EUROPEAN PATENT OFFICE

U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 1422

DATE: MAY 1, 2023

PROJECT RP11656

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

Action	Subclass	Group(s)
SCHEME:		
	Y10T	16/00, 16/05, 16/063, 16/075, 16/082, 16/088, 16/10, 16/104, 16/109, 16/113, 16/118, 16/122, 16/124, 16/125, 16/126, 16/1263, 16/1267, 16/127, 16/131, 16/134, 16/14, 16/18, 16/182, 16/1847, 16/1853, 16/1857, 16/186, 16/1867, 16/1873, 16/1877, 16/188, 16/1887, 16/1889, 16/1891, 16/1893, 16/19, 16/191, 16/193, 16/1937, 16/1943, 16/195, 16/196, 16/197, 16/199, 16/201, 16/202, 16/203, 16/204, 16/205, 16/207, 16/209, 16/21, 16/211, 16/212, 16/214, 16/216, 16/218, 16/22, 16/277, 16/276, 16/2766, 16/2769, 16/2771, 16/2774, 16/2777, 16/2782, 16/2788, 16/283, 16/283, 16/285, 16/286, 16/287, 16/353, 16/354, 16/3543, 16/3545, 16/3547, 16/355, 16/356, 16/359, 16/361, 16/364, 16/367, 16/37, 16/372, 16/373, 16/375, 16/379, 16/3803, 16/381, 16/3813, 16/3813, 16/3813, 16/3819, 16/3822, 16/3825, 16/3828, 16/3831, 16/3834, 16/3837, 16/354, 16/4556, 16/4559, 16/4563, 16/4567, 16/456, 16/4571, 16/4576, 16/456, 16/4571, 16/455, 16/4569, 16/4571, 16/4576, 16/4564, 16/4644, 16/4652, 16/466, 16/469, 16/4696, 16/4701, 16/4707, 16/4713, 16/4719, 16/4724, 16/473, 16/476, 16/48, 16/484, 16/487, 16/495, 16/498, 16/499, 16/50, 16/501, 16/502, 16/506, 16/508, 16/509, 16/513, 16/515, 16/516, 16/5257, 16/526, 16/527, 16/5275, 16/528, 16/5285, 16/5285, 16/5285, 16/5285, 16/5257, 16/526, 16/527, 16/5275, 16/528, 16/5285,
		16/5257, 16/526, 16/527, 16/5275, 16/528, 16/5285, 16/529, 16/531, 16/532, 16/5321, 16/5322, 16/53225, 16/5323, 16/53235, 16/53238, 16/5324, 16/53247, 16/5325, 16/53253, 16/53257, 16/5326,
		16/5327, 16/5329, 16/533, 16/5335, 16/534, 16/5345, 16/535, 16/5353, 16/5355, 16/5357, 16/5358, 16/5359, 16/536, 16/53605, 16/53607,

DATE: MAY 1, 2023

PROJECT RP11656

		16/536075, 16/53608, 16/5361, 16/53613, 16/53615, 16/5362, 16/53625, 16/5363, 16/5367, 16/5369, 16/537, 16/5373, 16/5377, 16/5379, 16/538, 16/5381, 16/53815, 16/5382, 16/53822, 16/53824, 16/53825, 16/53826, 16/53828, 16/5383, 16/53832, 16/53833, 16/53834, 16/53835, 16/53836, 16/53838, 16/5384, 16/53843, 16/53843, 16/53845, 16/53848, 16/5385,
		16/5386, 16/53862, 16/538627, 16/538633, 16/53864, 16/5387, 16/5388, 16/53883, 16/53885, 16/53888, 16/5389, 16/539, 16/5393, 16/5395, 16/5398, 16/53984, 16/53985, 16/53987, 16/53988, 16/53992, 16/53996, 16/54, 16/5401, 16/5402,
		16/54021, 16/54023, 16/54024, 16/540243, 16/540247, 16/54025, 16/540253, 16/540254, 16/540255, 16/540256, 16/540257, 16/54026, 16/54028, 16/54029, 16/540295, 16/5403, 16/54033,
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		16/546, 16/547, 16/5472, 16/5474, 16/5475, 16/5476, 16/5478, 16/548, 16/549, 16/551, 16/5513, 16/5515, 16/5518, 16/552, 16/5525, 16/553, 16/5535, 16/554, 16/5543, 16/5547, 16/555, 16/557,
		16/558, 16/559, 16/5595, 16/55963, 16/55975, 16/55988, 16/56, 16/568, 16/577, 16/585, 16/593, 16/595, 16/597, 16/599, 16/5995, 16/60, 16/602, 16/61, 16/615, 16/62, 16/625, 16/628, 16/6285, 16/629, 16/6295, 16/6298, 16/63, 16/635, 16/64,
		16/641, 16/642, 16/643, 16/644, 16/645, 16/65, 16/655, 16/66, 16/665, 16/67, 16/675, 16/68, 16/685, 16/69, 16/698, 16/706, 16/71, 16/714, 16/722, 16/73, 16/743, 16/755, 16/767, 16/78, 16/82, 16/84, 16/86,
Guidance Headings Deleted:	Y10T	16/90, 16/95 16/00

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

DATE: MAY 1, 2023

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

DATE: MAY 1, 2023

PROJECT RP11656

1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)

SUBCLASS Y10T - TECHNICAL SUBJECTS COVERED BY FORMER US CLASSIFICATION

Type*	<u>Symbol</u>	Indent Level Number of dots (e.g. 0, 1, 2)	Title "CPC only" text should normally be enclosed in {curly brackets}**	Transferred to#
D	Y10T16/00	0	Miscellaneous hardware [e.g., bushing, carpet fastener, caster, door closer, panel hanger, attachable or adjunct handle, hinge, window sash balance, etc.]	<no transfer=""></no>
D	Y10T16/05	1	Bushing	<no transfer=""></no>
D	Y10T16/063	2	Providing a restricted or insulated environment [i.e., sealable] for internal elements	<no transfer=""></no>
D	Y10T16/075	2	Bung or tap	<no transfer=""></no>
D	Y10T16/082	3	Threaded	<no transfer=""></no>
D	Y10T16/088	2	Providing strain relief	<no transfer=""></no>
D	Y10T16/10	1	Carpet fasteners	<no transfer=""></no>
D	Y10T16/104	2	Combined fasteners and stretchers	<no transfer=""></no>
D	Y10T16/109	2	Hook	<no transfer=""></no>
D	Y10T16/113	2	Moldings	<no transfer=""></no>
D	Y10T16/118	2	Rug	<no transfer=""></no>
D	Y10T16/122	2	Stair	<no transfer=""></no>
D	Y10T16/124	3	Risers	<no transfer=""></no>
D	Y10T16/125	3	Rods	<no transfer=""></no>
D	Y10T16/126	4	Catches	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/1263	5	Sliding	<no transfer=""></no>
D	Y10T16/1267	5	Swinging	<no transfer=""></no>
D	Y10T16/127	2	Sliding	<no transfer=""></no>
D	Y10T16/131	2	Strips	<no transfer=""></no>
D	Y10T16/134	2	Swinging	<no transfer=""></no>
D	Y10T16/14	1	Carpet stiffener or anti-slip device, per se	<no transfer=""></no>
D	Y10T16/18	1	Casters	<no transfer=""></no>
D	Y10T16/182	2	Adjustable	<no transfer=""></no>
D	Y10T16/184	2	Wheels	<no transfer=""></no>
D	Y10T16/1847	3	Antifrictionally mounted	<no transfer=""></no>
D	Y10T16/1853	3	Multiple	<no transfer=""></no>
D	Y10T16/1857	4	Antifrictionally swivelled	<no transfer=""></no>
D	Y10T16/186	2	Antifrictionally swivelled	<no transfer=""></no>
D	Y10T16/1867	3	Ball	<no transfer=""></no>
D	Y10T16/1873	3	Cylinder	<no transfer=""></no>
D	Y10T16/1877	4	Pivoted	<no transfer=""></no>
D	Y10T16/188	2	Ball	<no transfer=""></no>
D	Y10T16/1887	3	Antifrictionally mounted	<no transfer=""></no>
D	Y10T16/1889	4	Ball	<no transfer=""></no>
D	Y10T16/1891	4	Cylinder	<no transfer=""></no>
D	Y10T16/1893	3	Pivoted	<no transfer=""></no>
D	Y10T16/19	2	Bracket supports	<no transfer=""></no>
D	Y10T16/191	2	Detachable	<no transfer=""></no>
D	Y10T16/193	2	Leg elevators	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/1937	3	Sliding	<no transfer=""></no>
D	Y10T16/1943	3	Swinging	<no transfer=""></no>
D	Y10T16/195	2	Locked	<no transfer=""></no>
D	Y10T16/196	3	Shimmy dampening	<no transfer=""></no>
D	Y10T16/197	2	Lubricators	<no transfer=""></no>
D	Y10T16/199	2	Pintles	<no transfer=""></no>
D	Y10T16/201	2	Pintle retainers	<no transfer=""></no>
D	Y10T16/202	3	Frame	<no transfer=""></no>
D	Y10T16/203	2	Frame	<no transfer=""></no>
D	Y10T16/204	3	Single leg frame or fork	<no transfer=""></no>
D	Y10T16/205	2	Rigid wheel supports	<no transfer=""></no>
D	Y10T16/207	2	Scrapers	<no transfer=""></no>
D	Y10T16/209	2	Sliding	<no transfer=""></no>
D	Y10T16/21	3	for tubular leg	<no transfer=""></no>
D	Y10T16/211	2	Sockets	<no transfer=""></no>
D	Y10T16/212	2	Spring supported	<no transfer=""></no>
D	Y10T16/214	2	Inclined axle	<no transfer=""></no>
D	Y10T16/216	2	Caster guard	<no transfer=""></no>
D	Y10T16/218	2	Obstruction climbing aid	<no transfer=""></no>
D	Y10T16/22	1	Thermally released check or closer	<no transfer=""></no>
D	Y10T16/27	1	Checks and closers	<no transfer=""></no>
D	Y10T16/276	2	Liquid	<no transfer=""></no>
D	Y10T16/2766	3	Concentric spring chamber	<no transfer=""></no>
D	Y10T16/2769	4	Cam	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/2771	3	Hinge	<no transfer=""></no>
D	Y10T16/2774	4	Floor pivot	<no transfer=""></no>
D	Y10T16/2777	3	Multiple piston	<no transfer=""></no>
D	Y10T16/2782	3	Oscillating cylinder	<no transfer=""></no>
D	Y10T16/2788	3	Oscillating piston	<no transfer=""></no>
D	Y10T16/2793	3	Side spring chamber	<no transfer=""></no>
D	Y10T16/2796	4	Cam	<no transfer=""></no>
D	Y10T16/2799	3	Spring and flexible link	<no transfer=""></no>
D	Y10T16/2804	3	Spring and gear	<no transfer=""></no>
D	Y10T16/281	2	Pneumatic	<no transfer=""></no>
D	Y10T16/282	3	Flexible link	<no transfer=""></no>
D	Y10T16/283	3	Hinge	<no transfer=""></no>
D	Y10T16/285	3	Spring and gear	<no transfer=""></no>
D	Y10T16/286	3	Spring and lever	<no transfer=""></no>
D	Y10T16/287	2	Spring and flexible link	<no transfer=""></no>
D	Y10T16/293	2	Spring and gear	<no transfer=""></no>
D	Y10T16/299	2	Spring and lever	<no transfer=""></no>
D	Y10T16/304	2	Hinge	<no transfer=""></no>
D	Y10T16/31	1	Gate hangers	<no transfer=""></no>
D	Y10T16/33	2	Sliding and swinging	<no transfer=""></no>
D	Y10T16/35	1	Panel hangers, travelers and/or tracks	<no transfer=""></no>
D	Y10T16/353	2	with flexible panel attaching means	<no transfer=""></no>
D	Y10T16/354	3	Covered, hollow or slotted track	<no transfer=""></no>
D	Y10T16/3543	4	with antifriction means	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/3545	5	Wood track	<no transfer=""></no>
D	Y10T16/3547	4	Wood track	<no transfer=""></no>
D	Y10T16/355	3	with antifriction means	<no transfer=""></no>
D	Y10T16/356	2	Ball	<no transfer=""></no>
D	Y10T16/359	2	Cylinder	<no transfer=""></no>
D	Y10T16/361	2	Guide brackets	<no transfer=""></no>
D	Y10T16/364	2	Guide rollers	<no transfer=""></no>
D	Y10T16/367	2	Link and lever	<no transfer=""></no>
D	Y10T16/37	2	Sliding shoe	<no transfer=""></no>
D	Y10T16/372	3	Drapery supports	<no transfer=""></no>
D	Y10T16/373	2	Track and bracket	<no transfer=""></no>
D	Y10T16/375	3	Drapery supports	<no transfer=""></no>
D	Y10T16/376	2	Covered, hollow or slotted track	<no transfer=""></no>
D	Y10T16/377	3	Wood	<no transfer=""></no>
D	Y10T16/378	3	Drapery supports	<no transfer=""></no>
D	Y10T16/3785	4	Wood	<no transfer=""></no>
D	Y10T16/379	2	Tracks	<no transfer=""></no>
D	Y10T16/3797	3	Drapery supports	<no transfer=""></no>
D	Y10T16/3803	3	Laminated	<no transfer=""></no>
D	Y10T16/381	2	Wheel mounts	<no transfer=""></no>
D	Y10T16/3813	3	Antifrictionally mounted wheels	<no transfer=""></no>
D	Y10T16/3816	3	Door elevating	<no transfer=""></no>
D	Y10T16/3819	3	Floor	<no transfer=""></no>
D	Y10T16/3822	3	Reciprocating track	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/3825	3	Traveling wheel	<no transfer=""></no>
D	Y10T16/3828	3	Swinging	<no transfer=""></no>
D	Y10T16/3831	3	Swiveling	<no transfer=""></no>
D	Y10T16/3834	3	Vertically adjustable	<no transfer=""></no>
D	Y10T16/3837	3	Wheel and guide roller	<no transfer=""></no>
D	Y10T16/384	2	Wheels	<no transfer=""></no>
D	Y10T16/387	2	Overlapping doors, common track	<no transfer=""></no>
D	Y10T16/39	1	Ferrules, rings, and thimbles	<no transfer=""></no>
D	Y10T16/42	2	Ring ferrules	<no transfer=""></no>
D	Y10T16/44	1	Handle, handle component, or handle adjunct	<no transfer=""></no>
D	Y10T16/444	2	having receptacle within	<no transfer=""></no>
D	Y10T16/447	2	for plow	<no transfer=""></no>
D	Y10T16/451	2	Length adjustable pull handle for luggage or luggage cart [e.g., wheeled suitcase handle, etc.]	<no transfer=""></no>
D	Y10T16/455	2	Luggage-type [loop style] handgrip for carrying [e.g., suitcase, handbag, briefcase, shopping bag, package, etc.]	<no transfer=""></no>
D	Y10T16/4554	3	Extensible handle	<no transfer=""></no>
D	Y10T16/4559	3	Detachable handle	<no transfer=""></no>
D	Y10T16/4563	3	Welded or adhesively attached handle	<no transfer=""></no>
D	Y10T16/4567	3	Swinging handle	<no transfer=""></no>
D	Y10T16/4569	4	with means permanently connecting the handle to a carried article	<no transfer=""></no>
D	Y10T16/4571	3	with means permanently connecting the handle to a carried article	<no transfer=""></no>
D	Y10T16/4576	3	with carrier handle including a user enhanced grip attachment	<no transfer=""></no>
D	Y10T16/458	2	Door handle	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/459	3	Detachable handle	<no transfer=""></no>
D	Y10T16/46	3	Knob type	<no transfer=""></no>
D	Y10T16/462	2	Drawer pull	<no transfer=""></no>
D	Y10T16/4628	3	Lift	<no transfer=""></no>
D	Y10T16/4636	3	Knob type	<no transfer=""></no>
D	Y10T16/464	4	Swinging	<no transfer=""></no>
D	Y10T16/4644	3	Loop type	<no transfer=""></no>
D	Y10T16/4652	3	Ring type	<no transfer=""></no>
D	Y10T16/466	2	Handle having mounted grip means [e.g., bicycle handlebar grips, etc.]	<no transfer=""></no>
D	Y10T16/469	2	Detachable handle	<no transfer=""></no>
D	Y10T16/4696	3	for battery	<no transfer=""></no>
D	Y10T16/4701	3	for casket	<no transfer=""></no>
D	Y10T16/4707	3	for container	<no transfer=""></no>
D	Y10T16/4713	3	Auxiliary handle	<no transfer=""></no>
D	Y10T16/4719	3	Extension	<no transfer=""></no>
D	Y10T16/4724	3	Cord or rope related	<no transfer=""></no>
D	Y10T16/473	2	Extensible handle	<no transfer=""></no>
D	Y10T16/476	2	Handle with ergonomic structure [e.g., finger engagement structure such as indents, grooves, etc.] and handle user-interaction [human engineering] enhancements such as improved handle dimensions and handle positioning	<no transfer=""></no>
D	Y10T16/48	1	Insulated handle	<no transfer=""></no>
D	Y10T16/484	2	Handwheel	<no transfer=""></no>
D	Y10T16/487	2	Knob type	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/491	2	Wire type	<no transfer=""></no>
D	Y10T16/495	2	Unshaped or unattached pad	<no transfer=""></no>
D	Y10T16/498	2	Bar-type handle	<no transfer=""></no>
D	Y10T16/499	3	for lawnmower	<no transfer=""></no>
D	Y10T16/50	3	Swinging	<no transfer=""></no>
D	Y10T16/501	4	Casket handle	<no transfer=""></no>
D	Y10T16/502	2	Braced handle	<no transfer=""></no>
D	Y10T16/506	2	Knob-type handle	<no transfer=""></no>
D	Y10T16/508	3	with flexible suspending means	<no transfer=""></no>
D	Y10T16/509	2	Lift	<no transfer=""></no>
D	Y10T16/513	2	Loop-type handle	<no transfer=""></no>
D	Y10T16/515	3	Swinging	<no transfer=""></no>
D	Y10T16/516	2	Ring-type handle	<no transfer=""></no>
D	Y10T16/52	1	Hinge	<no transfer=""></no>
D	Y10T16/521	2	including frangible or fusible portion	<no transfer=""></no>
D	Y10T16/522	2	with diverse art portion or attachment	<no transfer=""></no>
D	Y10T16/524	2	Ball and socket	<no transfer=""></no>
D	Y10T16/525	2	Pliant or elastic hinge	<no transfer=""></no>
D	Y10T16/5253	3	Metallic	<no transfer=""></no>
D	Y10T16/5257	3	Snap or X hinge	<no transfer=""></no>
D	Y10T16/526	2	Eyeglass hinge	<no transfer=""></no>
D	Y10T16/527	2	Retractable pintle	<no transfer=""></no>
D	Y10T16/5275	3	Latch hinge	<no transfer=""></no>
D	Y10T16/528	2	Latch hinge	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/5285	3	Resilient securing means	<no transfer=""></no>
D	Y10T16/529	2	including lever for shifting one member of hinge relative to another	<no transfer=""></no>
D	Y10T16/531	2	having staggered leaves	<no transfer=""></no>
D	Y10T16/532	2	including adjustment for changing relative orientation of hinged members	<no transfer=""></no>
D	Y10T16/5321	3	having plural independent adjustments	<no transfer=""></no>
D	Y10T16/5322	4	All rectilinear	<no transfer=""></no>
D	Y10T16/53225	5	including screw-operated means to move hinged members	<no transfer=""></no>
D	Y10T16/5323	3	Pivotal adjustment	<no transfer=""></no>
D	Y10T16/53235	4	including screw-operated means to move hinged members	<no transfer=""></no>
D	Y10T16/53238	5	About hinge axis	<no transfer=""></no>
D	Y10T16/5324	3	including means to move hinged members	<no transfer=""></no>
D	Y10T16/53247	4	Along or parallel to hinge axis	<no transfer=""></no>
D	Y10T16/5325	5	including threaded hinge pin	<no transfer=""></no>
D	Y10T16/53253	4	Screw-operated	<no transfer=""></no>
D	Y10T16/53257	5	to shift plate toward or away from hinged member	<no transfer=""></no>
D	Y10T16/5326	3	having adjustable spacer between leaf and hinged member [e.g., shim]	<no transfer=""></no>
D	Y10T16/5327	3	Adjustable along or parallel to hinge axis	<no transfer=""></no>
D	Y10T16/5329	3	having interdigitated surfaces or slot for hinge-to-member fastener	<no transfer=""></no>
D	Y10T16/533	2	having cover	<no transfer=""></no>
D	Y10T16/5335	3	Leaf cover	<no transfer=""></no>
D	Y10T16/534	2	having clamp for attaching hinge to hinged member	<no transfer=""></no>
D	Y10T16/5345	3	Circumferential clamp	<no transfer=""></no>

DATE: MAY 1, 2023

D	V10T16/525	2	having means to facilitate assembly and	<no transfer=""></no>
D	Y10T16/535	2	disassembly of hinge sections to join or disjoin hinged members	
D	Y10T16/5353	3	Resiliently biased hinge <no transfer=""></no>	
D	Y10T16/5355	4	having helical spring along hinge axis	<no transfer=""></no>
D	Y10T16/5357	3	Resiliently biased retaining means	<no transfer=""></no>
D	Y10T16/5358	4	having discrete latch and spring to slide or pivot latch	<no transfer=""></no>
D	Y10T16/5359	4	Discrete retaining means for pivotal contacting surfaces	<no transfer=""></no>
D	Y10T16/536	3	Separation of pivotal contacting surfaces	<no transfer=""></no>
D	Y10T16/53605	4	having movable or removable connector	<no transfer=""></no>
D	Y10T16/53607	5	Pintle removable from remainder of hinge	<no transfer=""></no>
D	Y10T16/53607 5	6	and additional connector for pintle or separate pintle sections	<no transfer=""></no>
D	Y10T16/53608	5	Screw-threaded connector	<no transfer=""></no>
D	Y10T16/5361	4	Axially shifting hinge sections	<no transfer=""></no>
D	Y10T16/53613	5	At specific angular orientation of hinge sections	<no transfer=""></no>
D	Y10T16/53615	4	Hook and pin	<no transfer=""></no>
D	Y10T16/5362	4	Hook in aperture	<no transfer=""></no>
D	Y10T16/53625	4	Hook to hook	<no transfer=""></no>
D	Y10T16/5363	3	and discrete movable or removable connector to fasten one hinge section to another	<no transfer=""></no>
D	Y10T16/5367	3	by relatively sliding connection [e.g., dovetail]	<no transfer=""></no>
D	Y10T16/5369	4	including receiving connector attachable to hinged member	<no transfer=""></no>
D	Y10T16/537	2	having means to reduce friction between hinge parts	<no transfer=""></no>
D	Y10T16/5373	3	by fluid lubricant	<no transfer=""></no>
D	Y10T16/5377	3	Ball or roller bearing	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/5379	4	Cil. 1:4:1.4.1 - 11 11	<no transfer=""></no>
			Circularly distributed balls or rollers	
D	Y10T16/538	2	Resiliently biased hinge <no td="" transf<=""></no>	
D	Y10T16/5381	3	including means to render spring	<no transfer=""></no>
			ineffective through all or a portion of swing	
D	Y10T16/53815	4	comprising manipulatable element or portion	<no transfer=""></no>
D	Y10T16/5382	3	Biased from either direction toward neutral	<no transfer=""></no>
			position [e.g., double acting]	
D	Y10T16/53822	4	Helical spring transverse to hinge axis	<no transfer=""></no>
D	Y10T16/53824	4	Plural hinge axes [e.g., multiple pintle]	<no transfer=""></no>
D	Y10T16/53825	5	and barrels for helical springs on separate axes	<no transfer=""></no>
D	Y10T16/53826	4	Resiliently biased rolling or sliding cam	<no transfer=""></no>
D		7	surface	
D	Y10T16/53828	4	by helical spring along hinge axis	<no transfer=""></no>
D	Y10T16/5383	3	having transverse helical spring or elastic strip	<no transfer=""></no>
D	Y10T16/53832	4	Plural hinge axes [e.g., multiple pintle]	<no transfer=""></no>
D	Y10T16/53833	5	Four or more axes	<no transfer=""></no>
D	Y10T16/53834	4	to counterbalance weight of hinged	<no transfer=""></no>
			member [e.g., closure biased to open position]	
D	Y10T16/53835	5	including pivoted coaxial spring retaining	<no transfer=""></no>
D	110110/33833	3	bar	\no transfer>
D	Y10T16/53836	4	Over-center spring or linkage travel [e.g., "holdback hinge"]	<no transfer=""></no>
D	Y10T16/53838	4	having means to hold hinged members	<no transfer=""></no>
			against pivotal movement about hinge axis	
			[i.e., catch]	
D	Y10T16/5384	3	Over-center spring or linkage travel [e.g., "holdback hinge"]	<no transfer=""></no>
	X10T16/52042	4	nordoack minge]	z 1 C 3
D	Y10T16/53843	4	Plural hinge axes	<no transfer=""></no>
D	Y10T16/53845	4	Coil spring having axis along or parallel to hinge axis	<no transfer=""></no>
D	Y10T16/53848	4	including camming or sliding surface to	<no transfer=""></no>
			deflect spring perpendicularly to the hinge axis	

DATE: MAY 1, 2023

D	Y10T16/5385	3	having means to hold hinged members against pivotal movement about hinge axis [e.g., catch]	<no transfer=""></no>
D	Y10T16/5386	3	having force adjustment	<no transfer=""></no>
D	Y10T16/53862	4	Rotatable spring-engaging collar	<no transfer=""></no>
D	Y10T16/53862 7	5	having detention aperture or protuberance	<no transfer=""></no>
D	Y10T16/53863 3	5	having tool-receiving aperture	<no transfer=""></no>
D	Y10T16/53864	3	Plural hinge axes [e.g., multiple pintle]	<no transfer=""></no>
D	Y10T16/5387	3	having axially biased camming surface	<no transfer=""></no>
D	Y10T16/5388	3	Coil	<no transfer=""></no>
D	Y10T16/53883	4	Plural coils	<no transfer=""></no>
D	Y10T16/53885	4	to counterbalance weight of hinged member [e.g., horizontal closure biased to open position]	<no transfer=""></no>
D	Y10T16/53888	4	On pintle	<no transfer=""></no>
D	Y10T16/5389	3	torsion spring	<no transfer=""></no>
D	Y10T16/539	2	Gravitating hinge having vertical axis	<no transfer=""></no>
D	Y10T16/5393	3	having lift rod	<no transfer=""></no>
D	Y10T16/5395	3	having plural spaced hinge axes	<no transfer=""></no>
D	Y10T16/5398	3	including cam surface and follower	<no transfer=""></no>
D	Y10T16/53984	4	and rolling element	<no transfer=""></no>
D	Y10T16/53985	5	Between opposing surfaces	<no transfer=""></no>
D	Y10T16/53987	5	and detent in cam surface	<no transfer=""></no>
D	Y10T16/53988	4	On axially twisted or helically fluted element	<no transfer=""></no>
D	Y10T16/53992	4	including means to hold hinged members against pivotal movement	<no transfer=""></no>
D	Y10T16/53996	4	having aperture for slidably receiving pintle [e.g., camming knuckle]	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/54	2	including means to hold or retard hinged members against pivotal movement [e.g., catch]	<no transfer=""></no>
D	Y10T16/5401	3	Magnetic	<no transfer=""></no>
D	Y10T16/5402	3	Resiliently biased catch	<no transfer=""></no>
D	Y10T16/54021	4	having spring force adjustment	<no transfer=""></no>
D	Y10T16/54023	4	including toggle linkage	<no transfer=""></no>
D	Y10T16/54024	4	having discrete manipulatable release means [e.g., lever]	<no transfer=""></no>
D	Y10T16/54024 3	5	including cam or eccentric	<no transfer=""></no>
D	Y10T16/54024 7	5	Sliding release means or lever-actuated sliding catch	<no transfer=""></no>
D	Y10T16/54025	4	Sliding	<no transfer=""></no>
D	Y10T16/54025 3	5	Movement along or parallel to hinge axis	<no transfer=""></no>
D	Y10T16/54025 4	6	Interdigitated or plural sockets	<no transfer=""></no>
D	Y10T16/54025 5	7	Opposed interdigitated sliding collars on hinge axis	<no transfer=""></no>
D	Y10T16/54025 6	6	and catch receiving socket	<no transfer=""></no>
D	Y10T16/54025	5	and catch receiving socket	<no transfer=""></no>
D	Y10T16/54026	4	Pivoted	<no transfer=""></no>
D	Y10T16/54028	4	Plural alternately useable detents	<no transfer=""></no>
D	Y10T16/54029	4	Spring arm	<no transfer=""></no>
D	Y10T16/54029 5	5	Plural opposed arms	<no transfer=""></no>
D	Y10T16/5403	3	by friction	<no transfer=""></no>
D	Y10T16/54033	4	Screw-threaded adjustment	<no transfer=""></no>
D	Y10T16/54034	5	Along or parallel to hinge axis	<no transfer=""></no>
D	Y10T16/54034 5	6	Threaded pintle	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/54035	4	Cam or wedge actuator	<no transfer=""></no>
D	Y10T16/54038	4	On hinge pin or between surfaces surrounding hinge axis	<no transfer=""></no>
D	Y10T16/5404	3	Pivoted	<no transfer=""></no>
D	Y10T16/54044	4	Plural alternately useable detents	<no transfer=""></no>
D	Y10T16/54048	4	and sliding	<no transfer=""></no>
D	Y10T16/54052	4	Serially connected pivoted arms between leaves [e.g., brace]	<no transfer=""></no>
D	Y10T16/54056	4	About axis along or parallel to hinge axis	<no transfer=""></no>
D	Y10T16/5406	3	by transversely moving pin in slot	<no transfer=""></no>
D	Y10T16/5407	3	having discrete manipulatable release means [e.g., lever operated]	<no transfer=""></no>
D	Y10T16/5408	3	by shifting hinged members	<no transfer=""></no>
D	Y10T16/54085	4	Along hinge axis	<no transfer=""></no>
D	Y10T16/5409	3	Sliding	<no transfer=""></no>
D	Y10T16/54095	4	Along or parallel to hinge axis	<no transfer=""></no>
D	Y10T16/541	2	including toothed gear	<no transfer=""></no>
D	Y10T16/542	2	comprising nested open curved portions attached to hinged members	<no transfer=""></no>
D	Y10T16/543	3	including hinge pin	<no transfer=""></no>
D	Y10T16/544	2	including transversely moving pin in slot	<no transfer=""></no>
D	Y10T16/5443	3	Plural noncollinear pins and slots	<no transfer=""></no>
D	Y10T16/5444	4	Parallel slots	<no transfer=""></no>
D	Y10T16/5445	3	having pin fixed to pivoted arm or plate	<no transfer=""></no>
D	Y10T16/5448	3	Hinge pin movable along slot	<no transfer=""></no>
D	Y10T16/545	2	including sliding surfaces to permit relative translation of hinged members	<no transfer=""></no>
D	Y10T16/5453	3	and stop or abutment for pivotal movement	<no transfer=""></no>
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DATE: MAY 1, 2023

D Y10T16/546 2 Three-hinged members D Y10T16/547 2 having plural hinge axes [e.g., multiple	<no transfer=""></no>
D V10T16/547 2 having plural hinge axes [e.g. multip]	
pintle]	le <no transfer=""></no>
D Y10T16/5472 3 having transverse or skewed axes	<no transfer=""></no>
D Y10T16/5474 3 Connected by serially arranged pivote links between hinged members	ed <no transfer=""></no>
D Y10T16/5475 4 Plural sets of serially arranged pivoted links	d <no transfer=""></no>
D Y10T16/5476 3 Four or more axes	<no transfer=""></no>
D Y10T16/5478 3 including stop or latch	<no transfer=""></no>
D Y10T16/548 2 including laminated leaf	<no transfer=""></no>
D Y10T16/549 2 Wire hinge	<no transfer=""></no>
D Y10T16/551 2 having stop or abutment	<no transfer=""></no>
D Y10T16/5513 3 Adjustable or resilient	<no transfer=""></no>
D Y10T16/5515 3 comprising relieved axially opposed relatively rotating surfaces	<no transfer=""></no>
D Y10T16/5518 3 comprising platelike bearing portion curved about hinge axis	<no transfer=""></no>
D Y10T16/552 2 Hinge axis passes through hinged men [e.g., floor hinge]	mber <no transfer=""></no>
D Y10T16/5525 3 Pintle or pivot concealed in hinged m	<no transfer=""></no>
D Y10T16/553 2 including means to retain pintle in hir [e.g., tamper proof, nonrising pintle, etc.]	
D Y10T16/5535 3 Threaded or slotted pintle or knuckle	<no transfer=""></no>
D Y10T16/554 2 including means to fasten leaf to men	nber <no transfer=""></no>
D Y10T16/5543 3 by expandable connector	<no transfer=""></no>
D Y10T16/5547 3 Self-penetrating fastener	<no transfer=""></no>
D Y10T16/555 2 Specified material	<no transfer=""></no>
D Y10T16/557 2 Specific pintle structure	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/558	2	Specific leaf structure	<no transfer=""></no>
D	Y10T16/559	2	having prongs or cooperating structure on leaf	<no transfer=""></no>
D	Y10T16/5595	3	Angular leaf sections	<no transfer=""></no>
D	Y10T16/55963	4	Parallel sections	<no transfer=""></no>
D	Y10T16/55975	4	Coplanar sections	<no transfer=""></no>
D	Y10T16/55988	4	including planar section perpendicular to hinge axis	<no transfer=""></no>
D	Y10T16/56	1	Closers	<no transfer=""></no>
D	Y10T16/568	2	Spring and flexible link	<no transfer=""></no>
D	Y10T16/577	2	Spring and gear	<no transfer=""></no>
D	Y10T16/585	2	Spring and lever	<no transfer=""></no>
D	Y10T16/593	2	Spring	<no transfer=""></no>
D	Y10T16/595	3	Bow	<no transfer=""></no>
D	Y10T16/597	3	Rubber	<no transfer=""></no>
D	Y10T16/599	3	torsional	<no transfer=""></no>
D	Y10T16/5995	4	Coil	<no transfer=""></no>
D	Y10T16/60	3	Volute	<no transfer=""></no>
D	Y10T16/602	2	Weight	<no transfer=""></no>
D	Y10T16/61	1	Closure checks	<no transfer=""></no>
D	Y10T16/615	2	Inertia	<no transfer=""></no>
D	Y10T16/62	2	Pneumatic	<no transfer=""></no>
D	Y10T16/625	2	Spring	<no transfer=""></no>
D	Y10T16/628	3	Rubber	<no transfer=""></no>
D	Y10T16/6285	4	Rubber cushioned	<no transfer=""></no>
D	Y10T16/629	4	Multiple or opposed buffer surfaces	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/6295	4	Link type	<no transfer=""></no>
D	Y10T16/6298	1	Sash balances	<no transfer=""></no>
D	Y10T16/63	2	Cord and counterweight	<no transfer=""></no>
D	Y10T16/635	2	Sash and cord	<no transfer=""></no>
D	Y10T16/64	2	Spring	<no transfer=""></no>
D	Y10T16/641	3	Drum and cord	<no transfer=""></no>
D	Y10T16/642	3	Friction roller	<no transfer=""></no>
D	Y10T16/643	3	Lever	<no transfer=""></no>
D	Y10T16/644	3	Rack and pinion	<no transfer=""></no>
D	Y10T16/645	2	Rack and pinion	<no transfer=""></no>
D	Y10T16/65	1	Sash-cord fasteners	<no transfer=""></no>
D	Y10T16/655	2	Bendable	<no transfer=""></no>
D	Y10T16/66	2	Chain	<no transfer=""></no>
D	Y10T16/665	2	Clamps	<no transfer=""></no>
D	Y10T16/67	2	Hooks	<no transfer=""></no>
D	Y10T16/675	2	Knot	<no transfer=""></no>
D	Y10T16/68	2	Slack-cord holders	<no transfer=""></no>
D	Y10T16/685	2	Weight	<no transfer=""></no>
D	Y10T16/69	1	Sash-cord guides	<no transfer=""></no>
D	Y10T16/698	2	Wheel and casing	<no transfer=""></no>
D	Y10T16/706	2	Casings	<no transfer=""></no>
D	Y10T16/71	3	Sheet metal, single piece	<no transfer=""></no>
D	Y10T16/714	2	Multiple wheel	<no transfer=""></no>
D	Y10T16/722	2	Sliding	<no transfer=""></no>

DATE: MAY 1, 2023

PROJECT RP11656

D	Y10T16/73	1	Sash weights	<no transfer=""></no>
D	Y10T16/743	2	Composite	<no transfer=""></no>
D	Y10T16/755	2	Sectional	<no transfer=""></no>
D	Y10T16/767	2	Weight and wheel	<no transfer=""></no>
D	Y10T16/78	1	Window-bead fasteners	<no transfer=""></no>
D	Y10T16/82	1	Counterbalance device, per se	<no transfer=""></no>
D	Y10T16/84	2	Spring	<no transfer=""></no>
D	Y10T16/86	1	Door escutcheon or similar element	<no transfer=""></no>
D	Y10T16/90	1	Paper weight	<no transfer=""></no>
D	Y10T16/95	1	Miscellaneous element or attachment	<no transfer=""></no>

*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 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".

DATE: MAY 1, 2023

- 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 finalization 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: MAY 1, 2023

PROJECT RP11656

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

SUBCLASS Y10T - TECHNICAL SUBJECTS COVERED BY FORMER US CLASSIFICATION

Type*	<u>Location</u>	Old Guidance Heading	<u>New/Modified Guidance</u> <u>Heading</u>
D	Y10T 16/00	Former US Class 16 series	<u>Delete</u> the Guidance Heading.

^{*}N = new guidance heading, M = modified guidance heading, D = deleted guidance heading

NOTES:

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

DATE: MAY 1, 2023

PROJECT RP11656

3. REVISION CONCORDANCE LIST (RCL)

Type*	From CPC Symbol (existing)	To CPC Symbol(s)
D	Y10T16/00	<no transfer=""></no>
D	Y10T16/05	<no transfer=""></no>
D	Y10T16/063	<no transfer=""></no>
D	Y10T16/075	<no transfer=""></no>
D	Y10T16/082	<no transfer=""></no>
D	Y10T16/088	<no transfer=""></no>
D	Y10T16/10	<no transfer=""></no>
D	Y10T16/104	<no transfer=""></no>
D	Y10T16/109	<no transfer=""></no>
D	Y10T16/113	<no transfer=""></no>
D	Y10T16/118	<no transfer=""></no>
D	Y10T16/122	<no transfer=""></no>
D	Y10T16/124	<no transfer=""></no>
D	Y10T16/125	<no transfer=""></no>
D	Y10T16/126	<no transfer=""></no>
D	Y10T16/1263	<no transfer=""></no>
D	Y10T16/1267	<no transfer=""></no>
D	Y10T16/127	<no transfer=""></no>
D	Y10T16/131	<no transfer=""></no>
D	Y10T16/134	<no transfer=""></no>
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D	Y10T16/1853	<no transfer=""></no>
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D	Y10T16/1867	<no transfer=""></no>
D	Y10T16/1873	<no transfer=""></no>
D	Y10T16/1877	<no transfer=""></no>
D	Y10T16/188	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/1887	<no transfer=""></no>
D	Y10T16/1889	<no transfer=""></no>
D	Y10T16/1891	<no transfer=""></no>
D	Y10T16/1893	<no transfer=""></no>
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D	Y10T16/2777	<no transfer=""></no>
D	Y10T16/2782	<no transfer=""></no>
D	Y10T16/2788	<no transfer=""></no>

DATE: MAY 1, 2023

D	Y10T16/2793	<no transfer=""></no>
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DATE: MAY 1, 2023

D	Y10T16/3797	<no transfer=""></no>
D	Y10T16/3803	<no transfer=""></no>
D	Y10T16/381	<no transfer=""></no>
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D	Y10T16/3819	<no transfer=""></no>
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D	Y10T16/3831	<no transfer=""></no>
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DATE: MAY 1, 2023

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DATE: MAY 1, 2023

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DATE: MAY 1, 2023

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DATE: MAY 1, 2023

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DATE: MAY 1, 2023

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DATE: MAY 1, 2023

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DATE: MAY 1, 2023

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D	Y10T16/90	<no transfer=""></no>
D	Y10T16/95	<no transfer=""></no>

DATE: MAY 1, 2023

PROJECT RP11656

* 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 finalization projects.

DATE: MAY 1, 2023

PROJECT RP11656

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

<u>CPC</u>	<u>IPC</u>	Action*
Y10T16/00		DELETE
Y10T16/05		DELETE
Y10T16/063		DELETE
Y10T16/075		DELETE
Y10T16/082		DELETE
Y10T16/088		DELETE
Y10T16/10		DELETE
Y10T16/104		DELETE
Y10T16/109		DELETE
Y10T16/113		DELETE
Y10T16/118		DELETE
Y10T16/122		DELETE
Y10T16/124		DELETE
Y10T16/125		DELETE
Y10T16/126		DELETE
Y10T16/1263		DELETE
Y10T16/1267		DELETE
Y10T16/127		DELETE
Y10T16/131		DELETE
Y10T16/134		DELETE
Y10T16/14		DELETE

DATE: MAY 1, 2023

V10T16/10	DELETE
Y10T16/18	DELETE
Y10T16/182	DELETE
Y10T16/184	DELETE
Y10T16/1847	DELETE
Y10T16/1853	DELETE
Y10T16/1857	DELETE
Y10T16/186	DELETE
Y10T16/1867	DELETE
Y10T16/1873	DELETE
Y10T16/1877	DELETE
Y10T16/188	DELETE
Y10T16/1887	DELETE
Y10T16/1889	DELETE
Y10T16/1891	DELETE
Y10T16/1893	DELETE
Y10T16/19	DELETE
Y10T16/191	DELETE
Y10T16/193	DELETE
Y10T16/1937	DELETE
Y10T16/1943	DELETE
Y10T16/195	DELETE
Y10T16/196	DELETE
Y10T16/197	DELETE
Y10T16/199	DELETE

DATE: MAY 1, 2023

Y10T16/201	DELETE
Y10T16/202	DELETE
Y10T16/203	DELETE
Y10T16/204	DELETE
Y10T16/205	DELETE
Y10T16/207	DELETE
Y10T16/209	DELETE
Y10T16/21	DELETE
Y10T16/211	DELETE
Y10T16/212	DELETE
Y10T16/214	DELETE
Y10T16/216	DELETE
Y10T16/218	DELETE
Y10T16/22	DELETE
Y10T16/27	DELETE
Y10T16/276	DELETE
Y10T16/2766	DELETE
Y10T16/2769	DELETE
Y10T16/2771	DELETE
Y10T16/2774	DELETE
Y10T16/2777	DELETE
Y10T16/2782	DELETE
Y10T16/2788	DELETE
Y10T16/2793	DELETE

DATE: MAY 1, 2023

774.0TH 6/8=0.6	D D7 DWD
Y10T16/2796	DELETE
Y10T16/2799	DELETE
Y10T16/2804	DELETE
Y10T16/281	DELETE
Y10T16/282	DELETE
Y10T16/283	DELETE
Y10T16/285	DELETE
Y10T16/286	DELETE
Y10T16/287	DELETE
Y10T16/293	DELETE
Y10T16/299	DELETE
Y10T16/304	DELETE
Y10T16/31	DELETE
Y10T16/33	DELETE
Y10T16/35	DELETE
Y10T16/353	DELETE
Y10T16/354	DELETE
Y10T16/3543	DELETE
Y10T16/3545	DELETE
Y10T16/3547	DELETE
Y10T16/355	DELETE
Y10T16/356	DELETE
Y10T16/359	DELETE
Y10T16/361	DELETE

DATE: MAY 1, 2023

Y10T16/364	DELETE
110110/304	DELETE
Y10T16/367	DELETE
Y10T16/37	DELETE
Y10T16/372	DELETE
Y10T16/373	DELETE
Y10T16/375	DELETE
Y10T16/376	DELETE
Y10T16/377	DELETE
Y10T16/378	DELETE
Y10T16/3785	DELETE
Y10T16/379	DELETE
Y10T16/3797	DELETE
Y10T16/3803	DELETE
Y10T16/381	DELETE
Y10T16/3813	DELETE
Y10T16/3816	DELETE
Y10T16/3819	DELETE
Y10T16/3822	DELETE
Y10T16/3825	DELETE
Y10T16/3828	DELETE
Y10T16/3831	DELETE
Y10T16/3834	DELETE
Y10T16/3837	DELETE
Y10T16/384	DELETE
	I

DATE: MAY 1, 2023

Y10T16/387	DELETE
Y10T16/39	DELETE
Y10T16/42	DELETE
Y10T16/44	DELETE
Y10T16/444	DELETE
Y10T16/447	DELETE
Y10T16/451	DELETE
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Y10T16/4567	DELETE
Y10T16/4569	DELETE
Y10T16/4571	DELETE
Y10T16/4576	DELETE
Y10T16/458	DELETE
Y10T16/459	DELETE
Y10T16/46	DELETE
Y10T16/462	DELETE
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Y10T16/464	DELETE
Y10T16/4644	DELETE
Y10T16/4652	DELETE

DATE: MAY 1, 2023

Y10T16/466	DELETE
Y10T16/469	DELETE
Y10T16/4696	DELETE
Y10T16/4701	DELETE
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Y10T16/4713	DELETE
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Y10T16/473	DELETE
Y10T16/476	DELETE
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1110F1 (/501	DDI ETTE
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V10T16/506	DELETE
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DATE: MAY 1, 2023

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Y10T16/5324	DELETE

DATE: MAY 1, 2023

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Y10T16/53607	DELETE
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DATE: MAY 1, 2023

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Y10T16/5377	DELETE
Y10T16/5379	DELETE
Y10T16/538	DELETE
Y10T16/5381	DELETE
Y10T16/53815	DELETE
Y10T16/5382	DELETE
Y10T16/53822	DELETE
Y10T16/53824	DELETE
Y10T16/53825	DELETE
Y10T16/53826	DELETE
Y10T16/53828	DELETE
Y10T16/5383	DELETE
Y10T16/53832	DELETE
Y10T16/53833	DELETE
Y10T16/53834	DELETE
Y10T16/53835	DELETE

DATE: MAY 1, 2023

Y10T16/53836	DELETE
Y10T16/53838	DELETE
Y10T16/5384	DELETE
Y10T16/53843	DELETE
Y10T16/53845	DELETE
Y10T16/53848	DELETE
Y10T16/5385	DELETE
Y10T16/5386	DELETE
Y10T16/53862	DELETE
Y10T16/538627	DELETE
Y10T16/538633	DELETE
Y10T16/53864	DELETE
Y10T16/5387	DELETE
Y10T16/5388	DELETE
Y10T16/53883	DELETE
Y10T16/53885	DELETE
Y10T16/53888	DELETE
Y10T16/5389	DELETE
Y10T16/539	DELETE
Y10T16/5393	DELETE
Y10T16/5395	DELETE
Y10T16/5398	DELETE
Y10T16/53984	DELETE
Y10T16/53985	DELETE

DATE: MAY 1, 2023

Y10T16/53988 DELETE Y10T16/53992 DELETE Y10T16/53996 DELETE Y10T16/54 DELETE Y10T16/5401 DELETE Y10T16/5402 DELETE Y10T16/54021 DELETE Y10T16/54023 DELETE Y10T16/54024 DELETE Y10T16/540243 DELETE Y10T16/540247 DELETE Y10T16/540253 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/5403 DELETE Y10T16/54033 DELETE	Y10T16/53987	DELETE
Y10T16/53996 DELETE Y10T16/54 DELETE Y10T16/5401 DELETE Y10T16/5402 DELETE Y10T16/54021 DELETE Y10T16/54023 DELETE Y10T16/54024 DELETE Y10T16/540243 DELETE Y10T16/540247 DELETE Y10T16/540255 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/54029 DELETE Y10T16/5403 DELETE	Y10T16/53988	DELETE
Y10T16/54 DELETE Y10T16/5401 DELETE Y10T16/5402 DELETE Y10T16/54021 DELETE Y10T16/54023 DELETE Y10T16/54024 DELETE Y10T16/540243 DELETE Y10T16/540247 DELETE Y10T16/54025 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54028 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/5403 DELETE	Y10T16/53992	DELETE
Y10T16/5401 DELETE Y10T16/5402 DELETE Y10T16/54021 DELETE Y10T16/54023 DELETE Y10T16/54024 DELETE Y10T16/540243 DELETE Y10T16/540247 DELETE Y10T16/54025 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/53996	DELETE
Y10T16/54021 DELETE Y10T16/54021 DELETE Y10T16/54023 DELETE Y10T16/54024 DELETE Y10T16/540243 DELETE Y10T16/540247 DELETE Y10T16/54025 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/54	DELETE
Y10T16/54021 DELETE Y10T16/54023 DELETE Y10T16/54024 DELETE Y10T16/540243 DELETE Y10T16/540247 DELETE Y10T16/540255 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/5401	DELETE
Y10T16/54023 DELETE Y10T16/54024 DELETE Y10T16/540243 DELETE Y10T16/540247 DELETE Y10T16/54025 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/5402	DELETE
Y10T16/540244 DELETE Y10T16/540243 DELETE Y10T16/540247 DELETE Y10T16/540247 DELETE Y10T16/54025 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/54021	DELETE
Y10T16/540243 DELETE Y10T16/540247 DELETE Y10T16/54025 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/54023	DELETE
Y10T16/540247 DELETE Y10T16/54025 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/54024	DELETE
Y10T16/54025 DELETE Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/540243	DELETE
Y10T16/540253 DELETE Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/540247	DELETE
Y10T16/540254 DELETE Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/54025	DELETE
Y10T16/540255 DELETE Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/540253	DELETE
Y10T16/540256 DELETE Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/540254	DELETE
Y10T16/540257 DELETE Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/540255	DELETE
Y10T16/54026 DELETE Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/540256	DELETE
Y10T16/54028 DELETE Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/540257	DELETE
Y10T16/54029 DELETE Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/54026	DELETE
Y10T16/540295 DELETE Y10T16/5403 DELETE	Y10T16/54028	DELETE
Y10T16/5403 DELETE	Y10T16/54029	DELETE
	Y10T16/540295	DELETE
Y10T16/54033 DELETE	Y10T16/5403	DELETE
· · · · · · · · · · · · · · · · · · ·	Y10T16/54033	DELETE

DATE: MAY 1, 2023

Y10T16/54034	DELETE
Y10T16/540345	DELETE
Y10T16/54035	DELETE
Y10T16/54038	DELETE
Y10T16/5404	DELETE
Y10T16/54044	DELETE
Y10T16/54048	DELETE
Y10T16/54052	DELETE
Y10T16/54056	DELETE
Y10T16/5406	DELETE
Y10T16/5407	DELETE
Y10T16/5408	DELETE
Y10T16/54085	DELETE
Y10T16/5409	DELETE
Y10T16/54095	DELETE
Y10T16/541	DELETE
Y10T16/542	DELETE
Y10T16/543	DELETE
Y10T16/544	DELETE
Y10T16/5443	DELETE
Y10T16/5444	DELETE
Y10T16/5445	DELETE
Y10T16/5448	DELETE
Y10T16/545	DELETE

DATE: MAY 1, 2023

Y10T16/5453	DELETE
Y10T16/5457	DELETE
Y10T16/546	DELETE
Y10T16/547	DELETE
Y10T16/5472	DELETE
Y10T16/5474	DELETE
Y10T16/5475	DELETE
Y10T16/5476	DELETE
Y10T16/5478	DELETE
Y10T16/548	DELETE
Y10T16/549	DELETE
Y10T16/551	DELETE
Y10T16/5513	DELETE
Y10T16/5515	DELETE
Y10T16/5518	DELETE
Y10T16/552	DELETE
Y10T16/5525	DELETE
Y10T16/553	DELETE
Y10T16/5535	DELETE
Y10T16/554	DELETE
Y10T16/5543	DELETE
Y10T16/5547	DELETE
Y10T16/555	DELETE
Y10T16/557	DELETE

DATE: MAY 1, 2023

Y10T16/558	DELETE
Y10T16/559	DELETE
Y10T16/5595	DELETE
Y10T16/55963	DELETE
Y10T16/55975	DELETE
Y10T16/55988	DELETE
Y10T16/56	DELETE
Y10T16/568	DELETE
Y10T16/577	DELETE
Y10T16/585	DELETE
Y10T16/593	DELETE
Y10T16/595	DELETE
Y10T16/597	DELETE
Y10T16/599	DELETE
Y10T16/5995	DELETE
Y10T16/60	DELETE
Y10T16/602	DELETE
Y10T16/61	DELETE
Y10T16/615	DELETE
Y10T16/62	DELETE
Y10T16/625	DELETE
Y10T16/628	DELETE
Y10T16/6285	DELETE
Y10T16/629	DELETE

DATE: MAY 1, 2023

Y10T16/6295	DELETE
Y10T16/6298	DELETE
Y10T16/63	DELETE
Y10T16/635	DELETE
Y10T16/64	DELETE
Y10T16/641	DELETE
Y10T16/642	DELETE
Y10T16/643	DELETE
Y10T16/644	DELETE
Y10T16/645	DELETE
Y10T16/65	DELETE
Y10T16/655	DELETE
Y10T16/66	DELETE
Y10T16/665	DELETE
Y10T16/67	DELETE
Y10T16/675	DELETE
Y10T16/68	DELETE
Y10T16/685	DELETE
Y10T16/69	DELETE
Y10T16/698	DELETE
Y10T16/706	DELETE
Y10T16/71	DELETE
Y10T16/714	DELETE
Y10T16/722	DELETE

DATE: MAY 1, 2023

PROJECT RP11656

Y10T16/73	DELETE
Y10T16/743	DELETE
Y10T16/755	DELETE
Y10T16/767	DELETE
Y10T16/78	DELETE
Y10T16/82	DELETE
Y10T16/84	DELETE
Y10T16/86	DELETE
Y10T16/90	DELETE
Y10T16/95	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.