Integration Stub between KRIA and Manifest





	Version control	
Version	Dato	Change
1.0	18-01-2024	Initial version.

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Purpose of this document



The purpose of this document is to describe the integration Stub between KRIA and Manifest in the TFE environment. The TFE environment is not connected to EU Common Repository or the national risk system. The purpose of the Stub is to simulate requests and responses between KRIA and Manifest.

Introduction to the TFE environment



Introduction

The following will document the technical implementation of the integration Stub between KRIA and TFE to simulate test scenarios with arrival or departure in Manifest.

On arrival declarations, Stub will ensure that references to ENSs and receptacles in KRIA return relevant data that can be used in Manifest for validation and reconciliation for safety and security.

The existing Stub for updating ENSs and receptacles in KRIA with actual arrival will continue to allow the processing of arrivals in Manifest to be finalized with arrival notifications.

Master Consignment Stub Format



Master Consignment Stub Format

Below is an example of Master Consignment Stub Format with *Transport Document Type, Transport Document Reference* and *Customs Documents Reference*. *Transport Document Reference* indicates the test scenario and *Customs Documents Reference* should be a valid MRN number. The *Transport Document Type* must be C665.

<TraDocTypMANITE>C665</fraDocTypMANITE>
<TraDocRefMANITE>UXF20ST67ARYBPYPRYBCNN99YREPLYPAYGM1</fraDocRefMANITE>
<CusDatRefCDA>24DK04010115540MT5</fra>

MRN requirements

The MRN-number should be 18 digits. The first two digits should be year and the following two country. The $16^{\rm th}$ character should be 'M' for the MRN to be identified as Master MRN and the $17^{\rm th}$ character must be 'T' to identify it as KRIA MRN.

Example: 24DK04010115540MT5

Test scenarios in Transport Document

Test scenarios must be in accordance with the pattern below:

UXFxxSTxxARxBPxPRxBCxN99xYyPLxPAxGMx

Fxx: Specific circumstance indicator (E.g F20)

STxx: State:

- ST50 Pre-load risk analysis requested not completed
- ST57 Pre-load risk analysis completed
- ST60 Pre-arrival risk analysis requested not completed
- ST67 Pre-arrival risk analysis completed
- ST19 Arrived
- ST40 Being presented
- ST21 Presented
- ST70 Under control

ARx: Arrived

- ARY Yes
- ARN No

BPx: Being Presented

- BPY Yes
- BPN No

PRx: Presented

- PRY Yes
- PRN No

BCx: To be controlled

- BCY Yes
- BCN No

N99x: Message in DKRN10 response

- N99Y: Error or warning list will be generated for the KRIA HC
- N99N: Error or warning list will not be generated for the KRIA HC
- N99E: Entire Presentation Failed will be populated

Yy: Control Message status in DK3S08 KRIA response

- RE: Released
- DE: Detained

PLx: Pre load Risk Done

- PLY Yes
- PLN No

PAx: Pre Arrival Risk Done

- PLY Yes
- PLN No

GMx: Weight/Total Gross Mass with one decimal

- GM1 = 0.5 kg
- GM2 = 10.4 kg
- GM3 = 500,3 kg
- GM4 = 5000,2 kg
- GM5 = 10000,0 kg

Others:

Use State 70 (ST70 – Under control) to get details of goods that are subject to control in DKRN10 response. Manifest creates IEAN08 & IEAS08 message files when notification request is submitted.

Pattern for "Rejected Master Consignment" response from KRIA.

Transport Document Reference – Any reference value which is not adhering to the agreed format will be regarded as a rejected Master Level Consignment.

House Consignment Stub Format



House Consignment Stub Format

Below is an example of House Consignment Stub Format with *Transport Document Type, Transport Document Reference* and *Customs Documents Reference*. *Transport Document Reference* indicates the test scenario and *Customs Documents Reference* should be a valid MRN number. The *Transport Document Type* must be C665.

<TraDocTypMANITE>C665</fraDocTypMANITE>
<TraDocRefMANITE>UXF20ST67ARYBPYPRYBCNN99YREPLYPAYGM1</fraDocRefMANITE>
<CusDatRefCDA>24DK04010115540AT5</fra>/CusDatRefCDA>

MRN requirements

The MRN-number should be 18 digits. The first two digits should be year and the following two country. The 17^{th} character must be 'T' to identify it as KRIA MRN.

Example: 24DK04010115540AT5

Test scenarios in Transport Document

Test scenarios must be in accordance with the pattern below:

UXFxxSTxxARxBPxPRxBCxN99xYyPLxPAxGMx

Fxx: Specific circumstance indicator (E.g F20)

STxx: State:

- ST50 Pre-load risk analysis requested not completed
- ST57 Pre-load risk analysis completed
- ST60 Pre-arrival risk analysis requested not completed
- ST67 Pre-arrival risk analysis completed
- ST19 Arrived
- ST40 Being presented
- ST21 Presented
- ST70 Under control

ARx: Arrived

- ARY Yes
- ARN No

BPx: Being Presented

- BPY Yes
- BPN No

PRx: Presented

- PRY Yes
- PRN No

BCx: To be controlled

- BCY Yes
- BCN No

N99x: Message in DKRN10 response

- N99Y: Error or warning list will be generated for the KRIA HC
- N99N: Error or warning list will not be generated for the KRIA HC
- N99E: Entire Presentation Failed

Yy: Control Message status in DK3S08 KRIA response

- RE: Released
- DE: Detained

PLx: Pre load Risk Done

- PLY Yes
- PLN No

PAx: Pre Arrival Risk Done

- PLY Yes
- PLN No

GMx: Weight/Total Gross Mass with one decimal

- GM1 = 0.5 kg
- GM2 = 10,4 kg
- GM3 = 500,3 kg
- GM4 = 5000,2 kg
- GM5 = 10000,0 kg

Others:

Use State 70 (ST70 – Under control) to get details of goods that are subject to control in DKRN10 response. Manifest creates IEAN08 & IEAS08 message files when notification request is submitted.

Pattern for "Rejected House Consignment" response from KRIA.

Transport Document Reference – Any reference value which is not adhering to the agreed format will be regarded as a rejected House Level Consignment.

Receptacle Stub Format



Receptacle Stub Format

Below is an example of Receptacle Stub Format with *Customs Documents Type* and *Customs Documents Reference. Customs Documents Reference* indicates the test scenario.

<CusDatTypCDA>2RTC</CusDatTypCDA>
<CusDatRefCDA>24DKACCST70F44PAYARYBPYPRYN99YDE

Test scenarios in Receptacle identification

Test scenarios must be in accordance with the pattern below:

24DKACCSTxxF44PAxARxBPxPRxN99xYyBCx

AAC means it is valid receptacles.

STxx: State:

- ST60 Pre-arrival risk analysis requested not completed
- ST67 Pre-arrival risk analysis completed
- ST19 Arrived
- ST40 Being presented
- ST21 Presented
- ST70 Under control

Fxx: Specific circumstance indicator (Must be F44 for receptacle)

PAx: Pre Arrival Risk Done

- PLY Yes
- PLN No

ARx: Arrived

- ARY Yes
- ARN No

BPx: Being Presented

- BPY Yes
- BPN No

PRx: Presented

- PRY Yes
- PRN No

N99x: Message in DKRN10 response

- N99Y: Error or warning list will be generated for the KRIA HC
- N99N: Error or warning list will not be generated for the KRIA HC
- N99E: Entire Presentation Failed

Yy: Control Message status in DK3S08 KRIA response

- RE: Released
- DE: Detained

BCx: To be controlled

- BCY Yes
- BCN No

Others:

Use State 70 (ST70 – Under control) to get details of goods that are subject to control in DKRN10 response. Manifest creates IEAN08 & IEAS08 message files when notification request is submitted.

Pattern for "Rejected Receptacle" response from KRIA. Any reference value which is not adhering to the expected pattern will be regarded as a rejected receptacle.

Stub Format for Contingency Procedure



Stub Format for Contingency Procedure

Below is an example of House Consignment Stub Format with *Transport Document Type, Transport Document Reference* and *Customs Documents Reference*. *Transport Document Reference* indicates the test scenario and *Customs Documents Reference* should be a valid MRN number. The *Transport Document Type* must be C665.

```
<TraDocTypMANITE>C665</fraDocTypMANITE>
<TraDocRefMANITE>UXF20ST67ARYBPYPRYBCNN99YREPLYPAYGM1</fraDocRefMANITE>
<CusDatRefCDA>21DKMCKKRIAHCMRNT1</fra>
```

The N99 value in *Transport Document Reference* decides whether it is a successful KRIA presentation call or if the KRIA presentation call failed.

- N99Y: Error or warning list will be generated for the KRIA HC
- N99N: Error or warning list will not be generated for the KRIA HC
- N99E: Entire Presentation Failed