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

### CPC NOTICE OF CHANGES 644

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

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

Action	Subclass	Group(s)
SCHEME:		
Titles Changed	C07D	241/34
Indents Changed:	C07D	241/34
Warnings New:	C07D	241/28, 241/34
DEFINITIONS:		
Definitions New:	A23L	7/00, 7/122, 7/139, 7/165, 7/17, 7/174, 7/187, 27/12, 33/20
	C07D	499/21, 499/28, 499/30, 499/32, 499/34, 499/36, 499/38, 499/40, 499/42, 499/46, 499/48, 499/50, 499/52, 499/54, 499/56, 499/58, 499/60, 499/62, 499/64, 499/66, 499/68, 499/70, 499/72, 499/74, 499/76, 499/78, 499/80, 499/86, 499/861, 499/865, 499/87, 499/881, 499/883, 499/887, 499/893, 499/897, 499/90

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

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

#### DATE: FEBRUARY 1, 2019

#### PROJECT RP0579

#### 1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)

#### SUBCLASS C07D - HETEROCYCLIC COMPOUNDS

Type*	Symbol	Indent   Level   Number   of dots   (e.g. 0, 1, 2)	Title  "CPC only" text should normally be enclosed in {curly brackets}**	Transferred to <sup>#</sup>
С	C07D 241/28	6	in which said hetero-bound carbon atoms have double bonds to oxygen, sulfur or nitrogen atoms	C07D 241/28, C07D 241/34
Е	C07D 241/34	7	(Amino-pyrazine carbonamido) guanidines	

\*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; E = existing entries with enlarged file scope, which receive documents from C or D entries, e.g. when a limiting reference is removed from the entry title; M = entries with no change to the file scope (no reclassification); D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed; U = entries that are unchanged.

#### NOTES:

- \*\*No {curly brackets} are used for titles in CPC only <u>subclasses</u>, e.g. C12Y, A23Y; 2000 series symbol titles of groups found at the end of schemes (orthogonal codes); or the Y section titles. The {curly brackets} <u>are</u> used for 2000 series symbol titles found interspersed throughout the main trunk schemes (breakdown codes).
- U groups: it is obligatory to display the required "anchor" symbol (U group), i.e. the entry immediately preceding a new group or an array of new groups to be created (in case new groups are not clearly subgroups of C-type groups). Always include the symbol, indent level and title of the U group in the table above.
- All entry types should be included in the scheme changes table above for better understanding of the overall scheme change picture. Symbol, indent level, and title are required for all types.
- "Transferred to" column <u>must</u> be completed for all C, D, F, and Q type entries. F groups will be deleted once reclassification is completed.
- When multiple symbols are included in the "Transferred to" column, avoid using ranges of symbols in order to be as precise as possible.
- For administrative transfer of documents, the following text should be used: "< administrative transfer to XX>", "<administrative transfer to XX and YY simultaneously>", or "<administrative transfer to XX, YY, ...and ZZ simultaneously>" when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be the source allocation type, unless otherwise indicated.
- Administrative transfer to 2000/Y series groups is assumed to be "additional information".
- If needed, instructions for allocation type should be indicated within the angle brackets using the abbreviations "ADD" or "INV": <administrative transfer to XX ADD> , <administrative transfer to XX INV>, or < administrative transfer to XX ADD, YY INV. ... and ZZ ADD simultaneously>.
- In certain situations, the "D" entries of 2000-series or Y-series groups may not require a destination ("Transferred to") symbol, however it is required to specify "<no transfer>" in the "Transferred to" column for such cases.
- For finalisation projects, the deleted "F" symbols should have <no transfer> in the "Transferred to" column.
- For more details about the types of scheme change, see CPC Guide.

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### PROJECT RP0579

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

# SUBCLASS C07D – HETEROCYCLIC COMPOUNDS

Type*	<b>Location</b>	Old Warning	New/Modified Warning
N	C07D 241/28		Group C07D 241/28 is impacted by reclassification into group C07D 241/34. Groups C07D 241/28 and C07D 241/34 should be considered in order to perform a complete search.
N	C07D 241/34		Group C07D 241/34 is incomplete pending reclassification of documents from group C07D 241/28. Groups C07D 241/28 and C07D 241/34 should be considered in order to perform a complete search.

<sup>\*</sup>N = new warning, M = modified warning, D = deleted warning

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

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### PROJECT RP0579

# 2. A. DEFINITIONS (new)

**Insert:** The following new Definitions:

# A23L 7/00

# **Glossary of terms**

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

Meal	The edible whole or coarsely ground grains of a
	cereal grass
Farinaceous	Made from, rich in, or consisting of starch, having a
	mealy or powdery texture
Snack	Food products with low water content and a long
	shelf life
Semi-finished or partly	Food products that need an extra step, e.g. frying
finished products	in oil, before being ready-to-eat

# A23L 7/122

# **Definition statement**

This place covers:

Ready-to-eat cereals that are coated, filled, multilayered or hollow, e.g. a cheese snack comprising a cereal-based core and a cheese coating.

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### PROJECT RP0579

# A23L 7/139

### **Definition statement**

This place covers:

Individual flakes made from wholegrain or grains pieces, e.g. cereal grains.

# A23L 7/165

# **Definition statement**

This place covers:

Puffed cereals preparation comprising a step comprising meal or dough making before the final step for obtaining the aerated cereals.

# A23L 7/17

### **Definition statement**

This place covers:

Puffed cereals prepared with a step involving meal or dough making followed by a step of extrusion.

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#### PROJECT RP0579

# A23L 7/174

### **Definition statement**

This place covers:

Puffed cereals prepared from whole grain or grain pieces with no step of meal or dough making.

# A23L 7/187

### **Definition statement**

This place covers:

Puffed cereals prepared from whole grain or grain pieces by heating without pressure release in an apparatus working intermittently, e.g. domestic apparatus for making popcorn.

Industrial processes, i.e. continuous processes for making popcorn are not classified in this group.

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### PROJECT RP0579

# A23L 27/12

# **Glossary of terms**

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

Essential oil	A concentrated, hydrophobic liquid containing
	volatile aromatic compounds from plants

# A23L 33/20

# **Glossary of terms**

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

Nutritive value	The nutritive value represents the energetic or	
	calorific content of nutrition	

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### PROJECT RP0579

# C07D 499/21

# **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with the following groups: a nitrogen atom at the 6-position; and a carbon atom having three bonds to heteroatoms at the 2-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/28

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with the following groups: a nitrogen atom at the 6-position; and a modified 2-carboxyl group at the 2-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/30

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with the following groups: a nitrogen atom at the 6-position; and an acid anhydride at the 2-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/32

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with the following groups: a nitrogen atom at the 6-position; and an ester at the 2-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/34

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with the following groups: a nitrogen atom at the 6-position; and a thioacid (or ester thereof) at the 2-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/36

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with the following groups: a nitrogen atom at the 6-position; and an O-ester of a thioacid at the 2-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/38

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with the following groups: a nitrogen atom at the 6-position; and an S-ester of a thioacid at the 2-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/40

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with the following groups: a nitrogen atom at the 6-position; and an amide, hydrazide, or azide at the 2-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/42

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with a free primary amino group at the 6-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/46

### **Definition statement**

### This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted by either an unsubstituted acyclic hydrocarbon group or an acyclic hydrocarbon group substituted by carbocyclic or heterocyclic rings.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/48

### **Definition statement**

### This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted by a carbon chain substituted by heteroatoms.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/50

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted by a carbon chain substituted by heteroatoms at the beta-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/52

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted by a carbon chain substituted by an oxygen or sulfur atom at the beta-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/54

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted by a carbon chain substituted by nitrogen atom(s) at the beta-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/56

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted by a carbon chain substituted by a carbon atom having three bonds to heteroatoms at the beta-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/58

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted at the alpha-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/60

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted at the alpha-position by oxygen atom(s).

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/62

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted at the alpha-position by sulfur atom(s).

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/64

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted at the alpha-position by nitrogen atom(s).

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/66

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted at the alpha-position by nitrogen atom(s) and alicyclic ring(s).

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/68

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted at the alpha-position by nitrogen atom(s) and aromatic ring(s).

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/70

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted at the alpha-position by nitrogen atom(s) and heterocyclic ring(s).

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/72

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-aza-bicyclo[3.2.0] ring system is substituted at the 6-position with a carboxylic acid-acylated amino group, further substituted at the alpha-position of the carboxamide group by carbon atoms having three bonds to heteroatoms.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/74

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted by carbocyclic ring(s) directly attached to the carboxamide group.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/76

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted at the 6-position by a carboxylic acid-acylated amino group, further substituted by heterocyclic ring(s) directly attached to the carboxamide group.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/78

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with a carbonic acid-acylated amino group or a nitrogen or sulfur analogue thereof at the 6-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

PROJECT RP0579

# C07D 499/80

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with a nitrogen-containing ring attached with a ring nitrogen atom at the 6-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/86

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with substituents other than nitrogen atoms directly attached to position 6 and a carbon atom having three bonds to heteroatom(s) at position 2.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/861

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with a hydrocarbon group or a substituted hydrocarbon group at position 6 and a carbon atom having three bonds to heteroatom(s) at position 2.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/865

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with heteroatom(s) or carbon atoms having three bonds to heteroatom(s) at the 6-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/87

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system in position 3 is unsubstituted or substituted with groups other than 2 methyl groups and position 2 is substituted with a carbon atom having three bonds to heteroatom(s).

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/881

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system with a double bond is in between positions 2 and 3, in which position 2 is substituted with a carbon atom having three bonds to heteroatoms(s), and in which position 3 is substituted with a hydrogen atom or an unsubstituted hydrocarbon group.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/883

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system with a double bond is in between positions 2 and 3, in which position 2 is substituted with a carbon atom having three bonds to heteroatom(s), and in which position 3 is substituted with a substituted hydrocarbon group.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/887

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system with a double bond is in between positions 2 and 3, in which position 2 is substituted with a carbon atom having three bonds to heteroatom(s), and in which position 3 is substituted with a heteroatom or a carbon atom having three bonds to heteroatom(s).

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/893

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system with a double bond is in between positions 2 and 3, in which position 2 is substituted with a carbon atom having three bonds to heteroatom(s), and in which position 3 is substituted with a heterocyclic ring or a condensed heterocyclic ring.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/897

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is substituted with a group other than a carbon atom having three bonds to heteroatom(s) at the 2-position.

The structure shown below is one example of a compound encompassed by this place.

DATE: FEBRUARY 1, 2019

### PROJECT RP0579

# C07D 499/90

### **Definition statement**

This place covers:

Heterocyclic compounds in which a 4-thia-1-azabicyclo[3.2.0]heptane ring system is further condensed with a carbocyclic ring or a ring system.

The structure shown below is one example of a compound encompassed by this place.

#### DATE: FEBRUARY 1, 2019

#### PROJECT RP0579

### 3. REVISION CONCORDANCE LIST (RCL)

Type*	From CPC Symbol (existing)	To CPC Symbol(s)
С	C07D 241/28	C07D 241/28, C07D 241/34

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

#### NOTES:

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