EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 1545

DATE: MAY 1, 2024

PROJECT RP11845

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

Action	Subclass	<u>Group(s)</u>
SCHEME:		
Symbols Deleted:	E05Y	2201/492,2201/602
	E05Y	2400/59
	E05Y	2800/11,2800/112,2800/113,2800/114,
		2800/116
	E05Y	2900/60,2900/602,2900/604,2900/606,
		2900/608,2900/612,2900/614
Symbols Deleted Pending	E05Y	2800/264
Reclassification:		
(frozen (F))		
Symbols New:	E05Y	2201/221,2201/499
	E05Y	2400/3013, 2400/3014, 2400/3015,
		2400/3016,2400/3017,2400/304,
		2400/306,2400/37,2400/446,2400/447,
		2400/449,2400/528,2400/83,2400/8505,
		2400/851,2400/8515
	E05Y	2600/58
	E05Y	2800/13,2800/269,2800/30,2800/31,
		2800/683
	E05Y	2900/535
	E05Y	2999/00
Titles Changed:	E05Y	SUBCLASS
	E05Y	2201/00,2201/20,2201/246,2201/248,
		2201/25,2201/252,2201/262,2201/40,
		2201/404,2201/406,2201/47,2201/48,
		2201/60,2201/606,2201/62,2201/644,
		2201/648,2201/684,2201/708
	E05Y	2400/00, 2400/202, 2400/302, 2400/322,
		2400/33,2400/356,2400/40,2400/44,
		2400/452,2400/456,2400/504,2400/52,
		2400/532,2400/55,2400/56,2400/60,
		2400/81,2400/812,2400/814,2400/816,
	D05 1/	2400/818,2400/82,2400/822,2400/858
	E05 Y	2600/10,2600/13,2600/20,2600/30,
		2600/508, 2600/526, 2600/54, 2600/56,
		2600/60, 2600/628
	EUS Y	2800/16,2800/176,2800/234,2800/26,
		2800/268,2800/27,2800/28,2800/37,
		2800/372, 2800/40, 2800/424, 2800/426,
		2800/428, 2800/455, 2800/46, 2800/68,
		2800/692,2800/72,2800/73,2800/74

DATE: MAY 1, 2024

PROJECT RP11845

Action	<u>Subclass</u>	<u>Group(s)</u>
	E05V	2000/12 2000/126 2000/20 2000/202
	E03 I	2900/15,2900/150,2900/20,2900/202,
		2900/204,2900/312,2900/302,2900/304,
Indanta Changad	E05V	2200/33,2200/334,2200/344,2200/340
Indents Changed.	E03 I	2201/058,2201/06,2201/002,2201/004,
	E05V	2201/000,2201/000,2201/07,2201/072
	E03 I	2400/32,2400/322,2400/324,2400/320,
		2400/326,2400/337,2400/332,2400/334,
		2400/342 2400/35 2400/354 2400/356
		2400/358 2400/36 2400/40 2400/41
		2400/358,2400/30,2400/40,2400/41, 2400/415 2400/42 2400/61 2400/612
		2400/614 2400/616 2400/628 2400/65
		2400/652 2400/654 2400/656 2400/658
		2400/66, 2400/662, 2400/664, 2400/856.
		2400/858 2400/86
	E05Y	2800/748
Warnings New:	E05Y	2201/22,2201/221
	E05Y	2400/36,2400/37,2400/447,2400/502,
		2400/528, 2400/54, 2400/80, 2400/818,
		2400/85,2400/8505,2400/851,
		2400/8515
	E05Y	2600/56,2600/58
	E05Y	2800/26, 2800/264, 2800/268, 2800/269,
		2800/404, 2800/41, 2800/414, 2800/426,
		2800/428, 2800/676, 2800/678, 2800/682,
		2800/683
Notes Modified:	E05D	SUDCI ASS
Notes Widdilled.	E03B	SUDCLASS
	EUSC	SUDCLASS
Notes New:	F05F	15/627
	LUUI	15/62/
DEFINITIONS:		
Definitions Modified:	E05F	15/40
Definitions New:	E05F	15/627
	E05Y	2201/20, 2201/25, 2201/644, 2201/648,
		2201/658,2201/724
	E05Y	2400/202,2400/32,2400/322,2400/33,
		2400/44, 2400/447, 2400/502, 2400/52,
		2400/54,2400/55,2400/56,2400/81,
		2400/818,2400/85,2400/8505,
		2400/8515
	E05Y	2600/508, 2600/54, 2600/60
	E05Y	2800/40,2800/404,2800/41,2800/414,
		2800/416,2800/426,2800/428,2800/455,
		2800/46,2800/465,2800/683,2800/74

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

DATE: MAY 1, 2024

PROJECT RP11845

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

1. CLASSIFICATION SCHEME CHANGES

- A. New, Modified or Deleted Group(s)
- B. New, Modified or Deleted Warning(s)
- \square C. New, Modified or Deleted Note(s)
- D. New, Modified or Deleted Guidance Heading(s)

2. DEFINITIONS

- A. New or Modified Definitions (Full definition template)
- B. Modified or Deleted Definitions (Definitions Quick Fix)
- 3. X 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, 2024

PROJECT RP11845

1. CLASSIFICATION SCHEME CHANGES

A. <u>New</u>, <u>Modified or Deleted Group(s)</u>

SUBCLASS E05Y - INDEXING SCHEME ASSOCIATED WITH SUBCLASSES E05D AND E05F, RELATING TO CONSTRUCTION ELEMENTS; ELECTRIC CONTROL, POWER SUPPLY, POWER SIGNAL OR TRANSMISSION, USER INTERFACES; MOUNTING OR COUPLING; DETAILS, ACCESSORIES, AUXILIARY OPERATIONS NOT OTHERWISE PROVIDED FOR; APPLICATION THEREOF

<u>Type</u> *	<u>Symbol</u>	Indent Level	<u>Title</u>	<u>Transferred to[#]</u>
		Number of	<u>"CPC only" text should normally be</u>	
		$\frac{\text{dots}(\text{e.g.}0, 1)}{1}$	enclosed in {curly brackets}**	
		<u>1,2)</u>		
М	E05Y	Subclass	INDEXING SCHEME ASSOCIATED WITH	
111	2001	Succuss	SUBCLASSES E05D AND E05F.	
			RELATING TO CONSTRUCTION	
			ELEMENTS, ELECTRIC CONTROL,	
			POWER SUPPLY, POWER SIGNAL OR	
			TRANSMISSION, USER INTERFACES,	
			MOUNTING OR COUPLING, DETAILS,	
			ACCESSORIES, AUXILIARY	
			OPERATIONS NOT OTHERWISE	
			THEREOF	
М	E05Y2201/00	0	Constructional elements; Accessories therefor	
М	E05Y2201/20	1	Brakes; Disengaging means; Holders; Stops;	
			Valves; Accessories therefor	
С	E05Y2201/22	3	Locks	E05Y2201/221,
				E05Y2201/22
N	E05Y2201/221	4	Touch latches	
М	E05Y2201/246	3	by auxiliary motors, magnets, springs or	
	E0.53/2001/040	2	weights	
M	E05 Y 2201/248	3	I ransmissions	
М	E05 Y 2201/25	2	Mechanical means for force or forque	
M	E05V2201/252	2	Ture of friction	
M	E05 Y2201/232	2	Type of metion	
M	EUS Y 2201/202	2	Type of motion, e.g. braking	
IVI	E05 Y 2201/40	1	Motors; Magnets; Springs; weights;	
M	E05V2201/404	2	Function thereof	
M	E05Y2201/406	3	for a secondary movement of the wing	
M	E05Y2201/47	2	Springs	
M	E05 12201/48	3	Leaforleg springs	
D	F05Y2201/402	3		<administrative< td=""></administrative<>
D	LUJ 12201/492	5	Spring tensioners, tension sensors	transfer to
				E05Y2201/499>
U	E05Y2201/496	3	Double acting springs	
N	E05Y2201/499	2	Spring tensioners; Tension sensors	

DATE: MAY 1, 2024

т	E05V2201/60	1	Sugar an aiger a star somigaio a sugar hange	
1	E03 Y 2201/60	1	Accessories therefor	
D	E05Y2201/602	2	Suspensionmembers	<administrative transfer to E05Y2201/60></administrative
М	E05Y2201/606	2	Accessories therefor	
М	E05Y2201/62	3	Synchronisation of suspension or transmission members	
М	E05Y2201/644	3	Flexible elongated pulling elements	
М	E05Y2201/648	4	havingteeth	
М	E05Y2201/658	3	Members cooperating with flexible elongated pulling elements	
М	E05Y2201/66	4	Deflectors; Guides	
М	E05Y2201/662	5	Cable sheaths	
М	E05Y2201/664	4	Drums	
М	E05Y2201/666	4	Magazines	
М	E05Y2201/668	4	Pulleys; Wheels	
М	E05Y2201/67	5	in tackles	
М	E05Y2201/672	4	Tensioners, tension sensors	
М	E05Y2201/684	3	Rails; Tracks	
М	E05Y2201/708	3	Sliders	
U	E05Y2201/718	5	Bevelled pinions	
М	E05Y2400/00	0	Electronic control; Electrical power; Power supply; Power or signal transmission; User interfaces	
М	E05Y2400/202	3	Force or torque control	
U	E05Y2400/30	2	of motors	
N	E05Y2400/3013	3	during manual wing operation	
N	E05Y2400/3014	4	Back driving the transmission or motor	
N	E05Y2400/3015	4	Power assistance	
N	E05Y2400/3016	4	Overriding existing wing movement	
N	E05Y2400/3017	4	Safety means therefor	
М	E05Y2400/302	3	during electric motor braking	
N	E05Y2400/304	3	Voltage control	
N	E05Y2400/306	3	Temperature control	
М	E05Y2400/32	2	Position control, detection or monitoring	
М	E05Y2400/322	3	by using a bsolute position sensors	
М	E05Y2400/324	4	Switches	
М	E05Y2400/326	4	of the angular type	
М	E05Y2400/328	4	of the linear type	
М	E05Y2400/33	3	by using load sensors	
М	E05Y2400/332	4	Switches	
М	E05Y2400/334	3	by using pulse generators	
М	E05Y2400/336	4	of the angular type	
М	E05Y2400/337	5	Encoderwheels	
М	E05Y2400/338	4	of the linear type	
М	E05Y2400/34	4	Pulse count limit setting	

DATE: MAY 1, 2024

Μ	E05Y2400/342	4	Pulse count value setting or correcting	
М	E05Y2400/35	3	related to specific positions	
М	E05Y2400/354	4	End positions	
М	E05Y2400/356	4	Intermediatepositions	
М	E05Y2400/358	5	in the proximity of end positions	
С	E05Y2400/36	2	Speed control, detection or monitoring	E05Y2400/37, E05Y2400/36
N	E05Y2400/37	3	by using acceleration sensors	
М	E05Y2400/40	2	Control units therefor	
М	E05Y2400/41	3	for multiple motors	
М	E05Y2400/415	4	formultiplewings	
М	E05Y2400/42	5	for multiple openings	
М	E05Y2400/44	2	Sensors not directly associated with the wing movement	
U	E05Y2400/445	3	Switches	
N	E05Y2400/446	3	Vehicle state sensors, e.g. parked or inclination	
N	E05Y2400/447	3	Moisture or submergence sensors	
N	E05Y2400/449	3	Pollutant or particulate sensors	
М	E05Y2400/452	3	for saving energy, e.g. sleep or wake-up	
М	E05Y2400/456	3	for programming, e.g. learning or AI [artificial intelligence]	
Т	E05Y2400/502	3	of components	
М	E05Y2400/504	3	of control, of software	
М	E05Y2400/52	2	Safety arrangements associated with the wing motor	
U	E05Y2400/525	3	Car-jacking prevention	
N	E05Y2400/528	3	Overheating or overcooling prevention	
М	E05Y2400/532	4	Emergency braking or blocking	
Т	E05Y2400/54	4	Obstruction or resistance detection	
М	E05Y2400/55	5	by using load sensors	
М	E05Y2400/56	5	by using speed sensors	
D	E05Y2400/59	3	Travel display	<administrative transfer to E05Y2400/83></administrative
М	E05Y2400/60	1	Electrical power characteristics, e.g. pulsed or alternating powered and powerless modes	
М	E05Y2400/61	1	Power supply	
М	E05Y2400/612	2	Batteries	
М	E05Y2400/614	3	charging thereof	
М	E05Y2400/616	2	Generators	
М	E05Y2400/628	2	Solarcells	
М	E05Y2400/65	1	Power or signal transmission	
М	E05Y2400/652	2	by bus	
М	E05Y2400/654	2	by electrical cables	
Μ	E05Y2400/656	2	by travelling contacts	
М	E05Y2400/658	3	with current rails	

DATE: MAY 1, 2024

М	E05Y2400/66	2	Wireless transmission	
М	E05Y2400/662	3	by optical waves	
М	E05Y2400/664	3	by radio waves	
С	E05Y2400/80	1	User interfaces	E05Y2400/80, E05Y2400/8505, E05Y2400/851, E05Y2400/8515
М	E05Y2400/81	2	Feedback to user, e.g. tactile	
М	E05Y2400/812	3	Acoustic	
М	E05Y2400/814	4	Sound emitters, e.g. loudspeakers	
М	E05Y2400/816	5	Voice	
С	E05Y2400/818	3	Visual	E05Y2400/818, E05Y2600/58
М	E05Y2400/82	4	Images; Symbols	
М	E05Y2400/822	4	Light emitters, e.g. light emitting diodes [LED]	
N	E05Y2400/83	3	Travel information display	
С	E05Y2400/85	2	User input means	E05Y 2400/85, E05Y 2400/8505, E05Y 2400/851, E05Y 2400/8515
N	E05Y2400/8505	3	User authentication, e.g. biometric	
N	E05Y2400/851	3	Voice	
N	E05Y2400/8515	3	Smart phones; Tablets	
М	E05Y2400/856	3	Actuation thereof	
М	E05Y2400/858	4	by body parts, e.g. by feet	
М	E05Y2400/86	5	by hand	
М	E05Y2600/10	1	Adjustable	
М	E05Y2600/13	2	by motors, magnets, springs or weights	
М	E05Y2600/20	2	with specific transmission movement	
М	E05Y2600/30	2	Adjustment motion	
Μ	E05Y2600/508	3	Riveting	
Μ	E05Y2600/526	3	Gluing or cementing	
М	E05Y2600/54	2	Welding	
С	E05Y2600/56	2	Positioning, e.g. re-positioning, or pre- mounting	E05Y2600/56, E05Y2600/58
Ν	E05Y2600/58	3	by using indicators or markings, e.g. scales	
М	E05Y2600/60	1	Mounting or coupling members; Accessories therefor	
М	E05Y2600/628	2	Profiles; Strips	
D	E05Y2800/11	2	Manual wing operation	<administrative transfer to E05Y2400/3013></administrative
D	E05Y2800/112	3	Back driving the transmission or motor	<administrative transfer to E05Y2400/3014></administrative

DATE: MAY 1, 2024

D	E05V2800/113	4		<a dministrative<="" th="">
D	L0512000/115	Т	Power a ssistance	transfer to
				E05Y2400/3015>
D	E05Y2800/114	4		<administrative< td=""></administrative<>
			Overriding existing wing movement	transfer to
				E05Y2400/3016>
D	E05Y2800/116	3		<administrative< td=""></administrative<>
			Safety means therefore	transfer to
				E05Y2400/3017>
U	E05Y2800/122	2	Telescopic action	
N	E05Y2800/13	2	Sequential actions	
М	E05Y2800/16	2	Applicable on combinations of fixed and	
			movablewings	
M	E05Y2800/176	3	on different wing types, weights or sizes	
М	E05Y2800/234	3	of motors and brakes; of motors and locks	
Т	E05Y2800/26	1	Form or shape	
F	E05Y2800/264	2		E05Y2800/26,
			compact	E05Y2800/269,
				E05Y2800/30,
0	F0512000/260			E05Y2800/31
С	E05Y2800/268	2	cylindrical; disc-shaped; circular	E05Y2800/269,
NT	F05V2000/2/0	2		EUS Y 2800/268
N	E05 Y 2800/269	2	ball snaped, e.g. spherical	
M	E05Y2800/27	2	Profiles; Strips	
M	E05 Y 2800/28	2	tubular, annular	
U	E05Y2800/298	2	having indentations	
N	E05Y2800/30	2	inclined, angled	
N	E05Y2800/31	2	eccentric	
М	E05Y2800/37	1	Length, width or depth adjustment	
М	E05Y2800/372	2	Telescopically	
М	E05Y2800/40	1	Physical or chemical protection	
С	E05Y2800/404	2	against component faults or failure	E05Y2800/404,
				E05Y2400/502
С	E05Y2800/41	2	against finger injury	E05Y2400/54,
			agameer mjary	E05Y2800/41
С	E05Y2800/414	2	against high or low temperatures	E05Y2400/528,
				E05Y2800/414
М	E05Y2800/424	2	against unintended use, e.g. protection against	
C	E0.53/2000/42/	2	vandalism or sabotage	E0.53/20000/42/
C	E05Y2800/426	3	against unauthorised use, e.g. keys	E05Y2800/426,
C	E05V2000/420	2		EU3 12400/8303
C	E05Y2800/428	2	against water or ice	E05Y2400/44/, E05Y2800/428
М	E05V2800/455	r	Extrusion	100012000/420
	E05 1 2000/433	2	Injustion moulding	
	EUJ 12800/40	2		E05V2800/676
U	EUJY2800/6/6	2	Plastics	EUS 12800/0/6, E05V2800/683
C	E05V2200/670	2		E05 12000/005
C	LUJ12000/0/8	3	Elastomers	E05Y2800/683

DATE: MAY 1, 2024

М	E05Y2800/68	2	Combinations of materials creating distinct article parts	
С	E05Y2800/682	2	Strength a lteration by reinforcing, e.g. by applying ribs	E05Y2800/676 E05Y2800/678, E05Y2800/682, E05Y2800/683
Ν	E05Y2800/683	3	by fibre reinforcement	
М	E05Y2800/692	2	Temporary use, e.g. removable tools	
М	E05Y2800/72	1	Sets of mutually exchangeable elements, e.g. modular	
М	E05Y2800/73	1	Multiple functions	
М	E05Y2800/74	1	Specific positions	
М	E05Y2800/748	2	end	
М	E05Y2900/13	2	Type of wing	
М	E05Y2900/136	4	Screens; Insect doors	
М	E05Y2900/20	1	for furniture, e.g. cabinets	
М	E05Y2900/202	2	for display cabinets, e.g. for refrigerated cabinets	
М	E05Y2900/204	2	for display counters, e.g. for refrigerated counters	
М	E05Y2900/312	2	for washing machines or laundry dryers	
М	E05Y2900/502	2	for a ircraft or spacecraft	
М	E05Y2900/504	2	for armoured vehicles	
М	E05Y2900/53	2	Type of wing	
М	E05Y2900/534	3	Fuel lids, charger lids	
N	E05Y2900/535	3	Hatch covers, e.g. for recreational vehicles or armoured vehicles	
М	E05Y2900/544	3	Ta ilboards, ta ilgates or sideboards opening downwards	
М	E05Y2900/546	3	Tailboards, tailgates or sideboards opening upwards	
D	E05Y2900/60	1	forotheruse	<administrative transfer to E05Y2999/00></administrative
D	E05Y2900/602	2	for containers	<administrative transfer to E05Y2999/00></administrative
D	E05Y2900/604	3	for large containers	<administrative transfer to E05Y2999/00></administrative
D	E05Y2900/606	2	for electronic devices	<administrative transfer to E05Y2999/00></administrative
D	E05Y2900/608	2	formachines	<administrative transfer to E05Y2999/00></administrative
D	E05Y2900/612	2	for manhole covers	<administrative transfer to E05Y2999/00></administrative

DATE: MAY 1, 2024

PROJECT RP11845

D	E05Y2900/614	2	for toilet seats or covers	<administrative transfer to E05Y2999/00></administrative
N	E05Y2999/00	0	Subject-matter not otherwise provided for in this subclass	

*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".
- 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, 2024

PROJECT RP11845

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

SUBCLASS E05Y - INDEXING SCHEME ASSOCIATED WITH SUBCLASSES E05D AND E05F, RELATING TO CONSTRUCTION ELEMENTS; ELECTRIC CONTROL, POWER SUPPLY, POWER SIGNAL OR TRANSMISSION, USER INTERFACES; MOUNTING OR COUPLING; DETAILS, ACCESSORIES, AUXILIARY OPERATIONS NOT OTHERWISE PROVIDED FOR; APPLICATION THEREOF

<u>Type</u> *	Location	<u>Old Warning</u>	New/Modified Warning
) T	TO 5142201/22	notice	
N	E05Y2201/22		Group E05 Y 2201/22 is impacted by reclassification into group E05 Y 2201/22 1. Groups E05 Y 2201/22 and E05 Y 2201/221 should be considered in order to perform a complete search
N	E05Y2201/221		Group E05Y 2201/221 is incomplete pending reclassification of documents from group E05Y 2201/22. Groups E05Y 2201/22 and E05Y 2201/221 should be considered in order to perform a complete search.
N	E05Y2400/36		Group E05Y 2400/36 is impacted by reclassification into group E05Y 2400/37. Groups E05Y 2400/36 and E05Y 2400/37 should be considered in order to perform a complete search.
N	E05Y2400/37		Group E05Y 2400/37 is incomplete pending reclassification of documents from group E05Y 2400/36. Groups E05Y 2400/36 and E05Y 2400/37 should be considered in order to perform a complete search.
N	E05Y2400/447		Group E05Y 2400/447 is incomplete pending reclassification of documents from group E05Y 2800/428. Groups E05Y 2800/428 and E05Y 2400/447 should be considered in order to perform a complete search.
N	E05Y2400/502		Group E05Y 2400/502 is incomplete pending reclassification of documents from group E05Y 2800/404. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search.
N	E05Y2400/528		Group E05Y 2400/528 is incomplete pending reclassification of documents from group E05Y 2800/414. Groups E05Y 2800/414 and E05Y 2400/528 should be considered in order to perform a complete search.
N	E05Y2400/54		Group E05Y 2400/54 is incomplete pending reclassification of documents from group E05Y 2800/41. Groups E05Y 2800/41 and E05Y 2400/54 should be considered in order to perform a complete search.
N	E05Y2400/80		Group E05Y 2400/80 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search.
Ν	E05Y2400/818		Group E05Y 2400/818 is impacted by reclassification into group E05Y 2600/58. Groups E05Y 2400/818 and E05Y 2600/58 should be considered in order to perform a complete search.

DATE: MAY 1, 2024

N	E05Y2400/85	Group E05Y 2400/85 is impacted by reclassification into groups E05Y 2400/8505, E05Y 2400/851 and E05Y 2400/8515. All groups listed in this Warning should be considered in order to perform a complete search.
N	E05Y2400/8505	Group E05Y 2400/8505 is incomplete pending reclassification of documents from groups E05Y 2400/80, E05Y 2400/85 and E05Y 2800/426. All groups listed in this Warning should be considered in order to perform a complete search.
N	E05Y2400/851	Group E05Y 2400/851 is incomplete pending reclassification of documents from groups E05Y 2400/80 and E05Y 2400/85. Groups E05Y 2400/80, E05Y 2400/85 and E05Y 2400/851 should be considered in order to perform a complete search.
N	E05Y2400/8515	Group E05Y 2400/8515 is incomplete pending reclassification of documents from groups E05Y 2400/80 and E05Y 2400/85. Groups E05Y 2400/80, E05Y 2400/85 and E05Y 2400/8515 should be considered in order to perform a complete search.
N	E05Y2600/56	Group E05Y 2600/56 is impacted by reclassification into group E05Y 2600/58. Groups E05Y 2600/56 and E05Y 2600/58 should be considered in order to perform a complete search.
N	E05Y2600/58	Group E05Y 2600/58 is incomplete pending reclassification of documents from groups E05Y 2400/818 and E05Y 2600/56. Groups E05Y 2400/818, E05Y 2600/56 and E05Y 2600/58 should be considered in order to perform a complete search.
N	E05Y2800/26	Groups E05Y 2800/26, E05Y 2800/30 and E05Y 2800/31 are incomplete pending reclassification of documents from group E05Y 2800/264. All groups listed in this Warning should be considered in order to perform a complete search.
N	E05Y2800/264	Group E05Y 2800/264 is no longer used for the classification of documents as of May 1, 2024. The content of this group is being reclassified into groups E05Y 2800/26, E05Y 2800/269, E05Y 2800/30 and E05Y 2800/31. All groups listed in this Warning should be considered in order to perform a complete search.
N	E05Y2800/268	Group E05Y 2800/268 is impacted by reclassification into group E05Y 2800/269. Groups E05Y 2800/268 and E05Y 2800/269 should be considered in order to perform a complete search.
N	E05Y2800/269	Group E05Y 2800/269 is incomplete pending reclassification of documents from groups E05Y 2800/264 and E05Y 2800/268. Groups E05Y 2800/264, E05Y 2800/268 and E05Y 2800/269 should be considered in order to perform a complete search
N	E05Y2800/404	Group E05Y 2800/404 is impacted by reclassification into group E05Y 2400/502. Groups E05Y 2800/404 and E05Y 2400/502 should be considered in order to perform a complete search.

DATE: MAY 1, 2024

PROJECT RP11845

N	E05Y2800/41	Group E05Y 2800/41 is impacted by reclassification into group E05Y 2400/54. Groups E05Y 2800/41 and E05Y 2400/54 should be considered in order to perform a complete search.
N	E05Y2800/414	Group E05Y 2800/414 is impacted by reclassification into group E05Y 2400/528. Groups E05Y 2800/414 and E05Y 2400/528 should be considered in order to perform a complete search.
N	E05Y2800/426	Group E05Y 2800/426 is impacted by reclassification into group E05Y 2400/8505. Groups E05Y 2800/426 and E05Y 2400/8505 should be considered in order to perform a complete search.
N	E05Y2800/428	Group E05Y 2800/428 is impacted by reclassification into group E05Y 2400/447. Groups E05Y 2800/428 and E05Y 2400/447 should be considered in order to perform a complete search.
N	E05Y2800/676	Group E05Y 2800/676 is incomplete pending reclassification of documents from group E05Y 2800/682. Group E05Y 2800/676 is a lso impacted by reclassification into group E05Y 2800/683. Groups E05Y 2800/676, E05Y 2800/682 and E05Y 2800/683 should be considered in order to perform a complete search
N	E05Y2800/678	Group E05Y 2800/678 is incomplete pending reclassification of documents from group E05Y 2800/682. Group E05Y 2800/678 is a lso impacted by reclassification into group E05Y 2800/683. Groups E05Y 2800/678, E05Y 2800/682 and E05Y 2800/683 should be considered in order to perform a complete search.
N	E05Y2800/682	Group E05Y 2800/682 is impacted by reclassification into groups E05Y 2800/676, E05Y 2800/678 and E05Y 2800/683. All groups listed in this Warning should be considered in order to perform a complete search.
N	E05Y2800/683	Group E05Y 2800/683 is incomplete pending reclassification of documents from groups E05Y 2800/676, E05Y 2800/678 and E05Y 2800/682. All groups listed in this Warning should be considered in order to perform a complete search.

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

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

DATE: MAY 1, 2024

PROJECT RP11845

C. New, Modified or Deleted Note(s)

SUBCLASS E05B - LOCK; SACCESSORIES THEREFOR; HANDCUFFS

<u>Type</u> *	Location	<u>Old Note</u>	<u>New/Modified Note</u>
M	E05B	 Operating or controlling of locks for vehicle wings are classified in groups E05B 77/00 - E05B 81/00. Knobs, handles or press buttons for 	 Operating or controlling of locks for vehicle wings are classified in groups E05B 77/00 - E05B 81/00. Knobs, handles or press buttons for locks
		locks of vehicle wings are classified in E05B 79/00-E05B 85/00. 3. {In this subclass, it is desirable to add the indexing code(s) of E05Y.}	of vehicle wings are classified in E05B 79/00 - E05B 85/00.

SUBCLASS E05C - BOLTS OR FASTENING DEVICES FOR WINGS, SPECIALLY FOR DOORS OR WINDOWS (latching means for sideboard or tailgate structures for vehicles B62D, {B62D 33/02}; fastening devices for constructional or engineering elements E04, F16B; locks, fastening devices structurally or operatively combined or having significant cooperation with locks E05B; means for operating or controlling wing fasteners in conjunction with mechanisms for moving the wing E05F)

Type*	<u>Location</u>	<u>Old Note</u>	<u>New/Modified Note</u>
М	E05C	 In this subclass only the movement essential for securing the wing is considered, e.g. a sliding bolt which is rotated on its axis to prevent its withdra wal is classified as having only a sliding movement Attention is drawn to the definition following the title of class E05 {In this subclass, it is desirable to add the indexing code(s) of E05Y.} 	 In this subclass only the movement essential for securing the wing is considered, e.g. a sliding bolt which is rotated on its axis to prevent its withdra wal is classified as having only a sliding movement. Attention is drawn to the definition following the title of class E05.

SUBCLASS E05F - DEVICES FOR MOVING WINGS INTO OPEN OR CLOSED POSITION; CHECKS FOR WINGS; WING FITTINGS NOT OTHERWISE PROVIDED FOR, CONCERNED WITH THE FUNCTIONING OF THE WING

<u>Type</u> *	<u>Location</u>	<u>Old Note</u>	<u>New/Modified Note</u>
N	E05F15/627		In this group, it is desirable to add the indexing codes of E05Y 2201/644.

DATE: MAY 1, 2024

PROJECT RP11845

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

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

DATE: MAY 1, 2024

PROJECT RP11845

2. A. DEFINITIONS (new)

E05F 15/627

References

Limiting references

This place does not cover:

Using rotary electromotors to swing wings by push-pull	E05F15/619
mechanisms using flexible or rigid rack-and-pinion	
arrangements	

Informative references

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

Members cooperating with flexible elongated pulling	E05Y2201/658
elements	

Special rules of classification

E05F 15/627 and E05F 15/643 provide classification entries for swinging wings or horizontally-sliding wings operated by flexible elongated pulling elements. The indexing codes under E05Y 2201/644 are used to classify flexible elongated pulling elements for any use associated with wings. The indexing codes under E05Y 2201/644 are however not applied when classification symbols in E05F 15/627 and E05F 15/643 or subgroups are being allocated for inventive information.

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2201/20

References

Informative references

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

Braking devices, stops or buffers in devices for moving	E05F 5/00
wings into open or closed position	

Special rules of classification

E05F 5/00 provides classification entries for braking devices, stops or buffers associated with wings characterised by their wing movement. The indexing codes under E05Y 2201/20 are used to classify further details not available in the main trunk. In particular, the indexing codes under E05Y 2201/21 and E05Y 2201/224 are used to classify braking devices, stops or buffers combined with motors associated with wings. The indexing codes under E05Y 2201/21 and E05Y 2201/224 are however not applied when classification symbols in E05F 5/00 or subgroups are being allocated for inventive information.

E05Y 2201/25

References

Informative references

Electronic force or torque control of brakes, disengaging	E05Y 2400/202
means, holders or stops	

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2201/644

References

Informative references

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

Members cooperating with flexible elongated pulling	E05Y 2201/658
elements	
Swinging wings operated by flexible elongated pulling	E05F 15/627
elements	
Horizontally-sliding wings operated by flexible elongated	E05F 15/643
pulling elements	

Special rules of classification

E05F 15/627 and E05F 15/643 provide classification entries for swinging wings or horizontally-sliding wings operated by flexible elongated pulling elements. The indexing codes under E05Y 2201/644 are used to classify flexible elongated pulling elements for any use associated with wings. The indexing codes under E05Y 2201/644 are however not applied when classification symbols in E05F 15/627 and E05F 15/643 or subgroups are being allocated for inventive information.

E05Y 2201/648

References

Informative references

Toothed gearing as transmission member	E05Y 2201/71
--	--------------

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2201/658

References

Informative references

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

Flexible elongated pulling elements	E05Y 2201/644
Swinging wings operated by flexible elongated pulling elements	E05F 15/627
Horizontally-sliding wings operated by flexible elongated pulling elements	E05F 15/643

E05Y 2201/724

Definition statement

This place covers:

Flexible push-pull elements, e.g. flexible elements rigid in one direction.

References

Informative references

Flexible elongated pulling elements	E05Y 2201/644
Members cooperating with flexible elongated pulling	E05Y 2201/658
elements	

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2400/202

References

Informative references

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

Mechanical means for force or torque adjustment for	E05Y 2201/25
brakes, disengaging means, holders or stops	

E05Y 2400/32

References

Informative references

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

Specific positions as such, e.g. cleaning or end positions	E05Y 2800/74
--	--------------

E05Y 2400/322

References

Informative references

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

Sensors not directly associated with the wing movement E05Y 2400/44

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2400/33

References

Informative references

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

Sensors not directly associated with the wing movement E05Y 2400/44

E05Y 2400/44

References

Informative references

Position control, detection or monitoring of the wing	E05Y 2400/322
movement by using absolute position sensors	
Position control, detection or monitoring of the wing	E05Y 2400/33
movement by using load sensors	
Obstruction or resistance detection by using load sensors	E05Y 2400/55
in safety arrangements associated with the wing motor	
Obstruction or resistance detection by using speed sensors	E05Y 2400/56
in safety arrangements associated with the wing motor	
Sensors as user input means	E05Y 2400/852

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2400/447

References

Informative references

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

Physical protection against water or ice	E05Y 2800/428
Automatic actuated power-operated mechanisms for wings	E05F 15/71
responsive to rain or wind	

E05Y 2400/502

References

Informative references

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

Physical protection against component faults or failure	E05Y 2800/404

E05Y 2400/52

References

Informative references

Safety means during manual wing operation	E05Y 2400/3017
---	----------------

DATE: MAY 1, 2024

PROJECT RP11845

Physical or chemical protection, e.g. against corrosion,	E05Y 2800/40
finger injury, unintended use	
Safety devices for power-operated mechanisms for wings	E05F 15/40

Special rules of classification

The indexing codes under E05Y 2400/52 are used to classify further details not available in E05F 15/40. E05Y 2400/55 - E05Y 2400/564 are in particular allocated in combination with E05F 15/41. E05F 15/40 provides classification entries for safety devices associated with motor-driven wings.

E05Y 2400/54

References

Informative references

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

E05Y 2400/55

References

Informative references

Sensors not directly associated with the wing movement	E05Y 2400/44
--	--------------

$CPC\,NOTICE\,OF\,CHANGES\,1545$

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2400/56

References

Informative references

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

Sensors not directly associated with the wing movement	E05Y 2400/44
--	--------------

E05Y 2400/81

References

Informative references

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

Input means for intentional action by users relating to	E05Y 2400/85
operating hinges, wings or suspension devices for doors,	
windows or wings	

E05Y 2400/818

References

Informative references

DATE: MAY 1, 2024

PROJECT RP11845

Smart phones or tablets as user input means	E05Y 2400/8515

E05Y 2400/85

Definition statement

This place covers:

Input means for intentional action by users relating to operation of hinges, wings or suspension devices for doors, windows or wings.

References

Informative references

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

Feedback to the user, e.g. tactile	E05Y 2400/81
------------------------------------	--------------

E05Y 2400/8505

References

Informative references

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

Physical protection against unauthorised use, e.g. keys | E05Y 2800/426

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2400/8515

Definition statement

This place covers:

Smart phones or tablets as user input means.

References

Informative references

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

Feedback to the user by visual means	E05Y 2400/818

E05Y 2600/508

References

Informative references

Riveting in general	B21J
---------------------	------

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2600/54

References

Informative references

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

Gas flame welding	B23K 5/00
Arc welding	B23K 9/00
Resistance welding	B23K 11/00
Welding by high-frequency current heating	B23K 13/00
Electron-beam welding	B23K 15/00
Non-electric welding by applying impact or other pressure,	B23K 20/00
with or without the application of heat, e.g. cladding or	
plating	
Alumino-thermic welding	B23K 23/00
Slag welding	B23K 25/00
Working by laser beam, e.g. welding	B23K 26/00
Electrolytic welding	B23K 28/00
Joining of preformed parts, e.g. welding of plastics	B29C 65/00

E05Y 2600/60

References

Informative references

Bolts or fastening devices for wings, specially for doors or	E05C
windows	

DATE: MAY 1, 2024

PROJECT RP11845

Devices for fastening or securing constructional elements	F16B
or machine parts together, e.g. nails, bolts, in general	

E05Y 2800/40

References

Informative references

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

Safety means during manual wing operation	E05Y 2400/3017
Safety arrangements associated with the wing motor	E05Y 2400/52
Safety devices for power-operated mechanisms for wings	E05F 15/40
Automatic actuated power-operated mechanisms for	E05F 15/71
wings responsive to temperature changes, rain, wind or	
noise	

E05Y 2800/404

References

Informative references

Fault detection of componentsE05Y 2400/5
--

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2800/41

References

Informative references

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

Safety arrangements with obstruction or resistance	E05Y 2400/54
detection associated with the electronic control of the wing	
motor	

E05Y 2800/414

References

Informative references

Overheating or overcooling prevention associated with the	E05Y 2400/528
wing motor	
Automatic actuated power-operated mechanisms for wings	E05F 15/71
responsive to temperature changes	

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2800/416

References

Informative references

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

Automatic actuated power-operated mechanisms for	E05F 15/72
wings responsive to emergency conditions, e.g. fire	

E05Y 2800/426

References

Informative references

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

User authentication, e.g. biometric, as user input means	E05Y 2400/8505
Automatic actuated power-operated mechanisms for	E05F 15/76
wings responsive to devices carried by persons or	
objects	

E05Y 2800/428

References

Informative references

DATE: MAY 1, 2024

PROJECT RP11845

Moisture or submergence sensors not directly associated	E05Y 2400/447
with the wing movement as such	
Automatic actuated power-operated mechanisms for wings	E05F 15/71
responsive to rain or wind	

E05Y 2800/455

References

Informative references

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

Extruding metal in general	B21C 23/00
Extrusion moulding of plastics in general	B29C 48/00

E05Y 2800/46

References

Informative references

DATE: MAY 1, 2024

PROJECT RP11845

E05Y 2800/465

References

Informative references

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

Presses in general	B30B

E05Y 2800/683

References

Informative references

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

Shaping composites, i.e. plastics material comprising	B29C 70/00
reinforcements, fillers or preformed parts, e.g. inserts	

E05Y 2800/74

References

Informative references

Position control, detection or monitoring related to specific	E05Y 2400/35
positions	

DATE: MAY 1, 2024

PROJECT RP11845

2. A. DEFINITIONS (modified)

E05F 15/40

References

Informative references

Insert: The following new reference into the Informative references table:

Indexing code related to safety means during manual wing	E05Y 2400/3017
operation	

Special rules of classification

<u>Replace</u>: The existing text with the following revised text:

E05F 15/40 provides classification entries for safety devices associated with motor-driven wings. The indexing codes under E05Y 2400/52 are used to classify further details not available in the main trunk. E05Y 2400/55 - E05Y 2400/564 are in particular allocated in combination with E05F 15/41.

DATE: MAY 1, 2024

PROJECT RP11845

3. REVISION CONCORDANCE LIST (RCL)

Type*	From CPC Symbol	To CPC Symbol(s)	
	(existing)		
С	E05Y2201/22	E05Y 2201/221, E05Y 2201/22	
D	E05Y2201/492	<administrative 2201="" 499="" e05y="" to="" transfer=""></administrative>	
D	E05Y2201/602	<administrative 2201="" 60="" e05y="" to="" transfer=""></administrative>	
С	E05Y2400/36	E05Y 2400/37, E05Y 2400/36	
D	E05Y2400/59	<administrative 2400="" 83="" e05y="" to="" transfer=""></administrative>	
С	E05Y2400/80	E05Y 2400/80, E05Y 2400/8505, E05Y 2400/851, E05Y 2400/8515	
С	E05Y2400/818	E05Y2400/818,E05Y2600/58	
С	E05Y2400/85	E05Y 2400/85, E05Y 2400/8505, E05Y 2400/851, E05Y 2400/8515	
С	E05Y2600/56	E05Y 2600/56, E05Y 2600/58	
D	E05Y2800/11	<administrative 2400="" 3013="" e05y="" to="" transfer=""></administrative>	
D	E05Y2800/112	<administrative 2400="" 3014="" e05y="" to="" transfer=""></administrative>	
D	E05Y2800/113	<administrative 2400="" 3015="" e05y="" to="" transfer=""></administrative>	
D	E05Y2800/114	<administrative 2400="" 3016="" e05y="" to="" transfer=""></administrative>	
D	E05Y2800/116	<administrative 2400="" 3017="" e05y="" to="" transfer=""></administrative>	
F	E05Y2800/264	E05Y 2800/26, E05Y 2800/269, E05Y 2800/30, E05Y 2800/31	
С	E05Y2800/268	E05Y2800/269,E05Y2800/268	
С	E05Y2800/404	E05Y2800/404,E05Y2400/502	
С	E05Y2800/41	E05Y 2400/54, E05Y 2800/41	
С	E05Y2800/414	E05Y2400/528,E05Y2800/414	
С	E05Y2800/426	E05Y 2800/426, E05Y 2400/8505	
С	E05Y2800/428	E05Y2400/447,E05Y2800/428	
С	E05Y2800/676	E05Y2800/676,E05Y2800/683	
С	E05Y2800/678	E05Y2800/678,E05Y2800/683	
С	E05Y2800/682	E05Y 2800/676, E05Y 2800/678, E05Y 2800/682, E05Y 2800/683	
D	E05Y2900/60	<administrative 00="" 2999="" e05y="" to="" transfer=""></administrative>	
D	E05Y2900/602	<administrative 00="" 2999="" e05y="" to="" transfer=""></administrative>	
D	E05Y2900/604	<administrative 00="" 2999="" e05y="" to="" transfer=""></administrative>	
D	E05Y2900/606	<administrative 00="" 2999="" e05y="" to="" transfer=""></administrative>	
D	E05Y2900/608	<administrative 00="" 2999="" e05y="" to="" transfer=""></administrative>	
D	E05Y2900/612	<administrative 00="" 2999="" e05y="" to="" transfer=""></administrative>	
D	E05Y2900/614	<administrative 00="" 2999="" e05y="" to="" transfer=""></administrative>	

* 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:

- <u>Only</u> 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>.

DATE: MAY 1, 2024

- 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: MAY 1, 2024

PROJECT RP11845

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

<u>CPC</u>	IPC	<u>Action*</u>
E05Y 2201/221	CPCONLY	NEW
E05Y 2201/492		DELETE
E05Y2201/499	CPCONLY	NEW
E05Y 2201/602		DELETE
E05Y 2400/3013	CPCONLY	NEW
E05Y2400/3014	CPCONLY	NEW
E05Y 2400/3015	CPCONLY	NEW
E05Y2400/3016	CPCONLY	NEW
E05Y2400/3017	CPCONLY	NEW
E05Y2400/304	CPCONLY	NEW
E05Y2400/306	CPCONLY	NEW
E05Y2400/37	CPCONLY	NEW
E05Y2400/446	CPCONLY	NEW
E05Y2400/447	CPCONLY	NEW
E05Y 2400/449	CPCONLY	NEW
E05Y 2400/528	CPCONLY	NEW
E05Y 2400/59		DELETE
E05Y2400/83	CPCONLY	NEW
E05Y 2400/8505	CPCONLY	NEW
E05Y 2400/851	CPCONLY	NEW
E05Y2400/8515	CPCONLY	NEW
E05Y2600/58	CPCONLY	NEW
E05Y2800/11		DELETE
E05Y2800/112		DELETE
E05Y2800/113		DELETE
E05Y2800/114		DELETE
E05Y2800/116		DELETE
E05Y2800/13	CPCONLY	NEW
E05Y2800/269	CPCONLY	NEW
E05Y2800/30	CPCONLY	NEW
E05Y2800/31	CPCONLY	NEW
E05Y2800/683	CPCONLY	NEW
E05Y 2900/535	CPCONLY	NEW
E05Y2900/60		DELETE
E05Y2900/602		DELETE
E05Y2900/604		DELETE
E05Y2900/606		DELETE
E05Y2900/608		DELETE
E05Y2900/612		DELETE
E05Y2900/614		DELETE
E05Y2999/00	CPCONLY	NEW

DATE: MAY 1, 2024

PROJECT RP11845

*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.