

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 548

DATE: AUGUST 1, 2018

PROJECT RP0154

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

<u>Action</u>	<u>Subclass</u>	<u>Group(s)</u>
SCHEME:		
Symbols Deleted:	C07F	3/106, 5/006, 5/063, 7/006, 7/0809, 7/0818, 7/082, 7/0821, 7/0823, 7/084, 7/0841, 7/0843, 7/0845, 7/0847, 7/0849, 7/085, 7/0852, 7/0854, 7/0856, 7/0858, 7/0859, 7/0861, 7/0863, 7/0865, 7/0867, 7/0869, 7/0881, 7/0883, 7/0885, 7/0887, 7/1808, 7/1812, 7/1816, 7/182, 7/1824, 7/1828, 7/1832, 7/1836, 7/184, 7/1844, 7/1848, 7/1852, 7/1856, 7/186, 7/1864, 7/1868, 7/2212, 7/2216, 7/222, 7/2228, 7/2232, 7/2236, 7/224, 7/2244, 7/2248, 7/2252, 7/2256, 7/2264, 7/2268, 7/2272, 7/2276, 7/228, 7/2292, 9/5683, 9/5721, 9/5722, 9/5723, 9/5725, 9/5726, 9/5727, 9/581, 9/582, 9/584, 9/585, 9/587, 9/588, 9/591, 9/592, 9/594, 9/595, 9/597, 9/598, 9/65032, 9/65033, 9/65034, 9/65035, 9/65036, 9/65037, 9/65061, 9/65062, 9/65063, 9/65065, 9/65066, 9/65067, 9/650911, 9/650917, 9/650923, 9/650929, 9/650935, 9/650941, 9/650958, 9/650964, 9/65097, 9/650976, 9/650982, 9/650988, 9/65121, 9/65122, 9/65123, 9/65125, 9/65126, 9/65127, 9/65181, 9/65182, 9/65183, 9/65185, 9/65186, 9/65187, 9/65211, 9/65212, 9/65213, 9/65215, 9/65216, 9/65217, 9/703, 9/706, 9/723, 9/726, 9/743, 9/746, 9/803, 9/806, 9/904, 9/906, 9/908
Symbols Deleted Pending Reclassification: (frozen (F))	C07F	7/045
Titles Changed:	C07F	7/0838, 9/4059, 9/5357, 9/650952, 9/65812
Warnings New:	C07F	7/04, 7/045, 7/06

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<u>Action</u>	<u>Subclass</u>	<u>Group(s)</u>
DEFINITIONS:		
Definitions Modified:	C07F	7/00

No other subclasses/groups are impacted by this Notice of Changes.

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

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1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)**SUBCLASS C07F - ACYCLIC, CARBOCYCLIC, OR HETEROCYCLIC COMPOUNDS CONTAINING ELEMENTS OTHER THAN CARBON, HYDROGEN, HALOGEN, OXYGEN, NITROGEN, SULFUR, SELENIUM OR TELLURIUM**

<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified)</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to#</u>
E	C07F3/10	1	Mercury compounds	
D	C07F3/106	2	{Aliphatic substances containing mercury}	Administrative transfer to C07F3/10
E	C07F5/00	0	Compounds containing elements of Groups 3 or 13 of the Periodic System	
D	C07F5/006	1	{Addition and condensation products with amines or phosphines}	Administrative transfer to C07F5/00
E	C07F5/062	3	{Al linked exclusively to C}	
D	C07F5/063	4	{compounds containing only Al, C, H and Al is not a ring element}	Administrative transfer to C07F5/062
E	C07F7/003	1	{without C-Metal linkages}	
D	C07F7/006	2	{of Group 4 of the Periodic System}	Administrative transfer to C07F7/003
C	C07F7/04	2	Esters of silicic acids	C07F7/04, C07F7/06, C07F7/07
F	C07F7/045	3	{Esters of monosilicic acid}	C07F7/04, C07F7/06, C07F7/07
E	C07F7/06	3	with hydroxyaryl compounds	
E	C07F7/07	3	Cyclic esters	
E	C07F7/0803	3	{Compounds with Si-C or Si-Si linkages}	
E	C07F7/0805	4	{comprising only Si, C or H atoms}	
D	C07F7/0809	5	{comprising no Si as a ring atom}	Administrative transfer to C07F7/0805
E	C07F7/081	4	{comprising at least one atom selected from the elements N, O, halogen, S, Se or Te}	
D	C07F7/0818	5	{comprising no heterocyclic ring}	Administrative transfer to C07F7/081
D	C07F7/082	4	{comprising at least one atom selected from elements other than Si, C, H, N, O, halogen, S, Se or Te}	Administrative transfer to C07F7/0803
D	C07F7/0821	4	{comprising at least one Si-Si linkage}	Administrative transfer to C07F7/0803
D	C07F7/0823	4	{comprising at least one Si-cyano linkage}	Administrative transfer to C07F7/0803
E	C07F7/0838	4	{Compounds with one or more Si-O-Si sequences (compounds with a ring containing only alternating Si and O atoms, i.e. cyclosilanes C07F7/21)}	

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D	C07F7/084	5	{containing a ring comprising a Si-OSi sequence (compounds with a ring containing only alternating Si and O atoms, i.e. cyclosiloxanes C07F 7/21)}	Administrative transfer to C07F7/0838
D	C07F7/0841	6	{also comprising a C atom}	Administrative transfer to C07F7/0838
D	C07F7/0843	7	{also comprising an atom different from Si, O and C}	Administrative transfer to C07F7/0838
D	C07F7/0845	5	{not containing a ring comprising a Si-OSi sequence}	Administrative transfer to C07F7/0838
D	C07F7/0847	6	{a Si atom of a Si-O-Si sequence being attached only to -O-Si or to a C atom}	Administrative transfer to C07F7/0838
D	C07F7/0849	7	{this C atom being part of a group which contains only C and H}	Administrative transfer to C07F7/0838
D	C07F7/085	7	{this C atom being part of a group which contains halogen}	Administrative transfer to C07F7/0838
D	C07F7/0852	7	{this C atom being part of a group which contains O}	Administrative transfer to C07F7/0838
D	C07F7/0854	7	{this C atom being part of a group which contains N}	Administrative transfer to C07F7/0838
D	C07F7/0856	7	{this C atom being part of a group which contains an element other than C, H, O, N and halogen}	Administrative transfer to C07F7/0838
D	C07F7/0858	6	{a Si atom of a Si-O-Si sequence having linkages other than Si-O-Si or bonds other than Si-C}	Administrative transfer to C07F7/0838
D	C07F7/0859	7	{Si-OX bond, X = H or C}	Administrative transfer to C07F7/0838
D	C07F7/0861	7	{Si-Halogen bond}	Administrative transfer to C07F7/0838
D	C07F7/0863	7	{Si-N bond}	Administrative transfer to C07F7/0838
D	C07F7/0865	7	{Si-O-N bond}	Administrative transfer to C07F7/0838
D	C07F7/0867	7	{Si-H bond}	Administrative transfer to C07F7/0838
D	C07F7/0869	7	{Si-Q bond, Q different from O, N, H and halogen}	Administrative transfer to C07F7/0838
E	C07F7/0876	6	{Reactions involving the formation of bonds to a Si atom of a Si-O-Si sequence other than a bond of the Si-O-Si linkage}	
E	C07F7/0878	7	{Si-C bond}	
D	C07F7/0881	8	{Other reactions}	Administrative transfer to C07F7/0878
D	C07F7/0883	7	{Si-halogen bond}	Administrative transfer to C07F7/0876
D	C07F7/0885	7	{Si-OX bond (X = C or H)}	Administrative transfer to C07F7/0876

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D	C07F7/0887	7	{Si-Q bond (Q different from O, C or halogen)}	Administrative transfer to C07F7/0876
E	C07F7/1804	4	{Compounds having Si-O-C linkages (Si-O-acyl linkages C07F 7/1896)}	
D	C07F7/1808	5	{the Si-C and Si-O-C linkages being at different Si atoms}	Administrative transfer to C07F7/1804
D	C07F7/1812	5	{having (C1)a-Si-(OC2)b linkages, a and b each being ≥ 1 and $a+b = 4$, C1 and C2 being hydrocarbon or substituted hydrocarbon radicals}	Administrative transfer to C07F7/1804
D	C07F7/1816	6	{a and b being alternatively specified}	Administrative transfer to C07F7/1804
D	C07F7/182	7	{C1 containing aliphatic or cycloaliphatic unsaturated bonds or heteroatoms}	Administrative transfer to C07F7/1804
D	C07F7/1824	7	{C2 containing aliphatic or cycloaliphatic unsaturated bonds or heteroatoms}	Administrative transfer to C07F7/1804
D	C07F7/1828	7	{C1 and C2 containing aliphatic or cycloaliphatic unsaturated bonds or heteroatoms}	Administrative transfer to C07F7/1804
D	C07F7/1832	7	{compounds not provided for in C07F 7/182 - C07F 7/1824}	Administrative transfer to C07F7/1804
D	C07F7/1836	6	{a being 1, b being 3}	Administrative transfer to C07F7/1804
D	C07F7/184	6	{a being 2, b being 2}	Administrative transfer to C07F7/1804
D	C07F7/1844	6	{a being 3, b being 1}	Administrative transfer to C07F7/1804
D	C07F7/1848	7	{C1 being an unsubstituted acyclic saturated hydrocarbon radical containing less than six carbon atoms, a benzyl radical, a phenyl radical, or a methyl substituted phenyl radical}	Administrative transfer to C07F7/1804
D	C07F7/1852	8	{C2 being an acyclic, arylaliphatic or a non-condensed aromatic radical containing only carbon, hydrogen, halogen, oxygen, nitrogen or sulfur}	Administrative transfer to C07F7/1804
D	C07F7/1856	8	{C2 containing cycloaliphatic, heterocyclic or condensed aromatic rings}	Administrative transfer to C07F7/1804
D	C07F7/186	9	{C2 containing an azetidine radical or condensed azetidine radical}	Administrative transfer to C07F7/1804
D	C07F7/1864	8	{C2 containing elements other than carbon, hydrogen, halogen, oxygen, nitrogen or sulfur}	Administrative transfer to C07F7/1804
D	C07F7/1868	5	{having (C1)a-Si-(OC2)b linkages, a and b each being ≥ 1 and $a+b \neq 4$ (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)}	Administrative transfer to C07F7/1804

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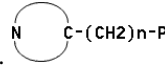
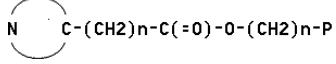
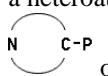
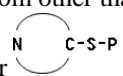
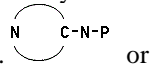
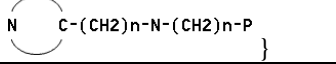
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E	C07F7/2208	2	{Compounds having tin linked only to carbon, hydrogen and/or halogen}	
D	C07F7/2212	3	{Compounds having only tin-carbon linkages}	Administrative transfer to C07F7/2208
D	C07F7/2216	3	{Compounds having one or more tin-halogen linkages}	Administrative transfer to C07F7/2208
D	C07F7/222	3	{Compounds having one or more tin-hydrogen linkages}	Administrative transfer to C07F7/2208
E	C07F7/2224	2	{Compounds having one or more tin-oxygen linkages}	
D	C07F7/2228	3	{Compounds not belonging to the groups C07F 7/2232 - C07F 7/2252}	Administrative transfer to C07F7/2224
D	C07F7/2232	3	{Compounds having one or more Sn-O-R linkages (R=H or C, except if C belongs to a carboxyl group)}	Administrative transfer to C07F7/2224
D	C07F7/2236	3	{Compounds with a Sn=O linkage}	Administrative transfer to C07F7/2224
D	C07F7/224	4	{Stannoic acids and their esters}	Administrative transfer to C07F7/2224
D	C07F7/2244	3	{Tin esters of organic acids}	Administrative transfer to C07F7/2224
D	C07F7/2248	3	{Tin esters of inorganic acids}	Administrative transfer to C07F7/2224
D	C07F7/2252	3	{Compounds with a Sn-O-metal linkage}	Administrative transfer to C07F7/2224
D	C07F7/2256	4	{Compounds containing a Sn-O-Sn linkage}	Administrative transfer to C07F7/2224
E	C07F7/226	2	{Compounds with one or more Sn-S linkages}	
D	C07F7/2264	3	{Compounds not belonging to group C07F 7/2268 - C07F 7/2276}	Administrative transfer to C07F7/226
D	C07F7/2268	3	{Compounds having one or more Sn-S-R linkages (R=H or C, except if C belongs to a carboxyl group)}	Administrative transfer to C07F7/226
D	C07F7/2272	3	{Esters of thiocarboxylic acids and their derivatives}	Administrative transfer to C07F7/226
D	C07F7/2276	3	{Compounds with one or more Sn-S-metal linkages}	Administrative transfer to C07F7/226
D	C07F7/228	4	{Compounds with one or more Sn-S-Sn linkages}	Administrative transfer to C07F7/226
E	C07F7/2288	2	{Compounds with one or more Sn-metal linkages}	
D	C07F7/2292	3	{Compounds with one or more Sn-Sn linkages}	Administrative transfer to C07F7/2288
M	C07F9/4059	7	{Compounds containing the structure (RY)2P(=X)-(CH ₂) _n -C(=O)-(CH ₂) _m -Ar, (X, Y = O, S, Se; n>=1, m>=0)}	

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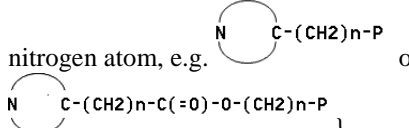
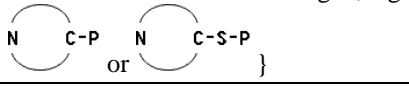
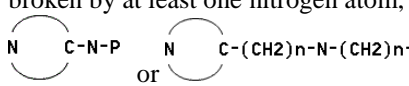
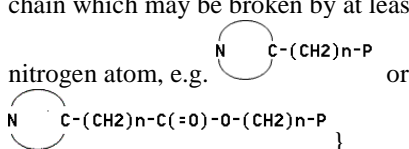
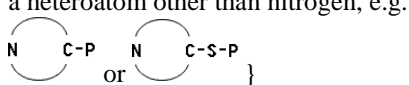
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M	C07F9/5357	5	{Polyphosphazenes containing the structure [P=N-]n (cyclic phosphazenes C07F 9/65812)}	
E	C07F9/568	4	Four-membered rings	
D	C07F9/5683	5	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms}	Administrative transfer to C07F9/568
E	C07F9/572	4	Five-membered rings	
D	C07F9/5721	5	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms}	Administrative transfer to C07F9/572
D	C07F9/5722	5	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g.  or 	Administrative transfer to C07F9/572
D	C07F9/5723	5	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g.  or 	Administrative transfer to C07F9/572
D	C07F9/5725	6	{bonded through a heteroatom}	Administrative transfer to C07F9/572
D	C07F9/5726	6	{directly bonded}	Administrative transfer to C07F9/572
D	C07F9/5727	5	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g.  or 	Administrative transfer to C07F9/572
E	C07F9/58	5	Pyridine rings	
D	C07F9/581	6	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms}	Administrative transfer to C07F9/58

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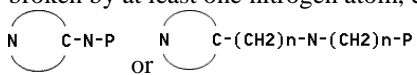
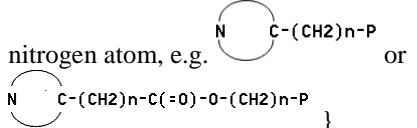
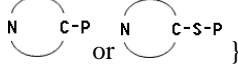
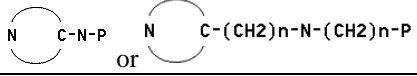
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D	C07F9/582	6	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/58
D	C07F9/584	6	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. 	Administrative transfer to C07F9/58
D	C07F9/585	7	{bonded through a heteroatom}	Administrative transfer to C07F9/58
D	C07F9/587	7	{directly bonded}	Administrative transfer to C07F9/58
D	C07F9/588	6	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/58
E	C07F9/59	5	Hydrogenated pyridine rings	
D	C07F9/591	6	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms}	Administrative transfer to C07F9/59
D	C07F9/592	6	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/59
D	C07F9/594	6	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. 	Administrative transfer to C07F9/59
D	C07F9/595	7	{bonded through a heteroatom}	Administrative transfer to C07F9/59
D	C07F9/597	7	{directly bonded}	Administrative transfer to C07F9/59

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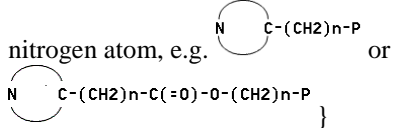
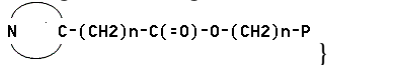


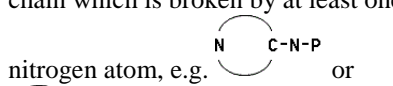
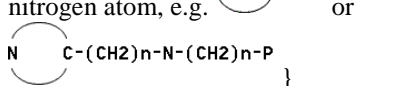
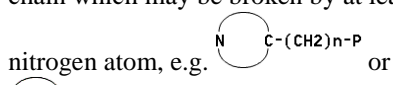
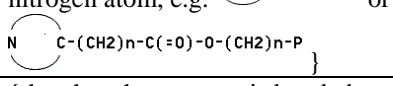


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<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified)</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to#</u>
D	C07F9/598	6	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/59
E	C07F9/65031	5	{having the nitrogen atoms in the positions 1 and 2}	
D	C07F9/65032	6	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms}	Administrative transfer to C07F9/65031
D	C07F9/65033	6	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/65031
D	C07F9/65034	6	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. 	Administrative transfer to C07F9/65031
D	C07F9/65035	7	{bonded through a heteroatom}	Administrative transfer to C07F9/65031
D	C07F9/65036	7	{directly bonded}	Administrative transfer to C07F9/65031
D	C07F9/65037	6	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/65031
E	C07F9/6506	5	having the nitrogen atoms in positions 1 and 3	
D	C07F9/65061	6	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms}	Administrative transfer to C07F9/6506

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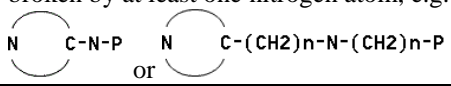
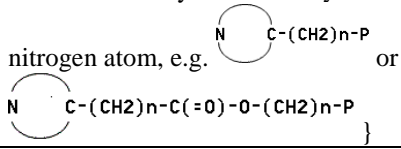
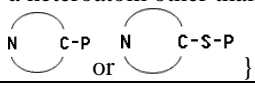
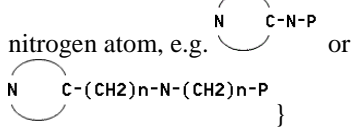
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<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified)</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to#</u>
D	C07F9/65062	6	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g.  or 	Administrative transfer to C07F9/6506
D	C07F9/65063	6	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g.  or 	Administrative transfer to C07F9/6506
D	C07F9/65065	7	{bonded through a heteroatom}	Administrative transfer to C07F9/6506
D	C07F9/65066	7	{directly bonded}	Administrative transfer to C07F9/6506
D	C07F9/65067	6	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g.  or 	Administrative transfer to C07F9/6506
E	C07F9/650905	5	{having the nitrogen atoms in the positions 1 and 2}	
D	C07F9/650911	6	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms}	Administrative transfer to C07F9/650905
D	C07F9/650917	6	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g.  or 	Administrative transfer to C07F9/650905
D	C07F9/650923	6	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g.  or 	Administrative transfer to C07F9/650905
D	C07F9/650929	7	{bonded through a heteroatom}	Administrative transfer to C07F9/650905

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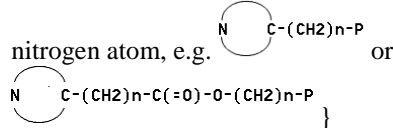
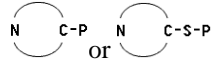
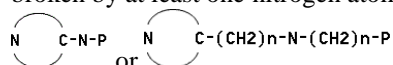
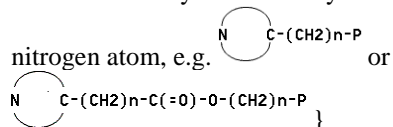
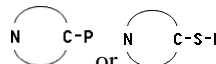
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<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified)</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to#</u>
D	C07F9/650935	7	{directly bonded}	Administrative transfer to C07F9/650905
D	C07F9/650941	6	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/650905
E	C07F9/650952	5	{having the nitrogen atoms in the positions 1 and 4}	
D	C07F9/650958	6	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatom}	Administrative transfer to C07F9/650952
D	C07F9/650964	6	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/650952
D	C07F9/65097	6	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. 	Administrative transfer to C07F9/650952
D	C07F9/650976	7	{bonded through a heteroatom}	Administrative transfer to C07F9/650952
D	C07F9/650982	7	{directly bonded}	Administrative transfer to C07F9/650952
D	C07F9/650988	6	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/650952
E	C07F9/6512	5	having the nitrogen atoms in positions 1 and 3	
D	C07F9/65121	6	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken	Administrative transfer to C07F9/6512

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<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified)</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to#</u>
			by one or more heteroatoms }	
D	C07F9/65122	6	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/6512
D	C07F9/65123	6	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. 	Administrative transfer to C07F9/6512
D	C07F9/65125	7	{bonded through a heteroatom }	Administrative transfer to C07F9/6512
D	C07F9/65126	7	{directly bonded }	Administrative transfer to C07F9/6512
D	C07F9/65127	6	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/6512
E	C07F9/6518	4	Five-membered rings	
D	C07F9/65181	5	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms }	Administrative transfer to C07F9/6518
D	C07F9/65182	5	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/6518
D	C07F9/65183	5	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. 	Administrative transfer to C07F9/6518
D	C07F9/65185	6	{bonded through a heteroatom }	Administrative transfer to C07F9/6518
D	C07F9/65186	6	{directly bonded }	Administrative transfer to C07F9/6518

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<u>Type*</u>	<u>Symbol</u>	<u>Indent Level Number of dots (e.g. 0, 1, 2)</u>	<u>Title (new or modified)</u> <u>“CPC only” text should normally be enclosed in {curly brackets}**</u>	<u>Transferred to#</u>
D	C07F9/65187	5	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/6518
E	C07F9/6521	4	Six-membered rings	
D	C07F9/65211	5	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms}	Administrative transfer to C07F9/6521
D	C07F9/65212	5	{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/6521
D	C07F9/65213	5	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. 	Administrative transfer to C07F9/6521
D	C07F9/65215	6	{bonded through a heteroatom}	Administrative transfer to C07F9/6521
D	C07F9/65216	6	{directly bonded}	Administrative transfer to C07F9/6521
D	C07F9/65217	5	{the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. 	Administrative transfer to C07F9/6521
M	C07F9/65812	5	{Cyclic phosphazenes [P=N-]n, n>=3}	
E	C07F9/70	2	Organo-arsenic compounds	
D	C07F9/703	3	{Complex metallic compounds}	Administrative transfer to C07F9/70
D	C07F9/706	3	{Heterocyclic compounds containing As in the ring}	Administrative transfer to C07F9/70
E	C07F9/72	3	Aliphatic compounds	

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Type*	Symbol	Indent Level Number of dots (e.g. 0, 1, 2)	Title (new or modified) "CPC only" text should normally be enclosed in {curly brackets}**	Transferred to#
D	C07F9/723	4	{As bound only to carbon, hydrogen and/or oxygen}	Administrative transfer to C07F9/72
D	C07F9/726	4	{Compounds with chains of As}	Administrative transfer to C07F9/72
E	C07F9/74	3	Aromatic compounds	
D	C07F9/743	4	{As bound only to carbon, hydrogen and/or oxygen}	Administrative transfer to C07F9/74
D	C07F9/746	4	{Compounds with chains of As}	Administrative transfer to C07F9/74
E	C07F9/80	3	Heterocyclic compounds	
D	C07F9/803	4	{As bound only to carbon, hydrogen and/or oxygen}	Administrative transfer to C07F9/80
D	C07F9/806	4	{Compounds with chains of As}	Administrative transfer to C07F9/80
E	C07F9/90	1	Antimony compounds	
D	C07F9/904	2	{Aliphatic compounds}	Administrative transfer to C07F9/90
D	C07F9/906	2	{Heterocyclic compounds}	Administrative transfer to C07F9/90
D	C07F9/908	2	{Complex compounds}	Administrative transfer to C07F9/90

*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 subclasses, 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} are 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 must 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".

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A. New Warning notices**SUBCLASS C07F - ACYCLIC, CARBOCYCLIC, OR HETEROCYCLIC COMPOUNDS CONTAINING ELEMENTS OTHER THAN CARBON, HYDROGEN, HALOGEN, OXYGEN, NITROGEN, SULFUR, SELENIUM OR TELLURIUM**

<u>Type*</u>	<u>Location</u>	<u>Old Warning notice</u>	<u>New Warning notice</u>
N	C07F7/04		Group C07F7/04 is incomplete pending reclassification of documents from group C07F7/045. Group C07F7/04 is impacted by reclassification into groups C07F7/06 and C07F7/07. Groups C07F7/04, C07F7/045, C07F7/06 and C07F7/07 should be considered in order to perform a complete search.
N	C07F7/045		Group C07F7/045 is no longer used for the classification of documents as of August 1, 2018. The content of this group is being reclassified into groups C07F7/04, C07F7/06 and C07F7/07. Groups C07F7/04, C07F7/045, C07F7/06 and C07F7/07 should be considered in order to perform a complete search.
N	C07F7/06		Groups C07F7/06 and C07F7/07 are incomplete pending reclassification of documents from groups C07F7/04 and C07F7/045. Groups C07F7/04, C07F7/045, C07F7/06 and C07F7/07 should be considered in order to perform a complete search.

*N = new warning, M = modified warning, D = deleted warning

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

DATE: AUGUST 1, 2018

PROJECT RP0154

2. A. DEFINITIONS (modified)

C07F7/00

Special rules of classification

Replace: The existing Special rules of classification with the following:

Compounds containing elements of groups 4 or 14 of the Periodic System, but without a metal-carbon bond are classified in [C07F7/003](#).

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3. REVISION CONCORDANCE LIST (RCL)

Type*	From CPC Symbol (existing)	To CPC Symbol(s)
D	C07F3/106	Administrative transfer to C07F3/10
D	C07F5/006	Administrative transfer to C07F5/00
D	C07F5/063	Administrative transfer to C07F5/062
D	C07F7/006	Administrative transfer to C07F7/003
C	C07F7/04	C07F7/04, C07F7/06, C07F7/07
F	C07F7/045	C07F7/04, C07F7/06, C07F7/07
D	C07F7/0809	Administrative transfer to C07F7/0805
D	C07F7/0818	Administrative transfer to C07F7/081
D	C07F7/082	Administrative transfer to C07F7/0803
D	C07F7/0821	Administrative transfer to C07F7/0803
D	C07F7/0823	Administrative transfer to C07F7/0803
D	C07F7/084	Administrative transfer to C07F7/0838
D	C07F7/0841	Administrative transfer to C07F7/0838
D	C07F7/0843	Administrative transfer to C07F7/0838
D	C07F7/0845	Administrative transfer to C07F7/0838
D	C07F7/0847	Administrative transfer to C07F7/0838
D	C07F7/0849	Administrative transfer to C07F7/0838
D	C07F7/085	Administrative transfer to C07F7/0838
D	C07F7/0852	Administrative transfer to C07F7/0838
D	C07F7/0854	Administrative transfer to C07F7/0838
D	C07F7/0856	Administrative transfer to C07F7/0838
D	C07F7/0858	Administrative transfer to C07F7/0838
D	C07F7/0859	Administrative transfer to C07F7/0838
D	C07F7/0861	Administrative transfer to C07F7/0838
D	C07F7/0863	Administrative transfer to C07F7/0838
D	C07F7/0865	Administrative transfer to C07F7/0838
D	C07F7/0867	Administrative transfer to C07F7/0838
D	C07F7/0869	Administrative transfer to C07F7/0838
D	C07F7/0881	Administrative transfer to C07F7/0878
D	C07F7/0883	Administrative transfer to C07F7/0876
D	C07F7/0885	Administrative transfer to C07F7/0876
D	C07F7/0887	Administrative transfer to C07F7/0876
D	C07F7/1808	Administrative transfer to C07F7/1804
D	C07F7/1812	Administrative transfer to C07F7/1804
D	C07F7/1816	Administrative transfer to C07F7/1804
D	C07F7/182	Administrative transfer to C07F7/1804
D	C07F7/1824	Administrative transfer to C07F7/1804
D	C07F7/1828	Administrative transfer to C07F7/1804
D	C07F7/1832	Administrative transfer to C07F7/1804
D	C07F7/1836	Administrative transfer to C07F7/1804
D	C07F7/184	Administrative transfer to C07F7/1804
D	C07F7/1844	Administrative transfer to C07F7/1804
D	C07F7/1848	Administrative transfer to C07F7/1804
D	C07F7/1852	Administrative transfer to C07F7/1804
D	C07F7/1856	Administrative transfer to C07F7/1804
D	C07F7/186	Administrative transfer to C07F7/1804
D	C07F7/1864	Administrative transfer to C07F7/1804

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<u>Type*</u>	<u>From CPC Symbol (existing)</u>	<u>To CPC Symbol(s)</u>
D	C07F7/1868	Administrative transfer to C07F7/1804
D	C07F7/2212	Administrative transfer to C07F7/2208
D	C07F7/2216	Administrative transfer to C07F7/2208
D	C07F7/222	Administrative transfer to C07F7/2208
D	C07F7/2228	Administrative transfer to C07F7/2224
D	C07F7/2232	Administrative transfer to C07F7/2224
D	C07F7/2236	Administrative transfer to C07F7/2224
D	C07F7/224	Administrative transfer to C07F7/2224
D	C07F7/2244	Administrative transfer to C07F7/2224
D	C07F7/2248	Administrative transfer to C07F7/2224
D	C07F7/2252	Administrative transfer to C07F7/2224
D	C07F7/2256	Administrative transfer to C07F7/2224
D	C07F7/2264	Administrative transfer to C07F7/226
D	C07F7/2268	Administrative transfer to C07F7/226
D	C07F7/2272	Administrative transfer to C07F7/226
D	C07F7/2276	Administrative transfer to C07F7/226
D	C07F7/228	Administrative transfer to C07F7/226
D	C07F7/2292	Administrative transfer to C07F7/2288
D	C07F9/5683	Administrative transfer to C07F9/568
D	C07F9/5721	Administrative transfer to C07F9/572
D	C07F9/5722	Administrative transfer to C07F9/572
D	C07F9/5723	Administrative transfer to C07F9/572
D	C07F9/5725	Administrative transfer to C07F9/572
D	C07F9/5726	Administrative transfer to C07F9/572
D	C07F9/5727	Administrative transfer to C07F9/572
D	C07F9/581	Administrative transfer to C07F9/58
D	C07F9/582	Administrative transfer to C07F9/58
D	C07F9/584	Administrative transfer to C07F9/58
D	C07F9/585	Administrative transfer to C07F9/58
D	C07F9/587	Administrative transfer to C07F9/58
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D	C07F9/598	Administrative transfer to C07F9/59
D	C07F9/65032	Administrative transfer to C07F9/65031
D	C07F9/65033	Administrative transfer to C07F9/65031
D	C07F9/65034	Administrative transfer to C07F9/65031
D	C07F9/65035	Administrative transfer to C07F9/65031
D	C07F9/65036	Administrative transfer to C07F9/65031
D	C07F9/65037	Administrative transfer to C07F9/65031
D	C07F9/65061	Administrative transfer to C07F9/6506
D	C07F9/65062	Administrative transfer to C07F9/6506
D	C07F9/65063	Administrative transfer to C07F9/6506
D	C07F9/65065	Administrative transfer to C07F9/6506
D	C07F9/65066	Administrative transfer to C07F9/6506
D	C07F9/65067	Administrative transfer to C07F9/6506
D	C07F9/650911	Administrative transfer to C07F9/650905
D	C07F9/650917	Administrative transfer to C07F9/650905

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Type*	From CPC Symbol (existing)	To CPC Symbol(s)
D	C07F9/650923	Administrative transfer to C07F9/650905
D	C07F9/650929	Administrative transfer to C07F9/650905
D	C07F9/650935	Administrative transfer to C07F9/650905
D	C07F9/650941	Administrative transfer to C07F9/650905
D	C07F9/650958	Administrative transfer to C07F9/650952
D	C07F9/650964	Administrative transfer to C07F9/650952
D	C07F9/65097	Administrative transfer to C07F9/650952
D	C07F9/650976	Administrative transfer to C07F9/650952
D	C07F9/650982	Administrative transfer to C07F9/650952
D	C07F9/650988	Administrative transfer to C07F9/650952
D	C07F9/65121	Administrative transfer to C07F9/6512
D	C07F9/65122	Administrative transfer to C07F9/6512
D	C07F9/65123	Administrative transfer to C07F9/6512
D	C07F9/65125	Administrative transfer to C07F9/6512
D	C07F9/65126	Administrative transfer to C07F9/6512
D	C07F9/65127	Administrative transfer to C07F9/6512
D	C07F9/65181	Administrative transfer to C07F9/6518
D	C07F9/65182	Administrative transfer to C07F9/6518
D	C07F9/65183	Administrative transfer to C07F9/6518
D	C07F9/65185	Administrative transfer to C07F9/6518
D	C07F9/65186	Administrative transfer to C07F9/6518
D	C07F9/65187	Administrative transfer to C07F9/6518
D	C07F9/65211	Administrative transfer to C07F9/6521
D	C07F9/65212	Administrative transfer to C07F9/6521
D	C07F9/65213	Administrative transfer to C07F9/6521
D	C07F9/65215	Administrative transfer to C07F9/6521
D	C07F9/65216	Administrative transfer to C07F9/6521
D	C07F9/65217	Administrative transfer to C07F9/6521
D	C07F9/703	Administrative transfer to C07F9/70
D	C07F9/706	Administrative transfer to C07F9/70
D	C07F9/723	Administrative transfer to C07F9/72
D	C07F9/726	Administrative transfer to C07F9/72
D	C07F9/743	Administrative transfer to C07F9/74
D	C07F9/746	Administrative transfer to C07F9/74
D	C07F9/803	Administrative transfer to C07F9/80
D	C07F9/806	Administrative transfer to C07F9/80
D	C07F9/904	Administrative transfer to C07F9/90
D	C07F9/906	Administrative transfer to C07F9/90
D	C07F9/908	Administrative transfer to C07F9/90

* 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; F = frozen entries will be deleted once reclassification of documents from the entries is completed.

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.
- 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.

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- 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”.

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

<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
C07F3/106		DELETE
C07F5/006		DELETE
C07F5/063		DELETE
C07F7/006		DELETE
C07F7/0809		DELETE
C07F7/0818		DELETE
C07F7/082		DELETE
C07F7/0821		DELETE
C07F7/0823		DELETE
C07F7/084		DELETE
C07F7/0841		DELETE
C07F7/0843		DELETE
C07F7/0845		DELETE
C07F7/0847		DELETE
C07F7/0849		DELETE
C07F7/085		DELETE
C07F7/0852		DELETE
C07F7/0854		DELETE
C07F7/0856		DELETE
C07F7/0858		DELETE
C07F7/0859		DELETE
C07F7/0861		DELETE
C07F7/0863		DELETE
C07F7/0865		DELETE
C07F7/0867		DELETE
C07F7/0869		DELETE
C07F7/0881		DELETE
C07F7/0883		DELETE
C07F7/0885		DELETE
C07F7/0887		DELETE
C07F7/1808		DELETE
C07F7/1812		DELETE
C07F7/1816		DELETE
C07F7/182		DELETE
C07F7/1824		DELETE
C07F7/1828		DELETE
C07F7/1832		DELETE
C07F7/1836		DELETE
C07F7/184		DELETE
C07F7/1844		DELETE
C07F7/1848		DELETE
C07F7/1852		DELETE

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
C07F7/1856		DELETE
C07F7/186		DELETE
C07F7/1864		DELETE
C07F7/1868		DELETE
C07F7/2212		DELETE
C07F7/2216		DELETE
C07F7/222		DELETE
C07F7/2228		DELETE
C07F7/2232		DELETE
C07F7/2236		DELETE
C07F7/224		DELETE
C07F7/2244		DELETE
C07F7/2248		DELETE
C07F7/2252		DELETE
C07F7/2256		DELETE
C07F7/2264		DELETE
C07F7/2268		DELETE
C07F7/2272		DELETE
C07F7/2276		DELETE
C07F7/228		DELETE
C07F7/2292		DELETE
C07F9/5683		DELETE
C07F9/5721		DELETE
C07F9/5722		DELETE
C07F9/5723		DELETE
C07F9/5725		DELETE
C07F9/5726		DELETE
C07F9/5727		DELETE
C07F9/581		DELETE
C07F9/582		DELETE
C07F9/584		DELETE
C07F9/585		DELETE
C07F9/587		DELETE
C07F9/588		DELETE
C07F9/591		DELETE
C07F9/592		DELETE
C07F9/594		DELETE
C07F9/595		DELETE
C07F9/597		DELETE
C07F9/598		DELETE
C07F9/65032		DELETE
C07F9/65033		DELETE
C07F9/65034		DELETE
C07F9/65035		DELETE
C07F9/65036		DELETE

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
C07F9/65037		DELETE
C07F9/65061		DELETE
C07F9/65062		DELETE
C07F9/65063		DELETE
C07F9/65065		DELETE
C07F9/65066		DELETE
C07F9/65067		DELETE
C07F9/650911		DELETE
C07F9/650917		DELETE
C07F9/650923		DELETE
C07F9/650929		DELETE
C07F9/650935		DELETE
C07F9/650941		DELETE
C07F9/650958		DELETE
C07F9/650964		DELETE
C07F9/65097		DELETE
C07F9/650976		DELETE
C07F9/650982		DELETE
C07F9/650988		DELETE
C07F9/65121		DELETE
C07F9/65122		DELETE
C07F9/65123		DELETE
C07F9/65125		DELETE
C07F9/65126		DELETE
C07F9/65127		DELETE
C07F9/65181		DELETE
C07F9/65182		DELETE
C07F9/65183		DELETE
C07F9/65185		DELETE
C07F9/65186		DELETE
C07F9/65187		DELETE
C07F9/65211		DELETE
C07F9/65212		DELETE
C07F9/65213		DELETE
C07F9/65215		DELETE
C07F9/65216		DELETE
C07F9/65217		DELETE
C07F9/703		DELETE
C07F9/706		DELETE
C07F9/723		DELETE
C07F9/726		DELETE
C07F9/743		DELETE
C07F9/746		DELETE
C07F9/803		DELETE
C07F9/806		DELETE

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<u>CPC</u>	<u>IPC</u>	<u>Action*</u>
C07F9/904		DELETE
C07F9/906		DELETE
C07F9/908		DELETE

*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 not included in the CICAL table above.
- E and M symbols are not included in the CICAL table above unless a change to the existing IPC is desired.