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

# CPC NOTICE OF CHANGES 1071

# DATE: MAY1, 2021

### PROJECT RP0671

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

Action	Subclass	Group(s)
SCHEME:		
Symbols Deleted:	D03D	2700/00, 2700/01, 2700/0103, 2700/0107, 2700/0111, 2700/0114, 2700/0118, 2700/0122, 2700/0125, 2700/0129, 2700/0133, 2700/0137, 2700/014, 2700/0144, 2700/0148, 2700/0151, 2700/0155, 2700/0159, 2700/0162, 2700/0166, 2700/0181, 2700/0185, 2700/0188, 2700/0192, 2700/0196, 2700/02, 2700/03, 2700/10, 2700/101, 2700/103, 2700/105, 2700/106, 2700/103, 2700/105, 2700/106, 2700/104, 2700/12, 2700/144, 2700/1404, 2700/1409, 2700/12, 2700/1431, 2700/1404, 2700/1436, 2700/1427, 2700/1445, 2700/145, 2700/1454, 2700/1459, 2700/1463, 2700/1468, 2700/1472, 2700/1477, 2700/1481, 2700/1486, 2700/149, 2700/1495, 2700/168, 2700/162, 2700/164, 2700/166, 2700/168, 2700/162, 2700/25, 2700/26, 2700/265, 2700/30, 2700/305, 2700/31, 2700/313, 2700/316, 2700/50, 2700/53, 2700/84, 2700/88, 2700/82, 2700/828, 2700/823, 2700/84, 2700/85, 2700/86, 2700/865, 2700/87, 2700/88, 2700/86, 2700/865, 2700/87, 2700/88, 2700/86, 2700/865, 2700/87, 2700/88, 2700/86, 2700/865, 2700/87, 2700/88, 2700/86, 2700/865, 2700/87, 2700/88, 2700/86, 2700/865, 2700/87, 2700/88, 2700/86, 2700/865, 2700/87, 2700/88, 2700/80
Symbols New:	D03D	1/0043
Warnings New:	D03D D03D	1/0035, 1/0043 3/02
DEFINITIONS:		
Definitions New:	D03D	1/0043
Definitions Modified:	D03D	3/02

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

# DATE: MAY1, 2021

# PROJECT RP0671

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

1. CL/	ASSIF	ICATION SCHEME CHANGES
	$\boxtimes$	A. New, Modified or Deleted Group(s)
	$\boxtimes$	B. New, Modified or Deleted Warning(s)
		C. New, Modified or Deleted Note(s)
		D. New, Modified or Deleted Guidance Heading(s)
2. DEF	FINIT	IONS
	$\boxtimes$	A. New or Modified Definitions (Full definition template)
		B. Modified or Deleted Definitions (Definitions Quick Fix)
3. 🛛	REV	ISION CONCORDANCE LIST (RCL)
4. 🛛	CHA	NGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
5.	CHA	NGES TO THE CROSS-REFERENCE LIST (CRL)

# DATE: MAY1, 2021

# PROJECT RP0671

# 1. CLASSIFICATION SCHEME CHANGES

# A. New, Modified or Deleted Group(s)

# SUBCLASS D03D - WOVEN FABRICS; METHODS OF WEAVING; LOOMS

Type*	<u>Symbol</u>	<u>Indent</u> Level	<u>Title</u> "CPC only" text should normally be	Transferred to#
		Number	enclosedin {curly brackets}**	
		of dots	enclosed in You ackets ?	
		(e.g. 0, 1,		
		<u>2)</u>		
С	D03D 1/0035	1	{Protective fabrics}	D03D1/0035, D03D1/0043
U	D03D 1/0041	2	{Cut or abrasion resistant}	
N	D03D 1/0043	2	{for elongated members, i.e. sleeves}	
С	D03D 3/02	1	Tubular fabrics	D03D3/02, D03D1/0043
D	D03D2700/00	0	Woven fabrics; Methods of weaving;	<no transfer=""></no>
			Looms	
D	D03D2700/01	1	Woven fabrics; General weaving	<no transfer=""></no>
			methods	
D	D03D2700/0103	2	Elastic fabrics	<no transfer=""></no>
D	D03D2700/0107	2	for collars or cuffs	<no transfer=""></no>
D	D03D2700/0111	2	Double or multi-ply fabrics	<no transfer=""></no>
D	D03D2700/0114	3	for conveyor belts, brakes, couplings,	<no transfer=""></no>
			tyres or belts	
D	D03D2700/0118	3	for absorbing shocks	<no transfer=""></no>
D	D03D2700/0122	2	Tapes	<no transfer=""></no>
D	D03D2700/0125	3	for carrying liquids, e.g. typewriter tape	<no transfer=""></no>
D	D03D2700/0129	3	Memory tapes	<no transfer=""></no>
D	D03D2700/0133	2	characterised by the material of warp or weft	<no transfer=""></no>
D	D03D2700/0137	3	Combination of different materials	<no transfer=""></no>
D	D03D2700/014	3	Warp or weft treated before weaving	<no transfer=""></no>
D	D03D2700/0144	3	Use of threads with different	<no transfer=""></no>
			characteristics for subsequent treatments	
D	D03D2700/0148	3	with glass, carbon or as bestos fibres	<no transfer=""></no>
D	D03D2700/0151	2	made of paper	<no transfer=""></no>
D	D03D2700/0155	2	Industrial fabrics	<no transfer=""></no>
D	D03D2700/0159	3	Screens or filters	<no transfer=""></no>
D	D03D2700/0162	3	Paper making felts	<no transfer=""></no>
D	D03D2700/0166	2	Fabrics with electric conductors	<no transfer=""></no>
D	D03D2700/017	2	Cleaning fabrics or footmats	<no transfer=""></no>
D	D03D2700/0174	2	Fabrics for special use	<no transfer=""></no>
D	D03D2700/0177	3	Absorbing fabrics, e.g. for sanitary	<no transfer=""></no>
			towels	
D	D03D2700/0181	3	for neckties or shawls	<no transfer=""></no>
D	D03D2700/0185	3	for linings	<no transfer=""></no>
D	D03D2700/0188	3	for curtains	<no transfer=""></no>
D	D03D2700/0192	2	Fabrics with beads	<no transfer=""></no>
D	D03D2700/0196	2	Reinforced fabrics	<no transfer=""></no>
D	D03D2700/02	1	Belts	<no transfer=""></no>

# DATE: MAY1, 2021

Type*	Symbol	Indent	<u>Title</u>	Transferred to#
		Level	"CPC only" text should normally be	
		<u>Number</u>	enclosedin {curly brackets}**	
		of dots		
		(e.g. 0, 1,		
		<u>2)</u>		
D	D03D2700/03	1	Tubular fabrics or bags; Endless fabrics	<no transfer=""></no>
D	D03D2700/10	1	Smallware looms	<no transfer=""></no>
D	D03D2700/101	2	Devices for driving the shuttles	<no transfer=""></no>
D	D03D2700/103	2	Devices for weft insertion from fixed	<no transfer=""></no>
	D00D0700/107	2	bobbins	
D	D03D2700/105	2	Devices for forming the selvedges	<no transfer=""></no>
D	D03D2700/106	2	Devices for changing the shuttles or	<no transfer=""></no>
D	D03D2700/108	2	Cops	(no than a fam
ע	D03D2700/108	2	Devices for driving the warp or cloth beam	<no transfer=""></no>
D	D03D2700/12	1	Looms for weaving two or more fabrics	<no transfer=""></no>
D	D03D2700/12	1	at the same time	<110 transfer>
D	D03D2700/14	1	Looms in which bulk supply of weft	<no transfer=""></no>
	D03D2700/14	1	does not pass through the shed	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
D	D03D2700/1404	2	Weft bobbin supports	<no transfer=""></no>
D	D03D2700/1409	2	Transfer of weft to the shuttle	<no transfer=""></no>
D	D03D2700/1413	3	Transfer or weft of different colours or	<no transfer=""></no>
	D03D2700/1413	3	types	ano transier
D	D03D2700/1418	3	Simultaneous transfer of several wefts	<no transfer=""></no>
D	D03D2700/1422	3	with weft treatment, e.g. dyeing or	<no transfer=""></no>
			twisting	
D	D03D2700/1427	3	Unwinding of weft from a fixed bobbin	<no transfer=""></no>
D	D03D2700/1431	3	Weft supplying or guiding	<no transfer=""></no>
D	D03D2700/1436	3	Weft tensioning devices	<no transfer=""></no>
D	D03D2700/144	3	Weft cutting devices	<no transfer=""></no>
D	D03D2700/1445	3	Weft braking devices	<no transfer=""></no>
D	D03D2700/145	3	Weft clamping devices	<no transfer=""></no>
D	D03D2700/1454	3	Weft controlling devices	<no transfer=""></no>
D	D03D2700/1459	3	Weft measuring and storing devices	<no transfer=""></no>
D	D03D2700/1463	3	Weft preparation by the action of a fluid,	<no transfer=""></no>
			e.g. for accumulating or braking the weft	
D	D03D2700/1468	3	Transfer of weft after insertion	<no transfer=""></no>
D	D03D2700/1472	2	Weft insertion	<no transfer=""></no>
D	D03D2700/1477	3	by gripper shuttles	<no transfer=""></no>
D	D03D2700/1481	4	with forced movement	<no transfer=""></no>
D	D03D2700/1486	3	by means other than gripper shuttles	<no transfer=""></no>
D	D03D2700/149	4	by needles	<no transfer=""></no>
D	D03D2700/1495	4	by pneumatic or hydraulic means	<no transfer=""></no>
D	D03D2700/16	1	Circular looms	<no transfer=""></no>
D	D03D2700/162	2	Weft inserting means	<no transfer=""></no>
D	D03D2700/164	2	Beat-up means	<no transfer=""></no>
D	D03D2700/166	2	Shuttle changing means	<no transfer=""></no>
D	D03D2700/168	2	Driving mechanism for the warp or cloth	<no transfer=""></no>
			beam; Shed forming devices	

### DATE: MAY1, 2021

Type*	Symbol	Indent	<u>Title</u>	Transferred to <sup>#</sup>
		Level	"CPC only" text should normally be	
		<u>Number</u>	enclosedin {curly brackets}**	
		of dots		
		(e.g. 0, 1,		
	D00D0700/10	<u>2)</u>	m1	
D	D03D2700/19	1	Take-up motions, also in combination	<no transfer=""></no>
			with warp let-off mechanisms; Breast beams	
D	D03D2700/25	1	Devices for weft changing in looms	<no transfer=""></no>
D	D03D2700/26	1	Driving or stopping arrangements for	<no transfer=""></no>
	20322700/20	1	looms	dio transfers
D	D03D2700/265	2	Electric driving arrangements	<no transfer=""></no>
D	D03D2700/30	1	Warpstopmotions	<no transfer=""></no>
D	D03D2700/305	2	electrical	<no transfer=""></no>
D	D03D2700/31	1	Weft stop motions, also combined with	<no transfer=""></no>
			warp stop motions	
D	D03D2700/313	2	electrical	<no transfer=""></no>
D	D03D2700/316	2	Feeler devices for the weft or the shuttle	<no transfer=""></no>
D	D03D2700/50	1	Pile-fabric looms; Pile fabrics	<no transfer=""></no>
D	D03D2700/53	2 2	Weaving of loop ribbons or chenille	<no transfer=""></no>
D	D03D2700/54	2	Wire-tapestry looms for warp pile fabrics	<no transfer=""></no>
D	D03D2700/58	2		<pre><pre><pre><pre></pre></pre></pre></pre>
D	D03D2700/60	2	Control devices for the warp pile Pile fabric weaving in general	<no transfer=""></no>
D	D03D2700/60 D03D2700/61	2	Fabrics for fasteners of the touch-and-	<no transfer=""></no>
D	D03D2700/01	2	close type	\lansiei>
D	D03D2700/80	1	Weaving of metallic fabrics	<no transfer=""></no>
D	D03D2700/81	2	Shed forming devices	<no transfer=""></no>
D	D03D2700/82	2	Looms with fixed weft bobbins	<no transfer=""></no>
D	D03D2700/821	3	Transfer of the weft from the bobbin to	<no transfer=""></no>
			the insertion device	
D	D03D2700/823	3	Transfer of the weft after insertion	<no transfer=""></no>
D	D03D2700/825	3	Insertion of the weft	<no transfer=""></no>
D	D03D2700/826	4	by means of gripper shuttles	<no transfer=""></no>
D	D03D2700/828	4	by means of gripper needles	<no transfer=""></no>
D	D03D2700/83	2	Selvedge forming	<no transfer=""></no>
D	D03D2700/84	2	Transport or guiding of the warp; Warp	<no transfer=""></no>
			beams	
D	D03D2700/85	2	Cloth take-up mechanisms, also	<no transfer=""></no>
			combined with warp let-off mechanisms;	
	D02D2700/07	2	Breast beams	and the make of
D	D03D2700/86	2	Shuttle driving devices	<no transfer=""></no>
D	D03D2700/865	3 2	Shuttles	<no transfer=""></no>
D	D03D2700/87	2	Arrangements for the slay; Construction of the slay	<no transfer=""></no>
D	D03D2700/88	2	Control devices; e.g. for weft or warp	<no transfer=""></no>
D	D03D2700/90	1	Pickers or arresting means	<no transfer=""></no>
<u> </u>	20222100/70	1	i ichcis oi uiicstiiig likulis	110 Hullole/

<sup>\*</sup>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; T = existing entries with enlarged file scope, which receive documents from

### DATE: MAY1, 2021

#### PROJECT RP0671

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.

# DATE: MAY1, 2021

### PROJECT RP0671

# B. New, Modified or Deleted Warning(s)

# SUBCLASS D03D - WOVEN FABRICS; METHODS OF WEAVING; LOOMS

Type*	<u>Location</u>	Old Warning	New/Modified Warning
N	D03D1/0035	-	Group D03D1/0035 is impacted by reclassification into group D03D1/0043. Groups D03D1/0035 and D03D1/0043 should be considered in order to perform a complete search.
N	D03D1/0043	-	Group D03D1/0043 is incomplete pending reclassification of documents from groups D03D1/0035 and D03D3/02. Groups D03D1/0035, D03D3/02 and D03D1/0043 should be considered in order to performa complete search.
N	D03D3/02	-	Group D03D3/02 is impacted by reclassification into group D03D1/0043. Groups D03D1/0043 and D03D3/02 should be considered in order to perform a complete search.

<sup>\*</sup>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.

### PROJECT RP0671

# 2. A. DEFINITIONS (new)

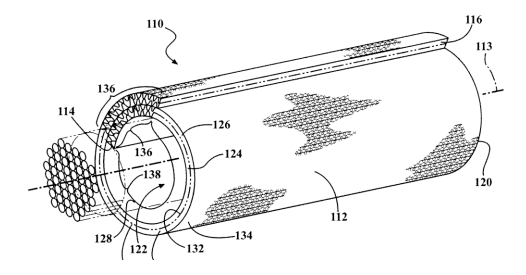
# D03D1/0043

# **Definition statement**

This place covers:

Protective sleeves for elongated members, e.g. for insulating conductive wires or for covering reinforcement wires in clothing. The sleeve can be woven as a tubular fabric or as a flat fabric which is subsequently rolled-up into a tubular shape.

Illustrative example of subject matter classified in this group:



### References

# **Informative references**

Attention is drawn to the following places, which may be of interest for search:

Woven tubular fabrics characterised by their shape	D03D3/02

# DATE: MAY1, 2021

# PROJECT RP0671

Protecting means for wire harnesses	B60R16/0215
Protective tubings or conduits	H02G3/04

# Special rules of classification

Protective sleeves that are integrally woven as tubular fabrics should additionally be classified in D03D3/02.

DATE: MAY1, 2021

PROJECT RP0671

# 2. A. DEFINITIONS (modified)

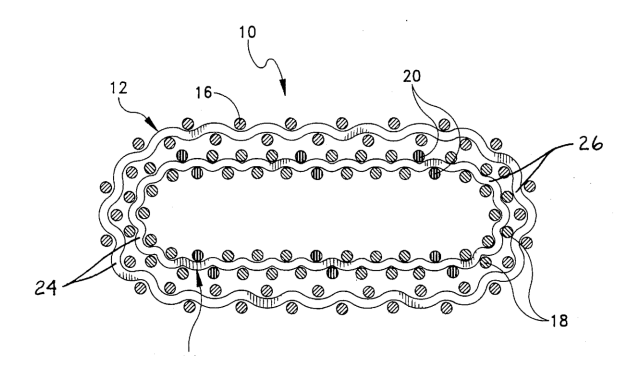
# D03D3/02

# **Definition statement**

Replace: Existing Definition statement with the modified one below:

Sleeve-like structures integrally woven in a tubular shape.

Illustrative example of subject matter classified in this group:



# **Special rules of classification**

### DATE: MAY1, 2021

### PROJECT RP0671

Insert: New Special rules of classification section and text.

Tubular woven fabrics that are intended for use as protective sleeves should additionally be classified in D03D1/0043.

# **Glossary of terms**

<u>Insert</u>: New Glossary of terms section and table.

In this place, the following terms or expressions are used with the meaning indicated:

Tubular fabric	A tubular woven fabric is either a (1) flat-woven multi-layer fabric integrally woven as a tube, i.e. with a continuous weft connecting the layers at both edges of the fabric, and only at the edges, or (2) an integrally circular woven fabric. Woven fabrics where the tubular shape is achieved after weaving, e.g. a flat woven fabric rolled up into a tubular shape, are not considered as tubular
	fabrics.

# DATE: MAY1, 2021

# PROJECT RP0671

# 3. REVISION CONCORDANCE LIST (RCL)

<u>Type*</u>	From CPC Symbol (existing)	To CPC Symbol(s)
С	D03D 1/0035	D03D 1/0035, D03D 1/0043
C	D03D 3/02	D03D 3/02, D03D 1/0043
D	D03D 2700/00	<no transfer=""></no>
D	D03D 2700/01	<no transfer=""></no>
D	D03D 2700/0103	<no transfer=""></no>
D	D03D 2700/0107	<no transfer=""></no>
D	D03D 2700/0111	<no transfer=""></no>
D	D03D 2700/0114	<no transfer=""></no>
D	D03D 2700/0118	<no transfer=""></no>
D	D03D 2700/0122	<no transfer=""></no>
D	D03D 2700/0125	<no fer="" trans=""></no>
D	D03D 2700/0129	<no transfer=""></no>
D	D03D 2700/0133	<no fer="" trans=""></no>
D	D03D 2700/0137	<no fer="" trans=""></no>
D	D03D 2700/014	<no transfer=""></no>
D	D03D 2700/0144	<no transfer=""></no>
D	D03D 2700/0148	<no transfer=""></no>
D	D03D 2700/0151	<no transfer=""></no>
D	D03D 2700/0155	<no transfer=""></no>
D	D03D 2700/0159	<no transfer=""></no>
D	D03D 2700/0162	<no transfer=""></no>
D	D03D 2700/0166	<no transfer=""></no>
D	D03D 2700/017	<no transfer=""></no>
D	D03D 2700/0174	<no transfer=""></no>
D	D03D 2700/0177	<no transfer=""></no>
D	D03D 2700/0181	<no transfer=""></no>
D	D03D 2700/0185	<no transfer=""></no>
D	D03D 2700/0188	<no transfer=""></no>
D	D03D 2700/0192	<no transfer=""></no>
D	D03D 2700/0196	<no transfer=""></no>
D	D03D 2700/02	<no transfer=""></no>
D	D03D 2700/03	<no transfer=""></no>
D	D03D 2700/10	<no transfer=""></no>
D	D03D 2700/101	<no transfer=""></no>
D	D03D 2700/103	<no transfer=""></no>
D	D03D 2700/105	<no transfer=""></no>
D	D03D 2700/106	<no fer="" trans=""></no>
D	D03D 2700/108	<no transfer=""></no>
D	D03D 2700/12	<no transfer=""></no>
D	D03D 2700/14	<no transfer=""></no>
D	D03D 2700/1404	<no transfer=""></no>
D	D03D 2700/1409	<no transfer=""></no>
D	D03D 2700/1413	<no transfer=""></no>
D	D03D 2700/1418	<no transfer=""></no>
D	D03D 2700/1422	<no transfer=""></no>
D	D03D 2700/1427	<no transfer=""></no>
~	2002 2700/1127	and transfers

# DATE: MAY1, 2021

Type*	From CPC Symbol (existing)	To CPC Symbol(s)
D	D03D 2700/1431	<no transfer=""></no>
D	D03D 2700/1436	<no fer="" trans=""></no>
D	D03D 2700/144	<no transfer=""></no>
D	D03D 2700/1445	<no transfer=""></no>
D	D03D 2700/145	<no transfer=""></no>
D	D03D 2700/1454	<no transfer=""></no>
D	D03D 2700/1459	<no transfer=""></no>
D	D03D 2700/1463	<no transfer=""></no>
D	D03D 2700/1468	<no transfer=""></no>
D	D03D 2700/1472	<no transfer=""></no>
D	D03D 2700/1477	<no transfer=""></no>
D	D03D 2700/1481	<no transfer=""></no>
D	D03D 2700/1486	<no transfer=""></no>
D	D03D 2700/149	<no transfer=""></no>
D	D03D 2700/1495	<no transfer=""></no>
D	D03D 2700/16	<no fer="" trans=""></no>
D	D03D 2700/162	<no transfer=""></no>
D	D03D 2700/164	<no fer="" trans=""></no>
D	D03D 2700/166	<no transfer=""></no>
D	D03D 2700/168	<no transfer=""></no>
D	D03D 2700/19	<no transfer=""></no>
D	D03D 2700/25	<no transfer=""></no>
D	D03D 2700/26	<no transfer=""></no>
D	D03D 2700/265	<no transfer=""></no>
D	D03D 2700/30	<no transfer=""></no>
D	D03D 2700/305	<no transfer=""></no>
D	D03D 2700/31	<no transfer=""></no>
D	D03D 2700/313	<no transfer=""></no>
D	D03D 2700/316	<no transfer=""></no>
D	D03D 2700/50	<no transfer=""></no>
D	D03D 2700/53	<no transfer=""></no>
D	D03D 2700/54	<no fer="" trans=""></no>
D	D03D 2700/58	<no fer="" trans=""></no>
D	D03D 2700/60	<no fer="" trans=""></no>
D	D03D 2700/61	<no transfer=""></no>
D	D03D 2700/80	<no transfer=""></no>
D	D03D 2700/81	<no transfer=""></no>
D	D03D 2700/82	<no transfer=""></no>
D	D03D 2700/821	<no fer="" trans=""></no>
D	D03D 2700/823	<no fer="" trans=""></no>
D	D03D 2700/825	<no transfer=""></no>
D	D03D 2700/826	<no transfer=""></no>
D	D03D 2700/828	<no transfer=""></no>
D	D03D 2700/83	<no transfer=""></no>
D	D03D 2700/84	<no fer="" trans=""></no>
D	D03D 2700/85	<no transfer=""></no>
D	D03D 2700/86	<no fer="" trans=""></no>
D	D03D 2700/865	<no transfer=""></no>
D	D03D 2700/87	<no fer="" trans=""></no>
D	D03D 2700/88	<no fer="" trans=""></no>

### DATE: MAY1, 2021

#### PROJECT RP0671

	Type*	From CPC Symbol (existing)	To CPC Symbol(s)
Г	D	D03D 2700/90	<no transfer=""></no>

<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; 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.

# DATE: MAY1, 2021

# PROJECT RP0671

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

<u>CPC</u>	<u>IPC</u>	Action*
D03D 1/0043	D03D 1/00	NEW
D03D 2700/00		DELETE
D03D 2700/01		DELETE
D03D 2700/0103		DELETE
D03D 2700/0107		DELETE
D03D 2700/0111		DELETE
D03D 2700/0114		DELETE
D03D 2700/0118		DELETE
D03D 2700/0122		DELETE
D03D 2700/0125		DELETE
D03D 2700/0129		DELETE
D03D 2700/0133		DELETE
D03D 2700/0137		DELETE
D03D 2700/014		DELETE
D03D 2700/0144		DELETE
D03D 2700/0148		DELETE
D03D 2700/0151		DELETE
D03D 2700/0155		DELETE
D03D 2700/0159		DELETE
D03D 2700/0162		DELETE
D03D 2700/0166		DELETE
D03D 2700/017		DELETE
D03D 2700/0174		DELETE
D03D 2700/0177		DELETE
D03D 2700/0181		DELETE
D03D 2700/0185		DELETE
D03D 2700/0188		DELETE
D03D 2700/0192		DELETE
D03D 2700/0196		DELETE
D03D 2700/02		DELETE
D03D 2700/03		DELETE
D03D 2700/10		DELETE
D03D 2700/101		DELETE
D03D 2700/103		DELETE
D03D 2700/105		DELETE
D03D 2700/106		DELETE
D03D 2700/108		DELETE
D03D 2700/12		DELETE
D03D 2700/14		DELETE

# DATE: MAY1, 2021

CPC	<u>IPC</u>	Action*
D03D 2700/1404		DELETE
D03D 2700/1409		DELETE
D03D 2700/1413		DELETE
D03D 2700/1418		DELETE
D03D 2700/1422		DELETE
D03D 2700/1427		DELETE
D03D 2700/1431		DELETE
D03D 2700/1436		DELETE
D03D 2700/144		DELETE
D03D 2700/1445		DELETE
D03D 2700/145		DELETE
D03D 2700/1454		DELETE
D03D 2700/1459		DELETE
D03D 2700/1463		DELETE
D03D 2700/1468		DELETE
D03D 2700/1472		DELETE
D03D 2700/1477		DELETE
D03D 2700/1481		DELETE
D03D 2700/1486		DELETE
D03D 2700/149		DELETE
D03D 2700/1495		DELETE
D03D 2700/16		DELETE
D03D 2700/162		DELETE
D03D 2700/164		DELETE
D03D 2700/166		DELETE
D03D 2700/168 D03D 2700/19		DELETE DELETE
D03D 2700/19  D03D 2700/25		DELETE
D03D 2700/25		DELETE
D03D 2700/265		DELETE
D03D 2700/30		DELETE
D03D 2700/305		DELETE
D03D 2700/31		DELETE
D03D 2700/313		DELETE
D03D 2700/316		DELETE
D03D 2700/50		DELETE
D03D 2700/53		DELETE
D03D 2700/54		DELETE
D03D 2700/58		DELETE
D03D 2700/60		DELETE
D03D 2700/61		DELETE
D03D 2700/80		DELETE
D03D 2700/81		DELETE
D03D 2700/82		DELETE
D03D 2700/821		DELETE

### DATE: MAY1, 2021

#### PROJECT RP0671

<u>CPC</u>	<u>IPC</u>	Action*
D03D 2700/823		DELETE
D03D 2700/825		DELETE
D03D 2700/826		DELETE
D03D 2700/828		DELETE
D03D 2700/83		DELETE
D03D 2700/84		DELETE
D03D 2700/85		DELETE
D03D 2700/86		DELETE
D03D 2700/865		DELETE
D03D 2700/87		DELETE
D03D 2700/88		DELETE
D03D 2700/90		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 <u>not</u> 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.