EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 892

DATE: AUGUST 1, 2020

PROJECT RP0423

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

Action	<u>Subclass</u>	Group(s)
SCHEME:		
Symbols Deleted:	Y10T	307/00, 307/25, 307/258, 307/266, 307/273, 307/281, 307/289, 307/297, 307/305, 307/313, 307/32, 307/328, 307/336, 307/344, 307/352, 307/359, 307/367, 307/375, 307/383, 307/391, 307/398, 307/406, 307/414, 307/422, 307/43, 307/469, 307/477, 307/484, 307/492, 307/50, 307/505, 307/511, 307/516, 307/522, 307/527, 307/555, 307/56, 307/565, 307/571, 307/576, 307/582, 307/587, 307/593, 307/598, 307/604, 307/609, 307/615, 307/62, 307/625, 307/631, 307/636, 307/642, 307/665, 307/675, 307/68, 307/644, 307/696, 307/702, 307/707, 307/713, 307/718, 307/724, 307/729, 307/735, 307/74, 307/747, 307/753, 307/76, 307/766, 307/773, 307/779, 307/786, 307/878, 307/882, 307/885, 307/885, 307/885, 307/878, 307/878, 307/878, 307/898, 307/898, 307/904, 307/937, 307/918, 307/937, 307/944, 307/931, 307/937, 307/944, 307/951, 307/937, 307/964, 307/977, 307/983

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

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

1.	CLASSIF	ICATION SCHEME CHANGES
	\boxtimes	A. New, Modified or Deleted Group(s)
		B. New, Modified or Deleted Warning(s)
		C. New, Modified or Deleted Note(s)

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	D. New, Modified or Deleted Guidance Heading(s)
2. DEF	FINITIONS
	A. New or Modified Definitions (Full definition template)
	B. Modified or Deleted Definitions (Definitions Quick Fix)
3. 🛛	REVISION CONCORDANCE LIST (RCL)
4. 🛛	CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
5.	CHANGES TO THE CROSS-REFERENCE LIST (CRL)

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1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)

SUBCLASS Y10T - TECHNICAL SUBEJCTS COVERED BY FORMER US CLASSIFICATION

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1,	<u>Title</u> "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferredto#</u>
-	X // OFF 20 F /00	<u>2)</u>		
D	Y10T307/00	0	Electrical transmission or interconnection systems	<no transfer=""></no>
D	Y10T307/25	1	Plural load circuit systems	<no transfer=""></no>
D	Y10T307/258	2	Common conductor or return type	<no transfer=""></no>
D	Y10T307/266	3	Polyphase	<no transfer=""></no>
D	Y10T307/273	4	Phase balancing	<no transfer=""></no>
D	Y10T307/281	3	Voltage divider type	<no transfer=""></no>
D	Y10T307/289	3	Plural output generators	<no transfer=""></no>
D	Y10T307/297	2	Transformer connections	<no transfer=""></no>
D	Y10T307/305	2	Plural sources of supply	<no transfer=""></no>
D	Y10T307/313	3	Interconnected for energy transfer	<no transfer=""></no>
D	Y10T307/32	4	With control of magnitude of energy transfer	<no transfer=""></no>
D	Y10T307/328	4	Diverse sources	<no transfer=""></no>
D	Y10T307/336	5	AC and DC	<no transfer=""></no>
D	Y10T307/344	3	Substitute or alternate source	<no transfer=""></no>
D	Y10T307/352	3	With control of magnitude of current or	<no transfer=""></no>
			power	
D	Y10T307/359	3	Diverse sources	<no transfer=""></no>
D	Y10T307/367	4	AC and DC	<no transfer=""></no>
D	Y10T307/375	4	Different frequencies	<no transfer=""></no>
D	Y10T307/383	4	Different voltages	<no transfer=""></no>
D	Y10T307/391	3	Selectively connected loads and/or sources	<no transfer=""></no>
D	Y10T307/398	2	Anticoupling of load circuits through same	<no transfer=""></no>
D	Y10T307/406	2	Source Control of current or no year	<no transfer=""></no>
D D	Y10T307/406 Y10T307/414	3	Control of current or power Load current proportioning or dividing	<no transfer=""></no>
D	Y10T307/422	3	Constant magnitude control	<no transfer=""></no>
D	Y10T307/43	4	By control of one or more load circuits	<no transfer=""></no>
D	Y10T307/438	3	Limit control	<no transfer=""></no>
D	Y10T307/445	2	Serially connected load circuits	<no transfer=""></no>
D	Y10T307/453	3	Selective series-parallel connections	<no transfer=""></no>
D	Y10T307/461	2	Selective series parameter meeting. Selectively connected or controlled load	<no transfer=""></no>
	1101207/101	_	circuits	
D	Y10T307/469	3	Condition responsive <no transfer=""></no>	
D	Y10T307/477	3	Code-controlled <no transfer=""></no>	
D	Y10T307/484	3	Sequential or alternating <no transfer=""></no>	
D	Y10T307/492	2	Circuit arrangements or layouts <no transfer=""></no>	
D	Y10T307/50	1	Plural supply circuits or sources	<no transfer=""></no>

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<u>Type</u> *	<u>Symbol</u>	<u>Indent</u>	<u>Title</u>	<u>Transferred to #</u>
		<u>Level</u>	"CPC only" text should normally be	
		<u>Number</u>	<pre>enclosedin {curly brackets}**</pre>	
		of dots		
		(e.g. 0, 1, 2)		
D	Y10T307/505	2	One source floats across or compensates	<no transfer=""></no>
			for other source	
D	Y10T307/511	3	With intervening converter	<no transfer=""></no>
D	Y10T307/516	4	Storage battery or accumulator-type source	<no transfer=""></no>
D	Y10T307/522	3	Dynamoelectric-type source	<no transfer=""></no>
D	Y10T307/527	3	Storage battery or accumulator-type source	<no transfer=""></no>
D	Y10T307/533	4	With series-connected auxiliary source	<no transfer=""></no>
D	Y10T307/538	4	Tap-changing or variable number of cells	<no transfer=""></no>
D	Y10T307/544	2	Circulating-or inter-current control or	<no transfer=""></no>
			prevention	
D	Y10T307/549	2	Load current control	<no transfer=""></no>
D	Y10T307/555	3	Load current division	<no transfer=""></no>
D	Y10T307/56	4	Serially connected sources	<no transfer=""></no>
D	Y10T307/565	4	Fixed or predetermined ratio	<no transfer=""></no>
D	Y10T307/571	5	Diverse-or unlike-type sources	<no transfer=""></no>
D	Y10T307/576	5	Plural generators	<no transfer=""></no>
D	Y10T307/582	5	Plural converters	<no transfer=""></no>
D	Y10T307/587	4	Peak or excess load	<no transfer=""></no>
D	Y10T307/593	3	Constant load or current	<no transfer=""></no>
D	Y10T307/598	4	Serially connected sources	<no transfer=""></no>
D	Y10T307/604	3	Load-limiting	<no transfer=""></no>
D	Y10T307/609	3	Serially connected sources	<no transfer=""></no>
D	Y10T307/615	2	Substitute or emergency source	<no transfer=""></no>
D	Y10T307/62	3	Plural substitute sources	<no transfer=""></no>
D	Y10T307/625	3	Storage battery or accumulator	<no transfer=""></no>
D	Y10T307/631	4	With intervening dynamoelectric machine	<no transfer=""></no>
D	Y10T307/636	3	Dynamoelectric	<no transfer=""></no>
D	Y10T307/642	2	Sources distributed along load circuit	<no transfer=""></no>
D	Y10T307/647	2	Load transfer without paralleling sources	<no transfer=""></no>
D	Y10T307/653	2	Series-parallel connection of sources	<no transfer=""></no>
D	Y10T307/658	2	Diverse or unlike electrical characteristics	<no transfer=""></no>
D	Y10T307/664	3	Differing frequencies	<no transfer=""></no>
D	Y10T307/669	3	Differing capacities	<no transfer=""></no>
D	Y10T307/675	3	Differing voltages	<no transfer=""></no>
D	Y10T307/68	4	Generator sources	<no transfer=""></no>
D	Y10T307/685	2	Series-connected sources	<no transfer=""></no>
D	Y10T307/691	3	Generator sources	<no transfer=""></no>
D	Y10T307/696	2	Selective or optional sources	<no transfer=""></no>
D	Y10T307/702	3	Predetermined sequence <no transfer=""></no>	
D	Y10T307/707	2	Plural converters <no transfer=""></no>	
D	Y10T307/713	2	Plural transformers <no transfer=""></no>	
D	Y10T307/718	2	Plural generators	<no transfer=""></no>
D	Y10T307/724	2	Connecting or disconnecting	<no transfer=""></no>
D	Y10T307/729	3	Condition responsive	<no transfer=""></no>

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Level Number of dots teg. 0.1.	Type*	Symbol	<u>Indent</u>	<u>Title</u>	Transferredto#
D Y10T307/735 4 Attainment of voltage, frequency or phase relationship			Level	"CPC only" text should normally be	
D				enclosedin {curly brackets}**	
D					
D					
Part Part					
D	D	Y10T307/735	4		<no transfer=""></no>
D	D	V10T207/74	1		(n - 4 n - n - f - m)
D					
D					
D					
D					
D					
D Y10T307/786 3 Mechanical force					
D Y10T307/786 3 Mechanical force <no transfer=""> D Y10T307/793 4 Speed, centrifugal or kinetic force <no transfer=""> D Y10T307/7896 5 Inertia or acceleration <no transfer=""> D Y10T307/806 5 Direction of rotation <no transfer=""> D Y10T307/812 5 Differential speed between two bodies <no transfer=""> D Y10T307/819 5 Torque <no transfer=""> D Y10T307/826 3 Electrical <no transfer=""> D Y10T307/832 4 Power or energy <no transfer=""> D Y10T307/8339 4 Polarity, phase sequence or reverse flow <no transfer=""> D Y10T307/845 4 ACor DC discriminating <no transfer=""> D Y10T307/852 4 Frequency <no transfer=""> D Y10T307/858 4 Voltage <no transfer=""> D Y10T307/87813 3 Electronically controlled relay <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no>	D	Y10130////9	3		<no transfer=""></no>
D Y10T307/793 4 Speed, centrifugal or kinetic force <no transfer=""> D Y10T307/799 5 Inertia or acceleration <no transfer=""> D Y10T307/806 5 Direction of rotation <no transfer=""> D Y10T307/812 5 Differential speed between two bodies <no transfer=""> D Y10T307/819 5 Torque <no transfer=""> D Y10T307/826 3 Electrical <no transfer=""> D Y10T307/832 4 Power or energy <no transfer=""> D Y10T307/833 4 Polarity, phase sequence or reverse flow <no transfer=""> D Y10T307/845 4 AC or DC discriminating <no transfer=""> D Y10T307/852 4 Frequency <no transfer=""> D Y10T307/8784 4 Current <no transfer=""> D Y10T307/878 3 Electronically controlled relay <no transfer=""> D Y10T307/878 3 Electrically controlled relay <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no>		**************************************		J J	
D Y10T307/799 5 Inertia or acceleration <no transfer=""> D Y10T307/806 5 Direction of rotation <no transfer=""> D Y10T307/812 5 Differential speed between two bodies <no transfer=""> D Y10T307/819 5 Torque <no transfer=""> D Y10T307/826 3 Electrical <no transfer=""> D Y10T307/832 4 Power or energy <no transfer=""> D Y10T307/832 4 Polarity, phase sequence or reverse flow <no transfer=""> D Y10T307/833 4 Polarity, phase sequence or reverse flow <no transfer=""> D Y10T307/855 4 AC or DC discriminating <no transfer=""> D Y10T307/858 4 Voltage <no transfer=""> D Y10T307/878 4 Frequency <no transfer=""> D Y10T307/878 3 Electrically controlled relay <no transfer=""> D Y10T307/878 3 Electrically controlled relay <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no>					
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D Y10T307/819 5 Torque <no transfer=""> D Y10T307/826 3 Electrical <no transfer=""> D Y10T307/832 4 Power or energy <no transfer=""> D Y10T307/839 4 Polarity, phase sequence or reverse flow <no transfer=""> D Y10T307/845 4 AC or DC discriminating <no transfer=""> D Y10T307/852 4 Frequency <no transfer=""> D Y10T307/858 4 Voltage <no transfer=""> D Y10T307/865 4 Current <no transfer=""> D Y10T307/872 2 Repetitive make and break <no transfer=""> D Y10T307/878 3 Electronically controlled relay <no transfer=""> D Y10T307/885 4 Responsive to physical condition <no transfer=""> D Y10T307/891 3 Thermal relay <no transfer=""> D Y10T307/988 3 Vibrating relay <no transfer=""> D Y10T307/904<td></td><td></td><td></td><td></td><td></td></no></no></no></no></no></no></no></no></no></no></no></no></no>					
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D Y10T307/839 4 Polarity, phase sequence or reverse flow Contransfer					
D Y10T307/845 4 ACor DC discriminating <no transfer=""> D Y10T307/852 4 Frequency <no transfer=""> D Y10T307/858 4 Voltage <no transfer=""> D Y10T307/865 4 Current <no transfer=""> D Y10T307/872 2 Repetitive make and break <no transfer=""> D Y10T307/878 3 Electronically controlled relay <no transfer=""> D Y10T307/885 4 Responsive to physical condition <no transfer=""> D Y10T307/891 3 Thermal relay <no transfer=""> D Y10T307/898 3 Vibrating relay <no transfer=""> D Y10T307/904 3 Miscellaneous <no transfer=""> D Y10T307/918 3 Preliminary reduction in current or voltage of system <no transfer=""> D Y10T307/924 3 Switch contact conditioning <no transfer=""> D Y10T307/931 4 Polarity reversing <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no>					
D Y10T307/852 4 Frequency <no transfer=""> D Y10T307/858 4 Voltage <no transfer=""> D Y10T307/865 4 Current <no transfer=""> D Y10T307/872 2 Repetitive make and break <no transfer=""> D Y10T307/878 3 Electronically controlled relay <no transfer=""> D Y10T307/885 4 Responsive to physical condition <no transfer=""> D Y10T307/885 4 Responsive to physical condition <no transfer=""> D Y10T307/891 3 Thermal relay <no transfer=""> D Y10T307/904 3 Miscellaneous <no transfer=""> D Y10T307/918 3 Preliminary reduction facilitating feature <no transfer=""> D Y10T307/924 3 Switch contact conditioning <no transfer=""> D Y10T307/931 4 Polarity reversing <no transfer=""> D Y10T307/944 3 Power circuit controlled <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no>					<no transfer=""></no>
D Y10T307/858 4 Voltage <no transfer=""> D Y10T307/865 4 Current <no transfer=""> D Y10T307/872 2 Repetitive make and break <no transfer=""> D Y10T307/878 3 Electronically controlled relay <no transfer=""> D Y10T307/885 4 Responsive to physical condition <no transfer=""> D Y10T307/891 3 Thermal relay <no transfer=""> D Y10T307/988 3 Vibrating relay <no transfer=""> D Y10T307/904 3 Miscellaneous <no transfer=""> D Y10T307/911 2 With operation facilitating feature <no transfer=""> D Y10T307/918 3 Preliminary reduction in current or voltage of system <no transfer=""> D Y10T307/924 3 Switch contact conditioning <no transfer=""> D Y10T307/931 4 Polarity reversing <no transfer=""> D Y10T307/944 3 Power circuit controlled <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no>					<no transfer=""></no>
D Y10T307/865 4 Current <no transfer=""> D Y10T307/872 2 Repetitive make and break <no transfer=""> D Y10T307/878 3 Electronically controlled relay <no transfer=""> D Y10T307/885 4 Responsive to physical condition <no transfer=""> D Y10T307/891 3 Thermal relay <no transfer=""> D Y10T307/988 3 Vibrating relay <no transfer=""> D Y10T307/904 3 Miscellaneous <no transfer=""> D Y10T307/911 2 With operation facilitating feature <no transfer=""> D Y10T307/918 3 Preliminary reduction in current or voltage <no transfer=""> D Y10T307/924 3 Switch contact conditioning <no transfer=""> D Y10T307/931 4 Polarity reversing <no transfer=""> D Y10T307/937 2 Switch actuation <no transfer=""> D Y10T307/951 3 With time delay or retardation means <no td="" tr<=""><td></td><td></td><td></td><td colspan="2"></td></no></no></no></no></no></no></no></no></no></no></no></no></no>					
D Y10T307/872 2 Repetitive make and break					
D Y10T307/878 3 Electronically controlled relay					
D Y10T307/885 4 Responsive to physical condition					<no transfer=""></no>
D Y10T307/891 3 Thermal relay <no transfer=""> D Y10T307/898 3 Vibrating relay <no transfer=""> D Y10T307/904 3 Miscellaneous <no transfer=""> D Y10T307/911 2 With operation facilitating feature <no transfer=""> D Y10T307/918 3 Preliminary reduction in current or voltage of system <no transfer=""> D Y10T307/924 3 Switch contact conditioning <no transfer=""> D Y10T307/931 4 Polarity reversing <no transfer=""> D Y10T307/937 2 Switch actuation <no transfer=""> D Y10T307/944 3 Power circuit controlled <no transfer=""> D Y10T307/951 3 With time delay or retardation means <no transfer=""> D Y10T307/964 4 Series connected switches <no transfer=""> D Y10T307/977 3 With locking, holding or braking means <no transfer=""> D Y10T307/977 3 Electrical actuator<td></td><td></td><td></td><td></td><td><no transfer=""></no></td></no></no></no></no></no></no></no></no></no></no></no></no>					<no transfer=""></no>
D Y10T307/898 3 Vibrating relay					<no transfer=""></no>
D Y10T307/904 3 Miscellaneous				· ·	<no transfer=""></no>
D Y10T307/918 3 Preliminary reduction in current or voltage of system D Y10T307/924 3 Switch contact conditioning 		Y10T307/898			<no transfer=""></no>
D Y10T307/918 3 Preliminary reduction in current or voltage of system D Y10T307/924 3 Switch contact conditioning <no transfer=""> D Y10T307/931 4 Polarity reversing <no transfer=""> D Y10T307/937 2 Switch actuation <no transfer=""> D Y10T307/944 3 Power circuit controlled <no transfer=""> D Y10T307/951 3 With time delay or retardation means <no transfer=""> D Y10T307/957 4 Electrically initiated <no transfer=""> D Y10T307/964 4 Series connected switches <no transfer=""> D Y10T307/97 3 With locking, holding or braking means <no transfer=""> D Y10T307/977 3 Electrical actuator <no transfer=""></no></no></no></no></no></no></no></no></no>				Miscellaneous	<no transfer=""></no>
D Y10T307/924 3 Switch contact conditioning <no transfer=""> </no>		Y10T307/911		With operation facilitating feature	<no transfer=""></no>
D Y10T307/924 3 Switch contact conditioning					

^{*}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

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entries, as determined by intellectual reclassification; T=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).
- U groups: it is obligatory to display the required "anchor" symbol (U group), i.e. the entry immediately preceding a new group or an array of new groups to be created (in case new groups are not clearly subgroups of C-type groups). 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.
- "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>", "<administrative transfer to XX and YY simultaneously>", or "<administrative transfer to XX, YY, ...and ZZ simultaneously>" when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be the source allocation type, unless otherwise indicated.
- Administrative transfer to 2000/Y series groups is assumed to be "additional information".
- If needed, instructions for allocation type should be indicated within the angle brackets using the abbreviations "ADD" or "INV": <administrative transfer to XX ADD>, <administrative transfer to XX INV>, or < administrative transfer to XX ADD, YY INV, ... and ZZ ADD simultaneously>.
- In certain situations, the "D" entries of 2000-series or Y-series groups may not require a destination ("Transferred to") symbol, however it is required to specify "<no transfer>" in the "Transferred to" column for such cases.
- For finalisation projects, the deleted "F" symbols should have <no transfer> in the "Transferred to" column.
- For more details about the types of scheme change, see CPC Guide.

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3. REVISION CONCORDANCE LIST (RCL)

Type*	From CPC Symbol (existing)	To CPC Symbol(s)
D	Y10T307/00	<no transfer=""></no>
D	Y10T307/25	<no transfer=""></no>
D	Y10T307/258	<no transfer=""></no>
D	Y10T307/266	<no transfer=""></no>
D	Y10T307/273	<no transfer=""></no>
D	Y10T307/281	<no transfer=""></no>
D	Y10T307/289	<no transfer=""></no>
D	Y10T307/297	<no transfer=""></no>
D	Y10T307/305	<no transfer=""></no>
D	Y10T307/313	<no transfer=""></no>
D	Y10T307/32	<no transfer=""></no>
D	Y10T307/328	<no transfer=""></no>
D	Y10T307/336	<no transfer=""></no>
D	Y10T307/344	<no transfer=""></no>
D	Y10T307/352	<no transfer=""></no>
D	Y10T307/359	<no transfer=""></no>
D	Y10T307/367	<no transfer=""></no>
D	Y10T307/375	<no transfer=""></no>
D	Y10T307/383	<no transfer=""></no>
D	Y10T307/391	<no transfer=""></no>
D	Y10T307/398	<no transfer=""></no>
D	Y10T307/406	<no transfer=""></no>
D	Y10T307/414	<no transfer=""></no>
D	Y10T307/422	<no transfer=""></no>
D	Y10T307/43	<no transfer=""></no>
D	Y10T307/438	<no transfer=""></no>
D	Y10T307/445	<no transfer=""></no>
D	Y10T307/453	<no transfer=""></no>
D	Y10T307/461	<no transfer=""></no>
D	Y10T307/469	<no transfer=""></no>
D	Y10T307/477	<no transfer=""></no>
D	Y10T307/484	<no transfer=""></no>
D	Y10T307/492	<no transfer=""></no>
D	Y10T307/50	<no transfer=""></no>
D	Y10T307/505	<no transfer=""></no>
D	Y10T307/511	<no transfer=""></no>
D	Y10T307/516	<no transfer=""></no>
D	Y10T307/522	<no transfer=""></no>
D	Y10T307/527	<no transfer=""></no>
D	Y10T307/533	<no transfer=""></no>
D	Y10T307/538	<no transfer=""></no>
D	Y10T307/544	<no transfer=""></no>
D	Y10T307/549	<no transfer=""></no>
D	Y10T307/555	<no transfer=""></no>
D	Y10T307/56	<no transfer=""></no>
D	Y10T307/565	<no transfer=""></no>

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Type*	From CPC Symbol (existing)	To CPC Symbol(s)
D	Y10T307/571	<no transfer=""></no>
D	Y10T307/576	<no transfer=""></no>
D	Ү10Т307/582	<no transfer=""></no>
D	Ү10Т307/587	<no transfer=""></no>
D	Ү10Т307/593	<no transfer=""></no>
D	Y10T307/598	<no transfer=""></no>
D	Y10T307/604	<no transfer=""></no>
D	Y10T307/609	<no transfer=""></no>
D	Y10T307/615	<no transfer=""></no>
D	Y10T307/62	<no transfer=""></no>
D	Y10T307/625	<no transfer=""></no>
D	Y10T307/631	<no transfer=""></no>
D	Y10T307/636	<no transfer=""></no>
D	Ү10Т307/642	<no transfer=""></no>
D	Ү10Т307/647	<no transfer=""></no>
D	Y10T307/653	<no transfer=""></no>
D	Y10T307/658	<no transfer=""></no>
D	Y10T307/664	<no transfer=""></no>
D	Y10T307/669	<no transfer=""></no>
D	Y10T307/675	<no transfer=""></no>
D	Y10T307/68	<no transfer=""></no>
D	Y10T307/685	<no transfer=""></no>
D	Ү10Т307/691	<no transfer=""></no>
D	Y10T307/696	<no transfer=""></no>
D	Ү10Т307/702	<no transfer=""></no>
D	Ү10Т307/707	<no transfer=""></no>
D	Y10T307/713	<no transfer=""></no>
D	Y10T307/718	<no transfer=""></no>
D	Ү10Т307/724	<no transfer=""></no>
D	Ү10Т307/729	<no transfer=""></no>
D	Y10T307/735	<no transfer=""></no>
D	Ү10Т307/74	<no transfer=""></no>
D	Ү10Т307/747	<no transfer=""></no>
D	Y10T307/753	<no transfer=""></no>
D	Ү10Т307/76	<no transfer=""></no>
D	Ү10Т307/766	<no transfer=""></no>
D	Y10T307/773	<no transfer=""></no>
D	Y10T307/779	<no transfer=""></no>
D	Y10T307/786	<no transfer=""></no>
D	Y10T307/793	<no transfer=""></no>
D	Y10T307/799	<no transfer=""></no>
D	Y10T307/806	<no transfer=""></no>
D	Y10T307/812	<no transfer=""></no>
D	Y10T307/819	<no transfer=""></no>
D	Y10T307/826	<no transfer=""></no>
D	Y10T307/832	<no transfer=""></no>
D	Y10T307/839	<no transfer=""></no>
D	Y10T307/845	<no transfer=""></no>
D	Y10T307/852	<no transfer=""></no>

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Type*	From CPC Symbol (existing)	To CPC Symbol(s)
D	Y10T307/858	<no transfer=""></no>
D	Y10T307/865	<no transfer=""></no>
D	Y10T307/872	<no transfer=""></no>
D	Y10T307/878	<no transfer=""></no>
D	Y10T307/885	<no transfer=""></no>
D	Y10T307/891	<no transfer=""></no>
D	Y10T307/898	<no transfer=""></no>
D	Y10T307/904	<no transfer=""></no>
D	Y10T307/911	<no transfer=""></no>
D	Y10T307/918	<no transfer=""></no>
D	Y10T307/924	<no transfer=""></no>
D	Y10T307/931	<no transfer=""></no>
D	Y10T307/937	<no transfer=""></no>
D	Y10T307/944	<no transfer=""></no>
D	Y10T307/951	<no transfer=""></no>
D	Y10T307/957	<no transfer=""></no>
D	Y10T307/964	<no transfer=""></no>
D	Y10T307/97	<no transfer=""></no>
D	Y10T307/977	<no transfer=""></no>
D	Y10T307/983	<no transfer=""></no>

^{*} 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, do not use ranges of symbols.
- For administrative transfer of documents, the following text should be used: "< administrative transfer to XX>", "<administrative transfer to XX and YY simultaneously>", or "<administrative transfer to XX, YY, ...and ZZ simultaneously>" when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be the source allocation type, unless otherwise indicated.
- Administrative transfer to 2000/Y series groups is assumed to be "additional information".
- If needed, instructions for allocation type should be indicated within the angle brackets using the abbreviations "ADD" or "INV": <administrative transfer to XX ADD>, <administrative transfer to XX INV>, or < administrative transfer to XX ADD, YY INV, ... and ZZ ADD simultaneously>.
- In certain situations, the "D" entries of 2000-series or Y-series groups may not require a destination ("To") symbol, however it is required to specify "<no transfer>" in the "To" column for such cases.
- RCL is not needed for finalisation projects.

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

CPC	<u>IPC</u>	Action*
Y10T307/00		DELETE
Y10T307/25		DELETE
Y10T307/258		DELETE
Y10T307/266		DELETE
Y10T307/273		DELETE
Y10T307/281		DELETE
Y10T307/289		DELETE
Y10T307/297		DELETE
Y10T307/305		DELETE
Y10T307/313		DELETE
Y10T307/32		DELETE
Y10T307/328		DELETE
Y10T307/336		DELETE
Y10T307/344		DELETE
Y10T307/352		DELETE
Y10T307/359		DELETE
Y10T307/367		DELETE
Y10T307/375		DELETE
Y10T307/383		DELETE
Y10T307/391		DELETE
Y10T307/398		DELETE
Y10T307/406		DELETE
Y10T307/414		DELETE
Y10T307/422		DELETE
Y10T307/43		DELETE
Y10T307/438		DELETE
Y10T307/445		DELETE
Y10T307/453		DELETE
Y10T307/461		DELETE
Y10T307/469		DELETE
Y10T307/477		DELETE
Y10T307/484		DELETE
Y10T307/492		DELETE
Y10T307/50		DELETE
Y10T307/505		DELETE
Y10T307/511		DELETE
Y10T307/516		DELETE
Y10T307/522		DELETE
Y10T307/527		DELETE
Y10T307/533		DELETE
		DELETE
Y10T307/538		
Y10T307/544		DELETE

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T307/549		DELETE
Y10T307/555		DELETE
Y10T307/56		DELETE
Y10T307/565		DELETE
Y10T307/571		DELETE
Y10T307/576		DELETE
Y10T307/582		DELETE
Y10T307/587		DELETE
Y10T307/593		DELETE
Y10T307/598		DELETE
Y10T307/604		DELETE
Y10T307/609		DELETE
Y10T307/615		DELETE
Y10T307/62		DELETE
Y10T307/625		DELETE
Y10T307/631		DELETE
Y10T307/636		DELETE
Y10T307/642		DELETE
Y10T307/647		DELETE
Y10T307/653		DELETE
Y10T307/658		DELETE
Y10T307/664		DELETE
Y10T307/669		DELETE
Y10T307/675		DELETE
Y10T307/68		DELETE
Y10T307/685		DELETE
Y10T307/691		DELETE
Y10T307/696		DELETE
Y10T307/702		DELETE
Y10T307/707		DELETE
Y10T307/713		DELETE
Y10T307/718		DELETE
Y10T307/724		DELETE
Y10T307/729		DELETE
Y10T307/735		DELETE
Y10T307/74		DELETE
Y10T307/747		DELETE
Y10T307/753		DELETE
Y10T307/76		DELETE
Y10T307/766		DELETE
Y10T307/773		DELETE
Y10T307/779		DELETE
Y10T307/786		DELETE
Y10T307/793		DELETE

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<u>CPC</u>	<u>IPC</u>	Action*
Y10T307/799		DELETE
Y10T307/806		DELETE
Y10T307/812		DELETE
Y10T307/819		DELETE
Y10T307/826		DELETE
Y10T307/832		DELETE
Y10T307/839		DELETE
Y10T307/845		DELETE
Y10T307/852		DELETE
Y10T307/858		DELETE
Y10T307/865		DELETE
Y10T307/872		DELETE
Y10T307/878		DELETE
Y10T307/885		DELETE
Y10T307/891		DELETE
Y10T307/898		DELETE
Y10T307/904		DELETE
Y10T307/911		DELETE
Y10T307/918		DELETE
Y10T307/924		DELETE
Y10T307/931		DELETE
Y10T307/937		DELETE
Y10T307/944		DELETE
Y10T307/951		DELETE
Y10T307/957		DELETE
Y10T307/964		DELETE
Y10T307/97		DELETE
Y10T307/977		DELETE
Y10T307/983		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 CICL table above.
- T and M symbols are not included in the CICL table above unless a change to the existing IPC is desired.