. For rocking horse or rocking toy, see D21-416+. For chair without provision for restraint, see subclasses 334+. (3) For leq, see subclasses 709 through 709.22. For hammock, see subclass 387. (4) For seating unit convertible to bed, see other subclasses indented under subclass 334. (5) For juvenile high chair, see subclass 339. (6) For elevator seat without provision for work surface, see other subclasses indented under subclass 334. (7) For end frame, see subclass 717. (8) For freestanding apparel support, see subclasses 672 through 684. (9) Exclusive of upholstery fabric. (10) For bench-type seating unit with armrest, see subclass 355. For straddletype seat, see subclass 354. (11) For step ladder, see D25-65. (12) Exclusive of upholstery fabric. (13) Includes humanoid. (14) For chair combined with distinct foot rest, see subclass 335. (15) If seating unit is upholstered, it is classified below. (16) Runners which are laterally joined at all extremities, this forming a boxed or enclosed base, are not considered to be distinct runners. (17) Includes infant dressing table or bathing unit. (18) For seating unit convertible to bed, see subclasses indented under subclass 382. (19) For support hook or bracket per se, see subclasses 524+. (20) Includes holder for roll goods, etc. (21) Includes brackets, per se. (22) For freestanding type, see subclass 682. (23) Includes medicine cabinet.

(24) Includes wire- or peg-type horizontal support surface.

(25) For drapery loop or tie back, see D8-368.

(26) Exclusive of plant life, per se.

(27) Includes pillowcase.

# PROJECT D-7374

CLASS D6 - FURNISHINGS

# Additions and Modifications to the Class Schedule:

In the Class Schedule: In the titles

Subclass 406.1:

Delete:

The current title

Insert:

Over-bed table-type work surface, e.g., hospital bed-type tray support or desk, etc.

Subclass 406.3:

Delete:

The current title

Insert:

Lap or bed-type work surface

Subclass 407:

Delete:

The current title

Insert:

Audio-visual or information recording media storage or display, e.g., magnetic tape, optical, or recording disc, photographic transparency, etc.

# PROJECT D-7374

# CLASS D6 - FURNISHINGS

# Additions and Modifications to the Class Schedule:

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6

Subclass 513:

Delete:

(52)

Insert:

(19)

Subclass 515:

Delete:

(53)

Insert:

(20)

Subclass 536:

Delete:

(54)

Insert:

(21)

Subclass 546:

Delete:

# PROJECT D-7374

# CLASS D6 - FURNISHINGS

# Additions and Modifications to the Class Schedule:

(55)

Insert:

(22)

# Subclass 559:

Delete:

(56)

Insert:

(23)

Subclass 567:

# Delete:

(60)

Insert:

(27)

Subclass 581:

Delete:

(62)

Subclass 588:

Delete:

# PROJECT D-7374

CLASS D6 - FURNISHINGS

# Additions and Modifications to the Class Schedule:

(57)

Insert:

(24)

# Subclass 596:

Delete:

(58)

Insert:

(25)

# Subclass 601:

Delete:

(62)

Insert:

(27)

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6, Note (7)

Delete:

subclasses 492+

Insert:

# PROJECT D-7374

CLASS D6 - FURNISHINGS

Additions and Modifications to the Class Schedule:

subclass 717

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6, Note (1)

Delete:

subclasses 449

Insert:

672 through 684

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6, Note (3)

Delete:

subclass 495

Insert:

subclasses 709 through 709.22

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6, Note (5)

Delete:

juvenille

Insert:

juvenile

# PROJECT D-7374

CLASS D6 - FURNISHINGS

# Additions and Modifications to the Class Schedule:

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6, Note (7)

Delete:

subclasses 492+

Insert:

Subclass 717

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6, Note (8)

Delete:

subclasses 411+

Insert:

subclasses 672 through 684

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6, Note (16)

Delete:

The entire note

Insert:

(16) Runners laterally joined at all extremities, thus forming a boxed or enclosed base, are not considered to be distinct runners.

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6, Note (53)

Delete:

# PROJECT D-7374

CLASS D6 - FURNISHINGS

Additions and Modifications to the Class Schedule:

The entire note.

Insert:

(20) Includes holder for roll goods, etc.

Under SEARCH NOTES FOR CLASS D6, Note (55)

Delete:

The entire note.

Insert:

(22) For freestanding type, see subclass 682.

In the Class Schedule: Under SEARCH NOTES FOR CLASS D6

Delete:

Notes (19) through (51) and (59) and (61)

- <u>Renumber:</u> The search notes as follows:
  - (52) renumber as (19)

(53) renumber as (20)

(54) renumber as (21)

- (55) renumber as (22)
- (56) renumber as (23)
- (57) renumber as (24)
- (58) renumber as (25)
- (60) renumber as (26)

# PROJECT D-7374

CLASS D6 - FURNISHINGS

Additions and Modifications to the Class Schedule:

(62) renumber as (27)

# PROJECT D-7374

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

New Classification	Number of ORs	Source <u>Classification</u>	Number of ORs
D1/103	1	D6/457	271
D1/105	1	D6/457 D6/450	375
D1/105	1	D6/462	414
D10/10	1	D6/459	48
D10/17	1	D6/509	293
D10/31	1	D6/401	37
D10/64	1	D6/511	679
D10/76	1	D6/425	159
D10/91	1	D6/399	94
D11/133	2	D6/450	375
D11/139	1	D6/450	375
D11/152	1	D6/510	354
D11/157	1	D6/455	189
D11/158	1	D6/453	124
D11/160	1	D6/452	60
D12/106	1	D6/431	93
D12/133	1	D6/491	343
	1	D6/500	888
	1	D6/511	679
D12/195	1	D6/492	335
D12/223	1	D6/500	888
D12/317	1	D6/496	60
D12/416	1	D6/441	256
D12/421	1	D6/501	494
D12/425	1	D6/469	182
<b>D10</b> /406 1	1	D6/510	354
D12/426.1	1	D6/480	726
D12/110	1	D6/491 D6/432	343
D13/119	1 1	D6/432 D6/436	169 553
D13/184	1	D6/438 D6/443	36
D13/104	1	D6/443 D6/448	114
	1	D6/449	383
	1	D6/511	679
	2	D6/436	553
D14/125	1	D6/436	553
D14/126	1	D6/396	127
D14/129	2	D6/397	358
D14/217	1	D6/426	253
D14/224	2	D6/449	383

# PROJECT D-7374

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

New Classification	Number of ORs	Source <u>Classification</u>	Number of ORs
D14/229	1	D6/462	414
D14/238	1	D6/466	246
D14/238.1	1	D6/466	246
D14/239	1	D6/455	189
	1	D6/466	246
	1	D6/475	216
	2	D6/449	383
D14/253	2	D6/466	246
D14/302	1	D6/441	256
	1	D6/509	293
D14/304	1	D6/421	213
D14/305	1	D6/422	267
	1	D6/425	159
	1	D6/486	257
D14/307	1	D6/425	159
	1	D6/426	253
	1	D6/427	53
	1	D6/428	205
	1 2	D6/432	169
	2	D6/397 D6/421	358 213
	2	D6/421 D6/422	213
	2	D6/422 D6/470	570
	4	D6/396	127
D14/434	2	D6/466	246
D14/446	1	D6/494	193
D14/447	1	D6/462	414
	1	D6/466	246
	1	D6/477	278
	1	D6/510	354
	1	D6/511	679
	2	D6/475	216
	4	D6/449	383
	4	D6/474	483
	4	D6/495	858
D14/448	1	D6/466	246
D14/451	1	D6/430	172
	1	D6/450	375
	1	D6/474	483
	1	D6/476	209
	1	D6/495	858

# PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number
CIASSILICATION	OI ORS		<u>of ORs</u>
	1	D6/496	60
	2	D6/498 D6/457	271
	4	D6/449	383
D14/452	1	D6/430	172
D14/452	1	D6/491	343
	1	D6/511	679
	2	D6/429	204
D14/453	1	D6/475	216
D14/454	1	D6/449	383
	1	D6/466	246
D14/457	1	D6/429	204
/	1	D6/430	172
	1	D6/431	93
	1	D6/510	354
	5	D6/511	679
D14/460	1	D6/501	494
D14/461	1	D6/501	494
D14/477	1	D6/474	483
D14/481	1	D6/396	127
D15/1	1	D6/500	888
D15/127	1	D6/400	76
	1	D6/409	57
D15/133	1	D6/400	76
D15/140	1	D6/400	76
D15/141	1	D6/509	293
D15/144.1	1	D6/483	132
D15/199	1	D6/398	14
	1	D6/421	213
	1	D6/429	204
	1	D6/503	228
D15/72	1	D6/446	797
D15/79	1	D6/437	183
	1	D6/470	570
D15/82	1	D6/396	127
D15/83	1	D6/475	216
D15/88	1	D6/448	114
D15/89	1	D6/511	679
	3	D6/509	293
D16/225	1	D6/420	121
D16/235	1	D6/399	94
D16/242	1	D6/420	121

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

D16/244 1 D6/498 253	1
D17/13 1 D6/466 24	
D18/12 1 D6/475 210	
D18/2 1 D6/449 38	
D18/53 1 D6/397 35	3
D18/59 1 D6/462 414	1
1 D6/474 483	3
1 D6/495 85	3
D19/34.1 1 D6/462 414	1
4 D6/475 210	5
D19/36 1 D6/418 3	9
D19/52 1 D6/429 204	
D19/61 1 D6/450 37	
D19/62 1 D6/396 12	
D19/65 1 D6/449 38	
D19/75 1 D6/418 3	
1 D6/430 172	
1 D6/436 55	
1 D6/469 183	
1 D6/510 354	
3 D6/448 114	
D19/76 1 D6/396 12	
2 D6/510 35-	
D19/77 1 D6/438 270	
1 D6/467 30	
1 D6/469 183 D19/78 1 D6/397 355	
D19/78 1 D6/397 355 1 D6/399 94	
D19/79 1 D6/509 293	
1 D6/511 67	
D19/85 1 D6/476 201	
D19/86 1 D6/397 355	
1 D6/467 30	
1 D6/475 210	
1 D6/490 3:	
1 D6/511 67	
2 D6/418 3	
D19/87 2 D6/399 94	
D19/90 1 D6/455 18	
1 D6/462 414	
1 D6/470 57	C

# PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/473	223
	1	D6/474	483
	1	D6/476	209
	1	D6/495	858
	2	D6/449	383
	2	D6/469	182
	14	D6/475	216
D19/91	1	D6/470	570
	1	D6/473	223
	1	D6/509	293
	2	D6/429	204
	2	D6/457	271
	2	D6/475	216
	2	D6/511	679
	3 4	D6/450 D6/420	375 121
	4 23	D6/420 D6/419	
D19/92	23 1	D6/419 D6/396	158 127
D19/92	1	D6/433	100
	1	D6/433 D6/446	797
	1	D6/467	309
	1	D6/475	216
	1	D6/477	278
	1	D6/510	354
D19/96	1	D6/449	383
D19/99	1	D6/509	293
- /	2	D6/510	354
D20/1	1	D6/471	290
	1	D6/475	216
D20/10	1	D6/438	276
	1	D6/450	375
	1	D6/455	189
	1	D6/460	86
	1	D6/464	149
	1	D6/466	246
	1	D6/470	570
	1	D6/472	157
	1	D6/475	216
	1	D6/509	293
D20/18	1	D6/470	570
D20/19	1	D6/397	358

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/459	48
	1	D6/473	223
D20/2	1	D6/440	147
D20/21	1	D6/456	24
220/21	3	D6/455	189
D20/29	1	D6/450	375
D20/30	1	D6/453	124
D20/31	2	D6/453	124
D20/37	2	D6/397	358
D20/39	1	D6/396	127
	1	D6/492	335
D20/4	1	D6/434	175
	1	D6/436	553
D20/40	1	D6/466	246
	1	D6/470	570
	1	D6/475	216
D20/41	1	D6/462	414
	1	D6/467	309
	2	D6/476	209
D20/42	1	D6/432	169
D20/43	1	D6/453	124
	1	D6/468	329
	3	D6/449	383
D20/8	1	D6/408	137
D21/302	1	D6/462	414
D21/325 D21/327	1 1	D6/467 D6/470	309 570
D21/327 D21/333	1	D6/467	309
D21/333 D21/338	1	D6/511	679
D21/338 D21/370	1	D6/450	375
DZ1/5/0	1	D6/475	216
D21/385	1	D6/450	375
221,303	1	D6/495	858
D21/397	1	D6/474	483
D21/476	1	D6/511	679
D21/478	1	D6/425	159
D21/511	1	D6/434	175
D21/522	1	D6/452	60
	1	D6/480	726
	1	D6/483	132
	4	D6/484	494

# PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
Classification	OI ORS		<u>OI ORS</u>
D21/695	1	D6/502	686
D21/812	1	D6/481	102
D22/119	1	D6/467	309
D22/134	1	D6/491	343
D23/202	1	D6/400	76
D23/217	1	D6/417	49
D23/304	1	D6/501	494
,	1	D6/502	686
D23/308	1	D6/502	686
D23/410	1	D6/462	414
	1	D6/466	246
D24/128	1	D6/431	93
D24/177	1	D6/437	183
	1	D6/442	44
	1	D6/491	343
	2	D6/433	100
	3	D6/447	58
	6	D6/438	276
	10	D6/439	204
D24/183	1	D6/462	414
	1	D6/502	686
D24/185	1	D6/433	100
	1	D6/436	553
	1	D6/445	323
	1	D6/447	58
	1	D6/470	570
504/100	2	D6/438	276
D24/190	1	D6/491	343
D24/192	1	D6/501	494
D24/199	1	D6/462	414
D24/204	1	D6/466 D6/397	246
D24/204 D24/205	1 1	D6/397 D6/397	358 358
D24/205 D24/216	1	D6/467	309
D24/210 D24/227	1	D6/467	309
D24/234	1	D6/467	309
D24/234 D25/1	1	D6/481	102
D25/119	1	D6/500	888
	3	D6/491	343
D25/121	1	D6/509	293
D25/121	2	D6/491	343
,	-	,	

# PROJECT D-7374

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

New Classification	Number of ORs	Source <u>Classification</u>	Number of ORs
	2	D6/495	858
D25/123	2	D6/495 D6/491	343
D25/123 D25/124	2	D6/509	293
D25/124 D25/126	1	D6/495	858
D25/120	1	D6/491	343
D23/130	1	D6/509	293
D25/138	2	D6/396	127
D25/16	1	D6/397	358
	1	D6/399	94
	1	D6/417	49
	1	D6/429	204
	1	D6/448	114
	1	D6/455	189
	1	D6/470	570
	2	D6/421	213
	6	D6/481	102
D25/32	1	D6/470	570
D25/43	2	D6/462	414
D25/55	1	D6/434	175
D26/19	1	D6/396	127
D26/9	1	D6/396	127
D27/123	1	D6/468	329
D27/172	1	D6/476	209
D27/186	1	D6/466	246
D28/61	1	D6/469	182
	1	D6/501	494
D28/73	1	D6/441	256
	1	D6/449	383
	1	D6/457	271
	1	D6/462	414
	1	D6/466	246
	1	D6/510	354
	1	D6/511	679
	2	D6/432	169
	2	D6/434	175
	2	D6/436	553
	2	D6/468	329
	4	D6/469	182
D28/74 D28/76	1	D6/450 D6/450	375
DZ8//6	1 1	D6/450 D6/453	375 124
	T	D6/455	124

# PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	<u>Classification</u>	of ORs
	1	D6/469	182
D28/86	1	D6/469	182
	2	D6/468	329
D28/9	1	D6/408	137
	1	D6/476	209
D28/99	1	D6/434	175
D29/100	1	D6/400	76
D29/101.1	1	D6/500	888
D29/111	1	D6/462	414
D3/10	1	D6/418	39
	1	D6/509	293
	4	D6/416	66
	4	D6/495	858
	5	D6/417	49
D3/201	1	D6/476	209
	1	D6/500	888
	1	D6/502	686
D3/203.1	1	D6/510	354
D3/203.3	1	D6/468	329
	1	D6/469	182
D3/206	1	D6/467	309
	1	D6/469	182
	1	D6/470	570
D3/228	1	D6/490	33
D3/266	1	D6/396	127
	1	D6/449	383
	1	D6/491	343
D3/269	1	D6/509	293
D3/27	1	D6/474	483
D3/273	1	D6/397	358
D3/274	1	D6/397	358
	1	D6/429	204
	1	D6/437	183
D3/276	1	D6/470	570
D3/279	1	D6/432	169
	1	D6/438	276
	1	D6/440	147
D3/283	1	D6/445	323
D3/294	1	D6/468	329
	1	D6/471	290
	3	D6/470	570

# PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
D3/295	1	D6/470	570
D3/296	1	D6/510	354
D3/297	1	D6/432	169
	2	D6/510	354
	5	D6/446	797
	5	D6/448	114
D3/298	2	D6/471	290
D3/301	1	D6/491	343
D3/303	1	D6/491	343
	1	D6/503	228
D3/304	1	D6/468	329
	1	D6/476	209
	1	D6/505	315
	2	D6/450	375
	10	D6/475	216
/	11	D6/510	354
D3/305	1	D6/449	383
D3/306	1	D6/453	124
	1	D6/475	216
	1	D6/491	343
	2	D6/500	888
	5	D6/510	354
D3/307	1	D6/475	216
	1	D6/510 D6/511	354
D3/308	1 1	D6/455	679 189
D3/310	1	D6/435 D6/476	209
D3/311	1	D6/476	209
D3/313	1	D6/436	553
512/272	1	D6/449	383
	1	D6/450	375
	1	D6/453	124
	1	D6/457	271
	1	D6/466	246
	1	D6/468	329
	1	D6/474	483
	1	D6/475	216
	1	D6/491	343
	2	D6/462	414
	2	D6/469	182
	7	D6/510	354

# PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	8	D6/476	209
	10	D6/467	309
D3/315	1	D6/466	246
D3/319	1	D6/467	309
	1	D6/491	343
	1	D6/509	293
,	1	D6/511	679
D3/5	2	D6/491	343
D30/133	1	D6/483	132
D30/161	1	D6/436	553
D32/25	1	D6/449	383
	7	D6/509	293
D32/55	1	D6/462	414
D32/58	1	D6/475	216
D34/1	1	D6/442	44
D34/13	1	D6/451	142
D34/14	1	D6/467 D6/479	309
D34/21	1	,	387
D34/26 D34/27	1 1	D6/429 D6/449	204 383
D34/27 D34/28	1	D6/449 D6/495	858
D34/28 D34/35	1 2	D6/495 D6/501	494
D34/38	1	D6/475	216
D34/30	1	D6/499	198
D34/5	1	D6/396	127
	1	D6/475	216
D34/6	1	D6/455	189
D5/11	1	D6/416	66
D5/39	1	D6/479	387
D5/6	1	D6/503	228
D6/300	1	D6/397	358
,	1	D6/419	158
	1	D6/441	256
	1	D6/490	33
	1	D6/491	343
	1	D6/509	293
D6/301	1	D6/411	185
	1	D6/470	570
	1	D6/476	209
	1	D6/505	315
D6/303	1	D6/450	375

# PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/503	228
D6/305	1	D6/401	37
D6/310	1	D6/397	358
20,010	1	D6/419	158
D6/312	1	D6/419	158
,	1	D6/420	121
	1	D6/431	93
	1	D6/466	246
D6/313	1	D6/462	414
D6/314	2	D6/419	158
D6/317	1	D6/462	414
	1	D6/466	246
D6/323	2	D6/468	329
D6/330	2	D6/500	888
D6/332	1	D6/397	358
	1	D6/417	49
	1	D6/430	172
	1	D6/462	414
	1	D6/469	182
	1	D6/476	209
	1	D6/478	141
	2	D6/396	127
	2	D6/468	329
	2	D6/492	335
	3	D6/494	193
	4	D6/449	383
D6/333	3	D6/502	686
D6/335	1	D6/401	37
DC/22C	1	D6/474	483
D6/336	1	D6/396	127
	1	D6/423	73
	1	D6/436	553
	2	D6/397	358
DC / 227	2	D6/440	147
D6/337	1	D6/429	204
D6/338	1 1	D6/397 D6/453	358 124
D6/339 D6/347	1	D6/453 D6/419	124
1 26 / 00	1	D6/419 D6/462	414
D6/349	1	D6/462 D6/397	358
	1	D6/425	159
	1	00/ 420	

# PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/426	253
	1	D6/480	726
	1	D6/491	343
	1	D6/500	888
	1	D6/501	494
D6/351	1	D6/491	343
D6/352	1	D6/468	329
D6/354	1	D6/500	888
	4	D6/502	686
D6/356	2	D6/500	888
D6/358	1	D6/497	89
D6/361	1	D6/501	494
	1	D6/502	686
D6/366	1	D6/500	888
D6/367	2	D6/502	686
D6/368	2	D6/500	888
	4	D6/502	686
D6/370	2	D6/470	570
D6/374	2	D6/510	354
D6/375	1	D6/500	888
D6/381	1	D6/504	69
D6/382	1	D6/476	209
	1	D6/487	189
	1	D6/503	228
D6/383	1	D6/396	127
D6/384	1	D6/397	358
	1	D6/421	213
	1	D6/478	141
D6/386	1	D6/429	204
D6/388	1	D6/397	358
	2	D6/506	50
D6/389	1	D6/503	228
D6/390	1	D6/397	358
	1	D6/503	228
	3	D6/479	387
D6/391	1	D6/479	387
D6/392	2	D6/429	204
D6/393	1	D6/506	50
	2	D6/507	103
/	10	D6/505	315
D6/394	1	D6/507	103

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
D6/395	1	D6/508	109
	2	D6/507	103
D6/403	2	D6/458	159
	2	D6/462	414
	3	D6/397	358
D6/404	1	D6/469	182
D6/405	1	D6/458	159
	1	D6/459	48
	1	D6/477	278
D6/406.1	1	D6/486	257
	2	D6/511	679
D6/406.2	1	D6/420	121
D6/406.3	1	D6/399	94
	1	D6/419	158
D6/407	1	D6/450	375
	1	D6/463	113
	1	D6/466	246
	1	D6/467	309
	2	D6/510	354
	3	D6/509	293
D6/512	1	D6/455	189
D6/513	1	D6/410	68
	1	D6/449	383
	1	D6/459	48
	1	D6/467	309
	1	D6/475	216
	1	D6/491	343
	1	D6/500	888
	1	D6/503	228
	1	D6/510	354
	2	D6/419	158
	2	D6/462	414
	10	D6/418	39
	11	D6/511	679
D6/514	1	D6/411	185
	1	D6/450	375
D6/515	1	D6/432	169
	1	D6/438	276
	1	D6/440	147
	1	D6/455	189
	1	D6/457	271

# PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/463	113
	1	D6/509	293
	1	D6/510	354
	1	D6/511	679
	2	D6/449	383
	2	D6/469	182
	68	D6/408	137
D6/516	2	D6/469	182
D6/517	1	D6/436	553
	1	D6/449	383
	1	D6/462	414
D6/518	2	D6/490	33
D6/520	1	D6/445	323
D6/525	1	D6/462	414
	1	D6/465	222
D6/534	1	D6/467	309
D6/536	1	D6/397	358
D6/548	1	D6/397	358
/	1	D6/462	414
D6/552	1	D6/449	383
	1	D6/450	375
	1	D6/458	159
	1	D6/464	149
	1	D6/465	222
	1	D6/469	182
	1 3	D6/477 D6/468	278 329
	3 4	D6/488 D6/457	271
	4 6	D6/457 D6/462	414
	7	D6/467	309
D6/553	1	D6/396	127
	1	D6/436	553
	1	D6/449	383
	1	D6/467	309
	1	D6/469	182
	1	D6/470	570
	1	D6/491	343
	1	D6/510	354
	2	D6/500	888
D6/559	1	D6/446	797
	1	D6/472	157

# PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/509	293
D6/561	1	D6/470	570
D6/563	1	D6/467	309
D6/566	1	D6/465	222
	1	D6/495	858
	1	D6/509	293
	4	D6/511	679
D6/567	1	D6/397	358
	1	D6/449	383
D6/569	1	D6/450	375
	2	D6/467	309
D6/570	1	D6/457	271
	1	D6/465	222
	1	D6/468	329
D6/571	2	D6/466	246
D6/574	1	D6/418	39
	1	D6/436	553
	1	D6/450	375
	1	D6/456	24
	1	D6/509	293
	2	D6/429	204
,	14	D6/511	679
D6/596	1	D6/501	494
	1	D6/511	679
/	4	D6/503	228
D6/597	1	D6/500	888
	1	D6/502	686
D6/598	1	D6/501	494
D6/601	1	D6/397	358
	1	D6/491	343
	5	D6/500	888
	6	D6/501	494
Delene	24	D6/502	686
D6/606	1	D6/491	343
	2	D6/504	69
D6/607	1	D6/503	228
D6/610	2	D6/495	858
	2	D6/505	315
DC/C11	3	D6/491	343
D6/611	2	D6/500	888
	9	D6/502	686

### PROJECT D-7374

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

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	New Classification	Number of ORs	Source Classification	Number of ORs
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D6/620	1	D6/411	185
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
1         D6/457         271           1         D6/467         309           2         D6/511         679           3         D6/510         354           D6/630         1         D6/466         797           1         D6/450         375           1         D6/458         159           1         D6/457         271           1         D6/458         159           1         D6/457         271           4         D6/457         271           4         D6/457         271           4         D6/461         115           D6/632         4         D6/446         797           D6/640         1         D6/429         383           3         D6/397         358           42         D6/421         213           D6/641         1         D6/420         121           1         D6/420         121         1           1         D6/420         121         1           1         D6/436         553         1           1         D6/436         553         1           1         D6/48		1		
2         D6/511         679           3         D6/510         354           D6/630         1         D6/446         797           1         D6/450         375           1         D6/459         48           1         D6/459         48           1         D6/457         271           4         D6/461         115           D6/632         4         D6/446         797           D6/640         1         D6/439         383           3         D6/397         358           42         D6/421         213           D6/641         1         D6/420         121           1         D6/420         121         1           1         D6/427         53         1           1         D6/430         172         1           1         D6/436         553         1           1         D6/433         132         1           1         D6/483         132         1           1         D6/483         132         1           1         D6/483         132         1           1         D6/483		1		271
3         D6/510         354           D6/630         1         D6/446         797           1         D6/450         375           1         D6/458         159           1         D6/458         329           1         D6/468         329           1         D6/4673         223           2         D6/457         271           4         D6/461         115           D6/632         4         D6/446         797           D6/640         1         D6/449         383           3         D6/397         358           42         D6/421         213           D6/641         1         D6/420         121           1         D6/420         121           1         D6/420         121           1         D6/420         121           1         D6/436         553           1         D6/436         553           1         D6/436         132           1         D6/483         132           1         D6/483         132           1         D6/483         132           1         <		1		309
D6/630         1         D6/446         797           1         D6/450         375           1         D6/458         159           1         D6/459         48           1         D6/457         271           4         D6/461         115           D6/632         4         D6/464         797           D6/640         1         D6/457         271           4         D6/421         213           D6/640         1         D6/429         383           3         D6/397         358           42         D6/421         213           D6/641         1         D6/420         121           1         D6/420         121         1           1         D6/427         53         1           1         D6/430         172         1           1         D6/436         553         1           1         D6/436         553         1           1         D6/483         132         1           1         D6/483         132         1           1         D6/509         293         1           1		2	D6/511	679
1         D6/450         375           1         D6/458         159           1         D6/459         48           1         D6/459         48           1         D6/457         223           2         D6/457         271           4         D6/461         115           D6/632         4         D6/461         115           D6/640         1         D6/499         383           3         D6/397         358           42         D6/421         213           D6/641         1         D6/396         127           1         D6/420         121         1           1         D6/420         121         1           1         D6/420         121         1           1         D6/430         172         1           1         D6/430         172         1           1         D6/433         132         1           1         D6/433         132         1           1         D6/483         132         1           1         D6/509         293         1         D6/420         121		3	D6/510	354
1         D6/458         159           1         D6/459         48           1         D6/468         329           1         D6/473         223           2         D6/457         271           4         D6/461         115           D6/632         4         D6/446         797           D6/640         1         D6/449         383           3         D6/397         358           42         D6/421         213           D6/641         1         D6/420         121           1         D6/420         121         1           1         D6/436         553         1           1         D6/436         553         1           1         D6/483         132         1           1         D6/483         132         1           1         D6/509         293         1           1 <td< td=""><td>D6/630</td><td>1</td><td>D6/446</td><td>797</td></td<>	D6/630	1	D6/446	797
1         D6/459         48           1         D6/468         329           1         D6/473         223           2         D6/457         271           4         D6/461         115           D6/632         4         D6/446         797           D6/640         1         D6/457         358           3         D6/397         358           42         D6/421         213           D6/641         1         D6/396         127           1         D6/396         127           1         D6/420         121           1         D6/427         53           1         D6/436         553           1         D6/436         553           1         D6/483         132           1         D6/483         132           1         D6/483         132           1         D6/483         132           1         D6/511         679           2         D6/423         73           2         D6/423         73           2         D6/426         253           2         D6/426         25		1	D6/450	375
1         D6/468         329           1         D6/473         223           2         D6/457         271           4         D6/461         115           D6/632         4         D6/446         797           D6/640         1         D6/449         383           3         D6/397         358           42         D6/421         213           D6/641         1         D6/396         127           1         D6/396         127         1           1         D6/420         121         1           1         D6/427         53         1           1         D6/430         172         1           1         D6/436         553         1           1         D6/436         553         1           1         D6/483         132         1           1         D6/483         132         1           1         D6/483         132         1           1         D6/483         132         1           1         D6/511         679         2           2         D6/420         121         2				159
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
4         D6/461         115           D6/632         4         D6/446         797           D6/640         1         D6/449         383           3         D6/397         358           42         D6/421         213           D6/641         1         D6/396         127           1         D6/420         121           1         D6/420         121           1         D6/427         53           1         D6/430         172           1         D6/436         553           1         D6/436         553           1         D6/449         383           1         D6/483         132           1         D6/483         132           1         D6/483         132           1         D6/509         293           1         D6/509         293           1         D6/511         679           2         D6/420         121           2         D6/423         73           2         D6/426         253           2         D6/426         253           2         D6/480				
D6/632 4 D6/446 797 D6/640 1 D6/449 383 3 D6/397 358 42 D6/421 213 D6/641 1 D6/396 127 1 D6/420 121 1 D6/422 267 1 D6/427 53 1 D6/430 172 1 D6/436 553 1 D6/449 383 1 D6/449 383 1 D6/477 278 1 D6/482 98 1 D6/483 132 1 D6/483 132 1 D6/483 132 1 D6/483 132 1 D6/483 132 1 D6/498 251 1 D6/498 251 1 D6/509 293 1 D6/511 679 2 D6/420 121 2 D6/423 73 2 D6/426 253 2 D6/426 253 2 D6/480 726 3 D6/474 483				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
3         D6/397         358           42         D6/421         213           D6/641         1         D6/396         127           1         D6/420         121           1         D6/422         267           1         D6/427         53           1         D6/430         172           1         D6/436         553           1         D6/436         553           1         D6/449         383           1         D6/477         278           1         D6/483         132           1         D6/483         132           1         D6/483         132           1         D6/498         251           1         D6/509         293           1         D6/511         679           2         D6/420         121           2         D6/423         73           2         D6/426         253           2         D6/426         253           2         D6/480         726           3         D6/474         483           D6/642         1         D6/401         37 <td></td> <td></td> <td></td> <td></td>				
42       D6/421       213         D6/641       1       D6/396       127         1       D6/420       121         1       D6/422       267         1       D6/427       53         1       D6/430       172         1       D6/436       553         1       D6/449       383         1       D6/477       278         1       D6/482       98         1       D6/483       132         1       D6/483       132         1       D6/483       132         1       D6/509       293         1       D6/511       679         2       D6/420       121         2       D6/423       73         2       D6/426       253         2       D6/426       253         2       D6/426       253         2       D6/480       726         3       D6/474       483         D6/642       1       D6/401       37	D6/640			
D6/641 1 D6/396 127 1 D6/420 121 1 D6/422 267 1 D6/427 53 1 D6/430 172 1 D6/436 553 1 D6/449 383 1 D6/449 383 1 D6/482 98 1 D6/482 98 1 D6/483 132 1 D6/483 132 1 D6/483 251 1 D6/498 251 1 D6/509 293 1 D6/511 679 2 D6/420 121 2 D6/423 73 2 D6/426 253 2 D6/426 253 2 D6/426 253 2 D6/426 253 2 D6/426 253 2 D6/420 726 3 D6/474 483 D6/642 1 D6/401 37				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
1       D6/422       267         1       D6/427       53         1       D6/430       172         1       D6/436       553         1       D6/449       383         1       D6/477       278         1       D6/482       98         1       D6/483       132         1       D6/483       132         1       D6/483       132         1       D6/498       251         1       D6/509       293         1       D6/511       679         2       D6/420       121         2       D6/423       73         2       D6/426       253         2       D6/426       253         2       D6/480       726         3       D6/474       483         D6/642       1       D6/401       37	D6/641			
1       D6/427       53         1       D6/430       172         1       D6/436       553         1       D6/449       383         1       D6/477       278         1       D6/482       98         1       D6/483       132         1       D6/483       132         1       D6/483       132         1       D6/498       251         1       D6/509       293         1       D6/511       679         2       D6/420       121         2       D6/423       73         2       D6/426       253         2       D6/426       253         2       D6/480       726         3       D6/474       483         D6/642       1       D6/401       37				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
1       D6/449       383         1       D6/477       278         1       D6/482       98         1       D6/483       132         1       D6/483       132         1       D6/483       132         1       D6/498       251         1       D6/509       293         1       D6/511       679         2       D6/420       121         2       D6/423       73         2       D6/426       253         2       D6/426       253         2       D6/480       726         3       D6/474       483         D6/642       1       D6/401       37				
1       D6/477       278         1       D6/482       98         1       D6/483       132         1       D6/483       132         1       D6/483       132         1       D6/498       251         1       D6/509       293         1       D6/511       679         2       D6/420       121         2       D6/423       73         2       D6/426       253         2       D6/426       253         2       D6/474       483         D6/642       1       D6/401       37				
1       D6/482       98         1       D6/483       132         1       D6/483       132         1       D6/498       251         1       D6/509       293         1       D6/511       679         2       D6/420       121         2       D6/423       73         2       D6/426       253         2       D6/426       253         2       D6/480       726         3       D6/474       483         D6/642       1       D6/401       37				
1       D6/483       132         1       D6/483       132         1       D6/498       251         1       D6/509       293         1       D6/511       679         2       D6/420       121         2       D6/423       73         2       D6/426       253         2       D6/480       726         3       D6/474       483         D6/642       1       D6/401       37				
1       D6/483       132         1       D6/498       251         1       D6/509       293         1       D6/511       679         2       D6/420       121         2       D6/423       73         2       D6/426       253         2       D6/480       726         3       D6/474       483         D6/642       1       D6/401       37				
1       D6/498       251         1       D6/509       293         1       D6/511       679         2       D6/420       121         2       D6/423       73         2       D6/426       253         2       D6/480       726         3       D6/474       483         D6/642       1       D6/401       37				
1 D6/509 293 1 D6/511 679 2 D6/420 121 2 D6/423 73 2 D6/426 253 2 D6/480 726 3 D6/474 483 D6/642 1 D6/401 37				
1 D6/511 679 2 D6/420 121 2 D6/423 73 2 D6/426 253 2 D6/480 726 3 D6/474 483 D6/642 1 D6/401 37				
2 D6/420 121 2 D6/423 73 2 D6/426 253 2 D6/480 726 3 D6/474 483 D6/642 1 D6/401 37				
2 D6/423 73 2 D6/426 253 2 D6/480 726 3 D6/474 483 D6/642 1 D6/401 37				
2 D6/426 253 2 D6/480 726 3 D6/474 483 D6/642 1 D6/401 37				
2 D6/480 726 3 D6/474 483 D6/642 1 D6/401 37				
3         D6/474         483           D6/642         1         D6/401         37				
D6/642 1 D6/401 37				
	D6/642			
L D6/422 267		1	D6/422	267
1 D6/423 73		1	D6/423	73

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/427	53
	1	D6/429	204
	1	D6/440	147
	1	D6/449	383
	1	D6/483	132
	1	D6/487	189
	1	D6/509	293
	2	D6/396	127
	2	D6/422	267
	2	D6/480	726
	3	D6/420	121
	4	D6/421	213
	4	D6/430	172
	5	D6/399	94
	8	D6/426	253
	13	D6/425	159
	27	D6/397	358
DC/CAD	36	D6/425	159
D6/643	1	D6/397	358
	1	D6/399 D6/422	94 267
	1 1	D6/422 D6/433	
	1	D6/433 D6/475	100 216
	1	D6/480	726
	1	D6/480 D6/482	98
	1	D6/482 D6/484	494
	1	D6/486	257
	1	D6/491	343
	2	D6/426	253
	48	D6/421	213
	56	D6/421	213
D6/643.1	1	D6/455	189
20,01011	1	D6/476	209
	1	D6/492	335
	2	D6/396	127
	2	D6/421	213
	2	D6/456	24
	5	D6/423	73
	28	D6/421	213
D6/644	1	D6/397	358
	1	D6/485	90

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	<u>Classification</u>	<u>of ORs</u>
	1		0.5.7
	1	D6/486	257
	1	D6/487	189
	1	D6/511	679
	2	D6/482	98
	2	D6/484	494
	2	D6/484	494
	3	D6/480	726
	4	D6/480	726
	7	D6/421	213
	14	D6/423	73
	28	D6/423	73
D6/645	1	D6/420	121
	1	D6/425	159
	1	D6/433	100
	1	D6/451	142
	2	D6/422	267
D6/646	1	D6/422	267
	1	D6/432	169
	3	D6/424	33
	4	D6/433	100
	19	D6/424	33
D6/647	1	D6/425	159
	1	D6/427	53
	1	D6/482	98
	2	D6/426	253
	2	D6/480	726
	2	D6/480	726
	3	D6/422	267
	3	D6/484	494
	6	D6/428	205
	16	D6/422	267
D6/648	1	D6/421	213
	1	D6/474	483
	1	D6/480	726
	1	D6/482	98
	1	D6/483	132
	1	D6/484	494
	1	D6/495	858
	1	D6/509	293
	2	D6/423	73
	2	D6/425	159
		•	

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	3	D6/422	267
	4	D6/427	53
	7	D6/484	494
	10	D6/422	267
	14	D6/426	253
	55	D6/426	253
D6/648.1	1	D6/422	267
	1	D6/422	267
	1	D6/423	73
	1	D6/426	253
	1	D6/427	53
	1	D6/482	98
	1	D6/487	189
	2	D6/480	726
	2	D6/484	494
D6/648.2	1	D6/399	94
	1	D6/422	267
	1	D6/423	73
	1	D6/425	159
	1	D6/474	483
	1	D6/480	726
	2	D6/420	121
	2	D6/421	213
	6	D6/426	253
D6/648.3	1	D6/397	358
	1	D6/421	213
	1	D6/425	159
	1	D6/427	53
	2	D6/430	172
	4	D6/422	267
	11	D6/426	253
D6/648.4	1	D6/422	267
	1 1	D6/423	73
		D6/425	159
	1 1	D6/426 D6/427	253
	1	D6/427 D6/474	53 483
	1	D6/477	278
	1	D6/480	726
	1 3	D6/480 D6/425	159
D6/649	1	D6/397	358
D0/049	1	166,00	550

### PROJECT D-7374

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

New	Number	Source	Number
<u>Classification</u>	of ORs	<u>Classification</u>	of ORs
	1	D6/420	121
	1	D6/426	253
	1	D6/428	205
	1	D6/429	204
	1	D6/480	726
	2	D6/422	267
	5	D6/427	53
D6/650	1	D6/397	358
	1	D6/397	358
	1	D6/400	76
	1	D6/424	33
	1	D6/429	204
	1	D6/430	172
	1	D6/438	276
	1	D6/477	278
	1	D6/483	132
	2	D6/423	73
	2	D6/486	257
	2	D6/487	189
	4	D6/425	159
	6	D6/427	53
	7	D6/428	205
	8	D6/480	726
	10	D6/426	253
	11	D6/482	98
	15	D6/422	267
D6/651	1	D6/425	159
	1	D6/445	323
	2	D6/420	121
	2	D6/427	53
	3	D6/423	73
	9	D6/426	253
	39	D6/428	205
	52	D6/422	267
	58	D6/422	267
	72	D6/428	205
D6/651.1	1	D6/422	267
	1	D6/433	100
	2	D6/424	33
	2	D6/425	159
	4	D6/426	253

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

New Classification	Number of ORs	Source Classification	Number of ORs
D6/651.2	1	D6/424	33
-,	1	D6/436	553
	5	D6/426	253
D6/652	1	D6/397	358
	1	D6/423	73
	1	D6/424	33
	1	D6/480	726
	1	D6/481	102
	3	D6/428	205
	5	D6/420	121
	5	D6/425	159
	6	D6/426	253
	10	D6/427	53
	11	D6/427	53
	41	D6/422	267
D6/652.1	3	D6/425	159
	3	D6/426	253
D6/652.2	1	D6/397	358
	1	D6/421	213
	1	D6/422	267
	1	D6/425	159
	1	D6/436	553
	3	D6/424	33
5 6 / 6 5 0	4	D6/426	253
D6/653	1	D6/421	213
	1	D6/474	483
	1	D6/480	726
	2 3	D6/422 D6/425	267
	6	D6/425 D6/426	159 253
D6/653.1	1	D6/420	121
10/033.1	1	D6/429	204
	3	D6/426	253
	5	D6/425	159
	5	D6/474	483
D6/653.11	1	D6/478	141
20,000.11	2	D6/474	483
	9	D6/426	253
D6/653.12	1	D6/425	159
-,	3	D6/426	253
D6/653.14	2	D6/426	253

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	5	D6/425	159
D6/653.15	2	D6/426	253
D6/653.17	1	D6/421	213
	1	D6/425	159
	1	D6/480	726
	2	D6/420	121
D6/653.18	1	D6/428	205
	1 2	D6/480 D6/425	726 159
	2 4	D6/425 D6/426	253
D6/653.19	4	D6/428 D6/420	121
07055.19	2	D6/426	253
D6/653.2	1	D6/495	858
D6/653.21	1	D6/426	253
207033.21	1	D6/429	204
	1	D6/474	483
	1	D6/484	494
	2	D6/420	121
D6/653.22	1	D6/481	102
	2	D6/426	253
D6/653.23	1	D6/426	253
D6/654	1	D6/428	205
	1	D6/431	93
	1	D6/474	483
	1	D6/478	141
	3	D6/426	253
	3	D6/480	726
D6/654.1	1	D6/479	387
	3	D6/425	159
/	4	D6/426	253
D6/654.11	1	D6/421	213
	1	D6/426	253
D6/654.13	1	D6/431	93
D6/654.14	1	D6/399	94
D6/654.16	2	D6/426 D6/397	253
D6/654.17	1 3	D6/397 D6/426	358
D6/654.18	3	D6/426 D6/426	253 253
D0/054.10	1	D6/428 D6/474	483
	1	D6/483	132
D6/654.2	1	D6/419	152
20,031.2	±		±00

### PROJECT D-7374

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

New	Number	Source	Number
<u>Classification</u>	of ORs	<u>Classification</u>	of ORs
D6/654.21	1	D6/429	204
	2	D6/431	93
	1	D6/425	159
	1	D6/429	204
	1	D6/482	98
	1	D6/482	98
	2	D6/480	726
D6/654.23	2	D6/509	293
	7	D6/426	253
	1	D6/431	93
D6/655	1	D6/480	726
	1	D6/426	253
	1	D6/474	483
	1	D6/475	216
	1	D6/477	278
	1	D6/484	494
	1	D6/510	354
	2	D6/422	267
	2	D6/480	726
	5	D6/420	121
D6/655.1	5	D6/428	205
	1	D6/420	121
	1	D6/428	205
	1	D6/430	172
	1	D6/431	93
	1	D6/447	58
	2	D6/426	253
D6/655.11	2 3 4 2	D6/422 D6/425 D6/487	267 159 189
D6/655.12 D6/655.14	1 1 1	D6/425 D6/425 D6/426	159 159 253
D6/655.15 D6/655.17	1 1 1 1	D6/430 D6/425 D6/477 D6/484	172 159 278 494
D6/655.18	2	D6/428	205
	1	D6/422	267
	1	D6/425	159
	1	D6/426	253

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/480	726
	1	D6/484	494
	3	D6/420	121
	6	D6/428	205
D6/655.19	1	D6/420	121
	1	D6/422	267
	3	D6/425	159
D6/655.2	1	D6/420	121
	1	D6/431	93
	1	D6/477	278
	1	D6/482	98
/	1	D6/486	257
D6/655.21	1	D6/420	121
	1	D6/430	172
	1	D6/477	278
	1	D6/480	726
	1	D6/487	189
	2	D6/484	494
	3	D6/422	267
	6	D6/425	159
	6	D6/428	205
D6/655.22	1	D6/422 D6/484	267
	1	D6/484 D6/480	494
D6/655.23	1 3	D6/426	726
D6/656	3	D6/418	253 39
007050	1	D6/418 D6/420	121
	1	D6/420 D6/426	253
	1	D6/420 D6/483	132
	1	D6/484	494
	1	D6/487	189
	1	D6/489	31
	2	D6/430	172
	3	D6/428	205
	4	D6/422	267
	4	D6/429	204
	5	D6/484	494
	10	D6/480	726
D6/656.1	1	D6/420	121
, _ J U	1	D6/427	53
	1	D6/480	726
		,	

### PROJECT D-7374

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

New	Number	Source	Number
<u>Classification</u>	of ORs	<u>Classification</u>	<u>of ORs</u>
	1	D6/483	132
	1	D6/484	494
	2	D6/422	267
	2	D6/426	253
	2	D6/428	205
	3	D6/485	90
D6/656.11	1	D6/419	158
	1	D6/426	253
	1	D6/431	93
	1	D6/485	90
	2	D6/484	494
	5	D6/429	204
	15	D6/420	121
	20	D6/420	121
D6/656.12	1	D6/420	121
	1	D6/429	204
	4	D6/420	121
D6/656.13	1	D6/420	121
	1	D6/421	213
	1	D6/425	159
	1	D6/484	494
	1	D6/486	257
	1	D6/487	189
	2	D6/483	132
	2	D6/484	494
	3	D6/429	204
	3	D6/486	257
	4	D6/480	726
<i>.</i>	6	D6/487	189
D6/656.15	1	D6/425	159
	1	D6/428	205
	1	D6/431	93
	1	D6/480	726
	1	D6/482	98
	1	D6/483	132
	1	D6/486	257
	3	D6/429	204
/	6	D6/486	257
D6/656.16	1	D6/425	159
	1	D6/427	53
	1	D6/429	204

### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
	1	D6/474	483
	1	D6/480	726
	1	D6/481	102
	1	D6/499	198
	2	D6/426	253
	2	D6/483	132
	3 3	D6/422 D6/428	267
	3	D6/428 D6/480	205 726
	23	D6/480 D6/484	494
D6/656.17	23	D6/429	204
10/030.17	2	D6/429 D6/480	726
	2	D6/487	189
	9	D6/484	494
	14	D6/480	726
D6/656.18	1	D6/480	726
,	1	D6/482	98
	1	D6/484	494
	3	D6/484	494
D6/656.19	1	D6/426	253
	1	D6/428	205
	1	D6/431	93
	1	D6/474	483
	4	D6/425	159
D6/657	1	D6/396	127
	1	D6/411	185
	1	D6/421	213
	1	D6/427	53
	1	D6/429	204
	1	D6/430	172
	1	D6/435	65
	1	D6/443	36
	1 1	D6/444 D6/446	77 797
	1 1	D6/448 D6/461	114 115
	1	D6/461 D6/462	414
	1	D6/463	113
	1	D6/465	222
	1	D6/466	246
	1	D6/471	290
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### PROJECT D-7374

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

New Classification	Number of ORs	Source <u>Classification</u>	Number of ORs
	1 1 2 2 2 2 2 2 2	D6/474 D6/476 D6/509 D6/423 D6/425 D6/440 D6/449 D6/457	483 209 293 73 159 147 383 271
	2 2 3 3 3	D6/473 D6/477 D6/479 D6/398 D6/408 D6/428	223 278 387 14 137 205
	3 3 3 3 3 3 3	D6/431 D6/433 D6/439 D6/441 D6/467 D6/470	93 100 204 256 309 570
	4 4 6 7	D6/396 D6/426 D6/445 D6/414 D6/422	127 253 323 57 267
	7 8 8 9 10	D6/446 D6/397 D6/409 D6/438 D6/432 D6/437	797 358 57 276 169 183
D6/658	28 212 1 1 1 1 1 2 3 8	D6/436 D6/436 D6/437 D6/449 D6/451 D6/452 D6/472 D6/470 D6/435	553 553 183 383 142 60 157 570 65

### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
		<u></u>	
	10	D6/453	124
	21	D6/434	175
	27	D6/450	375
D6/659	1	D6/408	137
,	1	D6/429	204
	1	D6/431	93
	1	D6/455	189
	1	D6/472	157
	2	D6/440	147
	8	D6/470	570
D6/660	1	D6/397	358
	1	D6/408	137
	1	D6/430	172
	1	D6/432	169
	1	D6/436	553
	1	D6/441	256
	1	D6/443	36
	1	D6/444	77
	1	D6/447	58
	1	D6/450	375
	1	D6/455	189
	1	D6/457	271
	1	D6/460	86
	1	D6/464	149
	1	D6/468	329
	1	D6/471	290
	1	D6/472	157
	1	D6/475	216
	1	D6/476	209
	2	D6/425	159
	2	D6/438	276
	2	D6/439	204
	2	D6/461	115
	2	D6/465	222
	2	D6/509	293
	3 3	D6/433 D6/434	100
	3 6	-	175
	6 11	D6/470 D6/436	570
	11	D6/436 D6/437	553 183
	11 76	D6/437 D6/470	570
	0 \	D0/4/0	570

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	86	D6/438	276
D6/661	1	D6/431	93
	1	D6/433	100
	1	D6/439	204
	1	D6/440	147
	1	D6/449	383
	1	D6/456	24
	1	D6/458	159
	1	D6/462	414
	1	D6/466	246
	1	D6/467	309
	1	D6/477	278
	1	D6/478	141
	2	D6/440	147
	2	D6/442	44
	2	D6/446	797
	2 2	D6/450 D6/461	375
	2	D6/461 D6/464	115
	2	D6/484 D6/473	149 223
	3	D6/434	175
	3	D6/436	553
	3	D6/441	256
	3	D6/472	157
	3	D6/479	387
	4	D6/457	271
	5	D6/397	358
	5	D6/468	329
	5	D6/469	182
	7	D6/445	323
	7	D6/449	383
	7	D6/455	189
	8	D6/471	290
	9	D6/432	169
	14	D6/446	797
	19	D6/437	183
	23	D6/470	570
	26	D6/438	276
	99	D6/436	553
	303	D6/470	570
D6/661.1	1	D6/465	222

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1 1	D6/468 D6/471	329 290
	12	D6/470	570
D6/661.2	1	D6/438	276
	1	D6/443	36
	1	D6/448	114
	1	D6/449	383
	1	D6/457	271
	1	D6/459	48
	1	D6/462	414
	1	D6/463	113
	1	D6/466	246
	1	D6/475	216
	2	D6/455	189
	2	D6/468	329
	2	D6/474	483
	2	D6/476	209
	3	D6/450	375
	3	D6/467	309
	3 3	D6/472	157
	3 4	D6/473	223
	4 6	D6/469 D6/471	182 290
	6 14	D6/437	183
	14 15	D6/437 D6/436	553
	20	D6/438 D6/470	570
	219	D6/471	290
D6/661.3	1	D6/441	256
207001.3	1	D6/458	159
	1	D6/461	115
	- 1	D6/464	149
	1	D6/473	223
	1	D6/474	483
	1	D6/475	216
	1	D6/479	387
	2	D6/457	271
	2	D6/459	48
	2	D6/469	182
	3	D6/438	276
	3	D6/468	329
	4	D6/436	553

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source Classification	Number of ORs
	4	D6/437	183
	5	D6/455	189
	8	D6/471	290
	10	D6/472	157
	12	D6/470	570
	122	D6/472	157
D6/662	1	D6/396	127
	1	D6/397	358
	1	D6/434	175
	1	D6/442	44
	1	D6/444	77
	1	D6/445	323
	1	D6/446	797
	1	D6/455	189
	1	D6/466	246
	1	D6/478	141
	2	D6/438	276
	2	D6/474	483
	3	D6/439	204
	5	D6/437	183
	26	D6/439	204
	28	D6/436	553
DC/CCD 1	50	D6/438	276
D6/662.1	1	D6/431	93
	1	D6/433	100
	1	D6/435	65
	1	D6/441	256
	1	D6/443 D6/445	36
	1 1	D6/445 D6/445	323 323
	1	D6/449	383
	1	D6/449 D6/467	309
	1	D6/487 D6/475	216
	1	D6/477	278
	1	D6/478	141
	1	D6/479	387
	2	D6/426	253
	2	D6/420 D6/446	797
	2	D6/440 D6/468	329
	2	D6/474	483
	4	D6/434	175
	-	20, 101	

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	<u>Classification</u>	of ORs
D6/663	7	D6/439	204
	9	D6/437	183
	55	D6/438	276
	72	D6/436	553
	88	D6/437	183
	1	D6/396	127
	1	D6/398	14
	1 1 1 1 1	D6/425 D6/427 D6/430 D6/433 D6/438 D6/446	159 53 172 100 276 797
	1 1 2 2 2	D6/448 D6/455 D6/510 D6/408 D6/429 D6/480	114 189 354 137 204 726
	2	D6/509	293
	3	D6/434	175
	5	D6/428	205
	15	D6/432	169
	50	D6/448	114
D6/664	83	D6/432	169
	1	D6/397	358
	1	D6/398	14
	1	D6/410	68
	1	D6/419	158
	1	D6/421	213
	1	D6/422	267
	1	D6/423	73
	1	D6/424	33
	1	D6/427	53
	1	D6/431	93
	1 1 1 1 1	D6/433 D6/434 D6/436 D6/437 D6/438 D6/440	100 175 553 183 276 147

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1 1	D6/441 D6/446	256 797
	1	D6/448 D6/447	58
	1	D6/448	114
	1	D6/470	570
	1	D6/471	290
	1	D6/474	483
	1	D6/477	278
	1	D6/510	354
	2	D6/429	204
	2	D6/444	77
	3	D6/420	121
	3	D6/428	205
	3	D6/445	323
	4	D6/396	127
	4	D6/426	253
	5	D6/398	14
	5	D6/400	76
	5	D6/401	37
	5	D6/414	57
	7	D6/425	159
	7	D6/439	204
	10	D6/430	172
	11	D6/399	94
	18	D6/401	37
D6/664.1	64 1	D6/397 D6/399	358 94
D0/004.1	1	D6/423	73
	1	D6/432	169
	1	D6/436	553
	1	D6/440	147
	1	D6/443	36
	1	D6/445	323
	1	D6/446	797
	2	D6/397	358
	2	D6/427	53
	2	D6/439	204
	3	D6/426	253
	5	D6/434	175
	8	D6/428	205
	8	D6/444	77

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
	9	D6/438	276
	55	D6/444	77
D6/665	1	D6/397	358
	1	D6/399	94
	1	D6/401	37
	1	D6/426	253
	1	D6/430	172
	1	D6/433	100
	1	D6/440	147
	1	D6/447	58
	1	D6/448	114
	2	D6/434	175
	2	D6/435	65
	2	D6/439	204
	3	D6/445	323
	4	D6/441	256
	7	D6/446	797
	87	D6/434	175
D6/665.1	1	D6/444	77
	1	D6/450	375
	1	D6/451	142
	2	D6/435	65
	2	D6/446	797
	7	D6/434	175
	41	D6/435	65
D6/666	1	D6/427	53
	1	D6/430	172
	1	D6/434	175
	1	D6/436	553
	1	D6/445	323
	1	D6/448	114
	2	D6/424	33
	3	D6/433	100
	70	D6/433	100
D6/667	1	D6/426	253
	1	D6/429	204
	1	D6/432	169
	1	D6/433	100
	1	D6/434	175
	1	D6/436	553
	1	D6/439	204

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source Classification	Number of ORs
	1	D6/443	36
	1 1	D6/444 D6/470	77 570
	1	D6/477	278
	1	D6/510	354
	2	D6/432	169
	2	D6/441	256
	3	D6/430	172
	4	D6/425	159
	5	D6/448	114
	8	D6/445	323
	12	D6/440	147
	114	D6/440	147
D6/668	1	D6/422	267
	1	D6/438	276
	1	D6/441	256
	1	D6/442	44
	1	D6/472	157
	1	D6/510	354
	2	D6/448	114
	3	D6/432	169
	29	D6/441	256
D6/668.1	1	D6/397	358
	1	D6/400	76
	1	D6/425	159
	1	D6/429	204
	1	D6/434	175
	1	D6/440	147
	1	D6/474	483
	2	D6/439	204
	2	D6/445	323
	2	D6/446 D6/441	797
DC/CCQ 2	14	D6/441 D6/436	256 553
D6/668.2	1 1	D6/436 D6/446	797
	1	D6/448 D6/447	58
	1	D6/455	189
	2	D6/432	169
	2	D6/432 D6/445	323
	2	D6/448	114
	2	D6/494	193
	2	20, 191	100

### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
	3	D6/426	253
	3	D6/434	175
	5	D6/439	204
	8	D6/441	256
	31	D6/446	797
	174	D6/441	256
D6/669	1	D6/423	73
	1	D6/432	169
	1	D6/434	175
	1	D6/441	256
	1	D6/457	271
	1	D6/486	257
	2	D6/439	204
	2	D6/442	44
	2	D6/445	323
	3	D6/446	797
	31	D6/442	44
D6/670	1	D6/420	121
	1	D6/441	256
	1	D6/473	223
	2	D6/418	39
	2	D6/425	159
	2	D6/432	169
	2	D6/436	553
	2	D6/439	204
	2	D6/443	36
	4	D6/446	797
	27	D6/443	36
D6/671	1	D6/397	358
	1	D6/400	76
	1	D6/400 D6/425	76
	1 1	D6/425 D6/430	159 172
	1	D6/430 D6/434	175
	1	D6/438 D6/447	276 58
	1 2	D6/422	267
	2	D6/422 D6/442	44
	3	D6/442 D6/436	553
	6	D6/448	114
	7	D6/439	204
	,	20, 100	201

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source Classification	Number of ORs
	7	D6/445	323
	11	D6/432	169
	27	D6/446	797
	140	D6/445	323
D6/671.1	1	D6/396	127
	1	D6/397	358
	1	D6/420	121
	1	D6/425	159
	1	D6/429	204
	1	D6/430	172
	1	D6/436	553
	1	D6/440	147
	1	D6/441 D6/450	256
	1 1	D6/450 D6/466	375 246
	1	D6/488 D6/470	570
	1	D6/479	387
	2	D6/432	169
	2	D6/441	256
	2	D6/449	383
	2	D6/510	354
	5	D6/436	553
	6	D6/428	205
	6	D6/432	169
	10	D6/434	175
	19	D6/439	204
	23	D6/446	797
	26	D6/448	114
	115	D6/445	323
	620	D6/446	797
D6/671.2	1	D6/397	358
	1	D6/437	183
	1	D6/439	204
	2	D6/433	100
	2	D6/434	175
	3	D6/445	323
	5	D6/432	169
	6	D6/446	797
	8	D6/438	276
	88	D6/439	204
D6/671.3	1	D6/426	253

### PROJECT D-7374

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

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	New Classification	Number of ORs	Source <u>Classification</u>	Number of ORs
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			/	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			-	
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D6/6/1.4			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dc/cz2			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D6/6/2			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
1       D6/480       726         1       D6/484       494         1       D6/485       90         1       D6/486       257         1       D6/492       335         1       D6/498       251         1       D6/510       354         2       D6/408       137				
1       D6/484       494         1       D6/485       90         1       D6/486       257         1       D6/492       335         1       D6/498       251         1       D6/510       354         2       D6/408       137				
1       D6/485       90         1       D6/486       257         1       D6/492       335         1       D6/498       251         1       D6/510       354         2       D6/408       137				
1D6/4862571D6/4923351D6/4982511D6/5103542D6/408137			,	
1D6/4923351D6/4982511D6/5103542D6/408137				
1       D6/498       251         1       D6/510       354         2       D6/408       137				
1 D6/510 354 2 D6/408 137				
2 D6/408 137				

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	2	D6/418	39
	2	D6/462	414
	2	D6/472	157
	2	D6/490	33
	2	D6/491	343
	2	D6/511	679
	3	D6/414	57
	3	D6/420	121
	3	D6/431	93
	3	D6/457	271
	3	D6/461	115
	3	D6/464	149
	3 3	D6/483	132
	3 4	D6/495 D6/429	858 204
	4	D6/429 D6/450	375
	4	D6/471	290
	4	D6/477	278
	4	D6/509	293
	5	D6/396	127
	5	D6/465	222
	5	D6/473	223
	6	D6/478	141
	7	D6/463	113
	7	D6/470	570
	7	D6/476	209
	8	D6/411	185
	9	D6/475	216
	10	D6/396	127
	11	D6/490	33
	14	D6/468	329
	16	D6/449	383
	16	D6/474	483
	17	D6/462	414
	17	D6/466	246
	18	D6/467	309
	22	D6/409	57
	104	D6/449	383
D6/673	1	D6/398	14
	1	D6/408	137
	1	D6/430	172

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/436	553
	1	D6/450	375
	1	D6/455	189
	1	D6/456	24
	1	D6/464	149
	1	D6/466	246
	1	D6/467	309
	2	D6/411	185
	2	D6/412	80
	2	D6/413	11
	2	D6/420	121
	2	D6/426	253
	2	D6/429	204
	2	D6/431	93
	2	D6/449	383
	2	D6/468	329
	2	D6/469	182
	2	D6/476	209
	2	D6/478	141
	2	D6/481	102
	3	D6/400	76
	3	D6/419	158
	5	D6/399	94
	7	D6/401	37
	7	D6/414	57
	12	D6/396	127
	13	D6/396	127
	34	D6/399	94
D6/674	63 1	D6/397 D6/396	358
D6/6/4	1	D6/396 D6/396	127 127
	1	D6/408	137
	1	D6/408 D6/410	68
	1	D6/417	49
	1	D6/431	93
	1	D6/444	77
	1	D6/449	383
	1	D6/462	414
	1	D6/473	223
	1	D6/476	209
	1	D6/478	141

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

New Classification	Number of ORs	Source Classification	Number of ORs
	1	D6/479	387
	1	D6/497	89
	2	D6/411	185
	2	D6/415	63
	2	D6/435	65
	2	D6/457	271
	2	D6/464	149
	2	D6/466	246
	2	D6/475	216
	3	D6/449	383
	3	D6/474 D6/453	483
	5 11	D6/453 D6/451	124 142
	11	D6/451 D6/416	66
	22	D6/418 D6/412	80
	22	D6/412 D6/450	375
	236	D6/450	375
D6/674.1	1	D6/429	204
D0/0/4.1	1	D6/498	251
	2	D6/414	57
	2	D6/416	66
	2	D6/462	414
	2	D6/467	309
	3	D6/497	89
	6	D6/452	60
	16	D6/450	375
	45	D6/412	80
	93	D6/453	124
D6/675	1	D6/397	358
	1	D6/409	57
	1	D6/417	49
	1	D6/418	39
	1	D6/418	39
	1	D6/419	158
	1	D6/420	121
	1	D6/426	253
	1	D6/430	172
	1	D6/436	553
	1	D6/449	383
	1	D6/450	375
	1	D6/457	271

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1 1	D6/458 D6/468	159 329
	1	D6/473	223
	1	D6/490	33
	2	D6/410	68
	2	D6/421	213
	2	D6/429	204
	2 2	D6/469	182
	2	D6/484 D6/485	494 90
	2	D6/485 D6/486	257
	3	D6/411	185
	3	D6/411 D6/479	387
	3	D6/510	354
	4	D6/396	127
	4	D6/474	483
	4	D6/478	141
	4	D6/480	726
	5	D6/396	127
	5	D6/468	329
	6	D6/455	189
	6	D6/483	132
	7	D6/408	137
	7	D6/465	222
	7	D6/470	570
	7	D6/476	209
	7	D6/477	278
	8	D6/462	414
	8	D6/467	309
	8	D6/511	679
	10	D6/475	216
	11	D6/466	246
	48	D6/449 D6/396	383
D6/675.1	1 1		127 80
	1	D6/412 D6/413	11
	1	D6/413 D6/415	63
	1	D6/415 D6/432	169
	1	D6/432 D6/436	553
	1	D6/437	183
	1	D6/450	375
	-	,	

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/451	142
	1	D6/455	189
	1	D6/457	271
	1	D6/457	271
	1	D6/458	159
	1	D6/460	86
	1	D6/461	115
	1	D6/463	113
	1	D6/480	726
	1	D6/481	102
	1	D6/483	132
	1	D6/484	494
	1	D6/486	257
	1	D6/509	293
	1	D6/511	679
	2	D6/429	204
	2	D6/464	149
	2	D6/466	246
	2	D6/474	483
	2	D6/510	354
	3	D6/408	137
	3	D6/449	383
	3	D6/467	309
	4	D6/462	414
	4	D6/471	290
	4	D6/475	216
	5	D6/469	182
	6	D6/470	570
	6	D6/473	223
	7	D6/414	57
	8	D6/478	141
	10	D6/431	93
	10	D6/449	383
	10	D6/476	209
	11	D6/468	329
	16	D6/479	387
	18	D6/461	115
	19	D6/477	278
	22	D6/465	222
	25	D6/431	93
	36	D6/474	483

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	56	D6/478	141
	71	D6/477	278
	234	D6/479	387
D6/675.2	1 1	D6/409	57
	1	D6/414 D6/429	57 204
	1	D6/429 D6/430	172
	1	D6/431	93
	1	D6/449	383
	1	D6/457	271
	- 1	D6/459	48
	1	D6/461	115
	1	D6/467	309
	1	D6/467	309
	1	D6/470	570
	1	D6/477	278
	2	D6/465	222
	2	D6/468	329
	2	D6/503	228
	3	D6/408	137
	3	D6/458	159
	3	D6/464	149
	3	D6/479	387
	12	D6/462	414
	16	D6/463	113
	35 84	D6/464 D6/465	149 222
D6/675.3	1	D6/396	127
0/0/5.5	1	D6/397	358
	1	D6/422	267
	1	D6/429	204
	- 1	D6/430	172
	1	D6/431	93
	1	D6/463	113
	1	D6/464	149
	1	D6/467	309
	1	D6/475	216
	1	D6/476	209
	1	D6/477	278
	1	D6/478	141
	2	D6/396	127

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	2	D6/466	246
	2	D6/510	354
	3	D6/449	383
	3 3	D6/460	86
	3	D6/468 D6/479	329
	3 4	D6/479 D6/464	387 149
	4	D6/484 D6/471	290
	4 6	D6/468	329
	8	D6/470	570
	8	D6/477	278
	14	D6/474	483
	20	D6/473	223
	183	D6/474	483
D6/675.4	1	D6/409	57
-,	1	D6/411	185
	1	D6/422	267
	1	D6/426	253
	1	D6/449	383
	1	D6/455	189
	1	D6/457	271
	1	D6/459	48
	1	D6/459	48
	1	D6/465	222
	1	D6/466	246
	1	D6/467	309
	1	D6/469	182
	2	D6/462	414
	2	D6/464	149
	2	D6/473	223
	3	D6/408	137
	3	D6/475	216
	3	D6/476	209
	3	D6/478	141
	4	D6/471	290
	4	D6/479	387
	5	D6/474	483
	9	D6/449	383
	10	D6/463	113
	14	D6/468	329
	85	D6/473	223

### PROJECT D-7374

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

New	Number	Source	Number
<u>Classification</u>	<u>of ORs</u>	<u>Classification</u>	<u>of ORs</u>
D6/675.5	1	D6/430	172
	1	D6/449	383
	1	D6/458	159
	1	D6/467	309
	1	D6/468	329
	1	D6/483	132
	1	D6/503	228
	1	D6/511	679
	2	D6/408	137
	2	D6/413	11
	2	D6/462	414
	2	D6/475	216
	3	D6/465	222
	4	D6/463	113
	5	D6/411	185
	5	D6/449	383
	7	D6/464	149
	9	D6/410	68
	38	D6/462	414
D6/676	1	D6/408	137
	1	D6/429	204
	1	D6/460	86
	1	D6/469	182
	1	D6/471	290
	1	D6/473	223
	1	D6/474	483
	1	D6/475	216
	1	D6/483	132
	1 2	D6/489 D6/449	31 383
	3	D6/449 D6/455	189
D6/676.1	1	D6/435 D6/428	205
D0/0/0.1	1	D6/428 D6/457	205
	1	D6/458	159
	1	D6/477	278
	2	D6/474	483
	3	D6/461	115
	5	D6/479	387
D6/676.2	1	D6/465	222
.,	- 7	D6/465	222
D6/676.3	1	D6/460	86

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/468	329
	5	D6/474	483
D6/676.4	1	D6/473	223
	1	D6/473	223
D6/677	1	D6/397	358
	1	D6/408	137
	1	D6/449	383
	1	D6/458	159
	1	D6/462	414
	1	D6/467	309
	1	D6/472	157
	1	D6/479	387
	1	D6/488	117
	2	D6/411	185
	2	D6/476	209
	2	D6/478	141
	2	D6/484	494
	2	D6/485	90
	2	D6/495	858
	2	D6/511	679
	3	D6/396	127
	3	D6/415	63
	3	D6/466	246
	3	D6/483	132
	4	D6/469	182
	5	D6/475	216
	9	D6/457	271
	10	D6/449	383
DC/C77 1	11	D6/455	189
D6/677.1	1	D6/397	358
	1	D6/411	185 271
	1 1	D6/457 D6/461	115
	1	D6/461 D6/463	113
	1	D6/463 D6/467	
	1	D6/478	309 141
	1	D6/478 D6/458	159
	2	D6/438 D6/476	209
	2	D6/479	387
	3	D6/450	375
	3	D6/459	48
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### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
	3	D6/468	329
	3	D6/469	182
	3	D6/473	223
	4	D6/474	483
	4	D6/477	278
	5	D6/449	383
	5	D6/455	189
	7	D6/457	271
	9	D6/479	387
	12	D6/460	86
	13	D6/461	115
D6/677.2	1	D6/431	93
	1	D6/457	271
	1	D6/458	159
	1	D6/461	115
	1	D6/463	113
	1	D6/464	149
	5	D6/465	222
	8	D6/462	414
	10	D6/458	159
D6/677.3	1	D6/457	271
	1	D6/460	86
	1	D6/468	329
	1	D6/473	223
	2 2	D6/450	375 159
	13	D6/458 D6/474	483
	15	D6/460	403 86
D6/677.4	1	D6/457	271
D0/0//.4	1	D6/473	223
	2	D6/459	48
D6/677.5	1	D6/416	66
	4	D6/458	159
	5	D6/462	414
D6/678	1	D6/396	127
20,010	1	D6/417	49
	1	D6/429	204
	1	D6/460	86
	1	D6/461	115
	1	D6/462	414
	1	D6/468	329
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### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/472	157
	1	D6/474	483
	1	D6/479	387
	1	D6/486	257
	1	D6/488	117
	1	D6/489	31
	2	D6/469	182
	2	D6/475	216
	2	D6/484	494
	3	D6/411	185
	3	D6/470	570
	3	D6/476	209
	4	D6/467	309
	4	D6/478	141
	4	D6/511	679
	5	D6/466	246
	8	D6/457	271
	9	D6/449	383
	9	D6/455	189
D6/678.1	1	D6/408	137
	1	D6/422	267
	1	D6/428	205
	1	D6/429	204
	1 1	D6/449 D6/455	383 189
	1	D6/455 D6/460	86
	1	D6/461	115
	1	D6/464	149
	1	D6/467	309
	1	D6/471	290
	1	D6/473	223
	1	D6/474	483
	1	D6/479	387
	2	D6/436	553
	2	D6/450	375
	2	D6/458	159
	2	D6/459	48
	3	D6/457	271
	4	D6/449	383
	4	D6/461	115
	4	D6/465	222

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
	7	D6/477	278
	10	D6/468	329
	11	D6/478	141
	13	D6/474	483
	50	D6/477	278
	60	D6/479	387
D6/678.2	1	D6/429	204
	1	D6/449	383
	1	D6/458	159
	1	D6/459	48
	1	D6/464	149
	1	D6/465	222
	1	D6/465	222
	1	D6/466	246
	1	D6/468	329
	1	D6/470	570
	1	D6/474	483
	2	D6/464	149
	2	D6/478	141
	2	D6/479	387
	3	D6/450	375
	3	D6/477	278
	4	D6/477	278
	5	D6/468	329
	5	D6/473	223
	9	D6/460	86
	52	D6/474	483
D6/678.3	1	D6/457	271
	1	D6/459	48
	1	D6/460	86
	1	D6/462	414
	1	D6/465	222
	1	D6/467	309
	1	D6/472	157
	1	D6/476	209
	2	D6/464	149
	2	D6/475	216
	3	D6/474	483
	5	D6/463	113
	5	D6/471	290
	12	D6/468	329

### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
	38	D6/473	223
D6/678.4	1	D6/429	204
	1	D6/429	204
	1	D6/449	383
	1	D6/457	271
	1	D6/463	113
	1	D6/465	222
	1	D6/476	209
	1	D6/509	293
	2	D6/468	329
	2	D6/474	483
	2	D6/475	216
	4	D6/458	159
	7	D6/462	414
	18	D6/465	222
	25	D6/464	149
	33	D6/463	113
	116	D6/462	414
D6/679	1	D6/396	127
	1	D6/411	185
	1	D6/449	383
	1	D6/457	271
	1	D6/459	48
	1	D6/461	115
	1	D6/469	182
	1	D6/474	483
	3	D6/410	68
	4	D6/454	28
	5	D6/409 D6/454	57 28
D6/680	19	D6/410	68
D0/00U	1 1	D6/411	185
	1	D6/411 D6/429	204
	1	D6/429 D6/449	383
	1	D6/454	28
	1	D6/459	48
	1	D6/462	414
	1	D6/463	113
	1	D6/466	246
	1	D6/473	223
	1	D6/481	102
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### PROJECT D-7374

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

New Classification	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/484	494
	1	D6/489	31
	2	D6/414	57
	2	D6/431	93
	2	D6/449	383
	2	D6/451	142
	2	D6/467	309
	2	D6/469	182
	2	D6/479	387
	2	D6/486	257
	2	D6/495	858
	2	D6/498	251
	3	D6/490	33
	4	D6/474	483
	5	D6/450	375
	6	D6/415	63
	6	D6/455	189
	7	D6/458	159
	13	D6/460	86
	18	D6/459	48
	28	D6/461	115
	33	D6/457	271
	49	D6/455	189
D6/680.1	1	D6/461	115
	2	D6/467	309
	14	D6/456	24
D6/680.2	1	D6/396	127
	1	D6/416	66
	1	D6/417	49
	1	D6/440	147
	1	D6/450	375
	1 1	D6/454 D6/464	28 149
	1	D6/465	222
	1	D6/466	246
	2 2	D6/399 D6/408	94 137
	2	D6/470	570
	2	D6/476	209
	2	D6/411	185
	3 4	D6/411 D6/415	63
	4	D0/4T2	60

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
	_	/	
	4	D6/459	48
	4	D6/460	86
	5	D6/455	189
	6	D6/461	115
	6	D6/467	309
	6	D6/468	329
	7	D6/458	159
	11	D6/457	271
	14	D6/415	63
	107	D6/457	271
D6/680.3	1	D6/431	93
	1	D6/454	28
	1	D6/455	189
	1	D6/461	115
	1	D6/464	149
	1	D6/477	278
	1	D6/509	293
	2	D6/410	68
	2	D6/414	57
	2	D6/417	49
	2	D6/450	375
	2	D6/464	149
	3	D6/411	185
	3	D6/415	63
	3	D6/462	414
	4	D6/458	159
	4	D6/462	414
	4	D6/465	222
	55	D6/458	159
D6/681	1	D6/396	127
	1	D6/397	358
	1	D6/408	137
	1	D6/411	185
	1	D6/411	185
	1	D6/412	80
	1	D6/415	63
	1	D6/418	39
	1	D6/420	121
	1	D6/457	271
	1	D6/465	222
	1	D6/475	216

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number <u>of ORs</u>
	1	D6/486	257
	1	D6/498	251
	2	D6/417	49
	2	D6/449	383
	2	D6/455	189
	2	D6/464	149
	2	D6/496	60
	2	D6/499	198
	3	D6/449	383
	3	D6/466	246
	4	D6/410	68
	5	D6/429	204
	5	D6/431	93
	15	D6/462	414
D6/681.1	1	D6/397	358
	1	D6/400	76
	1	D6/412	80
	1	D6/416	66
	1	D6/417	49
	1	D6/450	375
	1	D6/460	86
	1	D6/463	113
	2	D6/415	63
	2	D6/457	271
	2 2	D6/464 D6/468	149
	2		329
	3	D6/410 D6/411	68
	3	D6/411 D6/413	185
	3	D6/413 D6/467	11 309
	4	D6/467 D6/466	246
	4 5	D6/414	57
	5	D6/414 D6/455	189
	6	D6/458	159
	8	D6/409	57
	8	D6/449	383
	9	D6/462	414
	9	D6/465	222
	20	D6/462	414
	29	D6/410	68
	89	D6/411	185

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
D6/681.2	1	D6/399	94
	1	D6/411	185
	1	D6/415	63
	1	D6/416	66
	1	D6/418	39
	1	D6/418	39
	1	D6/419	158
	1	D6/449	383
	1	D6/450	375
	1	D6/453	124
	1	D6/455	189
	1	D6/462	414
	1	D6/473	223
	1	D6/475	216
	1	D6/486	257
	2	D6/410	68
	2	D6/417	49
	2	D6/458	159
	2	D6/460	86
	2	D6/464	149
	2	D6/465	222
	2	D6/467	309
	2	D6/474	483
	2	D6/477	278
	3	D6/431	93
	3	D6/457	271
	4	D6/466	246
	4	D6/468	329
	5	D6/449	383
	8	D6/414	57
	9	D6/462	414
D6/681.3	1	D6/397	358
	1	D6/410	68
	1	D6/412	80
	1	D6/413	11
	1	D6/416	66
	1	D6/417	49
	1	D6/417	49
	1	D6/431	93
	1	D6/450	375
	1	D6/457	271

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source Classification	Number of ORs
	1	D6/458 D6/466	159 246
	1	D6/467	309
	1	D6/467	309
	1	D6/469	182
	1	D6/473	223
	1	D6/476	209
	1	D6/479	387
	2	D6/414	57
	2	D6/449	383
	2	D6/459	48
	2	D6/465	222
	2	D6/469	182
	2	D6/474	483
	3	D6/411	185
	3	D6/461	115
	3 3	D6/463	113
	3 6	D6/468 D6/455	329
	6 7	D6/455 D6/464	189 149
	11	D6/464 D6/462	414
	12	D6/415	63
	12	D6/457	271
	12	D6/460	86
	17	D6/411	185
	28	D6/458	159
D6/682	1	D6/396	127
,	1	D6/410	68
	1	D6/412	80
	1	D6/413	11
	1	D6/414	57
	1	D6/416	66
	1	D6/418	39
	1	D6/419	158
	1	D6/420	121
	1	D6/429	204
	1	D6/449	383
	1	D6/456	24
	1	D6/458	159
	1	D6/463	113
	1	D6/464	149

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	<u>Classification</u>	of ORs
	1 1 1 1 1 2	D6/465 D6/468 D6/477 D6/486 D6/496 D6/510 D6/400	222 329 278 257 60 354 76
	2 2 2 3 3	D6/415 D6/470 D6/474 D6/509 D6/397 D6/409	63 570 483 293 358 57
	3	D6/490	33
	3	D6/495	858
	5	D6/429	204
	5	D6/457	271
	5	D6/511	679
	6 6 6 7	D6/408 D6/411 D6/431 D6/475 D6/466	137 185 93 216 246
	7	D6/469	182
	8	D6/449	383
	11	D6/468	329
	13	D6/467	309
	16	D6/462	414
	22	D6/416	66
D6/682.1	71	D6/466	246
	1	D6/408	137
	1	D6/449	383
	1	D6/462	414
	1	D6/495	858
	2	D6/396	127
	2 2 2 2 2 2 2	D6/417 D6/467 D6/468 D6/469 D6/486 D6/509	49 309 329 182 257 293

### PROJECT D-7374

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

New	Number	Source	Number
<u>Classification</u>	of ORs	<u>Classification</u>	of ORs
	2	D6/511	679
	4	D6/462	414
	9	D6/416	66
D6/682.2	9	D6/466	246
	1	D6/396	127
	1	D6/411	185
	1	D6/415	63
	1	D6/418	39
	1	D6/436	553
	1	D6/450	375
	1	D6/453	124
	1	D6/456	24
	1	D6/460	86
	1	D6/461	115
	1	D6/462	414
	1	D6/471	290
	1	D6/472	157
	1	D6/478	141
	1	D6/481	102
	1	D6/491	343
	1	D6/511	679
	2	D6/397	358
	2	D6/429	204
	2	D6/431	93
	2	D6/465	222
	2	D6/473	223
	2	D6/480	726
	2	D6/490	33
	2	D6/510	354
	3	D6/417	49
	3	D6/475	216
	5	D6/408	137
	5	D6/416	66
	5	D6/464	149
	5	D6/469	182
	6	D6/449	383
	6	D6/457	271
	6	D6/462	414
	13	D6/466	246
	36	D6/467	309
	61	D6/468	329

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
	75	D6/469	182
D6/682.3	1	D6/396	127
	1	D6/408	137
	1	D6/411	185
	1	D6/417	49
	1	D6/420	121
	1	D6/449	383
	1	D6/457	271
	1	D6/468	329
	1	D6/469	182
	1	D6/471	290
	1	D6/491	343
	1	D6/511	679
	3	D6/449	383
	3	D6/467	309
	8	D6/466	246
	16	D6/466	246
D6/682.4	1	D6/396	127
	1	D6/396	127
	1	D6/410	68
	1	D6/415	63
	1	D6/417	49
	1	D6/418	39
	1	D6/420	121
	1	D6/429	204
	1	D6/450	375
	1	D6/454	28
	1	D6/462	414
	1	D6/464	149
	1	D6/465	222
	1	D6/471	290
	2	D6/408	137
	2	D6/411	185
	2	D6/449	383
	2	D6/449	383
	2	D6/473	223
	2	D6/474	483
	2	D6/509	293
	3	D6/409	57
	3	D6/466	246
	4	D6/469	182

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	5	D6/468	329
	6	D6/457	271
	10	D6/467	309
	65	D6/468	329
	76	D6/467	309
D6/682.5	1 1	D6/401 D6/417	37
	1	D6/417 D6/429	49
	1	D6/429 D6/462	204 414
	2	D6/411	185
	2	D6/462	414
	2	D6/466	246
D6/682.6	1	D6/396	127
20,00200	1	D6/413	11
	1	D6/416	66
	1	D6/417	49
	1	D6/450	375
	1	D6/465	222
	1	D6/468	329
	1	D6/477	278
	2	D6/431	93
	2	D6/457	271
	2	D6/467	309
	3	D6/412	80
	3	D6/449	383
	4	D6/410	68
	4	D6/414	57
	4	D6/458	159
	4	D6/474	483
	6	D6/466	246
	7	D6/415	63
	8	D6/468	329
	9	D6/462	414
	14	D6/464	149
	16	D6/463	113
	17	D6/465	222
	17	D6/467	309
D6/683	18	D6/411 D6/397	185 358
200/00	1 1	D6/397 D6/408	358 137
	1	D6/408 D6/432	169
	T	D0/432	E O T

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	<u>Classification</u>	of ORs
	1	D6/457	271
	1	D6/461	115
	1	D6/477	278
	1	D6/478	141
	1	D6/479	387
	2	D6/449	383
	2	D6/462	414
	2	D6/490	33
	2	D6/510	354
	3	D6/466	246
	3	D6/471	290
	3	D6/474	483
	5	D6/466	246
	6	D6/475	216
	7	D6/470	570
	7	D6/476	209
	84	D6/475	216
D6/683.1	1	D6/414	57
	1	D6/429	204
	1	D6/436	553
	1	D6/437	183
	1	D6/449	383
	1	D6/453	124
	1	D6/455	189
	1	D6/457	271
	1	D6/461	115
	1	D6/463	113
	1	D6/466 D6/466	246
	1 1	D6/466 D6/472	246 157
	1	D6/472 D6/475	216
	1	D6/478	141
	1	D6/487	189
	1	D6/511	679
	2	D6/409	57
	2	D6/409 D6/450	375
	2	D6/450 D6/469	182
	2	D6/471	290
	2	D6/477	278
	3	D6/449	383
	3	D6/449 D6/464	149
	2	D0/ -04	149

### PROJECT D-7374

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

New <u>Classification</u>	Number <u>of ORs</u>	Source <u>Classification</u>	Number of ORs
	3	D6/468	329
	3	D6/479	387
	4	D6/462	414
	5	D6/408	137
	9	D6/475	216
	10	D6/470	570
	10	D6/476	209
	14	D6/468	329
	18	D6/474	483
	19	D6/467	309
	23	D6/478	141
	28	D6/473	223
	110	D6/476	209
D6/684	1	D6/420 D6/423	121
	1 1	D6/423 D6/425	73 159
	1	D6/425 D6/429	204
	1	D6/429 D6/445	323
	1	D6/445 D6/471	290
	1	D6/481	102
	1	D6/486	257
	2	D6/396	127
	2	D6/397	358
	2	D6/426	253
	3	D6/400	76
	4	D6/480	726
	42	D6/400	76
D6/685	1	D6/429	204
	1	D6/449	383
	1	D6/461	115
	1	D6/467	309
	1	D6/477	278
	1	D6/482	98
	1	D6/484	494
	1	D6/486	257
	1	D6/488	117
	1	D6/489	31
	2	D6/474	483
	2	D6/483	132
	2	D6/487	189
	3	D6/480	726

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
D6/686	1	D6/398	14
	1	D6/421	213
	1	D6/429	204
	1	D6/441	256
	1	D6/444	77
	1	D6/445	323
	1	D6/461	115
	1	D6/488	117
	2	D6/400	76
	2	D6/420	121
	2	D6/423	73
	2	D6/426	253
	2	D6/428	205
	2	D6/436	553
	2	D6/487	189
	3	D6/486	257
	5	D6/483	132
	6	D6/486	257
	8	D6/484	494
	9	D6/425	159
	9	D6/429	204
	14	D6/480	726
	16	D6/397	358
	16	D6/399	94
	32	D6/430	172
	49	D6/430	172
	65	D6/397	358
D6/687	1	D6/461	115
	1	D6/477	278
	1	D6/487	189
	2	D6/483	132
	2	D6/484	494
	2	D6/486	257
	3	D6/430	172
	4	D6/474	483
	5	D6/482	98
/	8	D6/480	726
D6/688	1	D6/414	57
	1	D6/415	63
	1	D6/426	253
	1	D6/448	114

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source Classification	Number of ORs
	1	D6/482	98
	1	D6/484	494
	1	D6/487	189
	1	D6/488	117
	2	D6/451	142
	2	D6/452	60
	2	D6/486	257
	4	D6/480	726
	36	D6/451	142
D6/688.1	1	D6/434	175
	1	D6/450	375
	1	D6/452	60
	1	D6/482	98
	2	D6/486	257
	7	D6/451	142
/	15	D6/451	142
D6/688.11	1	D6/442	44
	1	D6/452	60
	1	D6/455	189
	1	D6/470	570
	1	D6/482	98
	1	D6/484	494
	1	D6/487	189
	1 2	D6/489 D6/477	31
	2	D6/488	278 117
	4	D6/483	132
	4	D6/485 D6/486	257
	12	D6/451	142
	19	D6/480	726
D6/688.12	1	D6/486	257
207000.12	2	D6/452	60
	3	D6/451	142
	4	D6/488	117
	5	D6/480	726
D6/688.13	1	D6/484	494
-,	4	D6/487	189
	11	D6/480	726
D6/688.14	1	D6/430	172
·	1	D6/451	142
	1	D6/452	60

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	<u>Classification</u>	of ORs
D6/688.15	1	D6/480	726
	10	D6/480	726
	1	D6/480	726
	1	D6/489	31
	2	D6/451	142
D6/688.16	2	D6/487	189
	1	D6/451	142
	1	D6/487	189
	2	D6/480	726
D6/688.17	1 2 5	D6/480 D6/452 D6/484 D6/480	60 494 726
D6/688.18 D6/688.19	2 1 1 1	D6/480 D6/452 D6/455 D6/486	726 60 189 257
	1 2 2	D6/480 D6/489 D6/451 D6/480	31 142 726
	3	D6/488	117
	7	D6/484	494
	14	D6/480	726
D6/688.2 D6/688.21	2 5 1	D6/484 D6/480 D6/451	494 726 142
	1 1 2 3	D6/452 D6/483 D6/484 D6/480 D6/488	60 132 494 726 117
D6/688.22	6	D6/480	726
	1	D6/487	189
	1	D6/488	117
	2	D6/484	494
D6/688.23	1	D6/488	117
	1	D6/489	31
	6	D6/480	726
D6/688.24	1	D6/451	142
	1	D6/484	494
	2	D6/480	726
	21	D6/452	60

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
D6/688.25	12	D6/452	60
D6/688.26	1	D6/452	60
D6/688.27	1	D6/430	172
	6	D6/451	142
D6/689	1	D6/436	553
	1	D6/455	189
	1	D6/481	102
	1	D6/482	98
	1	D6/484	494
	1	D6/485	90
	1	D6/488	117
	3	D6/451	142
	4	D6/486	257
	6	D6/487	189
	14	D6/484	494
	17	D6/480	726
D6/690	1	D6/397	358
	1	D6/422	267
	1	D6/477	278
	1	D6/482	98
	1	D6/483	132
	1	D6/488	117
	1	D6/495	858
	2	D6/482	98
	2	D6/483	132
	2	D6/485	90
	2	D6/486	257
	2	D6/487	189
	4	D6/429	204
	9	D6/480	726
	16	D6/484	494
	33	D6/485	90
D6/691	1	D6/400	76
	1	D6/408	137
	1	D6/420	121
	1	D6/440	147
	1	D6/451	142
	1	D6/478	141
	1	D6/481	102
	1	D6/484	494
	1	D6/489	31

### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
	1	D6/511	679
	2	D6/431	93
	2	D6/470	570
	2	D6/479	387
	2	D6/482	98
	3	D6/428	205
	3	D6/436	553
	3	D6/449	383
	3	D6/474	483
	3	D6/486	257
	6	D6/477	278
	7	D6/430	172
	8	D6/429	204
	8	D6/485	90
	8	D6/487	189
	10	D6/483	132
	14	D6/488	117
	21	D6/480	726
	28	D6/484	494
	102	D6/480	726
D6/691.1	1	D6/423	73
	1	D6/435	65
	1	D6/446	797
	1	D6/451	142
	1	D6/452	60
	1	D6/462	414
	1	D6/464	149
	1	D6/480	726
	1	D6/488	117
	2	D6/483	132
	3	D6/428	205
	3	D6/436	553
	4	D6/430	172
	4	D6/477	278
	4	D6/484	494
	5 F	D6/429	204
	5	D6/487	189
	7	D6/485 D6/486	90
	8 62	D6/486 D6/484	257
	62 87	D6/484 D6/480	494 726
	07	D0/400	120

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
D6/691.2	1	D6/448	114
	1	D6/484	494
	1	D6/484	494
	1	D6/485	90
	2	D6/436	553
	2	D6/470	570
	2	D6/480	726
	4	D6/477	278
D6/691.3	1	D6/418	39
	1	D6/432	169
	1	D6/436	553
	1	D6/484	494
	1	D6/487	189
	2	D6/429	204
	2	D6/480	726
	2	D6/486	257
	12	D6/484	494
	25	D6/480	726
D6/691.4	1	D6/431	93
	1	D6/446	797
	1	D6/451	142
	1	D6/455	189
	1	D6/461	115
	1	D6/474	483
	1	D6/475	216
	1	D6/477	278
	1	D6/478	141
	1 1	D6/479 D6/481	387 102
	1	D6/481 D6/417	49
	2	D6/417 D6/487	189
	3	D6/429	204
	3	D6/429 D6/482	98
	4	D6/483	132
	4	D6/486	257
	5	D6/420	121
	8	D6/420 D6/480	726
	40	D6/486	257
D6/691.5	1	D6/425	159
20,071.0	1	D6/452	60
	1	D6/477	278
	-	,	

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	<u>Classification</u>	of ORs
	1	D6/478	141
	1	D6/483	132
	2	D6/430	172
	4	D6/480	726
	4	D6/485	90
	4	D6/487	189
	5	D6/429	204
	12	D6/484	494
	49	D6/480	726
D6/691.6	1	D6/400	76
	1	D6/422	267
	1	D6/475	216
	1	D6/488	117
	2	D6/397	358
	2	D6/420	121
	2	D6/449	383
	2	D6/451	142
	2	D6/474	483
	4	D6/462	414
	5	D6/487	189
	6	D6/483	132
	8	D6/430	172
	11	D6/480	726
	12	D6/484	494
	17	D6/429	204
	26	D6/487	189
	37	D6/429	204
D6/691.7	1	D6/455	189
	1	D6/462	414
	1	D6/477	278
	1	D6/479	387
	1	D6/482	98
	1	D6/484	494
	1	D6/487	189
	2	D6/483	132
	3	D6/484	494
	6	D6/480	726
	19	D6/487	189
D6/691.8	1	D6/397	358
	1	D6/420	121
	1	D6/426	253

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/428	205
	1	D6/429	204
	1	D6/451	142
	1	D6/476	209
	1 2	D6/483 D6/422	132
	2	D6/422 D6/430	267 172
	2	D6/430 D6/480	726
	3	D6/474	483
	3	D6/477	278
	3	D6/488	117
	4	D6/429	204
	4	D6/485	90
	11	D6/480	726
	21	D6/484	494
	111	D6/484	494
D6/691.9	1	D6/422	267
	1	D6/430	172
	1	D6/474	483
	1	D6/476	209
	1	D6/478	141
	1	D6/480	726
	2	D6/429	204
	2	D6/448	114
	2	D6/484	494
	3	D6/428	205
	3	D6/436	553
	3	D6/479	387
	4	D6/455	189
	13	D6/480	726
	19	D6/477	278
D6/692	1	D6/446	797
	1 1	D6/460 D6/474	86
			483
	1 2	D6/476 D6/429	209 204
	2	D6/429 D6/430	172
	2	D6/482	98
	2	D6/484	494
	3	D6/477	278
	3	D6/483	132
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### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
	3	D6/489	31
	4	D6/488	117
	5	D6/461	115
	5	D6/485	90
	5	D6/486	257
	6	D6/455	189
	9	D6/487	189
	29	D6/488	117
	47	D6/480	726
D6/692.1	1	D6/397	358
	1	D6/436	553
	1	D6/455	189
	1	D6/460	86
	1	D6/470	570
	1	D6/477	278
	1	D6/479	387
	1	D6/480	726
	1	D6/482	98
	1	D6/485	90
	1	D6/487	189
	3	D6/430	172
	3	D6/484	494
	4	D6/429	204
	5	D6/487	189
	10	D6/486	257
	12	D6/488	117
	29	D6/480	726
D6/692.2	1	D6/455	189
	1	D6/461	115
	1	D6/488	117
	2	D6/480	726
	4	D6/477	278
D6/692.3	1	D6/397	358
	1	D6/399	94
	1	D6/429	204
	1	D6/433	100
	1	D6/460	86
	1	D6/469	182
	1	D6/485	90
	1	D6/489	31
	2	D6/417	49

### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
	2	D6/451	142
	2	D6/488	117
	3	D6/482	98
	4	D6/455	189
	4	D6/474	483
	4	D6/483	132
	5	D6/417	49
	13	D6/486	257
	83	D6/486	257
D6/692.4	1	D6/429	204
	1	D6/455	189
	1	D6/479	387
	1	D6/486	257
	1	D6/489	31
	2	D6/430	172
	2	D6/488	117
	3	D6/451	142
	3	D6/484	494
	5	D6/480	726
	22	D6/487	189
D6/692.5	1	D6/429	204
	1	D6/462	414
	1	D6/483	132
	2	D6/455	189
	2	D6/489	31
	4	D6/480	726
	5	D6/484	494
	5	D6/488	117
	14	D6/487	189
D6/692.6	1	D6/430	172
	1	D6/455	189
	1 2	D6/479 D6/484	387
	2	D6/484 D6/489	494
			31
	3	D6/485 D6/488	90
	3 6	D6/488 D6/480	117 726
	6 28	D6/480 D6/484	494
D6/693	20	D6/430	494 172
כפט וטע	1	D6/430 D6/482	98
	1	D6/482 D6/486	257
	±	20/100	201

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/489	31
	1	D6/495	858
	2	D6/483	132
	3	D6/489	31
D6/693.1	1	D6/482	98
	1	D6/483	132
	1	D6/489	31
	3 1	D6/487 D6/482	189
D6/693.2	1 2	D6/482 D6/486	98 257
D6/693.3	1	D6/488 D6/429	204
.5	1	D6/429 D6/485	90
	1	D6/489	31
	3	D6/483	132
	3	D6/484	494
D6/694	1	D6/429	204
20,022	1	D6/430	172
	1	D6/436	553
	1	D6/437	183
	1	D6/450	375
	1	D6/452	60
	1	D6/474	483
	1	D6/481	102
	1	D6/490	33
	1	D6/493	41
	2	D6/451	142
	2	D6/477	278
	2	D6/483	132
	22	D6/483	132
D6/694.1	1	D6/469	182
	1	D6/477	278
	1	D6/479	387
D6/694.2	1	D6/480	726
	1	D6/487	189
D6/695	1	D6/429	204
	1 1	D6/451	142
	1	D6/452 D6/477	60 278
	1	D6/4/7 D6/483	278 132
	1	D6/483 D6/487	189
	2	D6/487 D6/485	90
	2	D0/ 405	20

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	3	D6/455	189
	3	D6/480	726
	6	D6/488	117
D6/695.1	1	D6/477	278
	1	D6/484	494
	1	D6/485	90
	1	D6/486	257
	2	D6/480	726
	2	D6/488	117
D6/695.2	1	D6/417	49
	1	D6/477	278
	1	D6/488	117
	2	D6/451	142
	3	D6/484	494
	3	D6/486	257
D6/695.3	1	D6/484	494
D6/695.4	1	D6/474	483
	1	D6/480	726
D6/695.6	3	D6/487 D6/430	189
D6/695.6	1 1	D6/430 D6/482	172 98
	1	D6/482 D6/483	98 132
	1	D6/483 D6/488	117
	3	D6/484	494
D6/695.7	1	D6/484 D6/484	494
00/000.1	1	D6/488	117
D6/695.8	1	D6/470	570
207033.0	1	D6/486	257
	- 1	D6/487	189
D6/696	1	D6/474	483
-,	2	D6/455	189
	2	D6/477	278
	2	D6/483	132
	2	D6/488	117
	2	D6/489	31
	5	D6/480	726
	7	D6/482	98
D6/696.1	1	D6/449	383
	1	D6/483	132
	1	D6/485	90
	5	D6/495	858

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	7	D6/482	98
	13	D6/486	257
D6/696.2	1	D6/449	383
	1	D6/452	60
	1	D6/477	278
	1	D6/480	726
	1	D6/482	98
	1	D6/483	132
D6/696.3	1	D6/455	189
	1	D6/469	182
	1	D6/480	726
	2	D6/429	204
	3	D6/482	98
	3	D6/483	132
	3	D6/487	189
	15	D6/482	98
D6/696.4	1	D6/461 D6/487	115
	2 3	D6/487 D6/482	189 98
D6/696.5	1	D6/482 D6/482	98
07090.5	1	D6/483	132
	5	D6/484	494
D6/696.7	1	D6/461	115
207030.7	1	D6/477	278
	- 1	D6/487	189
	1	D6/489	31
	6	D6/482	98
D6/697	1	D6/422	267
	1	D6/426	253
	1	D6/428	205
	1	D6/429	204
	1	D6/432	169
	1	D6/438	276
	1	D6/446	797
	1	D6/455	189
	1	D6/466	246
	1	D6/477	278
	1	D6/484	494
	1	D6/489	31
	2	D6/484	494
	2	D6/485	90

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	3	D6/430	172
	3	D6/482	98
	3	D6/486	257
	3	D6/495	858
	6	D6/480	726
	6	D6/483	132
D6/697.1	1	D6/483	132
	1	D6/486	257
	2	D6/480	726
D6/697.2	1	D6/436	553
	1	D6/437	183
	1	D6/486	257
	1	D6/487	189
	2	D6/484	494
D6/698	1	D6/402	60
	1	D6/422	267
	1	D6/433	100
	1	D6/434	175
	1	D6/435	65
	1	D6/438	276
	1	D6/442	44
	1	D6/445	323
	1	D6/470	570
	1	D6/474	483
	1	D6/478	141
	1	D6/481	102
	1	D6/509	293
	2	D6/396	127
	2	D6/436	553
	2	D6/486	257
	51	D6/402	60
D6/699	1	D6/423	73
	1	D6/428	205
	1	D6/429	204
	1	D6/439	204
	1	D6/442	44
	1	D6/445	323
	1	D6/446	797
	1	D6/453	124
	1	D6/455	189
	1	D6/461	115

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	1	D6/472	157
	1	D6/475	216
	1	D6/487	189
	2	D6/396	127
	2	D6/402	60
	2	D6/452	60
	2	D6/469	182
	2	D6/470	570
	2	D6/473	223
	2	D6/478	141
	3	D6/441	256
	3	D6/449	383
	3	D6/477	278
	4	D6/421	213
	4	D6/430	172
	4	D6/435	65
	4	D6/438	276
	4	D6/471	290
	4	D6/481	102
	5	D6/402	60
	5	D6/444	77
	5	D6/479	387
	6	D6/397	358
	7	D6/434	175
	7	D6/437	183
	11	D6/436	553
	12	D6/451	142
	12	D6/474	483
	49	D6/481	102
D6/699.1	1	D6/396 D6/397	127
	1 1		358
	1	D6/434 D6/437	175 183
	1	D6/446	797
	1		
	1	D6/461 D6/465	115
	1	D6/465 D6/467	222 309
	1	D6/467 D6/469	182
	1	D6/480	726
	1	D6/480 D6/481	102
	1 8	D6/481 D6/481	
	ð	D0/401	102

### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
D6/699.2	1	D6/397	358
	1	D6/437	183
	1	D6/438	276
	1	D6/471	290
	1	D6/472	157
	1	D6/474	483
	2	D6/436	553
	3	D6/481	102
	4	D6/470	570
D6/699.3	1	D6/423	73
	1	D6/470	570
	1	D6/474	483
	1	D6/481	102
	2	D6/471	290
	12	D6/481	102
D6/699.4	2	D6/495	858
	2	D6/509	293
	7	D6/491	343
D6/699.5	1	D6/472	157
	5	D6/509	293
/	11	D6/491	343
D6/700	1	D6/397	358
	1	D6/429	204
	1	D6/430	172
	1	D6/480	726
	3	D6/483	132
	4	D6/399	94
	5 32	D6/420 D6/419	121 158
	52 55	D6/419 D6/419	158
D6/701	1	D6/419 D6/417	49
D6/701	1	D6/417 D6/418	39
	1	D6/419	158
	1	D6/495	858
	1	D6/496	60
	24	D6/419	158
D6/702	1	D6/396	127
20, 102	1	D6/399	94
	1	D6/400	76
	1	D6/400	76
	1	D6/401	37
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### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
	1	D6/409	57
	1	D6/415	63
	1	D6/416	66
	1	D6/418	39
	1	D6/420	121
	1	D6/425	159
	1	D6/426	253
	1	D6/432	169
	1	D6/447	58
	1	D6/449	383
	1	D6/451	142
	1	D6/455	189
	1	D6/458	159
	1	D6/459	48
	1	D6/464	149
	1	D6/470	570
	1	D6/471	290
	1	D6/480	726
	1	D6/484	494
	1	D6/487	189
	1	D6/492	335
	1	D6/493	41
	1	D6/503	228
	1	D6/510	354
	2	D6/408	137
	2	D6/436	553
	2	D6/446	797
	2	D6/481	102
	2	D6/495	858
	3	D6/462	414
	3	D6/468	329
	4	D6/396	127
	5	D6/477	278
	6	D6/492	335
	9	D6/494	193
	9	D6/495	858
	10	D6/511	679
	12	D6/509	293
	12	D6/510 D6/491	354
	14	D6/491 D6/491	343
	33	D0/49T	343

### PROJECT D-7374

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

New Classification	Number of ORs	Source <u>Classification</u>	Number of ORs
	62	D6/509	293
D6/703	1	D6/432	169
	2	D6/491	343
	2	D6/492	335
	2	D6/493	41
	2	D6/495	858
	3	D6/470	570
	7	D6/509	293
	18	D6/509	293
	20	D6/510	354
	28	D6/494	193
	37	D6/492	335
D6/703.1	1	D6/472	157
	1	D6/494	193
	2	D6/491	343
	2	D6/492	335
	3	D6/509	293
	6	D6/494	193
	11	D6/492	335
D6/703.2	1	D6/454	28
	1	D6/510	354
	2	D6/470	570
	2	D6/510	354
	3	D6/494	193
	4	D6/492	335
	4	D6/509	293
	20	D6/492	335
	36	D6/494	193
D6/703.3	1	D6/490	33
	1	D6/492	335
	1	D6/495	858
	2	D6/509	293
	11	D6/492	335
	11	D6/510	354
	12	D6/494	193
D6/703.4	1	D6/491	343
	1	D6/492	335
	1	D6/509	293
	1	D6/511	679
D6/703.5	1	D6/509	293
	2	D6/494	193

### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
<u> </u>	<u> </u>		
	6	D6/492	335
D6/703.6	1	D6/495	858
·	1	D6/509	293
	2	D6/493	41
	3	D6/492	335
	3	D6/494	193
D6/703.7	1	D6/492	335
	2	D6/497	89
	8	D6/493	41
D6/703.8	1	D6/491	343
	1	D6/492	335
	1	D6/502	686
	1	D6/509	293
	2	D6/493	41
	20	D6/494	193
D6/704	4	D6/511	679
	6	D6/510	354
D6/705	1	D6/396	127
	1	D6/408	137
	1	D6/455	189
	1	D6/468	329
	1	D6/475	216
	1	D6/477	278
	1	D6/480	726
	1	D6/492	335
	1	D6/495	858
	1	D6/500	888
	1	D6/503	228
	1	D6/505	315
	2	D6/418	39
	2	D6/467	309
	2	D6/476	209
	2	D6/509	293
	3	D6/449	383
	6	D6/491	343
	8 12	D6/511 D6/509	679
	23	D6/510	293
	23 77	D6/511	354 679
	77	D6/511 D6/510	679 354
D6/705.1	/9 1	D6/510 D6/408	354 137
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### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	<u>Classification</u>	of ORs
	-	56/440	2.0.2
	1	D6/449	383
	1	D6/476	209
	1	D6/479	387
	1	D6/491	343
	4	D6/511	679
	9	D6/510	354
	16	D6/511	679
D6/705.2	1	D6/494	193
	1	D6/510	354
D6/705.3	1	D6/511	679
D6/705.4	1	D6/509	293
	1	D6/510	354
	1	D6/511	679
	2	D6/491	343
	2	D6/492	335
	11	D6/510	354
D6/705.5	1	D6/396	127
	1	D6/422	267
	1	D6/432	169
	1	D6/455	189
	1	D6/492	335
	1	D6/503	228
	1	D6/511	679
	2	D6/435	65
	2	D6/491	343
	2	D6/511	679
	4	D6/400	76
	5	D6/445	323
	5	D6/492	335
	6	D6/509	293
	6	D6/510	354
	16	D6/494	193
	46	D6/510	354
D6/705.6	5	D6/510	354
	5	D6/511	679
	6 9	D6/462	414
		D6/510	354
	29	D6/511 D6/408	679
D6/705.7	1	D6/408 D6/419	137
	1		158
	1	D6/475	216

### PROJECT D-7374

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

New	Number	Source	Number
<u>Classification</u>	of ORs	<u>Classification</u>	of ORs
D6/706	2	D6/510	354
	5	D6/510	354
	23	D6/511	679
	1	D6/449	383
	2	D6/492	335
	4	D6/408	137
	7	D6/511	679
	9	D6/491	343
D6/707	9 10 25 1	D6/510 D6/509 D6/397	343 354 293 358
	1	D6/397	358
	1	D6/402	60
	1	D6/419	158
	1	D6/472	157
	1	D6/476	209
	1	D6/480	726
	1	D6/485	90
	1	D6/491	343
	1	D6/500	888
	1	D6/509	293
	1 2 2 2	D6/511 D6/422 D6/455	679 267 189
	2	D6/492	335
	7	D6/491	343
	7	D6/509	293
	59	D6/511	679
D6/707.1	2	D6/455	189
	11	D6/511	679
D6/707.11	1	D6/451	142
	1	D6/491	343
	3	D6/511	679
D6/707.12 D6/707.13	5 1 6	D6/511 D6/421 D6/511	679 213 679
D6/707.14 D6/707.15	26 1 1 1	D6/511 D6/428 D6/437 D6/510 D6/511	679 205 183 354 679

### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	2	D6/426	253
/	14	D6/511	679
D6/707.16	4	D6/500	888
	11	D6/511	679
D6/707.17	2	D6/491	343
DC/707 10	5 1	D6/511	679
D6/707.18	1 25	D6/494 D6/511	193 679
D6/707.19	25 1	D6/397	358
00/101.19	1	D6/398	14
	1	D6/419	158
	1	D6/425	159
	1	D6/426	253
	1	D6/428	205
	1	D6/475	216
	1	D6/480	726
	1	D6/487	189
	1	D6/500	888
	1	D6/500	888
	2	D6/420	121
	2	D6/484	494
	4	D6/509	293
	9	D6/511	679
	54	D6/511	679
D6/707.2	4	D6/511	679
	23	D6/511	679
D6/707.21	1	D6/509	293
	1	D6/511	679
/	3	D6/511	679
D6/707.22	1	D6/396	127
	1	D6/397	358
	1	D6/446	797
	1	D6/487	189
	1	D6/491	343
	1	D6/502	686
	2 20	D6/455 D6/511	189 679
	20 85	D6/511 D6/511	679
D6/707.23	1	D6/449	383
D6/707.24	2	D6/509	293
20, , 0 , . 2 1	5	D6/491	343
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### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	10	D6/511	679
D6/707.25	2	D6/511	679
007707.20	3	D6/491	343
D6/707.26	1	D6/492	335
	1	D6/509	293
	4	D6/491	343
D6/708	1	D6/397	358
	1	D6/400	76
	1	D6/477	278
	1	D6/485	90
	1	D6/487	189
	1	D6/488	117
	1	D6/489	31
	1	D6/490	33
	1	D6/499	198
	1	D6/500	888
	1	D6/501	494
	1	D6/503	228
	1	D6/509	293
	1	D6/510	354
	2	D6/396	127
	2	D6/436	553
	2	D6/491	343
	2	D6/494	193
	2 3	D6/497 D6/480	89 726
	3	D6/484	494
	3	D6/484 D6/492	335
	3	D6/511	679
	7	D6/491	343
	, 7	D6/499	198
	8	D6/496	60
	9	D6/509	293
	15	D6/500	888
	24	D6/498	251
	47	D6/495	858
	230	D6/495	858
D6/708.1	1	D6/498	251
	4	D6/495	858
	6	D6/497	89
D6/708.11	1	D6/412	80

### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
	10	D6/497	89
D6/708.12	1	D6/497	89
D6/708.13	2	D6/497	89
D6/708.14	1	D6/484	494
	1	D6/488	117
	1	D6/491	343
	2	D6/416	66
	4	D6/499	198
	10	D6/497	89
	10	D6/498	251
	27	D6/495	858
D6/708.15	1	D6/480	726
	1	D6/484	494
	1	D6/495	858
	1	D6/509	293
	2	D6/499	198
	5	D6/495	858
D6/708.16	1	D6/416	66
	1	D6/419	158
	1	D6/488	117
	1	D6/498	251
	1	D6/501	494
	2	D6/484	494
	2	D6/487	189
	2	D6/494	193
	3	D6/431	93
	3	D6/491	343
	9	D6/496	60
	12 13	D6/498 D6/500	251
	15	D6/495	888 858
	15	D6/495 D6/499	
	16 86	D6/499 D6/499	198 198
D6/708.17	1	D6/499 D6/426	253
D8//08.1/	1	D6/420 D6/457	271
	1	D6/499	198
	3	D6/499 D6/494	193
	3	D6/494 D6/495	858
	6	D6/498	251
	9	D6/496	60
	38	D6/495	858
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### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
/	_	/	
D6/708.18	1	D6/495	858
	1	D6/500	888
	3	D6/500	888
/	9	D6/495	858
D6/708.19	1	D6/496	60
	2	D6/495	858
	3	D6/500	888
D6/708.2	1	D6/500	888
	6	D6/499	198
	36	D6/495	858
D6/708.21	1	D6/500	888
	3	D6/496	60
	9	D6/495	858
D6/708.23	1	D6/489	31
	1 2	D6/491 D6/496	343
		D6/495	60
	4 4	D6/495 D6/495	858 858
	4 8	D6/495 D6/498	
	° 136	D6/498 D6/498	251 251
D6/708.24	130	D6/498 D6/495	858
D0/708.24	1	D6/495 D6/498	251
	1	D6/500	888
	1	D6/503	228
	23	D6/498	251
D6/708.25	1	D6/496	60
20,700.20	1	D6/500	888
	14	D6/498	251
D6/709	1	D6/494	193
,	1	D6/496	60
	1	D6/497	89
	1	D6/501	494
	1	D6/503	228
	1	D6/511	679
	2	D6/491	343
	2	D6/500	888
	4	D6/498	251
	6	D6/496	60
	7	D6/499	198
	15	D6/495	858
	158	D6/495	858

#### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
D6/709.1	2	D6/495	858
	3	D6/497	89
D6/709.11	3	D6/497	89
D6/709.12	6	D6/497	89
D6/709.13	1	D6/491	343
	1	D6/501	494
	2	D6/497	89
D6/709.14	2	D6/491	343
,	5	D6/497	89
D6/709.15	1	D6/492	335
	1	D6/495	858
	2	D6/497	89
	19	D6/497	89
	28	D6/495	858
D6/709.16	4	D6/495	858
D6/709.17	1	D6/495	858
D6/709.18	1	D6/496	60
	2	D6/495	858
	6	D6/495	858
D6/709.19	2	D6/500	888
D6/709.2	1	D6/437	183
	1	D6/440	147
	1	D6/491	343
	1	D6/503	228
	1 2	D6/509 D6/500	293
	2	D6/495	888 858
	23	D6/495 D6/499	198
D6/709.21	23	D6/499 D6/491	343
D0/709.21	1	D6/491 D6/498	251
	1	D6/500	888
	5	D6/496	60
	11	D6/495	858
	26	D6/499	198
D6/709.22	1	D6/495	858
20,,00.22	2	D6/495	858
D6/710	1	D6/491	343
, · _ •	1	D6/496	60
	1	D6/500	888
	1	D6/509	293
	2	D6/496	60
		,	

#### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
	23	D6/495	858
D6/711	1	D6/498	251
	1	D6/499	198
	2	D6/492	335
	2	D6/500	888
	2	D6/509	293
	7	D6/491	343
D6/711.1	1	D6/494	193
	1	D6/499	198
	2	D6/500	888
	3	D6/491	343
	3 3	D6/492	335
D6/712	3	D6/495 D6/396	858 127
D6//12	1	D6/398 D6/397	358
	1	D6/449	383
	4	D6/492	335
	5	D6/492 D6/495	858
	5	D6/499	198
	10	D6/491	343
	10	D6/509	293
	32	D6/495	858
D6/713	1	D6/492	335
/ ·	1	D6/494	193
	3	D6/491	343
D6/714	1	D6/491	343
·	1	D6/509	293
	2	D6/492	335
	4	D6/491	343
D6/715	1	D6/495	858
	1	D6/502	686
	2	D6/501	494
	3	D6/491	343
	3	D6/502	686
	6	D6/500	888
	14	D6/500	888
D6/715.1	2	D6/502	686
	3	D6/491	343
	12	D6/500	888
D6/715.2	1	D6/500	888
	11	D6/491	343

#### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
D6/716	1	D6/480	726
	1	D6/487	189
	1	D6/491	343
	1	D6/494	193
	1	D6/509	293
	1	D6/511	679
	3	D6/496	60
	3	D6/497	89
	6	D6/492	335
	8	D6/491	343
	9	D6/502	686
	16	D6/495	858
	27	D6/501	494
	74	D6/502	686
	100	D6/500	888
	453	D6/500	888
D6/716.1	1	D6/491	343
	1	D6/495	858
	2	D6/501	494
	2	D6/503	228
	3	D6/494	193
	5	D6/500	888
	7	D6/502	686
	26	D6/500	888
	88	D6/502	686
D6/716.2	1	D6/494	193
	1	D6/502	686
	2	D6/418	39
	2	D6/491	343
	2	D6/500	888
	3	D6/492	335
	8	D6/501	494
	13	D6/500	888
/	155	D6/501	494
D6/716.3	1	D6/491	343
	1	D6/494	193
	1	D6/502	686
	2	D6/500	888
	4	D6/500	888
	14	D6/501	494
	191	D6/501	494

#### PROJECT D-7374

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

New	Number	Source	Number
Classification	of ORs	Classification	of ORs
D6/716.4	1	D6/509	293
	2	D6/501	494
	4	D6/501	494
	35	D6/500	888
	67	D6/502	686
	344	D6/502	686
D6/716.5	3	D6/500	888
	3	D6/501	494
	28	D6/502	686
	32	D6/501	494
D6/716.6	1	D6/492	335
	1	D6/498	251
	1	D6/502	686
	2	D6/491	343
	2	D6/500	888
	2	D6/500	888
	2	D6/501	494
	12	D6/501	494
D6/716.7	6	D6/491	343
	9	D6/500	888
	68	D6/500	888
D6/716.8	1	D6/418	39
	4	D6/491	343
	5	D6/500	888
D6/717	1	D6/495	858
	1	D6/500	888
	2	D6/491	343
	2	D6/496	60
	3	D6/497	89
	4	D6/493	41
	11	D6/500	888
	13	D6/495	858
	18	D6/501	494
	20	D6/492	335
	21	D6/494	193
	142	D6/492	335
D6/717.1	1	D6/491	343
	1	D6/494	193
	1	D6/497	89
	4	D6/492	335
	12	D6/493	41

#### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source Classification	Number of ORs
D6/717.2	2	D6/495	858
	3	D6/500	888
	8	D6/492	335
D6/718	1	D6/429	204
	1	D6/497	89
	1	D6/502	686
	1	D6/504	69
	3	D6/491	343
	4	D6/499	198
	5	D6/505	315
	6	D6/503	228
	11	D6/495	858
	42	D6/503	228
D6/718.1	4	D6/503	228
D6/718.11	1	D6/500	888
	1	D6/505	315
	3	D6/503	228
D6/718.12	1	D6/499	198
	1	D6/503	228
D6/718.13	1	D6/397	358
	1	D6/446	797
	1	D6/503	228
	1	D6/506	50
	3	D6/491	343
	5	D6/508	109
	11	D6/503	228
	12	D6/505	315
	21 90	D6/507 D6/505	103 315
D6/718.14	90 1	D6/506	50
D0//10.14	2	D6/399	94
	16	D6/399	358
	21	D6/505	315
D6/718.15	1	D6/503	228
207720.13	1	D6/508	109
	2	D6/505	315
	5	D6/506	50
D6/718.16	5	D6/506	50
D6/718.17	3	D6/506	50
D6/718.18	8	D6/506	50
D6/718.19	3	D6/505	315

#### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	5	D6/503	228
	9	D6/506	50
	12	D6/507	103
	14	D6/508	109
	33	D6/505	315
D6/718.2	1	D6/505	315
	2	D6/507	103
	25	D6/505	315
D6/718.21	1	D6/503	228
	2	D6/507	103
	3	D6/506	50
	4	D6/505	315
	24	D6/508	109
/	44	D6/507	103
D6/718.22	1	D6/503	228
	8	D6/507	103
	39	D6/505	315
D6/718.23	1	D6/506	50
	3	D6/505	315
D6/718.24	11	D6/505 D6/505	315 315
D6/718.24 D6/718.25	5 1	D6/491	343
D0//10.25	1	D6/503	228
	1	D6/506	50
	4	D6/507	103
	5	D6/508	109
	11	D6/505	315
D6/718.26	1	D6/491	343
-,	1	D6/495	858
	1	D6/499	198
	1	D6/508	109
	3	D6/507	103
	4	D6/494	193
	19	D6/503	228
	22	D6/505	315
D6/718.27	1	D6/503	228
	1	D6/511	679
	8	D6/506	50
D6/718.28	1	D6/507	103
	2	D6/506	50
	3	D6/508	109

#### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
	5	D6/503	228
	9	D6/505	315
,	55	D6/508	109
D6/718.29	10	D6/491	343
/	12	D6/503	228
D6/718.3	1	D6/491	343
	1	D6/505	315
	6	D6/503	228
	35	D6/503	228
D6/718.31	1	D6/507	103
	3	D6/503	228
	5 60	D6/504 D6/504	69 69
D6/719	80 1	D6/492	335
00/119	1	D6/492 D6/505	315
	1	D6/511	679
	2	D6/491	343
	2	D6/502	686
	2	D6/503	228
	3	D6/494	193
	3	D6/495	858
	4	D6/500	888
	6	D6/511	679
	13	D6/509	293
	16	D6/491	343
D6/719.1	1	D6/492	335
	1	D6/494	193
	1	D6/503	228
	1	D6/509	293
	5	D6/491	343
	6	D6/493	41
D6/719.2	1	D6/480	726
	1	D6/493	41
	1	D6/494	193
	1	D6/497	89
	1	D6/505	315
	1	D6/511	679
	4	D6/500	888
	4	D6/503	228
	4	D6/509	293
	10	D6/491	343

#### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
D6/719.3	1	D6/494	193
,	1	D6/495	858
	1	D6/502	686
	1	D6/503	228
	1	D6/509	293
	1	D6/511	679
	2	D6/493	41
	3	D6/491	343
D6/719.4	1	D6/484	494
	1	D6/494	193
	1	D6/500	888
	1	D6/502	686
	2	D6/509	293
	6	D6/491	343
D7/323	1	D6/450	375
D7/387	1	D6/491	343
	1	D6/495	858
D7/388	1	D6/466	246
	1	D6/468	329
	1	D6/498	251
D7/396.1	2	D6/495	858
D7/396.6	2	D6/495	858
D7/397	1	D6/397	358
	1	D6/464	149
	1	D6/467	309
/	1	D6/474	483
D7/399	1	D6/464	149
D7/409	1	D6/465	222
D7/515	1	D6/408	137
D7/550.1	1	D6/509	293
D7/552.2	1	D6/457	271
	1	D6/511	679
D7/553.1	2	D6/511	679
D7/553.5	1	D6/469	182
	1	D6/510	354
D7/553.6	1 1	D6/511 D6/469	679
D7/553.6 D7/553.8	1	D6/469 D6/417	182 49
D7/553.8 D7/554.2	1	D6/417 D6/417	49
D7/554.2 D7/554.4	1	D6/417 D6/511	49 679
D7/554.4 D7/566	1	D6/449	383
000710	T	D0/447	202

#### PROJECT D-7374

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

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
D7/570	1	D6/449	383
D7/589	1	D6/437	183
D7/600.1	1	D6/469	182
	1	D6/479	387
	2	D6/468	329
D7/600.2	2	D6/469	182
D7/601	1	D6/449	383
	1	D6/450	375
	1	D6/455	189
	1	D6/467	309
	1	D6/473	223
	3	D6/462	414
	5	D6/466	246
D7/602	1	D6/449	383
D7/610	1	D6/460	86
	1	D6/461	115
	1	D6/479	387
	2	D6/474	483
	3	D6/465	222
D7/611	1	D6/464	149
D7/619.1	1	D6/417	49
	1	D6/453	124
	1	D6/469	182
	1	D6/476	209
	2	D6/466	246
D7/619.2	1	D6/450	375
D7/620	1	D6/510	354
D7/622	1	D6/490	33
D7/624.1	1	D6/467	309
D7/632	1	D6/467	309
D7/637	1	D6/463	113
,	1	D6/475	216
D7/640	1	D6/457	271
D7/641	1	D6/458	159
D7/683	1	D6/417	49
D7/698	1	D6/397	358
D7/701	1	D6/457	271
	1	D6/462	414
	1	D6/464	149
	1	D6/465	222
	1	D6/476	209

#### PROJECT D-7374

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

New Classification	Number of ORs	Source Classification	Number of ORs
	OI ORS	Classification	OI ORS
	1	D6/488	117
	1	D6/500	888
	1	D6/510	354
	2	D6/466	246
	3	D6/468	329
	7	D6/469	182
	8	D6/467	309
D7/702	1	D6/450	375
	2	D6/453	124
D7/703	1	D6/470	570
D7/704	1	D6/458	159
	1	D6/467	309
	1	D6/469	182
	3	D6/464	149
	4	D6/465	222
	5	D6/462	414
	5	D6/463	113
D7/707	1	D6/456	24
	1	D6/462	414
	1	D6/467	309
	2	D6/457	271
D7/708	1	D6/468	329
	1	D6/495	858
D8/1	1	D6/417	49
D8/300	1	D6/510	354
D8/323	1	D6/500	888
50 (000	1	D6/503	228
D8/328	1	D6/491	343
D8/343	2	D6/500	888
D8/348 D8/349	1	D6/503	228
D8/349	1 2	D6/462 D6/492	414
	2	D6/492 D6/500	335 888
	3	D6/509	293
	5	D6/510	354
	6	D6/491	343
	28	D6/503	228
D8/354	1	D6/417	49
D0/ 331	1	D6/491	343
	1	D6/500	888
	1	D6/509	293
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#### PROJECT D-7374

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

New Classification	Number of ORs	Source <u>Classification</u>	Number of ORs
D8/355	1	D6/418	39
D8/356	1	D6/500	888
/	2	D6/417	49
D8/370	1	D6/462	414
D8/372	1	D6/446	797
D8/373	1	D6/491	343
	1	D6/511	679
	2	D6/410	68
	2	D6/503	228
D8/374	1	D6/495	858
	1	D6/497	89
	1	D6/500	888
	1	D6/503	228
	1	D6/511	679
	3	D6/491	343
	8	D6/510	354
D8/377	1	D6/510	354
	1	D6/511	679
	2	D6/491	343
D8/378	1	D6/503	228
D8/380	1	D6/491	343
D8/381	1	D6/467	309
	2	D6/492	335
D0 / 200	4	D6/491	343
D8/382	1	D6/418 D6/495	39
	1 1	D6/495 D6/499	858 198
	1	D6/500	888
	2	D6/492	335
	2	D6/503	228
	2	D6/511	679
	3	D6/509	293
	3	D6/510	354
	12	D6/491	343
D8/394	1	D6/462	414
/	1	D6/503	228
D8/402	1	D6/500	888
	1	D6/511	679
	3	D6/491	343
D8/51	1	D6/411	185
D8/71	1	D6/457	271

#### PROJECT D-7374

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

New	Number	Source	Number
<u>Classification</u>	<u>of ORs</u>	<u>Classification</u>	of ORs
	1	D6/485	90
	2	D6/467	309
	2	D6/469	182
D9/414	1	D6/469	182
D9/415	1	D6/449	383
	1	D6/467	309
D9/418	1	D6/468	329
	1	D6/471	290
D9/420	1	D6/466	246
D9/455	1	D6/466	246
D9/456	1	D6/467	309
	1	D6/469	182
	1	D6/476	209
D9/756	1	D6/476	209
D99/25	1	D6/449	383
	1	D6/451	142
D99/28	1	D6/445	323
D99/34	1	D6/470	570
D99/8	1	D6/476	209

### DECEMBER 4, 2012

# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
	4.0		1
D6/417	49	D6/675	1 2
D6/510 D6/471	354 290	D6/675.3 D6/676	2 1
D6/474	483	D6/678	1
D6/459	48	D6/678.2	1
D6/465	222	D6/678.2	1
D6/459	48	D6/680.2	4
D6/470	570	D6/680.2	2
D6/481	102	D6/682.2	1
D6/449	383	D6/682.3	3
D6/454	28	D6/682.4	1
D6/486	257	D6/685	1
D6/483	132	D6/686	5
D6/482	98	D6/688.11	1
D6/480	726	D6/691.2	2
D6/429	204	D6/691.9	2
D6/488	117	D6/692.5	5
D6/479	387	D6/692.6	1
D6/490	33	D6/694	1
D6/451	142	D6/695	1
D6/484	494	D6/695.2	3
D6/480	726	D6/697.1	2
D6/397	358	D6/699.2	1
D6/494	193	D6/702	9
D6/486	257	D6/656.15	6
D6/499	198	D6/656.16	1
D6/451	142	D6/658	1
D6/432	169	D6/660	1
		D6/663	83
D6/427	53	D6/663	1
D6/398	14	D6/664	5
D6/427	53	D6/664	1
DC / 4 4 0	202	D6/666	1
D6/449	383	D6/706	1
D6/511	679 205	D6/707.16 D6/707.19	11
D6/428 D6/497	205 89	D6/707.19 D6/708	1 2
D6/497 D6/500	888	D6/708.25	2 1
D6/491	000 343	D6/709.21	1
D6/491 D6/498	343 251	D6/711	1
D0/490	Z O T		T

### DECEMBER 4, 2012

# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/500	888	D6/716.3	4
		D6/716.4	35
D6/495	858	D6/717.2	2
D6/505	315	D6/718.25	11
D6/504	69	D6/718.31	60
D6/503	228	D6/719.3	1
D6/495	858	D6/719.3	1
D6/396	127	D6/671.1	1
D6/461	115	D6/672	3
D6/483	132	D6/675	6
D6/429	204	D6/675.2	1
D6/467	309	D6/675.5	1
D6/473	223	D6/677.4	1
D6/460	86	D6/678.1	1
		D6/678.3	1
D6/411	185	D6/680	1
D6/418	39	D6/681	1
D6/449	383	D6/681.1	8
D6/460	86	D6/682.2	1
D6/466	246	D6/682.5	2
D6/477	278	D6/683	1
D6/488	117	D6/686	1
D6/483	132	D6/687	2
D6/486	257	D6/690	2
D6/470	570	D6/691.2	2
D6/418	39	D6/691.3	1
D6/480	726	D6/691.4	8
D6/433	100	D6/643	1
D6/492	335	D6/643.1	1
D6/511	679	D6/644	1
D6/425	159	D6/648.2	1
D6/422	267	D6/652	41
D6/420	121	D6/653.1	1
D6/452	60	D6/699	2
D6/454	28	D6/703.2	1
D6/426	253	D6/655.23	3
D6/438	276	D6/657	8
D6/430	172	D6/657	1
D6/431	93	D6/657	3
D6/470	570	D6/660	76
D6/475	216	D6/661.3	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/445	323	D6/664	3
D6/433	100	D6/664	1
D6/438	276	D6/664.1	9
D6/439	204	D6/669	2
D6/494	193	D6/703.6	3
D6/500	888	D6/707	1
D6/509	293	D6/708	9
D6/494	193	D6/716.2	1
D6/503	228	D6/718.21	1
		D6/719.1	1
D6/429	204	D6/671.1	1
D6/511	679	D6/672	2
D6/430	172	D6/675.2	1
D6/408	137	D6/676	1
D6/450	375	D6/677.3	2
D6/449	383	D6/678	9
D6/474	483	D6/678.2	52
D6/429	204	D6/678.2	1
D6/459	48	D6/679	1
D6/414	57	D6/680.3	2
D6/457	271	D6/681	1
D6/411	185	D6/681.1	89
D6/509	293	D6/682	2
D6/468	329	D6/682.2	61
D6/417	49	D6/682.2	3
D6/511	679	D6/682.3	1
D6/449	383	D6/683	2
D6/467	309	D6/683.1	19
D6/452	60	D6/688.24	21
D6/482	98	D6/689	1
D6/455	189	D6/692.2	1
D6/452	60	D6/694	1
D6/480	726	D6/647	2
D6/422	267	D6/651	52
D6/424	33	D6/652	1
D6/420	121	D6/653.21	2
D6/484	494	D6/653.21	1
D6/435	65	D6/698	1
D6/397	358	D6/699	6
D6/455	189	D6/699	1
D6/487		D6/702	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source	Number	New	Number
Classification	of ORs	Classification	of ORs
D6/510	354	D6/702	12
		D6/703.3	11
D6/480	726	D6/655	2
D6/420	121	D6/655.1	1
D6/465	222	D6/657	1
D6/436	553	D6/661.3	4
D6/444	77	D6/665.1	1
D6/436	553	D6/670	2
D6/510	354	D6/705.1	9
D6/494	193	D6/705.2	1
D6/510	354	D6/707.15	1
D6/420	121	D6/707.19	2
D6/511	679	D6/707.2	23
D6/496	60	D6/708.19	1
D6/503	228	D6/708.24	1
D6/498	251	D6/709	4
D6/499	198	D6/709.21	26
D6/492	335	D6/711	2
D6/494	193	D6/716.3	1
D6/491	343	D6/716.7	6
D6/492	335	D6/717	142
D6/434	175	D6/671.1	10
D6/464	149	D6/672	3
D6/481	102	D6/673	2
D6/464	149	D6/674	2
D6/453	124	D6/674.1	93
D6/511	679	D6/675	8
D6/474	483	D6/675.1	36
D6/414	57	D6/675.1	7
D6/464	149	D6/675.1	2
D6/459	48	D6/675.2	1
D6/474	483	D6/678.1	13
D6/468	329	D6/678.2	5
D6/484	494	D6/680	1
D6/456	24	D6/680.1	14
D6/466	246	D6/681	3
D6/396	127	D6/682	1
D6/468	329	D6/682	11
D6/396	127	D6/682.2	1
		D6/682.3	1
D6/468	329	D6/682.4	65

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/466	246	D6/682.6	6
D6/429	240	D6/686	9
D6/484	494	D6/688	1
D6/452	60	D6/688.1	1
D6/483	132	D6/690	2
D6/484	494	D6/691.3	12
D6/487	189	D6/691.3	1
D6/476	209	D6/691.9	1
D6/488	117	D6/692.4	2
D6/422	267	D6/650	15
D6/426	253	D6/653.18	4
D6/425	159	D6/654.1	3
D6/437	183	D6/697.2	1
D6/451	142	D6/699	12
D6/475	216	D6/699	1
D6/446	797	D6/702	2
D6/511	679	D6/702	10
D6/490	33	D6/703.3	1
D6/420	121	D6/655.18	3
D6/396	127	D6/657	4
D6/430	172	D6/660	1
D6/476	209	D6/705	2
D6/408	137	D6/705.1	1
D6/492	335	D6/705.5	5
D6/496	60	D6/708.17	9
D6/499	198	D6/712	5
D6/504	69	D6/718	1
D6/418	39	D6/675	1
D6/426	253	D6/673	2
D6/480	726	D6/675	4
D6/484	494	D6/675.1	1
D6/458	159	D6/675.1	1
D6/431	93	D6/675.2	1
D6/473	223	D6/675.4	85
D6/460	86	D6/676	1
D6/463	113	D6/677.2	1
D6/477	278	D6/678.1	50
D6/473	223	D6/678.3	38
D6/472	157	D6/678.3	1
D6/463	113	D6/678.4	33
D6/458	159	D6/680.2	7

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
	<b>C</b> 2		2
D6/415	63	D6/681.1	2
D6/474	483	D6/682.4	2
D6/510	354	D6/683	2
D6/462	414	D6/683.1	4
D6/511	679	D6/683.1	1
D6/397	358	D6/686	65
D6/452	60	D6/688	2
D6/436	553	D6/689	1
D6/483	132	D6/691	10
D6/481	102	D6/691.4	1
D6/489	31	D6/692	3
D6/488	117	D6/692.2	1
D6/480	726	D6/692.6	6
D6/397	358	D6/642	27
D6/430	172	D6/642	4
D6/426	253	D6/648.3	11
D6/421	213	D6/654.11	1
D6/402	60	D6/698	51
D6/397	358	D6/677	1
D6/464	149	D6/680.3	1
D6/429	204	D6/682	1
D6/486	257	D6/691.4	4
D6/455	189	D6/668.2	1
D6/495	858	D6/708.15	1
D6/500	888	D6/716	100
D6/469	182	D6/682.2	5
D6/400	76	D6/671	1
D6/499	198	D6/708.16	16
D6/449	383	D6/712	1
D6/501	494	D6/716.3	14
D6/502	686	D6/716.4	67
D6/500	888	D6/717	1
D6/468	329	D6/672	1
D6/451	142	D6/688.1	7
D6/446	797	D6/668.2	1
D6/443	36	D6/670	2
D6/464	149	D6/675.2	3
D6/458	159	D6/681.3	1
D6/479	387	D6/683	1
D6/480	726	D6/656.16	1
D6/446	797	D6/671.1	23

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## PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/449	383	D6/677	1
D6/485	90	D6/690	2
D6/480	726	D6/691.1	1
D6/495	858	D6/702	2
D6/444	77	D6/664.1	8
D6/481	102	D6/699.2	3
D6/429	204	D6/656.11	5
D6/487	189	D6/656.13	6
D6/429	204	D6/656.16	1
D6/471	290	D6/657	1
D6/438	276	D6/662.1	55
D6/424	33	D6/664	1
D6/470	570	D6/664	1
D6/472	157	D6/707	1
D6/510	354	D6/708	1
D6/495	858	D6/708.21	9
D6/503	228	D6/709.2	1
D6/491	343	D6/715	3
D6/500	888	D6/716	453
D6/493	41	D6/717	4
D6/508	109	D6/718.21	24
D6/420	121	D6/672	3
D6/415	63	D6/672	1
D6/504	69	D6/718.31	5
D6/411	185	D6/681.3	3
D6/449	383	D6/682	1
D6/470	570	D6/660	6
D6/437	183	D6/662.1	9
D6/421	213	D6/643	48
D6/484	494	D6/697	1
D6/432	169	D6/703	1
D6/492	335	D6/707	2
D6/449	383	D6/707.23	1
D6/501	494	D6/716.4	2
D6/441	256	D6/671.1	1
D6/457	271	D6/677.1	1
D6/468	329	D6/678.2 D6/682.4	1 5
D6/484	494	D6/691.3	1
D6/509	293	D6/707	- 1
D6/495	858	D6/708.17	3

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

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D6/463       113       D6/683.1       1         D6/484       494       D6/688.11       1         D6/483       132       D6/691.4       4         D6/483       132       D6/691.6       12         D6/483       132       D6/691.7       2         D6/483       132       D6/691.7       2         D6/483       132       D6/691.9       3         D6/480       726       D6/692       47         D6/487       189       D6/695.8       1         D6/408       137       D7/515       1         D6/418       39       D19/86       2         D6/472       157       D20/10       1         D6/476       209       D7/701       1         D6/458       159       D6/630       1			-	
D6/484       494       D6/688.11       1         D6/483       132       D6/691.4       4         D6/483       132       D6/691.4       4         D6/483       132       D6/691.6       12         D6/483       132       D6/691.7       2         D6/428       205       D6/691.9       3         D6/480       726       D6/692       47         D6/487       189       D6/695.8       1         D6/408       137       D7/515       1         D6/418       39       D19/86       2         D6/472       157       D20/10       1         D6/458       159       D6/630       1	-	246		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		113		
D6/483132D6/691.44D6/484494D6/691.612D6/483132D6/691.72D6/428205D6/691.93D6/480726D6/69247D6/487189D6/695.81D6/466246D17/131D6/408137D7/5151D6/41839D19/862D6/472157D20/101D6/458159D6/6301	D6/484	494		
D6/484494D6/691.612D6/483132D6/691.72D6/428205D6/691.93D6/480726D6/69247D6/487189D6/695.81D6/466246D17/131D6/408137D7/5151D6/41839D19/862D6/472157D20/101D6/458159D6/6301				2
D6/483132D6/691.72D6/428205D6/691.93D6/480726D6/69247D6/487189D6/695.81D6/466246D17/131D6/408137D7/5151D6/41839D19/862D6/472157D20/101D6/476209D7/7011D6/458159D6/6301		132		4
D6/428205D6/691.93D6/480726D6/69247D6/487189D6/695.81D6/466246D17/131D6/408137D7/5151D6/41839D19/862D6/472157D20/101D6/476209D7/7011D6/458159D6/6301	D6/484	494	D6/691.6	12
D6/480726D6/69247D6/487189D6/695.81D6/466246D17/131D6/408137D7/5151D6/41839D19/862D6/472157D20/101D6/476209D7/7011D6/458159D6/6301	D6/483	132	D6/691.7	2
D6/487189D6/695.81D6/466246D17/131D6/408137D7/5151D6/41839D19/862D6/472157D20/101D6/476209D7/7011D6/458159D6/6301		205		3
D6/466246D17/131D6/408137D7/5151D6/41839D19/862D6/472157D20/101D6/476209D7/7011D6/458159D6/6301	D6/480	726	D6/692	47
D6/408137D7/5151D6/41839D19/862D6/472157D20/101D6/476209D7/7011D6/458159D6/6301	D6/487	189	D6/695.8	1
D6/41839D19/862D6/472157D20/101D6/476209D7/7011D6/458159D6/6301	D6/466	246	D17/13	1
D6/472157D20/101D6/476209D7/7011D6/458159D6/6301	D6/408	137	D7/515	1
D6/476209D7/7011D6/458159D6/6301	D6/418	39	D19/86	2
D6/458 159 D6/630 1	D6/472	157	D20/10	1
	D6/476	209	D7/701	1
D6/425 D14/307 1	D6/458	159	D6/630	1
	D6/425		D14/307	1
D6/467 309 D21/333 1	D6/467	309	D21/333	1
D6/511 679 D21/338 1	D6/511	679	D21/338	1
D6/449 383 D19/90 2	D6/449	383	D19/90	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New <u>Classification</u>	Number of ORs
D6/426	253	D14/307	1
D6/457	271	D6/630	2
D6/432	169	D20/42	1
D6/500	888	D8/349	3
D6/457	271	D7/707	2
D6/469	182	D28/86	1
D6/503	228	D8/394	1
D6/492	335	D6/332	2
D6/432	169	D3/297	1
D6/470	570	D20/18	1
D6/510	354	D6/374	2
D6/482	98	D6/644	2
D6/399	94	D6/648.2	1
D6/424	33	D6/651.1	2
D6/492	335	D6/703.5	6
D6/486	257	D6/656.13	3
D6/426	253	D6/657	4
D6/462	414	D6/661	1
D6/444	77	D6/667	1
D6/494	193	D6/703.8	20
D6/402	60	D6/707	1
D6/485	90	D6/707	1
D6/455	189	D6/707.1	2
D6/487		D6/707.19	1
D6/502	686	D6/716.6	1
D6/495	858	D6/718	11
D6/462	414	D14/447	1
D6/467	309	D22/119	1
D6/438	276	D19/77	1
D6/500	888	D8/402	1
D6/430	172	D19/75	1
D6/466	246	D20/40	1
D6/453	124	D20/30	1
D6/504	69	D6/381	1
D6/469	182	D28/76	1
D6/397	358	D6/336	2
D6/468	329	D7/701	3
D6/487	189	D6/382	1
D6/449	383	D28/73	1
D6/466	246	D3/313	1
D6/397	358	D24/205	1

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

	D7/553.1 2
	D7/553.1 2
D6/511 679 1	
D6/476 209	D19/90 1
D6/470 570 3	D20/40 1
	D6/407 1
	D99/34 1
D6/499 198 1	D34/38 1
	D3/304 1
	D34/27 1
D6/462 414	D32/55 1
D6/429 204	D19/91 2
D6/467 309	D24/227 1
D6/475 216	D19/90 14
D6/421 213	D14/307 2
	D6/515 2
D6/468 329	D6/352 1
D6/455 189 1	D19/90 1
D6/467 309	D7/397 1
D6/510 354 3	D3/306 5
D6/474 483	D14/477 1
D6/419 158	D6/406.3 1
D6/451 142 1	D6/675.1 1
D6/503 228	D6/675.5 1
D6/474 483	D6/676.3 5
D6/471 290	D6/678.3 5
D6/416 66 3	D6/682 22
D6/420 121	D6/682.4 1
D6/423 73	D6/684 1
D6/487 189 1	D6/685 2
	D6/688 4
D6/451 142 1	D6/688.1 15
D6/483 132	D6/688.11 4
D6/488 117	D6/688.12 4
D6/477 278	D6/690 1
D6/430 172 1	D6/691 7
D6/470 570 1	D6/691 2
D6/477 278	D6/692.1 1
	D6/692.4 1
D6/487	D6/696.4 2
D6/511 679	D15/89 1
	D8/374 1
D6/416 66 1	D3/10 4

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/500	888	D6/553	2
D6/432	169	D14/307	1
D6/508	109	D6/395	1
D6/418	39	D19/36	1
D6/449	383	D14/447	4
D6/491	343	D14/452	1
D6/467	309	D3/319	1
D6/511	679	D6/574	14
D6/400	76	D15/133	1
		D29/100	1
D6/450	375	D11/133	2
D6/500	888	D8/354	1
D6/455	189	D20/10	1
D6/452	60	D21/522	1
D6/449	383	D6/332	4
D6/475	216	D21/370	1
D6/397	358	D6/390	1
D6/479	387	D34/21	1
D6/467	309	D6/629	1
D6/409	57	D15/127	1
D6/450	375	D6/629	1
D6/396	127	D6/642	2
D6/427	53	D6/648.1	1
		D6/648.3	1
D6/461	115	D6/699	1
D6/396	127	D6/702	1
D6/510	354	D6/703	20
D6/480	726	D6/656.15	1
D6/470	570	D6/659	8
D6/468	329	D6/661.2	2
D6/455	189	D6/661.3	5
D6/434	175	D6/664	1
D6/471	290	D6/664	1
D6/445	323	D6/665	3
D6/397	358	D6/668.1	1
D6/445	323	D6/671	140
D6/502	686	D6/703.8	1
D6/477	278	D6/708	1
D6/484	494	D6/708.14	1
D6/480	726	D6/708.15	1
D6/416	66	D6/708.16	1

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/500	888	D6/708.18	3
D6/497	89	D6/709.11	3
D6/500	888	D6/709.21	1
D6/491	343	D6/715.1	3
D6/505	315	D6/718.21	4
D6/466	246	D14/238.1	1
D6/464	149	D20/10	1
D6/453	124	D7/702	2
D6/457	271	D28/73	1
D6/469	182	D6/332	1
D6/481	102	D21/812	1
D6/490	33	D7/622	1
D6/457	271	D6/515	1
D6/399	94	D6/406.3	1
D6/442	44	D34/1	1
D6/501	494	D14/461	1
D6/476	209	D3/201	1
D6/486	257	D14/305	1
D6/466	246	D14/434	2
D6/446	797	D6/718.13	1
D6/426	253	D6/653	6
D6/408	137	D6/675.4	3
D6/461	115	D6/676.1	3
D6/469	182	D6/678	2
D6/476	209	D6/680.2	2
D6/417	49	D6/682.3	1
D6/457	271	D6/682.6	2
D6/421	213	D6/686	1
D6/483	132	D6/642	1
		D6/694	2
D6/491	343	D6/718.25	1
D6/469	182	D6/673	2
D6/474	483	D6/675	4
D6/437	183	D6/675.1	1
D6/475	216	D6/677	5
D6/467	309	D6/677.1	1
D6/474	483	D6/677.1	4
D6/475	216	D6/678	2
D6/469	182	D6/680	2
D6/459	48	D6/680	18
D6/467	309	D6/680.2	6

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/509	293	D6/680.3	1
D6/399	94	D6/681.2	1
D6/466	246	D6/682.2	13
D6/478	141	D6/682.2	1
D6/468	329	D6/682.3	1
D6/457	271	D6/682.3	1
D6/480	726	D6/684	4
D6/484	494	D6/688.24	1
D6/480	726	D6/691.9	13
D6/487	189	D6/692	9
D6/420	121	D6/642	3
		D6/645	1
D6/426	253	D6/650	10
D6/425	159	D6/651	1
D6/491	343	D25/122	2
D6/458	159	D7/704	1
D6/397	358	D6/548	1
D6/479	387	D7/610	1
D6/511	679	D6/406.1	2
D6/510	354	D12/425	1
		D8/382	3
D6/475	216	D20/10	1
D6/468	329	D3/313	1
D6/426	253	D6/654.11	1
D6/399	94	D6/654.14	1
D6/436	553	D6/699	11
D6/493	41	D6/702	1
D6/495	858	D6/703	2
D6/481	102	D6/656.16	1
D6/470	570	D6/657	3
D6/465	222	D6/661.1	1
D6/449	383	D6/661.2	1
D6/433	100	D6/662.1	1
D6/396	127	D6/663	1
D6/443	36	D6/664.1	1
D6/447	58	D6/665	1
DC / 4 2 4	100	D6/668.2	1
D6/434	175	D6/669	1
D6/446	797	D6/670	4
D6/509	293	D6/711	2
		D6/719	13

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## PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/447	58	D6/671.3	12
D6/438	276	D6/671.3	1
D6/414	57	D6/673	7
D6/417	49	D6/674	1
D6/471	290	D6/675.4	4
D6/468	329	D6/677.1	3
D6/457	271	D6/678.4	1
20/43/	271	D6/680.2	107
D6/462	414	D6/681.1	20
D6/411	185	D6/681.2	1
D6/415	63	D6/681.2	1
D6/419	158	D6/682	1
D6/458	159	D6/682	1
D6/417	49	D6/682.1	2
D6/473	223	D6/682.4	2
D6/417	49	D6/682.4	1
D6/469	182	D6/683.1	2
D6/488	117	D6/689	1
D6/483	132	D6/691.1	2
D6/462	414	D6/691.1	1
D6/429	204	D6/691.3	2
D6/484	494	D6/692.1	3
D6/451	142	D6/692.3	2
D6/429	204	D6/692.5	1
D6/488	117	D6/695.2	1
D6/474	483	D6/695.4	1
D6/477	278	D6/696.2	1
D6/436	553	D6/641	1
D6/449	383	D6/642	1
D6/424	33	D6/652.2	3
D6/431	93	D6/654	1
D6/429	204	D6/654.21	1
D6/461	115	D6/696.7	1
D6/485	90	D6/697	2
D6/438	276	D6/698	1
D6/494	193	D6/703.2	36
D6/425	159	D6/655.18	1
D6/422	267	D6/656.1	2
D6/431	93	D6/656.19	1
D6/467	309	D6/657	3
D6/474	483	D6/657	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/478	141	D6/661	1
D6/470	570	D6/661.2	20
D6/438	276	D6/661.3	3
D6/461	115	D6/661.3	1
D6/474	483	D6/662	2
D6/399	94	D6/664	11
D6/430	172	D6/666	1
D6/425	159	D6/668.1	1
D6/429	204	D6/668.1	1
D6/442	44	D6/671	2
D6/408	137	D6/705	1
D6/511	679	D6/709	1
D6/502	686	D6/715.1	2
D6/500	888	D6/716.8	5
D6/505	315	D6/718.15	2
		D6/718.28	9
D6/506	50	D6/718.28	2
D6/446	797	D6/671.3	4
D6/492	335	D6/672	1
D6/467	309	D6/673	1
D6/468	329	D6/675.3	6
D6/478	141	D6/675.3	1
D6/479	387	D6/677	1
D6/476	209	D6/677.1	2
D6/489	31	D6/678	1
D6/410	68	D6/680.3	2
D6/477	278	D6/680.3	1
D6/409	57	D6/681.1	8
D6/431	93	D6/681.2	3
D6/477	278	D6/682	1
D6/450	375	D6/682.6	1
D6/486	257	D6/689	4
D6/436	553	D6/691.2	2 5
D6/420 D6/397	121 358	D6/691.4 D6/691.8	
		D6/691.8 D6/692.1	1
D6/488 D6/485	117 90	D6/692.1 D6/692.3	12 1
D6/485 D6/469	90 182	D6/692.3 D6/696.3	1
D6/489 D6/422	267	D6/646	1
D6/422 D6/486	267	D6/650	2
D6/488 D6/426	257	D6/651.1	4
D0/420	200	D0/07.1	4

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New <u>Classification</u>	Number of ORs
D6/425	159	D6/652.1	3
D6/420	121	D6/653.17	2
D6/482	98	D6/654.21	1
D6/465	222	D6/699.1	1
D6/397	358	D6/700	1
D6/447	58	D6/702	1
D6/462	414	D6/657	1
D6/435	65	D6/658	8
D6/448	114	D6/661.2	1
D6/442	44	D6/662	1
D6/428	205	D6/663	5
D6/430	172	D6/664	10
D6/426	253	D6/664.1	3
D6/435	65	D6/665	2
D6/446	797	D6/665.1	2
D6/436	553	D6/666	1
D6/492	335	D6/705	1
D6/397	358	D6/707.22	1
D6/488	117	D6/708	1
D6/503	228	D6/718.15	1
D6/470	570	D6/672	7
D6/460	86	D6/672	1
D6/451	142	D6/674	11
D6/466	246	D6/675.3	2
D6/396	127	D6/680.2	1
D6/461	115	D6/680.2	6
D6/450	375	D6/681.1	1
D6/473	223	D6/681.2	1
D6/397	358	D6/682	3
D6/467	309	D6/682.4	76
D6/458	159	D6/682.6	4
D6/449	383	D6/685	1
D6/451	142	D6/688.14	1
D6/430	172	D6/688.27	1
D6/451	142	D6/688.27	6
D6/486	257	D6/691.1	8
D6/485	90	D6/691.2	1
D6/483	132	D6/691.5	1
D6/477	278	D6/691.5	1
D6/482	98	D6/692	2
D6/455	189	D6/692.5	2

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
DC / 492	0.0		1
D6/482	98	D6/693	1
D6/483	132	D6/693.1	1
D6/449	383	D6/696.1	1
D6/426	253	D6/647	2
D6/397	358	D6/648.3	1
D6/477	278	D6/699	3
D6/481	102	D6/699.1 D6/699.3	8 12
D6/480	726	D6/700	1
D6/425	159	D6/702	1
D6/470	570	D6/702	1
D6/474	483	D6/656.16	1
D6/484	494	D6/656.18	3
D6/470	570	D6/661.1	12
D6/438	276	D6/661.2	1
D6/419	158	D6/664	1
D6/442	44	D6/668	1
D6/436	553	D6/708	2
D6/496	60	D6/708	8
D6/497	89	D6/708.13	2
D6/440	147	D6/709.2	1
D6/500	888	D6/715.2	1
D6/497	89	D6/716	3
D6/503	228	D6/718.27	1
D6/505	315	D6/719.2	1
D6/439	204	D6/671.3	12
D6/470	570	D6/675.3	8
D6/462	414	D6/675.5	38
D6/466	246	D6/678.2	1
		D6/680	1
D6/462	414	D6/680.3	4
D6/416	66	D6/681.3	1
D6/467	309	D6/682.3	3
D6/488	117	D6/688.11	3
D6/460	86	D6/692	1
D6/456	24	D6/643.1	2
D6/426	253	D6/654.21	7
D6/469	182	D6/699.1	1
D6/401	37	D6/702	1
D6/464	149	D6/702	1
D6/480	726	D6/656	10

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/428	205	D6/656.1	2
D6/428 D6/474	483	D6/656.19	2 1
		D6/658.19 D6/664	
D6/397 D6/439	358 204	D6/671	64 7
D6/439 D6/484	204 494	D6/708	3
D6/396	494 127	D6/712	1
D6/418		D6/712 D6/716.8	
D6/418 D6/503	39 228	D6/718.12	1 1
D6/503 D6/506	220 50	D6/718.21	1 3
D6/491	343	D6/718.26	1
D6/491 D6/467	343 309	D6/672	18
D6/487 D6/498	309 251	D6/674.1	10
D6/498 D6/476		D6/675.1	
-	209 117	D6/675.1 D6/677	10 1
D6/488 D6/460	86	D6/677.1	12
-			
D6/431	93	D6/677.2 D6/681.1	1
D6/410	68	•	29
D6/412	80	D6/681.3	1
D6/449	383	D6/682.1	1
D6/461	115	D6/686	1
D6/451	142	D6/688.19	2
D6/452	60	D6/688.25	12
D6/420	121	D6/691	1
D6/488	117	D6/695.1	2
	1.0.0	D6/696	2
D6/455	189	D6/697	1
D6/416	66	D6/682.6	1
D6/480	726	D6/691.8	2
D6/419	158	D6/701	1
D6/509	293	D6/702	12
D6/446	797	D6/661	2
D6/498	251	D6/708.16	1
D6/500	888	D6/716.6	2
D6/458	159	D6/680.3	4
D6/484	494	D6/689	1
D6/487	189	D6/692.1	1
D6/446	797	D6/657	1
D6/510	354	D6/705.7	5
D6/449	383	D6/683.1	1
D6/451	142	D6/688.16	1
D6/488	117	D6/708.14	1

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New <u>Classification</u>	Number of ORs
56/500			_
D6/502	686	D6/715	1
D6/505	315	D6/718.13	12
/		D6/718.19	3
D6/468	329	D6/682.6	1
D6/400	76	D6/684	3
	2.0.2	D6/668.1	1
D6/449	383	D6/681	3
DC / 407	100	D6/682.3	1
D6/487	189	D6/699	1
D6/474	483	D6/699.2	1
D6/494	193	D6/703	28
DC / 401	242	D6/703.3	12
D6/491 D6/425	343	D6/703.4 D6/655.12	1 1
-	159	-	
D6/429	204	D6/656	4
D6/459	48	D6/661.3	2
D6/448	114	D6/663	50
D6/408	137	D6/663	2
D6/399	94	D6/665	1
D6/492	335	D6/703.6	3
D6/484	494	D6/708.15	1
D6/498	251	D6/708.16	12
D6/509	293	D6/710	1
D6/499	198	D6/711	1
D6/494	193	D6/716	1
D6/503	228	D6/718.13	11
D6/505	315	D6/718.22	39
D6/508	109	D6/718.26	1
D6/507	103	D6/718.31	1
D6/437	183	D6/671.3	1
D6/500	888	D6/716.3	2
D6/397	358	D6/682.2	2
D6/509	293	D6/705	2
DCLACO	47.4	D6/708	1
D6/462	414	D6/682.2	1
D6/466	246	D6/682.3	8
D6/451	142	D6/688	2
D6/481	102	D6/699.1	1
D6/510	354	D6/702	1
D6/491	343	D6/707.22	1
D6/489	31	D6/708	1

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
	2.4.2		0
D6/491	343	D6/719	2
D6/464	149	D6/672	1
D6/481	102	D6/699	4
D6/402	60	D6/699	5
D6/467	309	D6/552	7
D6/475	216	D19/91	2
D6/453	124	D28/76	1
D6/446	797	D6/559	1
D6/495	858	D18/59	1
D6/429	204	D6/386	1
D6/459	48	D6/672	1
D6/409	57	D6/675	1
D6/479	387	D6/675	3
D6/457	271	D6/675.4	1
D6/479	387	D6/678	1
D6/470	570	D6/678.2	1
D6/420	121	D6/681	1
D6/449	383	D6/681.3	2
D6/465	222	D6/681.3	2
D6/510	354	D6/682.2	2
D6/462	414	D6/682.4	1
D6/486	257	D6/688	2
/		D6/688.19	1
D6/487	189	D6/691.4	2
D6/474	483	D6/691.9	1
D6/484	494	D6/692.6	28
D6/485	90	D6/692.6	3
D6/451	142	D6/694	2
D6/482	98	D6/696.1	7
D6/483	132	D6/696.2	1
D6/423	73	D6/642	1
D6/397	358	D6/643	1
D6/509	293	D32/25	7
D6/450	375	D6/569	1
D6/503	228	D8/382	2
D6/401	37	D6/305	1
D6/467	309	D7/632	1
D6/510	354	D6/627	2
D6/506	50	D6/388	2
D6/432	169	D6/515	1
D6/460	86	D7/610	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/462	414	D19/34.1	1
D6/495	858	D14/447	4
D6/469	182	D6/516	2
D6/465	222	D6/566	1
D6/491	343	D8/377	2
D6/466	246	D6/571	2
D6/491	343	D3/5	2
D6/448	114	D25/16	1
D6/450	375	D6/630	1
		D6/574	1
D6/472	157	D6/559	1
D6/491	343	D3/303	1
D6/457	271	D6/629	1
D6/510	354	D3/297	2
D6/470	570	D6/553	1
D6/425	159	D10/76	1
D6/449	383	D6/517	1
D6/505	315	D3/304	1
D6/510	354	D28/73	1
D6/469	182	D7/704	1
D6/476	209	D19/85	1
D6/397	358	D6/384	1
D6/480	726	D6/644	4
D6/426	253	D6/649	1
D6/480	726	D6/653	1
D6/426	253	D6/653.23	1
D6/487	189	D6/697.2	1
D6/478	141	D6/698	1
D6/495	858	D6/701	1
/		D6/703.3	1
D6/441	256	D6/660	1
D6/426	253	D6/664	4
D6/440	147	D6/665	1
D6/424	33	D6/666	2
D6/434	175	D6/667	1
D6/430	172	D6/671	1
D6/510	354	D6/705.4	11
D6/400	76	D6/705.5	4
D6/511	679	D6/707.17	5
D6/509	293	D6/707.26	1
D6/497	89	D6/709.12	6

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/502	686	D6/716.5	28
D6/491	343	D6/719.4	6
D6/400	76	D6/673	3
D6/396	127	D6/673	12
D6/466	246	D6/674	2
D6/414	57	D6/674.1	2
D6/457	271	D19/91	2
D6/396	127	D19/62	1
D6/399	94	D19/87	2
D6/462	414	D6/513	2
/		D28/73	1
D6/491	343	D8/382	12
D6/476	209	D3/310	1
D6/470	570	D19/91	1
D6/495	858	D25/122	2
D6/468	329	D6/332	2
D6/470	570	D21/327	1
D6/396	127	D26/9	1
D6/436	553	D30/161	1
D6/437	183	D7/589	1
D6/500	888	D6/375	1
D6/470	570	D20/10	1
D6/421	213	D14/304	1
D6/470	570	D7/703	1
D6/500	888	D12/223	1
D6/449	383	D3/266	1
D6/477	278	D19/92	1
D6/500	888	D8/343	2
D6/465	222	D7/701	1
D6/475	216	D19/86	1
D6/462	414	D23/410	1
D6/491	343	D6/610	3
D6/411	185	D6/675.5	5
D6/476	209	D6/678.3	1
D6/462	414	D6/678.3	1
D6/454	28	D6/679	19
D6/455	189	D6/681.1	5
D6/457	271	D6/681.1	2
D6/459	48	D6/681.3	2
D6/415	63	D6/682.2	1
D6/425	159	D6/684	1

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
56/100			
D6/488	117	D6/685	1
D6/474	483	D6/687	4
D6/451	142	D6/691.4	1
D6/480	726	D6/691.7	6
D6/483	132	D6/692.5	1
D6/486	257	D6/693	1
D6/477	278	D6/694.1	1
D6/430	172	D6/695.6	1
D6/488	117	D6/695.6	2
D6/475	216	D34/5	1
D6/470	570	D3/294	3
D6/449	383	D3/305	1
D6/503	228	D6/382	1
D6/470	570	D19/90	1
D6/449	383	D6/552	1
D6/470	570	D25/16	1
D6/436	553	D3/313	1
D6/469	182	D19/90	2
D6/510	354	D14/447	1
D6/496	60	D12/317	1
D6/462	414	D7/701	1
D6/479	387	D6/391	1
D6/500	888	D8/382	1
		D3/201	1
D6/411	185	D6/514	1
D6/450	375	D20/29	1
D6/509	293	D6/300	1
D6/455	189	D3/308	1
D6/476	209	D9/456	1
D6/490	33	D6/518	2
D6/468	329	D6/570	1
D6/510	354	D7/620	1
D6/484	494	D6/643	1
D6/482	98	D6/643	1
		D6/647	1
D6/425	159	D6/648.3	1
D6/480	726	D6/653.17	1
D6/423	73	D6/699	1
D6/438	276	D6/699.2	1
D6/472	157	D6/699.2	1
D6/509	293	D6/657	1
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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/460	86	D6/660	1
D6/456	24	D6/661	1
D6/468	329	D6/661.1	1
D6/469	182	D6/661.3	2
D6/432	169	D6/664.1	1
D6/435	65	D6/665.1	41
D6/511	679	D6/707.13	6
D6/492	335	D6/708	3
D6/494	193	D6/711.1	1
D6/498	251	D6/716.6	1
D6/493	41	D6/717.1	12
D6/476	209	D6/382	1
D6/475	216	D19/92	1
·		D14/453	1
D6/464	149	D7/399	1
·		D7/397	1
D6/397	358	D6/338	1
D6/491	343	D6/300	1
D6/462	414	D8/349	1
D6/491	343	D6/699.5	11
D6/509	293	D6/703.5	1
D6/480	726	D6/688.11	19
D6/396	127	D6/705.5	1
D6/449	383	D6/671.1	2
D6/421	213	D6/640	42
D6/420	121	D6/649	1
D6/421	213	D6/653	1
D6/397	358	D6/707	1
D6/508	109	D6/718.28	55
D6/491	343	D6/719.1	5
D6/494	193	D6/719.2	1
D6/510	354	D6/671.1	2
D6/441	256	D6/671.4	1
D6/486	257	D6/672	1
D6/412	80	D6/675.1	1
D6/503	228	D6/675.2	2
D6/449	383	D6/680	2
D6/462	414	D6/680	1
D6/458	159	D6/681.3	28
D6/490	33	D6/682	3
D6/436	553	D6/682.2	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/472	157	D6/682.2	1
D6/461	115	D6/683	1
,		D6/685	1
D6/484	494	D6/688.2	2
D6/485	90	D6/691	8
D6/484	494	D6/691.1	62
D6/449	383	D6/691.6	2
D6/474	483	D6/692	1
D6/482	98	D6/696.3	15
D6/503	228	D6/719	2
D6/491	343	D24/190	1
D6/494	193	D14/446	1
D6/511	679	D7/553.5	1
D6/500	888	D6/354	1
D6/480	726	D6/696.2	1
D6/477	278	D6/696.7	1
D6/483	132	D6/697	6
D6/482	98	D6/697	3
D6/439	204	D6/699	1
D6/437	183	D6/699.2	1
D6/509	293	D6/703.3	2
D6/436	553	D6/657	212
		D6/658	1
D6/437	183	D6/660	11
D6/449	383	D6/661	7
D6/471	290	D6/661.1	1
D6/469	182	D6/661.2	4
D6/425	159	D6/663	1
D6/410	68	D6/664	1
D6/445	323	D6/664.1	1
D6/397	358	D6/665	1
D6/439	204	D6/668.2	5
D6/476	209	D6/707	1
D6/511	679	D6/707.24	10
D6/492	335	D6/707.26	1
D6/498 D6/495	251	D6/708.23	136
,	858	D6/709.2	9
D6/492 D6/507	335	D6/716 D6/718.22	6
D6/507 D6/511	103	D6/719.22 D6/719	8
	679	D6/719 D6/671.4	6
D6/445	323	D6/6/1.4	5

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/415	63	D6/675.1	1
D6/469	182	D6/675.4	1
D6/449	383	D6/675.5	5
D6/483	132	D6/677	3
D6/459	48	D6/677.1	3
D6/458	159	D6/677.1	2
D6/464	149	D6/678.3	2
D6/396	127	D6/679	1
D6/431	93	D6/680	2
D07 151	23	D6/680.3	1
D6/413	11	D6/682	1
D6/471	290	D6/682.2	1
D6/462	414	D6/683	2
D6/455	189	D6/683.1	1
D6/488	117	D6/688.19	3
D6/495	858	D6/690	1
D6/449	383	D6/696.2	1
D6/420	121	D6/641	2
D6/426	253	D6/652.1	3
D6/425	159	D6/653.18	2
D6/495	858	D6/697	3
D6/455	189	D6/702	1
D6/447	58	D6/660	1
D6/464	149	D6/660	1
D6/441	256	D6/661.3	1
D6/444	77	D6/664.1	55
D6/432	169	D6/668.2	2
D6/438	276	D6/671	1
D6/494	193	D6/707.18	1
D6/455	189	D6/707.22	2
D6/457	271	D6/708.17	1
D6/495	858	D6/708.2	36
		D6/710	23
D6/502	686	D6/716.3	1
D6/503	228	D6/718.22	1
D6/509	293	D6/675.1	1
D6/465	222	D6/675.2	84
D6/468	329	D6/675.2	2
D6/397	358	D6/675.3	1
D6/463	113	D6/675.4	10
D6/466	246	D6/677	3

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/469	182	D6/677.1	3
D6/411	185	D6/678	3
D6/476	209	D6/681.3	1
D6/466	246	D6/682.1	9
D6/467	309	D6/682.1	2
D6/471	290	D6/683.1	2
D6/488	117	D6/691	14
D6/486	257	D6/692.1	10
D6/430	172	D6/693	1
D6/449	383	D6/640	1
D6/476	209	D6/643.1	1
D6/433	100	D6/646	4
D6/421	213	D6/648.3	1
D6/480	726	D6/648.4	1
D6/420	121	D6/652	5
D6/467	309	D6/699.1	1
D6/492	335	D6/703.1	11
D6/484	494	D6/655.18	1
D6/483	132	D6/656.13	2
D6/449	383	D6/657	2
D6/437	183	D6/658	1
D6/439	204	D6/660	2
D6/471	290	D6/660	1
D6/438	276	D6/661	26
D6/445	323	D6/661	7
D6/437	183	D6/661.3	4
		D6/662.1	88
D6/434	175	D6/662.1	4
D6/443	36	D6/662.1	1
D6/440	147	D6/664.1	1
D6/492	335	D6/705.4	2
D6/455	189	D6/705.5	1
D6/511	679	D6/707.22	85
D6/509	293	D6/707.24	2
D6/499	198	D6/711.1	1
D6/500	888	D6/716.2	13
D6/501	494	D6/716.5	32
D6/497	89	D6/717	3
		D6/718	1
D6/426	253	D6/671.3	1
D6/446	797	D6/671.4	13

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/475	216	D6/674	2
D6/476	210	D6/674	1
D6/467	309	D6/674.1	2
D6/420	121	D6/675	1
D6/410	68	D6/675	2
D6/463	113	D6/675.1	1
D0/403	110	D6/675.3	1
D6/409	57	D6/675.4	1
D6/458	159	D6/677.2	10
D6/461	115	D6/677.2	1
D6/473	223	D6/678.2	5
D6/498	251	D6/680	2
D6/414	57	D6/680	2
D6/456	24	D6/682	1
D6/462	414	D6/682.6	9
D6/432	169	D6/683	1
D6/457	271	D6/683	1
D6/482	98	D6/687	5
D6/434	175	D6/688.1	1
D6/480	726	D6/688.12	5
D6/451	142	D6/688.24	1
D6/449	383	D6/691	3
D6/484	494	D6/691.8	111
D6/436	553	D6/691.9	3
D6/489	31	D6/692.6	2
D6/482	98	D6/693.2	1
D6/452	60	D6/695	1
D6/455	189	D6/643.1	1
D6/423	73	D6/652	1
D6/478	141	D6/653.11	1
D6/420	121	D6/653.19	1
D6/419	158	D6/654.2	1
D6/483	132	D6/696.5	1
D6/484	494	D6/697	2
D6/481	102	D6/698	1
D6/396	127	D6/699.1	1
D6/420	121	D6/702	1
D6/445	323	D6/657	4
D6/472	157	D6/659	1
D6/475	216	D6/661.2	1
D6/440	147	D6/664	1

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## PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/428	205	D6/664.1	8
D6/448	114	D6/666	1
D6/433	100	D6/667	1
D6/491	343	D6/706	9
D6/500	888	D6/707.16	4
207 300	000	D6/708.2	1
D6/496	60	D6/709.18	1
D6/501	494	D6/716.4	4
D6/506	50	D6/718.14	1
D6/508	109	D6/718.15	1
D6/509	293	D6/719.3	1
D6/436	553	D6/671.1	5
D6/396	127	D6/672	5
D6/483	132	D6/672	3
D6/511	679	D6/675.1	1
D6/477	278	D6/677.1	4
D6/458	159	D6/678.2	1
D6/454	28	D6/680	1
D6/415	63	D6/681.3	12
D6/420	121	D6/684	1
D6/451	142	D6/688.11	12
D6/488	117	D6/688.23	1
D6/511	679	D6/691	1
D6/436	553	D6/691.1	3
D6/487	189	D6/691.7	19
D6/446	797	D6/692	1
D6/433	100	D6/692.3	1
D6/483	132	D6/693	2
D6/474	483	D6/696	1
D6/397	358	D6/654.17	1
D6/433	100	D6/698	1
D6/434	175	D6/698	1
D6/481	102	D6/699	49
D6/402	60	D6/699	2
D6/462	414	D6/702	3
D6/425	159	D6/655.19	3
D6/420	121	D6/655.21	1
D6/484	494	D6/655.21	2
D6/420	121	D6/656.11	15
D6/480	726	D6/656.13	4
D6/476	209	D6/657	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New <u>Classification</u>	Number of ORs
D6/461	115	D6/660	2
D6/401	37	D6/665	1
D6/439	204	D6/668.1	2
D6/509	293	D6/707.21	1
D6/497	89	D6/708.11	10
D6/431	93	D6/708.16	3
D6/492	335	D6/717.1	4
D6/466	246	D6/675	11
D6/461	115	D6/675.1	18
D6/475	216	D6/675.1	4
D6/479	387	D6/675.2	3
D6/475	216	D6/675.3	1
D6/457	271	D6/676.1	1
D6/429	204	D6/678	1
D6/474	483	D6/678.3	3
D6/450	375	D6/680	5
D6/415	63	D6/680	6
D6/460	86	D6/681.2	2
D6/417	49	D6/681.3	1
D6/429	204	D6/682	5
D6/463	113	D6/682	1
D6/478	141	D6/683.1	23
D6/475	216	D6/683.1	9
D6/457	271	D6/683.1	1
D6/480	726	D6/688.2	5
D6/479	387	D6/691.4	1
D6/429	204	D6/693.3	1
D6/485	90	D6/695	2
D6/482	98	D6/696	7
D6/480	726	D6/654.21	2
D6/429	204	D6/697	1
D6/410	68	D6/681.1	3
D6/502	686	D6/716	9
D6/503	228	D6/718.13	1
D6/480	726	D6/688.14	1
D6/429	204	D6/656.12	1
D6/486	257	D6/656.13	1
D6/492	335	D6/706	2
D6/477	278	D6/675.3	1
D6/483	132	D6/641	1
D6/442	44	D6/669	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/449	383	D6/672	16
D6/479	387	D6/675.1	16
D6/492	335	D6/703	2
D6/436	553	D6/657	28
D6/432	169	D6/667	1
D6/511	679	D6/705.5	2
D6/495	858	D6/708.18	1
D6/484	494	D6/691	1
D6/471	290	D6/699.2	1
D6/491	343	D6/699.4	7
D6/483	132	D6/656.1	1
D6/423	73	D6/657	2
D6/433	100	D6/660	3
D6/446	797	D6/661	14
D6/466	246	D6/661.2	1
D6/468	329	D6/661.3	3
D6/398	14	D6/663	1
D6/429	204	D6/664	2
D6/446	797	D6/671	27
D6/491	343	D6/705.5	2
D6/495	858	D6/708	230
D6/426	253	D6/708.17	1
D6/497	89	D6/709.13	2
D6/501	494	D6/716.2	155
D6/503	228	D6/718.11	3
D6/505	315	D6/718.2	25
D6/494	193	D6/718.26	4
D6/503	228	D6/719.2	4
D6/502	686	D6/719.3	1
D6/445	323	D6/671.2	3
D6/471	290	D6/672	4
D6/487	189	D6/642	1
D6/421	213	D6/643.1	2
D6/424	33	D6/646	3
D6/470	570	D6/661	23
D6/510	354	D6/705.6	5
D6/474	483	D6/678.2	1
D6/430	172	D6/686	49
D6/423	73	D6/644	14
D6/422	267	D6/651	58
D6/436	553	D6/661	3

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New <u>Classification</u>	Number of ORs
		D6/671.1	1
D6/397	358	D6/681.1	1
D6/475	216	D6/683	6
D6/480	726	D6/691.5	4
D6/492	335	D6/705.5	1
D6/474	483	D21/397	1
D6/397	358	D6/310	1
D6/467	309	D24/234	1
D6/470	570	D24/185	1
D6/501	494	D6/596	1
D6/441	256	D14/302	1
D6/510	354	D6/515	1
D6/431	93	D6/674	1
D6/470	570	D6/675	7
D6/467	309	D6/675	8
D6/461	115	D6/675.2	1
D6/430	172	D6/675.3	1
D6/478	141	D6/678.1	11
D6/471	290	D6/678.1	1
D6/475	216	D6/678.4	2
D6/399	94	D6/680.2	2
D6/454	28	D6/680.2	1
D6/464	149	D6/681.1	2
D6/416	66	D6/681.2	1
D6/420	121	D6/682.3	1
D6/464	149	D6/682.4	1
D6/490	33	D6/683	2
D6/489	31	D6/688.23	1
D6/480	726	D6/688.23	6
D6/481	102	D6/689	1
D6/400	76	D6/691	1
D6/435	65	D6/691.1	1
D6/478	141	D6/691.9	1
D6/487	189	D6/692.1	5
D6/509	293	D6/566	1
D6/467	309	D9/415	1
D6/474	483	D3/313	1
D6/411	185	D6/620	1
D6/510	354	D8/300	1
D6/491	343	D6/601	1
D6/504	69	D6/606	2

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/447	58	D24/185	1
D6/467	309	D7/601	1
D6/426	253	D6/349	1
D6/438	276	D20/10	1
D6/458	159	D7/641	1
D6/492	335	D12/195	1
D6/449	383	D7/601	1
D6/495	858	D14/451	1
D6/436	553	D14/125	1
D6/466	246	D9/420	1
D6/417	49	D3/10	5
D6/500	888	D15/1	1
D6/470	570	D15/79	1
D6/475	216	D34/38	1
D6/471	290	D9/418	1
D6/425	159	D14/305	1
D6/468	329	D6/323	2
D6/408	137	D6/515	68
D6/450	375	D19/91	3
D6/456	24	D7/707	1
D6/462	414	D7/707	1
D6/509	293	D3/10	1
D6/466	246	D7/701	2
D6/396	127	D14/481	1
D6/502	686	D6/367	2
D6/484	494	D6/647	3
D6/428	205	D6/652	3
D6/426	253	D6/653.19	2
D6/429	204	D6/653.21	1
D6/469	182	D6/699	2
D6/474	483	D6/655	1
D6/428	205	D6/655.1	1
D6/420	121	D6/655.19	1
D6/482	98	D6/656.18	1
D6/397	358	D6/657	8
D6/463	113	D6/657 D6/662.1	1
D6/478 D6/425	141 159	D6/662.1 D6/667	1
D6/425 D6/429	204	D6/667	4 1
D6/429 D6/472	204 157	D6/668	1
D6/472 D6/474	483	D6/668.1	1
D0/4/4	483	D0/000.T	T

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/441	256	D6/670	1
D6/397	358	D6/671	1
D6/511	679	D6/705	77
D6/502	686	D6/716.4	344
D6/468	329	D6/672	14
D6/413	11	D6/673	2
D6/468	329	D3/203.3	1
D6/449	383	D14/239	2
D6/397	358	D14/129	2
D6/467	309	D6/553	1
D6/401	37	D6/335	1
D6/491	343	D8/349	6
D6/510	354	D7/553.5	1
D6/431	93	D14/457	1
D6/491	343	D25/119	3
D6/467	309	D6/513	1
D6/459	48	D6/630	1
D6/417	49	D8/356	2
D6/450	375	D1/105	1
D6/510	354	D3/296	1
D6/466	246	D6/312	1
D6/468	329	D6/552	3
		D28/86	2
D6/463	113	D7/704	5
D6/469	182	D7/553.6	1
D6/418	39	D19/75	1
D6/476	209	D9/756	1
D6/459	48	D20/19	1
D6/503	228	D8/374	1
D6/491	343	D8/373	1
D6/500	888	D6/330	2
D6/455	189	D6/515	1
D6/431	93	D6/675.1	10
D6/484	494	D6/678	2
D6/457	271	D6/678.1	3
D6/449	383	D6/678.1	4
D6/429	204	D6/680	1
D6/461	115	D6/680.1	1
D6/450	375	D6/680.3	2
D6/410	68	D6/681.2	2
D6/429	204	D6/682.4	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New <u>Classification</u>	Number of ORs
	0.50		0
D6/477	278	D6/683.1	2
D6/486	257	D6/687	2
D6/487	189	D6/690	2
D6/478	141	D6/691.5	1
D6/462	414	D6/691.7	1
D6/429	204	D6/692.1	4
D6/487	189	D6/692.5	14
D6/482	98	D6/693.1	1
D6/417	49	D6/695.2	1
D6/480	726	D6/641	2
D6/465	222	D7/610	3
D6/450	375	D19/61	1
D6/466	246	D3/315	1
D6/417	49	D7/554.2	1
D6/509	293	D7/550.1	1
D6/427	53	D14/307	1
D6/399	94	D19/78	1
D6/396	127	D6/383	1
D6/501	494	D28/61	1
D6/464	149	D6/552	1
D6/500	888	D6/597	1
D6/511	679	D3/319	1
D6/396	127	D34/5	1
D6/503	228	D8/323	1
D6/502	686	D6/368	4
/		D6/333	3
D6/511	679	D6/515	1
D6/462	414	D6/317	1
D6/475	216	D3/307	1
D6/477	278	D6/641	1
D6/423	73	D6/651	3
D6/474	483	D6/654.18	1
D6/489	31	D6/696.7	1
D6/441	256	D6/699	3
D6/474	483	D6/699.3	1
D6/426	253	D6/656.19	1
D6/472	157	D6/660	1
D6/467	309	D6/661	1
D6/441	256	D6/664	1
D6/426	253	D6/665	1
D6/442	44	D6/669	31

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/503	228	D6/709	1
D6/496	60	D6/709.21	5
D6/455	189	D20/21	3
D6/507	103	D6/395	2
D6/397	358	D6/536	1
D6/501	494	D24/192	1
D6/467	309	D9/456	1
D6/476	209	D99/8	1
D6/500	888	D6/366	1
D6/419	158	D6/673	3
D6/410	68	D6/680	1
D6/466	246	D6/680.2	1
D6/397	358	D6/681	1
D6/426	253	D6/684	2
D6/505	315	D6/718.11	1
D6/396	127	D6/675	4
D6/494	193	D6/719	3
D6/439	204	D6/671.4	1
D6/449	383	D6/672	104
D6/479	387	D6/672	1
D6/455	189	D6/675.4	1
D6/465	222	D6/676.2	7
D6/476	209	D6/677	2
D6/479	387	D6/678.2	2
D6/478	141	D6/678.2	2
D6/417	49	D6/680.2	1
D6/464	149	D6/681.3	7
D6/490	33	D6/682.2	2
D6/409	57	D6/682.4	3
D6/410	68	D6/682.6	4
D6/486	257	D6/686	6
D6/480	726	D6/688.24	2
		D6/690	9
D6/474	483	D6/691	3
D6/477	278	D6/691.2	4
D6/484	494	D6/691.5	12
D6/430	172	D6/692	2
D6/489	31	D6/696	2
D6/498	251	D6/672	1
D6/400	76	D15/140	1
D6/449	383	D7/602	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/457	271	D6/552	4
D0/45/	271	D3/313	1
D6/419	158	D6/675	1
D6/500	888	D8/356	1
D6/429	204	D25/16	1
D6/449	383	D14/451	4
D6/483	132	D6/695	1
D6/431	93	D6/654.2	2
D6/485	90	D6/656.11	1
D6/425	159	D6/656.16	1
D6/433	100	D6/657	3
D6/429	204	D6/657	1
D6/441	256	D6/661	3
D6/436	553	D6/661.2	15
D6/441	256	D6/668	29
D6/436	553	D6/668.2	1
D6/425	159	D6/670	2
D6/445	323	D6/705.5	5
D6/511	679	D6/707.1	11
D6/421	213	D6/707.13	1
D6/397	358	D6/707.19	1
D6/498	251	D6/708.1	1
D6/495	858	D6/709	158
D6/491	343	D6/712	10
		D6/715.2	11
D6/439	204	D6/671.1	19
D6/477	278	D6/675.1	71
D6/460	86	D6/675.1	1
D6/426	253	D6/675.4	1
D6/474	483	D6/677.3	13
D6/458	159	D6/678.4	4
D6/408	137	D6/680.2	2
D6/452	60	D6/688.17	1
D6/451	142	D6/691.1	1
D6/479	387	D6/691.9	3
D6/486	257	D6/692	5
D6/421	213	D6/648.2	2
D6/436	553	D6/697.2	1
D6/422 D6/455	267	D6/655.18	1
	189	D6/659	1
D6/436	553	D6/664	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New <u>Classification</u>	Number of ORs
D6/431	93	D6/664	1
D6/427	53	D6/664.1	2
D6/432	169	D6/671	11
D6/497	89	D6/703.7	2
D6/503	228	D6/705	1
D6/497	89	D6/708.1	6
D6/491	343	D6/709	2
D6/497	89	D6/709.1	3
D6/509	293	D6/712	10
D6/505	315	D6/718.14	21
D6/506	50	D6/718.17	3
D6/414	57	D6/672	3
D6/451	142	D6/672	1
D6/484	494	D6/675	2
D6/432	169	D6/675.1	1
D6/466	246	D6/675.1	2
D6/483	132	D6/675.5	1
D6/461	115	D6/677.1	13
D6/417	49	D6/678	1
D6/455	189	D6/678.1	1
D6/462	414	D6/682	16
D6/461	115	D6/682.2	1
D6/417	49	D6/682.5	1
D6/474	483	D6/683	3
D6/472	157	D6/683.1	1
D6/489	31	D6/685	1
D6/474	483	D6/685	2
D6/486	257	D6/688.1	2
D6/482	98	D6/691.7	1
D6/461	115	D6/692	5
D6/429	204	D6/694	1
D6/455	189	D6/695	3
D6/430	172	D6/641	1
D6/422	267	D6/641	1
D6/432	169	D6/697	1
D6/466	246	D6/697	1
D6/444	77	D6/699	5
D6/495	858	D6/699.4	2
D6/428	205	D6/655	5
D6/420	121	D6/656	1
D6/431	93	D6/656.15	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/441	256	D6/657	3
D6/398	14	D6/657	3
D6/440	147	D6/657	2
D6/477	278	D6/664	1
D6/434	175	D6/666	1
D6/493	41	D6/703.8	2
D6/491	343	D6/705	6
D6/476	209	D6/705.1	1
D6/509	293	D6/706	25
D6/475	216	D6/707.19	1
D6/491	343	D6/708.14	1
		D6/708.16	3
D6/418	39	D6/672	2
D6/497	89	D6/674	1
D6/471	290	D6/675.1	4
D6/449	383	D6/676	2
D6/411	185	D6/677	2
		D6/677.1	1
D6/495	858	D6/680	2
D6/450	375	D6/681.3	1
D6/495	858	D6/682	3
D6/511	679	D6/682	5
D6/475	216	D6/682	6
D6/462	414	D6/682.2	6
D6/471	290	D6/682.3	1
D6/430	172	D6/686	32
D6/461	115	D6/687	1
D6/483	132	D6/688.21	1
D6/480	726	D6/689	17
D6/428	205	D6/691	3
D6/487	189	D6/691	8
D6/464	149	D6/691.1	1
D6/484 D6/428	494 205	D6/691.7 D6/653.18	3 1
D6/428 D6/478	205	D6/653.18 D6/654	
D6/430	141	D6/700	1 1
D6/430 D6/483	172	D6/700	3
D6/403 D6/509	293	D6/703	18
D6/420	121	D6/655.2	1
D6/422	267	D6/656.16	3
D6/446	797	D6/663	1
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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New <u>Classification</u>	Number of ORs
D6/445	323	D6/666	1
D6/448	114	D6/671	6
D6/396	127	D6/707.22	1
D6/500	888	D6/708.21	1
D6/503	228	D6/716.1	2
D6/491	343	D6/716.3	1
		D6/718.3	1
		D6/719	16
D6/430	172	D6/671.1	1
D6/479	387	D6/671.1	1
D6/434	175	D6/671.2	2
D6/473	223	D6/674	1
D6/414	57	D6/675.2	1
D6/413	11	D6/675.5	2
D6/455	189	D6/677	11
D6/415	63	D6/677	3
D6/457	271	D6/677.1	7
D6/409	57	D6/679	5
D6/489	31	D6/680	1
D6/457	271	D6/680	33
D6/410	68	D6/681	4
D6/412	80	D6/681.1	1
D6/397	358	D6/681.3	1
D6/449	383	D6/682.4	2
D6/401	37	D6/682.5	1
D6/488	117	D6/688.21	3
D6/436	553	D6/691	3
D6/480	726	D6/691.5	49
D6/479	387	D6/691.7	1
D6/484	494	D6/691.9	2
D6/488	117	D6/692.3	2
D6/474	483	D6/692.3	4
D6/486	257	D6/696.1	13
D6/432	169	D6/646	1
D6/480	726	D6/649	1
D6/431	93	D6/654.13	1
D6/442	44	D6/698	1
D6/479	387	D6/699	5
D6/470	570	D6/699.3	1
D6/509	293	D6/699.5	5
D6/430	172	D6/655.14	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New <u>Classification</u>	Number of ORs
D6/426	253	D6/656	1
D6/484	494	D6/656.11	2
		D6/656.17	9
D6/480	726	D6/656.18	1
D6/450	375	D6/658	27
		D6/661.2	3
D6/479	387	D6/661.3	1
D6/445	323	D6/662	1
D6/439	204	D6/662.1	7
D6/441	256	D6/662.1	1
D6/423	73	D6/664	1
		D6/669	1
D6/432	169	D6/670	2
D6/502	686	D6/707.22	1
D6/400	76	D6/708	1
D6/499	198	D6/708.14	4
D6/491	343	D6/718.29	10
D6/500	888	D6/719.2	4
D6/491	343	D6/719.3	3
D6/439	204	D6/671.2	88
D6/509	293	D6/672	4
D6/397	358	D6/673	63
D6/455	189	D6/676	3
D6/408	137	D6/677	1
D6/457	271	D6/677.2	1
D6/462	414	D6/677.2	8
		D6/678	1
D6/509	293	D6/682.1	2
D6/414	57	D6/688	1
D6/451	142	D6/688.12	3
D6/480	726	D6/691	102
D6/484	494	D6/691.2	1
D6/486	257	D6/691.4	40
D6/455	189	D6/691.4	1
D6/430	172	D6/691.5	2
D6/426	253	D6/691.8	1
D6/480	726	D6/691.8	11
D6/451	142	D6/691.8	1
D6/477	278	D6/691.8	3
D6/476	209	D6/691.8	1
D6/455	189	D6/691.9	4

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New <u>Classification</u>	Number of ORs
D6/484	494	D6/692	2
D6/480	726	D6/692.1	29
D6/482	98	D6/692.3	3
		D6/696.2	1
D6/426	253	D6/643	2
D6/491	343	D6/643	1
D6/422	267	D6/649	2
D6/482	98	D6/650	11
D6/397	358	D6/652	1
D6/479	387	D6/678.1	1
D6/481	102	D6/653.22	1
D6/487	189	D6/656.13	1
D6/510	354	D6/705	23
D6/484	494	D6/692.6	2
		D6/644	2
D6/510	354	D6/705.4	1
D6/500	888	D6/716.1	5
D6/396	127	D6/673	13
D6/431	93	D6/675.1	25
D6/454	28	D6/679	4
D6/468	329	D6/683.1	3
D6/484	494	D6/648	1
D6/427	53	D6/652	11
D6/420	121	D6/656.12	1
D6/511	679	D6/707.19	9
D6/500	888	D6/708.18	1
D6/495	858	D6/717	1
D6/476	209	D6/683.1	10
D6/422	267	D6/642	1
D6/480	726	D6/656.17	2
D6/434	175	D6/665	2
D6/503	228	D6/718	6
D6/511	679	D6/719	1
D6/488	117	D6/695.7	1
D6/433 D6/500	100	D6/666 D6/708	3
D6/500 D6/509	888	D6/703.2	1 4
D6/509 D6/422	293 267	D6/703.2 D6/656	4
D6/422 D6/419	158	D6/656.11	4
D6/419 D6/434	158 175	D6/658.11 D6/658	1 21
D6/434 D6/449	383	D6/658 D6/658	21
D0/449	202	000000	Ť

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/436	553	D6/660	11
D6/446	797	D6/664	1
D6/448	114	D6/668.2	2
D6/491	343	D6/705.4	2
D6/419	158	D6/705.7	1
D6/495	858	D6/708.15	5
D6/496	60	D6/708.25	1
		D6/709	6
D6/491	343	D6/709.2	1
D6/500	888	D6/710	1
D6/463	113	D6/672	7
D6/412	80	D6/672	2
D6/478	141	D6/675.1	8
D6/468	329	D6/675.3	3
D6/484	494	D6/656.13	1
D6/510	354	D6/705.5	6
D6/449	383	D6/681.2	1
D6/467	309	D6/682.4	10
D6/487	189	D6/691.6	5
D6/484	494	D6/691.8	21
D6/509	293	D6/703	7
D6/449	383	D6/674	1
D6/418	39	D6/681.2	1
D6/450	375	D3/304	2
D6/453	124	D3/313	1
D6/481	102	D25/16	6
D6/450	375	D7/619.2	1
D6/510	354	D3/304	11
D6/467	309	D3/206	1
D6/485	90	D8/71	1
D6/396	127	D15/82	1
D6/448	114	D13/184	1
D6/510	354	D14/457	1
		D6/675	3
D6/449	383	D6/677.1	5
D6/465	222	D6/677.2	5
/		D6/678.1	4
D6/459	48	D6/678.3	1
D6/475	216	D6/678.3	2
D6/461	115	D6/681.3	3
D6/457	271	D6/682	5

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/470	570	D6/682	2
D6/450	375	D6/682.4	1
D6/476	209	D6/683	7
D6/482	98	D6/685	1
D6/467	309	D6/685	1
D6/430	172	D6/687	3
D6/477	278	D6/688.11	2
D6/487	189	D6/688.15	2
		D6/691.5	4
D6/397	358	D6/692.3	1
D6/480	726	D6/695	3
D6/448	114	D3/297	5
D6/475	216	D18/12	1
D6/509	293	D6/515	1
D6/448	114	D19/75	3
D6/457	271	D7/640	1
D6/432	169	D13/119	1
D6/509	293	D15/141	1
D6/471	290	D3/294	1
D6/510	354	D3/203.1	1
D6/460	86	D20/10	1
D6/506	50	D6/393	1
D6/438	276	D24/185	2
D6/466	246	D20/10	1
D6/450	375	D6/303	1
D6/458	159	D6/405	1
D6/511	679	D10/64	1
D6/503	228	D6/513	1
D6/509	293	D6/648	1
D6/425	159	D6/648.4	3
D6/426	253	D6/653.11	9
D6/470	570	D6/699.2	_4
D6/419	158	D6/700	55
D6/425	159	D6/657	2
D6/466	246	D6/657	1
D6/473	223	D6/661.2	3
D6/467	309	D6/661.2	3
D6/434	175	D6/663	3
D6/421	213	D6/664	1
D6/434	175	D6/665.1	7
D6/441	256	D6/669	1

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## PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/420	121	D6/670	1
D6/491	343	D6/705.1	1
D6/437	183	D6/707.15	1
D6/497	89	D6/708.14	10
D6/496	60	D6/708.23	2
D6/499	198	D6/709.2	23
D6/506	50	D6/718.16	5
D6/505	315	D6/719	1
D6/412	80	D6/673	2
D6/475	216	D6/675	10
D6/450	375	D6/675	1
D6/510	354	D3/307	1
D6/396	127	D6/336	1
		D25/138	2
D6/461	115	D7/610	1
D6/503	228	D5/6	1
D6/510	354	D3/313	7
D6/397	358	D6/300	1
D6/420	121	D16/225	1
D6/467	309	D34/14	1
D6/462	414	D6/347	1
D6/495	858	D6/610	2
D6/445	323	D3/283	1
D6/418	39	D8/382	1
D6/425	159	D21/478	1
D6/492	335	D8/349	2
D6/479	387	D7/600.1	1
D6/455	189	D34/6	1
D6/509	293	D8/354	1
	104	D10/17	1
D6/453	124	D6/339	1
D6/511	679	D7/552.2	1
D6/468 D6/478	329	D28/73	2 1
D6/478 D6/429	141	D6/384 D6/337	
D6/429 D6/474	204 483	D6/337 D18/59	1 1
D6/474 D6/430	483 172	D18/59 D14/457	1
D6/430 D6/476	209	D14/45/ D6/301	1
D6/4/8 D6/429	209	D6/675.1	2
D6/429 D6/450	375	D6/675.1	1
D6/450 D6/470	575 570	D6/675.2	1
D0/4/U	570	201012.2	Т

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/422	267	D6/675.3	1
D6/468	329	D6/675.5	1
D6/474	483	D6/676	1
D6/459	48	D6/677.4	2
D6/467	309	D6/678	4
D6/511	679	D6/678	4
D6/428	205	D6/678.1	1
D6/486	257	D6/680	2
D6/411	185	D6/680.3	3
D6/457	271	D6/681.2	3
D6/413	11	D6/681.3	1
D6/429	204	D6/684	1
D6/487	189	D6/691.1	5
D6/477	278	D6/695.1	1
D6/480	726	D6/696.3	1
D6/423	73	D6/641	2
D6/427	53	D6/641	1
D6/436	553	D6/574	1
D6/469	182	D6/553	1
D6/475	216	D3/313	1
D6/459	48	D6/513	1
D6/503	228	D8/378	1
D6/481	102	D25/1	1
D6/473	223	D6/630	1
D6/475	216	D19/34.1	4
D6/442	44	D24/177	1
D6/469	182	D19/75	1
D6/436	553	D28/73	2
D6/509	293	D8/382	3
D6/441	256	D6/300	1
D6/429	204	D14/452	2
D6/511	679	D14/452	1
D6/484	494	D21/522	4
D6/475	216	D15/83	1
D6/450	375	D21/385	1
D6/511	679	D21/476	1
D6/480	726	D21/522	1
D6/509	293	D19/91	1
D6/511	679	D3/307	1
D6/466	246	D14/238	1
D6/450	375	D6/514	1

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## PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
010001110001011	01 0115	010001110001011	<u> </u>
D6/511	679	D7/554.4	1
D6/465	222	D7/704	4
D6/469	182	D3/206	1
D6/462	414	D20/41	1
D6/420	121	D6/406.2	1
D6/467	309	D6/407	1
D6/502	686	D6/354	4
D6/491	343	D6/513	1
D6/474	483	D7/610	2
D6/492	335	D8/382	2
D6/503	228	D6/607	1
D6/495	858	D19/90	1
D6/503	228	D6/390	1
D6/483	132	D6/648	1
D6/425	159	D6/652	5
D6/484	494	D6/696.5	5
D6/491	343	D6/702	33
D6/480	726	D6/655.18	1
D6/487	189	D6/655.21	1
D6/477	278	D6/657	2
D6/408	137	D6/659	1
D6/455	189	D6/663	1
D6/447	58	D6/664	1
D6/443	36	D6/670	27
D6/396	127	D6/708	2
D6/509	293	D6/708.15	1
D6/499	198	D6/709	7
D6/501	494	D6/709.13	1
D6/491	343	D6/711	7
		D6/716.6	2
D6/505	315	D6/718	5
		D6/718.13	90
D6/507	103	D6/718.25	4
D6/437	183	D24/177	1
D6/505	315	D6/610	2
D6/503	228	D6/596	4
D6/500	888	D25/119	1
D6/503	228	D3/303	1
D6/417	49	D8/354	1
D6/397	358	D3/273	1
		D6/349	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/434	175	D25/55	1
D6/462	414	D6/525	1
D6/508	109	D6/718.19	14
D6/497	89	D6/719.2	1
D6/489	31	D6/697	1
D6/474	483	D6/699	12
D6/484	494	D6/655	1
D6/493	41	D6/703	2
D6/432	169	D6/661	9
D6/397	358	D6/708	1
D6/487	189	D6/708.16	2
D6/503	228	D6/718.29	12
D6/511	679	D6/719.2	1
D6/448	114	D6/671.4	2
D6/408	137	D6/673	1
D6/479	387	D6/675.1	234
D6/511	679	D6/677	2
D6/455	189	D6/680.2	5
D6/486	257	D6/681	1
D6/417	49	D6/681	2
D6/408	137	D6/681	1
D6/510	354	D6/682	1
D6/465	222	D6/682	1
D6/411	185	D6/682.2	1
D6/468	329	D6/682.6	8
D6/476	209	D6/683.1	110
D6/409	57	D6/683.1	2
D6/400	76	D6/686	2
D6/487	189	D6/688.13	4
D6/480	726	D6/691.6	11
D6/462	414	D6/691.6	4
D6/455	189	D6/696	2
D6/433	100	D6/645	1
D6/482	98	D6/648	1
D6/509	293	D19/99	1
D6/467	309	D6/534	1
D6/490	33	D19/86	1
D6/502	686	D6/361	1
D6/497	89	D8/374	1
D6/511	679	D8/402	1
D6/426	253	D6/654.16	2

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New <u>Classification</u>	Number of ORs
D6/486	257	D6/697.2	1
D6/509	293	D6/699.4	2
D6/399	94	D6/700	4
D6/418	39	D6/701	1
D6/480	726	D6/702	1
D6/408	137	D6/702	2
D6/492	335	D6/703.2	20
D6/420	121	D6/655	5
D6/486	257	D6/655.2	1
D6/426	253	D6/656.11	1
D6/480	726	D6/656.17	14
D6/453	124	D6/658	10
D6/434	175	D6/661	3
D6/471	290	D6/661.2	219
D6/472	157	D6/661.2	3
D6/446	797	D6/662	1
D6/474	483	D6/662.1	2
D6/510	354	D6/664	1
D6/422	267	D6/668	1
D6/510	354	D6/704	6
D6/449	383	D6/705	3
D6/510	354	D6/706	10
D6/428	205	D6/707.15	1
D6/426	253	D6/707.15	2
D6/419	158	D6/707.19	1
D6/496	60	D6/708.16	9
D6/498	251	D6/708.25	14
D6/491	343	D6/716.2	2
D6/506	50	D6/718.25	1
D6/431	93	D6/672	3
D6/462	414	D6/674.1	2
D6/474	483	D6/675.4	5
D6/511	679	D6/675.5	1
D6/462	414	D6/677	1
D6/468	329	D6/677.3	1
D6/396	127	D6/678	1
D6/473	223	D6/678.1	1
D6/468	329	D6/681.2	4
D6/469	182	D6/681.3	2
D6/420	121	D6/682	1
D6/491	343	D6/682.3	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/417	49	D6/682.6	1
D6/413	11	D6/682.6	1
D6/430	172	D6/688.14	1
D6/488	117	D6/690	1
D6/482	98	D6/691	2
D6/429	204	D6/691.4	3
D6/448	114	D6/691.9	2
D6/480	726	D6/692.2	2
D6/483	132	D6/694	22
D6/422	267	D6/647	16
D6/487	189	D6/648.1	1
D6/422	267	D6/652.2	1
D6/421	213	D6/652.2	1
D6/426	253	D6/653.1	3
		D6/654.18	1
D6/446	797	D6/699	1
D6/472	157	D6/699	1
D6/471	290	D6/699.3	2
D6/495	858	D6/702	9
D6/494	193	D6/703.1	6
D6/428	205	D6/655.18	6
		D6/657	3
D6/450	375	D6/660	1
D6/431	93	D6/661	1
D6/469	182	D6/661	5
D6/471	290	D6/661.3	8
D6/439	204	D6/665	2
D6/470	570	D6/667	1
D6/511	679	D6/707.14	26
D6/500	888	D6/708	15
D6/497	89	D6/709	1
D6/499	198	D6/718	4
D6/494	193	D6/719.4	1
D6/478	141	D6/673	2
D6/408	137	D6/674	1
D6/416	66	D6/674.1	2
D6/426	253	D6/675	1
D6/460	86	D6/675.3	3
D6/468	329	D6/675.4	14
D6/473	223	D6/676.4	1
D6/460	86	D6/678	1

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## PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Source Classification	Number of ORs	New Classification	Number of ORs
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D6/411	185	D6/679	1
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D6/480		D6/691.3	25
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D6/430	172	D6/691.9	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D6/399	94	D6/692.3	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D6/477	278		1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D6/483	132	D6/696	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	213		
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D6/511	679		
D6/480       726       D6/707.19       1         D6/503       228       D6/708       1         D6/495       858       D6/712       32         D6/495       858       D6/719       3         D6/447       58       D6/671.4       34         D6/449       383       D6/673       2         D6/457       271       D6/675.1       1         D6/396       127       D6/675.3       1         D6/396       127       D6/677.1       3         D6/485       90       D6/677       2         D6/485       90       D6/677       2         D6/476       209       D6/678       3         D6/468       329       D6/680.2       6				
D6/503       228       D6/708       1         D6/495       858       D6/712       32         D6/495       858       D6/719       3         D6/447       58       D6/671.4       34         D6/449       383       D6/673       2         D6/457       271       D6/675.1       1         D6/396       127       D6/675.3       1         D6/396       127       D6/676.1       1         D6/396       127       D6/677       3         D6/485       90       D6/677       2         D6/476       209       D6/678       3         D6/468       329       D6/680.2       6	DC / 400	706		
D6/495         858         D6/712         32           D6/447         58         D6/671.4         34           D6/449         383         D6/673         2           D6/457         271         D6/675.1         1           D6/396         127         D6/675.3         1           D6/396         127         D6/676.1         1           D6/396         127         D6/677.3         3           D6/485         90         D6/677         3           D6/485         90         D6/677         2           D6/476         209         D6/678         3           D6/468         329         D6/680.2         6	-			
D6/7193D6/44758D6/671.434D6/449383D6/6732D6/457271D6/675.11D6/396127D6/675.31D6/428205D6/676.11D6/396127D6/6773D6/48590D6/6772D6/476209D6/6783D6/468329D6/680.26				
D6/44758D6/671.434D6/449383D6/6732D6/457271D6/675.11D6/396127D6/675.31D6/428205D6/676.11D6/396127D6/6773D6/48590D6/6772D6/476209D6/6783D6/468329D6/680.26	D6/495	828		
D6/449383D6/6732D6/457271D6/675.11D6/396127D6/675.31D6/428205D6/676.11D6/396127D6/6773D6/48590D6/6772D6/476209D6/6783D6/468329D6/680.26	D6/447	5.9		
D6/457271D6/675.11D6/396127D6/675.31D6/428205D6/676.11D6/396127D6/6773D6/48590D6/6772D6/476209D6/6783D6/468329D6/680.26	-			
D6/396127D6/675.31D6/428205D6/676.11D6/396127D6/6773D6/48590D6/6772D6/476209D6/6783D6/468329D6/680.26	-			
D6/428205D6/676.11D6/396127D6/6773D6/48590D6/6772D6/476209D6/6783D6/468329D6/680.26	-			
D6/396127D6/6773D6/48590D6/6772D6/476209D6/6783D6/468329D6/680.26				
D6/48590D6/6772D6/476209D6/6783D6/468329D6/680.26				
D6/476209D6/6783D6/468329D6/680.26			-	
D6/468 329 D6/680.2 6				

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## PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New <u>Classification</u>	Number of ORs
D6/467	309	D6/681.2	2
D6/449	383	D6/681.2	5
D6/473	223	D6/681.3	1
D6/496	60	D6/682	1
D6/466	246	D6/682.3	16
D6/415	63	D6/682.4	1
D6/471	290	D6/682.4	1
D6/467	309	D6/682.6	17
D6/411	185	D6/682.6	18
D6/473	223	D6/683.1	28
D6/479	387	D6/683.1	3
D6/451	142	D6/688	36
D6/482	98	D6/688	1
D6/487	189	D6/688.11	1
		D6/688.16	1
D6/452	60	D6/688.21	1
D6/422	267	D6/690	1
D6/417	49	D6/691.4	2
D6/488	117	D6/691.6	1
D6/483	132	D6/691.8	1
D6/429	204	D6/695	1
D6/470	570	D6/695.8	1
D6/425	159	D6/650	4
D6/426	253	D6/651	9
,		D6/654.17	3
D6/438	276	D6/697	1
D6/442	44	D6/699	1
D6/449	383	D6/699	3
D6/417	49	D6/701	1
D6/399	94	D6/702	1
D6/491	343	D6/703.1	2
D6/421	213	D6/656.13	1
D6/457	271	D6/661	4
D6/450	375	D6/661	2
D6/397	358	D6/661	5
D6/439	204	D6/662	26
D6/440	147	D6/667	114
D6/430	172	D6/667	3
D6/434	175	D6/668.1	1
D6/426	253	D6/668.2	3
D6/511	679	D6/704	4

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/499	198	D6/708.15	2
D6/419	158	D6/708.16	1
D6/495	858	D6/708.23	4
D6/507	103	D6/718.19	12
D6/506	50	D6/718.23	1
D6/503	228	D6/718.28	5
D6/502	686	D6/719.4	1
D6/448	114	D6/671.1	26
D6/420	121	D6/671.1	1
D6/438	276	D6/671.2	8
		D6/672	1
D6/472	157	D6/672	2
D6/478	141	D6/675	4
D6/473	223	D6/675	1
D6/422	267	D6/675.4	1
D6/489	31	D6/676	1
D6/462	414	D6/681	15
D6/475	216	D6/683	84
D6/441	256	D6/686	1
D6/415	63	D6/688	1
D6/489	31	D6/688.15	1
D6/430	172	D6/691.6	8
D6/476	209	D6/692	1
D6/460	86	D6/692.3	1
D6/489	31	D6/693.1	1
D6/486	257	D6/695.1	1
D6/397	358	D6/640	3
D6/474	483	D6/648.4	1
D6/426	253	D6/652	6
D6/474	483	D6/653.1	5
D6/425	159	D6/654.21	1
D6/436	553	D6/698	2
D6/474	483	D6/698	1
D6/453	124	D6/699	1
D6/511	679	D6/703.4	1
D6/484	494	D6/656.1	1
D6/432	169	D6/657	9
D6/414	57	D6/657	6
D6/438	276	D6/662	50
D6/445	323	D6/668.1	2
D6/418	39	D6/705	2

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/408	137	D6/705.7	1
D6/509	293	D6/707	7
D6/491	343	D6/707.24	5
D6/499	198	D6/708	7
D6/500	888	D6/708.16	13
D6/488	117	D6/708.16	1
D6/500	888	D6/711.1	2
D6/511	679	D6/716	1
D6/509	293	D6/716.4	1
D6/477	278	D6/672	4
D6/481	102	D6/675.1	1
D6/463	113	D6/675.2	16
D6/474	483	D6/676.1	2
D6/458	159	D6/677.5	4
D6/436	553	D6/678.1	2
D6/490	33	D6/680	3
D6/463	113	D6/680	1
D6/464	149	D6/680.3	2
D6/453	124	D6/681.2	1
D6/470	570	D6/683	7
D6/464	149	D6/683.1	3
D6/487	189	D6/688	1
D6/451	142	D6/688.15	2
D6/485	90	D6/689	1
D6/452	60	D6/691.1	1
D6/477	278	D6/691.1	4
D6/452	60	D6/691.5	1
D6/488	117	D6/691.8	3
D6/486	257	D6/693.2	2
D6/484	494	D6/693.3	3
D6/474	483	D6/641	3
D6/425	159	D6/647	1
D6/422	267	D6/653	2
D6/461	115	D6/675.1	1
D6/479	387	D6/677.1	2
D6/477	278	D6/678.1	7
D6/478	141	D6/683.1	1
D6/397	358	D6/686	16
D6/486	257	D6/644	1
D6/505	315	D6/718.2	1
D6/432	169	D6/671.1	2

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/399	94	D6/673	5
D6/462	414	D6/682.5	1
D6/429	204	D6/691.6	37
D6/419	158	D6/700	32
D6/440	147	D6/661	1
D6/460	86	D6/677.3	1
D6/480	726	D6/688.21	2
D6/396	127	D6/702	4
D6/430	172	D6/655.21	1
D6/511	679	D6/707.21	1
D6/459	48	D6/675.4	1
D6/465	222	D6/676.2	1
D6/461	115	D6/678.1	1
D6/459	48	D6/680	1
D6/465	222	D6/682.6	1
D6/486	257	D6/686	3
D6/492	335	D6/703.2	4
		D6/703.3	1
D6/471	290	D6/661.2	6
D6/429	204	D6/700	1
D6/470	570	D6/703	3
D6/422	267	D6/655.1	3
D6/484	494	D6/655.17	1
D6/473	223	D6/661	2
D6/461	115	D6/661	2
D6/470	570	D6/661.3	12
D6/455	189	D6/662	1
D6/446	797	D6/668.1	2
D6/473	223	D6/670	1
D6/422	267	D6/671	2
D6/480	726	D6/708	3
D6/495	858	D6/708.14	27
D6/489	31	D6/708.23	1
D6/494	193	D6/709	1
D6/491	343	D6/717	2
DC / 422	1.00	D6/719.2	10
D6/432	169	D6/671.1	6
D6/450	375	D6/672	4
D6/491	343	D6/708	2
D6/465	222	D6/675.2	2
D6/461	115	D6/677.1	1

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/480	726	D6/691.3	2
D6/492	335	D6/703.1	2
D6/438	276	D6/660	2
D6/511	679	D6/705.6	5
D6/396	127	D6/675.3	2
D6/484	494	D6/691.7	1
D6/510	354	D6/703.2	1
D6/484	494	D6/656.18	1
D6/439	204	D6/662	3
D6/511	679	D6/707.2	4
D6/500	888	D6/709.2	2
D6/491	343	D6/716	1
D6/396	127	D6/672	10
D6/464	149	D6/675.3	1
D6/396	127	D6/682.6	1
D6/483	132	D6/690	1
D6/472	157	D6/661.3	10
D6/511	679	D6/707.15	1
D6/492	335	D6/713	1
D6/475	216	D3/306	1
D6/483	132	D21/522	1
D6/466	246	D28/73	1
D6/510	354	D6/513	1
D6/430	172	D6/332	1
D6/470	570	D6/370	2
D6/399	94	D10/91	1
D6/495	858	D7/387	1
D6/450	375	D21/370	1
D6/465	222	D6/675.1	22
D6/429	204	D6/675.3	1
D6/473	223	D6/677.3	1
D6/468	329	D6/678	1
D6/451	142	D6/680	2
D6/467	309	D6/680	2
D6/465	222	D6/680.2	1
D6/455	189	D6/680.3	1
D6/417	49	D6/681.1	1
D6/462	414	D6/682.5	2
D6/448	114	D6/688	1
D6/455	189	D6/688.11	1
D6/484	494	D6/688.22	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/485	90	D6/691.1	7
D6/474	483	D6/691.8	3
D6/477	278	D6/691.9	19
D6/485	90	D6/692	5
D6/489	31	D6/692.3	1
D6/479	387	D6/694.1	1
D6/469	182	D6/694.1	1
D6/488	117	D6/695	6
D6/486	257	D6/695.2	3
D6/396	127	D6/553	1
D6/467	309	D7/701	8
D6/469	182	D28/61	1
D6/476	209	D27/172	1
D6/447	58	D24/177	3
D6/451	142	D34/13	1
D6/462	414	D6/552	6
D6/396	127	D19/76	1
D6/471	290	D20/1	1
D6/490	33	D6/300	1
D6/432	169	D28/73	2
D6/397	358	D24/204	1
D6/501	494	D6/349	1
D6/469	182	D8/71	2
D6/417	49	D7/619.1	1
D6/495	858	D7/396.1	2
D6/501	494	D14/460	1
D6/396	127	D6/332	2
D6/477	278	D14/447	1
D6/509	293	D6/574	1
D6/500	888	D6/356	2
D6/466	246	D27/186	1
D6/425	159	D6/349	1
D6/463	113	D7/637	1
D6/450	375	D20/10	1
D6/455	189	D25/16	1
D6/459	48	D10/10	1
D6/432	169	D3/279	1
D6/449	383	D19/65	1
D6/502	686	D6/597	1
D6/483	132	D6/650	1
D6/427	53	D6/651	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/426	253	D6/651.2	5
D6/435	65	D6/699	4
D6/437	183	D6/699.1	1
D6/422	267	D6/655.22	1
D6/444	77	D6/657	1
D6/439	204	D6/661	1
D6/440	147	D6/661	2
D6/457	271	D6/661.3	2
D6/445	323	D6/669	2
D6/505	315	D6/705	1
D6/509	293	D6/705.5	6
D6/419	158	D6/707	1
D6/484	494	D6/708.16	2
D6/500	888	D6/715	14
D6/501	494	D6/716	27
D6/500	888	D6/716.1	26
D6/491	343	D6/716.8	4
D6/506	50	D6/718.19	9
D6/511	679	D6/718.27	1
D6/446	797	D6/671.2	6
D6/473	223	D6/672	5
D6/449	383	D6/553	1
D6/433	100	D24/177	2
D6/469	182	D7/600.1	1
D6/511	679	D6/566	4
D6/461	115	D6/630	4
D6/462	414	D18/59	1
D6/440	147	D6/515	1
D6/500	888	D6/611	2
D6/468	329	D3/294	1
D6/500	888	D12/133	1
D6/397	358	D6/388	1
D6/475	216	D3/304	10
D6/456	24	D20/21	1
D6/449	383	D19/96	1
D6/450	375	D6/552	1
D6/453	124	D7/619.1	1
D6/510	354	D8/349	5
D6/433	100	D24/185	1
D6/455	189	D14/239	1
D6/466	246	D23/410	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/468	329	D6/630	1
D6/476	209	D6/675.4	3
D6/478	141	D6/675.4	3
D6/472	157	D6/677	1
D6/457	271	D6/678.3	1
D6/469	182	D6/679	1
D6/416	66	D6/680.2	1
D6/464	149	D6/680.2	1
D6/457	271	D6/681.3	12
D6/436	553	D6/683.1	1
D6/468	329	D6/683.1	14
D6/489	31	D6/688.11	1
D6/480	726	D6/688.21	6
D6/420	121	D6/691.8	1
D6/477	278	D6/692.2	4
D6/489	31	D6/693.3	1
D6/462	414	D6/403	2
D6/411	185	D6/301	1
D6/511	679	D6/513	11
D6/457	271	D7/701	1
D6/397	358	D6/332	1
D6/495	858	D34/28	1
D6/417	49	D7/683	1
D6/496	60	D14/451	1
D6/446	797	D6/630	1
D6/396	127	D14/126	1
D6/462	414	D6/548	1
D6/441	256	D28/73	1
D6/422	267	D14/307	2
D6/426	253	D14/217	1
D6/449	383	D14/224	2
D6/467	309	D20/41	1
D6/495	858	D7/396.6	2
D6/436	553	D24/185	1
D6/449	383	D6/567	1
D6/431	93	D12/106	1
D6/475	216	D6/513	1
D6/466	246	D6/407	1
D6/417	49	D6/332	1
D6/484	494	D6/648	7
D6/428	205	D6/650	7

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/400	76	D6/650	1
D6/427	53	D6/652	10
D6/474	483	D6/653.11	2
D6/483	132	D6/697.1	1
D6/484	494	D6/697.2	2
D6/509	293	D6/698	1
D6/472	157	D6/703.1	1
D6/431	93	D6/654.23	1
D6/425	159	D6/655.1	4
D6/409	57	D6/657	8
D6/458	159	D6/661.3	1
D6/464	149	D6/661.3	1
D6/480	726	D6/663	2
D6/440	147	D6/668.1	1
D6/418	39	D6/670	2
D6/455	189	D6/707	2
D6/511	679	D6/707.19	54
D6/490	33	D6/708	1
D6/498	251	D6/709.21	1
D6/495	858	D6/715	1
D6/507	103	D6/718.21	44
D6/505	315	D6/718.24	5
D6/465	222	D6/525	1
D6/423	73	D6/336	1
D6/457	271	D6/570	1
D6/467	309	D8/381	1
D6/440	147	D20/2	1
D6/464	149	D7/704	3
D6/469	182	D7/553.5	1
D6/446	797	D3/297	5
D6/408	137	D20/8	1
D6/477	278	D6/405	1
D6/419	158	D6/310	1
D6/444	77	D6/674	1
D6/473	223	D6/677.1	3
D6/425	159	D6/656.13	1
D6/444	77	D6/662	1
D6/480	726	D6/719.2	1
D6/495	858	D6/709	15
D6/457	271	D6/680.2	11
D6/486	257	D6/698	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
		<u></u>	<u></u>
D6/440	147	D6/671.1	1
D6/479	387	D6/675.3	3
D6/483	132	D6/676	1
D6/458	159	D6/676.1	1
D6/462	414	D6/677.5	5
D6/464	149	D6/678.4	25
D6/457	271	D6/679	1
D6/474	483	D6/680	4
D6/477	278	D6/681.2	2
D6/463	113	D6/681.3	3
D6/410	68	D6/681.3	1
D6/495	858	D6/682.1	1
D6/408	137	D6/682.4	2
D6/398	14	D6/686	1
D6/423	73	D6/686	2
D6/486	257	D6/691	3
D6/455	189	D6/692.1	1
D6/451	142	D6/692.4	3
D6/479	387	D6/692.4	1
D6/495	858	D6/693	1
D6/481	102	D6/694	1
D6/422	267	D6/642	2
D6/477	278	D6/648.4	1
D6/438	276	D6/650	1
D6/449	383	D6/662.1	1
D6/466	246	D24/199	1
D6/455	189	D6/696.3	1
D6/445	323	D6/671.3	3
D6/412	80	D6/674	22
D6/488	117	D7/701	1
D6/503	228	D15/199	1
D6/423	73	D6/650	2
D6/425	159	D6/651.1	2
D6/480	726	D6/654	3
		D6/699.1	1
D6/431	93	D6/655.1	1
D6/425	159	D6/656.19	4
D6/443	36	D6/661.2	1
D6/431	93	D6/662.1	1
D6/435	65	D6/662.1	1
D6/437	183	D6/664	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/434	175	D6/665	87
D6/445	323	D6/668.2	2
D6/480	726	D6/707	1
D6/487	189	D6/708	1
D6/495	858	D6/708.16	15
		D6/716.1	1
D6/494	193	D6/717.1	1
D6/503	228	D6/718	42
D6/500	888	D6/719	4
D6/511	679	D6/719.3	1
D6/429	204	D6/675	2
D6/485	90	D6/675	2
D6/431	93	D6/675.3	1
D6/479	387	D6/675.4	4
D6/467	309	D6/675.4	1
D6/464	149	D6/675.5	7
D6/450	375	D6/677.1	3
D6/466	246	D6/678	5
D6/467	309	D6/678.3	1
D6/460	86	D6/680	13
D6/449	383	D6/681	2
D6/416	66	D6/681.1	1
D6/450	375	D6/681.2	1
D6/479	387	D6/681.3	1
D6/511	679	D6/682.1	2
D6/469	182	D6/682.4	4
D6/414	57	D6/683.1	1
D6/485	90	D6/690	33
D6/484	494	D6/691	28
D6/420	121	D6/691.6	2
D6/477	278	D6/692	3
D6/462	414	D6/692.5	1
D6/483	132	D6/693.3	3
D6/487	189	D6/695	1
D6/484	494	D6/695.3	1
D6/482	98	D6/641	1
D6/427	53	D6/642	1
		D6/647	1
D6/426	253	D6/648	14
D6/427	53	D6/648	4
D6/420	121	D6/648.2	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New <u>Classification</u>	Number of ORs
D6/477	278	D6/650	1
D6/420	121	D6/651	2
D6/425	159	D6/653.14	5
D6/479	387	D6/654.1	1
D6/437	183	D6/699	7
D6/470	570	D6/699	2
D6/397	358	D6/699.1	1
D6/491	343	D6/703	2
D6/430	172	D6/655.1	1
D6/426	253	D6/656.16	2
D6/422	267	D6/657	7
D6/429	204	D6/659	1
D6/455	189	D6/661	7
D6/477	278	D6/661	1
D6/437	183	D6/661.2	14
D6/446	797	D6/664.1	1
D6/451	142	D6/665.1	1
D6/475	216	D6/705.7	1
D6/451	142	D6/707.11	1
D6/491	343	D6/708	7
D6/497	89	D6/708.12	1
D6/495	858	D6/711.1	3
D6/397	358	D6/712	1
D6/494	193	D6/713	1
D6/495	858	D6/716	16
D6/499	198	D6/718.12	1
D6/506	50	D6/718.13	1
D6/509	293	D6/719.2	4
D6/474	483	D6/672	16
D6/431	93	D6/673	2
D6/449	383	D6/675.2	1
D6/457	271	D6/677.3	1
D6/478	141	D6/678	4
D6/465	222	D6/678.4	18
D6/449	383	D6/678.4	1
D6/414	57	D6/681.1	5
D6/411	185	D6/681.3	17
D6/412	80	D6/682	1
D6/457	271	D6/682.4	6
D6/431	93	D6/682.6	2
D6/452	60	D6/688.14	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/482	98	D6/690	2
D6/489	31	D6/691	1
D6/479	387	D6/691	2
D6/477	278	D6/691.7	1
D6/487	189	D6/692.4	22
D6/488	117	D6/692.6	3
D6/482	98	D6/648.1	1
D6/480	726	D6/652	1
D6/487	189	D6/696.7	1
D6/477	278	D6/655.17	1
D6/484	494	D6/656.13	2
D6/438	276	D6/660	86
D6/437	183	D6/661	19
D6/472	157	D6/661	3
D6/474	483	D6/661.2	2
D6/436	553	D6/662.1	72
D6/399	94	D6/664.1	1
D6/477	278	D6/667	1
D6/443	36	D6/667	1
D6/493	41	D6/703.6	2
D6/495	858	D6/703.6	1
D6/510	354	D6/705.5	46
		D6/705.6	9
D6/500	888	D6/707.19	1
D6/491	343	D6/707.25	3
D6/412	80	D6/708.11	1
D6/494	193	D6/708.16	2
D6/501	494	D6/708.16	1
D6/507	103	D6/718.26	3
D6/509	293	D6/719.4	2
D6/398	14	D6/673	1
D6/478	141	D6/674	1
D6/450	375	D6/678.1	2
D6/463	113	D6/678.3	5
D6/417	49	D6/680.3 D6/682.2	2
D6/480	726	D6/682.2 D6/682.4	2
D6/411 D6/449	185	D6/682.4 D6/682.6	2 3
D6/449 D6/481	383 102	D6/682.6 D6/684	3
D6/481 D6/487	102	D6/684 D6/689	1 6
		D6/691	
D6/451	142	TEGIOU	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source	Number	New	Number
Classification	of ORs	Classification	of ORs
D6/446	797	D6/691.1	1
D6/423	73	D6/691.1	1
D6/488	117	D6/691.1	1
D6/451	142	D6/691.6	2
D6/460	86	D6/692.1	1
D6/486	257	D6/695.8	1
D6/401	37	D6/642	1
D6/421	213	D6/643	56
D6/474	483	D6/648.2	1
D6/428	205	D6/651	72
D6/477	278	D6/697	1
D6/400	76	D6/702	1
D6/475	216	D6/655	1
D6/420	121	D6/656.1	1
D6/479	387	D6/657	2
D6/466	246	D6/662	1
D6/444	77	D6/664	2
D6/425	159	D6/664	7
D6/422	267	D6/664	1
D6/438	276	D6/668	1
D6/491	343	D6/707.17	2
D6/494	193	D6/708.17	3
D6/495	858	D6/708.19	2
D6/496	60	D6/710	2
D6/491	343	D6/716	8
		D6/716.1	1
D6/499	198	D6/718.26	1
D6/505	315	D6/718.26	22
D6/503	228	D6/718.31	3
D6/397	358	D6/672	1
D6/449	383	D6/674	3
D6/462	414	D6/674	1
D6/473	223	D6/676	1
D6/455	189	D6/677.1	5
D6/397	358	D6/677.1	1
D6/410	68	D6/679	3
D6/460	86	D6/680.2	4
		D6/681.1	1
D6/509	293	D6/682.4	2
D6/397	358	D6/683	1
D6/487	189	D6/686	2

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/486	257	D6/688.12	1
D6/408	137	D6/691	1
D6/430	172	D6/692.4	2
D6/429	204	D6/696.3	2
D6/483	132	D6/696.3	3
D6/461	115	D6/696.4	1
D6/426	253	D6/641	2
D6/423	73	D6/648.4	1
D6/483	132	D6/654.18	1
D6/420	121	D6/700	5
D6/426	253	D6/655.1	2
D6/437	183	D6/657	10
D6/442	44	D6/661	2
D6/478	141	D6/662	1
D6/433	100	D6/663	1
D6/434	175	D6/664.1	5
D6/491	343	D6/703.8	1
D6/449	383	D6/705.1	1
D6/497	89	D6/709.14	5
D6/502	686	D6/716.1	88
D6/500	888	D6/719.4	1
D6/439	204	D6/671.2	1
D6/465	222	D6/672	5
D6/411	185	D6/672	8
D6/478	141	D6/672	6
D6/455	189	D6/673	1
D6/416	66	D6/674	12
D6/458	159	D6/675.5	1
D6/479	387	D6/677.1	9
		D6/678.1	60
D6/429	204	D6/678.1	1
D6/474	483	D6/678.4	2
D6/449	383	D6/679	1
D6/396	127	D6/681	1
D6/419	158	D6/681.2	1
D6/474	483	D6/682.6	4
D6/466	246	D6/683.1	1
D6/486	257	D6/684	1
D6/429	204	D6/690	4
D6/485	90	D6/691.5	4
D6/430	172	D6/691.8	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/422	267	D6/691.9	1
D6/489	31	D6/692.5	2
D6/450	375	D6/694	1
D6/495	858	D6/696.1	5
D6/440	147	D6/642	1
D6/423	73	D6/648	2
D6/425	159	D6/648	2
D6/484	494	D6/648.1	2
D6/426	253	D6/648.4	1
D6/424	33	D6/651.2	1
D6/481	102	D6/652	1
D6/449	383	D6/675.1	3
D6/480	726	D6/691	21
D6/417	49	D6/692.3	2
D6/402	60	D6/698	1
D6/448	114	D6/663	1
D6/495	858	D6/708	47
D6/496	60	D6/709	1
D6/396	127	D6/682.4	1
D6/480	726	D6/644	3
D6/425	159	D6/648.4	1
D6/449	383	D6/678.1	1
D6/457	271	D6/681.3	1
D6/422	267	D6/648.2	1
D6/511	679	D6/705.1	4
D6/507	103	D6/718.21	2
D6/449	383	D6/680	1
D6/462	414	D6/681.2	1
	2.0.2	D6/682.1	1
D6/449	383	D6/661	1
D6/491	343	D6/707	1
D6/477	278	D6/675.1	19
D6/449	383	D6/675.5	1
D6/462	414	D6/681.1	9
D6/469	182	D6/681.3	1
D6/489 D6/420	31	D6/693 D6/641	1
D6/420 D6/422	121 267	D6/641 D6/647	1 3
D6/422 D6/486	267 257	D6/656.15	3
D6/486 D6/398		D6/656.15 D6/664	1
	14	D6/698	
D6/470	570	269/90	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/429	204	D6/699	1
D6/419	158	D6/701	24
D6/509	293	D6/701	62
D6/425	159	D6/655.21	6
D6/480	726	D6/656.1	1
D6/429	204	D6/663	2
D6/477	278	D6/705	1
D6/500	888	D6/705	1
D6/511	679	D6/706	7
D6/501	494	D6/709	1
D6/502	686	D6/716	74
D6/487	189	D6/716	1
D6/497	89	D6/717.1	1
D6/500	888	D6/717.2	3
D6/503	228	D6/718.1	4
D6/508	109	D6/718.25	5
D6/492	335	D6/719	1
D6/433	100	D6/671.2	2
D6/495	858	D6/709.18	2
D6/465	222	D6/678.3	1
		D6/678.4	1
D6/484	494	D6/702	1
D6/401	37	D6/664	5
D6/511	679	D6/707.22	20
D6/500	888	D6/716.2	2
D6/447	58	D6/671.4	1
D6/467	309	D6/682.6	2
D6/488	117	D6/692	4
D6/474	483	D6/675.1	2
D6/462	414	D6/675.5	2
D6/487	189	D6/691.7	1
D6/492	335	D6/702	1
D6/396	127	D6/657	1
D6/438	276	D6/662	2
D6/397	358	D6/664	1
D6/441	256	D6/668.2 D3/313	8
D6/467 D6/450	309 375	D3/313 D3/313	10
D6/450 D6/467	375	D3/313 D24/216	1 1
D6/467 D6/462	309 414	D24/216 D24/183	1
D0/402	414	D24/183 D14/229	1
		D14/229	T

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/467	309	D19/92	1
D6/467 D6/462	414	D19/92 D8/394	1
D6/455	189	D6/512	1
D6/455 D6/476	209	D14/451	1
D6/466	246	D14/239	1
D6/469	182	D14/235 D6/672	1
D6/399	94	D6/673	34
D6/473	223	D6/675.1	6
D6/469	182	D6/676	1
207 105	102	D6/677	4
D6/477	278	D6/678.2	4
D6/440	147	D6/680.2	1
D6/414	57	D6/681.2	8
D6/455	189	D6/681.3	6
D6/469	182	D6/682.2	75
D6/412	80	D6/682.6	3
D6/429	204	D6/685	1
D6/484	494	D6/685	1
D6/425	159	D6/686	9
D6/426	253	D6/686	2
D6/488	117	D6/688.22	1
D6/475	216	D6/691.6	1
D6/429	204	D6/692.4	1
D6/474	483	D6/694	1
D6/511	679	D14/447	1
D6/457	271	D14/451	2
·		D1/103	1
D6/501	494	D23/304	1
D6/436	553	D20/4	1
D6/475	216	D20/40	1
D6/466	246	D9/455	1
D6/469	182	D7/619.1	1
D6/399	94	D16/235	1
D6/476	209	D20/41	2
D6/464	149	D7/701	1
D6/462	414	D24/199	1
D6/417	49	D25/16	1
D6/429	204	D6/574	2
D6/462	414	D7/601	3
D6/449	383	D9/415	1
D6/470	570	D3/295	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/465	222	D7/409	1
D6/510	354	D6/629	3
D6/509	293	D14/302	1
D6/467	309	D14/502 D6/563	1
D6/510	354	D11/152	1
D6/445	323	D24/185	1
D6/420	121	D19/91	4
D6/495	858	D21/385	1
D6/449	383	D6/513	1
D6/479	387	D6/390	3
D6/450	375	D7/601	1
D6/469	182	D3/313	2
D6/430	172	D6/648.3	2
D6/445	323	D6/651	1
D6/425	159	D6/652.2	1
D6/397	358	D6/652.2	1
D6/426	253	D6/653.21	1
D6/422	267	D6/698	1
D6/428	205	D6/699	1
D6/461	115	D6/699.1	1
D6/468	329	D6/702	3
D6/509	293	D6/703.4	1
D6/430	172	D6/656	2
D6/425	159	D6/656.15	1
D6/471	290	D6/661	8
D6/464	149	D6/661	2
D6/477	278	D6/662.1	1
D6/438	276	D6/663	1
D6/441	256	D6/668.1	14
D6/479	387	D6/705.1	1
D6/501	494	D6/708	1
D6/500	888	D6/708.19	3
D6/491	343	D6/709.14	2
D6/480	726	D6/672	1
D6/452	60	D6/674.1	6
D6/469	182	D6/675	2
D6/397	358	D19/86	1
D6/509	293	D25/121	1
		D6/559	1
D6/501	494	D34/35	2
D6/417	49	D7/553.8	1

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/443	36	D13/184	1
D6/469	182	D3/203.3	1
D6/437	183	D15/79	1
D6/468	329	D7/708	1
D6/475	216	D14/447	2
D6/429	204	D6/392	2
D6/491	343	D6/553	1
·		D7/387	1
D6/475	216	D14/239	1
D6/434	175	D21/511	1
D6/469	182	D12/425	1
D6/509	293	D3/319	1
D6/438	276	D24/177	6
D6/502	686	D6/601	24
		D23/304	1
D6/497	89	D6/358	1
D6/429	204	D15/199	1
D6/491	343	D6/349	1
D6/462	414	D19/90	1
D6/495	858	D8/374	1
D6/470	570	D6/675.1	6
D6/467	309	D6/675.1	3
D6/477	278	D6/675.3	8
D6/457	271	D6/678	8
D6/461	115	D6/679	1
D6/467	309	D6/680.1	2
D6/450	375	D6/680.2	1
D6/463	113	D6/681.1	1
D6/415	63	D6/682	2
D6/486	257	D6/682.1	2
D6/466	246	D6/683	5
D6/474	483	D6/683.1	18
D6/450	375	D6/683.1	2
D6/429	204	D6/683.1	1
D6/461	115	D6/683.1	1
D6/449	383	D6/683.1	3
D6/480	726	D6/688.13	11
D6/482	98	D6/691.4	3
D6/446	797	D6/691.4	1
D6/400	76	D6/691.6	1
D6/422	267	D6/691.8	2

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/455	189	D6/692	6
D6/485	90	D6/696.1	1
D6/400	76	D15/127	1
D6/491	343	D8/328	1
D6/453	124	D20/31	2
D6/436	553	D6/553	1
D6/397	358	D6/403	3
D6/441	256	D12/416	1
D6/452	60	D11/160	1
D6/464	149	D7/611	1
D6/469	182	D9/414	1
D6/492	335	D8/381	2
D6/431	93	D24/128	1
D6/420	121	D16/242	1
D6/470	570	D25/32	1
D6/509	293	D25/136	1
D6/511	679	D14/457	5
D6/467	309	D7/707	1
D6/491	343	D12/426.1	1
D6/500	888	D29/101.1	1
D6/440	147	D3/279	1
D6/466	246	D14/448	1
D6/462	414	D6/313	1
D6/396	127	D19/92	1
D6/449	383	D32/25	1
D6/511	679	D8/373	1
D6/446	797	D8/372	1
D6/474	483	D3/27	1
D6/476	209	D7/619.1	1
D6/446	797	D19/92	1
D6/510	354	D19/92	1
D6/397	358	D3/274	1
D6/425	159	D6/642	13
D6/451	142	D6/645	1
D6/426	253	D6/652.2	4
		D6/653.12	3
D6/474	483	D6/653.21	1
D6/428	205	D6/654	1
D6/422	267	D6/655.19	1
D6/480	726	D6/655.21	1
D6/420	121	D6/656.12	4

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/439	204	D6/657	3
D6/470	570	D6/658	3
D6/448	114	D6/664	1
D6/436	553	D6/667	1
D6/511	679	D6/707.12	5
D6/398	14	D6/707.19	1
D6/426	253	D6/707.19	1
D6/491	343	D6/714	4
D6/502	686	D6/715	3
D6/494	193	D6/716.1	3
D6/492	335	D6/716.2	3
		D6/716.6	1
D6/502	686	D21/695	1
D6/476	209	D3/311	1
D6/455	189	D7/601	1
D6/479	387	D5/39	1
D6/439	204	D24/177	10
D6/397	358	D20/37	2
D6/431	93	D6/312	1
D6/458	159	D6/552	1
D6/510	354	D19/75	1
D6/502	686	D3/201	1
D6/474	483	D14/447	4
D6/419	158	D6/312	1
D6/469	182	D9/456	1
D6/470	570	D3/276	1
D6/480	726	D6/349	1
D6/396	127	D3/266	1
D6/429	204	D6/654.2	1
D6/477	278	D6/702	5
D6/460	86	D6/678.2	9
D6/466	246	D6/681.1	4
D6/448	114	D6/657	1
D6/455	189	D6/660	1
D6/492	335	D6/711.1	3
D6/410	68	D6/672	1
D6/466	246	D6/672	17
D6/456	24	D6/673	1
D6/396	127	D6/675.1	1
D6/510	354	D6/675.1	2
D6/462	414	D6/675.2	12

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/411	185	D6/675.4	1
D6/475	216	D6/676	1
D6/479	387	D6/676.1	5
D6/463	113	D6/677.1	1
D6/461	115	D6/678.1	4
D6/460	86	D6/681.3	12
D6/431	93	D6/681.3	1
D6/409	57	D6/682	3
D6/418	39	D6/682	1
D6/465	222	D6/682.6	17
D6/463	113	D6/682.6	16
D6/408	137	D6/683	1
D6/470	570	D6/683.1	10
D6/400	76	D6/684	42
D6/482	98	D6/688.1	1
D6/451	142	D6/695.2	2
D6/487	189	D6/695.4	3
D6/484	494	D6/695.7	1
D6/498	251	D6/641	1
D6/509	293	D6/642	1
D6/427	53	D6/649	5
D6/455	189	D11/157	1
D6/466	246	D14/454	1
D6/416	66	D5/11	1
D6/491	343	D6/718.13	3
		D8/374	3
D6/470	570	D6/561	1
D6/510	354	D8/377	1
D6/436	553	D6/699.2	2
D6/472	157	D6/699.5	1
D6/492	335	D6/703	37
D6/425	159	D6/655.15	1
D6/420	121	D6/656.13	1
D6/482	98	D6/656.15	1
D6/480	726	D6/656.16	9
D6/440	147	D6/659	2
D6/414	57	D6/664	5
D6/450	375	D6/665.1	1
D6/432	169	D6/667	2
D6/446	797	D6/669	3
D6/439	204	D6/670	2

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/408	137	D6/706	4
D6/491	343	D6/707	7
	545	D6/707.11	1
D6/484	494	D6/707.19	2
D6/511	679	D6/708	3
D6/495	858	D6/708.18	9
D6/491	343	D6/708.23	1
D6/498	251	D6/708.24	23
D6/495	858	D6/709.15	28
D6/500	888	D6/709.19	2
		D6/715.1	12
		D6/718.11	1
D6/509	293	D6/719.1	1
D6/450	375	D6/674.1	16
D6/462	414	D6/675	8
D6/477	278	D6/675.2	1
D6/408	137	D6/675.5	2
D6/478	141	D6/677.1	1
D6/458	159	D6/677.3	2
D6/476	209	D6/678.4	1
D6/411	185	D6/680.2	3
D6/466	246	D6/682	71
D6/486	257	D6/682	1
D6/467	309	D6/682.2	36
D6/456	24	D6/682.2	1
D6/477	278	D6/685	1
D6/480	726	D6/688.19	14
D6/477	278	D6/691	6
D6/436	553	D6/691.3	1
D6/429	204	D6/691.5	5
D6/489	31	D6/693	3
D6/436	553	D6/694	1
D6/484 D6/480	494	D6/695.1	1 1
D6/480 D6/428	726 205	D6/695.4	1
D6/428 D6/397	358	D6/649 D6/649	1
D6/397 D6/471	290	D6/849 D6/702	1
D6/485	290 90	D6/656.1	3
D6/429	204	D6/656.17	1
D6/400	76	D6/664	5
D6/438	276	D6/664	1
20,100	270	20,001	±

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source	Number	New	Number
Classification	of ORs	Classification	of ORs
D6/433	100	D6/666	70
D6/510	354	D6/667	1
D6/494	193	D6/668.2	2
D6/493	41	D6/703.7	8
D6/495	858	D6/705	1
D6/503	228	D6/705.5	1
D6/500	888	D6/711	2
D6/506	50	D6/718.15	5
D6/491	343	D6/672	2
D6/455	189	D6/675	6
D6/413	11	D6/675.1	1
D6/408	137	D6/675.2	3
D6/465	222	D6/675.4	1
D6/464	149	D6/675.4	2
D6/408	137	D6/678.1	1
D6/431	93	D6/681	5
D6/465	222	D6/681	1
D6/467	309	D6/681.1	3
D6/469	182	D6/682.3	1
D6/418	39	D6/682.4	1
D6/445	323	D6/686	1
D6/452	60	D6/688.11	1
D6/489	31	D6/688.19	1
D6/397	358	D6/691.6	2
D6/430	172	D6/692.6	1
D6/426	253	D6/642	8
D6/429	204	D6/642	1
D6/423	73	D6/648.1	1
D6/426	253	D6/648.1	1
D6/425	159	D6/653	3
D6/445	323	D6/698	1
D6/430	172	D6/699	4
D6/503	228	D6/702	1
D6/428	205	D6/655.17	2
		D6/655.21	6
D6/483	132	D6/656	1
D6/428	205	D6/656.16	3
D6/470	570	D6/661	303
D6/479	387	D6/661	3
D6/474	483	D6/664	1
D6/447	58	D6/671	1

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/492	335	D6/703.7	1
D6/480	726	D6/705	1
D6/462	414	D6/705.6	6
D6/511	679	D6/707.18	25
207311	0,9	D6/707.25	2
D6/491	343	D6/709.13	1
D07 191	515	D6/711.1	3
D6/399	94	D6/718.14	2
D6/506	50	D6/718.27	8
D6/493	41	D6/719.2	1
D6/397	358	D6/671.1	1
207337	330	D6/671.2	1
D6/428	205	D6/672	1
D6/401	37	D6/673	- 7
D6/483	132	D6/675.1	1
D6/468	329	D6/675.1	11
D6/449	383	D6/675.3	3
D6/467	309	D6/677	1
D6/455	189	D6/681	2
D6/414	57	D6/681.3	2
D6/474	483	D6/681.3	2
D6/396	127	D6/682.1	2
D6/418	39	D6/682.2	1
D6/457	271	D6/682.2	6
D6/437	183	D6/683.1	1
D6/484	494	D6/688.21	1
D6/429	204	D6/691	8
D6/481	102	D6/691	1
D6/440	147	D6/691	1
D6/429	204	D6/691.1	5
D6/422	267	D6/691.6	1
D6/397	358	D6/692.1	1
D6/429	204	D6/692.3	1
D6/493	41	D6/694	1
D6/480	726	D6/696	5
D6/396	127	D6/641	1
D6/399	94	D6/643	1
D6/423	73	D6/644	28
D6/421	213	D6/653.17	1
D6/446	797	D6/699.1	1
D6/510	354	D6/655	1

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#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/431	93	D6/656.11	1
		D6/659	1
D6/425	159	D6/660	2
D6/465	222	D6/660	2
D6/475	216	D6/660	1
D6/434	175	D6/662	1
D6/420	121	D6/664	3
D6/428	205	D6/664	3
D6/396	127	D6/664	4
D6/446	797	D6/665	7
D6/457	271	D6/669	1
D6/467	309	D6/705	2
D6/475	216	D6/705	1
D6/422	267	D6/707	2
D6/485	90	D6/708	1
D6/491	343	D6/713	3
D6/441	256	D6/671.1	2
D6/437	183	D6/671.2	1
D6/468	329	D6/673	2
D6/453	124 63	D6/674	5 2
D6/415	63 65	D6/674	2
D6/435		D6/674	2 7
D6/476	209	D6/675 D6/675.1	
D6/462 D6/449	414 383	D6/675.1 D6/675.4	4 9
D6/449 D6/466	246	D6/675.4	9
D6/488 D6/475	246 216	D6/675.4 D6/675.5	1
D6/4/5 D6/463	113	D6/675.5	4
D6/403 D6/470	570	D6/678	3
D6/455	189	D6/680	49
D6/415	63	D6/680.3	3
D6/468	329	D6/681.3	3
D6/477	278	D6/687	1
D6/442	44	D6/688.11	1
D6/480	726	D6/688.17	5
D6/455	189	D6/688.19	1
D6/452	60	D6/688.26	1
D6/461	115	D6/691.4	1
D6/485	90	D6/691.8	4
D6/470	570	D6/692.1	1
D6/479	387	D6/692.1	1
20, 1, 2	507	20,052.1	-

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New <u>Classification</u>	Number of ORs
D6/484	494	D6/695.6	3
D6/486	257	D6/643	1
D6/428	205	D6/647	6
D6/422	267	D6/648.1	1
D6/397	358	D6/650	1
D6/436	553	D6/651.2	1
D6/426	253	D6/653.15	2
D6/474	483	D6/654	1
D6/438	276	D6/699	4
D6/434	175	D6/699	7
D6/432	169	D6/702	1
D6/409	57	D6/702	1
D6/458	159	D6/702	1
D6/494	193	D6/703.5	2
D6/426	253	D6/655	1
D6/483	132	D6/656.15	1
D6/428	205	D6/656.19	1
D6/443	36	D6/660	1
D6/444	77	D6/660	1
D6/509	293	D6/660	2
D6/468	329	D6/661	5
D6/458	159	D6/661	1
D6/472	157	D6/661.3	122
D6/495	858	D6/708.17	38
		D6/672	3
D6/484	494	D6/672	1
D6/408	137	D6/672	2
D6/410	68	D6/674	1
D6/429	204	D6/674.1	1
D6/490	33	D6/675	1
D6/421	213	D6/675	2
D6/486	257	D6/675.1	1
D6/467	309	D6/675.3	1
D6/471	290	D6/675.3	4
D6/410	68	D6/675.5	9
D6/429	204	D6/676	1
D6/458	159	D6/678.1	2
D6/449	383	D6/678.2	1
D6/461	115	D6/680	28
D6/462	414	D6/681.3	11
D6/467	309	D6/682	13

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/464	149	D6/682	1
D6/416	66	D6/682.1	9
D6/408	137	D6/682.1	1
D6/414	57	D6/682.6	4
D6/445	323	D6/684	1
D6/396	127	D6/684	2
D6/436	553	D6/686	2
D6/420	121	D6/686	2
D6/448	114	D6/691.2	1
D6/432	169	D6/691.3	1
D6/428	205	D6/691.8	1
D6/417	49	D6/692.3	5
D6/487	189	D6/694.2	1
D6/495	858	D6/648	1
D6/427	53	D6/648.4	1
D6/480	726	D6/653.18	1
D6/473	223	D6/675.4	2
D6/463	113	D6/678.4	1
D6/501	494	D6/716.6	2
D6/477	278	D6/678.2	3
D6/462	414	D6/678.4	7
D6/422	267	D6/648	3
D6/511	679	D6/705	8
D6/500	888	D6/715	6
		D6/716.7	9
D6/466	246	D6/683	3
D6/480	726	D6/655.23	1
D6/435	65	D6/665.1	2
D6/491	343	D6/714	1
D6/508	109	D6/718.28	3
D6/409	57	D6/672	1
D6/429	204	D6/678.4	1
D6/484	494	D6/691.1	4
D6/480	726	D6/691.9	1
D6/441	256	D6/668	1
D6/498	251	D6/708.23	8
D6/495	858	D6/709.15	1
D6/426	253	D6/648	55
D6/421	213	D6/699	4
D6/426	253	D6/702	1
D6/451	142	D6/702	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/492	335	D6/703.4	1
D6/483	132	D6/656.16	2
D6/427	53	D6/657	1
D6/457	271	D6/660	1
D6/459	48	D6/661.2	1
D6/510	354	D6/705	79
D6/455	189	D6/705	1
D6/495	858	D6/709.16	4
D6/492	335	D6/714	2
D6/491	343	D6/717.1	1
D6/484	494	D6/719.4	1
D6/490	33	D6/672	2
D6/486	257	D6/692.3	13
D6/418	39	D6/702	1
D6/501	494	D6/716.5	3
D6/449	383	D6/675	1
D6/411	185	D6/681.1	3
D6/481	102	D6/699.3	1
D6/484	494	D6/656	1
D6/496	60	D6/710	1
D6/492	335	D6/717	20
D6/474	483	D6/678.1	1
D6/455	189	D6/680	6
D6/462	414	D6/680.3	3
D6/429	204	D6/686	1
		D6/691.8	1
D6/487	189	D6/644	1
D6/420	121	D6/656.11	20
D6/499	198	D6/708	1
D6/467	309	D7/704	1
D6/466	246	D7/601	5
D6/462	414	D6/332	1
D6/476	209	D6/332	1
D6/428	205	D14/307	1
D6/469 D6/511	182	D6/552 D19/86	1
D6/511 D6/468	679 329	D19/86 D7/388	1 1
D6/468 D6/474	329 483	D7/388 D14/451	1
D6/4/4 D6/511	483 679	D13/184	1
D6/429	204	D13/184 D6/673	1
D6/429 D6/411	204 185	D6/673	2
DO/ HIT	TOD	2101013	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/473	223	D6/675.3	20
D6/475	216	D6/675.4	3
D6/488	117	D6/678	1
D6/464	149	D6/678.2	2
D6/468	329	D6/678.3	12
D6/462	414	D6/678.4	116
D6/479	387	D6/680	2
D6/415	63	D6/680.2	14
D6/458	159	D6/680.3	55
D6/498	251	D6/681	1
D6/429	204	D6/682.5	1
D6/484	494	D6/687	2
D6/480	726	D6/688.14	10
D6/484	494	D6/689	14
		D6/690	16
D6/425	159	D6/691.5	1
D6/484	494	D6/692.5	5
D6/483	132	D6/695.6	1
D6/421	213	D6/642	4
D6/480	726	D6/643	1
D6/396	127	D6/643.1	2
D6/440	147	D6/336	2
D6/462	414	D3/313	2
D6/467	309	D6/569	2
D6/503	228	D8/349	28
D6/468	329	D27/123	1
D6/418	39	D6/513	10
D6/462	414	D7/704	5
D6/476	209	D28/9	1
D6/502	686	D23/308	1
D6/473	223	D20/19	1
D6/430	172	D14/451	1
D6/491	343	D8/354	1
D6/503 D6/470	228	D6/389	1
	570 225	D6/301 D20/39	1
D6/492 D6/491	335 343	D20/39 D3/306	1 1
D6/491 D6/511	343 679	D3/306 D8/377	1
D6/449	383	D6/515	2
D6/449 D6/503	228	D8/373	2
D6/494	193	D6/332	3
D0/494	TAR	256 100	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/450	375	D7/702	1
D6/457	271	D8/71	1
D6/465	222	D6/552	1
D6/397	358	D25/16	1
,		D19/78	1
D6/463	113	D6/515	1
D6/396	127	D20/39	1
D6/397	358	D18/53	1
D6/425	159	D6/645	1
D6/421	213	D6/648	1
D6/430	172	D6/650	1
D6/424	33	D6/650	1
D6/429	204	D6/653.1	1
D6/495	858	D6/653.2	1
D6/426	253	D6/697	1
D6/478	141	D6/699	2
D6/473	223	D6/699	2
D6/477	278	D6/655.2	1
D6/428	205	D6/656	3
D6/446	797	D6/657	7
D6/476	209	D6/660	1
		D6/661.2	2
D6/467	309	D6/662.1	1
D6/439	204	D6/664	7
D6/423	73	D6/664.1	1
D6/441	256	D6/665	4
D6/448	114	D6/665	1
D6/436	553	D6/671	3
D6/434	175	D6/671	1
D6/432	169	D6/705.5	1
D6/510	354	D6/705.7	2
D6/511	679	D6/707	59
D6/495	858	D6/709.21	11
D6/509	293	D6/716	1
D6/501	494	D6/716.3	191
D6/492	335	D6/717.2	8
D6/397	358	D6/718.14	16
D6/505 D6/492	315	D6/718.23 D6/719.1	11
D6/492 D6/475	335 216	D6/672	1 9
D6/450	375	D6/673	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New <u>Classification</u>	Number of ORs
D6/456	24	D6/574	1
D6/503	228	D6/303	1
D6/510	354	D19/99	2
D6/462	414	D1/105	1
D6/458	159	D6/403	2
D6/510	354	D7/701	1
D6/446	797	D15/72	1
D6/419	158	D6/347	1
D6/509	293	D8/349	3
D6/397	358	D6/601	1
D6/495	858	D7/708	1
D6/436	553	D13/184	2
D6/419	158	D6/513	2
D6/417	49	D8/1	1
D6/445	323	D6/520	1
D6/478	141	D6/332	1
D6/499	198	D8/382	1
D6/491	343	D3/313	1
D6/510	354	D6/553	1
D6/509	293	D19/79	1
D6/469	182	D28/73	4
D6/449	383	D7/570	1
D6/468	329	D7/600.1	2
D6/491	343	D8/381	4
D6/418	39	D8/355	1
D6/462	414	D29/111	1
D6/469	182	D6/675.1	5
D6/474	483	D6/675.3	183
D6/457	271	D6/677	9
D6/467	309	D6/678.1	1
D6/411	185	D6/682	6
D6/469	182	D6/682	7
D6/465	222	D6/682.2	2
D6/475	216	D6/682.2	3
D6/477	278	D6/682.6	1
D6/480	726	D6/685	3
D6/487	189	D6/688.22	1
D6/478	141	D6/691	1
D6/480	726	D6/692.5	4
D6/477	278	D6/694	2
		D6/695	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New <u>Classification</u>	Number of ORs
D6/482	98	D6/695.6	1
D6/449	383	D13/184	1
D6/466	246	D14/253	2
D6/468	329	D9/418	1
D6/397	358	D7/698	1
D6/450	375	D28/74	1
D6/408	137	D28/9	1
D6/495	858	D3/10	4
D6/417	49	D23/217	1
D6/436	553	D6/336	1
D6/462	414	D6/517	1
D6/509	293	D6/407	3
D6/511	679	D28/73	1
D6/501	494	D6/598	1
D6/462	414	D25/43	2
D6/411	185	D8/51	1
D6/501	494	D12/421	1
D6/491	343	D3/319	1
D6/396	127	D14/307	4
D6/509	293	D25/124	1
		D20/10	1
D6/410	68	D6/513	1
D6/449	383	D7/566	1
D6/469	182	D19/77	1
D6/397	358	D20/19	1
D6/450	375	D7/323	1
D6/509	293	D15/89	3
D6/473	223	D19/90	1
D6/500	888	D8/374	1
		D3/306	2
D6/420	121	D6/312	1
D6/400	76	D23/202	1
D6/495	858	D25/126	1
D6/449	383	D6/641	1
D6/445	323	D6/699	1
D6/459	48	D6/702	1
D6/480	726	D6/654.23	1
D6/425	159	D6/655.14	1
D6/487	189	D6/656	1
D6/429	204	D6/656.13	3
		D6/656.15	3

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New <u>Classification</u>	Number of ORs
D6/427	53	D6/656.16	1
D6/472	157	D6/658	2
D6/463	113	D6/661.2	1
D6/436	553	D6/662	28
D6/510	354	D6/663	1
D6/436	553	D6/664.1	1
D6/509	293	D6/703.8	1
D6/495	858	D6/709.1	2
		D6/709.22	2
D6/509	293	D6/714	1
D6/466	246	D6/317	1
D6/502	686	D6/611	9
D6/457	271	D7/552.2	1
D6/507	103	D6/394	1
D6/445	323	D99/28	1
D6/500	888	D6/349	1
D6/491	343	D24/177	1
D6/426	253	D6/655.18	1
D6/455	189	D6/661.2	2
D6/400	76	D6/682	2
D6/501	494	D6/716.1	2
D6/422	267	D6/645	2
		D6/697	1
D6/480	726	D6/688.19	2
D6/494	193	D6/719.3	1
D6/434	175	D6/671.3	1
D6/429	204	D6/672	4
D6/485	90	D6/672	1
D6/409	57	D6/672	22
D6/464	149	D6/673	1
D6/450	375	D6/674	236
D6/408	137	D6/675	7
D6/464	149	D6/675.2	35
D6/468	329	D6/678.4	2
D6/481	102	D6/680	1
D6/454	28	D6/680.3	1
D6/466	246	D6/681.3	1
D6/408	137	D6/682	6
D6/462	414	D6/682.1	4
D6/453	124	D6/682.2	1
D6/408	137	D6/683.1	5

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source	Number	New	Number
Classification	of ORs	Classification	of ORs
D6/444	77	D6/686	1
D6/426	253	D6/688	1
D6/488	117	D6/688	1
D6/431	93	D6/691	2
D6/486	257	D6/691.3	2
D6/485	90	D6/644	1
D6/446	797	D6/671.1	620
D6/430	172	D14/452	1
D6/466	246	D14/447	1
D6/418	39	D6/574	1
D6/494	193	D6/719.1	1
D6/511	679	D19/91	2
D6/448	114	D15/88	1
D6/421	213	D6/644	7
D6/480	726	D6/648.1	2
D6/474	483	D6/653	1
D6/482	98	D6/696.5	1
		D6/696.7	6
D6/396	127	D6/699	2
D6/416	66	D6/702	1
D6/470	570	D6/703.2	2
D6/422	267	D6/655	2
D6/428	205	D6/656.15	1
D6/457	271	D6/661.2	1
D6/475	216	D6/662.1	1
D6/448	114	D6/667	5
D6/439	204	D6/667	1
D6/396	127	D6/705	1
D6/511	679	D6/705.3	1
D6/509	293	D6/707.19	4
D6/498	251	D6/708	24
D6/500	888	D6/708.24	1
D6/418	39	D6/716.2	2
D6/502	686	D6/716.2	1
D6/396	127	D6/675	5
D6/449	383	D6/677	10
D6/457	271	D6/677.4	1
D6/468	329	D6/678.1	10
D6/464	149	D6/678.1	1
D6/465	222	D6/681.1	9
D6/413	11	D6/681.1	3

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
	0.5.5		1
D6/486	257	D6/681.2	1
D6/408	137	D6/682.2	5
D6/411 D6/415	185 63	D6/682.3	1 7
D6/415 D6/484	494	D6/682.6 D6/688.13	1
D6/484 D6/480	494 726	D6/691.1	87
D6/474	483	D6/691.4	1
D6/477	278	D6/691.4	1
D6/483	132	D6/691.6	6
D6/430	172	D6/694	1
D6/480	726	D6/694.2	1
207 100	720	D6/642	2
D6/487	189	D6/650	2
D6/486	257	D6/697	3
D6/430	172	D6/697	3
D6/423	73	D6/699.3	1
D6/422	267	D6/655.21	3
D6/484	494	D6/656.16	23
D6/474	483	D6/661.3	1
D6/397	358	D6/662	1
D6/479	387	D6/662.1	1
D6/511	679	D6/705.4	1
D6/425	159	D6/707.19	1
D6/498	251	D6/708.17	6
D6/500	888	D6/709	2
D6/492	335	D6/709.15	1
D6/495	858	D6/709.17	1
		D6/709.18	6
D6/496	60	D6/716	3
D6/506	50	D6/718.18	8
D6/432	169	D6/671.2	5
D6/490	33	D6/672	11
D6/411	185	D6/675	3
D6/477	278	D6/675	7
D6/408	137	D6/675.1	3
D6/478	141	D6/675.1	56
D6/467	309	D6/675.2	1
D6/430	172	D6/675.5	1
D6/484	494	D6/677	2
D6/422	267	D6/678.1	1
D6/400	76	D6/681.1	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/464	149	D6/681.2	2
D6/467	309	D6/681.3	1
D6/431	93	D6/682	6
D6/449	383	D6/682	8
D6/473	223	D6/682.2	2
D6/464	149	D6/682.6	14
D6/484	494	D6/688.19	7
D6/486	257	D6/692.3	83
D6/469	182	D6/692.3	1
D6/455	189	D6/692.6	1
D6/485	90	D6/695.1	1
D6/424	33	D6/646	19
D6/422	267	D6/648.3	4
D6/480	726	D6/650	8
D6/471	290	D6/699	4
D6/496	60	D6/701	1
D6/481	102	D6/702	2
D6/449	383	D6/702	1
D6/477	278	D6/655	1
D6/397	358	D6/660	1
D6/509	293	D6/663	2
D6/401	37	D6/664	18
D6/445	323	D6/667	8
D6/435	65	D6/705.5	2
D6/499	198	D6/708.2	6
D6/500	888	D6/716.5	3
D6/507	103	D6/718.13	21
D6/495	858	D6/718.26	1
D6/434	175	D6/671.4	1
D6/497	89	D6/674.1	3
D6/436	553	D6/675	1
D6/486	257	D6/675	2
D6/449	383 271	D6/675	48 1
D6/457 D6/455		D6/675 D6/675.1	
D6/455 D6/465	189 222	D6/675.1 D6/675.5	1 3
D6/465 D6/450	375	D6/678.2	3
D6/450 D6/474	375 483	D6/678.2 D6/682	3
D6/4/4 D6/464	483	D6/682.2	2 5
D6/484 D6/480	149 726	D6/687	5
D6/450 D6/452	60	D6/688.12	8
D0/432	60	D0/000.12	2

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/480	726	D6/688.15	1
D6/480 D6/452	60	D6/688.19	1 1
D6/452 D6/451	142	D6/688.21	1
D6/431 D6/487	142	D6/691.6	26
D6/488	117	D6/692	29
D6/455	189	D6/692.3	4
D6/483	132	D6/692.3	4
D6/486	257	D6/692.4	1
D6/437	183	D6/694	1
D6/480	726	D6/695.1	2
D6/487	189	D6/696.3	3
D6/509	293	D6/641	1
D6/475	216	D6/643	1
D6/397	358	D6/644	1
D6/480	726	D6/648	1
D6/474	483	D6/648	1
D6/426	253	D6/648.2	6
D6/425	159	D6/653.12	1
D6/426	253	D6/653.14	2
·		D6/654.1	4
D6/510	354	D6/703.2	2
D6/447	58	D6/655.1	1
D6/484	494	D6/656	5
D6/452	60	D6/658	1
D6/436	553	D6/661	99
D6/462	414	D6/661.2	1
D6/397	358	D6/664.1	2
D6/430	172	D6/665	1
D6/425	159	D6/671	1
D6/468	329	D6/705	1
D6/422	267	D6/705.5	1
D6/494	193	D6/708	2
D6/491	343	D6/710	1
D6/445	323	D6/671.1	115
D6/425	159	D6/671.1	1
D6/456	24	D6/672	1
D6/466	246	D6/673	1
D6/396	127	D6/674	1
D6/412	80	D6/674.1	45
D6/465	222	D6/675	7
D6/464	149	D6/675.3	4

### DECEMBER 4, 2012

# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/462	414	D6/675.4	2
D6/458	159	D6/677	1
D6/461	115	D6/678	1
D6/472	157	D6/678	1
D6/458	159	D6/680	7
D6/461	115	D6/680.3	1
D6/475	216	D6/681	1
D6/417	49	D6/681.2	2
D6/465	222	D6/681.2	2
D6/487	189	D6/683.1	1
D6/480	726	D6/688.18	2
D6/428	205	D6/691.1	3
D6/478	141	D6/691.4	1
D6/429	204	D6/691.8	4
D6/461	115	D6/692.2	1
D6/452	60	D6/696.2	1
D6/492	335	D6/702	6
D6/487	189	D6/655.11	2
D6/418	39	D6/656	1
D6/427	53	D6/656.1	1
D6/411	185	D6/657	1
D6/457	271	D6/657	2
D6/396	127	D6/662	1
D6/439	204	D6/664.1	2
D6/441	256	D6/668.2	174
D6/494	193	D6/705.5	16
D6/495	858	D6/708.24	1
D6/491	343	D6/718	3
D6/503	228	D6/718.26	19
D6/493	41	D6/719.3	2
D6/474	483	D6/674	3
D6/449	383	D6/675.1	10
D6/474	483	D6/679	1
D6/499	198	D6/681	2
D6/471	290	D6/684	1
D6/480	726	D6/688.16	2
D6/474	483	D6/691.6	2
D6/483	132	D6/696.1	1
D6/482	98	D6/696.4	3
D6/511	679	D6/641	1
D6/422	267	D6/643	1

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/427	53	D6/650	6
D6/486	257	D6/697.1	1
D6/396	127	D6/698	2
D6/475	216	D6/683.1	1
D6/480	726	D6/692.1	1
D6/436	553	D6/660	1
D6/497	89	D6/709.15	2
D6/501	494	D6/716.2	8
D6/503	228	D6/718.3	6
D6/462	414	D6/672	2
D6/464	149	D6/678.2	1
D6/415	63	D6/680.2	4
D6/411	185	D6/681	1
D6/511	679	D6/707	1
D6/509	293	D6/709.2	1
D6/505	315	D6/718.23	3
D6/474	483	D6/675.3	14
D6/416	66	D6/682	1
D6/425	159	D6/642	36
D6/491	343	D6/702	14
D6/445	323	D6/671	7
D6/495	858	D6/709.22	1
D6/450	375	D6/674	23
D6/468	329	D6/675	1
D6/482	98	D6/696.3	3
D6/422	267	D6/651.1	1
D6/498	251	D6/708.24	1
D6/466	246	D6/682	7
D6/485	90	D6/693.3	1
D6/494	193	D6/703.1	1
		D6/703.2	3
D6/432	169	D6/663	15
D6/509	293	D6/703.1	3
D6/489	31	D6/656	1
D6/487	189	D6/656.17	2
D6/466	246	D6/661	1
D6/468	329	D6/662.1	2
D6/448	114	D6/668	2
D6/487	189	D6/707.22	1
D6/498	251	D6/708.14	10
D6/496	60	D6/708.21	3

### DECEMBER 4, 2012

# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/497	89	D6/709.15	19
D6/492	335	D6/712	4
D6/501	494	D6/715	2
- /		D6/716.6	12
D6/503	228	D6/718.25	1
·		D6/718.3	35
D6/502	686	D6/719	2
D6/450	375	D6/671.1	1
D6/449	383	D6/671.3	1
D6/462	414	D6/672	17
D6/436	553	D6/672	1
D6/482	98	D6/690	1
D6/495	858	D6/712	5
D6/470	570	D6/671.1	1
D6/397	358	D6/675	1
D6/458	159	D6/677.2	1
D6/428	205	D6/651	39
D6/482	98	D6/655.2	1
D6/440	147	D6/667	12
D6/449	383	D6/675.4	1
D6/468	329	D6/682	1
D6/505	315	D6/393	10
D6/450	375	D11/139	1
D6/500	888	D6/513	1
D6/491	343	D6/606	1
D6/467	309	D21/325	1
D6/509	293	D3/269	1
D6/491	343	D12/133	1
D6/396	127	D26/19	1
D6/397	358	D14/307	2
D6/457	271	D6/672	3
D6/420	121	D6/673	2
D6/457	271	D6/674	2
D6/430	172	D6/675	1
D6/458	159	D6/675	1
D6/480	726	D6/675.1	1
D6/458	159	D6/675.2	3
D6/460	86	D6/676.3	1
D6/464	149	D6/677.2	1
D6/486	257	D6/678	1
D6/496	60	D6/681	2

### DECEMBER 4, 2012

# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/468	220	DC/CQ1 1	2
	329	D6/681.1	2
D6/410	68	D6/682 D6/682.2	1
D6/429	204		2 1
D6/453	124	D6/683.1	2
D6/483	132	D6/685	
D6/399	94	D6/686	16
D6/470	570	D6/688.11	1
D6/429	204	D6/691.6	17
D6/455	189	D6/691.7	1
D6/483	132	D6/692	3
D6/429	204	D6/692	2
D6/430	172	D6/692.1	3
D6/485	90	D6/692.1	1
D6/477	278	D6/696	2
D6/429	204	D19/52	1
D6/467	309	D7/624.1	1
D6/490	33	D3/228	1
D6/498	251	D16/244	1
D6/473	223	D19/91	1
D6/399	94	D25/16	1
D6/491	343	D25/136	1
D6/511	679	D12/133	1
D6/495	858	D8/382	1
D6/503	228	D8/348	1
D6/462	414	D21/302	1
D6/470	570	D3/206	1
D6/511	679	D6/629	2
D6/398	14	D15/199	1
D6/471	290	D3/298	2
D6/491	343	D3/266	1
D6/466	246	D7/388	1
D6/451	142	D99/25	1
D6/433	100	D19/92	1
D6/453	124	D3/306	1
D6/510	354	D8/374	8
D6/459	48	D6/405	1
D6/397	358	D6/567	1
D6/491	343	D8/402	3
D6/511	679	D6/596	1
D6/468	329	D3/304	1
D6/422	267	D6/648	10

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# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source Classification	Number of ORs	New Classification	Number of ORs
D6/429	204	D6/649	1
D6/425	159	D6/653.17	1
D6/426	253	D6/653.22	2
D6/434	175	D6/699.1	1
D6/415	63	D6/702	1
D6/473	223	D6/657	2
D6/433	100	D6/661	1
D6/446	797	D6/662.1	2
D6/433	100	D6/665	1
D6/432	169	D6/669	1
D6/509	293	D6/703.6	1
D6/492	335	D6/703.8	1
D6/509	293	D6/705.4	1
D6/499	198	D6/708.16	86
		D6/708.17	2
D6/500	888	D6/716.7	68
D6/494	193	D6/717	21
D6/496	60	D6/717	2
D6/500	888	D6/717	11
D6/429	204	D6/718	1
D6/466	246	D6/671.1	1
D6/419	158	D6/672	1
D6/436	553	D6/517	1
D6/477	278	D6/552	1
D6/467	309	D19/77	1
D6/491	343	D3/301	1
		D25/123	2
D6/450	375	D28/76	1
D6/434	175	D28/73	2
	250	D28/99	1
D6/397	358	D7/397	1
D6/475	216	D32/58	1
D6/429	204	D20/1 D14/457	1 1
D6/429 D6/491	204 343	D14/457 D6/351	1
D6/491 D6/446	543 797	D6/632	1 4
D6/446 D6/466	246	D0/032 D7/619.1	4
D6/400 D6/470	246 570	D14/307	3
D6/500	888	D14/368	2
D6/473	223	D7/601	1
D6/422	267	D14/305	1
D0/ 422	207	DT4/303	-

### DECEMBER 4, 2012

# PROJECT D-7374

#### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Source <u>Classification</u>	Number of ORs	New Classification	Number of ORs
D6/498	251	D7/388	1
D6/465	222	D6/570	1
D6/510	354	D19/76	2
D6/500	888	D7/701	1
D6/483	132	D30/133	1
D6/467	309	D8/71	2
D6/429	204	D34/26	1
D6/480	726	D12/426.1	1
D6/409	57	D6/675.2	1
D6/457	271	D6/675.2	1
D6/477	278	D6/676.1	1
D6/478	141	D6/677	2
D6/460	86	D6/677.3	15
D6/509	293	D6/678.4	1
D6/473	223	D6/680	1
D6/465	222	D6/680.3	4
D6/458	159	D6/681.1	6
D6/466	246	D6/681.2	4
D6/475	216	D6/681.2	1
D6/431	93	D6/682.2	2
D6/511	679	D6/682.2	1
D6/449	383	D6/682.2	6
D6/478	141	D6/683	1
D6/471	290	D6/683	3
D6/397	358	D6/684	2
D6/428	205	D6/686	2
D6/484	494	D6/686	8
D6/450	375	D6/688.1	1
D6/397	358	D6/690	1
D6/482	98	D6/692.1	1
D6/489	31	D6/692.4	1
D6/487	189	D6/693.1	3
D6/500	888	D6/601	5
D6/449	383	D3/313	1
D6/507	103	D6/393	2
D6/468	329	D20/43	1
D6/449	383	D99/25	1
D6/453	124	D20/43	1
D6/483	132	D15/144.1	1
D6/421	213	D25/16	2
D6/450	375	D14/451	1

# CLASSIFICATION ORDER 1919

# DECEMBER 4, 2012

# PROJECT D-7374

### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

# Generated by Data Control Division

Source Classification	Number of ORs	New Classification	Number of ORs
D6/486	257	D6/406.1	1
D6/418	39	D3/10	1
D6/436	553	D19/75	1
D6/511	679	D8/382	2
D6/500	888	D8/323	1
D6/401	37	D10/31	1
D6/438	276	D3/279	1
D6/421	213	D6/384	1
D6/510	354	D6/407	2
D6/475	216	D7/637	1
D6/505	315	D6/301	1
D6/501	494	D6/601	6
D6/450	375	D6/407	1
D6/410	68	D8/373	2
D6/449	383	D20/43	3
D6/419	158	D6/300	1
D6/399	94	D6/642	5
D6/429	204	D6/650	1
D6/433	100	D6/651.1	1
D6/436	553	D6/652.2	1
D6/509	293	D6/654.21	2
D6/428	205	D6/697	1
D6/436	553	D6/702	2
D6/426	253	D6/655.14	1
D6/431	93	D6/655.2	1
D6/484	494	D6/655.22	1
D6/426	253	D6/656.1	2
D6/435	65	D6/657	1
D6/443	36	D6/657	1
D6/461	115	D6/657	1
D6/434	175	D6/660	3
D6/408	137	D6/660	1
D6/437	183	D6/662	5
D6/441	256	D6/667	2
D6/446	797	D6/668.2	31
D6/486	257	D6/669	1
D6/511	679	D6/705.1	16
D6/510	354	D6/705.2	1
D6/511	679	D6/707.21	3
D6/446	797	D6/707.22	1
D6/437	183	D6/709.2	1

# CLASSIFICATION ORDER 1919

# DECEMBER 4, 2012

# PROJECT D-7374

### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

# Generated by Data Control Division

Source Classification	Number of ORs	New Classification	Number of ORs
	0.5.0		10
D6/495	858	D6/717	13
D6/503	228	D6/718.19	5
D6/505	315	D6/718.19	33
D6/507	103	D6/718.2	2
D6/495	858	D6/566	1
D6/419	158	D19/91	23
D6/438	276	D6/515	1
D6/453	124	D11/158	1
D6/474	483	D19/90	1
D6/421	213	D15/199	1
D6/474	483	D7/397	1
D6/469	182	D6/404	1
D6/436	553	D13/119	1
D6/449	383	D18/2	1
D6/437	183	D3/274	1
D6/462	414	D8/370	1
D6/469	182	D7/600.2	2
D6/491	343	D8/380	1
D6/428	205	D6/671.1	6
D6/510	354	D6/672	1
D6/474	483	D6/681.2	2
D6/511	679	D6/707.15	14
D6/423	73	D6/648.2	1
D6/445	323	D6/662.1	1
D6/493	41	D6/719.1	6
D6/476	209	D6/672	7
D6/411	185	D6/674	2
D6/468	329	D6/675	5
/		D6/676.3	1
D6/495	858	D6/677	2
D6/416	66	D6/677.5	1
D6/459	48	D6/678.1	2
D6/462	414	D6/681.2	9
D6/416	66	D6/682.2	5
D6/465	222	D6/682.4	1
D6/411	185	D6/682.5	2
D6/480	726	D6/686	14
D6/487	189	D6/687	1
D6/451	142	D6/689	3
D6/430	172	D6/691.1	4
D6/431	93	D6/691.4	1

# CLASSIFICATION ORDER 1919

# DECEMBER 4, 2012

# PROJECT D-7374

### DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

# Generated by Data Control Division

Source	Number	New	Number
Classification	of ORs	Classification	of ORs
D6/475	216	D6/691.4	1
D6/436	553	D6/692.1	1
D6/484	494	D6/692.4	3
D6/480	726	D6/692.4	5
		D6/648.2	1
D6/422	267	D6/648.4	1
D6/419	158	D6/314	2
D6/491	343	D22/134	1
D6/429	204	D3/274	1
D6/436	553	D6/673	1
D6/474	483	D6/335	1
D6/492	335	D6/703.3	11
D6/477	278	D6/655.21	1
D6/408	137	D6/657	3
D6/468	329	D6/660	1
D6/430	172	D6/663	1
D6/426	253	D6/667	1
D6/510	354	D6/668	1
D6/511	679	D6/705.5	1
D6/491	343	D6/707.26	4
D6/495	858	D6/708.1	4
D6/416	66	D6/708.14	2
D6/480	726	D6/716	1
D6/501	494	D6/717	18
D6/502	686	D6/718	1
D6/397	358	D6/718.13	1
D6/508	109	D6/718.13	5
D6/507	103	D6/718.28	1
D6/505	315	D6/718.3	1
D6/430	172	D6/673	1
D6/479	387	D6/674	1

### PROJECT D-7374

# C. CHANGES TO THE USPC-TO-LOCARNO CONCORDANCE

There are no changes to the USPC-LOCARNO Concordance resulting from this project.

### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

CLASS 5 - BEDS

**Definitions Modified:** 

Class Definition:

Under SECTION III, REFERENCES TO OTHER CLASSES, SEE OR SEARCH CLASS

Delete:

The reference to Class D6

Insert:

D6, Furnishings, subclasses 331, 382-395, 596-607, 718-718.31, and other appropriate subclasses for designs for devices under the class definition.

### PROJECT D-7374

### D. CHANGES TO THE DEFINITIONS

CLASS D6 - FURNISHINGS

Definitions Abolished:

396-402, 408-511

**Definitions Modified:** 

Subclass 300:

### Under SEE OR SEARCH THIS CLASS, SUBCLASS

Delete:

The reference to 396 through 490.

Insert:

641, through 701, for combination with freestanding furniture.

Delete:

The reference to 419.

Insert:

700, for furniture-type book reading stand.

Subclass 315:

Under SEE OR SEARCH THIS CLASS, SUBCLASS

Delete:

The references to 410, 411, and 419.

Insert:

# PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

- 681, through 681.3, for vertical frame or support, uniform in cross-section, including wire, tubular, or rectangular.
- 682, for freestanding towel support.
- 700, for lectern, podium, or reading stand.

# Definitions Established:

# **640** Freestanding telephone booth with side privacy screens: This subclass is indented under subclass 329. Design for a telephone booth with side or rear panels for privacy.

### SEE OR SEARCH THIS CLASS, SUBCLASS:

553, through 574, for telephone booths that are wall mountable.

# SEE OR SEARCH CLASS:

D25, Building Units and Construction Elements, subclass 16 for telephone booth that encloses the occupant.

### 641 Computer or office workstation, table, desk, drafting table, or school desk:

This subclass is indented under subclass 329. Design for a work surface, table or desk that is primarily used by a seated user, for office and computer equipment use, i.e., kneehole desks, workstations with storage for office supplies, workstations, or desks with keyboard pullout trays, drafting tables, and school desks.

(1) Note. This subclass includes only those designs that are for use as an office, clerical, or computer workstation support.

### SEE OR SEARCH THIS CLASS, SUBCLASS:

685, through 697.2, for tables for patio, dining, cocktail, etc., which are not intended for use in an office or as a computer support.

### SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclasses 20+ for carrier for sewing supplies; 273+ for tool storage container; and subclasses 277 and 304+ for basket or open bin.
- D12, Transportation, subclasses 425 and 426.1 for vehicle-specific desks and trays.
- D14, Recording, Communication or Information Retrieval Equipment, subclasses 447 and 451+ for computer stands and monitor and peripheral supports that are not furniture, but used to support the computer equipment.
- D19, Office Supplies; Artists and Teachers Materials, subclass 52 for drawing board or writing surface or artists'-type easel.

### PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

- D21, Games, Toys, and Sports Goods, subclass 522 for toy table, desk, or workbench
- **642 Combined with disparate article or convertible to another use or expandable with leaves:** This subclass is indented under subclass 641. Design for a computer or office workstation or desk that is combined with another article, i.e., a desk combined with a sofa bed, desk combined with lamp, desk combined with a clock.
  - (1) Note. Included in this subclass are designs that are convertible to another use when in either an opened or folded state, either with or without a different article, or designs that are expandable with leaves.

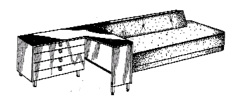


Figure 1. Example of a design for a combined sofa bed, desk, and dresser.

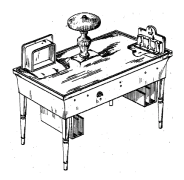


Figure 2. Example of a design for a smoker's table.

SEE OR SEARCH THIS CLASS, SUBCLASS:

335, through 343, for seating units combined with workstations, tables, or desks, i.e., school desk, tablet arm table desk, or high chair with tray.

### 643 With privacy screen, e.g., study carrel, voting booth, etc.:

This subclass is indented under subclass 641. Design for a computer, office workstation, or desk that includes a privacy screen and panel(s) around the top.

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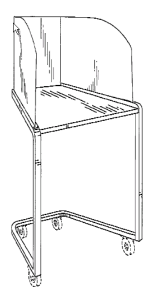


Figure 1. Example of a design for a portable modular voting booth.

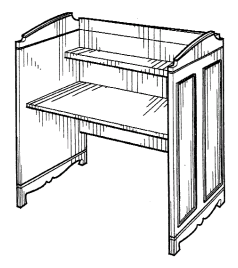


Figure 2. Example of a design for a carrel.

### 643.1 For multiple users:

This subclass is indented under subclass 643. Design for a study carrel or voting booth with provisions for multiple users.

# 644 For multiple users:

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This subclass is indented under subclass 641. Design for a computer or office workstation or desk that shows a distinct provision for plural users.

#### 645 Simulative:

This subclass is indented under subclass 641. Design for computer or office workstations, tables, or desks that include an ornamental feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.

### 646 With tambour enclosure:

This subclass is indented under subclass 641. Design for a computer or office workstation or desk that includes a tambour enclosure, i.e., rolling door panel.

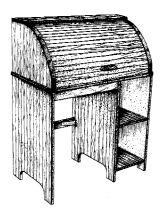


Figure 1. Example of a design for a child's roll-top desk.

### 647 Top spaced from leg support:

This subclass is indented under subclass 641. Design for a computer or office workstation, or desk that includes a space or gap between the top and leg supports.



Figure 1. Example of a design for a desk top spaced from support.

### 648 L-shaped or U-shaped corner unit:

This subclass is indented under subclass 641. Design for a computer or office workstation or desk wherein the top surface is either two consecutive sections at a right angle or three sections, each consecutively connected at an angle.

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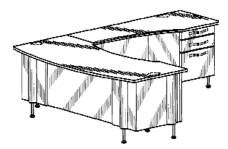


Figure 1. Example of a design for a work station.

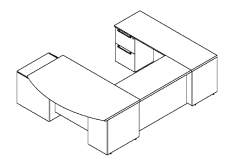


Figure 2. Example of a design for a desk.

#### 648.1 With tubular supports:

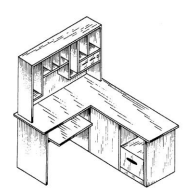
This subclass is indented under subclass 648. Design for an L-shaped or U-shaped workstation wherein the supports are tubular.

#### 648.2 With shelf above top:

This subclass is indented under subclass 648. Design for an L-shaped or U-shaped workstation that includes a shelf above the top of the work surface.

### 648.3 Multiple shelves above top, e.g., hutch-like, etc.:

This subclass is indented under subclass 648.2. Design for an L-shaped or U-shaped workstation that includes a multiple shelves or storage above the work surface.



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Figure 1. Example of a design for a personal computer console.

#### 648.4 With keyboard pull-out shelf under top:

This subclass is indented under subclass 648. Design for an L-shaped or U-shaped workstation that includes a keyboard shelf below the work surface.

### 649 Top with more than four sides:

This subclass is indented under 641. Design for a computer or office workstation wherein in top plan there are more than four sides.



Figure 1. Example of a design for a school desk.

# 650 Freeform or curved top:

This subclass is indented under 641. Design for a computer or office workstation that shows a single top surface that is freeform with curved edges.

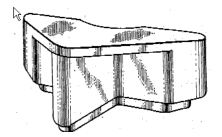


Figure 1. Example of a design for a desk with curved edges.

### 650.1 Transparent top:

This subclass is indented under 650. Design for a computer or office workstation that shows a transparent freeform top.

### 651 Knee-hole-type desk with storage adjacent to legs on both sides:

This subclass is indented under subclass 641. Design for a computer or office workstation or desk wherein there is storage on both sides adjacent to the user's knees.

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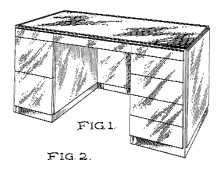


Figure 1. Example of a design for a desk with storage on both sides.

### 651.1 With shelf above work surface:

This subclass is indented under subclass 651. Design includes storage adjacent to legs on both sides and a single shelf above the work surface top.

### 651.2 Multiple shelves, e.g., hutch-like, etc.:

This subclass is indented under subclass 651.1. Design includes storage adjacent to legs on both sides and multiple shelves above the top of the work surface.

#### 652 Knee-hole-type storage adjacent to leg on one side of knee hole:

This subclass is indented under subclass 641. Design for a computer or office workstation or desk wherein there is storage on one side adjacent to the user's knees.

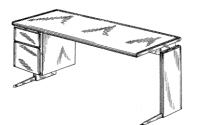


Figure 1. Example of a design for a desk with storage at one leg.

### 652.1 With shelf above work surface:

This subclass is indented under subclass 652. Design includes storage adjacent to legs on one side and a single shelf above the work surface top.

### 652.2 Multiple shelves, e.g., hutch-like, etc.:

This subclass is indented under subclass 652.1. Design includes storage adjacent to legs on one side and multiple shelves above the work surface.

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- **653** With shelf or storage, e.g., drawer, etc., both above and below the work surface: This subclass is indented under subclass 641. Design for a computer or office workstation or desk that includes a shelf or storage both above and below the primary work surface.
- **653.1** With multiple shelves or storage both above and below work surface: This subclass is indented under subclass 653. Design includes multiple shelving or storage both above and below the primary work surface.



Figure 1. Example of a design for a desk with shelves above and storage below work surface.



Figure 2. Example of a design for a desk with shelves above and below work surface.

### 653.11 With tubular supports:

This subclass is indented under 653.1. Design for a workstation with multiple shelving above and below the top and wherein the supports are tubular.

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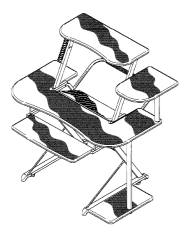


Figure 1. Example of a design for a workstation having shelving above and below work surface with tubular supports.

### 653.12 With transparent top:

This subclass is indented under 653.11. Design for a workstation with multiple shelving above and below the top and wherein the supports are tubular and the primary work surface is transparent.

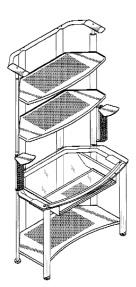


Figure 1. Example of a design for a workstation having shelving above and below work surface with transparent top.

#### 653.13 With unitary pedestal support:

This subclass is indented under 653.1. Design for a workstation with multiple shelving above and below the top and wherein the support is a single unitary pedestal.

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#### 653.14 With dual leg supports:

This subclass is indented under 653.1. Design for a workstation with multiple shelving above and below the top and wherein the supports are two pedestals.

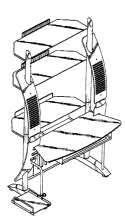


Figure 1. Example of a design for a workstation having shelving above and below work surface with dual leg supports.

#### 653.15 With transparent top:

This subclass is indented under 653.1. Design for a workstation with multiple shelving above and below the top and wherein the top is transparent.

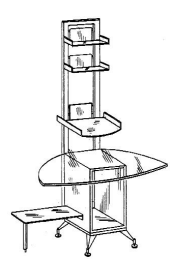


Figure 1. Example of a design for a workstation having transparent top and shelving.

# 653.16 With recess on top of work surface:

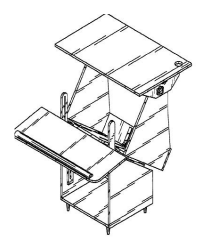
This subclass is indented under 653.1. Design for a workstation with multiple shelving above and below the top and wherein the top is provided with a recessed area.

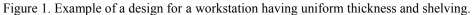
### PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

# 653.17 Whole workstation is of a uniform thickness:

This subclass is indented under 653. Design for a workstation that includes a single shelf or storage area both above and below the primary work surface and is formed of one material that has a uniform (same) thickness.





#### 653.18 With tubular supports:

This subclass is indented under 653. Design for a workstation with a single shelf or storage both above and below the top and wherein the supports are tubular.



Figure 1. Example of a design for a workstation having tubular supports and shelving.

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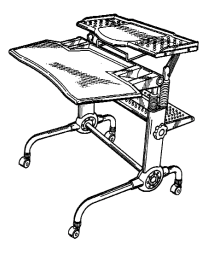


Figure 2. Example of a design for a workstation having tubular supports and shelving.

#### 653.19 With transparent top:

This subclass is indented under 653.18. Design for a workstation with a single shelf or storage both above and below the top and wherein the supports are wire or tubular and the primary work surface is transparent.

### 653.2 With unitary pedestal support:

This subclass is indented under 653. Design for a workstation with a single shelf or storage both above and below the top and wherein the support is a single unitary pedestal.

#### 653.21 With dual leg supports:

This subclass is indented under 653. Design for a workstation with a single shelf or storage both above and below the top and wherein the supports are two pedestals.

#### 653.22 With transparent top:

This subclass is indented under 653. Design for a workstation with a single shelf or storage both above and below the top and wherein the top is transparent.

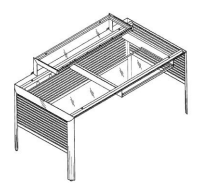


Figure 1. Example of a design for a workstation having transparent top and shelving.

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#### 653.23 With recess on top of work surface:

This subclass is indented under 653. Design for a workstation with a single shelf or storage both above and below the top and wherein the top is provided with a recessed area.

### 654 With shelf or storage, e.g. drawer, etc., above the work surface:

This subclass is indented under subclass 641. Design for a computer or office workstation or desk that includes a single shelf or storage unit only above the primary work surface.

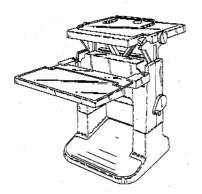


Figure 1. Example of a design for a workstation with shelf above work surface.

### 654.1 With multiple shelves or storage above work surface:

This subclass is indented under 654. Design includes multiple shelving or storage above the primary work surface.

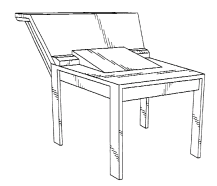


Figure 1. Example of a design for a workstation with shelves above work surface.

# 654.11 With wire or tubular supports:

This subclass is indented under 654.1. Design includes multiple shelving or storage above work surface and wherein the supports are wire or tubular.

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#### 654.12 With transparent top:

This subclass is indented under 654.11. Design for a workstation with multiple shelving above the top and wherein the supports are tubular and the top is transparent.

#### 654.13 With unitary pedestal support:

This subclass is indented under 654.1. Design for a workstation with multiple shelving above the top and wherein the support is a single unitary pedestal.

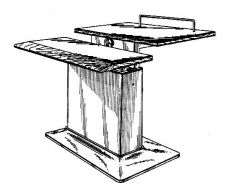


Figure 1. Example of a design for a workstation with shelves above work surface and unitary pedestal.

#### 654.14 With dual leg supports:

This subclass is indented under 654.1. Design for a workstation with multiple shelving above the top and wherein the supports are two pedestals.

#### 654.15 With transparent top:

This subclass is indented under 654.1. Design for a workstation with multiple shelving above the top and wherein the top is transparent.

#### 654.16 With recess on top of work surface:

This subclass is indented under 654.1. Design for a workstation with multiple shelving above the top and wherein the top is provided with a recessed area.

#### 654.17 Whole workstation is of a uniform thickness:

This subclass is indented under 654. Design includes a single shelf or storage area above the primary work surface and is formed of one material having a uniform thickness.



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Figure 1. Example of a design for a workstation having uniform thickness and shelf above work surface.



Figure 2. Example of a design for a workstation having uniform thickness and shelf above work surface.

### 654.18 With wire or tubular supports:

This subclass is indented under 654. Design includes a single shelf or storage area above the primary work surface and wherein the supports are wire or tubular.



Figure 1. Example of a design for a work station having tubular supports and shelf above work surface.

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Figure 2. Example of a design for a workstation having tubular supports and shelf above work surface.

### 654.19 With transparent top:

This subclass is indented under 654.18. Design includes a single shelf or storage area above the primary work surface and wherein the supports are wire or tubular and the primary work surface is transparent.

### 654.2 With unitary pedestal support:

This subclass is indented under 654. Design includes a single shelf or storage area above the primary work surface and wherein the support is a single unitary pedestal.

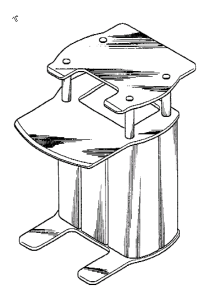


Figure 1. Example of a design for a workstation having a unitary pedestal and shelf above work surface.

#### 654.21 With dual leg supports:

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This subclass is indented under 654. Design for a workstation with a single shelf or storage area above the top and wherein the supports are two pedestals.

#### 654.22 With transparent top:

This subclass is indented under 654. Design for a workstation with a single shelf or storage area above the top and wherein the top is transparent.

### 654.23 With recess on top of work surface:

This subclass is indented under 654. Design for a workstation with a single shelf or storage area above the top and wherein the top is provided with a recessed area.

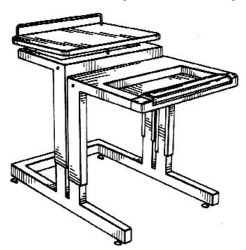


Figure 1. Example of a design for a workstation having a recessed work surface and a shelf.

# 655 With shelf or storage, e.g. drawer, etc., below the work surface:

This subclass is indented under subclass 641. Design for a computer or office workstation or desk that includes a shelf or storage only below the primary work surface.

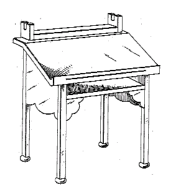


Figure 1. Example of a design for a workstation shelf below work surface.

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Figure 2. Example of a design for a workstation shelf below work surface.

### 655.1 With multiple shelves or storage below the work surface:

This subclass is indented under 655. Design includes multiple shelving or storage below the primary work surface.

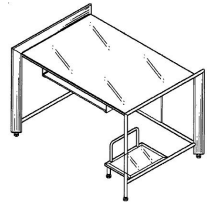


Figure 1. Example of a design for workstation shelves below work surface.

#### 655.11 With wire or tubular supports:

This subclass is indented under 655.1. Design includes multiple shelving or storage below work surface and wherein the supports are wire or tubular.

#### 655.12 With transparent top:

This subclass is indented under 655.11. Design includes multiple shelving or storage below work surface and wherein the supports are wire or tubular and the primary work surface is transparent.

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Figure 1. Example of a design for workstation shelves below transparent work surface.

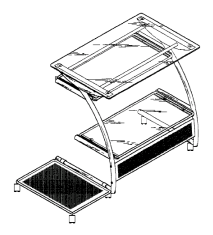


Figure 2. Example of a design for workstation shelves below transparent work surface.

### 655.13 With unitary pedestal support:

This subclass is indented under 655.1. Design includes multiple shelving or storage below work surface and wherein the support is a unitary pedestal.

#### 655.14 With dual leg supports:

This subclass is indented under 655.1. Design includes multiple shelving or storage below work surface and wherein the supports are two pedestals.

#### 655.15 With transparent top:

This subclass is indented under 655.1. Design includes multiple shelving or storage below work surface and wherein the top is transparent.

#### 655.16 With recess on top of work surface:

This subclass is indented under 655.1. Design includes multiple shelving or storage below work surface and wherein the top is provided with a recessed area.

#### 655.17 Whole workstation is of a uniform thickness:

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This subclass is indented under 655. Design includes a single shelf or storage area below primary work surface and is formed of one material having a uniform thickness.

#### 655.18 With wire or tubular supports:

This subclass is indented under 655. Design includes a single shelf or storage area below work surface and wherein the supports are wire or tubular.



Figure 1. Example of a design for a workstation with tubular supports and shelf below work surface.

#### 655.19 With transparent top:

This subclass is indented under 655.18. Design includes a single shelf or storage area below the top and wherein the supports are wire or tubular and the primary work surface is transparent.



Figure 1. Example of a design for a workstation having tubular supports, transparent top, and shelf below work surface.

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Figure 2. Example of a design for a workstation having tubular supports, transparent top, and shelf below work surface.

# 655.2 With unitary pedestal support:

This subclass is indented under 655. Design includes a single shelf or storage area below the top and wherein the support is a single pedestal.

### 655.21 With dual leg supports:

This subclass is indented under 655. Design includes a single shelf or storage area below the top and wherein the supports are two pedestals.

#### 655.22 With transparent top:

This subclass is indented under 655. Design includes a single shelf or storage area below the top and wherein the top is transparent.



Figure 1. Example of a design for a workstation having transparent top and shelf below work surface.

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Figure 2. Example of a design for a workstation having transparent top and shelf below work surface.

### 655.23 With recess on top of work surface:

This subclass is indented under subclass 655. Design includes a single shelf or storage area below the top and wherein the top is provided with a recessed area.

### 656 Single work surface without storage:

This subclass is indented under subclass 641. Design for a computer or office workstation or desk that is not provided with storage or shelving.

### 656.1 Whole workstation is of a uniform thickness:

This subclass is indented under subclass 656. Design for a computer or office workstation that is formed of one material that has a uniform thickness.

#### 656.11 Angled top surface:

This subclass is indented under subclass 656. Design for a computer or office workstation that is provided with an angled (not flat) top.

SEE OR SEARCH THIS CLASS, SUBCLASS:

661.2, 675.4, 676.4, 677.4, and 678.3, for furniture with inclined display or storage.

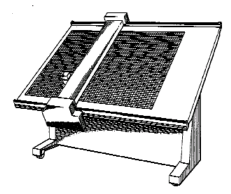


Figure 1. Example of a design for an angled drafting table.

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#### 656.12 With wire or tubular supports:

This subclass is indented under subclass 656.11. Design for a computer or office workstation that is provided with an angled top and wherein the supports are formed of a wire or tubular material.



Figure 1. Example of a design for angled work surface with tubular supports.

### 656.13 With wire or tubular supports:

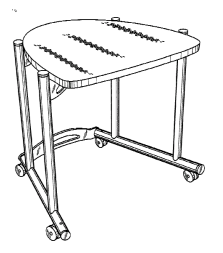
This subclass is indented under 656. Design for a computer or office workstation wherein the supports are formed of a wire or tubular material.

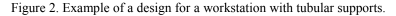


Figure 1. Example of a design for a workstation with tubular supports.

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### 656.14 With transparent top:

This subclass is indented under 656.13. Design for a computer or office workstation wherein the supports are formed of a wire or tubular material and the top is transparent.

#### 656.15 With unitary pedestal support:

This subclass is indented under subclass 656. Design for a computer or office workstation wherein the support is a single pedestal.

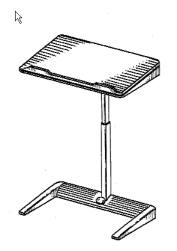


Figure 1. Example of a design for workstation with a unitary pedestal.

#### 656.16 With dual leg supports:

This subclass is indented under subclass 656. Design for a computer or office workstation wherein the supports are two pedestals.

### PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

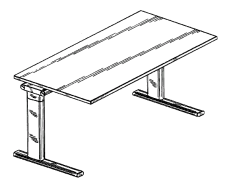


Figure 1. Example of a design for a workstation with dual legs.

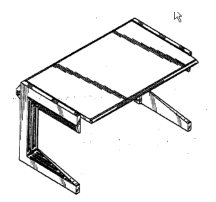


Figure 2. Example of a design for a workstation with dual legs.

# 656.17 With symmetrical leg extensions, i.e. same length front to rear:

This subclass is indented under subclass 656.16. Design for a computer or office workstation wherein the supports are or dual pedestals and the vertical legs are centered symmetrically on the vertical foot.

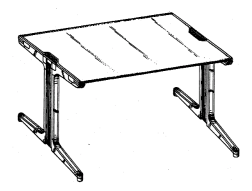


Figure 1. Example of a design for a workstation with symmetrical leg extensions.

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Figure 2. Example of a design for a workstation with symmetrical leg extensions.

### 656.18 With transparent top:

This subclass is indented under 656. Design for a computer or office workstation wherein the top is transparent.

### 656.19 With recess on top of work surface:

This subclass is indented under 656. Design for a computer or office workstation wherein the top is provided with a recess.

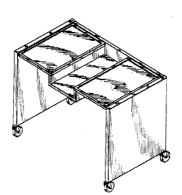


Figure 1. Example of a design for a workstation with recessed work surface.

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Figure 2. Example of a design for a workstation with recessed work surface.

### 657 Combined visible and enclosed storage (includes showcase):

This subclass is indented under subclass 329. Design includes closed and open storage areas, and storage with transparent or visible panels, i.e., both enclosed drawers and panels with open shelving, or with transparent panels or showcase for one unit having both shelving holding articles seen by an observer and a cabinet.

- (1) Note. Included in this subclass are shelves with transparent panels.
- (2) Note. Included in this subclass are drawers.

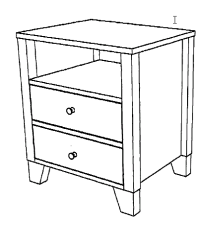


Figure 1. Example of a design for a nightstand.

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# D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for visible and enclosed storage.

# 658 Simulative:

This subclass is indented under subclass 657. Design for a combined closed and opened storage cabinet or similar article that includes an ornamental feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.

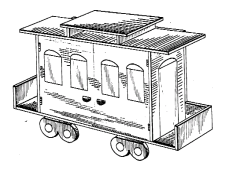


Figure 1. Example of a design for simulative visible and enclosed storage.

### All doors or panels of storage are transparent allowing visibility from all sides:

This subclass is indented under subclass 657. Design that is completely enclosed with transparent panel or door(s) for viewing.

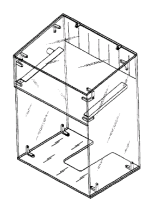


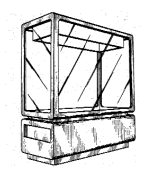
Figure 1. Example of a design for transparent visible and enclosed storage.

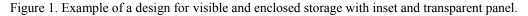
# PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

# 660 With inset component and at least one transparent door or panel:

This subclass is indented under subclass 657. Design with combined closed and open storage with distinct superposed or inset portion and includes open bin or shelf-type area, closed door, panel, or drawer(s), and with transparent panel or door(s) for viewing.





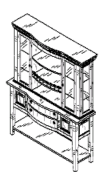


Figure 2. Example of a design for visible and enclosed storage with inset and transparent panel.

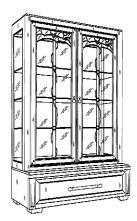


Figure 3. Example of a design for visible and enclosed storage with inset and transparent panel.

# PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS



Figure 4. Example of a design for visible and enclosed storage with inset and transparent panel.

### 661 With transparent door or panel:

This subclass is indented under subclass 657. Design for a combined closed and open or visible storage that includes open shelf or bin area; opaque panel, door, or drawer(s); and with transparent panel or door(s) for viewing.

(1) Note. Includes refrigerated display case, freezer, or cooler unit that includes transparent panels for viewing.

SEE OR SEARCH THIS CLASS, SUBCLASS:

705, for shelf unit lacking aperture having appearance characteristics of a surround for a transparent panel.

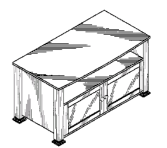


Figure 1. Example of a design for visible and enclosed storage with transparent panel.

# **661.1 Triangular case type, e.g., flag display, etc.:** This subclass is indented under subclass 661. Design having a three-sided shape and with transparent panel or door for viewing.

PROJECT D-7374

D. CHANGES TO THE DEFINITIONS

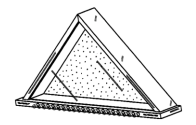


Figure 1. Example of a design for a transparent panel flag display case.

#### 661.2 Inclined viewing surface:

This subclass is indented under subclass 661. Design for an enclosed storage article that includes slanted transparent panel or door that is completely enclosed and has slanted transparent panel or door(s).

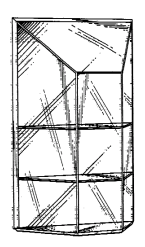


Figure 1. Example of a design for a curio cabinet with inclined viewing surface.

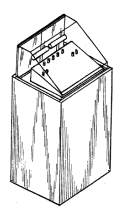


Figure 2. Example of a design for visible and enclosed storage with inclined viewing surface.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 661.3 Curved viewing surface:

This subclass is indented under subclass 661. Design includes curved transparent panel or door(s).

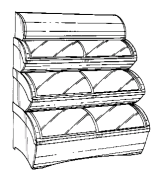


Figure 1. Example of a design for a cabinet having visible and enclosed storage with a curved transparent panel.

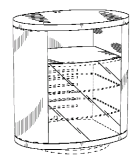


Figure 2. Example of a design for a cabinet having visible and enclosed storage with a curved transparent panel.

**662** With inset or superposed distinct component and only opaque doors, panels, or drawers: This subclass is indented under subclass 657. Design for a combined closed and open storage with distinct inset or superposed portion and includes open bin or shelf-type area, door, panel or drawer(s), and without transparent panel or door(s).

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## D. CHANGES TO THE DEFINITIONS

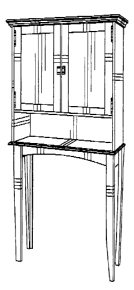


Figure 1. Example of a design for visible and enclosed storage with inset and transparent panel.

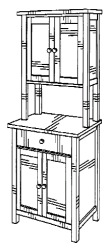


Figure 2. Example of a design for a hutch with inset.

## 662.1 With plural superposed or stepped surfaces:

This subclass is indented under subclass 662. Design for combined closed and open storage with distinct plural superposed or stepped surfaces, and opaque doors, panels, or drawers.

## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

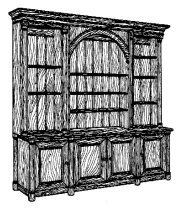


Figure 1. Example of a design for a bookcase with superposed surfaces.



Figure 2. Example of a design for a bookcase with stepped surfaces.

#### 663 Enclosed storage, e.g., armoires, cabinets, dressers, chests, etc.:

This subclass is indented under subclass 329. Design that completely encloses the articles to be stored, i.e., storage, cabinet, shelf, or stand, which has a closed door, drawer, panel, or bin.

- (1) Note. Includes vanity cabinet with sink in broken line.
- (2) Note. To be classified in this and in indented subclasses, there must be a clear indication of access to the contents, e.g., door or corresponding hardware, etc.

#### SEE OR SEARCH THIS CLASS, SUBCLASS:

- 559, through 561, for storage furniture which is attached to wall and with door or drawer, i.e., medicine cabinet, wall cabinet.
- 657, for an article wherein glass panels permit viewing contents

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

668, through 671.4, for enclosed vanity cabinet with sink in broken line.

#### SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclasses 20 through 27 for carrier for sewing supplies and subclasses 273-302 for tool storage container.
- D15, Machines Not Elsewhere Specified, subclasses 66 through 78 for sewing machines combined with table or storage when the sewing machine is shown in either solid or broken lines.
- D23, Environmental Heating and Cooling; Fluid Handling and Sanitary Equipment, subclass 286 for sink combined with cabinet if sink is in full line.
- D24, Medical and Laboratory Equipment, subclasses 128, subclasses 224-226, or subclasses 227-230 for holder or container for medical equipment, medications, etc.

#### 664 Combined with disparate article or convertible to another use:

This subclass is indented under subclass 663. Design that is combined with another article which, if disclosed separately, would be proper subject matter for an indented subclass or another design patent class, e.g., an enclosed cabinet combined with lamp, etc.; or if design converts to another use when in an opened or folded state, either with or without being combined with a different article.

#### SEE OR SEARCH CLASS:

D15, Machines Not Elsewhere Specified, subclasses 66 through 78 for sewing machines combined with table or storage when the sewing machine is shown in either solid or broken lines.

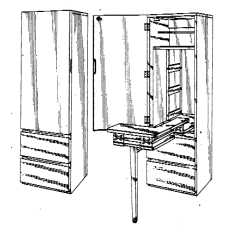


Figure 1. Example of a design for a sewing cabinet.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 664.1 With mirror:

This subclass is indented under subclass 671. Design includes one or more reflective surfaces for use or viewing.

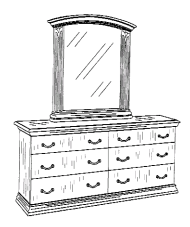


Figure 1. Example of a design for a dresser with mirror.

#### 665 Simulative:

This subclass is indented under subclass 663. Design for enclosed storage that includes an ornamental feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.

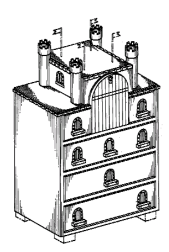


Figure 1. Example of a design for a castle-shaped dresser.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

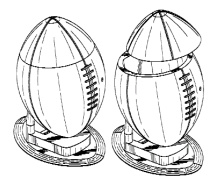


Figure 2. Example of a design for a football-shaped enclosed storage container.

#### 665.1 Animate:

This subclass is indented under subclass 665. Design includes an ornamentation feature or features that simulate the ornamental appearance of an animal or part of an animal, including animated human, either as applied ornamentation or in general form.

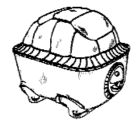


Figure 1. Example of a design for an animate-shaped toy box.



Figure 2. Example of a design for an animate-shaped dresser.

#### 666 Tambour closure:

This subclass is indented under subclass 663. Design includes rolling door or panel(s).

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## D. CHANGES TO THE DEFINITIONS

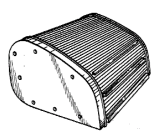


Figure 1. Example of a design for a closed roll-top cabinet.

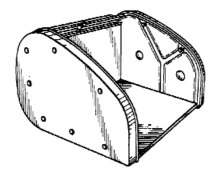


Figure 2. Example of a design for an open roll-top cabinet.

#### 667 Opening top:

This subclass is indented under subclass 663. Design includes at least one door or panel(s) that opens from top.

(1) Note. This subclass excludes mirror.

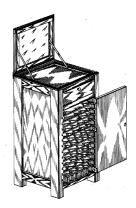


Figure 1. Example of a design for a clothes chest with opening top.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for a chest with opening top.

#### 668 Curved front or side:

This subclass is indented under subclass 663. Design includes one or more curved panels at any surface.

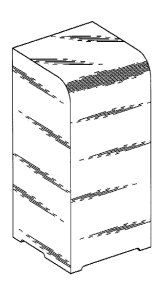


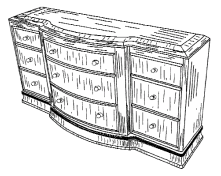
Figure 1. Example of a design for a curved front enclosure.

#### 668.1 Plural exterior closures:

This subclass is indented under subclass 668. Design includes at least two curved doors, panels, or drawers.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS



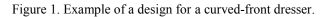




Figure 2. Example of a design for a curved-front chest.

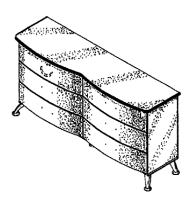


Figure 3. Example of a design for a curved-front and curved-edge dresser.

## 668.2 Symmetrical about vertical or horizontal axis:

This subclass is indented under subclass 668.1. Design that shows identical halves if divided vertically through the horizontal or vertical center or both.

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## D. CHANGES TO THE DEFINITIONS

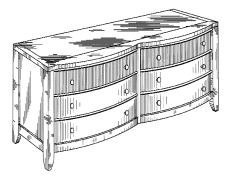


Figure 1. Example of a design for a symmetrical furniture unit.

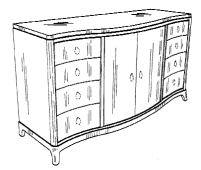


Figure 2. Example of a design for a symmetrical dresser.

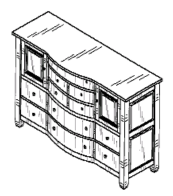


Figure 3. Example of a design for a symmetrical bureau.

## 669 Five or more sides:

This subclass is indented under subclass 663. Design includes five or more sides in plan.

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## D. CHANGES TO THE DEFINITIONS

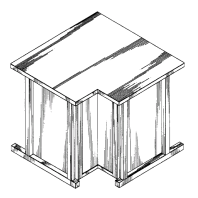


Figure 1. Example of a design for a corner cabinet with six sides.

#### 670 Inclined front surface:

This subclass is indented under subclass 663. Design includes one or more slanted surfaces.

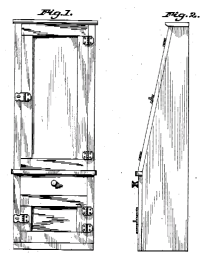


Figure 1. Example of a design for a gun cabinet with inclined front.

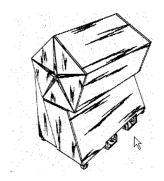


Figure 2. Example of a design for a cabinet with inclined front.

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## D. CHANGES TO THE DEFINITIONS

#### 671 Plural exterior closures:

This subclass is indented under subclass 663. Design includes enclosed storage and has more than one door, panel, or drawer(s).



Figure 1. Example of a design for an armoire with closures.

#### 671.1 Symmetrical about vertical or horizontal axis:

This subclass is indented under subclass 671. Design that shows identical halves if divided horizontally or vertically.

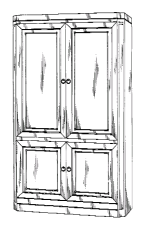


Figure 1. Example of a design for an entertainment center.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for a symmetrical dresser.

**671.2 Inset or superposed distinct components, e.g., hutch, chest-on-chest type, etc.:** This subclass is indented under subclass 671. Design includes or combines more than one door, panel, or drawer(s), and distinct vertically stacked or stepped section(s).

SEE OR SEARCH THIS CLASS, SUBCLASS:

300, through 314, for easel or bookrest-type support.

#### SEE OR SEARCH CLASS:

D19, Office Supplies; Artists and Teachers Materials, subclasses 34.1 through 34.5 for bookend.



Figure 1. Example of a design for a superposed chest of drawers.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

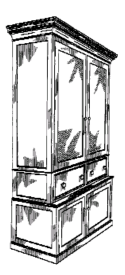


Figure 2. Example of a design for a cabinet with inset.

#### 671.3 With backsplash or irregular top surface:

This subclass is indented under subclass 671.2. Design includes plural doors, panels, or drawers, and distinct superposed portion that has backsplash top or irregular top.

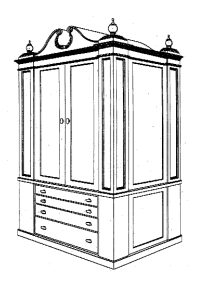


Figure 1. Example of a design for a dinner set cabinet with irregular top surface.

#### 671.4 With backsplash or irregular top surface:

This subclass is indented under subclass 671. Design includes backsplash top or irregular top.

## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

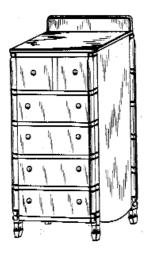


Figure 1. Example of a design for a chest of drawers with backsplash top.



Figure 2. Example of a design for a breakfront armoire with irregular top.

# 672 Visible storage or merchandise display, e.g., bookcases, racks, cupboards, retail and display fixtures, etc.:

This subclass is indented under subclass 329. Design for article with open storage area(s) such as a stand, bookcase, rack, cupboard, or jewelry stand that does not have a closed door, drawer, or panel.

(1) Note. This subclass or its indents may include remote control holders.

SEE OR SEARCH THIS CLASS, SUBCLASS:

- 515, for dispenser.
- 552, for rack or holder for sports equipment.
- 657, through 662.1, for combined visible and enclosed storage, or enclosed storage with transparent panels for viewing, i.e. show case.
- 663, through 671.4, for enclosed storage furniture.

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#### D. CHANGES TO THE DEFINITIONS

#### SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclasses 20-28 for carrier for sewing supplies; subclasses 273-302 for tool storage container; and subclasses 277 and 304-314 for basket or open bin that is for personal use.
- D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclass 332 for work or eating surface integrally related to cooking grill; subclasses 600.1-600.4 for spice rack; subclasses 601-641 for food holder or storage receptacle; and subclasses 701-708.1 for glass, bottle holder, or wine rack.
- D8, Tools and Hardware, subclass 71 for holder for tools.
- D9, Packages and Containers for Goods, appropriate subclasses for product containers whose acquisition is incidental to the purchase of the contents.
- D12 Transportation, subclass 115 for bicycle rack or holder, and subclasses 425 and 426.1 for vehicle-specific desks and trays.
- D14, Recording, Communication, or Information Retrieval Equipment, subclasses 447 and 451-452 for supports for computer monitors and keyboards that are not pieces of furniture and are used to support the equipment on a furniture surface.
- D18, Printing and Office Machinery, subclass 59 for risers, supports, and frames for printers that are not a piece of furniture.
- D19, Office Supplies; Artists and Teachers Materials, subclasses 86-92 for desk trays or document holders.
- D20, Sales and Advertising Equipment, subclass 10 for banner-type or stretched- or tension-type trade show displays, and subclasses 30-33 for mannequin.
- D24, Medical and Laboratory Equipment, subclasses 128, 224-226, and 227-230 for holder, support, or rack for medical equipment, medications, etc.
- D34, Material or Article Handling Equipment, subclasses 1-11 for trash bins or waste containers.



Figure 1. Example of a design for visible storage.

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#### D. CHANGES TO THE DEFINITIONS

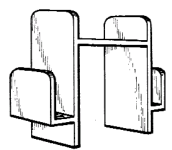


Figure 2. Example of a design for a visible storage rack.

#### 673 Combined with disparate article or convertible to another use:

This subclass is indented under subclass 672. Design that is combined with another article which, if disclosed separately, would be proper subject matter for an indented subclass or another design patent class, or if design converts to another use when, e.g., in an opened or folded state, either with or without being combined with different article, etc.

#### 674 Simulative:

This subclass is indented under subclass 672. Design includes an ornamentation feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.



Figure 1. Example of a design for a pregnant-shaped stand.

PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

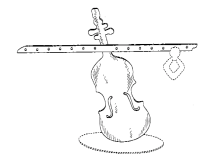


Figure 2. Example of a design for a jewelry display rack.

#### 674.1 Animate:

This subclass is indented under subclass 674. Design includes an ornamentation feature or features that simulate the ornamental appearance of an animal or part of an animal, including animated human, either as applied ornamentation or in general form.

## SEE OR SEARCH CLASS:

D20, Sales and Advertising Equipment, subclasses 31-33 for mannequins.

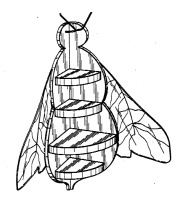


Figure 1. Example of a design for animate corner wall bookshelf.

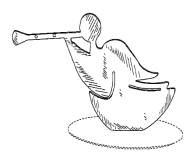


Figure 2. Example of a design for animate jewelry display rack.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 675 Square or rectangular in plan:

This subclass is indented under subclass 672. Design that has a four-sided shape and four substantially right angles.

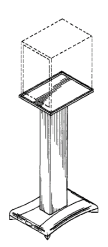


Figure 1. Example of a design for a rectangular speaker stand.

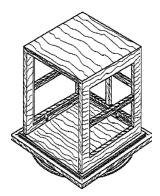


Figure 2. Example of a design for a swivel square storage unit.

#### 675.1 Superposed repeating surfaces:

This subclass is indented under subclass 675. Design that has at least two shelves, i.e., one shelf directly above and equal to the perimeter or within the perimeter of another, similar shelf.

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## D. CHANGES TO THE DEFINITIONS

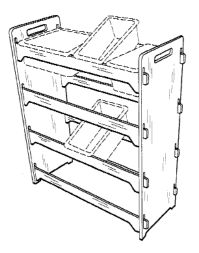


Figure 1. Example of a design for a superposed bin rack.

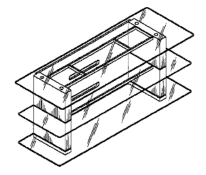


Figure 2. Example of a design for a superposed shelving unit.

**675.2** Wire, tubular, or uniform cross-section support surface: This subclass is indented under subclass 675.1. Design that has tubular, wire, or constant-thickness shelf.

SEE OR SEARCH THIS CLASS, SUBCLASS:

657, through 662.1, for wire shelf in showcase-type.

## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

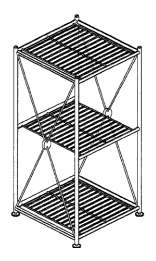


Figure 1. Example of a design for a superposed wire stand.



Figure 2. Example of a design for a collapsible superposed wire-shelved unit.

## 675.3 Stepped surfaces:

This subclass is indented under subclass 675. Design that has plural horizontal stepped surfaces.

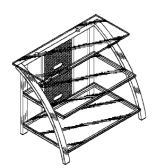


Figure 1. Example of a design for a stepped rack.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

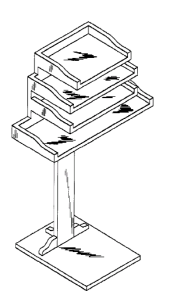


Figure 2. Example of a design for a stepped array.

#### 675.4 Inclined surfaces:

This subclass is indented under subclass 675. Design that has slanted surfaces.

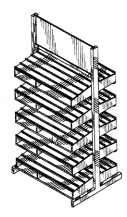


Figure 1. Example of a design for a display with inclined surfaces.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

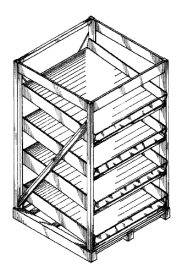


Figure 2. Example of a design for a pallet with inclined surfaces.

## 675.5 Wire, tubular, or uniform cross-section support surface:

This subclass is indented under subclass 675. Design that has tubular, wire, or constant-thickness shelf.

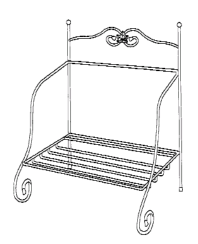


Figure 1. Example of a design for a one-shelf wire rack.

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## D. CHANGES TO THE DEFINITIONS

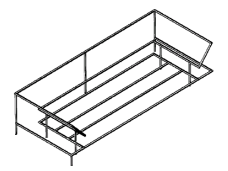


Figure 2. Example of a design for a wire shoe rack.

#### 676 Triangular in plan:

This subclass is indented under subclass 672. Design that has a three-sided shape in plan.

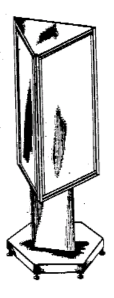


Figure 1. Example of a design for a triangular display stand.

#### 676.1 Superposed or repeating surfaces:

This subclass is indented under subclass 676. Design that has a superposed or repeating surfaces, i.e., shelf on top of shelf.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

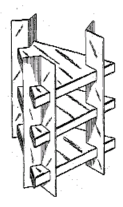


Figure 1. Example of a design for a superposed display stand.

## **676.2** Wire, tubular, or uniform cross-section support surfaces: This subclass is indented under subclass 676.1. Design that has tubular, wire, or constant-thickness shelf.

SEE OR SEARCH THIS CLASS, SUBCLASS:

657, through 662.1, for wire shelf in showcase-type.



Figure 1. Example of a design for a wire corner stand.

#### 676.3 Stepped surfaces:

This subclass is indented under subclass 676. Design that has horizontal stepped surfaces.

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## D. CHANGES TO THE DEFINITIONS

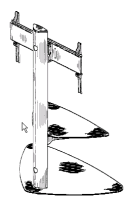


Figure 1. Example of a design for a stepped display stand.

#### 676.4 Inclined surfaces:

This subclass is indented under subclass 676. Design that has slanted surfaces.

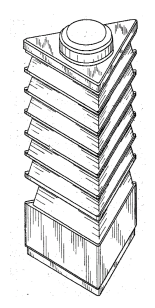


Figure 1. Example of a design for a display stand with inclined surfaces.

## 676.5 Wire, tubular, or uniform cross-section support surface:

This subclass is indented under subclass 676. Design that has wire, tubular, or uniform cross-section support.

SEE OR SEARCH THIS CLASS, SUBCLASS:

657, through 662.1, for wire shelf in showcase-type.

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## D. CHANGES TO THE DEFINITIONS

#### 677 Circular or oval in plan:

This subclass is indented under subclass 672. Design that has a round or elliptical shape.

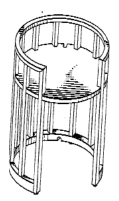


Figure 1. Example of a design for a circular telephone stand.

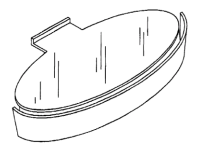


Figure 2. Example of a design for an oval display holder for a shoe.

## 677.1 Superposed or repeating surfaces:

This subclass is indented under subclass 677. Design that has a superposed or repeating surfaces.

## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

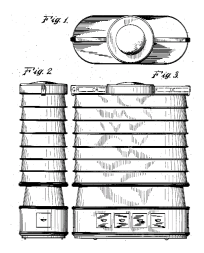


Figure 1. Example of a design for a superposed display stand for greeting card or the like.

#### 677.2 Wire, tubular, or uniform cross-section support surfaces:

This subclass is indented under subclass 677.1. Design that has tubular, wire, constant-thickness shelf.

SEE OR SEARCH THIS CLASS, SUBCLASS:

657, through 662.1, for wire shelf in showcase-type.

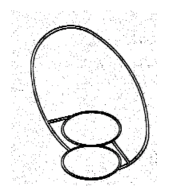


Figure 1. Example of a design for a wire display stand.

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## D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for a wire display rack.

#### 677.3 Stepped surfaces:

This subclass is indented under subclass 677. Design that has plural horizontal stepped surfaces.

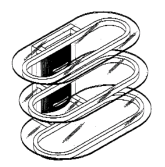


Figure 1. Example of a design for a stepped shelving unit.

#### 677.4 Inclined surfaces:

This subclass is indented under subclass 677. Design that has slanted surfaces.

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## D. CHANGES TO THE DEFINITIONS

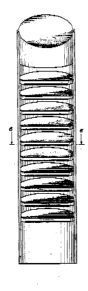


Figure 1. Example of a design for a display stand with inclined surfaces.

## **677.5** Wire, tubular, or uniform cross-section support surfaces: This subclass is indented under subclass 677. Design that has tubular, wire, or constant-thickness shelf.

SEE OR SEARCH THIS CLASS, SUBCLASS:

657, through 662.1, for wire shelf in showcase-type.



Figure 1. Example of a design for a wire display rack.

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#### D. CHANGES TO THE DEFINITIONS

#### 678 Five or more sides or free form in plan:

This subclass is indented under subclass 672. Design that has five-or-more-sided shape or irregular shape in plan.



Figure 1. Example of a design for a five-sided display stand.



Figure 2. Example of a design for a freeform display stand.

#### 678.1 Superposed or repeating surfaces:

This subclass is indented under subclass 678. Design that has superposed or repeating surfaces.

#### 678.2 Stepped surfaces:

This subclass is indented under subclass 678. Design that has plural horizontal stepped surfaces.

678.3 Inclined surfaces:

This subclass is indented under subclass 678. Design that has plural horizontal slanted surfaces.

**678.4** Wire, tubular, or uniform cross-section support surfaces: This subclass is indented under subclass 678. Design that has tubular, wire, or constant-thickness shelf.

SEE OR SEARCH THIS CLASS, SUBCLASS:

657, through 662.1, for wire shelf in showcase-type.

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#### D. CHANGES TO THE DEFINITIONS

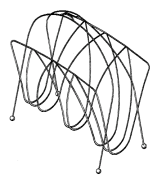


Figure 1. Example of a design for a wire magazine rack.

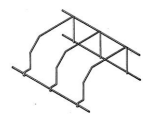


Figure 2. Example of a design for a wire rack assembly.

#### 679 Plural swinging panels, or provision therefor:

This subclass is indented under subclass 672. Design includes more than one article support in a form of a panel in which the article support is mounted for rotatable or for pivotal movement about a vertical or horizontal axis.

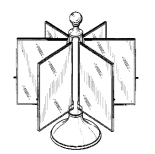


Figure 1. Example of a design for a swinging panels display stand.

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## D. CHANGES TO THE DEFINITIONS

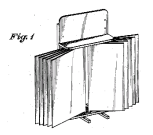


Figure 2. Example of a design for a swinging panels display.

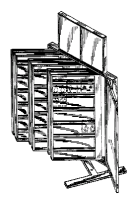


Figure 3. Example of a design for swinging panels display stand.

## **680** Three or more repeats or uniform structure about vertical axis: This subclass is indented under subclass 672. Design with three or more sides having the same appearance.

SEE OR SEARCH THIS CLASS, SUBCLASS:

685, through 697.2, for table or singular planar surface.

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## D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for a three-repeat container.

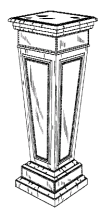


Figure 2. Example of a design for a uniform pedestal.

#### 680.1 Horizontal axis:

This subclass is indented under subclass 680. Design is mounted for rotatable or for pivotal movement about a horizontal axis.

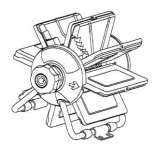


Figure 1. Example of a design for a pivotable tool case.

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#### D. CHANGES TO THE DEFINITIONS

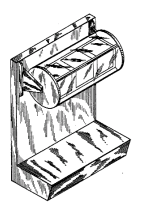


Figure 2. Example of a design for a point-of-sale merchandise stand having rotating display.

**680.2** Including retainer for specific article, e.g., notch, aperture, or holder, etc.: This subclass is indented under subclass 680. Design with indentations, openings, clips, or tabs to hold articles.

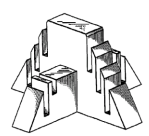


Figure 1. Example of a design for a display rack with notch.

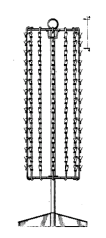


Figure 2. Example of a design for a display stand with clips.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

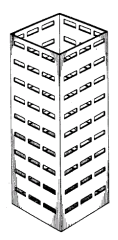


Figure 3. Example of a design for a jewelry display stand with apertures.

## **680.3** Wire, tubular, or uniform cross-section support surfaces: This subclass is indented under subclass 680. Design that has tubular, wire, or constant thickness shelf.

SEE OR SEARCH THIS CLASS, SUBCLASS:

657, through 662.1, for wire shelf in showcase-type.

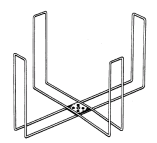


Figure 1. Example of a design for a wire newspaper rack.

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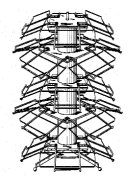


Figure 2. Example of a design for a wire display stand.

681 With vertical frame or support, uniform in cross-section, including wire, tubular, or rectangular:

This subclass is indented under subclass 672. Design that has an upright stand, constant thickness, and slender rod, cylindrical, or a four-sided, four-right-angles shape.

SEE OR SEARCH THIS CLASS, SUBCLASS:

- 663, through 671.4, for enclosed cabinet.
- 681.2, for support wherein article of apparel is supported upon a shelf, bracket, etc.



Figure 1. Example of a design for a tubular pole stand.

## 681.1 Straight or bent rod:

This subclass is indented under subclass 681. Vertical frame design including a horizontal bar, horizontal post, or hook-like bar or post.

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## D. CHANGES TO THE DEFINITIONS



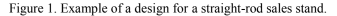




Figure 2. Example of a design for a wheeled support for a straight rod on a vertical frame.

#### 681.2 With shelf or storage area:

This subclass is indented under subclass 681.1. Design includes shelf or storage area.



Figure 1. Example of a design for a display stand with shelf.

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## D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for a clothes rack with shelf.

## 681.3 Repeats or uniform structure about axis:

This subclass is indented under subclass 681.1. Design includes shelf or storage area.



Figure 1. Example of a design for a vertical stand with repeats.

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## D. CHANGES TO THE DEFINITIONS

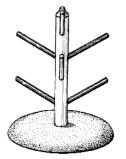


Figure 2. Example of a design for a sewing tree with repeats.

**682 Including retainer for specific article, e.g., musical instrument, etc.:** This subclass is indented under subclass 672. Design that has specific location(s) for holding specific article(s), e.g., guitar, horn, etc..

SEE OR SEARCH THIS CLASS, SUBCLASS:

683, through 683.1 for shelf or bin.



Figure 1. Example of a design for a ball rack.

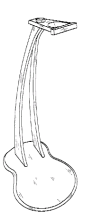


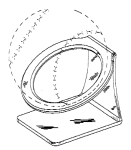
Figure 2. Example of a design for a musical instrument stand.

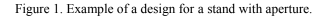
## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 682.1 Aperture or opening:

This subclass is indented under subclass 682. Design with a single opening.





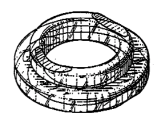


Figure 2. Example of a design for an egg display stand with opening.

#### 682.2 Plural:

This subclass is indented under subclass 682.1. Design with more than one opening.

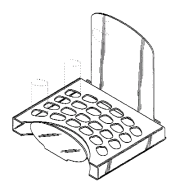


Figure 1. Example of a design for an eyeglass display with apertures.

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## D. CHANGES TO THE DEFINITIONS

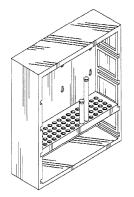


Figure 2. Example of a design for a bead storage cabinet with apertures.

#### 682.3 Notch or clip:

This subclass is indented under subclass 682. Design with indentation or clip to hold a single article.

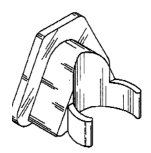


Figure 1. Example of a design for a holder with clip display.

#### 682.4 Plural:

This subclass is indented under subclass 682.3. Design with plural indentations or clips to hold more than one article.

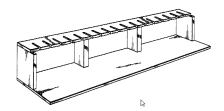


Figure 1. Example of a design for a holding rack with indentations.

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## D. CHANGES TO THE DEFINITIONS

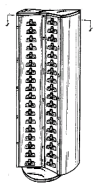


Figure 2. Example of a design for a display rack with clips.

## 682.5 Straight or bent rod:

This subclass is indented under subclass 682. Design with a post, bar, or hook-like post or bar.



Figure 1. Example of a design for a decorator display stand with bent rod.

#### 682.6 Plural:

This subclass is indented under subclass 682.5. Design with plural hooks or posts to hold more than one article.

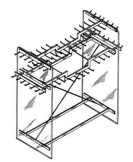


Figure 1. Example of a design for a rack with bent rods.

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## D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for a guitar stand with straight rods.

**683 Bin-type, accessible from the top:** This subclass is indented under subclass 672. Design that has a single rack stand or holder that has upwardly oriented barriers.

SEE OR SEARCH CLASS:

D19, Office Supplies; Artists and Teachers Materials, subclasses 90 and 91 for vertically oriented paper or document holders that are placed on a desk or shelf.

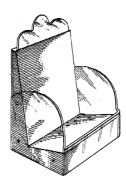
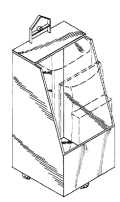


Figure 1. Example of a design for a magazine rack.



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## D. CHANGES TO THE DEFINITIONS

Figure 2. Example of a design for a bedding display stand.

#### 683.1 Plural bins or cells:

This subclass is indented under subclass 683. Design that has multiple bins or cells.

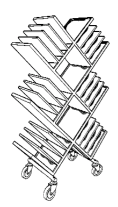


Figure 1. Example of a design for a file storage device with cells.

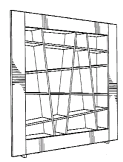


Figure 2. Example of a design for a bookcase with cells.

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## D. CHANGES TO THE DEFINITIONS

#### **684** Workbench-type, i.e., with tool or work holder: This subclass is indented under subclass 672. Design for a workbench-type work surface.

#### SEE OR SEARCH CLASS:

- D8, Tools and Hardware, subclass 71 for holder for tools.
- D15, Machines Not Elsewhere Specified, subclasses 140-143 for saw table or work holders for use with machinery or tools.

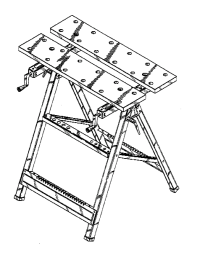


Figure 1. Example of a design for a work bench.

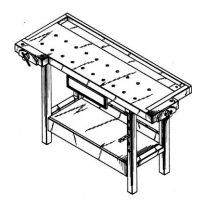


Figure 2. Example of a design for a work bench.

**685 Table for seated user, e.g., patio, dining, cocktail, etc.:** This subclass is indented under subclass 329. Design for a patio, dining, cocktail, or end table that are not intended for use in an office or as a computer support.

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#### D. CHANGES TO THE DEFINITIONS

#### SEE OR SEARCH THIS CLASS, SUBCLASS:

- 641, through 656.17, for computer or office workstations or tables that are intended for use in an office or as a computer support.
- 657, through 662.1, for combined visible and enclosed storage.
- 663, through 671.4, for enclosed storage furniture.
- 694, through 694.2, for console table (asymmetrical on one side).

#### SEE OR SEARCH CLASS:

- D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclass 332 for work or eating surface integrally related to cooking grill.
- D12, Transportation, subclasses 425 and 426.1 for vehicle-specific desks and trays.
- D19, Office Supplies; Artists and Teachers Materials, subclass 52 for drawing board or writing surface or artists'-type easel.
- D21, Games, Toys and Sports Goods, subclass 522 for toy table, desk, or workbench, and subclasses 783 through 784 for playing surface or support used in billiards or pool.

# 686 Combined with disparate article, convertible to another use, expandable with leaves, or collapsible:

This subclass is indented under subclass 685. Design that, combined with another article, if disclosed separately, would be proper subject matter for an indented subclass or another design patent class; a design that transforms to another use, e.g., when opened or folded, either with or without a different article; a design that has a larger work surface; or a design that folds down to a smaller shape.

#### SEE OR SEARCH THIS CLASS, SUBCLASS:

- 335, through 343, for combined seating units and tables.
- 679, for pivoted display panels.

#### SEE OR SEARCH CLASS:

- D15, Machines Not Elsewhere Specified, subclasses 66 through 78 for sewing machine combined with table or storage wherein the sewing machine is shown in either solid or broken lines.
- D26, Lighting, subclass 58 for lamp combined with table.

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## D. CHANGES TO THE DEFINITIONS

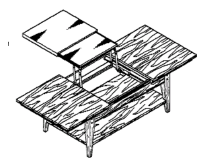


Figure 1. Example of a design for a cocktail table with expandable leaves.

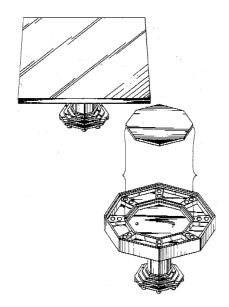


Figure 2. Example of a design for a convertible dining and game table.

**687** Sets, e.g., nested, stacked, superposed surfaces, etc.: This subclass is indented under subclass 685. Design includes a set of tables wherein more than one table is shown, i.e. nested, stacked, or other arrangement of more than one table.

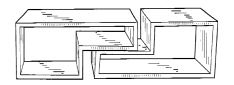


Figure 1. Example of a design for a set of inter-fitting tables.

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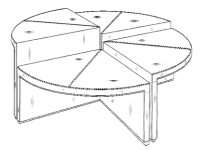


Figure 2. Example of a design for a nesting table.

#### 688 Simulative:

This subclass is indented under subclass 685. Design for a table that includes an ornamental feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.

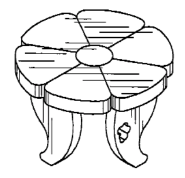


Figure 1. Example of a design for a flower table.



Figure 2. Example of a design for a simulative table.

#### 688.1 Sports motif:

This subclass is indented under subclass 688. Design for a table that includes an ornamental feature or features that simulate the ornamental appearance of objects that are sports related.

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Figure 1. Example of a design for a baseball motif table.



Figure 2. Example of a design for a basketball motif table.

#### 688.11 With scroll-like or floral ornamentation:

This subclass is indented under subclass 688. Design for a table that includes ornamental feature or features that are scroll-like or simulate the ornamental appearance of foliage.

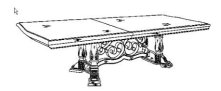


Figure 1. Example of a design for a table with scroll.



Figure 2. Example of a design for a table with scroll.

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#### D. CHANGES TO THE DEFINITIONS

#### 688.12 Ornamentation on top surface:

This subclass is indented under subclass 688.11. Design for a table that is provided with scroll-like or floral ornamentation on its top surface.



Figure 1. Example of a design for a table with ornamental top.

#### 688.13 Ornamentation is visible beneath a transparent top surface:

This subclass is indented under subclass 688.12. Design for a table that is provided with scroll-like or floral ornamentation that is visible beneath a transparent top surface.



Figure 1. Example of a design for a table with ornamentation under clear top.

#### 688.14 Dual supports:

This subclass is indented under subclass 688.11. Design for a table that has scroll-like or floral ornamentation and has two pedestal supports.



Figure 1. Example of a design for a table with dual supports.

#### 688.15 Tubular or wire supports:

This subclass is indented under subclass 688.11. Design for a table that has scroll-like or floral ornamentation and includes supports that are tubular or wire.

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#### D. CHANGES TO THE DEFINITIONS

#### 688.16 With transparent top:

This subclass is indented under subclass 688.15. Design for a table that has scroll-like or floral ornamentation and includes supports that are tubular or wire and a transparent top.

## 688.17 With claw or paw foot:

This subclass is indented under subclass 688.11. Design for a table that has scroll-like or floral ornamentation and includes support legs that have either a claw or paw foot.



Figure 1. Example of a design for a cocktail table with paw foot.

#### 688.18 With transparent top:

This subclass is indented under subclass 688.17. Design for a table that has scroll-like or floral ornamentation, includes support legs that have either a claw or paw foot, and that has a transparent top.

#### 688.19 With scrolled foot:

This subclass is indented under subclass 688.11. Design for a table that has scroll-like or floral ornamentation and includes support legs that have scrolled or upwardly curved feet.

#### 688.2 With transparent top:

This subclass is indented under subclass 688.19. Design for a table that has scroll-like or floral ornamentation, includes support legs that have scrolled or upwardly curved feet, and is provided with a transparent top.



Figure 1. Example of a design for a scrolled foot and transparent top table.

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#### D. CHANGES TO THE DEFINITIONS

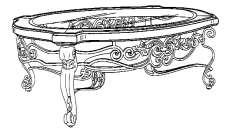


Figure 2. Example of a design for a scrolled foot and transparent top table.

#### 688.21 With curved legs:

This subclass is indented under subclass 688.11. Design for a table that has scroll-like or floral ornamentation and includes support legs that are curved.

#### 688.22 With transparent top:

This subclass is indented under subclass 688.21. Design for a table that has scroll-like or floral ornamentation, includes support legs that are curved, and is provided with a transparent top.





Figure 1. Example of a design for a curved legs and transparent top table.

#### 688.23 With transparent top:

This subclass is indented under subclass 688.11. Design for a table that has scroll-like or floral ornamentation and includes a transparent top.

#### 688.24 Animate:

This subclass is indented under subclass 688. Design for a table that includes an ornamental feature or features that simulate the ornamental appearance of an animal or part of an animal, either as applied ornamentation or in general form.

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#### D. CHANGES TO THE DEFINITIONS

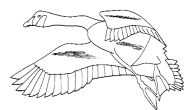


Figure 1. Example of a design for an animate table.

#### 688.25 Humanoid:

This subclass is indented under subclass 688.24. Design for a table that includes an ornamental feature or features that simulate the ornamental appearance of an animated human or part of a human, either as applied ornamentation or in general form.



Figure 1. Example of a design for a table with human-shaped supports.



Figure 2. Example of a design for a decorative table with human-like legs.

#### 688.26 Base foot or post portion:

This subclass is indented under subclass 688.24. Design of the mobile object includes an animate feature that is the floor-contacting portion.

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## D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for a table with animate supports.



Figure 2. Example of a design for a child's play table with ornamental feet.

#### 688.27 Base foot or post portion:

This subclass is indented under subclass 688. Design for a table wherein only the floor-contacting portion is the ornamental feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.

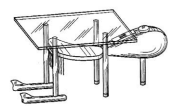


Figure 1. Example of a design for a motorcycle table with ornamental feet.

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Figure 2. Example of a design for a coffee table with ornamental feet.

#### 689 Wicker or cane-like:

This subclass is indented under subclass 685. Design for a table characterized by wicker or canelike material.



Figure 1. Example of a design for a cane table.



Figure 2. Example of a design for a wicker table.

#### 690 Uniform thickness:

This subclass is indented under subclass 685. Design for a table characterized by one material that has a uniform thickness throughout.

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## D. CHANGES TO THE DEFINITIONS

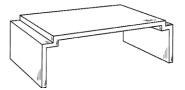


Figure 1. Example of a design for a table with uniform thickness.

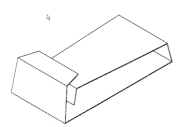


Figure 2. Example of a design for a table with uniform thickness.

**691 Rectangular or square in top plan (includes angled, protruding, and rounded corners):** This subclass is indented under subclass 685. Design for a table wherein the top surface has a four-sided shape and four right angles.

## 691.1 Segmented, slatted, or patterned top:

This subclass is indented under subclass 691. Design for a table with rectangular or square top in plan that includes a segmented or slatted top, i.e., broken into sections.

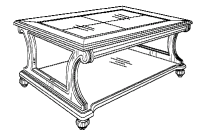


Figure 1. Example of a design for a segmented cocktail table.



Figure 2. Example of a design for a patterned table.

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#### D. CHANGES TO THE DEFINITIONS



Figure 3. Example of a design for a segmented table.

#### 691.2 Transparent top:

This subclass is indented under subclass 691.1. Design for a table with rectangular or square top in plan that includes a segmented or slatted top that is transparent.

## 691.3 With curved edge or side:

This subclass is indented under subclass 691. Design for a table with a rectangular or square top in plan that has curved edges or sides that protrude from the general rectangular or square shape.



Figure 1. Example of a design for a table with curved sides and edges.

## 691.4 Unitary single pedestal base:

This subclass is indented under subclass 691. Design for a table with rectangular or square top in plan wherein the support is a single unitary pedestal.

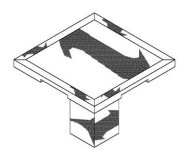


Figure 1. Example of a design for a unitary pedestal table.

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## D. CHANGES TO THE DEFINITIONS

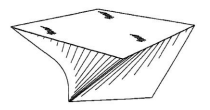


Figure 2. Example of a design for a coffee table with unitary pedestal.

#### 691.5 Dual pedestal supports:

This subclass is indented under subclass 691. Design for a table with rectangular or square top in plan wherein the supports are two pedestals.

#### 691.6 Tubular or wire support:

This subclass is indented under subclass 691. Design for a table with rectangular or square top in plan wherein the supports are wire or tubular.



Figure 1. Example of a design for a table with wire support.

#### 691.7 Transparent top:

This subclass is indented under subclass 691.6. Design for a table with rectangular or square top in plan wherein the supports are wire or tubular and the top is transparent.



Figure 1. Example of a design for a transparent top table with tubular supports.

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#### D. CHANGES TO THE DEFINITIONS

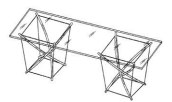


Figure 2. Example of a design for a table with wire supports.

#### 691.8 Support at or beyond top edge:

This subclass is indented under subclass 691. Design for a table with rectangular or square top in plan wherein the supports are located at or beyond the outside edge of the table top.

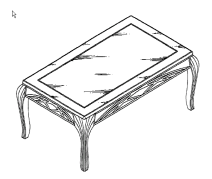


Figure 1. Example of a design for a cocktail table with supports beyond the edge.

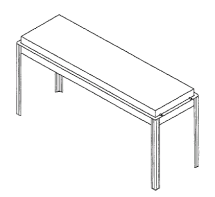


Figure 2. Example of a design for an elongated table with supports beyond the edge.

#### 691.9 With single shelf or drawer:

This subclass is indented under subclass 691. Design for a table with rectangular or square top in plan that has a single shelf or drawer beneath the top.

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#### D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for an end table with supports at the edge.

#### 692 Circular or oval in top plan:

This subclass is indented under subclass 685. Design for a table wherein the top surface is round, elliptical, or oval in plan.



Figure 1. Example of a design for a table with oval top.

#### 692.1 Segmented, slatted, or patterned top:

This subclass is indented under subclass 692. Design includes a sectored or thin narrow flat strip portion.

#### 692.2 Transparent top:

This subclass is indented under subclass 692.1. Design includes a see-through portion.

#### 692.3 Unitary pedestal base:

This subclass is indented under subclass 692. Design includes a one-piece support.

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## D. CHANGES TO THE DEFINITIONS

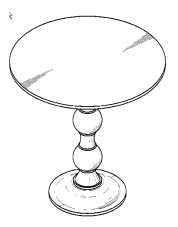


Figure 1. Example of a design for a table with unitary pedestal.

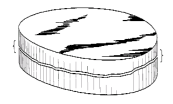


Figure 2. Example of a design for a table with unitary pedestal.

#### 692.4 Tubular or wire support:

This subclass is indented under subclass 692. Design includes a hollow elongated cylinder or slender rod substructure.



Figure 1. Example of a design for a round folding table with tubular supports.

#### 692.5 Transparent top:

This subclass is indented under subclass 692.4. Design includes a see-through portion.

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## D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for a transparent top table with tubular supports.



Figure 2. Example of a design for a transparent top table with supports beyond the edge.

#### 692.6 Support at or beyond top edge:

This subclass is indented under subclass 692. Design includes all or a portion of the substructure outside the periphery.



Figure 1. Example of a design for a table.

#### **693** Triangular in top plan:

This subclass is indented under subclass 685. Design for a table wherein the top has a three-sided shape.

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## D. CHANGES TO THE DEFINITIONS

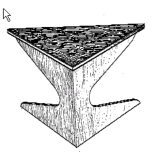


Figure 1. Example of a design for a triangular top table.

#### 693.1 Tubular support:

This subclass is indented under subclass 693. Design includes a hollow elongated cylinder.

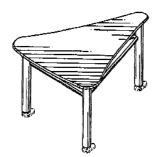


Figure 1. Example of a design for a transparent top table with tubular supports.

#### 693.2 Transparent top:

This subclass is indented under subclass 693. Design includes a see-through portion.

#### 693.3 Support at or beyond top edge:

This subclass is indented under subclass 693. Design includes all or a portion of the substructure outside the periphery.

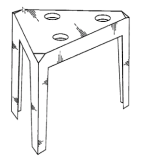


Figure 1. Example of a design for a three-sided table with supports at the edge.

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## D. CHANGES TO THE DEFINITIONS

## 694 Console type or asymmetrical on one-side-type table:

This subclass is indented under subclass 685. Design for a table wherein the top surface lacks proportion including a curved side and one straight edge.



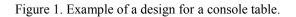




Figure 2. Example of a design for a console.

## 694.1 Transparent top:

This subclass is indented under subclass 694. Design includes a see-through portion.

## 694.2 Segmented or slatted top:

This subclass is indented under subclass 694. Design includes a sectored or thin, narrow flat-strip portion.

#### 695 Five or more sides in top plan:

This subclass is indented under subclass 685. Design includes at least five facets.

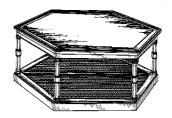


Figure 1. Example of a design for a six-sided table.

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## D. CHANGES TO THE DEFINITIONS

## 695.1 Segmented, slatted, or patterned top:

This subclass is indented under subclass 695. Design includes a sectored, thin, narrow flat-strip portion, or ornamental surface.

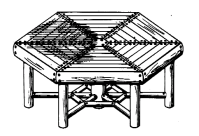


Figure 1. Example of a design for a table with patterned top.

## 695.2 Unitary pedestal base:

This subclass is indented under subclass 695. Design includes a one-piece support.

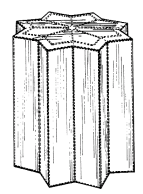


Figure 1. Example of a design for a table with unitary pedestal.

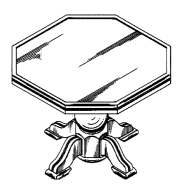


Figure 2. Example of a design for a table with unitary pedestal.

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#### D. CHANGES TO THE DEFINITIONS

#### 695.3 Dual supports:

This subclass is indented under subclass 695. Design includes two-piece substructure.

#### 695.4 Tubular or wire support:

This subclass is indented under subclass 695. Design includes a hollow, elongated cylinder or slender rod substructure.

#### 695.5 Transparent top:

This subclass is indented under subclass 695.4. Design includes a see-through portion.

#### 695.6 Support at or beyond top edge:

This subclass is indented under subclass 695. Design includes all or a portion of the substructure outside the periphery.



Figure 1. Example of a design for a seven-sided table with supports beyond the edge.

#### 695.7 Transparent top:

This subclass is indented under subclass 695.6. Design includes a see-through portion.

#### 695.8 Transparent top:

This subclass is indented under subclass 695. Design includes a see-through portion.

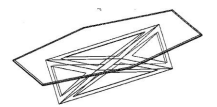


Figure 1. Example of a design for a six-sided table with transparent top.

#### 696 Freeform with curved edges in top plan:

This subclass is indented under subclass 685. Design includes an irregular or asymmetrical shape and arced sides.

(1) Note. Examples of this type of design are cloverleaf, teardrop, and pear shape.

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## D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for a freeform meeting table.

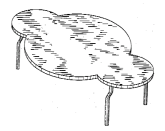


Figure 2. Example of a design for a curved-edge table.

## 696.1 Unitary pedestal base:

This subclass is indented under subclass 696. Design includes a one-piece substructure.



Figure 1. Example of a design for a table with unitary pedestal.



Figure 2. Example of a design for an end table with unitary pedestal.

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#### D. CHANGES TO THE DEFINITIONS

#### 696.2 **Dual supports:**

This subclass is indented under subclass 696. Design includes two substructures.

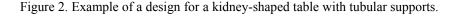
#### 696.3 Tubular or wire supports:

This subclass is indented under subclass 696. Design includes a hollow, elongated cylinder or slender rod substructure.



Figure 1. Example of a design for a table with tubular supports.





#### 696.4 Transparent top:

This subclass is indented under subclass 696.3. Design includes a see-through portion.

#### 696.5 Support at or beyond top edge:

This subclass is indented under subclass 696. Design includes all or a portion of the substructure outside the periphery.

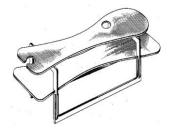


Figure 1. Example of a design for a table with supports beyond the edge.

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## D. CHANGES TO THE DEFINITIONS

#### 696.6 Transparent top:

This subclass is indented under subclass 696.5. Design includes a see-through portion.

#### 696.7 Transparent top:

This subclass is indented under subclass 696. Design includes a see-through portion.

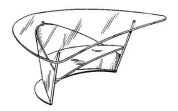


Figure 1. Example of a design for a freeform transparent top table.

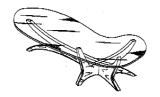


Figure 2. Example of a design for a freeform transparent top table.

#### 697 Irregular shape in plan:

This subclass is indented under subclass 685. Design for a table wherein the top surface is a freeform shape.

#### 697.1 With tubular or wire support:

This subclass is indented under subclass 697. Design includes a hollow, elongated cylinder or slender rod substructure.

#### 697.2 With transparent top:

This subclass is indented under subclass 697. Design includes a see-through portion.

## 698 Work surface primarily for standing user:

This subclass is indented under subclass 329. Design for a work surface that is used primarily by a standing user, i.e., checkout counter.

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## D. CHANGES TO THE DEFINITIONS

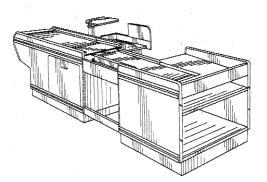


Figure 1. Example of a design for a checkout counter unit for standing user.

#### SEE OR SEARCH CLASS:

- D14, Recording, Communication, or Information Retrieval Equipment, subclass 307 for kiosk with monitor.
- D25, Building Units and Construction Elements, subclass 10 for kiosk that contains edible article.

## **699** Service counter, checkout counter, or bar: This subclass is indented under subclass 698. Design for a work surface that is used as a walk-up counter or bar.

SEE OR SEARCH THIS CLASS, SUBCLASS;

657, or 663 through 671.4, for subject matter wherein a storage area is disclosed.



Figure 1. Example of a design for a bar.

#### 699.1 For beverage serving:

This subclass is indented under subclass 699. Design for a counter or bar that is used to serve beverages.

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# D. CHANGES TO THE DEFINITIONS

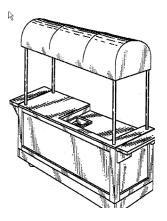


Figure 1. Example of a design for a portable beverage preparation cabinet.

# 699.2 With food storage, e.g., salad bar, etc.:

This subclass is indented under subclass 699. Design for a counter or bar with provision for serving food.

## 699.3 With canopy or sneeze guard:

This subclass is indented under subclass 699. Design includes a frame having an open sided rooflike structure or transparent panel for hygiene.

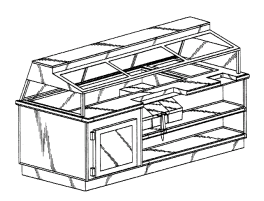


Figure 1. Example of a design for a bar for food with sneeze guard.

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# D. CHANGES TO THE DEFINITIONS

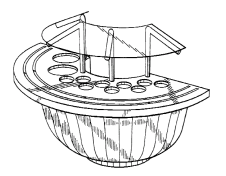


Figure 2. Example of a design for a food service counter with sneeze guard.

#### 699.4 Attachments:

This subclass is indented under subclass 699. Design for parts of a service counter or bar.

#### 699.5 Sneeze guard:

This subclass is indented under subclass 699.4. Design for a sneeze guard or transparent panel used for hygiene.

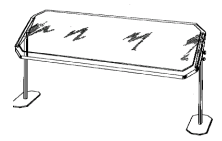


Figure 1. Example of a design for a food display shield.

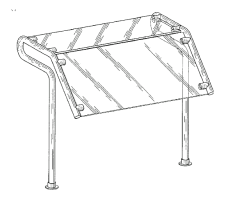


Figure 2. Example of a design for a sneeze guard.

#### PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

### 700 Lectern, podium, or reading stand:

This subclass is indented under subclass 698. Design for a furniture-type stand that is used for reading or speaking by a standing user.

SEE OR SEARCH THIS CLASS, SUBCLASS:

300, through 314, for easel or bookrest-type support.

## SEE OR SEARCH CLASS:

- D19, Office Supplies; Artists and Teachers Materials, subclasses 34.1- 34.5 for bookend; subclass 52 for drawing board, writing surface or artists'-type easel; and subclass 91 for book holder or stand for use on a desktop.
- D99, Miscellaneous, subclass 25 for altar.

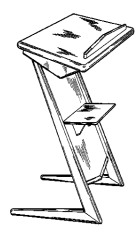


Figure 1. Example of a design for a collapsible lectern.

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# D. CHANGES TO THE DEFINITIONS

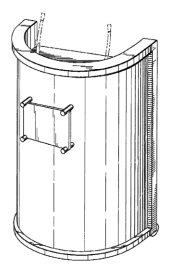


Figure 2. Example of a design for a podium.

# 701 Music stand:

This subclass is indented under subclass 698. Design for floor-standing article that holds sheet music.



Figure 1. Example of a design for a music stand.

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#### D. CHANGES TO THE DEFINITIONS

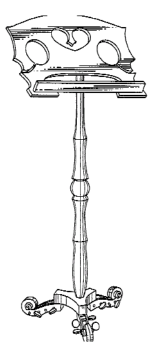


Figure 2. Example of a design for a music stand.

#### 702 Element:

This subclass is indented under subclass 329. Design for a separable element of a piece of furniture or a portion of the whole furniture, attachments not included.

- (1) Note. The subject matter in this subclass and its indented subclasses must show an element or part of a specific article of furniture.
- (2) Note. Element or attachments for this subject matter could be included as part of a disclosure that is directed to a complete article; accordingly, a proper search for an element or attachment should include a search for the complete article.
- (3) Note. This subclass includes sunshades and canopies that attach to or are a part of furniture; sunshades that can be attached to a variety of articles are not included.

SEE OR SEARCH THIS CLASS, SUBCLASS:

- 610, through 625, for furniture or appliance cover or protector.
- 611, for seat cover or liner.
- 699.4, for food or beverage service counters and salad bar parts.
- 699.5, for sneeze guards for food or beverage service counters and salad bars.
- 715.2, for canopy for baby car seat.
- 718.29, for bed canopy.

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#### D. CHANGES TO THE DEFINITIONS

#### SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclasses 5-17 for portable sunshade attachable to various articles, and subclasses 277 and 304-314 for basket or open bin that is not part of furniture.
- D8, Tools and Hardware, subclasses 72-74 for clamps; subclasses 300-322 for handle, knob, pull or hinge; and subclasses 349-399 for glide, caster, corner protector, connector, bracket, hook, clip, and support.
- D9, Packages and Containers for Goods. subclass 414 for bins that are used in packaging.
- D14, Recording, Communication or Information Retrieval Equipment, subclasses 447 and 451-452 for computer stands and monitor and peripheral supports that are not furniture, but used to support the computer equipment.
- D18, Printing and Office Machinery, subclass 59 for riser or support frame of a printer that is not a piece of furniture.
- D19, Office Supplies; Artists and Teachers Materials, subclass 52 for drawing board or writing surface, and subclasses 86-92 for desk trays or document holders.
- D25, Building Units and Construction Elements, subclasses 102-164 for stock material; subclasses 119-125 or 136-137 for molding or extruded shape; and subclass 138 for slat wall or display wall panels.

#### 703 Door or panel:

This subclass is indented under subclass 702. Design for a door or panel for furniture.

SEE OR SEARCH THIS CLASS, SUBCLASS:

718.13, for bed headboard.



Figure 1. Example of a design for a cabinet door.

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# D. CHANGES TO THE DEFINITIONS

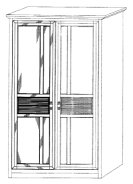


Figure 2. Example of a design for a door.

## 703.1 Curved:

This subclass is indented under subclass 703. Design includes an arced portion.

## 703.2 With distinct panels:

This subclass is indented under subclass 703. Design for a door or panel that includes repeating panels within its surface.



Figure 1. Example of a design for a combined cabinet door, drawer, and frame panel with distinct sections.

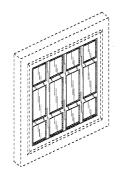


Figure 2. Example of a design for a door front with distinct sections.

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## D. CHANGES TO THE DEFINITIONS

#### 703.3 With repeating pattern (includes zigzag or wicker):

This subclass is indented under subclass 703. Design includes a duplicating design portion.

(1) Note. This subclass has saw tooth and wood mesh designs.

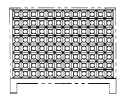


Figure 1. Example of a design for a panel with repeating pattern.

## 703.4 With repeating circular apertures, i.e., peg board:

This subclass is indented under subclass 703.3. Design for a door or panel that includes small circular apertures repeating over the surface.



Figure 1. Example of a design for a peg board.

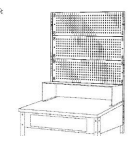


Figure 2. Example of a design for a peg board for a shop desk having a hutch.

#### 703.5 Open vents or slats:

This subclass is indented under subclass 703.3. Design for a louvered flat piece of construction material made to form part of a surface.

## PROJECT D-7374

### D. CHANGES TO THE DEFINITIONS

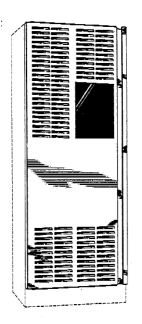


Figure 1. Example of a design for a cabinet door with vents.

## 703.6 Simulative:

This subclass is indented under subclass 703. Design for a door or panel that includes an ornamental feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.

#### 703.7 Animate:

This subclass is indented under subclass 703.6. Design includes a feature of a mobile object.

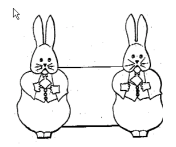


Figure 1. Example of a design for an animate object furniture panel.

## 703.8 With scroll-like or floral ornamentation:

This subclass is indented under subclass 703.6. Design includes spiral or convoluted or flower or flower-like representation.

## PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for a scrolled furniture panel.

# 704 Tray type with sliding pull-out, e.g., keyboard tray, etc.:

This subclass is indented under subclass 702. Design for furniture tray used as a pullout for a keyboard.

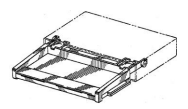


Figure 1. Example of a design for a compartmented keyboard drawer.

## 705 Drawer or shelf:

This subclass is indented under subclass 702. Design for a drawer, shelf, or bin that is a part of a piece of furniture.

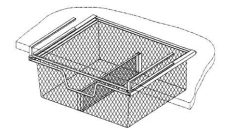


Figure 1. Example of a design for a under-shelf drawer.

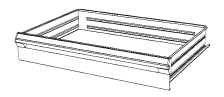


Figure 2. Example of a design for a cabinet drawer.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

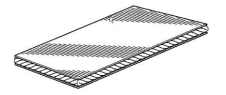


Figure 3. Example of a design for a shelf.

#### 705.1 With curved front or side:

This subclass is indented under subclass 705. Design includes an arced façade.

705.2 With distinct panels:

This subclass is indented under subclass 705. Design includes well defined insets.

#### 705.3 With scroll-like or floral ornamentation:

This subclass is indented under subclass 705. Design includes spiral or convoluted or flower or flower-like representation.

#### 705.4 Side panel:

This subclass is indented under subclass 705. Design for a side panel of a drawer or bin for furniture.

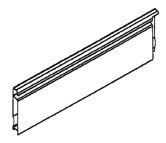


Figure 1. Example of a design for a side wall of a drawer .

# 705.5 Front face:

This subclass is indented under subclass 705. Design for a front face of a drawer or bin for furniture.



Figure 1. Example of a design for a drawer front face.

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## D. CHANGES TO THE DEFINITIONS

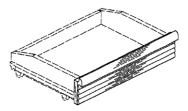


Figure 2. Example of a design for a furniture drawer front face.

#### 705.6 Tubular or wire:

This subclass is indented under subclass 705. Design for a drawer or shelf that is formed of tubular or wire elements.



Figure 1. Example of a design for a wire merchandising shelf with a raised mat.

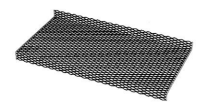


Figure 2. Example of a design for a wire lattice shelf.

## 705.7 With open slats or grooves:

This subclass is indented under subclass 705. Design for a drawer or shelf that is provided with open slats or grooves.



Figure 1. Example of a design for a shelf with slats.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

#### 706 Divider or spacer for shelf or drawer:

This subclass is indented under subclass 702. Design for a divider or spacer insert for a shelf or drawer for furniture.



Figure 1. Example of a design for a shelf divider.

#### SEE OR SEARCH CLASS:

D19, Office Supplies; Artists and Teachers Materials, subclasses 86-92 for desk trays or desktop organizer.

#### 707 Top surface:

This subclass is indented under subclass 702. Design for a top surface for furniture.

SEE OR SEARCH THIS CLASS, SUBCLASS:

- 679, for table with extending or drop leaf.
- 683, or 685, for bin or table having plural parallel support surfaces.
- 704, for accessory work surface such as tray for chair, or top, per se.

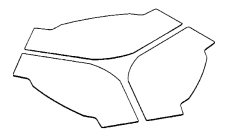


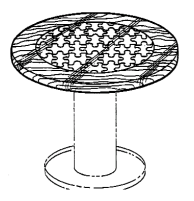
Figure 1. Example of a design for a desktop cluster.

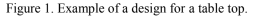
## 707.1 Simulative:

This subclass is indented under subclass 707. Design for a top surface for furniture that includes an ornamental feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.

## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS





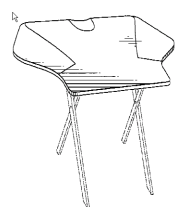


Figure 2. Example of a design for a table top.

### 707.11 Animate:

This subclass is indented under subclass 707.1. Design includes a feature of a mobile object.

# 707.12 Humanoid:

This subclass is indented under subclass 707.11. Design includes features of a Homo sapiens or robot.

## 707.13 Sports motif:

This subclass is indented under subclass 707.1. Design includes a pattern resembling game equipment or recreational activity.

## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

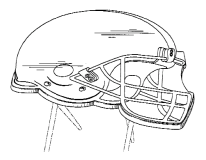


Figure 1. Example of a design for a football helmet table top.

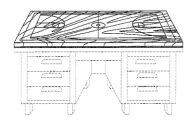


Figure 2. Example of a design for a basketball court desk top.

## 707.14 With scroll-like or floral ornamentation:

This subclass is indented under subclass 707.1. Design includes spiral, convoluted, flower, or flower-like representation.

#### 707.15 Multiple surfaces with one on top of the other:

This subclass is indented under subclass 707. Design for a top wherein more than one surface is imposed on top of the other.



Figure 1. Example of a design for a desk top with superposed surfaces.

### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

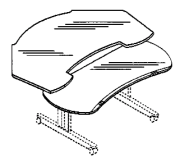


Figure 2. Example of a design for a furniture top with superposed surfaces.

#### 707.16 High chair tray type:

This subclass is indented under subclass 707. Design includes an open receptacle with a flat bottom and low rim for infant feeding-type furniture.



Figure 1. Example of a design for a high chair tray.

#### 707.17 Understructure:

This subclass is indented under subclass 707. Design for the bottom, understructure, or part of the understructure of the top of a piece of furniture.



Figure 1. Example of a design for a table top understructure.

# PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for a portion of a table top understructure.

## 707.18 Segmented or slatted:

This subclass is indented under subclass 707. Design includes a sectored or thin, narrow flat strip portion.

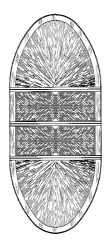


Figure 1. Example of a design for a segmented table top.



Figure 2. Example of a design for a slatted table top.

# 707.19 Rectangular or square in plan (includes rounded or angled corners):

This subclass is indented under subclass 707. Design includes the top surface having four 90° corners and parallel, paired-length sides or equal-length sides.

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## D. CHANGES TO THE DEFINITIONS

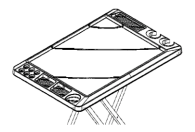


Figure 1. Example of a design for a rectangular work table.

### 707.2 Round or oval in plan:

This subclass is indented under subclass 707. Design includes a circular or elliptical portion.

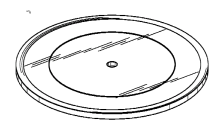


Figure 1. Example of a design for a round table top.

## 707.21 Triangular in plan:

This subclass is indented under subclass 707. Design includes a portion having three sides.

### 707.22 Freeform or irregular in plan:

This subclass is indented under subclass 707. Design includes an irregular or asymmetrical shape or design.



Figure 1. Example of a design for a freeform table top.

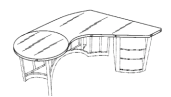


Figure 2. Example of a design for an irregular desk top.

### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

#### 707.23 Transparent:

This subclass is indented under subclass 707. Design includes a see-through portion.

#### 707.24 Edge or rim of top:

This subclass is indented under subclass 707. Design for the edge or rim portion of a furniture top surface.

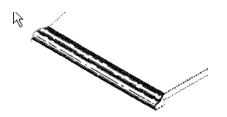


Figure 1. Example of a design for a portion of an edge countertop.

#### 707.25 With repeating ornamentation:

This subclass is indented under subclass 707.24. Design includes duplication of a decoration.

#### 707.26 Corner:

This subclass is indented under subclass 707.24. Design for the corner portion of a top surface for furniture that includes both part of the top and part of the edge.

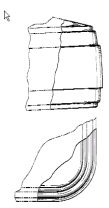


Figure 1. Example of a design for an edge of a blow-molded plastic table top corner.



Figure 2. Example of a design for a furniture corner and configuration.

## PROJECT D-7374

### D. CHANGES TO THE DEFINITIONS

#### 708 Base:

This subclass is indented under subclass 702. Design for a base for furniture.

SEE OR SEARCH THIS CLASS, SUBCLASS:

709, through 709.22, for leg for furniture.

## SEE OR SEARCH CLASS:

D8, Tools and Hardware, subclasses 374 through 375 for hardware-type item, such as leg end cap, ferrule, caster, etc.

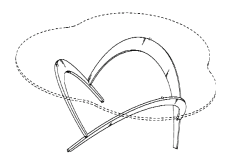


Figure 1. Example of a design for a furniture table base.



Figure 2. Example of a design for a piling beam table base.

### 708.1 Simulative:

This subclass is indented under subclass 708. Design includes a representation of a scene, icon, or facsimile.

### 708.11 Animate:

This subclass is indented under subclass 708.1. Design includes features of mobile objects.

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# D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for an animate table stand.



Figure 2. Example of a design for an animate table top support.

#### 708.12 Humanoid:

This subclass is indented under subclass 708.11. Design includes a replica of a Homo sapiens or robot.



Figure 1. Example of a design for a human-shaped pedestal base for a table.

## 708.13 Sports motif:

This subclass is indented under subclass 708.1. Design includes a pattern resembling game equipment or recreational activity.

## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

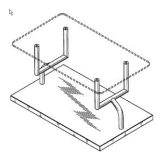


Figure 1. Example of a design for a table top with football goal post support structure.

#### 708.14 With scroll-like or floral ornamentation:

This subclass is indented under subclass 708.1. Design includes an ornamental spiral or convoluted form or flower or flower-like pattern.



Figure 1. Example of a design for a floral pedestal for a table top.

### 708.15 Wicker or cane-like:

This subclass is indented under subclass 708. Design includes a small pliant twig, branch, or slender woody stem.

## 708.16 Tubular:

This subclass is indented under subclass 708. Design includes a hollow, elongated cylinder.

## PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

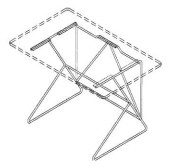


Figure 1. Example of a design for a desk with tubular support.

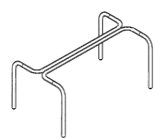


Figure 2. Example of a design for a tubular table base.

### 708.17 Unitary pedestal support:

This subclass is indented under subclass 708. Design for a base with a unitary pedestal support.

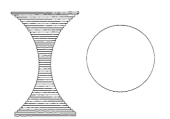


Figure 1. Example of a design for a unitary pedestal.



Figure 2. Example of a design for a unitary table base.

### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

#### 708.18 For pedicure spa chair:

This subclass is indented under subclass 708.17. Design for a base used in the treatment of a human foot.



Figure 1. Example of a design for a base for a spa chair.

SEE OR SEARCH THIS CLASS, SUBCLASS:

336, for pedicure chair or pedicure spa with chair.

## SEE OR SEARCH CLASS:

D24, Medical and Laboratory Equipment, subclasses 201-205 and subclass 213 for pedicure spas that do not include chair.

#### 708.19 For seat used only by infant:

This subclass is indented under subclass 708.17. Design for a part or portion of a child seat.

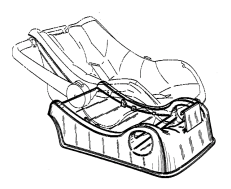


Figure 1. Example of a design for a detachable base for a baby's rocker.

### PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

#### 708.2 With circular or oval base:

This subclass is indented under subclass 708.17. Design includes the floor contacting support having a round or elliptical shape.

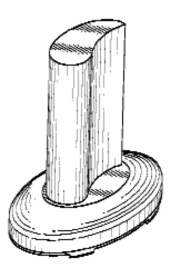


Figure 1. Example of a design for an oval display base.

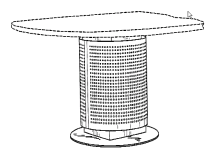


Figure 2. Example of a design for a circular table base.

#### 708.21 With rectangular or square base:

This subclass is indented under subclass 708.17. Design of the pedestal includes a piece having four 90° corners and parallel paired length sides or equal length sides.

### PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

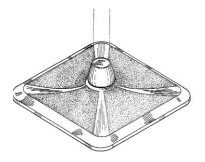


Figure 1. Example of a design for a square base for a stand.

### 708.22 With support feet:

This subclass is indented under subclass 708.17. Design of the pedestal includes protrusions contacting the floor.

#### 708.23 Radiating spokes, e.g., spider-like, etc.:

This subclass is indented under subclass 708. Design for a furniture base that has spoke-like extensions that radiate from the center.

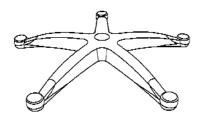


Figure 1. Example of a design for a radiating-spoked chair base.

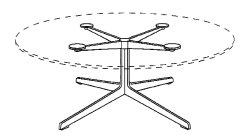


Figure 2. Example of a design for a table base with radiating spokes.

### 708.24 With wheels:

This subclass is indented under subclass 708.23. Design includes a caster or roller.

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# D. CHANGES TO THE DEFINITIONS

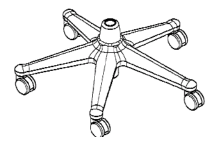


Figure 1. Example of a design for a chair base having radiating spokes with wheels.

## 708.25 Collar or support around base:

This subclass is indented under subclass 708.23. Design for a furniture base with radiating spokes that has a collar or ring around the base where the legs connect.

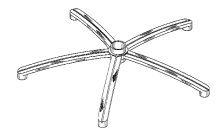


Figure 1. Example of a design for a chair base collar.

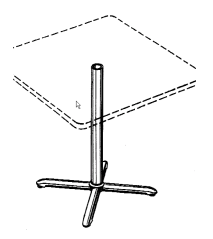


Figure 2. Example of a design for a table base collar.

# 709 Leg:

This subclass is indented under subclass 702. Design for a leg for furniture.

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# D. CHANGES TO THE DEFINITIONS

# SEE OR SEARCH THIS CLASS, SUBCLASS:

708, for base for furniture.

### SEE OR SEARCH CLASS:

D8, Tools and Hardware, subclass 375 for caster.



Figure 1. Example of a design for a furniture leg.



Figure 2. Example of a design for a leg for a chair.

#### 709.1 Simulative:

This subclass is indented under subclass 709. Design includes a representation of a scene, icon, or facsimile.

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## D. CHANGES TO THE DEFINITIONS

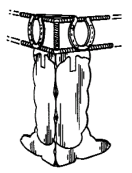


Figure 1. Example of a design for a simulative furniture leg.

## 709.11 With claw foot, e.g., bird foot, etc.:

This subclass is indented under subclass 709.1. Design includes a taloned, standing avian leg end.

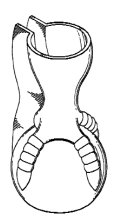


Figure 1. Example of a design for a ball and claw foot.

## 709.12 With hairy paw foot, e.g., lion paw, etc.:

This subclass is indented under subclass 709.1. Design includes a fur covered, clawed, vertebrate leg end.



Figure 1. Example of a design for a hairy paw foot.

## PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

#### 709.13 Animate:

This subclass is indented under subclass 709.1. Design includes features of mobile objects.



Figure 1. Example of a design for an animate table leg.



Figure 2. Example of a design for an animate furniture leg.

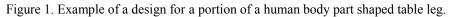
#### 709.14 Humanoid:

This subclass is indented under subclass 709.13. Design includes features of Homo sapiens or robots.

## PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

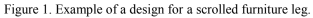




# 709.15 With scroll-like or floral ornamentation:

This subclass is indented under subclass 709.1. Design includes an ornamental spiral or convoluted form, flower, or flower-like pattern.





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#### D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for a floral table leg.

#### 709.16 Cabriole-style leg:

This subclass is indented under subclass 709. Design includes a curved support ending in an ornamental foot.

#### 709.17 Spade-style foot:

This subclass is indented under subclass 709. Design for a furniture leg that has a spade-shaped foot.

#### **709.18** With turning, e.g., ring, twist, spool, or sausage turning, etc.: This subclass is indented under subclass 709. Design for a furniture leg that has circular turnings,

rings, or twists protruding along its length.

### 709.19 Wicker or cane-like:

This subclass is indented under subclass 709. Design includes a small pliant twig, branch, or slender woody stem.

# 709.2 Tubular or wire:

This subclass is indented under subclass 709. Design includes a slender rod or hollow, elongated cylinder.

#### PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

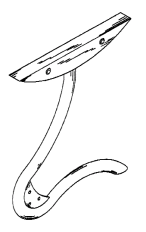


Figure 1. Example of a design for a tubular leg for a desk.



Figure 2. Example of a design for a tubular table leg.

# 709.21 Straight:

This subclass is indented under subclass 709.2. Design includes a linear support.

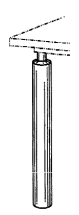


Figure 1. Example of a design for a straight table leg.

### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

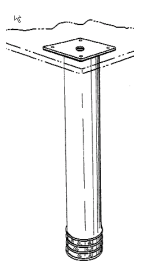


Figure 2. Example of a design for a straight support for an article of furniture.

# 709.22 Curved runner contacts floor:

This subclass is indented under subclass 709. Design includes an arced member touching the furniture supporting surface.

### 710 Foot or tip of leg:

This subclass is indented under subclass 702. Design for a foot or tip of leg for furniture.

SEE OR SEARCH CLASS:

D8, Tools and Hardware, appropriate subclasses for glide, caster, or bumper.



Figure 1. Example of a design for a foot.

## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for a furniture foot of a portable seat.

## 711 Stretcher or support between legs:

This subclass is indented under subclass 702. Design for a stretcher or support between the legs for furniture.

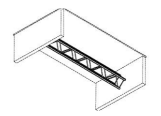


Figure 1. Example of a design for a support between legs.

### 711.1 Curved:

This subclass is indented under subclass 711. Design for a stretcher or support between the legs for furniture that is curved in shape.

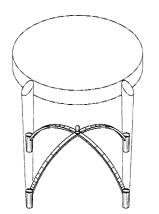


Figure 1. Example of a design for a curved support between legs.

## PROJECT D-7374

# D. CHANGES TO THE DEFINITIONS

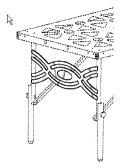


Figure 2. Example of a design for a curved endplate.

# 712 Vertical column or support post:

This subclass is indented under subclass 702. Design for a vertical column or post for furniture.



Figure 1. Example of a design for a workstation column.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

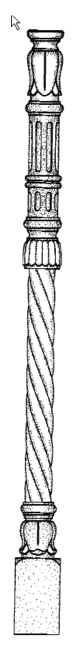


Figure 2. Example of a design for a cabinet post.

## 713 Modesty panel:

This subclass is indented under subclass 702. Design for a modesty panel for furniture, i.e., panel immediately beneath a table or other desk top that hides a person's legs for modesty purposes.

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## D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for a modesty panel.

#### 714 Privacy panel or screen for work surface top:

This subclass is indented under subclass 702. Design for a vertical privacy screen or panel portion of a piece of furniture.

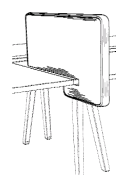


Figure 1. Example of a design for a desktop screen.



Figure 2. Example of a design for a privacy screen.

## 715 Used with a baby car seat, chair, or swing: This subclass is indented under subclass 702. Design for parts attached to infant carriers in a vehicle, infant back and bottom support, or suspended infant support that moves in an oscillating motion.

#### 715.1 Including a handle attached to baby car seat:

This subclass is indented under subclass 715. Design includes a portion for grasping by a hand.

PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for a handle for an infant car seat.

#### 715.2 Canopy for baby car seat, chair, or swing:

This subclass is indented under subclass 715. Design includes an open-sided, roof-like structure having a flaccid roof element that is at least partially supported by furniture for an infant.



Figure 1. Example of a design for a baby sun visor.

#### 716 Seating unit:

This subclass is indented under subclass 702. Design for the body support part of a whole seating-type body support, including a portable backrest or footrest.

SEE OR SEARCH THIS CLASS, SUBCLASS:

- 334, through 381, for freestanding complete or whole chair or seat.
- 595, through 625, for loose pillow or cushion that is not an integral part of a chair or seat.
- 673, for attachable work surface accessory.



Figure 1. Example of a design for a task chair.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for a chair frame.



This subclass is indented under subclass 716. Design for a seat portion of a seating unit.

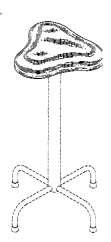


Figure 1. Example of a design for a stool seat.



Figure 2. Example of a design for a chair seat.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 716.2 Armrest:

This subclass is indented under subclass 716. Design includes a support for a human upper torso limb.

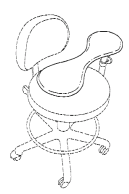


Figure 1. Example of a design for a chair arm.

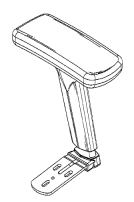


Figure 2. Example of a design for a chair armrest.

#### 716.3 Including open area by seat:

This subclass is indented under subclass 716.2. Design includes a space between arm-support members near the body supporting piece.



Figure 1. Example of a design for a chair arm with an open area.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS



Figure 2. Example of a design for an armrest with an open area.

#### 716.4 Backrest (includes portable):

This subclass is indented under subclass 716. Design for a backrest portion of a seating unit, including portable backrest.

SEE OR SEARCH THIS CLASS, SUBCLASS:

- through 381, for disclosure including both seat and backrest, which is considered to be seating unit.
- 349, through 353, for freestanding footrest.
- 611, for seat cover.

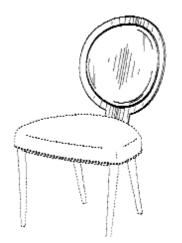


Figure 1. Example of a design for a chair backrest.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

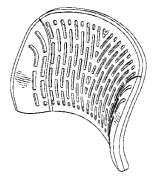


Figure 2. Example of a design for a chair backrest.

716.5 Headrest (includes portable):

This subclass is indented under subclass 716. Design for a headrest portion of a seating unit, including portable headrest.

SEE OR SEARCH THIS CLASS, SUBCLASS:

601, for loose pillow, including armrest or headrest.

#### 716.6 Including footrest:

This subclass is indented under subclass 716. Design for a footrest portion of a seating unit.

SEE OR SEARCH THIS CLASS, SUBCLASS:

349, through 353, for portable, freestanding footrest.

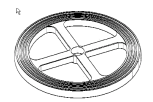


Figure 1. Example of a design for a chair foot ring.

# 716.7 Including device for adjustment of office chair, massage chair, vehicle seat, or other adjustable seating unit:

This subclass is indented under subclass 716. Design that includes a mechanism, such as knob, control, swivel, etc., for changing position of a human back and bottom.

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#### D. CHANGES TO THE DEFINITIONS

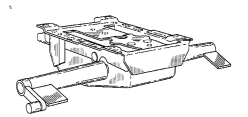


Figure 1. Example of a design for a seat adjustment mechanism.

#### 716.8 Canopy or sunshade for seat:

This subclass is indented under subclass 716. Design includes an open-sided, roof-like structure having a flaccid roof element that is at least partially supported by a frame for a body support.

#### 717 End standard or end panel support, i.e., furniture legs and armrest combination: This subclass is indented under subclass 702. Design for a one piece floor supporting m

This subclass is indented under subclass 702. Design for a one-piece floor supporting member and a support for human upper torso appendage.

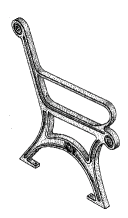


Figure 1. Example of a design for an end frame for a bench.

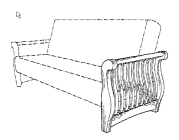


Figure 2. Example of a design for an end frame for a futon.

#### 717.1 Simulative:

This subclass is indented under subclass 717. Design includes a representation of a scene, icon, or facsimile.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

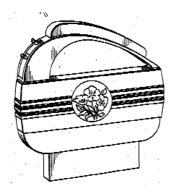


Figure 1. Example of a design for a simulative car seat end standard.

## **717.2** Interlaced or lashed component, wicker, rattan, or bamboo: This subclass is indented under subclass 717. Design includes a mesh-like portion made of a particular wood.

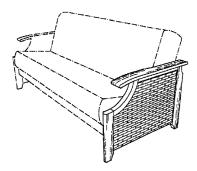


Figure 1. Example of a design for a wicker end frame for a futon.

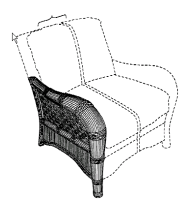


Figure 2. Example of a design for a rattan seat arm.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

#### 718 Bed or body support details:

This subclass is indented under subclass 702. Design for parts or elements of a device intended to receive the human body in a prone, supine, or sitting position for the purpose of repose.

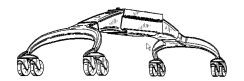


Figure 1. Example of a design for a bed support.

## 718.1 Hammock:

This subclass is indented under subclass 718. Design for elements or parts of a whole hammock, i.e., hammock body, spreader, or frame.

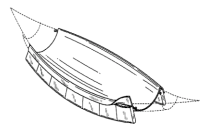


Figure 1. Example of a design for a hammock liner.

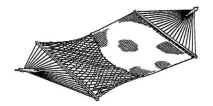


Figure 2. Example of a design for a bed for a hammock.

#### 718.11 Frame or support:

This subclass is indented under subclass 718.1. Design for the frame or support for a hammock.

#### 718.12 Tubular:

This subclass is indented under subclass 718.11. Design includes hollow, elongated cylinder.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

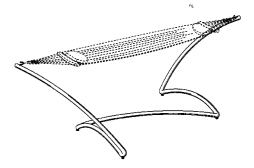


Figure 1. Example of a design for a hammock stand.

#### 718.13 Headboard or footboard:

This subclass is indented under subclass 718. Design includes end portions of furniture for sleeping or relaxing.



Figure 1. Example of a design for a footboard.

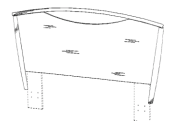


Figure 2. Example of a design for a bed board.

#### 718.14 Combined with storage:

This subclass is indented under subclass 718.13. Design for a headboard or footboard that is combined with a storage unit or shelf.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for a combined bed and nightstands.



Figure 2. Example of a design for a bed headboard unit.

## 718.15 Simulative:

This subclass is indented under subclass 718.13. Design includes a representation of a scene, icon, or facsimile.

#### 718.16 Animate:

This subclass is indented under subclass 718.15. Design includes features of mobile objects.

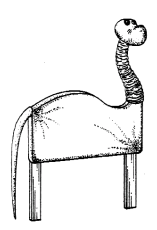


Figure 1. Example of a design for an animate bed headboard.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 718.17 Humanoid:

This subclass is indented under subclass 718.16. Design includes features of Homo sapiens or robots.

#### 718.18 Sports motif:

This subclass is indented under subclass 718.15. Design includes a pattern resembling game equipment or recreational activity.

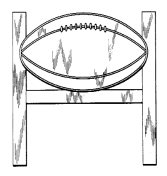


Figure 1. Example of a design for a football-shaped bed headboard.

#### 718.19 With scroll-like or floral ornamentation:

This subclass is indented under subclass 718.15. Design for a headboard or footboard that includes an ornamental feature or features that are scroll-like or simulate the appearance of foliage.

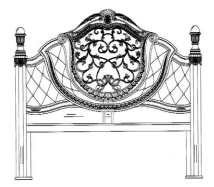


Figure 1. Example of a design for a scrolled headboard.

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#### D. CHANGES TO THE DEFINITIONS

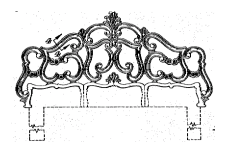


Figure 2. Example of a design for a scrolled bed headboard.

#### 718.2 With distinct repeating panels:

This subclass is indented under subclass 718.19. Design for a headboard or footboard that includes ornamental feature or features that are scroll-like or simulate the ornamental appearance of foliage and includes duplicating inlays within its surface.

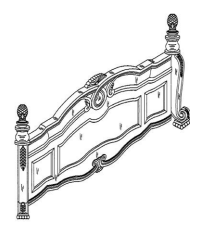


Figure 1. Example of a design for a footboard with repeating panels.



Figure 2. Example of a design for a bed headboard with repeating panels.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 718.21 With repeating vertical slats or spindles:

This subclass is indented under subclass 718.13. Design includes duplicate upright thin, narrow flat strip or ornate dowel.

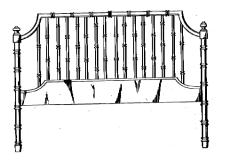


Figure 1. Example of a design for a bed headboard with spindles.

#### 718.22 With distinct rectangular or square panels:

This subclass is indented under subclass 718.13. Design for a headboard or footboard that includes duplicate inlays of a shape having four right angles and four sides.

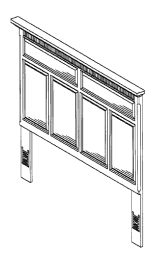


Figure 1. Example of a design for a bed headboard with rectangular panels.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

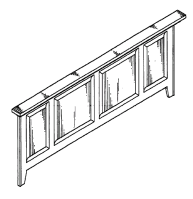


Figure 2. Example of a design for a bed headboard with rectangular panels.

#### 718.23 Padded or tufted:

This subclass is indented under subclass 718.13. Design for a headboard or footboard wherein the surface is padded with cushions or tufted, i.e., soft.

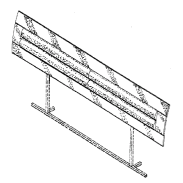


Figure 1. Example of a design for a tufted headboard.

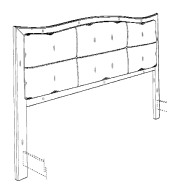


Figure 2. Example of a design for a padded headboard.

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## D. CHANGES TO THE DEFINITIONS

#### 718.24 Sleigh type:

This subclass is indented under subclass 718.13. Design for a headboard or footboard that is curved backward and provided with thick side edges, i.e., sleigh type.



Figure 1. Example of a design for a sleigh-type headboard or footboard.

### 718.25 Wire or tubular:

This subclass is indented under subclass 718.13. Design includes a slender rod or hollow, elongated cylinder.



Figure 1. Example of a design for a tubular headboard for beds.

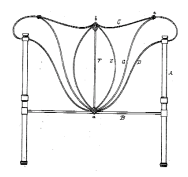


Figure 2. Example of a design for a wire bed or footboard for metallic bedsteads.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 718.26 For crib, cradle, or play yard:

This subclass is indented under subclass 718.13. Design for a headboard or footboard or part of a crib, cradle, or play yard.

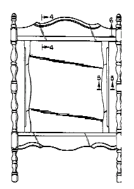


Figure 1. Example of a design for a crib footboard.

#### 718.27 Simulative:

This subclass is indented under subclass 718.26. Design includes a representation of a scene, icon, or facsimile.

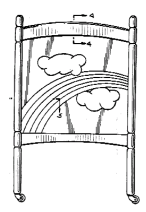


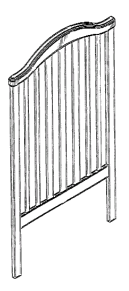
Figure 1. Example of a design for a simulative crib footboard.

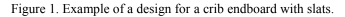
#### 718.28 With repeating vertical slats or spindles:

This subclass is indented under subclass 718.26. Design includes duplicate upright thin, narrow flat strip or ornate dowel.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS





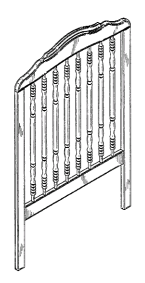


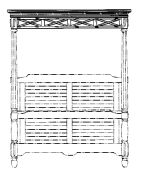
Figure 2. Example of a design for a crib endboard with spindles.

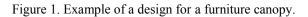
#### 718.29 Canopy:

This subclass is indented under subclass 718. Design for a canopy for a bed, crib, cradle, or play yard.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS





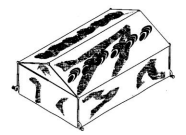


Figure 2. Example of a design for a canopy for a crib.

#### 718.3 Safety rail or accommodation for a hand:

This subclass is indented under subclass 718. Design for a device to minimize falling out of bed or handle for a human palm, fingers, and thumb.

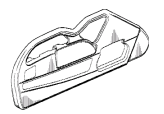


Figure 1. Example of a design for a side rail for a bed.

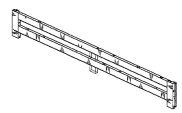


Figure 2. Example of a design for a guard rail for a bed.

## PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 718.31 Spring:

This subclass is indented under subclass 718. Design for a spring portion of a bed or mattress.

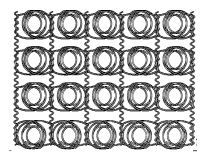


Figure 1. Example of a design for a mattress innerspring.



Figure 2. Example of a design for a bed spring.

## 719 Trim or edging with ornamentation or repeating pattern:

This subclass is indented under subclass 702. Design for a strip or strip-like piece along the furniture top narrow edge that is decorative or repetitive.

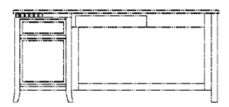


Figure 1. Example of a design for a scalloped chest component.

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#### D. CHANGES TO THE DEFINITIONS

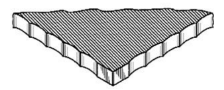


Figure 2. Example of a design for a scalloped chest component.

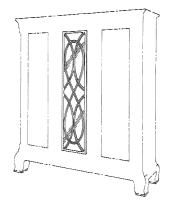


Figure 3. Example of a design for an ornamental furniture trim.

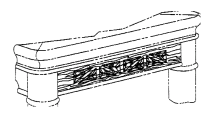


Figure 4. Example of a design for an ornamental furniture trim.

#### 719.1 Simulative:

This subclass is indented under subclass 719. Design includes a representation of a scene, icon, or facsimile.



Figure 1. Example of a design for a bow and ribbon surface ornamentation.

## 719.2 Floral or plant life:

This subclass is indented under subclass 719.1. Design includes flower, flowerlike, or botanical pattern.

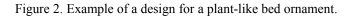
#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS



Figure 1. Example of a design for a floral furniture base.





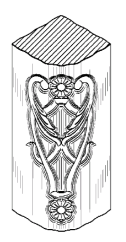


Figure 3. Example of a design for a filigree design furniture component.



Figure 4. Example of a design for a floral bed ornament.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

#### 719.3 Scroll-like:

This subclass is indented under subclass 719.1. Design includes an ornamental spiral or convoluted form.



Figure 1. Example of a design for a scrolled furniture ornamentation.

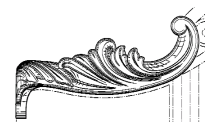


Figure 2. Example of a design for a scrolled footboard top corner edge.

## 719.4 Repeating circular motif:

This subclass is indented under subclass 719. Design includes a duplicate ring or ring-like pattern.

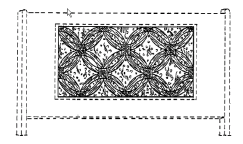


Figure 1. Example of a design for repeating circles.

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

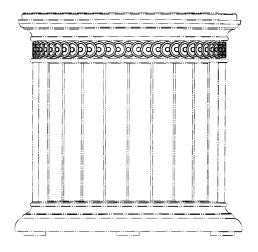


Figure 2. Example of a design for repeating circles.



Figure 3. Example of a design for a stock beading for trimming furniture.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

## CLASS D7 – EQUIPMENT FOR PREPARING OR SERVING FOOD OR DRINK NOT ELSEWHERE SPECIFIED

#### Definitions Modified:

Class Definition:

#### Under SECTION II, REFERENCES TO OTHER CLASSES, SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 406.1-406.6 for lap tray, table, or desk; subclass 515 for measuring dispenser for powdered or granular material; subclasses 531 and 534 for bathroom-type cup holder; subclasses 613-616 for place mat; subclasses 672-684 for food display unit; subclasses 681-681.3 for wire dish rack; and subclass 687 for sequential dispenser for dishes.

Subclass 601:

#### Under SEE OR SEARCH CLASS reference to D6

Delete:

The reference to Class D6

Insert:

D6 Furnishings, subclasses 531 and 534 for bathroom-type cup holder; and subclasses 681-681.3 for wire dish rack.

Subclass 701:

In the SEE OR SEARCH CLASS reference to D6

Delete:

#### PROJECT D-7374

## D. CHANGES TO THE DEFINITIONS

## The reference to Class D6

## Insert:

D6, Furnishings, subclasses 512-574 and subclasses 682 through 682.6 for generic rack or display furniture.

#### PROJECT D-7374

#### D. CHANGES TO THE DEFINITIONS

#### CLASS D8 – TOOLS AND HARDWARE

#### **Definitions Modified:**

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

#### Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 315 through 328 for garment hanger; subclass 553-574 for wall mounted support structure for vertical surface; subclasses 567-574 for shelf; subclasses 575-581 for window shade; subclass for 578 drapery tieback; subclass 579 for fabric type cornice; subclass 581 for shade pull or tassel; subclass 607 for clip for holding blanket or sheet; and subclasses 718-718.31 for bed frame component.

Subclass 349: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, subclasses 553 through 574 for wall mounted support structure for vertical surface; subclasses 567-574 for shelf; subclass 578 for drapery tieback; subclass 579 for fabric type cornice; subclass 581 for shade pull or tassel; subclass 607 for clip for holding blanket or sheet; and subclasses 718-718.31 for bed frame component.
- Subclass 400: Under SEE OR SEARCH CLASS

#### Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, 315 through 328 for garment hanger; subclasses 553-574 for wall mounted support structure for vertical surface; subclasses 567-574 for shelf; subclasses 575-581

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## D. CHANGES TO THE DEFINITIONS

for window shade; subclass 578 for drapery tieback; subclass 579 for fabric-type cornice; subclass 581 for shade pull or tassel; and subclasses 718-718.31 for bed frame component.

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#### D. CHANGES TO THE DEFINITIONS

#### CLASS D11 - JEWELRY, SYMBOLIC INSIGNIA, AND ORNAMENTS

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 300 through 314 for frame for wall decoration; subclasses 403-405 for support for flowerpot or combination thereof; subclasses 556-558 for wall mounted flower support; and subclasses 681-681.3 for Christmas card holder or rack.

Subclass 117: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, subclasses 300 through 314 for frame for wall decoration; subclasses 403-405 for support for flower pot or combination thereof; subclasses 556-558 for wall mounted flower support; and subclasses 681-681.3 for Christmas card holder or rack.
- Subclass 131: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

Insert:

D6, Furnishings, subclasses 300 through 314 for frame for wall decoration; subclasses 556-558 for wall mounted flower support; and subclasses 681-681.3 for Christmas card holder or rack.

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## D. CHANGES TO THE DEFINITIONS

## CLASS D14 - RECORDING, COMMUNICATION, OR INFORMATION RETRIEVAL EQUIPMENT

## Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, appropriate subclasses for computer furniture including chair, desk, or work surface; subclasses 407 through 635 for audio-visual or information recording media storage cabinet or container; and subclass 682.2 for remote control holder.

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## D. CHANGES TO THE DEFINITIONS

#### CLASS D15 – MACHINES NOT ELSEWHERE SPECIFIED

## Definitions Modified:

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

Delete:

The reference to Class D6

Insert:

D6, Furnishings, subclasses 657 through 662.1 for refrigerated display case.

Subclass 79: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 657 through 662.1 for refrigerated display case.

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#### D. CHANGES TO THE DEFINITIONS

#### CLASS D17 – MUSICAL INSTRUMENTS

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 407 through 635 for recording disc or magnetic tape-type holder or storage cabinet; and subclass 701 for sheet music stand.

Subclass 1: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, subclass 701 for sheet music stand.
- Subclass 9: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclass 701 for sheet music stand.

Subclass 14: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

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Insert:

D6, Furnishings, subclass 701 for sheet music stand.

Subclass 22: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

Insert:

D6, Furnishings, subclass 701 for sheet music stand.

Subclass 99: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 407 through 635 for recording disc or magnetic tape-type holder or storage cabinet; and subclass 701 for sheet music stand.

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#### D. CHANGES TO THE DEFINITIONS

#### CLASS D19 - OFFICE SUPPLIES, ARTISTS' AND TEACHERS' MATERIALS

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 300 through 314 for photograph, picture frame, or easel; subclasses 407-635 for media disc holder or storage container; subclass 595 for napkin; subclasses 613-616 for placemat; subclass 641 for drafting table; subclass 657 for calling card receiver; subclasses 663-671.4 for general purpose, enclosed file cabinet or storage furniture; and subclass 700 for lectern or furniture-type book reading stand.

Subclass 26: Under SEE OR SEARCH CLASS

#### Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, subclass 700 for lectern or furniture-type book reading stand.
- Subclass 35: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 300 through 314 for photograph, picture frame or easel; subclasses 407-635 for media disc holder or storage container; subclass 641 for drafting table; subclass 657 for calling card receiver; and subclasses 663-671.4 for general purpose, enclosed file cabinet or storage furniture.

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## D. CHANGES TO THE DEFINITIONS

Subclass 65: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 300 through 314 for photograph, picture frame or easel; subclasses 407-635 for media disc holder or storage container; subclass 641 for drafting table; subclass 657 for calling card receiver; subclasses 663-671.4 for general purpose, enclosed file cabinet or storage furniture; and subclass 700 for lectern or furniture-type book reading stand.

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#### D. CHANGES TO THE DEFINITIONS

#### CLASS D20 – SALE AND ADVERTISING EQUIPMENT

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 300 through 328 for picture frame, picture mount, or easel-type support; subclasses 672-684 for work surface, storage, merchandising, display unit racks, or holders without mechanical features.

Subclass 1: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, subclasses 672 through 684 for work surface, storage, merchandising, display unit racks, or holders without mechanical features.
- Subclass 99: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

Insert:

D6, Furnishings, subclasses 672 through 684 for work surface, storage, merchandising, display unit racks, or holders without mechanical features.

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#### D. CHANGES TO THE DEFINITIONS

#### CLASS D21 – GAMES, TOYS, AND SPORTS EQUIPMENT

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, appropriate subclasses for children's furniture; subclasses 685-697.2 for desk for score keeping; and subclass 552 for rack for sport article or equipment storage rack.

Subclass 300: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, subclasses 685 through 697.2 for desk for scorekeeping.
- Subclass 397: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, appropriate subclasses for children's furniture; subclasses 685-697.2 for desk for score keeping; and subclasses 707-707.26 for work surface or display unit.
- Subclass 522: Under SEE OR SEARCH CLASS

Delete:

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#### D. CHANGES TO THE DEFINITIONS

#### The reference to Class D6

#### Insert:

- D6, Furnishings, subclasses 707 through 707.26 for work surface.
- Subclass 523: Under SEE OR SEARCH CLASS
  - D6, Furnishings, subclasses 707 through 707.26 for work surface.
- Subclass 695: Under SEE OR SEARCH CLASS

#### Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, subclasses 716 through 716.7 for furniture seat.
- Subclass 698: Under SEE OR SEARCH CLASS

#### Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclass 552 for rack for sport article or equipment storage rack and subclasses 685-697.2 for desk for scorekeeping.

## Subclass 783: Under SEE OR SEARCH CLASS

#### Delete:

The reference to Class D6

Insert:

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## D. CHANGES TO THE DEFINITIONS

D6, Furnishings, subclasses 709 through 709.22 for billiard table leg or generic element or table accessory.

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#### D. CHANGES TO THE DEFINITIONS

## CLASS D23 – ENVIRONMENTAL HEATING AND COOLING; FLUID HANDLING AND SANITARY EQUIPMENT

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclass 382 for baby dressing table combined with bathing unit; subclasses 524-551 for miscellaneous bathroom accessories, e.g., holders, racks, shelves, etc.; subclasses 542-545 for nozzle for soap dispenser; and subclass 664 for sink cabinet or "vanity," per se.

Subclass 200: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, subclass 382 for baby dressing table combined with bathing unit; subclasses 542-545 for nozzle for soap dispenser; and subclass 664 for sink cabinet or "vanity," per se.
- Subclass 270: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

Insert:

D6, Furnishings, subclass 382 for baby dressing table combined with bathing unit; subclass 664 for sink cabinet or "vanity," per se.

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#### D. CHANGES TO THE DEFINITIONS

#### CLASS D24 – MEDICAL AND LABORATORY EQUIPMENT

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 334 through 381 for dentist's chair; subclasses 406.1 and 406.2 for hospital-type, over-bed tray; subclasses 515-523 for sequential dispenser for adhesive bandages, medicaments, suture supplies, etc.; subclass 602 for surgical drape or bed sheet; and subclasses 663-671.4 for general purpose, enclosed cabinet or storage furniture.

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#### D. CHANGES TO THE DEFINITIONS

#### CLASS D25 - BUILDING UNITS AND CONSTRUCTION ELEMENTS

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 553 through 574 and subclass 640 for structure that encloses telephone only; and subclasses 582-594 for linoleum-type floor rug or tiles assembled into floor or wall covering.

Subclass 1: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

- D6, Furnishings, subclasses 553 through 574 and subclass 640 for structure that encloses telephone only.
- Subclass 35: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

Insert:

D6, Furnishings, subclasses 553 through 574 and subclass 640 for structure that encloses telephone only.

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#### D. CHANGES TO THE DEFINITIONS

#### CLASS D27 – TOBACCO AND SMOKERS' SUPPLIES

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclass 517 for cigarette package dispenser; and subclasses 657-662.1 for slotted holder for multiple matchbooks.

Subclass 139: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 657 through 662.1 for slotted holder for multiple matchbooks.

Subclass 172: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

Insert:

D6, Furnishings, subclass 517 for cigarette package dispenser; and subclasses 657-662.1 for slotted holder for multiple matchbooks.

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## D. CHANGES TO THE DEFINITIONS

CLASS D30 – ANIMAL HUSBANDRY

#### Definitions Modified:

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

Delete:

The reference to Class D6

Insert:

D6, Furnishings, subclasses 708 through 708.25 for table-type cage stands.

Subclass 108: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

## Insert:

D6, Furnishings, subclasses 708 through 708.25 for table-type cage stands.

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#### D. CHANGES TO THE DEFINITIONS

#### CLASS D34 - MATERIAL OR ARTICLE HANDLING EQUIPMENT

#### Definitions Modified:

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

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 406.1 through 406.6 for over-bed-type table, tray, or lap desk; and subclass 708.24 for merchandising or storage furniture, e.g., mobile bookcase, mobile bar, or work surface, etc.

Subclass 12: Under SEE OR SEARCH CLASS

Delete:

The reference to Class D6

#### Insert:

D6, Furnishings, subclasses 406.1 through 406.6 for wheeled-type over-bed table, tray, or lap desk; and subclass 708.24 for merchandising or storage furniture, e.g., mobile bookcase, mobile bar, or work surface, etc.