# EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

# CPC NOTICE OF CHANGES 420

DATE: MAY 1, 2017

### PROJECT RP0341

# The following classification changes will be effected by this Notice of Changes:

Action*	Subclass	Group(s)
Symbols deleted:	C07C	2101/00
•	C07C	2101/02
	C07C	2101/04
	C07C	2101/06
	C07C	2101/08
	C07C	2101/10
	C07C	2101/12
	C07C	2101/14
	C07C	2101/16
	C07C	2101/18
	C07C	2101/20
	C07C	2102/00
	C07C	2102/02
	C07C	2102/04
	C07C	2102/06
	C07C	2102/08
	C07C	2102/10
	C07C	2102/12
	C07C	2102/14
	C07C	2102/16
	C07C	2102/18
	C07C	2102/20
	C07C	2102/22
	C07C	2102/24
	C07C	2102/26
	C07C	2102/28
	C07C	2102/30
	C07C	2102/32
	C07C	2102/34
	C07C	2102/36
	C07C	2102/38
	C07C	2102/40
	C07C	2102/42
	C07C	2102/44
	C07C	2102/46
	C07C	2102/48
	C07C	2102/50
	C07C	2103/00
	C07C	2103/02
	C07C	2103/04
	C07C	2103/06
	COTC	2103/00

# DATE: MAY 1, 2017

Action*	Subclass	Group(s)
	C07C	2103/08
	C07C	2103/10
	C07C	2103/12
	C07C	2103/14
	C07C	2103/16
	C07C	2103/18
	C07C	2103/20
	C07C	2103/22
	C07C	2103/24
	C07C	2103/26
	C07C	2103/28
	C07C	2103/30
	C07C	2103/32
	C07C	2103/34
	C07C	2103/36
	C07C	2103/38
	C07C	2103/40
	C07C	2103/42
	C07C	2103/44
	C07C	2103/46
	C07C	2103/48
	C07C	2103/50
	C07C	2103/52
	C07C	2103/54
	C07C	2103/56
	C07C	2103/58
	C07C	2103/60
	C07C	2103/62
	C07C	2103/64
	C07C	2103/66
	C07C	2103/68
	C07C	2103/70
	C07C	2103/72
	C07C	2103/74
	C07C	2103/76
	C07C	2103/78
	C07C	2103/80
	C07C	2103/82
	C07C	2103/84
	C07C	2103/86
	C07C	2103/88
	C07C	2103/90
	C07C	2103/91
	C07C	2103/92
	C07C	2103/93
	C07C	2103/94
	C07C	2103/95
	C07C	2103/96
	C07C	2103/97

# DATE: MAY 1, 2017

<u>Action*</u>	<u>Subclass</u>	Group(s)
	C07C	2103/98
	C07C	2103/99
	C07C	2104/00
Symbols newly created:	C07C	2601/00
v	C07C	2601/02
	C07C	2601/04
	C07C	2601/06
	C07C	2601/08
	C07C	2601/10
	C07C	2601/12
	C07C	2601/14
	C07C	2601/16
	C07C	2601/18
	C07C	2601/20
	C07C	2602/00
	C07C	2602/02
	C07C	2602/04
	C07C	2602/06
	C07C	2602/08
	C07C	2602/10
	C07C	2602/12
	C07C	2602/14
	C07C	2602/16
	C07C	2602/18
	C07C	2602/20
	C07C	2602/22
	C07C	2602/24
	C07C	2602/26
	C07C	2602/28
	C07C	2602/30
	C07C	2602/32
	C07C	2602/34
	C07C	2602/36
	C07C	2602/38
	C07C	2602/40
	C07C	2602/42
	C07C	2602/44
	C07C	2602/46
	C07C	2602/48
	C07C	2602/50
	C07C	2603/00
	C07C	2603/02
	C07C	2603/04
	C07C	2603/06
	C07C	2603/08
	C07C	2603/10
	C07C	2603/10
	C07C	2603/14
	C07C	2603/16
	COIC	2003/10

# DATE: MAY 1, 2017

<u>Action*</u>	<u>Subclass</u>	Group(s)
	C07C	2603/18
	C07C	2603/20
	C07C	2603/22
	C07C	2603/24
	C07C	2603/26
	C07C	2603/28
	C07C	2603/30
	C07C	2603/32
	C07C	2603/34
	C07C	2603/36
	C07C	2603/38
	C07C	2603/40
	C07C	2603/42
	C07C	2603/44
	C07C	2603/46
	C07C	2603/48
	C07C	2603/50
	C07C	2603/52
	C07C	2603/54
	C07C	2603/56
	C07C	2603/58
	C07C	2603/60
	C07C	2603/62
	C07C	2603/64
	C07C	2603/66
	C07C	2603/68
	C07C	2603/70
	C07C	2603/72
	C07C	2603/74
	C07C	2603/76
	C07C	2603/78
	C07C	2603/80
	C07C	2603/82
	C07C	2603/84
	C07C	2603/86
	C07C	2603/88
	C07C	2603/90
	C07C	2603/91
	C07C	2603/92
	C07C	2603/93
	C07C	2603/94
	C07C	2603/95
	C07C	2603/96
	C07C	2603/97
	C07C	2603/98
	C07C	2603/99
	C07C	2604/00
Deleted Notes:	C07C	2521/00
	C07C	2523/00

#### DATE: MAY 1, 2017

#### PROJECT RP0341

<u>Action*</u>	Subclass	Group(s)
	C07C	2525/00
	C07C	2527/00
	C07C	2529/00
	C07C	2531/00
Guidance Headings to be added:	C07C	2521/00
	C07C	2601/00
<b>Modified Definitions</b>	C07C	
(no frozen (F)symbol definitions should		
deleted):		
	C07C	1/00
	C07C	13/00
	C07C	15/00
	C07C	22/00
	C07C	23/00
	C07C	25/00
	C07C	35/00
	C07C	62/00
	C07C	401/00
	C07C	403/00
	C07C	405/00
	C07C	2601/00
	C07C	2602/00
	C07C	2603/00
	C07C	2604/00
Deleted and renumbered definitions:	C07C	2101/00 (renumbered to 2601/00)
		2102/00 (renumbered to 2602/00)
		2103/00 (renumbered to 2603/00)
		2104/00 (renumbered to 2604/00)

The following subclasses/groups are also impacted by this Notice of Changes (indicate subclasses/groups outside of the project scope, such as those listed in the CRL):

C07B

This Notice of Changes includes the following [Check the ones included]:

1.	CLASSIFICATION SCHEME CHANGES  A. New, Modified or Deleted Group(s)
	B. New, Modified or Deleted Warning Notice(s)
	C. New, Modified or Deleted Note(s)
	D. New, Modified or Deleted Guidance Heading(s)

2. DEFINITIONS (New or Modified)

# DATE: MAY 1, 2017

# PROJECT RP0341

		A. DEFINITIONS (Full definition template)
		B. DEFINITIONS (Definitions Quick Fix)
3.	$\boxtimes$	REVISION CONCORDANCE LIST (RCL)
4.		CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
5.	$\boxtimes$	CROSS-REFERENCE LIST (CRL)

DATE: MAY 1, 2017

#### PROJECT RP0341

#### 1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)

### SUBCLASS C07C - ACYCLIC OR CARBOCYCLIC COMPOUNDS

Type*	Symbol	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferred to</u> #
D	C07C2101/00		Systems containing only non-condensed rings	<administrative 00="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/02		with a three-membered ring	<administrative 02="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/04		with a four-membered ring	<administrative 04="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/06		with a five-membered ring	<administrative 06="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/08		The ring being saturated	<administrative 08="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/10		The ring being unsaturated	<administrative 10="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/12		with a six-membered ring	<administrative 12="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/14		The ring being saturated	<administrative 14="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/16		The ring being unsaturated	<administrative 16="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/18		with a ring being at least seven-membered	<administrative 18="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/20		The ring being twelve-membered	<administrative 20="" c07c2601="" to="" transfer=""></administrative>
D	C07C2102/00		Systems containing two condensed rings	<administrative 00="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/02		The rings having only two atoms in common	<administrative 02="" c07c2602="" to="" transfer=""></administrative>

# DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	Transferred to#
D	C07C2102/04		One of the condensed rings being a six- membered aromatic ring	<administrative 04="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/06		The other ring being four-membered	<administrative 06="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/08		The other ring being five-membered (e.g. indane)	<administrative 08="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/10		The other ring being six-membered (e.d. tetraline)	<administrative 10="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/12		The other ring being at least seven- membered	<administrative 12="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/14		All rings being cycloaliphatic	<administrative 14="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/16		The ring system contains five carbon atoms	<administrative 16="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/18		The ring system contains six carbon atoms	<administrative 18="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/20		The ring system contains seven carbon atoms	<administrative 20="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/22		The ring system contains eight carbon atoms (e.g. pentalene)	<administrative 22="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/24		The ring system contains nine carbon atoms (e.g. perhydroindane)	<administrative 24="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/26		The ring system contains ten carbon atoms	<administrative 26="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/28		Hydrogenated naphthalenes	<administrative 28="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/30		(Hydrogenated) azulenes	<administrative 30="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/32		The ring system contains at least eleven carbon atoms	<administrative 32="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/34		(Hydrogenated) heptalenes	<administrative 34="" c07c2602="" to="" transfer=""></administrative>
D CPC Form - v	C07C2102/36		The rings having more than two atoms in common	<administrative 36="" c07c2602="" to="" transfer=""></administrative>

# DATE: MAY 1, 2017

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferred to</u> #
D	C07C2102/38		The bicyclo ring system contains five carbon atoms	<administrative 38="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/40		The bicyclo ring system contains six carbon atoms	<administrative 40="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/42		The bicyclo ring system contains seven carbon atoms	<administrative 42="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/44		The bicyclo ring system contains eight carbon atoms	<administrative 44="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/46		The bicyclo ring system contains nine carbon atoms	<administrative 46="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/48		The bicyclo ring system contains ten carbon atoms	<administrative 48="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/50		Spiro compounds	<administrative 50="" c07c2602="" to="" transfer=""></administrative>
D	C07C2103/00		Systems containing at least three condensed rings	<administrative 00="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/02		Ortho- or ortho- and peri-condensed systems	<administrative 02="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/04		containing three rings	<administrative 04="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/06		containing at least one ring with less than six ring members	<administrative 06="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/08		containing three- or four-membered rings	<administrative 08="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/10		containing five-membered rings	<administrative 10="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/12		only one five-membered ring	<administrative 12="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/14		(Hydrogenated) benz[f]indenes	<administrative 14="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/16		(Hydrogenated) benz[e]indenes	<administrative 16="" c07c2603="" to="" transfer=""></administrative>
D CPC Form - v	C07C2103/18		(Hydrogenated) fluorenes	<administrative 18="" c07c2603="" to="" transfer=""></administrative>

### DATE: MAY 1, 2017

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferred to</u> #
D	C07C2103/20		(Hydrogenated) acenaphthenes	<administrative 20="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/22		containing only six-membered rings	<administrative 22="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/24		(Hydrogenated) anthracenes	<administrative 24="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/26		(Hydrogenated) phenanthrenes	<administrative 26="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/28		(Hydrogenated) phenalenes	<administrative 28="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/30		containing seven-membered rings	<administrative 30="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/32		(Hydrogenated) dibenzocycloheptenes	<administrative 32="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/34		(Hydrogenated) benzoheptalenes	<administrative 34="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/36		containing eight-membered rings	<administrative 36="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/38		containing rings with at least nine members	<administrative 38="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/40		containing four condensed rings	<administrative 40="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/42		containing only six-membered rings	<administrative 42="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/44		(Hydrogenated) naphthacenes	<administrative 44="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/46		1,4,4a,5,5a,6,11,12a- Octahydronaphthacenes, e.g. tetracyclines	<administrative 46="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/48		(Hydrogenated) chrysenes	<administrative 48="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/50		(Hydrogenated) pyrenes	<administrative 50="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/52		containing five condensed rings	<administrative 52="" c07c2603="" to="" transfer=""></administrative>

# DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	Transferred to#
D	C07C2103/54		containing more than five condensed rings	<administrative 54="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/56		Ring systems containing bridged rings	<administrative 56="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/58		containing three rings	<administrative 58="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/60		containing at least one ring with less than six members	<administrative 60="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/62		containing three- or four-membered rings	<administrative 62="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/64		having a tricyclo[2.2.1.0(2,6)]hept- structure	<administrative 64="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/66		containing five-membered rings	<administrative 66="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/68		(Hydrogenated) dicyclopentadienes	<administrative 68="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/70		containing only six-membered rings	<administrative 70="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/72		(Hydrogenated) ethanonaphthalenes	<administrative 72="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/74		Adamantanes	<administrative 74="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/76		containing at least one ring which contains more than six ring members	<administrative 76="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/78		containing seven-membered rings	<administrative 78="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/80		containing eight-membered rings	<administrative 80="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/82		having three condensed rings with in total fourteen carbon atoms and having a having a [5.4.3.0(1,8)] ring structure, e.g. pleuromutiline	<administrative 82="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/84		containing rings with more than eight members	<administrative 84="" c07c2603="" to="" transfer=""></administrative>

### DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	Transferred to#
D	C07C2103/86		containing four rings	<administrative 86="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/88		(Hydrogenated) ethanoanthracenes	<administrative 88="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/90		containing more than four rings	<administrative 90="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/91		(Hydrogenated) polycyclopentadienes with a condensed ring system consisting of at least two mutually uncondensed aromatic ring systems, linked by an annular structure formed by carbon chains on non-adjacent positions of the aromatic	<administrative 91="" c07c2603="" to="" transfer=""> <administrative td="" to<="" transfer=""></administrative></administrative>
D	C07C2103/92		system, e.g. cyclophanes	C07C2603/92>
D	C07C2103/93		Spiro compounds	<administrative 93="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/94		containing "free" spiro atoms	<administrative 94="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/95		containing "not free" spiro atoms	<administrative 95="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/96		containing at least one ring which contains less than six members	<administrative 96="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/97		containing five-membered rings	<administrative 97="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/98		containing at least one ring which contains more than six ring members	<administrative 98="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/99		containing eight-membered rings	<administrative 99="" c07c2603="" to="" transfer=""></administrative>
D	C07C2104/00		Fullerenes, e.g. C <sub>60</sub> (buckminsterfullerene) or C <sub>70</sub>	<administrative 00="" c07c2604="" to="" transfer=""></administrative>
N N	C07C2601/00 C07C2601/02	0	Systems containing only non-condensed rings with a three-membered ring	
N	C07C2601/04	1	with a four-membered ring	

### DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	Transferred to#
N	C07C2601/06	1	with a five-membered ring	
N	C07C2601/08	2	the ring being saturated	
N	C07C2601/10	2	the ring being unsaturated	
N	C07C2601/12	1	with a six-membered ring	
N	C07C2601/14	2	the ring being saturated	
N	C07C2601/16	2	the ring being unsaturated	
N N	C07C2601/18 C07C2601/20	1 2	with a ring being at least seven-membered the ring being twelve-membered	
N	C07C2602/00	0	Systems containing two condensed rings	
N	C07C2602/02	1	the rings having only two atoms in common	
N	C07C2602/04	2	One of the condensed rings being a six- membered aromatic ring	
N	C07C2602/06	3	the other ring being four-membered	
N	C07C2602/08	3	the other ring being five-membered, e.g. indane	
N	C07C2602/10	3	the other ring being six-membered, e.g. tetraline	
N	C07C2602/12	3	the other ring being at least seven- membered	
N	C07C2602/14	2	All rings being cycloaliphatic	
N	C07C2602/16	3	the ring system containing five carbon atoms	
N	C07C2602/18	3	the ring system containing six carbon atoms	
N	C07C2602/20	3	the ring system containing seven carbon atoms	
N	C07C2602/22	3	the ring system containing eight carbon atoms, e.g. pentalene	
N	C07C2602/24	3	the ring system containing nine carbon atoms, e.g. perhydroindane	

### DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferred to</u> #
N	C07C2602/26	3	the ring system containing ten carbon atoms	
N	C07C2602/28	4	Hydrogenated naphthalenes	
N	C07C2602/30	4	Azulenes; Hydrogenated azulenes	
			the ring system containing at least eleven	
N	C07C2602/32	3	carbon atoms	
N	C07C2602/34	4	Heptalenes; Hydrogenated heptalenes	
N	C07C2602/36	1	the rings having more than two atoms in common	
N	C07C2602/38	2	the bicyclo ring system containing five carbon atoms	
N	C07C2602/40	2	the bicyclo ring system containing six carbon atoms	
N	C07C2602/42	2	the bicyclo ring system containing seven carbon atoms	
N	C07C2602/44	2	the bicyclo ring system containing eight carbon atoms	
N	C07C2602/46	2	the bicyclo ring system containing nine carbon atoms	
N	C07C2602/48	2	the bicyclo ring system containing ten carbon atoms	
N	C07C2602/50	1	Spiro compounds	
N	C07C2603/00	0	Systems containing at least three condensed rings	
N	C07C2603/02	1	Ortho- or ortho- and peri-condensed systems	
N	C07C2603/04	2	containing three rings	
N	C07C2603/06	3	containing at least one ring with less than six ring members	
N	C07C2603/08	4	containing three- or four-membered rings	
N	C07C2603/10	4	containing five-membered rings	
N	C07C2603/12	5	only one five-membered ring	
N	C07C2603/14	6	Benz[f]indenes; Hydrogenated benz[f]indenes	

# DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	Symbol	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified) "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferred to</u> #
			Benz[e]indenes; Hydrogenated	
N	C07C2603/16	6	benz[e]indenes	
N	C07C2603/18	6	Fluorenes; Hydrogenated fluorenes	
			Acenaphthenes; Hydrogenated	
N	C07C2603/20	6	acenaphthenes	
N	C07C2603/22	3	containing only six-membered rings	
N	C07C2603/24	4	Anthracenes; Hydrogenated anthracenes	
			Phenanthrenes; Hydrogenated	
N	C07C2603/26	4	phenanthrenes	
N	C07C2603/28	4	Phenalenes; Hydrogenated phenalenes	
N	C07C2603/30	3	containing seven-membered rings	
N	C07C2603/32	4	Dibenzocycloheptenes; Hydrogenated dibenzocycloheptenes	
			Benzoheptalenes; Hydrogenated	
N	C07C2603/34	4	benzoheptalenes	
N	C07C2603/36	3	containing eight-membered rings	
N	C07C2603/38	3	containing rings with at least nine members	
N	C07C2603/40	2	containing four condensed rings	
N	C07C2603/42	3	containing only six-membered rings	
N	C07C2603/44	4	Naphthacenes; Hydrogenated naphthacenes	
N	C07C2603/46	5	1,4,4a,5,5a,6,11,12a- Octahydronaphthacenes, e.g. tetracyclines	
N	C07C2603/48	4	Chrysenes; Hydrogenated chrysenes	
N	C07C2603/50	4	Pyrenes; Hydrogenated pyrenes	
N	C07C2603/52	2	containing five condensed rings	
N	C07C2603/54	2	containing more than five condensed rings	
N	C07C2603/56	1	Ring systems containing bridged rings	
N	C07C2603/58	2	containing three rings	
N	C07C2603/60	3	containing at least one ring with less than six members	

### DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1, 2)	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferred to</u> #
N	G07G2(02/62	4		
N	C07C2603/62	4	containing three- or four-membered rings	
N	C07C2603/64	5	having a tricyclo[2.2.1.0(2,6)]heptstructure	
N	C07C2603/66	4	containing five-membered rings	
N	C07C2603/68	5	Dicyclopentadienes; Hydrogenated dicyclopentadienes	
N	C07C2603/70	3	containing only six-membered rings	
N	C07C2603/72	4	Ethanonaphthalenes; Hydrogenated ethanonaphthalenes	
N	C07C2603/74	4	Adamantanes	
N N	C07C2603/76 C07C2603/78 C07C2603/80	3 4 4	containing at least one ring with more than six ring members containing seven-membered rings containing eight-membered rings	
N	C07C2603/82	5	having three condensed rings with in total fourteen carbon atoms and having a having a [5.4.3.0(1,8)] ring structure, e.g. pleuromutiline	
N	C07C2603/84	4	containing rings with more than eight members	
N	C07C2603/86	2	containing four rings	
N	C07C2603/88	3	Ethanoanthracenes; Hydrogenated ethanoanthracenes	
N	C07C2603/90	2	containing more than four rings	
N	C07C2603/91	3	Polycyclopentadienes; Hydrogenated polycyclopentadienes	
N	C07C2603/92	1	with a condensed ring system consisting of at least two mutually uncondensed aromatic ring systems, linked by an annular structure formed by carbon chains on non- adjacent positions of the aromatic system, e.g. cyclophanes	
N	C07C2603/92	1	Spiro compounds	
-,	20.02003/73	•	Tr-0 tompounds	

#### DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	Symbol	Indent Level Number of dots (e.g. 0, 1,	Title (new or modified)  "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferred to</u> #
N	C07C2603/94	2	containing "free" spiro atoms	
N	C07C2603/95	2	containing "not free" spiro atoms	
N N	C07C2603/96 C07C2603/97	3 4	containing at least one ring with less than six members containing five-membered rings	
N N	C07C2603/98 C07C2603/99	3 4	containing at least one ring with more than six ring members containing eight-membered rings	
N	C07C2604/00	0	Fullerenes, e.g. $C_{60}$ buckminsterfullerene or $C_{70}$	

\*N = new entries where reclassification into entries is involved; C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; E = existing entries with enlarged file scope, which receive documents from C or D entries, e.g. when a limiting reference is removed from the entry title; M = entries with no change to the file scope (no reclassification); D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed; U = entries that are unchanged.

#### NOTES:

- \*\*No {curly brackets} are used for titles in CPC only <u>subclasses</u>, e.g. C12Y, A23Y; 2000 series symbol titles of groups found at the end of schemes (orthogonal codes); or the Y section titles. The {curly brackets} <u>are</u> used for 2000 series symbol titles found interspersed throughout the main trunk schemes (breakdown codes).
- For U groups, the minimum requirement is to include the U group located immediately prior to the N group or N group array, in order to show the N group hierarchy and improve the readability and understanding of the scheme. Always include the symbol, indent level and title of the U group in the table above.
- All entry types should be included in the scheme changes table above for better understanding of the overall scheme change picture. Symbol, indent level, and title are required for all types except "D" which requires only a symbol.
- #"Transferred to" column <u>must</u> be completed for all C, D, F, and Q type entries. F groups will be deleted once reclassification is completed.
- When multiple symbols are included in the "Transferred to" column, avoid using ranges of symbols in order to be as precise as possible.
- For administrative transfer of documents, the following text should be used: "< administrative transfer to XX>" or "<administrative transfer to XX and YY simultaneously>" when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be "invention information", unless otherwise indicated, and to 2000 series groups is assumed to be "additional information".

DATE: MAY 1, 2017

#### PROJECT RP0341

### C. New, Modified or Deleted Note(s)

#### SUBCLASS C07C - ACYCLIC OR CARBOCYCLIC COMPOUNDS

Type*	Location	Old Note	New/Modified Note
D	C07C 2521/00	The indexing codes of group C07C 2521/00 are associated with groups C07C 1/00 - C07C 6/00.	
D	C07C 2523/00	The indexing codes of group C07C 2523/00 are associated with groups C07C 1/00 - C07C 6/00.	
D	C07C 2525/00	The indexing codes of group C07C 2525/00 are associated with groups C07C 1/00 - C07C 6/00.	
D	C07C 2527/00	2. The indexing codes of group C07C 2527/00 are associated with groups C07C 1/00 - C07C 6/00.	
D	C07C 2529/00	The indexing codes of group C07C 2529/00 are associated with groups C07C 1/00 - C07C 6/00.	
D	C07C 2531/00	The indexing codes of group C07C 2531/00 are associated with groups C07C 1/00 - C07C 6/00.	

N = new note, M = modified note, D = deleted note

NOTE: The "Location" column only requires the symbol PRIOR to the location of the note. No further directions such as "before" or "after" are required.

DATE: MAY 1, 2017

#### PROJECT RP0341

#### D. New, Modified or Deleted Guidance Heading(s)

#### SUBCLASS C07C - ACYCLIC OR CARBOCYCLIC COMPOUNDS

Type*	<u>Location</u>	Old Guidance Heading	New/Modified Guidance Heading
N	C07C2521/00- C07C2531/00		Indexing scheme associated with groups C07C1/00 to C07C6/00, relating to catalysts used in the preparation of hydrocarbons
N	C07C2601/00- C07C2604/00		Indexing scheme associated with groups C07C1/00 to C07C409/00, relating to carbocyclic rings or ring systems

<sup>\*</sup>N = new guidance heading, M =modified guidance heading, D = deleted guidance heading

#### NOTES:

- The "Location" column requires the symbol AFTER the guidance heading location. No further directions such as "before" or "after" are required.
- In cases where there may be confusion as to whether a new group falls within the scope of a guidance heading, indicate the guidance heading and whether the group does or does not go with the guidance heading. This can be included in the "Location" column. For example, the guidance heading "Compounds containing carbon together with sulfur, selenium or tellurium with or without hydrogen, halogens, oxygen or nitrogen" encompasses groups C07C 301/00-395/00 only. If a new group C07C 398/00 is proposed and is included in the guidance heading scope, indicate this in the "Location" column as follows: 398/00 to be included under the guidance heading: "Compounds containing carbon together with sulfur, selenium or tellurium with or without hydrogen, halogens, oxygen or nitrogen."

# DATE: MAY 1, 2017

# PROJECT RP0341

# 2. B. DEFINITIONS QUICK FIX

Symbol	Location of change	<b>Existing reference</b>	Action; New symbol; New text
	(e.g., section title)	symbol or text	
C07C	Special rules of	C07C2101/00	C07C2601/00
COTC	classification	G07G2104/00	G07.G2 (0.4/00
C07C	Special rules of	C07C2104/00	C07C2604/00
C07C	classification Special rules of	C07C2101/14	C07C2601/14
CO/C	classification	C0/C2101/14	C07C2001/14
C07C	Special rules of	C07C2101/14	C07C2601/14
2072	classification	00702101711	C07C2C01711
C07C1/00	Special rules of	C07C2101/00	C07C2601/00
	classification		
C07C1/00	Special rules of	C07C2104/00	C07C2604/00
	classification		
C07C13/00	Special rules of	C07C2101/00	C07C2601/00
	classification		
C07C13/00	Special rules of	C07C2104/00	C07C2604/00
005015/00	classification	G07.G21.02/00	G07.G2 (02/02
C07C15/00	Special rules of classification	C07C2103/00	C07C2603/00
C07C15/00	Special rules of	C07C2103/92	C07C2603/92
C07C13/00	classification	C07C2103/92	C07C2003/92
C07C22/00	Special rules of	C07C2101/00	C07C2601/00
	classification		
C07C22/00	Special rules of	C07C2104/00	C07C2604/00
	classification		
C07C2101/00	Symbol		Renumbered to: C07C2601/00
C07C2601/00	Definition statement	C07C2101/02	C07C2601/02
C07C2601/00	Definition statement	C07C2101/14	C07C2601/14
C07C2601/00	Definition statement	C07C2101/16	C07C2601/16
C07C2601/00	Informative	C07C2102/00	C07C2602/00
C07C2601/00	references Informative	C07C2103/00	C07C2603/00
C07C2001/00	references	C0/C2105/00	C07C2003/00
C07C2601/00	Informative	C07C2104/00	C07C2604/00
20722001700	references	00702101700	C07 C200 17 00
C07C2601/00	Special rules of	C07C2101/08	C07C2601/08
	classification		
C07C2601/00	Special rules of	C07C2101/10	C07C2601/10
	classification		
C07C2601/00	Special rules of	C07C2101/14	C07C2601/14
005000000000000000000000000000000000000	classification	G07G2101/15	G07G2 (01 /1 c
C07C2601/00	Special rules of	C07C2101/16	C07C2601/16
C07C2102/00	classification		Domumhared to: C07C2C02/00
C07C2102/00	Symbol		Renumbered to: C07C2602/00

# DATE: MAY 1, 2017

#### PROJECT RP0341

C07C2602/00	Definition statement	C07C2102/22	C07C2602/22
C07C2602/00	Definition statement	C07C2102/42	C07C2602/42
C07C2602/00	Informative	C07C2101/00	C07C2601/00
20, 2202, 00	references	20, 22101, 00	00,02001,00
C07C2602/00	Informative	C07C2103/00	C07C2603/00
	references		
C07C2602/00	Informative	C07C2104/00	C07C2604/00
	references		
C07C2602/00	Special rules of	C07C2102/08	C07C2602/08
	classification		
C07C2602/00	Special rules of	C07C2102/24	C07C2602/24
	classification		
C07C2602/00	Special rules of	C07C2102/10	C07C2602/10
	classification		
C07C2602/00	Special rules of	C07C2102/28	C07C2602/28
	classification		
C07C2602/00	Special rules of	C07C2102/16	C07C2602/16
	classification		
C07C2602/00	Special rules of	C07C2102/18	C07C2602/18
	classification		
C07C2602/00	Special rules of	C07C2102/20	C07C2602/20
	classification		
C07C2602/00	Special rules of	C07C2102/22	C07C2602/22
	classification		
C07C2602/00	Special rules of	C07C2102/24	C07C2602/24
	classification		
C07C2602/00	Special rules of	C07C2102/08	C07C2602/08
	classification		
C07C2602/00	Special rules of	C07C2102/28	C07C2602/28
	classification		
C07C2602/00	Special rules of	C07C2102/10	C07C2602/10
	classification	G0=G0+00+00	0.707
C07C2602/00	Special rules of	C07C2102/30	C07C2602/30
	classification		000000000000000000000000000000000000000
C07C2602/00	Special rules of	C07C2102/34	C07C2602/34
G07G2 (02 (02	classification	G05G0100/00	G07.G2 <02.I20
C07C2602/00	Special rules of	C07C2102/38	C07C2602/38
G07G2 (02 (02)	classification	00702102/40	C07C2 (02/40
C07C2602/00	Special rules of	C07C2102/40	C07C2602/40
G07G2 (02 (02)	classification	00702102/42	C07C2 (02/42
C07C2602/00	Special rules of	C07C2102/42	C07C2602/42
C07C2C02/00	classification	C07C2102/50	C07C2602/50
C07C2602/00	Special rules of classification	C07C2102/50	C07C2602/50
C07C2103/00	Symbol		Renumbered to: C07C2603/00
C07C2603/00	Definition statement	C07C2103/24	C07C2603/24
C07C2603/00	Definition statement	C07C2103/24 C07C2103/68	C07C2603/24 C07C2603/68
C07C2603/00	Definition statement  Definition statement	C07C2103/68 C07C2103/74	C07C2603/68 C07C2603/74
C07C2603/00	Informative	C07C2103/74 C07C2101/00	C07C2603/74 C07C2601/00
CU/C2003/00	references	CU/C2101/00	C0/C2001/00
C07C2603/00	Informative	C07C2102/00	C07C2602/00
CU/C2003/00	references	CU/C2102/00	C07C2002/00
	10101011008		

### DATE: MAY 1, 2017

#### PROJECT RP0341

C07C2603/00	Informative	C07C2104/00	C07C2604/00
C07C2603/00		C07C2104/00	C07C2604/00
C07C2603/00	references	C07C2102/14	C07C2C02/14
C0/C2603/00	Special rules of classification	C07C2103/14	C07C2603/14
C07C2C02/00		C07C2102/16	C0C72C02/1C
C07C2603/00	Special rules of	C07C2103/16	C0C72603/16
G07G2 (02 /00	classification	G07G2102/10	G07/G2/G2/10
C07C2603/00	Special rules of	C07C2103/18	C07C2603/18
G07.G2.602.600	classification	G07G2102/20	G07.G2 (02/20
C07C2603/00	Special rules of	C07C2103/20	C07C2603/20
G07 G2 602 /00	classification	G07.G01.00/01	G05G0 (00 /0 /
C07C2603/00	Special rules of	C07C2103/24	C07C2603/24
	classification		
C07C2603/00	Special rules of	C07C2103/26	C07C2603/26
	classification		
C07C2603/00	Special rules of	C07C2103/28	C07C2603/28
	classification		
C07C2603/00	Special rules of	C07C2103/32	C07C2603/32
	classification		
C07C2603/00	Special rules of	C07C2103/34	C07C2603/34
	classification		
C07C2603/00	Special rules of	C07C2103/44	C07C2603/44
	classification		
C07C2603/00	Special rules of	C07C2103/46	C07C2603/46
	classification		
C07C2603/00	Special rules of	C07C2103/48	C07C2603/48
	classification		
C07C2603/00	Special rules of	C07C2103/50	C07C2603/50
	classification		
C07C2603/00	Special rules of	C07C2103/64	C07C2603/64
	classification		
C07C2603/00	Special rules of	C07C2103/68	C07C2603/68
	classification		
C07C2603/00	Special rules of	C07C2103/72	C07C2603/72
	classification		
C07C2603/00	Special rules of	C07C2103/74	C07C2603/74
00,02000,00	classification	00,02100,,	60, 62000, 11
C07C2603/00	Special rules of	C07C2103/90	C07C2603/90
20122003/00	classification	20722103790	20722003/70
C07C2603/00	Special rules of	C07C2103/82	C07C2603/82
20722003/00	classification	00702103/02	C07C2003/02
C07C2603/00	Special rules of	C07C2103/88	C07C2603/88
20722003/00	classification	C07C2103/00	C07C2003/00
C07C2603/00	Special rules of	C07C2103/90	C07C2603/90
20722003/00	classification	C07C2103/70	C07C2003/70
C07C2603/00		C07C2103/92	C07C2603/92
CU/C2003/00	Special rules of	C0/C2103/92	CU/C2003/92
C07C2 (02/02	classification	C07C2102/04	C07C2C02/04
C07C2603/00	Special rules of	C07C2103/94	C07C2603/94
00700 (00 /00	classification	C07C2102/07	C07C2 <02 /07
C07C2603/00	Special rules of	C07C2103/97	C07C2603/97
0070010100	classification		D 1 1 CONGO CO 1/22
C07C2104/00	Symbol		Renumbered to: C07C2604/00

#### DATE: MAY 1, 2017

#### PROJECT RP0341

C07C2604/00	Informative	C07C2101/00	C07C2601/00
	references		
C07C2604/00	Informative	C07C2102/00	C07C2602/00
	references		
C07C2604/00	Informative	C07C2103/00	C07C2603/00
	references		
C07C23/00	Special rules of	C07C2101/00	C07C2601/00
	classification		
C07C23/00	Special rules of	C07C2104/00	C07C2604/00
	classification		
C07C25/00	Special rules of	C07C2101/00	C07C2601/00
	classification		
C07C25/00	Special rules of	C07C2104/00	C07C2604/00
	classification		
C07C35/00	Special rules of	C07C2101/00	C07C2601/00
G05 G05 (00	classification	G0EG0104/00	G0EG0 (0.4/00
C07C35/00	Special rules of	C07C2104/00	C07C2604/00
007025/00	classification	C07C0100/20	G07G2602/20
C07C35/00	Special rules of	C07C2102/30	C07C2602/30
C07C401/00	classification Special rules of	C07C2101/14	C07C2601/14
C07C401/00	classification	C0/C2101/14	C0/C2601/14
C07C401/00	Special rules of	C07C2102/24	C07C2602/24
C07C401/00	classification	C07C2102/24	C07C2002/24
C07C401/00	Special rules of	C07C2101/16	C07C2601/16
C07C401700	classification	C07C2101/10	C07C2001/10
C07C403/00	Special rules of	C07C2101/14	C07C2601/14
2072103700	classification	00702101711	00702001711
C07C403/00	Special rules of	C07C2101/16	C07C2601/16
	classification		
C07C405/00	Special rules of	C07C2101/08	C07C2601/08
	classification		
C07C405/00	Special rules of	C07C2101/10	C07C2601/10
	classification		
C07C62/00	Special rules of	C07C2101/00	C07C2601/00
	classification		
C07C62/00	Special rules of	C07C2104/00	C07C2604/00
	classification		

#### NOTES:

- The table above is used for corrections or modifications to existing definitions, e.g. delete an entire definition or part thereof; propose new wording or modify wording of a section, change the symbol the definition is associated with, change or delete a reference symbol, etc.
- Do not delete (F) symbol definitions.

# DATE: MAY 1, 2017

#### PROJECT RP0341

# 3. REVISION CONCORDANCE LIST (RCL)

Type*	From CPC Symbol (existing)	To CPC Symbol(s)
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/00	C07C2601/00>
_	G0=G010100	<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/02	C07C2601/02>
D	C07C2101/04	<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/04	C07C2601/04>
D	C07C2101/06	<administrative 06="" c07c2601="" to="" transfer=""></administrative>
D	C07C2101/00	<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/08	C07C2601/08>
Б	C07C2101/00	<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/10	C07C2601/10>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/12	C07C2601/12>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/14	C07C2601/14>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/16	C07C2601/16>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/18	C07C2601/18>
	G07G2101/20	<administrative td="" to<="" transfer=""></administrative>
D	C07C2101/20	C07C2601/20>
D	C07C2102/00	<administrative 00="" c07c2602="" to="" transfer=""></administrative>
D	C07C2102/00	<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/02	C07C2602/02>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/04	C07C2602/04>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/06	C07C2602/06>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/08	C07C2602/08>
_		<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/10	C07C2602/10>
D	C07C2102/12	<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/12	C07C2602/12> <administrative td="" to<="" transfer=""></administrative>
D	C07C2102/14	C07C2602/14>
D	C01C2102/17	<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/16	C07C2602/16>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/18	C07C2602/18>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/20	C07C2602/20>
		<administrative td="" to<="" transfer=""></administrative>
D	C07C2102/22	C07C2602/22>

# DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	From CPC Symbol (existing)	To CPC Symbol(s)	
D	C07C2102/24	<administrative 24="" c07c2602="" to="" transfer=""></administrative>	
D	C07C2102/26	<administrative 26="" c07c2602="" to="" transfer=""></administrative>	
D	C07C2102/28	<administrative 28="" c07c2602="" to="" transfer=""></administrative>	
D	C07C2102/30	<administrative 30="" c07c2602="" to="" transfer=""></administrative>	
D	C07C2102/32	<administrative 32="" c07c2602="" to="" transfer=""></administrative>	
D	C07C2102/34	<administrative 34="" c07c2602="" to="" transfer=""> <administrative td="" to<="" transfer=""></administrative></administrative>	
D	C07C2102/36	C07C2602/36> <administrative cadministrative="" td="" to="" to<="" transfer=""></administrative>	
D	C07C2102/38	C07C2602/38> <administrative td="" to<="" transfer=""></administrative>	
D	C07C2102/40	C07C2602/40> <administrative cadministrative="" td="" to="" to<="" transfer=""></administrative>	
D	C07C2102/42	C07C2602/42> <administrative cadministrative="" td="" to="" to<="" transfer=""></administrative>	
D	C07C2102/44	C07C2602/44> <administrative td="" to<="" transfer=""></administrative>	
D	C07C2102/46	C07C2602/46>	
D	C07C2102/48	<administrative 48="" c07c2602="" to="" transfer=""></administrative>	
D	C07C2102/50	<administrative 50="" c07c2602="" to="" transfer=""></administrative>	
D	C07C2103/00	<administrative 00="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/02	<administrative 02="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/04	<administrative 04="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/06	<administrative 06="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/08	<administrative 08="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/10	<administrative 10="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/12	<administrative 12="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/14	<administrative 14="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/16	<administrative 16="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/18	<administrative 18="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/20	<administrative 20="" c07c2603="" to="" transfer=""></administrative>	

# DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	From CPC Symbol (existing)	To CPC Symbol(s)	
D	C07C2103/22	<administrative 22="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/24	<administrative 24="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/26	<administrative 26="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/28	<administrative 28="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/30	<administrative 30="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/32	<administrative 32="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/34	<administrative 34="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/36	<administrative 36="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/38	<administrative 38="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/40	<administrative 40="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/42	<administrative 42="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/44	<administrative 44="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/46	<administrative 46="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/48	<administrative 48="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/50	<administrative 50="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/52	<administrative 52="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/54	<administrative 54="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/56	<administrative 56="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/58	<administrative 58="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/60	<administrative 60="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/62	<administrative 62="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/64	<administrative 64="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/66	<administrative 66="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/68	<administrative 68="" c07c2603="" to="" transfer=""></administrative>	
D	C07C2103/70	<administrative 70="" c07c2603="" to="" transfer=""></administrative>	

#### DATE: MAY 1, 2017

#### PROJECT RP0341

Type*	From CPC Symbol (existing)	To CPC Symbol(s)
D	C07C2103/72	<administrative 72="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/74	<administrative 74="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/76	<administrative 76="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/78	<administrative 78="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/80	<administrative 80="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/82	<administrative 82="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/84	<administrative 84="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/86	<administrative 86="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/88	<administrative 88="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/90	<administrative 90="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/91	<administrative 91="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/92	<administrative 92="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/93	<administrative 93="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/94	<administrative 94="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/95	<administrative 95="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/96	<administrative 96="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/97	<administrative 97="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/98	<administrative 98="" c07c2603="" to="" transfer=""></administrative>
D	C07C2103/99	<administrative 99="" c07c2603="" to="" transfer=""></administrative>
D	C07C2104/00	<administrative 00="" c07c2604="" to="" transfer=""></administrative>

<sup>\*</sup> C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; D = deleted entries.

#### NOTES:

- Only C, D, F and Q type entries are included in the table above.
- When multiple symbols are included in the "To" column, avoid using ranges of symbols in order to be as precise as possible.

#### DATE: MAY 1, 2017

#### PROJECT RP0341

- For administrative transfer of documents, the following text should be used: "< administrative transfer to XX>" or "<administrative transfer to XX and YY simultaneously>" when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be "invention information", unless otherwise indicated, and to 2000 series groups is assumed to be "additional information".

# DATE: MAY 1, 2017

#### PROJECT RP0341

# 4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)

<u>CPC</u>	<u>IPC</u>	Action*	
C07C2101/00		DELETE	
C07C2101/02		DELETE	
C07C2101/04		DELETE	
C07C2101/06		DELETE	
C07C2101/08		DELETE	
C07C2101/10		DELETE	
C07C2101/12		DELETE	
C07C2101/14		DELETE	
C07C2101/16		DELETE	
C07C2101/18		DELETE	
C07C2101/20		DELETE	
C07C2102/00		DELETE	
C07C2102/02		DELETE	
C07C2102/04		DELETE	
C07C2102/06		DELETE	
C07C2102/08		DELETE	
C07C2102/10		DELETE	
C07C2102/12		DELETE	
C07C2102/14		DELETE	
C07C2102/16		DELETE	
C07C2102/18		DELETE	
C07C2102/20		DELETE	
C07C2102/22		DELETE	
C07C2102/24		DELETE	
C07C2102/26		DELETE	
C07C2102/28		DELETE	
C07C2102/30		DELETE	
C07C2102/32		DELETE	
C07C2102/34		DELETE	
C07C2102/36		DELETE	
C07C2102/38		DELETE	
C07C2102/40		DELETE	
C07C2102/42		DELETE	
C07C2102/44		DELETE	
C07C2102/46		DELETE	
C07C2102/48		DELETE	
C07C2102/50		DELETE	
C07C2103/00		DELETE	
C07C2103/02		DELETE	
C07C2103/04		DELETE	

# DATE: MAY 1, 2017

C07C2103/06         DELETE           C07C2103/10         DELETE           C07C2103/10         DELETE           C07C2103/12         DELETE           C07C2103/14         DELETE           C07C2103/16         DELETE           C07C2103/18         DELETE           C07C2103/20         DELETE           C07C2103/22         DELETE           C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/44         DELETE           C07C2103/44         DELETE           C07C2103/48         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/56         DELETE           C07C2103/56         DELETE           C07C2103/56         DELETE           C07C210		
C07C2103/08         DELETE           C07C2103/10         DELETE           C07C2103/12         DELETE           C07C2103/14         DELETE           C07C2103/16         DELETE           C07C2103/18         DELETE           C07C2103/20         DELETE           C07C2103/22         DELETE           C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/50         DELETE		
C07C2103/10         DELETE           C07C2103/12         DELETE           C07C2103/14         DELETE           C07C2103/16         DELETE           C07C2103/18         DELETE           C07C2103/20         DELETE           C07C2103/22         DELETE           C07C2103/22         DELETE           C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/12         DELETE           C07C2103/14         DELETE           C07C2103/16         DELETE           C07C2103/18         DELETE           C07C2103/20         DELETE           C07C2103/22         DELETE           C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/14         DELETE           C07C2103/16         DELETE           C07C2103/18         DELETE           C07C2103/20         DELETE           C07C2103/22         DELETE           C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/16         DELETE           C07C2103/18         DELETE           C07C2103/20         DELETE           C07C2103/22         DELETE           C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/18         DELETE           C07C2103/20         DELETE           C07C2103/22         DELETE           C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/20         DELETE           C07C2103/22         DELETE           C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/22         DELETE           C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/50         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/24         DELETE           C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/26         DELETE           C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/28         DELETE           C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/30         DELETE           C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/32         DELETE           C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/34         DELETE           C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/36         DELETE           C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/38         DELETE           C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/40         DELETE           C07C2103/42         DELETE           C07C2103/44         DELETE           C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/42       DELETE         C07C2103/44       DELETE         C07C2103/46       DELETE         C07C2103/48       DELETE         C07C2103/50       DELETE         C07C2103/52       DELETE         C07C2103/54       DELETE         C07C2103/56       DELETE         C07C2103/58       DELETE         C07C2103/60       DELETE		
C07C2103/44       DELETE         C07C2103/46       DELETE         C07C2103/48       DELETE         C07C2103/50       DELETE         C07C2103/52       DELETE         C07C2103/54       DELETE         C07C2103/56       DELETE         C07C2103/58       DELETE         C07C2103/60       DELETE		
C07C2103/46         DELETE           C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/48         DELETE           C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/50         DELETE           C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE	DELETE	
C07C2103/52         DELETE           C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE	DELETE	
C07C2103/54         DELETE           C07C2103/56         DELETE           C07C2103/58         DELETE           C07C2103/60         DELETE		
C07C2103/56 DELETE C07C2103/58 DELETE C07C2103/60 DELETE		
C07C2103/58 DELETE C07C2103/60 DELETE		
C07C2103/60 DELETE		
***************************************		
DEI DEE		
C07C2103/62 DELETE		
C07C2103/64 DELETE		
C07C2103/66 DELETE		
C07C2103/68 DELETE		
C07C2103/70 DELETE		
C07C2103/72 DELETE		
C07C2103/74 DELETE		
C07C2103/76 DELETE		
C07C2103/78 DELETE		
C07C2103/80 DELETE		
C07C2103/82 DELETE		
C07C2103/84 DELETE		
C07C2103/86 DELETE		
C07C2103/88 DELETE		
C07C2103/90 DELETE		
C07C2103/91 DELETE		

# DATE: MAY 1, 2017

#### PROJECT RP0341

<u>CPC</u>	<u>IPC</u>	Action*	
C07C2103/92		DELETE	
C07C2103/93		DELETE	
C07C2103/94		DELETE	
C07C2103/95		DELETE	
C07C2103/96		DELETE	
C07C2103/97		DELETE	
C07C2103/98		DELETE	
C07C2103/99		DELETE	
C07C2104/00		DELETE	
C07C2601/00	CPCONLY	NEW	
C07C2601/02	CPCONLY	NEW	
C07C2601/04	CPCONLY	NEW	
C07C2601/06	CPCONLY	NEW	
C07C2601/08	CPCONLY	NEW	
C07C2601/10	CPCONLY	NEW	
C07C2601/12	CPCONLY	NEW	
C07C2601/14	CPCONLY	NEW	
C07C2601/16	CPCONLY	NEW	
C07C2601/18	CPCONLY	NEW	
C07C2601/20	CPCONLY	NEW	
C07C2602/00	CPCONLY	NEW	
C07C2602/02	CPCONLY	NEW	
C07C2602/04	CPCONLY	NEW	
C07C2602/06	CPCONLY	NEW	
C07C2602/08	CPCONLY	NEW	
C07C2602/10	CPCONLY	NEW	
C07C2602/12	CPCONLY	NEW	
C07C2602/14	CPCONLY	NEW	
C07C2602/16	CPCONLY	NEW	
C07C2602/18	CPCONLY	NEW	
C07C2602/20	CPCONLY	NEW	
C07C2602/22	CPCONLY	NEW	
C07C2602/24	CPCONLY	NEW	
C07C2602/26	CPCONLY	NEW	
C07C2602/28	CPCONLY	NEW	
C07C2602/30	CPCONLY	NEW	
C07C2602/32	CPCONLY	NEW	
C07C2602/34	CPCONLY	NEW	
C07C2602/36	CPCONLY	NEW	
C07C2602/38	CPCONLY	NEW	
C07C2602/40	CPCONLY	NEW	
C07C2602/42	CPCONLY	NEW	
C07C2602/44	CPCONLY	NEW	
C07C2602/46	CPCONLY	NEW	

 $CPC\ Form-v.4$ 

# DATE: MAY 1, 2017

#### PROJECT RP0341

<u>CPC</u>	<u>IPC</u>	Action*	
C07C2602/48	CPCONLY	NEW	
C07C2602/48	CPCONLY	NEW	
C07C2603/00	CPCONLY	NEW	
C07C2603/00	CPCONLY	NEW	
C07C2603/02	CPCONLY	NEW	
C07C2603/04 C07C2603/06	CPCONLY	NEW	
	CPCONLY	NEW	
C07C2603/08 C07C2603/10	CPCONLY	NEW	
C07C2603/10	CPCONLY	NEW	
C07C2603/12	CPCONLY	NEW	
C07C2603/14 C07C2603/16	CPCONLY	NEW	
	CPCONLY	NEW	
C07C2603/18	CPCONLY	NEW	
C07C2603/20	CPCONLY	NEW	
C07C2603/22	CPCONLY	NEW	
C07C2603/24	CPCONLY	NEW	
C07C2603/26			
C07C2603/28	CPCONLY	NEW	
C07C2603/30	CPCONLY	NEW	
C07C2603/32	CPCONLY	NEW	
C07C2603/34	CPCONLY	NEW	
C07C2603/36	CPCONLY	NEW	
C07C2603/38	CPCONLY	NEW	
C07C2603/40	CPCONLY	NEW	
C07C2603/42	CPCONLY	NEW	
C07C2603/44	CPCONLY	NEW	
C07C2603/46	CPCONLY	NEW	
C07C2603/48	CPCONLY	NEW	
C07C2603/50	CPCONLY	NEW	
C07C2603/52	CPCONLY	NEW	
C07C2603/54	CPCONLY	NEW	
C07C2603/56	CPCONLY	NEW	
C07C2603/58	CPCONLY	NEW	
C07C2603/60	CPCONLY	NEW	
C07C2603/62	CPCONLY	NEW	
C07C2603/64	CPCONLY	NEW	
C07C2603/66	CPCONLY	NEW	
C07C2603/68	CPCONLY	NEW	
C07C2603/70	CPCONLY	NEW	
C07C2603/72	CPCONLY	NEW	
C07C2603/74	CPCONLY	NEW	
C07C2603/76	CPCONLY	NEW	
C07C2603/78	CPCONLY	NEW	
C07C2603/80	CPCONLY	NEW	
C07C2603/82	CPCONLY	NEW	

#### DATE: MAY 1, 2017

#### PROJECT RP0341

<u>CPC</u>	<u>IPC</u>	Action*	
	CDCOM M	NEW	
C07C2603/84	CPCONLY	NEW	
C07C2603/86	CPCONLY	NEW	
C07C2603/88	CPCONLY	NEW	
C07C2603/90	CPCONLY	NEW	
C07C2603/91	CPCONLY	NEW	
C07C2603/92	CPCONLY	NEW	
C07C2603/93	CPCONLY	NEW	
C07C2603/94	CPCONLY	NEW	
C07C2603/95	CPCONLY	NEW	
C07C2603/96	CPCONLY	NEW	
C07C2603/97	CPCONLY	NEW	
C07C2603/98	CPCONLY	NEW	
C07C2603/99	CPCONLY	NEW	
C07C2604/00	CPCONLY	NEW	

#### \*Action column:

- For an (N) or (Q) entry, provide an IPC symbol and complete the Action column with "NEW."
- For an existing CPC main trunk entry or indexing entry where the existing IPC symbol needs to be changed, provide an updated IPC symbol and complete the Action column with "UPDATED."
- For a (D) CPC entry or indexing entry complete the Action column with "DELETE." IPC symbol does not need to be included in the IPC column.
- For an (N) 2000 series CPC entry which is positioned within the main trunk scheme (breakdown code) provide an IPC symbol and complete the action column with "NEW".
- For an (N) 2000 series CPC entry positioned at the end of the CPC scheme (orthogonal code), with no IPC equivalent, complete the IPC column with "CPCONLY" and complete the action column with "NEW".

#### NOTES:

- F symbols are <u>not</u> included in the CICL table above.
- E and M symbols are not included in the CICL table above unless a change to the existing IPC is desired.

DATE: MAY 1, 2017

#### PROJECT RP0341

#### 5. CROSS-REFERENCE LIST (CRL)

Definitions references impacted by this revision project

Location of reference to be changed	Referenced subclass or group to be changed	Section of definition	<u>New text</u>
C07B	C07C2104/00	Special rules of classification within this subclass	When the generic reaction involves fullerenes, the C07C2604/00 Indexing Code is given.

#### NOTES:

- The CRL tables above are used for changes to locations <u>outside</u> of the project scope. Changes to references in scheme
  titles or definitions <u>inside</u> the project scope will be reflected in the "scheme change" template or one of the "definition"
  templates.
- In addition to other changes proposed in the tables above, in the column titled "Referenced subclass or group to be changed," <a href="referenced">referenced</a> D symbols should indicate an action of "delete" or should indicate a replacement symbol and <a href="referenced">referenced</a> F symbols should indicate a replacement symbol.
- When a reference is deleted, text related to that reference will also be deleted unless other references or a range of references associated with the same text remain.