



AES – RFC Package 37

The information in this document is provided as a guide only and is not professional advice, including legal advice. It should not be assumed that the guidance is comprehensive or that it provides a definitive answer in every case.

Contents

1. Introduction.....	3
2. Executive Summary.....	4
2.1 Enhancement to R0222 and R0364.....	4
2.2 Supervising Customs Office.....	4
2.3 Transport Document.....	4
2.4 Enhancement of C0824.....	4
3. RFC 136 – Enhancement to R0222 & R0364.....	5
4. RFC 134 – Supervising Customs Office.....	12
5. RFC 135 – Transport Document.....	14
6. RFC 141 – Enhancement to C0824.....	16

1. Introduction

The aim of this document is to provide an overview of the EU changes (RFCs). The Executive Summary provides a brief description of these RFCs. Full details of the RFCs are outlined further in the document.

Updated specifications reflecting these changes will be issued shortly. A summary of each item is listed in this document along with the full description of the changes and how they impact the operation of AES.

2. Executive Summary

2.1 Enhancement to R0222 and R0364

The description of Rules R0222 and R0364 have been enhanced to avoid cases where gross mass quantity is missed. In addition to this, two new rules, R0219 and R0220, have been included to address situations where goods are packed together. The following messages are impacted by these changes:

- CC513C, CC515C, CC613C, CC615C

Three additional Transitional Period rules have also been added B1819, B1919 and B1964 to avoid any possible upgrade issues of CC515A, CC513A during the Transition period.

See section 4 for full details.

2.2 Supervising Customs Office

Data Group for Supervising Customs Office (17 10 000 000) has been added to CC515C and CC513C as 'Optional' and a new Guideline, G0187, has been included to identify when this data element is required to be completed.

See section 8 for full details.

2.3 Transport Document

Data Group Transport Document (12 05 000 000) will continue to be submitted at Goods Item level even after the Transitional Period (01.12.2023). This will impact the following messages:

- CC507C, CC513C, CC515C, CC570C, CC573C, CC613C, CC615C

As a result of this change, Guideline G0989 and Rule BR2400 will be removed, and a new Guideline will be added G0825.

See section 9 for full details.

2.4 Enhancement of C0824

Enhancement of Condition C0824 attached Data Element 'Container Indicator' is required to take into consideration the cases of Pre-lodged Simplified Declaration (additional declaration type 'F') when defining the optionality of 'Container Indicator'. This enhancement will impact the CC511C message.

See section 10 for full details.

3. RFC 136 – Enhancement to R0222 & R0364

Description of rule R0222 and R0364 shall be enhanced to avoid cases where gross mass quantity is missed and addition of two new rules for addressing the situation of goods packed together. This will impact the following messages: CC513C, CC515C, CC613C, and CC615C

Changes outlined below:

1. The wording of R0222 will be updated in order to be aligned with the respective rule for NCTS, R0221.

R0222 – from:

Technical Description:

IF the zero value is recorded for a specific goods item for

`/*/GoodsShipment/Goodsltem/Packaging/numberOfPackages`

THEN `/*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass` is EQUAL to '0' (zero value);

IF the zero value is recorded for a specific goods item for

`/*/Consignment/ConsignmentItem/Packaging/numberOfPackages`

THEN `/*/Consignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass` is EQUAL to '0' (zero value).

Functional Description:

IF the zero value is recorded for a specific goods item for <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages>

THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODSMEASURE.Grocc mass> is EQUAL to '0' (zero value);

IF the zero value is recorded for a specific goods item for <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING-Number of packages>

THEN <CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass> is EQUAL to '0' (zero value).

R0222 To:

Technical Description:

IF `/*/GoodsShipment/Goodsltem/Packaging/numberOfPackages` is EQUAL to '0' (zero value)

THEN `/*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass` is EQUAL to '0' (zero value);

IF `/*/Consignment/ConsignmentItem/Packaging/numberOfPackages` is EQUAL to '0' (zero value)

THEN `/*/Consignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass` is EQUAL to '0' (zero value).

Functional Description:

IF <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass>is EQUAL to '0' (zero value)

THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass> is EQUAL to '0' (zero value);
IF <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING-Number of packages> is EQUAL to '0' (zero value)
THEN <CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass> is EQUAL to '0' (zero value).

2. The wording of R0364 will be updated in order to consider the restriction on the type of packages of the package ('target') that encloses the other goods item packaged inside ('source'), in case of goods packed together:

R0364 From:

Technical Description:

IF /*/GoodsShipment/GoodItem/Packaging/numberOfPackages is EQUAL to '0'
THEN at least one other /*/GoodsShipment/GoodItem must exist with (the same /*/GoodsShipment/GoodItem/Packaging/Packaging/shippingMarks AND with /*/GoodsShipment/GoodItem/Packaging/numberOfPackages having a value GREATER than '0');
IF /*/Consignment/ConsignmentItem/Packaging/numberOfPackages is EQUAL to '0'
THEN at least one other /*/Consignment/ConsignmentItem must exist with (the same /*/Consignment/ConsignmentItem/Packaging/Packaging/shippingMarks AND with /*/Consignment/ConsignmentItem/Packaging/numberOfPackages having a value GREATER than '0');
IF /CC547C/ManifestItem/TransportDocumentData/numberOfPackages is EQUAL to '0'
THEN at least one other /CC547C/ManifestItem/TransportDocumentData must exist with (the same /CC547C/ManifestItem/TransportDocumentData/shippingMarks AND with /CC547C/ManifestItem/TransportDocumentData/numberOfPackages having a value GREATER than '0')

Functional Description:

IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of Packages> is EQUAL to '0'
THEN at least one other <GOODS SHIPMENT-GOODS ITEM> must exist with (the same <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Shipping marks> AND with <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> having a value GREATER than '0');
IF <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of Packages> is EQUAL to '0'
THEN at least one other <CONSIGNMENT-CONSIGNMENT ITEM> must exist with (the same <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Shipping marks> AND with <CONSIGNMENT-CONSIGNMENT IEM-PACKAGING.Number of packages> having a value GREATER than '0');
IF <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of Packages> is EQUAL to '0'
THEN at least one other <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA> must exist with (the same <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Shipping marks> AND with

<CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of packages> having a value GREATER than '0')

R0364 To:

IF /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages is EQUAL to '0'
THEN at least one other /*/GoodsShipment/Goodsltem must exist with (the same
/*/GoodsShipment/Goodsltem/Packaging/Packaging/shippingMarks AND with
/*/GoodsShipment/Goodsltem/Packaging/numberOfPackages having a value GREATER than '0')
AND <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Type of packages> having a value NOT IN SETS
CL181 and CL182;

IF /*/Consignment/ConsignmentItem/Packaging/numberOfPackages is EQUAL to '0'
THEN at least one other /*/Consignment/ConsignmentItem must exist with (the same
/*/Consignment/ConsignmentItem/Packaging/Packaging/shippingMarks AND
With /*/Consignment/ConsignmentItem/Packaging/numberOfPackages having a value GREATER
than '0' AND <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Type of packages> having a value
NOT IN SETS CL181 and CL182;

IF /CC547C/ManifestItem/TransportDocumentData/numberOfPackages is EQUAL to '0'
THEN at least one other /CC547C/ManifestItem/TransportDocumentData must exist with (the same
/CC547C/ManifestItem/TransportDocumentData/shippingMarks AND with
/CC547C/ManifestItem/TransportDocumentData/numberOfPackages having a value GREATER than
'0' AND <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Type of packages> having a value
NOT IN SETS CL181 and CL182)

Functional Description:

IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of Packages> is EQUAL to '0'
THEN at least one other <GOODS SHIPMENT-GOODS ITEM> must exist with (the same <GOODS
SHIPMENT-GOODS ITEM-PACKAGING.Shipping marks> AND
With <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> having a value GREATER
than '0' AND <GOODS SHIPMENT-GOOD ITEM-E-PACKAGING.Type of packages> having a value NOT
IN SETS CL181 and CL182);

IF <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of Packages> is EQUAL to '0'
THEN at least one other <CONSIGNMETN-CONSIGNMENT ITEM> must exist with (the same
<CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Shippingg marks> AND
with <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> having a value
GREATER than '0' AND <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Type of packages>
having a value NOT IN SETS CL181 and CL182);

IF <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of Packages is EQUAL to '0'
THEN at least one other <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA> must exist with
(the same <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Shipping marks>
AND with <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of packages> having a
value GREATER than '0' AND <CC547C-MANIFEST ITEM-TRANSPROT DOCUMENT DATA.Type of
packages> having a value NOT IN SETS CL181 and CL182)

3. The following rules will be introduced at the
 /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages and to
 /*/GoodsShipment/Goodsltem/Packaging/typeOfPackages in messages CC513C, CC515C, and to
 data item /*/Consignment/ConsignmentItem/Packaging/numberOfPackages and to
 /*/Consignment/ConsignmentItem/Packaging/typeOfPackages in messages CC613C, CC615C, as
 defined below:

CC515C, CC513C FROM:

---GOODS ITEM	999x	R			
--- Declaration goods item number		R	n..5		G0999 R0007
--- (...)					
----- (...)					
----- COMMODITY	1x	R			
----- (...)					
----- COMMODITY CODE	1x	R			
----- (...)					
----- GOODS MEASURE	1x	R			
----- (...)					
----- PACKAGING	99x	R			
----- Sequence number		R	n..5		R0987
----- Type of packages		R	an2	CL017	
----- Number of packages		D	n..8		C0060 E1111 G0021 R0364
----- Shipping marks		D	an..512		C0060 E1105

TO:

---GOODS ITEM	999x	R			
--- Declaration goods item number		R	n..5		G0999 R0007
--- (...)					
----- (...)					
----- COMMODITY	1x	R			
----- (...)					
----- COMMODITY CODE	1x	R			
----- (...)					
----- GOODS MEASURE	1x	R			
----- (...)					
----- PACKAGING	99x	R			
----- Sequence number		R	n..5		R0987
----- Type of packages		R	an2	CL017	R0220 B1919

----- Number of packages	D	n..8	C0060 E1111 G0021 R0364 R0219 B1819 B1964
----- Shipping marks	D	an..512	C0060 E1105

B1819, B1919 and B1964 are needed in order to avoid any possible upgrade issues of CC515A, CC513A during Transition period.

CC613C, CC615C FROM:

--- CONSIGNMENT ITEM	999x	R	
--- Declaration goods item number		R	n..5 G0999 R0007
--- (...)			
----- (...)			
----- COMMODITY	1x	R	
----- (...)			
----- PACKAGING	99x	D	C0866
----- Sequence number		R	n..5 R0987
----- Type of packages		R	an2 CL017
----- Number of packages		D	n..8 C0060 G0021 R0364
----- Shipping marks		D	an..512 C0060

CC613C, CC615C TO:

--- CONSIGNMENT ITEM	999x	R	
--- Declaration goods item number		R	n..5 G0999 R0007
--- (...)			
----- (...)			
----- COMMODITY	1x	R	
----- (...)			
----- PACKAGING	99x	D	C0866
----- Sequence number		R	n..5 R0987
----- Type of packages		R	an2 CL017 R0220
----- Number of packages		D	n..8 C0060 G0021 R0364 R0219
----- Shipping marks		D	an..512 C0060

R0219 Technical Description:

IF /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages is EQUAL to '0' (zero value)
THEN no further data group /*/GoodsShipment/Goodsltem/Packaging with a value not equal to "0"
(zero value) in the data item /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages is
specified for this data group /*/GoodsShipment/Goodsltem;
IF /*/Consignment/ConsignmentItem/Packaging/numberOfPackages is EQUAL to '0' (zero value)
THEN no further data group /*/Consignment/ConsignmentItem/Packaging with a value not equal to
"0" (zero value) in the data item
/*/Consignment/ConsignmentItem/Packaging/numberOfPackages is specified for this data group
/*/Consignment/ConsignmentItem.

R0219 Functional Description:

IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero value)
THEN no further data group <GOODS SHIPMENT-GOODS ITEM-PACKAGING> with a value not equal
to "0" (zero value) in the data item is specified for this data group <GOODS SHIPMENT-GOODS ITEM>;
IF <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero
value)
THEN no further data group <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING> with a value not
equal to "0" (zero value) in the data item <CONSIGNMENT-CONSIGNMENT ITEM-
PACKAGING.Number of packages> is specified for this data group <CONSIGNMETN-CONSIGNMENT
ITEM>

B1819 Technical Description:

IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN R0219 attached to
/*/GoodsShipment/Goodsltem/Packaging/numberOfPackages shall be disabled.

B1819 Functional Description:

N/A

R0220 Technical Description:

IF /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages is EQUAL to '0' (zero value)
THEN /*/GoodsShipment/Goodsltem/Packaging/typeOfPackages shall not be in SET CL182 for this
data group /*/GoodsShipment/Goodsltem;
IF /*/Consignment/ConsignmentItem/Packaging/numberOfPackages is EQUAL to '0' (zero value)
THEN /*/Consignment/ConsignmentItem/Packaging/typeOfPackages shall not be in SET CL182 for
this data group /*/Consignment/ConsignmentItem.

R0220 Functional Description:

IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero value)
THEN <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Type of packages> shall not be in SET CL182 for
this data group <GOODS SHIPMENT-GOODS ITEM>;
IF <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero
value)
THEN <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Type of packages> shall not be in SET
CL182 for this data group <CONSIGNMENT-CONSIGNMENT ITEM>.

B1919 Technical Description:

IF <Decisive Date> is LESS than or EQUAL to <TPendDate>

THEN R0220 attached to

/*/GoodsShipment/Goodsltem/Packaging/typeOfPackages shall be disabled.

B1919 Functional Description:

N/A

B1964 Technical Description:

IF <Decisive Date> is LESS than or EQUAL to <TPendDate>

THEN R0364 attached to

/*/GoodsShipment/Goodsltem/Packaging/numberOfPackages shall be disabled.

B1964 Functional Description:

N/A

4. RFC 134 – Supervising Customs Office

A misalignment has been identified regarding the Supervising Customs Office (17 10 000 000) in the UCC Annex B and AES Appendices. Due to this, Data Element 17 10 000 000 (SCO) may be needed in the context of export and re-export declarations, and only in the context of special procedures, when the SCO indicated in the concerned Annex A authorisation is different from the customs office where the export or re-export declaration was lodged.

- The new Data Group ‘Supervising Customs Office’ shall be added in the CC515C and CC513C as “Optional”
- A new Guideline G0187 shall be added in CC515C and CC513C to specify when the Data Group ‘Supervising Customs Office’ shall be used

Changes outlined below:

A new Data Group <Supervising Customs Office> shall be added to CC515C. The new structure of the CC515C message will be updated as follows:

FROM:

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---AUTHORISATION	9x	O	G0087
---CUSTOMS OFFICE OF PRESENTATION	1x	O	G0168 R0675
---CUSTOMS OFFICE OF EXPORT	1x	R	
---CUSTOMS OFFICE OF EXIT (DECLARED)	1x	R	
---EXPORTER	1x	R	
-----ADDRESS	1x	D	C0050
---DECLARANT	1x	R	

TO:

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---AUTHORISATION	9x	O	G0087
---CUSTOMS OFFICE OF PRESENTATION	1x	O	G0168 R0675
---CUSTOMS OFFICE OF EXPORT	1x	R	
---CUSTOMS OFFICE OF EXIT (DECLARED)	1x	R	
---SUPERVISING CUSTOMS OFFICE	1x	O	G0187
Reference number		R	an8 CL141
-----ADDRESS	1x	D	C0050
---DECLARANT	1x	R	

G0187:

Technical Description: N/A

Functional Description: The SCO of the special procedure shall be registered if it is different from the Office of Export (independently whether the special procedure is combined with CCE or simplified declaration (SD)). If CCE or SD are not combined with a special procedure, the SCO of CCE or SD is not needed in the export declaration.

5. RFC 135 – Transport Document

Data Group Transport Document is to be kept at Goods Item level after the end of the Transitional Period (currently 01/12/2023).

This will impact the following messages: CC507C, CC513C, CC515C, CC570C, CC573C, CC613C and CC615C

Changes outlined below:

- The Data Group “TRANSPORT DOCUMENT” will be kept in the **message CC507C** at the Consignment and Goods Item level as defined below:

-----CONSIGNMENT

(...)

-----TRANSPORT DOCUMENT	99x	O		G0330
Sequence number		R	n..5	R0560
Type		R	an4	CL754 G0330
Reference number		R	an..70	G0321
				G0330

(...)

-----GOODS ITEM

(...)

-----TRANSPORT DOCUMENT	99x	O		G0330
				G0989 *
Sequence number		R	n..5	R0560
Type		R	an4	CL754 G0330
Reference number		R	an..70	G0321
				G0330

(...)

- The Data Group “TRANSPORT DOCUMENT” will be kept in the message **CC513C, CC515C** at the Consignment and Goods level as defined below:

-----CONSIGNMENT

(...)

-----TRANSPORT DOCUMENT	99x	O		E1301
				G0825 **
Sequence number		R	n..5	R0987
Type		R	an4	CL754 G0057
Reference number		R	an..70	G0321

(...)

-----GOODS ITEM

(...)

-----TRANSPORT DOCUMENT	99x	O		B2400 ***
				E1407
				G0825 **
Sequence number		R	n..5	R0987
Type		R	an4	CL754 G0057
Reference number		R	an..70	E1104
				G0321
(...)				

3. The Data Group “TRANSPORT DOCUMENT” will be kept in the message **CC570C**, **CC573C**, **CC613C**, **CC615C** at the Consignment level as defined below:

-----CONSIGNMENT				
(...)				
-----TRANSPORT DOCUMENT	99x	R		G0825 **
Sequence number		R	n..5	R0987
Type		R	an4	CL754 G0057
Reference number		R	an..70	G0321
(...)				

***G0989** will be removed as it is not applicable after the Transitional Period.

****G0825** will be added with the following wording:

Technical Description:

N/A

Functional Description:

- Goods Shipment related information shall be recorded under
<GOODS SHIPMENT-CONSIGNMENT-PREVIOUS DOCUMENT>
<GOODS SHIPMENT-CONSIGNMENT-ADDITIONAL INFORMATION>

<GOODS SHIPMENT-CONSIGNMENT-SUPPORTING DOCUMENT>
<GOODS SHIPMENT-CONSIGNMENT-TRANSPORT DOCUMENT>
<GOODS SHIPMENT-CONSIGNMENT-ADDITIONAL REFERENCE>
<GOODS SHIPMENT-CONSIGNMENT-ADDITIONAL SUPPLY CHAIN ACTOR>

- Goods Item related information shall be recorded under
<GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT>
<GOODS SHIPMENT-GOODS ITEM-ADDITIONAL INFORMATION>
<GOODS SHIPMENT-GOODS ITEM-SUPPORTING DOCUMENT>
<GOODS SHIPMENT-GOODS ITEM-TRANSPORT DOCUMENT>
<GOODS SHIPMENT-GOODS ITEM-ADDITIONAL REFERENCE>
<GOODS SHIPMENT-GOODS ITEM-ADDITIONAL SUPPLY CHAIN ACTOR>

***** B2400** will be removed as it is not applicable after the Transitional Period.

6. RFC 141 – Enhancement to C0824

Condition C0824, attached to Data Item ‘Container Indicator’ of CC511C requires enhancement in order to take into consideration the case of Pre-lodged Simplified Declaration (additional declaration type ‘F’) when defining the optionality of the data item ‘Container indicator’. This will impact the CC511C message.

Changes outlined below:

The wording of C0824 will be updated as follows, to take into consideration the cases for Pre-lodged Simplified Declaration:

FROM:

Technical Description:

IF /CC513C/ExportOperation/declarationType is PRESENT

THEN

IF /CC513C/Consignment/containerIndicator is PRESENT

THEN /CC511C/Consignment/containerIndicator is “O”

ELSE /CC511C/Consignment/containerIndicator is “R”

ELSE

IF /CC515C/Consignment/containerIndicator IS PRESENT

THEN /CC511C/Consignment/containerIndicator is “O”

ELSE /CC511C/Consignment/containerIndicator is “R”

Functional Description:

IF <CC513C-EXPORT OPERATION.Declaration Type> is PRESENT

THEN

IF <CC513C-CONSIGNMENT.Container Indicator> is PRESENT

THEN <CC511C-CONSIGNMENT.Container Indicator> = “O”

ELSE <CC511C-CONSIGNMENT.Container Indicator> = “R”

ELSE

IF <CC515C-CONSIGNMENT.Container Indicator> is PRESENT

THEN <CC511C-CONSIGNMENT.Container Indicator> = “O”

ELSE <CC511C-CONSIGNMENT.Container Indicator> = “R”

TO:

Technical Description:

IF /CC513C/ExportOperation/declarationType is PRESENT

THEN

IF /CC513C/ExportOperation/additionalDeclarationType is in SET {F}

THEN /CC511C/Consignment/containerIndicator is “N”

ELSE

IF /CC513C/Consignment/containerIndicator is PRESENT

THEN /CC511C/Consignment/containerIndicator is “O”

ELSE /CC511C/Consignment/containerIndicator is “R”

ELSE

IF /CC515C/ExportOperation/additionalDeclarationType is in SET {F}
THEN /CC511C/Consignment/containerIndicator is "N"

ELSE

IF /CC515C/Consignment/containerIndicator IS PRESENT
THEN /CC511C/Consignment/containerIndicator is "O"
ELSE /CC511C/Consignment/containerIndicator is "R"

Functional Description:

IF <CC513C-EXPORT OPERATION.Declaration type> is PRESENT

THEN

IF <CC513C-EXPORT OPERATION.Additional declaration type> is in SET {F}
THEN <CC511C-CONSIGNMENT.Container Indicator> = "N"

ELSE

IF <CC513C-CONSIGNMENT.Container Indicator> is PRESENT
THEN <CC511C-CONSIGNMENT.Container Indicator> = "O"
ELSE <CC511C-CONSIGNMENT.Container Indicator> = "R"

ELSE

IF <CC515C-EXPORT OPERATION.Additional declaration type> is in SET {F}
THEN <CC511C-CONSIGNMENT.Container Indicator>= "N"

ELSE

IF <CC515C-CONSIGNMENT.Container Indicator>is PRESENT
THEN <CC511C-CONSIGNMENT.Container Indicator> = "O"
ELSE <CC511C-CONSIGNMENT.Container Indicator> = "R"