EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 1353

DATE: AUGUST 1, 2022

PROJECT RP11526

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

Subclass	Group(s)
Y10S	514/00, 514/01, 514/80, 514/801, 514/802, 514/803, 514/804, 514/805, 514/806, 514/807, 514/808, 514/809, 514/81, 514/811, 514/812, 514/813, 514/814, 514/815, 514/816, 514/821, 514/822, 514/823, 514/824, 514/829, 514/823, 514/833, 514/834, 514/831, 514/832, 514/834, 514/835, 514/836, 514/841, 514/845, 514/846, 514/843, 514/844, 514/845, 514/846, 514/847, 514/848, 514/845, 514/846, 514/847, 514/848, 514/845, 514/846, 514/847, 514/852, 514/853, 514/854, 514/865, 514/867, 514/865, 514/867, 514/868, 514/867, 514/868, 514/867, 514/868, 514/867, 514/868, 514/867, 514/868, 514/867, 514/868, 514/861, 514/862, 514/867, 514/868, 514/867, 514/868, 514/867, 514/868, 514/867, 514/868, 514/868, 514/870, 514/870, 514/870, 514/870, 514/870, 514/870, 514/881, 514/882, 514/887, 514/887, 514/888, 514/881, 514/882, 514/887, 514/888, 514/881, 514/884, 514/887, 514/890, 514/891, 514/892, 514/893, 514/894, 514/895, 514/896, 514/907, 514/903, 514/904, 514/905, 514/906, 514/907, 514/908, 514/907, 514/918, 514/913, 514/914, 514/915, 514/916, 514/917, 514/918, 514/917, 514/918, 514/921, 514/922, 514/923, 514/924, 514/925, 514/926, 514/937, 514/938, 514/934, 514/934, 514/934, 514/934, 514/934, 514/934, 514/934, 514/934, 514/937, 514/938, 514/937, 514/938, 514/937, 514/938, 514/937, 514/938, 514/937, 514/938, 514/937, 514/938, 514/937, 514/938, 514/937, 514/938, 514/937, 514/938, 514/937, 514/938, 514/937, 514/946, 514/947, 514/948, 514/945, 514/946, 514/947, 514/946, 514/947, 514/946, 514/947, 514/946, 514/947, 514/948, 514/958, 514/958, 514/958, 514/968, 514/966

1

DATE: AUGUST 1, 2022

PROJECT RP11526

Action	<u>Subclass</u>	Group(s)
		514/971, 514/972, 514/973, 514/974, 514/975
Guidance Headings Deleted:	Y10S	514/00

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

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

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

DATE: AUGUST 1, 2022

PROJECT RP11526

1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)

SUBCLASS Y10S - TECHNICAL SUBJECTS COVERED BY FORMER USPC CROSS - REFERENCE ART COLLECTIONS [XRACs] AND DIGESTS

<u>Type</u> *	Symbol	Indent Level	<u>Title</u>	<u>Transferredto</u> #
		Number of dots	"CPC only" text should normally be	
		(e.g. 0, 1, 2)	enclosedin {curly brackets}**	
D	Y10S514/00	0	Drug, bio-affecting and body treating	<no transfer=""></no>
ъ	\$7100514/01	1	compositions	C
D	Y10S514/01	1	Ru 486, i.e. Ru 38486, Ru 486-6, mifepristone, mifestone, mifegyne, [11b-	<no transfer=""></no>
			[4-[n, n-dimethylamino] phenyl]-17a-	
			[prop-1-ynyl]-4,9-estradiene-17b-ol-3-	
			one, [11b,17b]11-[4-[dimethylamino]-	
			phenyl]-17-hydroxy-17-[1-propynyl] estra-4,9-dien-3-one]	
D	Y10S514/80	1	LHRH like	<no transfer=""></no>
D	Y10S514/801	1	Collagen, gelatin or derivatives thereof	<no transfer=""></no>
D	Y10S514/802	1	Fibrinopeptides, blood-coagulation factors	
	110001., 002	-	or derivatives	
D	Y10S514/803	1	Kinin or derivatives	<no transfer=""></no>
D	Y10S514/804	1	Phecmycin series or derivatives	<no transfer=""></no>
D	Y10S514/805	1	Adrenocorticotropic hormone or derivatives	<no transfer=""></no>
D	Y10S514/806	1	Somatos tatin or derivatives	<no transfer=""></no>
D	Y10S514/807	1	Oxytoxin, vasopressin or derivatives	<no transfer=""></no>
D	Y10S514/808	1	Calcitonin or derivatives	<no transfer=""></no>
D	Y10S514/809	1	Enkephalin or endorphin or derivatives	<no transfer=""></no>
D	Y10S514/81	1	Addiction	<no transfer=""></no>
D	Y10S514/811	2	Alcohol	<no transfer=""></no>
D	Y10S514/812	2	Narcotic	<no transfer=""></no>
D	Y10S514/813	2	Tobacco	<no transfer=""></no>
D	Y10S514/814	1	Anemia	<no transfer=""></no>
D	Y10S514/815	2	Sickle cell	<no transfer=""></no>
D	Y10S514/816	1	Anesthetic, general	<no transfer=""></no>
D	Y10S514/817	1	Anesthetic, topical	<no transfer=""></no>
D	Y10S514/818	1	Anesthetic, local	<no transfer=""></no>
D	Y10S514/819	1	Antacid, oral	<no transfer=""></no>
D	Y10S514/82	2	with antiflatulent	<no transfer=""></no>
D	Y10S514/821	1	Antiarrhythmic	<no transfer=""></no>
D	Y10S514/822	1	Anticoagulation	<no transfer=""></no>
D	Y10S514/823	1	Antidote	<no transfer=""></no>
D	Y10S514/824	1	Arteriosclerosis	<no transfer=""></no>

DATE: AUGUST 1, 2022

D	Y10S514/825	1	Arthritis	<no transfer=""></no>
D	Y10S514/826	1	Asthma	<no transfer=""></no>
D	Y10S514/827	1	Astringent, nonfacial	<no transfer=""></no>
D	Y10S514/828	2	Topical for the skin	<no transfer=""></no>
D	Y10S514/829	1	Bite or sting	<no transfer=""></no>
D	Y10S514/83	2	insect	<no transfer=""></no>
D	Y10S514/831	2	Nonpoisonous animal	<no transfer=""></no>
D	Y10S514/832	1	Blood substitute	<no transfer=""></no>
D	Y10S514/833	1	Blood plas ma extender	<no transfer=""></no>
D	Y10S514/834	1	Coagulant	<no transfer=""></no>
D	Y10S514/835	1	Caries	<no transfer=""></no>
D	Y10S514/836	1	Chelate	<no transfer=""></no>
D	Y10S514/837	1	Cholera	<no transfer=""></no>
D	Y10S514/838	1	Cirrhosis	<no transfer=""></no>
D	Y10S514/839	1	Contact lens treatment	<no transfer=""></no>
D	Y10S514/84	2	Chemical sterilizing	<no transfer=""></no>
D	Y10S514/841	1	Contraceptive	<no transfer=""></no>
D	Y10S514/842	2	Non-mammal	<no transfer=""></no>
D	Y10S514/843	2	Female mammal	<no transfer=""></no>
D	Y10S514/844	1	Cosmetic, facial	<no transfer=""></no>
D	Y10S514/845	2	Liquid make-up	<no transfer=""></no>
D	Y10S514/846	2	Cleansing creamor lotion	<no transfer=""></no>
D	Y10S514/847	2	Facial moisturizer	<no transfer=""></no>
D	Y10S514/848	2	Facial astringent	<no transfer=""></no>
D	Y10S514/849	1	Cough and cold preparation	<no transfer=""></no>
D	Y10S514/85	2	Antitussive	<no transfer=""></no>
D	Y10S514/851	1	Cystic fibrosis	<no transfer=""></no>
D	Y10S514/852	1	Dandruff	<no transfer=""></no>
D	Y10S514/853	1	Decongestant	<no transfer=""></no>
D	Y10S514/854	2	Vasoconstrictor	<no transfer=""></no>
D	Y10S514/855	2	Expectorant	<no transfer=""></no>
D	Y10S514/857	1	Dermatitis	<no transfer=""></no>
D	Y10S514/858	2	Athlete's foot	<no transfer=""></no>
D	Y10S514/859	2	Acne	<no transfer=""></no>
D	Y10S514/86	2	Cellulitis	<no transfer=""></no>
D	Y10S514/861	2	Eczema	<no transfer=""></no>
D	Y10S514/862	2	Poison ivy, oak or sumac	<no transfer=""></no>
D	Y10S514/863	2	Psoriasis	<no transfer=""></no>
D	Y10S514/864	2	Seborrhea	<no transfer=""></no>
D	Y10S514/865	2	Diaperrash	<no transfer=""></no>
D	Y10S514/866	1	Diabetes	<no transfer=""></no>
D	Y10S514/867	1	Diarrhea	<no transfer=""></no>
D	Y10S514/868	1	Distemper	<no transfer=""></no>

DATE: AUGUST 1, 2022

D	Y10S514/869	1	Diuretic	<no transfer=""></no>
D	Y10S514/87	1	Edema	<no transfer=""></no>
D	Y10S514/871	2	Topical	<no transfer=""></no>
D	Y10S514/872	1	Emes is, motion sickness-nausea	<no transfer=""></no>
D	Y10S514/873	1	Emollient	<no transfer=""></no>
D	Y10S514/874	1	Estrogenic agent, noncontraceptive	<no transfer=""></no>
D	Y10S514/875	1	Flea control	<no transfer=""></no>
D	Y10S514/876	2	Collar type	<no transfer=""></no>
D	Y10S514/877	1	Gallstone	<no transfer=""></no>
D	Y10S514/878	1	Geriatrics	<no transfer=""></no>
D	Y10S514/879	2	Senility	<no transfer=""></no>
D	Y10S514/88	1	Hair treatment, application to head or scalp	<no transfer=""></no>
D	Y10S514/881	2	Shampoo	<no transfer=""></no>
D	Y10S514/882	1	Hemorrhoid preparation	<no transfer=""></no>
D	Y10S514/883	1	Hodgkin's disease	<no transfer=""></no>
D	Y10S514/884	1	Hypoglycemia	<no transfer=""></no>
D	Y10S514/885	1	Immune response affecting drug	<no transfer=""></no>
D	Y10S514/886	1	Inflammation, skin	<no transfer=""></no>
D	Y10S514/887	2	Topical treatment	<no transfer=""></no>
D	Y10S514/888	1	Influenza	<no transfer=""></no>
D	Y10S514/889	1	Interferon inducer	<no transfer=""></no>
D	Y10S514/89	1	Irritant, e.g. tear gas	<no transfer=""></no>
D	Y10S514/891	1	Kidney stone	<no transfer=""></no>
D	Y10S514/892	1	Laxative	<no transfer=""></no>
D	Y10S514/893	1	Liver disorder	<no transfer=""></no>
D	Y10S514/894	2	Hepatitis	<no transfer=""></no>
D	Y10S514/895	1	Malaria	<no fer="" trans=""></no>
D	Y10S514/896	1	Measles	<no transfer=""></no>
D	Y10S514/897	2	Rubella	<no transfer=""></no>
D	Y10S514/898	1	Meningitis	<no transfer=""></no>
D	Y10S514/899	1	Menstrual disorder	<no transfer=""></no>
D	Y10S514/8995	1	Mouth treatment	<no transfer=""></no>
D	Y10S514/90	2	Treatment or prevention of periodontisis	<no fer="" trans=""></no>
D	Y10S514/901	2	Mouthwash for mouth treatment	<no transfer=""></no>
D	Y10S514/902	2	Treatment or prevention of gingiva	<no transfer=""></no>
D	Y10S514/903	1	Multiple sclerosis	<no transfer=""></no>
D	Y10S514/904	1	Multiple vitamins	<no transfer=""></no>
D	Y10S514/905	2	with mineral	<no transfer=""></no>
D	Y10S514/906	1	Muscle relaxant	<no transfer=""></no>
D	Y10S514/907	1	Muscular dystrophy	<no transfer=""></no>
D	Y10S514/908	1	Leukemia	<no transfer=""></no>
D	Y10S514/909	1	Obesity	<no transfer=""></no>
D	Y10S514/91	2	Anorectic	<no transfer=""></no>

DATE: AUGUST 1, 2022

Б	X/100/11/011	2	D 11.	
D	Y10S514/911	2	Bulking agent	<no transfer=""></no>
D	Y10S514/912	1	Ophthalmic	<no transfer=""></no>
D	Y10S514/913	2	Glaucoma	<no transfer=""></no>
D	Y10S514/914	2	Inflammation	<no transfer=""></no>
D	Y10S514/915	2	Wetting agent	<no transfer=""></no>
D	Y10S514/916	1	Pyretic	<no transfer=""></no>
D	Y10S514/917	1	Radioactive, anti-	<no transfer=""></no>
D	Y10S514/918	1	Repellent	<no transfer=""></no>
D	Y10S514/919	2	Insect	<no transfer=""></no>
D	Y10S514/92	2	Mammal	<no transfer=""></no>
D	Y10S514/921	1	Shock	<no transfer=""></no>
D	Y10S514/922	1	Side effect reduction by incorporation of a second designated ingredient	<no fer="" trans=""></no>
D	Y10S514/923	1	Sleep aid	<no transfer=""></no>
D	Y10S514/924	1	Tuberculosis	<no transfer=""></no>
D	Y10S514/925	1	Ulcer treatment	<no transfer=""></no>
D	Y10S514/926	2	Duodenal	<no transfer=""></no>
D	Y10S514/927	2	Peptic	<no transfer=""></no>
D	Y10S514/928	2	Topical	<no transfer=""></no>
D	Y10S514/929	1	Vasodilator	<no transfer=""></no>
D	Y10S514/93	1	Vasoconstrictor, nondecongestant	<no transfer=""></no>
D	Y10S514/931	1	Veneral disease	<no transfer=""></no>
D	Y10S514/932	2	Gonorrhea	<no transfer=""></no>
D	Y10S514/933	2	Syphilis	<no transfer=""></no>
D	Y10S514/934	2	Virus	<no transfer=""></no>
D	Y10S514/935	1	Uterine motility	<no transfer=""></no>
D	Y10S514/936	1	Dmso containing	<no transfer=""></no>
D	Y10S514/937	1	Dispersion or emulsion	<no transfer=""></no>
D	Y10S514/938	2	Oil-water type	<no transfer=""></no>
D	Y10S514/939	3	Mineral oil-water type	<no transfer=""></no>
D	Y10S514/94	4	Quick break type	<no transfer=""></no>
D	Y10S514/941	4	Polyoxyalkylated compound containing	<no transfer=""></no>
D	Y10S514/942	4	Organic sulfonate, sulfate or sulfite containing	<no transfer=""></no>
D	Y10S514/943	4	Higher fatty acid or derivative containing	<no transfer=""></no>
D	Y10S514/944	1	Gel	<no transfer=""></no>
D	Y10S514/945	1	Foam	<no transfer=""></no>
D	Y10S514/946	1	Penetrant or absorbent, increases or enhances penetration into subject treated	<no transfer=""></no>
D	Y10S514/947	2	Topical application	<no transfer=""></no>
D	Y10S514/948	1	Solid candy type	<no transfer=""></no>
D	Y10S514/949	1	Naturally derived clay, e.g. bentonite	<no transfer=""></no>
D	Y10S514/95	1	Macromolecular, other than synthetic resins	<no transfer=""></no>

DATE: AUGUST 1, 2022

D	Y10S514/951	1	Powders, granules or particles of specified mesh or particle size	<no transfer=""></no>
D	Y10S514/952	2	Wettable	<no transfer=""></no>
D	Y10S514/953	1	Shaped forms adapted for noningestible use other than suppository type, e.g. films, inserts	<no fer="" trans=""></no>
D	Y10S514/954	2	Ocular	<no transfer=""></no>
D	Y10S514/955	3	Biodegradable type	<no transfer=""></no>
D	Y10S514/956	2	Aural or otic, i.e. ear	<no transfer=""></no>
D	Y10S514/957	1	Vapor emmitting composition	<no transfer=""></no>
D	Y10S514/958	1	for smoking or inhaling	<no transfer=""></no>
D	Y10S514/959	1	Breathing gases	<no transfer=""></no>
D	Y10S514/96	1	Significant, tablet formulation, e.g. designated excipient, disintegrant, glydent or lubricant	<no fer="" trans=""></no>
D	Y10S514/961	2	Bindertherefor	<no transfer=""></no>
D	Y10S514/962	1	Capsule, e.g. gelatin	<no transfer=""></no>
D	Y10S514/963	2	Microcapsule-sustained or differential release	<no transfer=""></no>
D	Y10S514/964	1	Sustained or differential release type	<no transfer=""></no>
D	Y10S514/965	2	Discrete particles in supporting matrix	<no transfer=""></no>
D	Y10S514/966	1	Rectal	<no transfer=""></no>
D	Y10S514/967	1	Vaginal	<no transfer=""></no>
D	Y10S514/968	1	Urethral	<no transfer=""></no>
D	Y10S514/969	1	Ointment or salve base	<no transfer=""></no>
D	Y10S514/97	1	Containing designated ingredient to stabilize an active ingredient	<no transfer=""></no>
D	Y10S514/971	2	Crystallization point depressant or cold stabilizer containing	<no transfer=""></no>
D	Y10S514/972	2	Ultraviolet light stabilizer containing	<no transfer=""></no>
D	Y10S514/973	2	Sulfur compound additive as stabilizer, e.g. sulfites	<no transfer=""></no>
D	Y10S514/974	1	Containing designated ingredient to reduce noxious effects of active ingredient, e.g. taste masking, odor reducing	<no transfer=""></no>
D	Y10S514/975	1	Characterized by the designated surfactant used	<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.

DATE: AUGUST 1, 2022

- **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: AUGUST 1, 2022

PROJECT RP11526

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

SUBCLASS Y10S--TECHNICAL SUBJECTS COVERED BY FORMER USPC CROSS-REFERENCE ART COLLECTIONS [XRACs] AND DIGESTS

Type*	<u>Location</u>	Old Guidance Heading	New/Modified Guidance Heading
D	Y10S514/00	Drug, bio-affecting and body treating compositions	Delete the entire 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: AUGUST 1, 2022

PROJECT RP11526

3. REVISION CONCORDANCE LIST (RCL)

<u>Type</u> *	From CPC Symbol (existing)	To CPC Symbol(s)
D	Y10S 514/00	<no transfer=""></no>
D	Y10S 514/01	<no transfer=""></no>
D	Y10S 514/80	<no transfer=""></no>
D	Y10S 514/801	<no transfer=""></no>
D	Y10S 514/802	<no transfer=""></no>
D	Y10S 514/803	<no transfer=""></no>
D	Y10S 514/804	<no transfer=""></no>
D	Y10S 514/805	<no transfer=""></no>
D	Y10S 514/806	<no transfer=""></no>
D	Y10S 514/807	<no transfer=""></no>
D	Y10S 514/808	<no transfer=""></no>
D	Y10S 514/809	<no transfer=""></no>
D	Y10S 514/81	<no transfer=""></no>
D	Y10S 514/811	<no transfer=""></no>
D	Y10S 514/812	<no transfer=""></no>
D	Y10S 514/813	<no transfer=""></no>
D	Y10S 514/814	<no transfer=""></no>
D	Y10S 514/815	<no transfer=""></no>
D	Y10S 514/816	<no transfer=""></no>
D	Y10S 514/817	<no transfer=""></no>
D	Y10S 514/818	<no transfer=""></no>
D	Y10S 514/819	<no transfer=""></no>
D	Y10S 514/82	<no transfer=""></no>
D	Y10S 514/821	<no transfer=""></no>
D	Y10S 514/822	<no transfer=""></no>
D	Y10S 514/823	<no transfer=""></no>
D	Y10S 514/824	<no transfer=""></no>
D	Y10S 514/825	<no transfer=""></no>
D	Y10S 514/826	<no transfer=""></no>
D	Y10S 514/827	<no transfer=""></no>
D	Y10S 514/828	<no transfer=""></no>
D	Y10S 514/829	<no transfer=""></no>
D	Y10S 514/83	<no transfer=""></no>
D	Y10S 514/831	<no transfer=""></no>
D	Y10S 514/832	<no transfer=""></no>
D	Y10S 514/833	<no transfer=""></no>
D	Y10S 514/834	<no transfer=""></no>
D	Y10S 514/835	<no fer="" trans=""></no>
D	Y10S 514/836	<no transfer=""></no>
D	Y10S 514/837	<no transfer=""></no>
D	Y10S 514/838	<no transfer=""></no>
D	Y10S 514/839	<no transfer=""></no>
D	Y10S 514/84	<no transfer=""></no>
D	Y10S 514/841	<no transfer=""></no>
D	Y10S 514/842	<no transfer=""></no>
D	Y10S 514/843	<no transfer=""></no>

DATE: AUGUST 1, 2022

	T ************************************	
D	Y10S 514/844	<no transfer=""></no>
D	Y10S 514/845	<no transfer=""></no>
D	Y10S 514/846	<no transfer=""></no>
D	Y10S 514/847	<no transfer=""></no>
D	Y10S 514/848	<no transfer=""></no>
D	Y10S 514/849	<no transfer=""></no>
D	Y10S 514/85	<no transfer=""></no>
D	Y10S 514/851	<no transfer=""></no>
D	Y10S 514/852	<no fer="" trans=""></no>
D	Y10S 514/853	<no transfer=""></no>
D	Y10S 514/854	<no transfer=""></no>
D	Y10S 514/855	<no transfer=""></no>
D	Y10S 514/857	<no transfer=""></no>
D	Y10S 514/858	<no transfer=""></no>
D	Y10S 514/859	<no transfer=""></no>
D	Y10S 514/86	<no transfer=""></no>
D	Y10S 514/861	<no transfer=""></no>
D	Y10S 514/862	<no transfer=""></no>
D	Y10S 514/863	<no transfer=""></no>
D	Y10S 514/864	<no transfer=""></no>
D	Y10S 514/865	<no transfer=""></no>
D	Y10S 514/866	<no transfer=""></no>
D	Y10S 514/867	<no transfer=""></no>
D	Y10S 514/868	<no transfer=""></no>
D	Y10S 514/869	<no transfer=""></no>
D	Y10S 514/87	<no transfer=""></no>
D	Y10S 514/871	<no transfer=""></no>
D	Y10S 514/872	<no transfer=""></no>
D	Y10S 514/873	<no transfer=""></no>
D	Y10S 514/874	<no transfer=""></no>
D	Y10S 514/875	<no transfer=""></no>
D	Y10S 514/876	<no transfer=""></no>
D	Y10S 514/877	<no transfer=""></no>
D	Y10S 514/878	<no transfer=""></no>
D	Y10S 514/879	<no transfer=""></no>
D	Y10S 514/88	<no transfer=""></no>
D	Y10S 514/881	<no transfer=""></no>
D	Y10S 514/882	<no transfer=""></no>
D	Y10S 514/883	<no transfer=""></no>
D	Y10S 514/884	<no transfer=""></no>
D	Y10S 514/885	<no transfer=""></no>
D	Y10S 514/886	<no transfer=""></no>
D	Y10S 514/887	<no transfer=""></no>
D	Y10S 514/888	<no transfer=""></no>
D	Y10S 514/889	<no transfer=""></no>
D	Y10S 514/89	<no transfer=""></no>
D	Y10S 514/891	<no transfer=""></no>
D	Y10S 514/892	<no transfer=""></no>
D	Y10S 514/893	<no transfer=""></no>
D	Y10S 514/894	<no transfer=""></no>
D	Y10S 514/895	<no transfer=""></no>

DATE: AUGUST 1, 2022

D	Y10S 514/896	<no transfer=""></no>
D	Y10S 514/897	<no transfer=""></no>
D	Y10S 514/898	<no transfer=""></no>
D	Y10S 514/899	<no transfer=""></no>
D	Y10S 514/8995	<no transfer=""></no>
D	Y10S 514/80	<no transfer=""></no>
D	Y10S 514/901	<no transfer=""></no>
D	Y10S 514/902	<no transfer=""></no>
D	Y10S 514/903	<no transfer=""></no>
D	Y10S 514/904	<no transfer=""></no>
D	Y10S 514/905	<no transfer=""></no>
D	Y10S 514/906	<no transfer=""></no>
D	Y10S 514/907	<no transfer=""></no>
D	Y10S 514/908	<no transfer=""></no>
D	Y10S 514/909	<no transfer=""></no>
D	Y10S 514/91	<no transfer=""></no>
D	Y10S 514/911	<no transfer=""></no>
D	Y10S 514/912	<no transfer=""></no>
D	Y10S 514/913	<no transfer=""></no>
D	Y10S 514/914	<no transfer=""></no>
D	Y10S 514/915	<no transfer=""></no>
D	Y10S 514/916	<no transfer=""></no>
D	Y10S 514/917	<no transfer=""></no>
D	Y10S 514/918	<no transfer=""></no>
D	Y10S 514/919	<no transfer=""></no>
D	Y10S 514/92	<no fer="" trans=""></no>
D	Y10S 514/921	<no transfer=""></no>
D	Y10S 514/922	<no transfer=""></no>
D	Y10S 514/923	<no transfer=""></no>
D	Y10S 514/924	<no transfer=""></no>
D	Y10S 514/925	<no transfer=""></no>
D	Y10S 514/926	<no transfer=""></no>
D	Y10S 514/927	<no transfer=""></no>
D	Y10S 514/928	<no transfer=""></no>
D	Y10S 514/929	<no transfer=""></no>
D	Y10S 514/93	<no transfer=""></no>
D	Y10S 514/931	<no transfer=""></no>
D	Y10S 514/932	<no transfer=""></no>
D	Y10S 514/933	<no transfer=""></no>
D	Y10S 514/934	<no transfer=""></no>
D	Y10S 514/935	<no transfer=""></no>
D	Y10S 514/936	<no transfer=""></no>
D	Y10S 514/937	<no transfer=""></no>
D	Y10S 514/938	<no transfer=""></no>
D	Y10S 514/939	<no transfer=""></no>
D	Y10S 514/94	<no transfer=""></no>
D	Y10S 514/941	<no transfer=""></no>
D	Y10S 514/942	<no transfer=""></no>
D	Y10S 514/943	<no transfer=""></no>
D	Y10S 514/944	<no transfer=""></no>
D	Y10S 514/945	<no transfer=""></no>

DATE: AUGUST 1, 2022

PROJECT RP11526

D Y10S 514/947 <no transfer=""> D Y10S 514/948 <no transfer=""> D Y10S 514/949 <no transfer=""> D Y10S 514/95 <no transfer=""> D Y10S 514/951 <no transfer=""> D Y10S 514/952 <no transfer=""> D Y10S 514/953 <no transfer=""> D Y10S 514/953 <no transfer=""> D Y10S 514/954 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/956 <no transfer=""> D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/968</no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>	D	Y10S 514/946	<no transfer=""></no>
D Y10S 514/948 <no transfer=""> D Y10S 514/949 <no transfer=""> D Y10S 514/951 <no transfer=""> D Y10S 514/952 <no transfer=""> D Y10S 514/952 <no transfer=""> D Y10S 514/953 <no transfer=""> D Y10S 514/953 <no transfer=""> D Y10S 514/954 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/971</no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			
D Y10S 514/949 <no transfer=""> D Y10S 514/95 <no transfer=""> D Y10S 514/951 <no transfer=""> D Y10S 514/952 <no transfer=""> D Y10S 514/953 <no transfer=""> D Y10S 514/954 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/956 <no transfer=""> D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/971</no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			
D Y10S 514/95 <no transfer=""> D Y10S 514/951 <no transfer=""> D Y10S 514/952 <no transfer=""> D Y10S 514/953 <no transfer=""> D Y10S 514/954 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/956 <no transfer=""> D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/971</no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			
D Y10S 514/951 <no transfer=""> D Y10S 514/952 <no transfer=""> D Y10S 514/953 <no transfer=""> D Y10S 514/954 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/956 <no transfer=""> D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972</no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			
D Y108 514/952 <no transfer=""> D Y108 514/953 <no transfer=""> D Y108 514/954 <no transfer=""> D Y108 514/955 <no transfer=""> D Y108 514/956 <no transfer=""> D Y108 514/956 <no transfer=""> D Y108 514/957 <no transfer=""> D Y108 514/958 <no transfer=""> D Y108 514/959 <no transfer=""> D Y108 514/96 <no transfer=""> D Y108 514/96 <no transfer=""> D Y108 514/961 <no transfer=""> D Y108 514/962 <no transfer=""> D Y108 514/963 <no transfer=""> D Y108 514/964 <no transfer=""> D Y108 514/965 <no transfer=""> D Y108 514/966 <no transfer=""> D Y108 514/968 <no transfer=""> D Y108 514/971 <no transfer=""> D Y108 514/972 <no transfer=""> D Y108 514/973</no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			
D Y10S 514/953 <no transfer=""> D Y10S 514/954 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/956 <no transfer=""> D Y10S 514/956 <no transfer=""> D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973</no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			
D Y10S 514/954 <no transfer=""> D Y10S 514/955 <no transfer=""> D Y10S 514/956 <no transfer=""> D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			
D Y10S 514/955 <no transfer=""> D Y10S 514/956 <no transfer=""> D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			
D Y10S 514/956 <no transfer=""> D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			<no transfer=""></no>
D Y10S 514/957 <no transfer=""> D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>			<no transfer=""></no>
D Y10S 514/958 <no transfer=""> D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>	D	Y10S 514/956	<no transfer=""></no>
D Y10S 514/959 <no transfer=""> D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no></no>	D	Y10S 514/957	<no transfer=""></no>
D Y10S 514/96 <no transfer=""> D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no></no>	D	Y10S 514/958	<no transfer=""></no>
D Y10S 514/961 <no transfer=""> D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no>	D	Y10S 514/959	<no transfer=""></no>
D Y10S 514/962 <no transfer=""> D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no></no>	D	Y10S 514/96	<no transfer=""></no>
D Y10S 514/963 <no transfer=""> D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no></no>	D	Y10S 514/961	<no transfer=""></no>
D Y10S 514/964 <no transfer=""> D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no></no>	D	Y10S 514/962	<no transfer=""></no>
D Y10S 514/965 <no transfer=""> D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no></no>		Y10S 514/963	<no transfer=""></no>
D Y10S 514/966 <no transfer=""> D Y10S 514/967 <no transfer=""> D Y10S 514/968 <no transfer=""> D Y10S 514/969 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no></no></no></no>	D	Y10S 514/964	<no transfer=""></no>
D Y10S 514/967 <no fer="" trans=""> D Y10S 514/968 <no fer="" trans=""> D Y10S 514/969 <no fer="" trans=""> D Y10S 514/97 <no fer="" trans=""> D Y10S 514/971 <no fer="" trans=""> D Y10S 514/972 <no fer="" trans=""> D Y10S 514/973 <no fer="" trans=""> D Y10S 514/974 <no fer="" trans=""></no></no></no></no></no></no></no></no>	D	Y10S 514/965	<no transfer=""></no>
D Y10S 514/968 <no fer="" trans=""> D Y10S 514/969 <no fer="" trans=""> D Y10S 514/97 <no fer="" trans=""> D Y10S 514/971 <no fer="" trans=""> D Y10S 514/972 <no fer="" trans=""> D Y10S 514/973 <no fer="" trans=""> D Y10S 514/974 <no fer="" trans=""></no></no></no></no></no></no></no>	D	Y10S 514/966	<no transfer=""></no>
D Y10S 514/969 <no transfer=""> D Y10S 514/97 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no></no>	D	Y10S 514/967	<no transfer=""></no>
D Y10S 514/97 <no transfer=""> D Y10S 514/971 <no transfer=""> D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no></no></no>	D	Y10S 514/968	<no transfer=""></no>
D Y10S 514/971 <no fer="" trans=""> D Y10S 514/972 <no fer="" trans=""> D Y10S 514/973 <no fer="" trans=""> D Y10S 514/974 <no fer="" trans=""></no></no></no></no>	D	Y10S 514/969	<no transfer=""></no>
D Y10S 514/972 <no transfer=""> D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no></no>	D	Y10S 514/97	<no transfer=""></no>
D Y10S 514/973 <no transfer=""> D Y10S 514/974 <no transfer=""></no></no>	D	Y10S 514/971	<no transfer=""></no>
D Y10S 514/974 <no transfer=""></no>	D	Y10S 514/972	<no transfer=""></no>
	D	Y10S 514/973	<no transfer=""></no>
D V10S 514/075 (no transfer)	D	Y10S 514/974	<no transfer=""></no>
	D	Y10S 514/975	<no transfer=""></no>

^{*} C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed.

NOTES:

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

DATE: AUGUST 1, 2022

PROJECT RP11526

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

<u>CPC</u>	<u>IPC</u>	Action*
Y10S 514/00		Delete
Y10S 514/01		Delete
Y10S 514/80		Delete
Y10S 514/801		Delete
Y10S 514/802		Delete
Y10S 514/803		Delete
Y10S 514/804		Delete
Y10S 514/805		Delete
Y10S 514/806		Delete
Y10S 514/807		Delete
Y10S 514/808		Delete
Y10S 514/809		Delete
Y10S 514/81		Delete
Y10S 514/811		Delete
Y10S 514/812		Delete
Y10S 514/813		Delete
Y10S 514/814		Delete
Y10S 514/815		Delete
Y10S 514/816		Delete
Y10S 514/817		Delete
Y10S 514/818		Delete
Y10S 514/819		Delete
Y10S 514/82		Delete
Y10S 514/821		Delete
Y10S 514/822		Delete
Y10S 514/823		Delete
Y10S 514/824		Delete
Y10S 514/825		Delete
Y10S 514/826		Delete
Y10S 514/827		Delete
Y10S 514/828		Delete
Y10S 514/829		Delete
Y10S 514/83		Delete
Y10S 514/831		Delete
Y10S 514/832		Delete
Y10S 514/833		Delete
Y10S 514/834		Delete
Y10S 514/835		Delete
Y10S 514/836		Delete
Y10S 514/837		Delete
Y10S 514/838		Delete
Y10S 514/839		Delete
Y10S 514/84		Delete
Y10S 514/841		Delete
Y10S 514/842		Delete
Y10S 514/843		Delete

DATE: AUGUST 1, 2022

77100 514/044	
Y10S 514/844	Delete
Y10S 514/845	Delete
Y10S 514/846	Delete
Y10S 514/847	Delete
Y10S 514/848	Delete
Y10S 514/849	Delete
Y10S 514/85	Delete
Y10S 514/851	Delete
Y10S 514/852	Delete
Y10S 514/853	Delete
Y10S 514/854	Delete
Y10S 514/855	Delete
Y10S 514/857	Delete
Y10S 514/858	Delete
Y10S 514/859	Delete
Y10S 514/86	Delete
Y10S 514/861	Delete
Y10S 514/862	Delete
Y10S 514/863	Delete
Y10S 514/864	Delete
Y10S 514/865	Delete
Y10S 514/866	Delete
Y10S 514/867	Delete
Y10S 514/868	Delete
Y10S 514/869	Delete
Y10S 514/87	Delete
Y10S 514/871	Delete
Y10S 514/872	Delete
Y10S 514/873	Delete
Y10S 514/874	Delete
Y10S 514/875	Delete
Y10S 514/876	Delete
Y10S 514/877	Delete
Y10S 514/878	Delete
Y10S 514/879	Delete
Y10S 514/88	Delete
Y10S 514/881	Delete
Y10S 514/882	Delete
Y10S 514/883	Delete
Y10S 514/884	Delete
Y10S 514/885	
	Delete
Y10S 514/886 V10S 514/887	Delete
Y10S 514/887	Delete
Y10S 514/888	Delete
Y10S 514/889	Delete
Y10S 514/89	Delete
Y10S 514/891	Delete
Y10S 514/892	Delete
Y10S 514/893	Delete
Y10S 514/894	Delete
Y10S 514/895	Delete

DATE: AUGUST 1, 2022

Y10S 514/897 Delete Y10S 514/898 Delete Y10S 514/899 Delete Y10S 514/899 Delete Y10S 514/800 Delete Y10S 514/901 Delete Y10S 514/902 Delete Y10S 514/903 Delete Y10S 514/904 Delete Y10S 514/905 Delete Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/91 Delete	Y10S 514/896		Delete
Y10S 514/898 Delete Y10S 514/899 Delete Y10S 514/90 Delete Y10S 514/90 Delete Y10S 514/901 Delete Y10S 514/902 Delete Y10S 514/903 Delete Y10S 514/904 Delete Y10S 514/905 Delete Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/91 Delete			
Y10S 514/899 Delete Y10S 514/890 Delete Y10S 514/90 Delete Y10S 514/901 Delete Y10S 514/902 Delete Y10S 514/903 Delete Y10S 514/904 Delete Y10S 514/905 Delete Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/910 Delete Y10S 514/911 Delete Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/92 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/924 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete			
Y10S 514/90 Delete Y10S 514/90 Delete Y10S 514/901 Delete Y10S 514/902 Delete Y10S 514/903 Delete Y10S 514/904 Delete Y10S 514/905 Delete Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/929 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete			
Y10S 514/90 Delete Y10S 514/901 Delete Y10S 514/902 Delete Y10S 514/903 Delete Y10S 514/904 Delete Y10S 514/905 Delete Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/91 Delete Y10S 514/911 Delete Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/93 Delete			
Y10S 514/901 Delete Y10S 514/902 Delete Y10S 514/903 Delete Y10S 514/904 Delete Y10S 514/905 Delete Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/924 Delete			
Y10S 514/902 Delete Y10S 514/903 Delete Y10S 514/904 Delete Y10S 514/905 Delete Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/91 Delete Y10S 514/911 Delete Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/921 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/931 Delete Y10S 514/931 Delete			
Y10S 514/903 Delete Y10S 514/904 Delete Y10S 514/905 Delete Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/920 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/939 Delete <t< td=""><td></td><td></td><td></td></t<>			
Y10S 514/905 Delete Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/913 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/920 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/931 Delete <t< td=""><td></td><td></td><td></td></t<>			
Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/91 Delete Y10S 514/911 Delete Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/920 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/938 Delete Y10S 514/931 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete			
Y10S 514/906 Delete Y10S 514/907 Delete Y10S 514/908 Delete Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/911 Delete Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/93 Delete <tr< td=""><td></td><td></td><td></td></tr<>			
Y10S 514/907 Delete Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/91 Delete Y10S 514/911 Delete Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/938 Delete Y10S 514/931 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete			
Y10S 514/909 Delete Y10S 514/91 Delete Y10S 514/91 Delete Y10S 514/911 Delete Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/93 Delete Y10S 514/933 Delete			
Y10S 514/91 Delete Y10S 514/911 Delete Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/93 Delete Y10S 514/934 Delete Y10S 514/935 Delete			
Y10S 514/911 Delete Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/93 Delete			
Y10S 514/912 Delete Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/93 Delete		-	
Y10S 514/913 Delete Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/929 Delete Y10S 514/93 Delete			
Y10S 514/914 Delete Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/93 Delete Y10S 514/936 Delete			
Y10S 514/915 Delete Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/923 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/938 Delete Y10S 514/93 Delete Y10S 514/93 Delete Y10S 514/93 Delete Y10S 514/93 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete <td></td> <td></td> <td></td>			
Y10S 514/916 Delete Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/939 Delete Y10S 514/931 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/939 Delete Y10S 514/939 Delete Y10S 514/939 Delete			
Y10S 514/917 Delete Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/93 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/933 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/944 Delete			
Y10S 514/918 Delete Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/93 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/939 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/944 Delete			
Y10S 514/919 Delete Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/92 Delete Y10S 514/921 Delete Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/921 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/922 Delete Y10S 514/923 Delete Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/924 Delete Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/925 Delete Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/941 Delete			
Y10S 514/926 Delete Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/941 Delete			
Y10S 514/927 Delete Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/941 Delete			
Y10S 514/928 Delete Y10S 514/929 Delete Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/941 Delete			
Y10S 514/929 Delete Y10S 514/931 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/941 Delete			
Y10S 514/93 Delete Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/941 Delete			
Y10S 514/931 Delete Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/932 Delete Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/933 Delete Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/934 Delete Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/935 Delete Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/936 Delete Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/937 Delete Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/938 Delete Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/939 Delete Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/94 Delete Y10S 514/941 Delete			
Y10S 514/941 Delete			
	Y10S 514/942		Delete
Y10S 514/943 Delete			
Y10S 514/944 Delete			
Y10S 514/945 Delete	Y10S 514/945		Delete

DATE: AUGUST 1, 2022

PROJECT RP11526

Y10S 514/946	Delete
Y10S 514/947	Delete
Y10S 514/948	Delete
Y10S 514/949	Delete
Y10S 514/95	Delete
Y10S 514/951	Delete
Y10S 514/952	Delete
Y10S 514/953	Delete
Y10S 514/954	Delete
Y10S 514/955	Delete
Y10S 514/956	Delete
Y10S 514/957	Delete
Y10S 514/958	Delete
Y10S 514/959	Delete
Y10S 514/96	Delete
Y10S 514/961	Delete
Y10S 514/962	Delete
Y10S 514/963	Delete
Y10S 514/964	Delete
Y10S 514/965	Delete
Y10S 514/966	Delete
Y10S 514/967	Delete
Y10S 514/968	Delete
Y10S 514/969	Delete
Y10S 514/97	Delete
Y10S 514/971	Delete
Y10S 514/972	Delete
Y10S 514/973	Delete
Y10S 514/974	Delete
Y10S 514/975	Delete

*Action column:

- For an (N) or (Q) entry, provide an IPC symbol and complete the Action column with "NEW."
- For an existing CPC main trunk entry or indexing entry where the existing IPC symbol needs to be changed, provide an updated IPC symbol and complete the Action column with "UPDATED."
- For a (D) CPC entry or indexing entry complete the Action column with "DELETE." IPC symbol does not need to be included in the IPC column.
- For an (N) 2000 series CPC entry which is positioned within the main trunk scheme (breakdown code) provide an IPC symbol and complete the action column with "NEW".
- For an (N) 2000 series CPC entry positioned at the end of the CPC scheme (orthogonal code), with no IPC equivalent, complete the IPC column with "CPCONLY" and complete the action column with "NEW".

NOTES:

- F symbols are <u>not</u> included in the CICL table above.
- T and M symbols are not included in the CICL table above unless a change to the existing IPC is desired.