




Project: Arrival Notification, Presentation Notification  
and Temporary Storage

Code: MT-AN-PN-TS

User Manual - Trader Portal Guide

**EUROPEAN DYNAMICS**  
**JULY 2024**

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

## Document History

Version / Date	Author	Description	Action
v0.1 – 01/03/2024	ED	Initial draft	C
v0.2 – 13/05/2024	ED	Added annex with the supported declarations	U
v0.3 – 25/07/2024	ED	Updated screenshots Updated the temporary storage management section (4.4)	U

## Reviews


Version / Date	Author	Description	Action

## Reference Documents

Ref.	Title	Reference	Version	Date
[R01]	MT-AN-PN-TS Trader Specifications	MT-AN-PN-TS.TRS		19/01/2024

## Table of Contents


<b>1</b>	<b>INTRODUCTION .....</b>	<b>8</b>
1.1	Purpose .....	8
1.2	Document Structure .....	8
<b>2</b>	<b>BASIC CONCEPTS AND TERMS .....</b>	<b>9</b>
2.1	Declaration.....	9
2.2	Declaration Status.....	9
2.3	Declaration Actions.....	9
<b>3</b>	<b>COMMON USER INTERFACE COMPONENTS.....</b>	<b>10</b>
3.1	Logging-in.....	10
3.2	Basic Screen Elements .....	10
3.3	Data Field indicators .....	11
3.4	Advanced Search Facility .....	12
3.4.1	Adding a search criterion (Rule)	13
3.4.2	Configuring the search “Sort Order”	14
3.4.3	Saving configured search criteria	15
3.4.4	Search Results	15
3.5	Grid Footer.....	15
3.6	Form Tab.....	16
3.7	Long Search lists.....	17
3.8	Short Search lists.....	18
3.9	Date Selector .....	19
3.10	Document attachments .....	19
3.11	Interface Scaling (Adaptive Behaviour) .....	19
3.11.1	Full (expanded) size	20
3.11.2	Compact size	20
3.11.3	Condensed size	22
<b>4</b>	<b>TRADER PORTAL USER INTERFACE .....</b>	<b>24</b>
4.1	Overview.....	24
4.1.1	Grid columns	25
4.1.2	Menu with the available actions	26
4.1.3	View declaration details	26
4.2	New Declarations.....	30
4.2.1	Save the declaration as draft	30
4.2.2	Required and Validated data elements	31
4.3	Draft Declarations.....	33
4.4	Temporary Storage Management .....	34
4.4.1	Monitoring per declaration	34
4.4.2	Monitoring per Item	37
4.4.3	Check Details	38
<b>5</b>	<b>GUIDELINES FOR THE CREATION AND SUBMISSION OF DECLARATIONS .....</b>	<b>39</b>
5.1	How to read the Trader Specifications .....	39
5.2	Movements that can be initiated by Traders .....	39

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

5.3	Creating a new declaration / notification.....	40
<b>6</b>	<b>BUSINESS-RELATED ACTIONS ON DECLARATIONS.....</b>	<b>41</b>
6.1	Amendment of a Declaration .....	41
6.1.1	Amendment request initiated by the Declarant .....	41
6.2	Invalidation of a Declaration .....	41
6.2.1	Invalidation request initiated by the Declarant .....	41
<b>7</b>	<b>APPENDICES .....</b>	<b>43</b>
7.1	Appendix A – Declaration Statuses.....	43
7.2	Appendix B – Message Codes and Descriptions.....	43
7.3	Appendix C – Timers .....	45
7.4	Appendix D – Supported Declarations.....	45
7.4.1	G2 – Arrival Notification .....	45
7.4.2	G3 – Presentation Notification .....	48
7.4.3	G4 – Temporary Storage Declaration .....	57
7.4.4	G4G3 – Temporary Storage Declaration with Presentation Notification .....	61
7.4.5	ND5 – Deconsolidation Request .....	62

## Table of Figures

Figure 1: AN-PN-TS Login Screen.....	10
Figure 2: Common screen elements.....	11
Figure 3: Advanced filter component.....	12
Figure 4: Advanced Search facility - The filtering component .....	13
Figure 5: Advanced Search facility - The sorting component.....	14
Figure 6: Save search criteria dialog.....	15
Figure 7: Use saved search criteria.....	15
Figure 8: Search results .....	15
Figure 9: Grid footer .....	15
Figure 10: Selection of shown results .....	16
Figure 11: Page navigation controls .....	16
Figure 12: Form tabs.....	16
Figure 13: Long search list - example .....	17
Figure 14: Short search list - example .....	18
Figure 15: Date selector - example .....	19
Figure 16: Document attachments field.....	19
Figure 17: Interface scaling - Full size screen example .....	20
Figure 18: Interface scaling - compact screen example .....	20
Figure 19: Interface scaling - Select section example .....	21
Figure 20: Interface scaling - condensed screen example .....	22
Figure 21: Interface scaling – show menu in condensed screen size .....	23
Figure 22: Trader Portal - Main left-menu .....	24
Figure 23: Declaration overview grid - example .....	24
Figure 24: "Actions" menu - example.....	26
Figure 25: Customs Transactions Details screen .....	26
Figure 26: Movement messages grid .....	27
Figure 27: Attachments screen - example.....	28
Figure 28: View Declaration screen - example.....	28
Figure 29: New declarations list .....	30
Figure 30: Screen for the drafting of a new declaration .....	31
Figure 31: Declaration drafting - marking of missing required fields .....	31
Figure 32: Validation errors - example.....	32
Figure 33: Validation errors - popup window with business rule .....	32
Figure 34: Validation errors - markup on the screen .....	33
Figure 35: Draft declaration overview.....	34
Figure 36: Temporary Storage - Monitoring per declaration.....	34
Figure 37: Temporary Storage - Monitoring per Declaration - View Details .....	36
Figure 38: Temporary Storage – Monitoring of links between declarations .....	36
Figure 39: Temporary Storage - Monitoring per Item.....	37
Figure 40: Check details for packaging - Example .....	38
Figure 41: TS313 - amendment form .....	41
Figure 42: TS314 - invalidation form .....	42

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3


## Table of Tables

Table 1: Abbreviations and Acronyms.....	7
Table 2: Declaration Overview grid - fields .....	25
Table 3: View Declaration Message - sections .....	29
Table 4: Temporary Storage – Monitoring per declaration – fields.....	35
Table 5: Temporary Storage – Monitoring per item – fields.....	38
Table 6: Temporary Storage - Monitoring per item - Statuses .....	38
Table 7: Movements that can be initiated by Traders .....	40
Table 8: Declaration statuses .....	43
Table 9: Messages Codes and Descriptions .....	44
Table 10: Timers .....	45

## Abbreviations and Acronyms

Abbreviation	Meaning
AIS	Automated Import System
AN	Arrival Notification
AN-PN-TS	IT System for the support of Arrival Notifications, Presentation Notifications, and the Temporary Storage.
CA	Contracting Authority
CD	Customs Declaration
CM	Case Management
CO	Customs Office
CoLdg	Customs Office of Lodgement
ECDP	European Customs Dynamic Platform
ED	European Dynamics SA
ENS	Entry Summary Declaration
EU	European Union
IT	Information Technology
MRN	Movement Reference Number
MS	Member State
PCO	Presentation Customs Office
PN	Presentation Notification
TS	Temporary Storage
TSD	Temporary Storage Declaration
UCC	Union Customs Code

Table 1: Abbreviations and Acronyms

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

## 1 Introduction

### 1.1 Purpose

The purpose of this document is to describe the Trader functions of the AN-PN-TS IT system. It describes the user interface through which Traders will be exchanging information with Customs Authorities to conclude end-to-end business processes for the placement of goods in temporary storage.

**Note:** This guide is not intended for and does not describe the B2B (Business to Business) communication between Traders, their agents or representatives and Customs Authorities. However, any messages submitted via the B2B interface will be visible in the Trader Portal as well.


This document is not the Traders Technical Specification and as such it does not contain any technical related information e.g. authorisation, authentication, end points, etc.

Please refer to the B2G technical specification and the AN-PN-TS Trader Specifications for information on those subjects.

### 1.2 Document Structure

This document is divided into the following sections:

- Basic Concepts and Terms
- Common User Interface Components
- Trader Portal User Interface
- Temporary Storage

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

## 2 Basic Concepts and Terms

### 2.1 Declaration

A Customs Declaration is a collection of data elements (dataset) that contains all required and optional fields according to the UCC (Union Customs Code) as published in the EUCDM 6.2 (European Union Customs Data Model).

A Declaration starts as an initial dataset message (such as TS315 for temporary storage declarations). In the processing of the declarations several related messages are created. For example, when a declaration has been successfully submitted and validated, it acquires the status ACCEPTED which, in turn, is communicated to the declarant system (and becomes visible in the Trader Portal) as message TS328. The initial declaration together with all other related messages is referred to as a “movement” or “transaction” interchangeably. All messages related to a declaration, reference the declaration’s MRN (Movement Reference Number).

For a description of the Message Codes please see Appendix B – Message Codes and Descriptions.

### 2.2 Declaration Status


The declaration status denotes the processing stage of the declaration in the system. The status is a pivotal concept in declaration processing because it governs which actions are allowed on the declaration (such as amendment, invalidation, etc.)

For a description of all possible declaration statuses please see Appendix A – Declaration Statuses.

### 2.3 Declaration Actions

Depending on the status of the movement and other factors, several actions are available for the Traders. Those actions are:

- View
- Save as Draft
- Amendment
- Invalidation

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

### 3 Common User Interface Components

The following sections describe components that are used as part of the application’s grids and forms and are common to all ECDP-based applications.

#### 3.1 Logging-in

The login screen<sup>1</sup> prompts the user to provide a valid username and password. Unauthorised users cannot access the application.

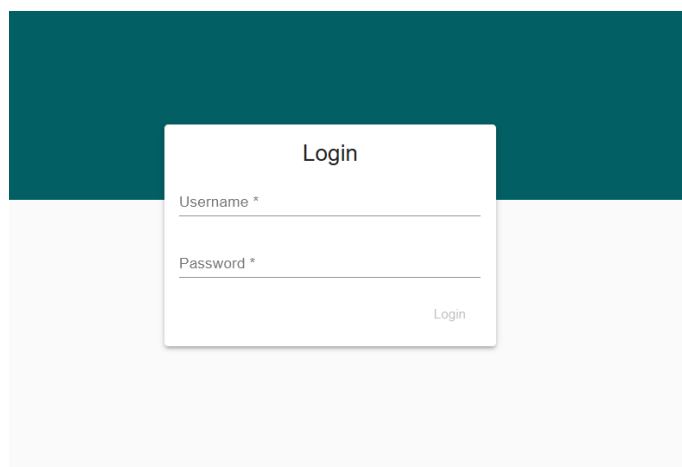


Figure 1: AN-PN-TS Login Screen

#### 3.2 Basic Screen Elements

The interface consists of the following general screen elements as shown below:

- Menu show/hide button (shows / hides the section selector)
- Section Selector (collapsible sections)
- Action Selector (list of available actions depending on selected object)
- Message Alert indicator / Screen Inactivity timer / Application Selector button / Logout button.
- Grid / Page Navigation Buttons
- Home Button
- Back Button
- Header Area (where applicable)

<sup>1</sup> This is the default login screen, with the ECDP authentication module. If the system will be integrated with an external authentication module, that login screen will not appear to end-users.

- Detail Grid Area (where applicable)
- Attachment Area (where applicable)

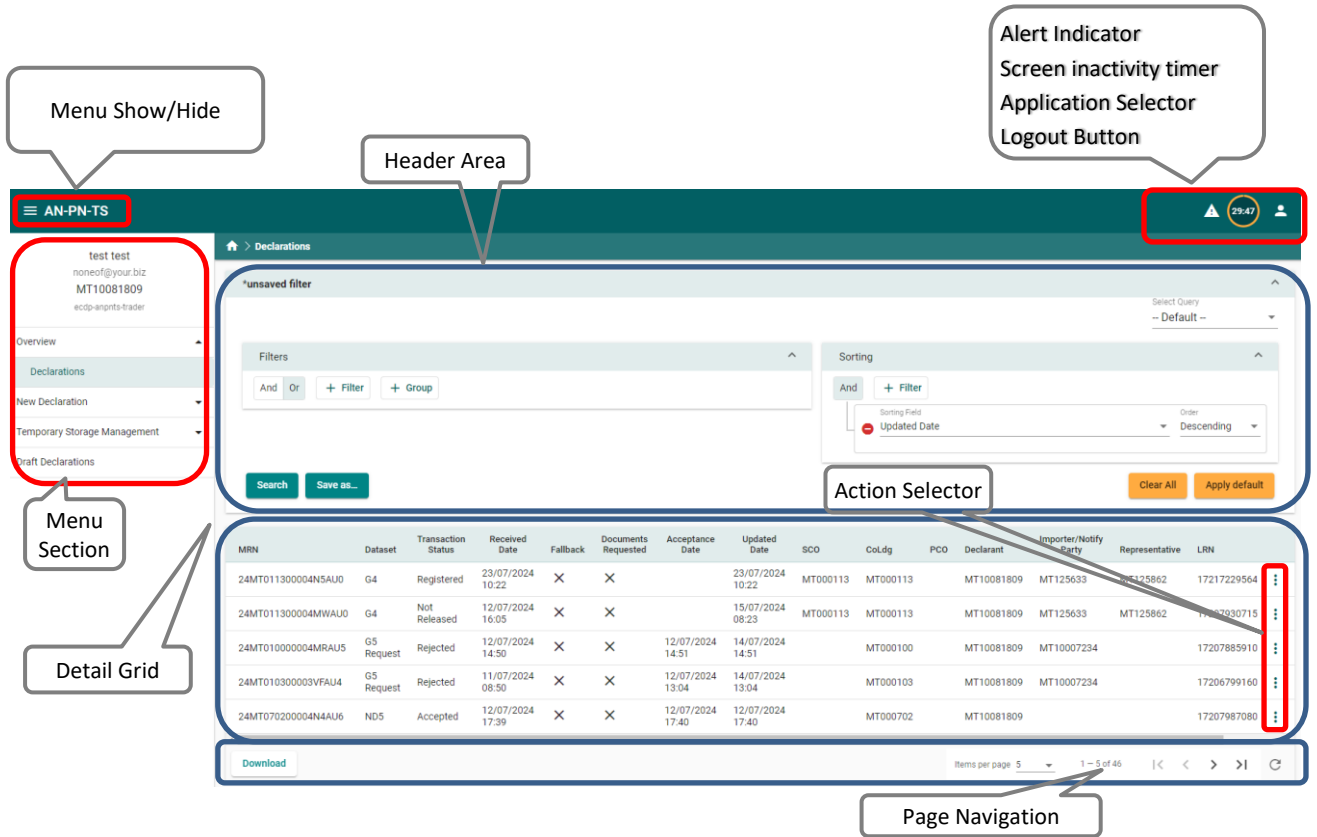



Figure 2: Common screen elements

### 3.3 Data Field indicators

This section describes the special indicators that appear in fields where data entry is expected.

- **Mandatory fields:** a field that is marked with an asterisk icon, as in the image below, is mandatory. All mandatory fields of a form must be completed before the form can be submitted.

- **Long search lists:** a field that is marked with a magnifying lens icon, as in the image below, is bind to the long search list component. See also section 3.7.

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

- **Short search lists:** a field that is marked with an arrow head as in the image below, is bind to the short search list component. See also section 3.8.



- **Date selector:** a field that is marked with a calendar icon, as in the image below, is bind



to the date selector component. See also section 3.9.

- **Attach document:** a field that is marked with a paperclip icon, as in the image below, is bind to the document attachment component. See also section 3.10.



### 3.4 Advanced Search Facility

The advanced search facility is available in almost all the grids that display data entries and provides the following functionalities:

- Apply multiple filters, combined with AND/OR logic.
- Sorting criteria using one or more columns.
- Saving of the filters and sorting criteria for easy recall and reuse.

The default advanced search facility screen is shown below:

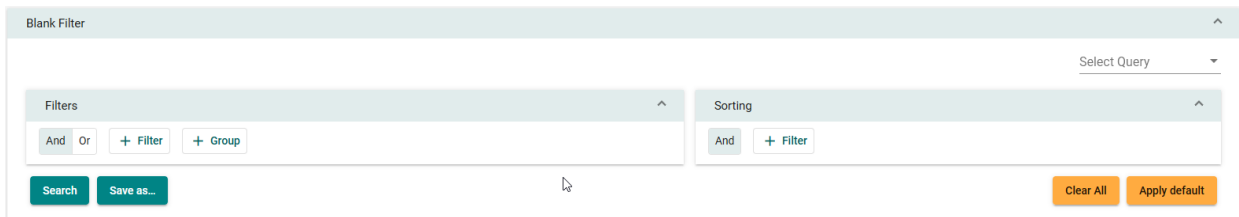






Figure 3: Advanced filter component

The user can collapse or expand the Advanced Search Facility window, using the arrow buttons   at the right of the top header line.

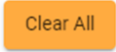
The Search facility consists of two main sections (Filters and Sorting), a “Select Query” drop-down element, which allows selection of a previously saved search, and four buttons:



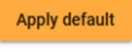
This button executes the search, causing the grid below the search section to display any matching data.



This button opens the “Save Criteria” dialog box (please see next section)



This button will clear any entered information in the search facility, essentially resetting the search facility to its initial state.



This button will reset the grid view to its initial sorting state with no filters applied.

### 3.4.1 Adding a search criterion (Rule)

The picture below shows an example of the filtering component of the Advanced Search Facility:

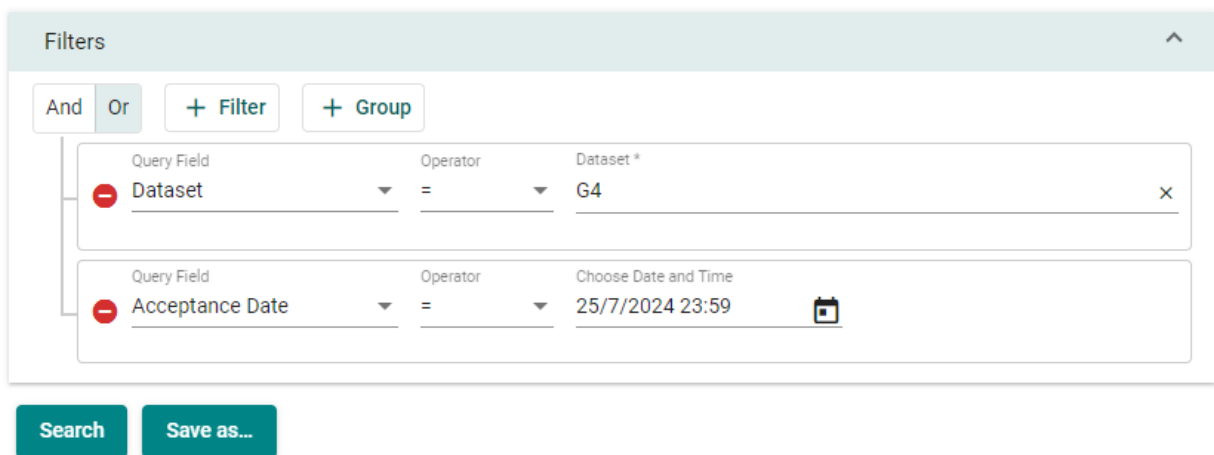



Figure 4: Advanced Search facility - The filtering component

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Follow the steps below to create a filter:

- Click on **+ Filter** the icon.
- Select the search field name from the drop-down list as shown on the right. (The drop-down list in the example is from the “Declarations” section).
- Multiple filters can be selected in this manner.
- Additionally, an ‘AND’ / ‘OR’ logic can be selected that will apply to all the configured filters.
- Filters can be removed by clicking on the **–** icon.
- A collection of filters created this way is a “Filter Group”.
- Additional “Filter Groups” can be nested by clicking on **+ Group** the icon.
- Each “Filter Group” has its own logic component and is linked with the (AND/OR) operators.

### 3.4.2 Configuring the search “Sort Order”

The sorting component of the Advanced Search facility is shown in the following picture:

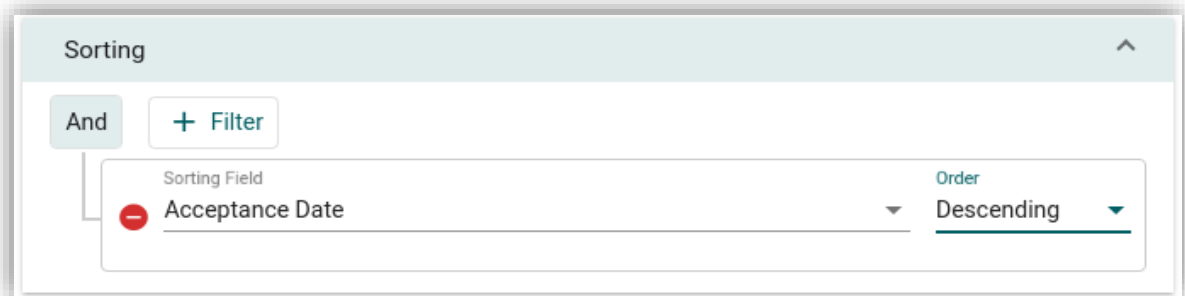



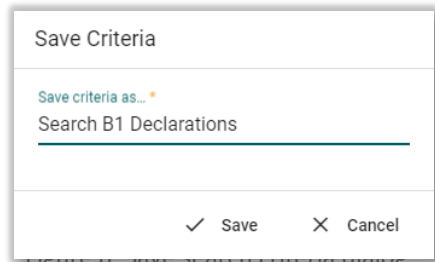
Figure 5: Advanced Search facility - The sorting component

- The same principles apply here as in the Search (filter) section.
- Any number of consecutive sort criteria can be defined, always with an ‘AND’ logic.
- Each sorting criterion is accompanied by a ‘Descending / Ascending’ selector.


### 3.4.3 Saving configured search criteria

The configured search, complete with the sorting options selected, can be saved for future use. Provide a unique name and click the button 

The “Save as” dialog box is shown on the right.



All the saved search criteria names will be available from a drop-down list in the “Select Query” (as shown on the right).

The saved search can be deleted by clicking on the button,  which appears when selecting a saved search.

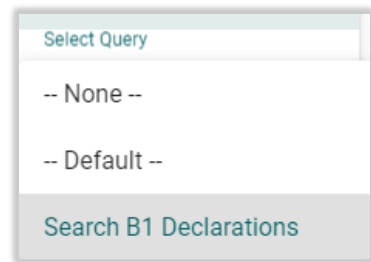


Figure 7: Use saved search criteria

### 3.4.4 Search Results

The search results are shown in the grid as in the following example:

MRN	Dataset	Transaction Status	Received Date	Fallback	Documents Requested	Acceptance Date	Updated Date	SCO	CoLdg	PCO	Declarant	Importer/Notify Party	Representative	LRN
24MT011300004N5AU0	G4	Registered	23/07/2024 10:22	×	×		23/07/2024 10:22	MT000113	MT000113		MT10081809	MT125633	MT125862	172172295648582424006
24MT011300004MWAU0	G4	Not Released	12/07/2024 16:05	×	×		15/07/2024 08:23	MT000113	MT000113		MT10081809	MT125633	MT125862	172079307155418065red
24MT01000004MRAU5	G5 Request	Rejected	12/07/2024 14:50	×	×	12/07/2024 14:51	14/07/2024 14:51		MT000100		MT10081809	MT10007234		172078859102611206181
24MT010300003VFAU4	G5 Request	Rejected	11/07/2024 08:50	×	×	12/07/2024 13:04	14/07/2024 13:04		MT000103		MT10081809	MT10007234		172067991603617044992
24MT070200004N4AU6	ND5	Accepted	12/07/2024 17:39	×	×	12/07/2024 17:40	12/07/2024 17:40		MT000702		MT10081809			172079870805372527318

Download Items per page 5 | 1 - 5 of 46 | < > >> ↻

Figure 8: Search results

The displayed results correspond to the applied filters and sorting criteria.

The three-dots button at the right of each displayed entry provides the list of available actions for that specific entry. The list of available actions depends on the type of the entry and the access rights of the user.

### 3.5 Grid Footer

The footer element of a data grid is displayed as in the following example:

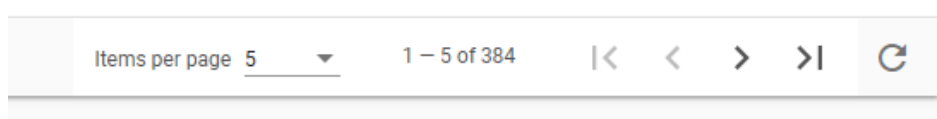


Figure 9: Grid footer

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Each footer consists of three sections:

- **Items per page:**

This section displays the number of items displayed (default is 5). Clicking on the arrow next to the number of items indicator, reveals a drop-down list with the option to display 10, 25, or 100 items per page as shown on the right.

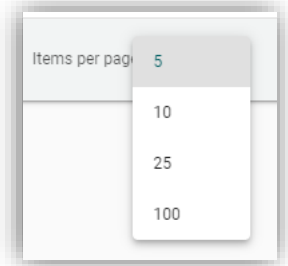


Figure 10: Selection of shown results

The range of items displayed and the total number of items in the grid is displayed next to the “Items per page” part of the footer. (e.g., 1 – 5 of 384)

- **Page navigation controls**

The page navigation controls, contain four action arrows as shown on the right.

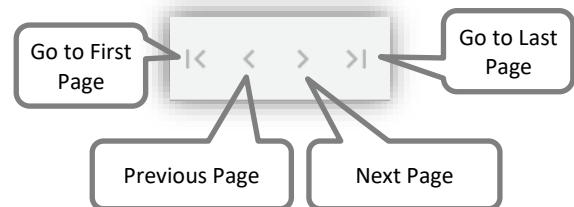



Figure 11: Page navigation controls

- **Refresh Icon**

The refresh icon  refreshes (reloads) the displayed grid data, without having to do a complete reload from the browser.




### 3.6 Form Tab

The component allows the user to add, remove and navigate tabs. Each tab represents a record that can be repeated in the enclosing section of a form.



Figure 12: Form tabs

The component includes the following parts:

- The Tab navigation control. The control includes the following parts:
  - The **First Tab** [  ] button navigates to the first tab of the component
  - The **Previous Tab** [  ] button navigates to the previous tab of the component
  - The **Next Tab** [  ] button navigates to the next tab of the component

- The **Last Tab** [ > ] button navigates to the last tab of the component
- The [ (# of #) ] is the tab index of the component. The first number depicts the numbering of the current tab of the component. The second number depicts the total number of the tabs of the component.
- Quick selection dropdown box. It allows to navigate directly to the desired tab
- The **Add Tab** [ + ] button add a new tab in the component
- The **Remove** button removes the current tab from the component

### 3.7 Long Search lists

Long Search list data elements (fields) are populated with a wide number of values. Those elements are implemented with a use of a popup window that displays the available values in pages.

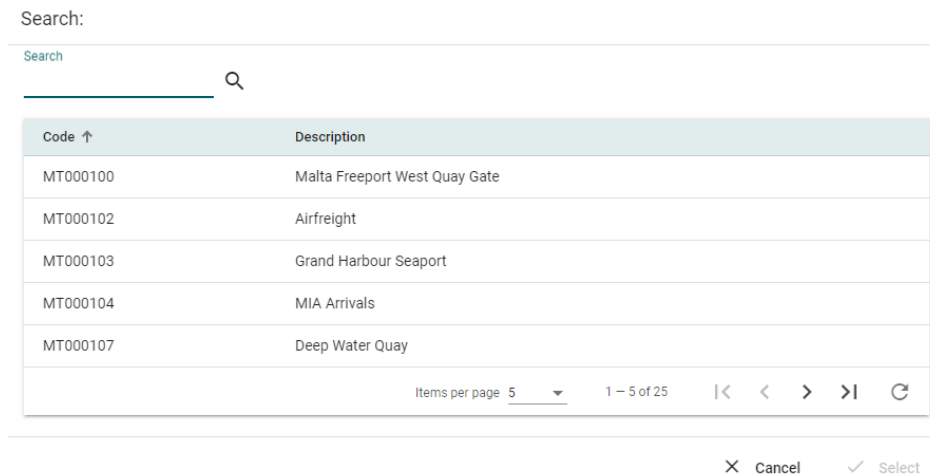



Figure 13: Long search list - example

Long search list popup windows consist of the following parts:

- The searched field. The user can enter a value and then press the ‘magnify lens’ icon to filter the values that are displayed in the values grid.
- The values grid, where all available values for the specific element are displayed. To facilitate the navigation between the available pages, the grid includes the grid footer component. See section 3.5 (Grid Footer).

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

- The ‘Cancel’ button. When the button is pressed, no value is selected, the popup window closes and the value of the element that is associated with the long search list remains unchanged.
- The ‘Select’ button. The button is activated when the user selects a value from the values grid. When the button is pressed, the selected value from the value grid is transferred to the form element that is associated with the long search list.

### 3.8 Short Search lists

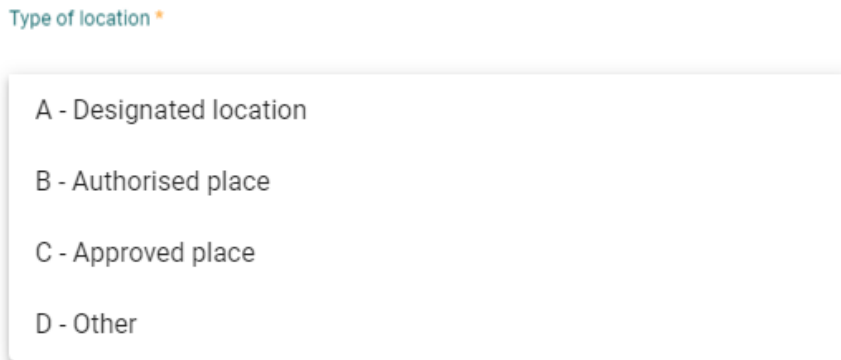


Figure 14: Short search list - example


Short search list data elements (fields) are populated with a limited number of values. They consist of the following parts:

- The data field where the actual value of the data element is displayed/entered
- The drop-down list where all available values for the specific element are displayed

Values from short search lists can be selected by:

- Scrolling the drop-down list and selecting the desired value with a mouse right click
- Entering the desired values in the data field. As the user types in the data field, the component search and display all the entries that match the entered value. The user can select any of the displayed values with a mouse right click. Alternatively, if only one value is displayed in the list it can be selected by hitting the “Enter” key.

When a value is selected in the drop-down list, with any of the above methods, the selected value will automatically populate the data field.

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

### 3.9 Date Selector

The date selector component facilitates the filling of data elements that require a date value. It consists of the following parts:

- Year selection short search list. The list allows the selection of a year and a month. Then the days of the week per month list is updated accordingly.
- Previous [ < ] and Next [ > ] month navigation controls.
- The list of days of the week within the selected month and year.

The date is selected by mouse right click on the desired date. Then the selected date value is transferred to the form element that is bind with the date selector component.

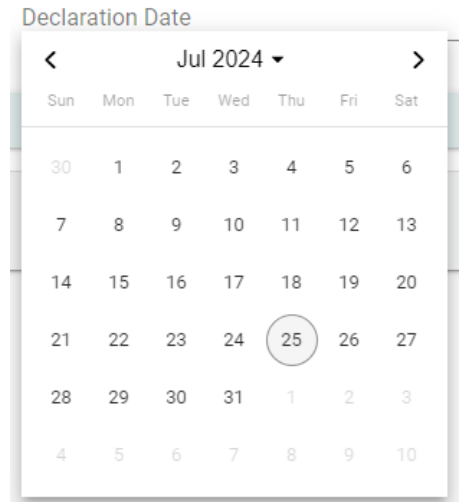


Figure 15: Date selector - example

### 3.10 Document attachments



Figure 16: Document attachments field

When the ‘paperclip’ icon is pressed, the operating system file selector window opens to facilitate the selection of a file from the file system of the user’s workstation.

### 3.11 Interface Scaling (Adaptive Behaviour)

The interface is adaptive to the screen size and resolution. As the screen size is reduced (for example on a smaller monitor screen or when not working on a full-size window) the screen elements (Menu Items, Selected item sections) will automatically adjust to the screen size in three distinct steps, as shown in the paragraphs below.

### 3.11.1 Full (expanded) size

The screen below shows a full-size display example:

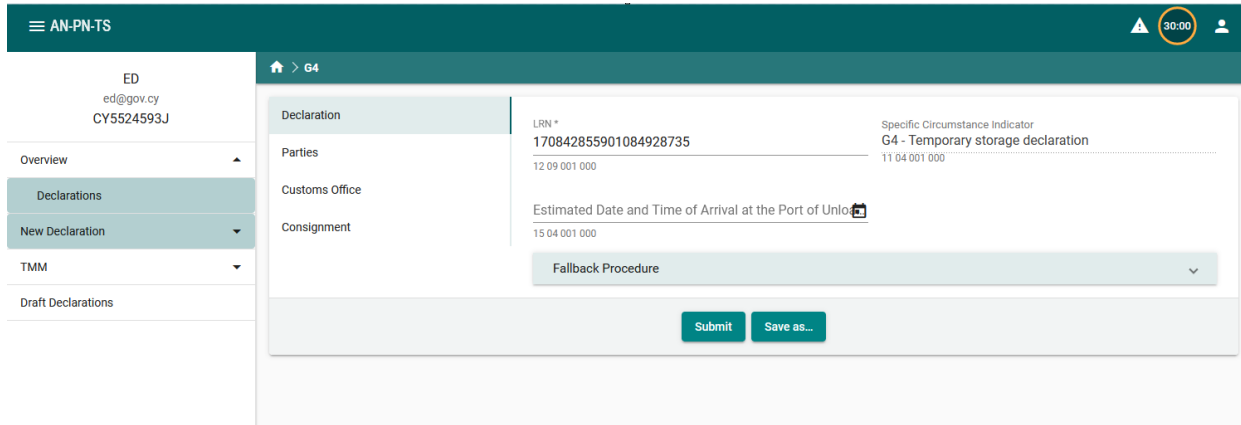


Figure 17: Interface scaling - Full size screen example

### 3.11.2 Compact size

In this compact screen size, the left panel sections are collapsed into a dropdown (Select Section) menu on top of the page:

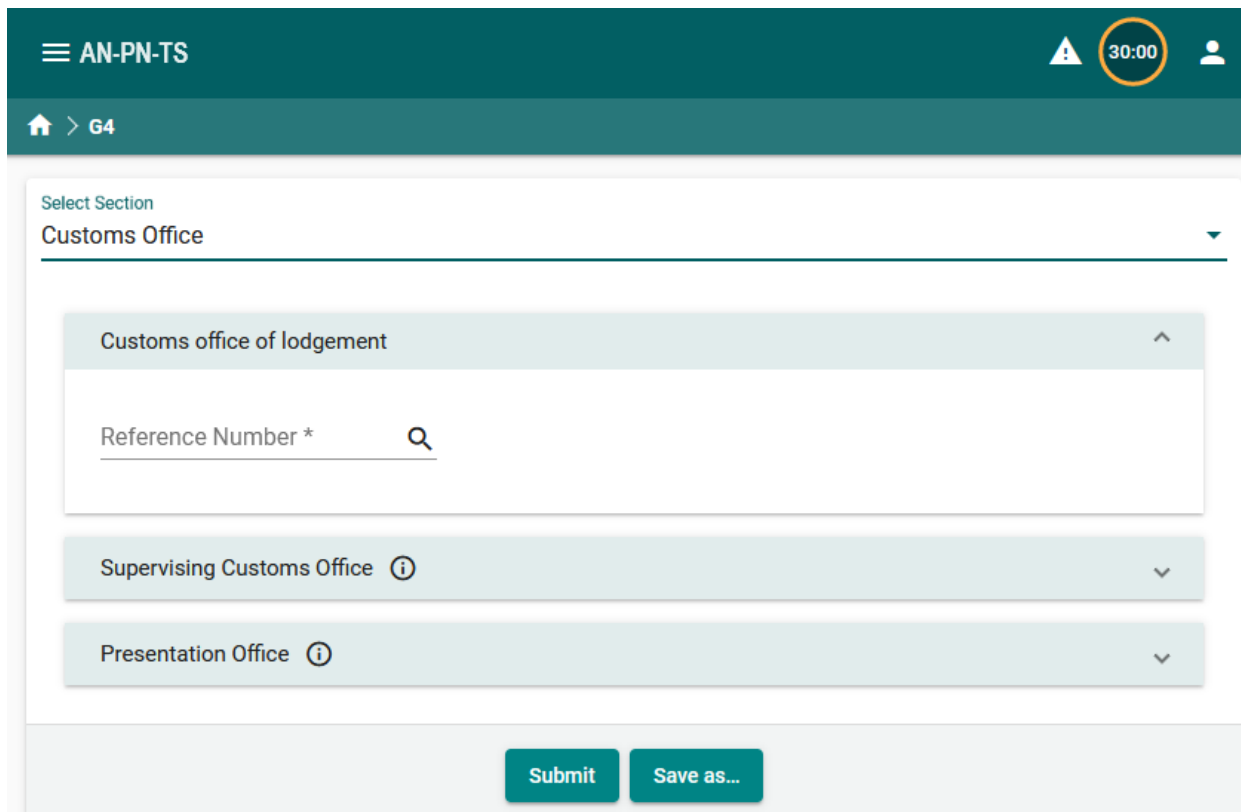



Figure 18: Interface scaling - compact screen example

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

When clicking on the “Select Section” object, the following section list appears:

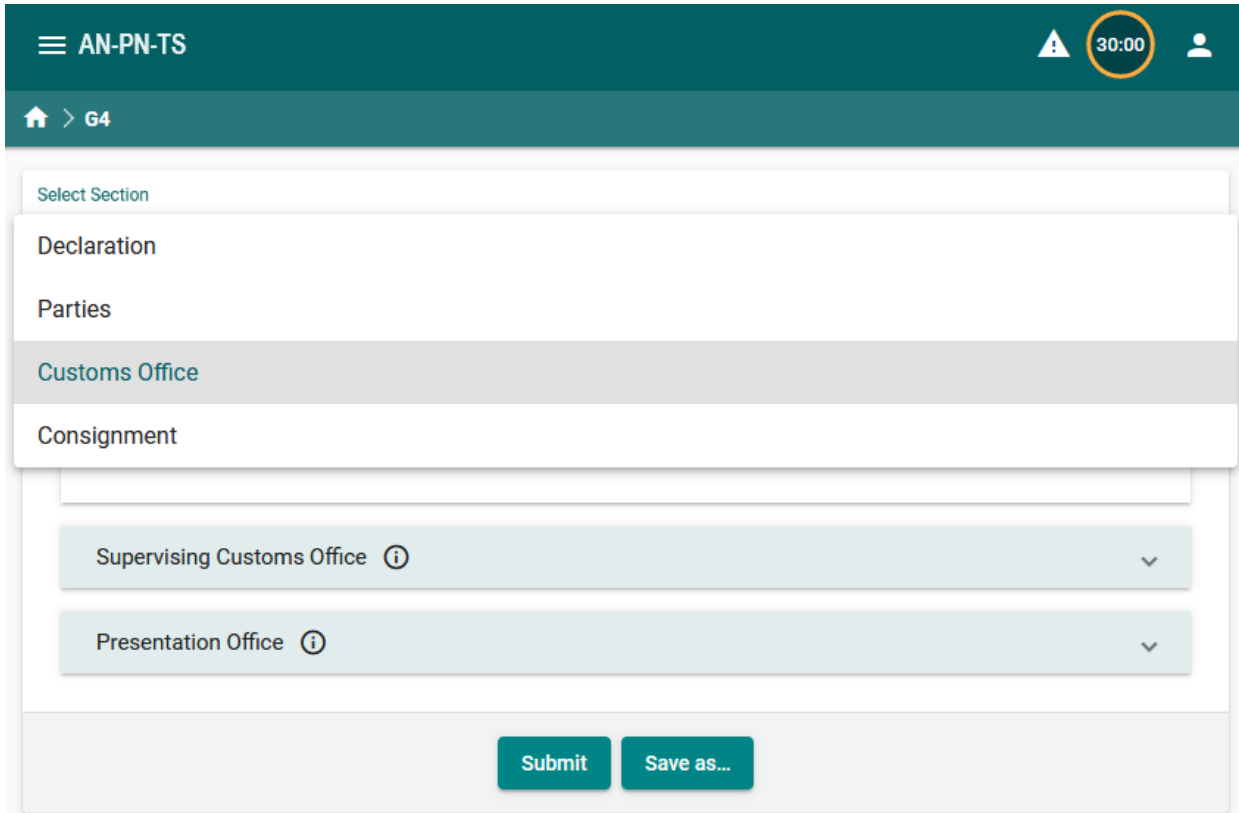


Figure 19: Interface scaling - Select section example

### 3.11.3 Condensed size

The screen below shows an example of the condensed screen size:

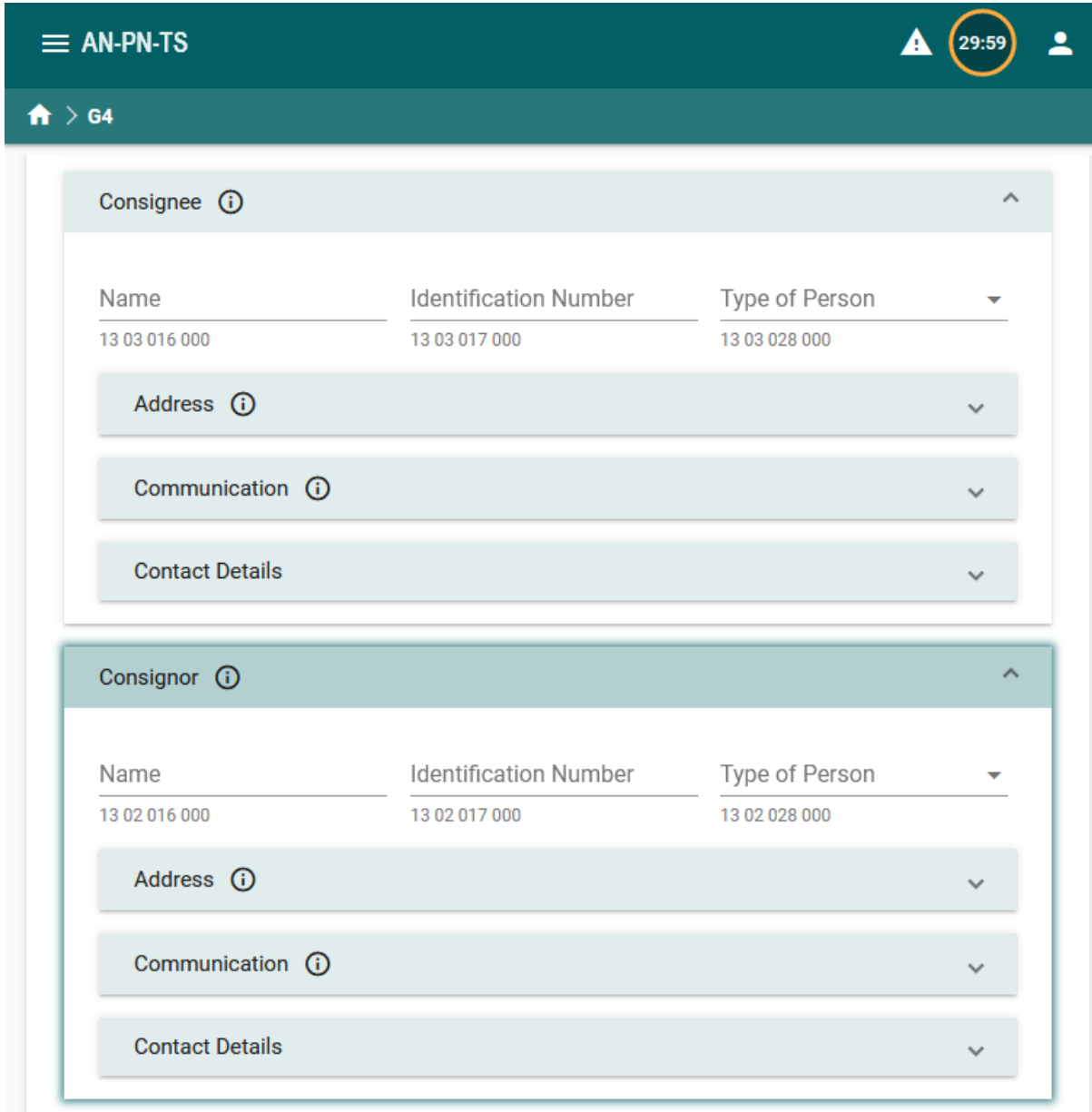



Figure 20: Interface scaling - condensed screen example

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

In this condensed display size, the AN-PN-TS menu can be displayed as an overlay by clicking on the title, as shown in the image below:

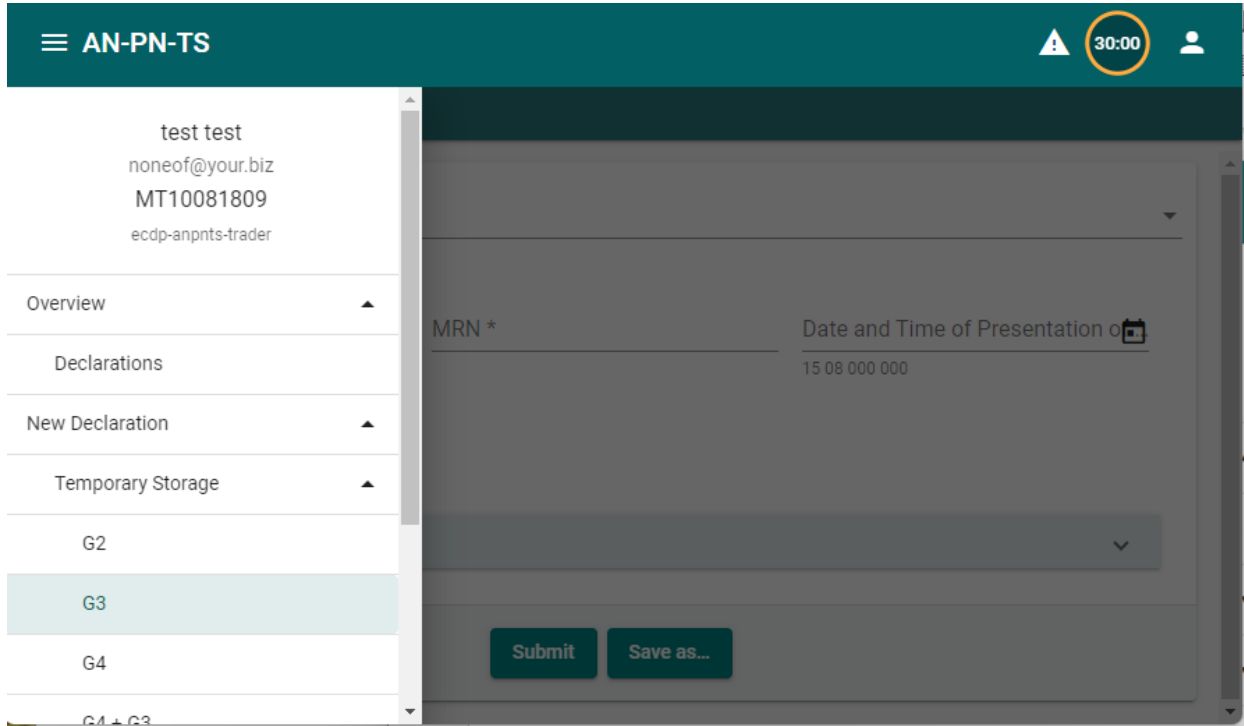


Figure 21: Interface scaling – show menu in condensed screen size

## 4 Trader Portal User Interface

The left-menu user interface for the trader is shown in the image below:

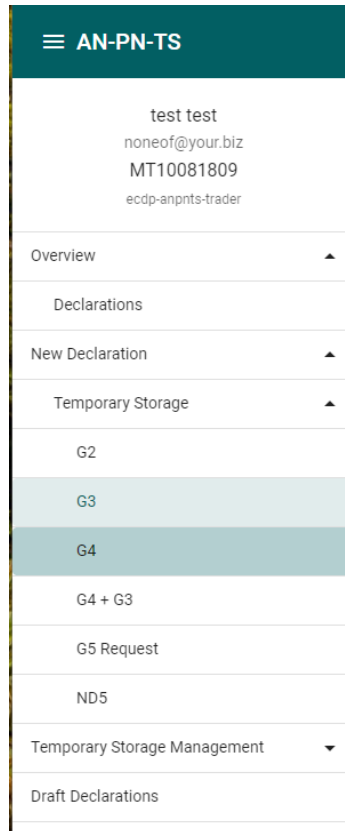


Figure 22: Trader Portal - Main left-menu


Each section is further explained in more details in the paragraphs that follow.

### 4.1 Overview

The “Declarations” section lists all declarations submitted by the logged-in user as shown in the following screen:

MRN	Dataset	Transaction Status	Received Date	Fallback	Documents Requested	Acceptance Date	Updated Date	SCO	Col.Dg	PCC	Declarant	Importer/Notify Party	Representative	LRN
24MT011300004N5AU0	G4	Registered	23/07/2024 10:22	X	X		23/07/2024 10:22	MT000113	MT000113		MT10081809	MT125633	MT125862	172172295648582424006
24MT011300004MWAU0	G4	Not Released	12/07/2024 16:05	X	X		15/07/2024 08:23	MT000113	MT000113		MT10081809	MT125633	MT125862	172079307155418065nd
24MT01000004MRAU5	G5 Request	Rejected	12/07/2024 14:50	X	X	12/07/2024 14:51	14/07/2024 14:51		MT000100		MT10081809	MT10007234		172078859102611206181
24MT010300003VFAU4	G5 Request	Rejected	11/07/2024 08:50	X	X	12/07/2024 13:04	14/07/2024 13:04		MT000103		MT10081809	MT10007234		172067991603617044992
24MT070200004N4AU6	ND5	Accepted	12/07/2024 17:39	X	X	12/07/2024 17:40	12/07/2024 17:40		MT000702		MT10081809			172079870805572527318

Figure 23: Declaration overview grid - example

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

#### 4.1.1 Grid columns


The following columns are displayed in the Declarations grid:

Column name	Description
MRN	The MRN of the entry
Declaration Type	Declaration Dataset code (e.g. G3)
Transaction Status	Movement Status <sup>2</sup>
Received Date	The date the declaration was received by the system
Fallback	Indicates if the declaration has been submitted using the fallback procedure
Documents Requested	Indicates if there is a pending request for the uploading/presentation of documents to Customs
Acceptance Date	The date the declaration was accepted
Updated Date	The date the last message referencing the declaration MRN was registered in the system
SCO	Supervising Customs Office
CoLdg	Customs Office of Lodgement
PCO	Presentation Customs Office
Declarant	The identification number of the Declarant
Importer / Notify Party	The identification number of the Importer/Notify Party (if available)
Representative	The identification number of the Representative (if available)
LRN	The LRN of the entry

Table 2: Declaration Overview grid - fields

<sup>2</sup> For a complete list of the possible declaration statuses, please see Appendix A – Declaration Statuses

### 4.1.2 Menu with the available actions

The actions selector in the Declarations grid  ( icon) will display the available Declaration Actions, depending on the type and status of the corresponding declaration.

An example of the “Action” menu is shown in the images below:

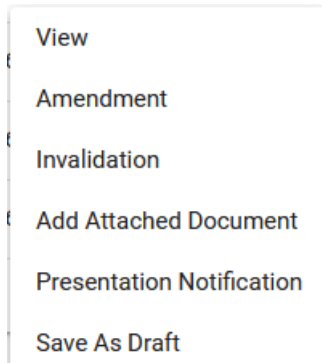
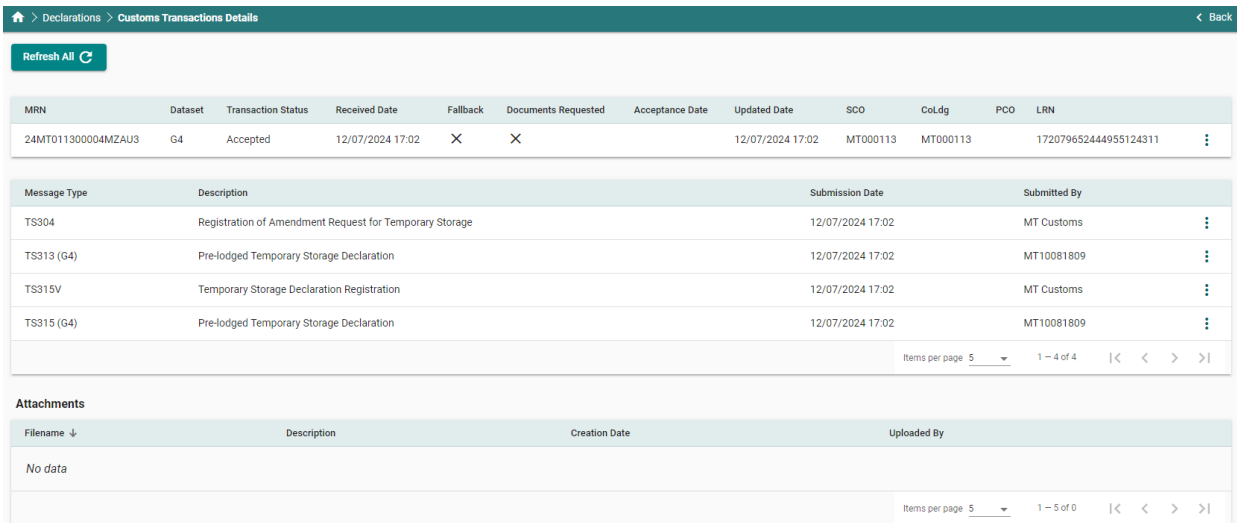


Figure 24: "Actions" menu - example

### 4.1.3 View declaration details

When selecting “View” from the “Actions” menu, the “Customs Transaction Details” data grid is displayed.



MRN	Dataset	Transaction Status	Received Date	Fallback	Documents Requested	Acceptance Date	Updated Date	SCO	Col.Dg	PCO	LRN
24MT011300004MZAUS	G4	Accepted	12/07/2024 17:02	X	X		12/07/2024 17:02	MT000113	MT000113		172079652444955124311

Message Type	Description	Submission Date	Submitted By
TS304	Registration of Amendment Request for Temporary Storage	12/07/2024 17:02	MT Customs
TS313 (G4)	Pre-lodged Temporary Storage Declaration	12/07/2024 17:02	MT10081809
TS315V	Temporary Storage Declaration Registration	12/07/2024 17:02	MT Customs
TS315 (G4)	Pre-lodged Temporary Storage Declaration	12/07/2024 17:02	MT10081809


  

Filename	Description	Creation Date	Uploaded By
No data			

Figure 25: Customs Transactions Details screen

The “Customs Transaction Status” grid has the following sections:

- **Header element:** the Header element contains the following columns for the movement:
  - MRN
  - Dataset code

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

- Transaction status (Movement status)
- Received date (Date the initial declaration message was received by the system)
- Fallback indicator
- Documents Requested indicator
- Acceptance date (Date the declaration was accepted)
- Updated date (Date of the latest message that references the movement MRN)
- SCO (Supervising Customs Office)
- CoLdg (Customs Office of Lodgement)
- PCO (Presentation Customs Office)
- LRN

You can refresh the screen by clicking on the refresh button which is located on the top side of the container.


- **Movement message history:** it contains all messages that reference the movement's MRN in reverse chronological order (newest to oldest). The following columns are displayed:

- Message type (The code of the message)
- Description (Message name)
- Submission date (Date the message was received by the system)
- Submitted by:
  - Customs Authority – Created and sent by the system.
  - {EORI} – Created and sent to the system by a user. The user's EORI is displayed.
- Action selector for the entry ("View" is the only available action here)

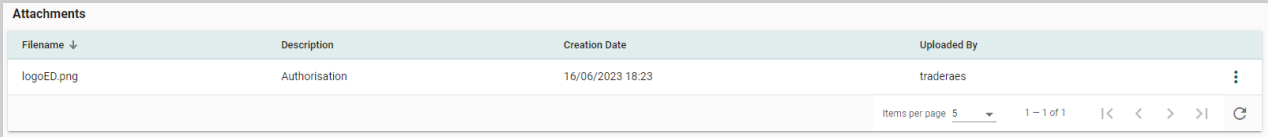
Message Type	Description	Submission Date	Submitted By	
TS304	Registration of Amendment Request for Temporary Storage	12/07/2024 17:02	MT Customs	⋮
TS313 (G4)	Pre-lodged Temporary Storage Declaration	12/07/2024 17:02	MT10081809	⋮
TS315V	Temporary Storage Declaration Registration	12/07/2024 17:02	MT Customs	⋮
TS315 (G4)	Pre-lodged Temporary Storage Declaration	12/07/2024 17:02	MT10081809	⋮

Items per page 5    1 - 4 of 4    < > >> <<

Figure 26: Movement messages grid

To view the contents of an individual entry from the movement message history section, double-click the selected row, or click on the action selector  and click on “View declaration” (see below the actions View declaration and Download as XML).

- **Attachments;** it contains any document upload entries for the movement. The following columns are displayed:
  - Filename
  - Size
  - Uploaded by:
    - Uploaded by a Trader. The username is displayed.
    - Uploaded by a Customs Officer. “Customs” is displayed

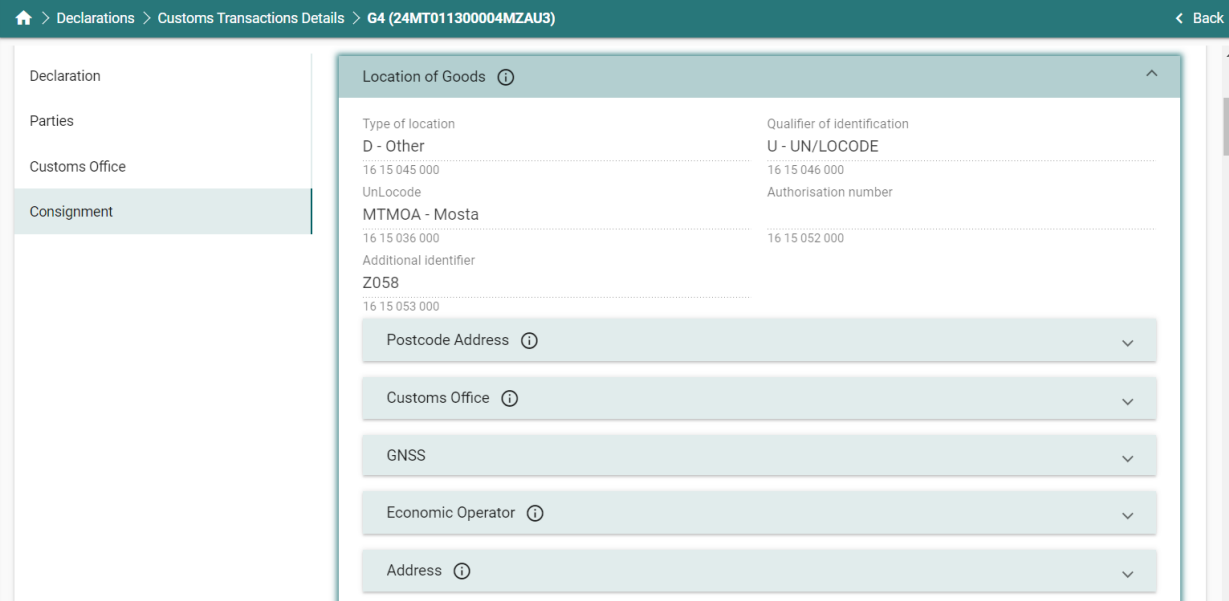


Filename ↓	Description	Creation Date	Uploaded By
logoED.png	Authorisation	16/06/2023 18:23	traderaes

Figure 27: Attachments screen - example


#### 4.1.3.1 View declaration

The following shows the “View Declaration” screen layout:



Location of Goods ⓘ	
Type of location	Qualifier of identification
D - Other	U - UN/LOCODE
16 15 045 000	16 15 046 000
UnLocode	Authorisation number
MTMOA - Mosta	
16 15 036 000	16 15 052 000
Additional identifier	
Z058	
16 15 053 000	
Postcode Address ⓘ	
Customs Office ⓘ	
GNSS	
Economic Operator ⓘ	
Address ⓘ	

Figure 28: View Declaration screen - example



	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3


For a G4 declaration, the following declaration sections are displayed on the left in this screenshot:

Section Name	Description
Declaration	Basic Declaration elements
Parties	Elements related to declaration parties (Declarant, Importer etc.)
Customs Office	Customs offices (Supervising Customs Office etc.)
Consignment	Consignment level information


Table 3: View Declaration Message - sections

**Note:** The list of available sections varies depending on the selected dataset.

Clicking on a specific section, the system displays the item’s sub-sections. The  and  symbols signify extendible / collapsible sections.


	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

#### 4.1.3.2 Download as XML

To download the message in XML format click on the action selector (  ) and click on “Download as XML”.

Depending on your browser’s configuration, the browser will either directly save the file or prompt you to save the message on your local disk.

#### 4.1.3.3 Download as PDF

To download the message in PDF format click on the action selector (  ) and click on “Download as PDF”.

Depending on your browser’s configuration, the browser will either directly save the file or prompt you to save the message on your local disk.

### 4.2 New Declarations

New Declaration	▲
Temporary Storage	▲
G2	
G3	
G4	
G4 + G3	
G5 Request	
ND5	

Figure 29: New declarations list

To start creating a declaration or notification, navigate to the respective section in the main menu (left pane).

- Arrival notifications G2
- Presentation notifications G3
- Temporary Storage Declarations G4, G4+G3
- Movement requests (G5 request)
- Deconsolidation requests (ND5)

Click on the desired declaration or notification to start creating the dataset from scratch.

#### 4.2.1 Save the declaration as draft

At any time during the creation process, work in progress can be saved by clicking on the “**Save as**” button and providing a name for the draft declaration. This will create a draft copy of your dataset in the “Draft declarations” section.

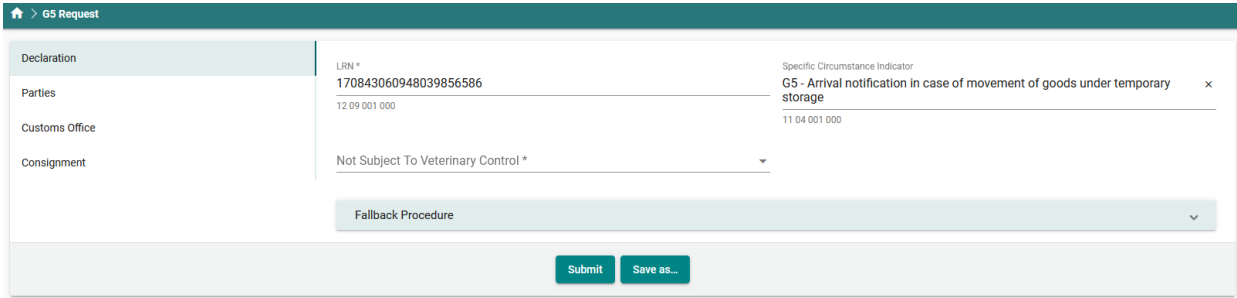


Figure 30: Screen for the drafting of a new declaration

#### 4.2.2 Required and Validated data elements

All required fields within the declaration dataset are indicated by an asterisk in the respective field description.

Several declaration data elements are also validated upon declaration submission against specific business rules.

The behaviour of the system is different in these two cases:

- If any required fields (i.e. fields that require a value and cannot be left blank) are not completed, the submit button will not result in declaration submission and validation. However, the section(s) descriptor(s) where the required fields are left blank will be displayed in **red**, as in the example shown in the image below:

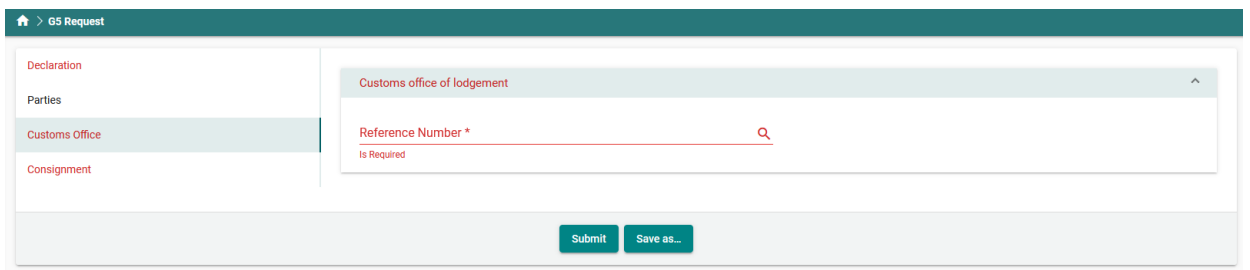


Figure 31: Declaration drafting - marking of missing required fields

- If all required fields contain values, the declaration will be submitted to AN-PN-TS and the validation will be performed. If any validation rules are violated, in addition to the visual indication above, the system will display a pop-up box with the list of the validation errors that had been detected.

The following screen shows an example of a validation error list, which is included on the top part of the screen:

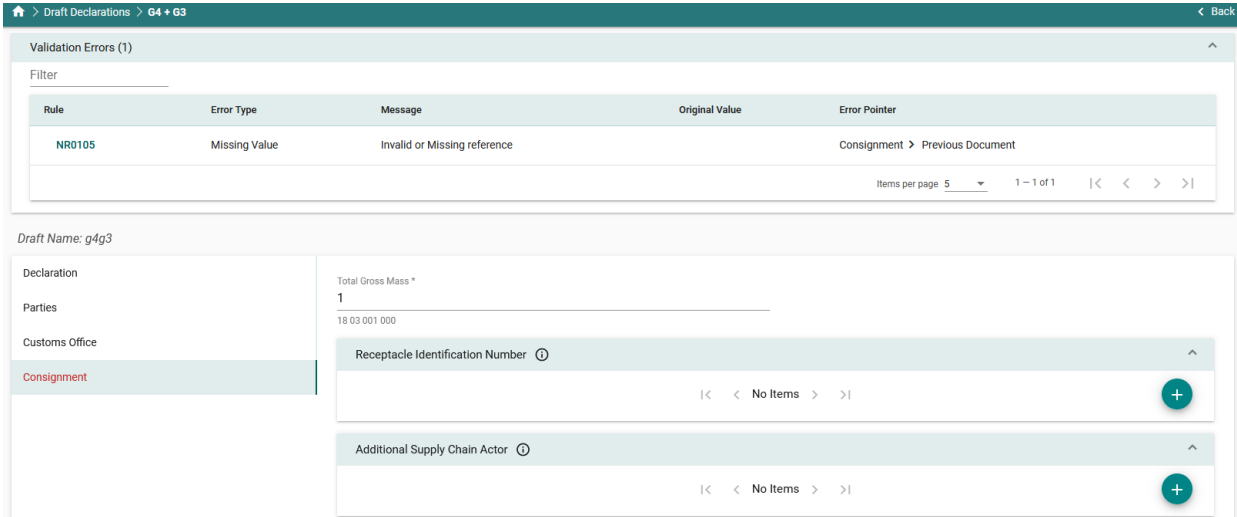


Figure 32: Validation errors - example

The user can see the details of each validation error by clicking on it. For each error there will be a popup window (as in the example shown below) indicating the definition of the business rule that has not been satisfied.

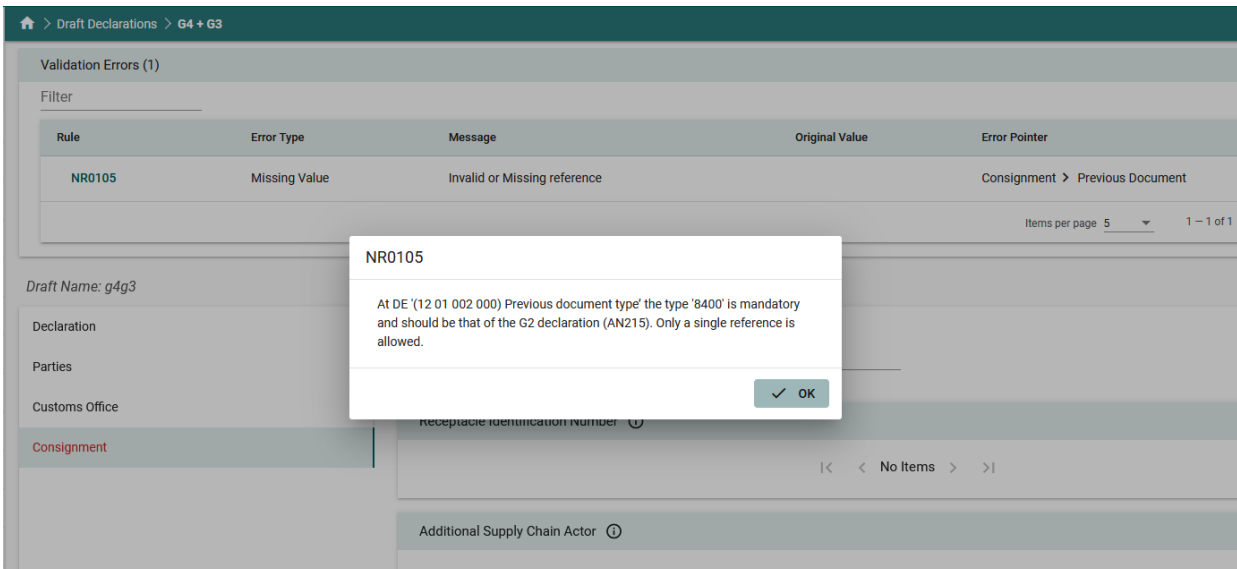


Figure 33: Validation errors - popup window with business rule

The sections that have errors are also marked in red. The user can go to those sections and see the detailed error message(s). An example is shown in the image below:

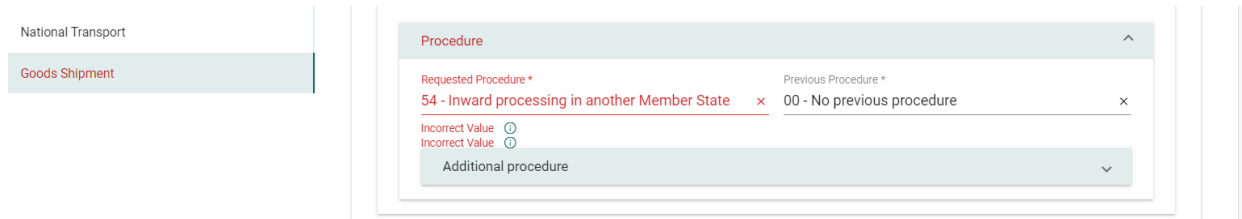



Figure 34: Validation errors - markup on the screen

Next to the error message (which is shown under the data element) there is an info icon (  ), which allows the user to see the details of the associated business rule.

#### 4.2.2.1 Validation errors

All validation errors contain the following information:

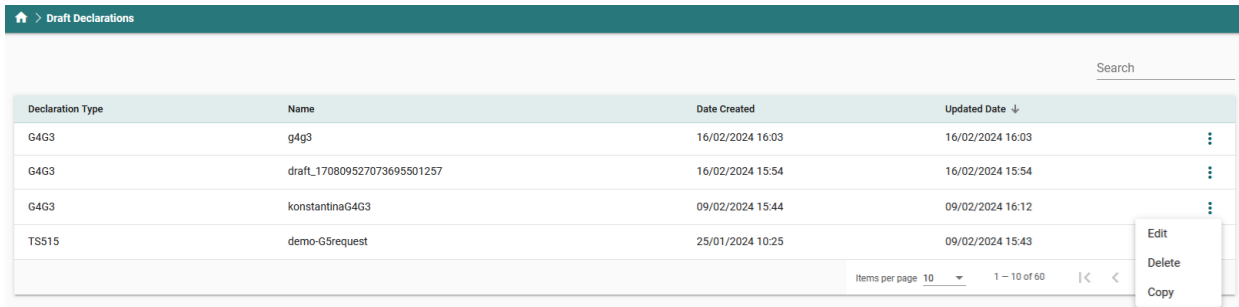
- Rule: Violated business rule (BRxxxx or NRxxxx) code ID<sup>3</sup>
- Message: Error description
- Original Value: The value contained in the data element
- Error Pointer: Indication on the location (field) of the error in the declaration

### 4.3 Draft Declarations

The “Draft declarations” grid displays all the unfinished declarations that had been saved during the drafting process as explained in paragraph 4.2.1 or already submitted declarations that had been “Saved as Draft” using the corresponding action of the declaration in the “Declarations” overview.

To resume work on a draft dataset, select “**Edit**” from the available actions on the draft entry. Users can create a copy of an existing draft declaration using the “**Copy**” action button or even completely remove a draft declaration using the “**Delete**” action button.

<sup>3</sup> For the complete list of Business Rules, please consult the “AN-PN-TS-Business-Rules” document, which is part of the AN-PN-TS Trader Specifications.



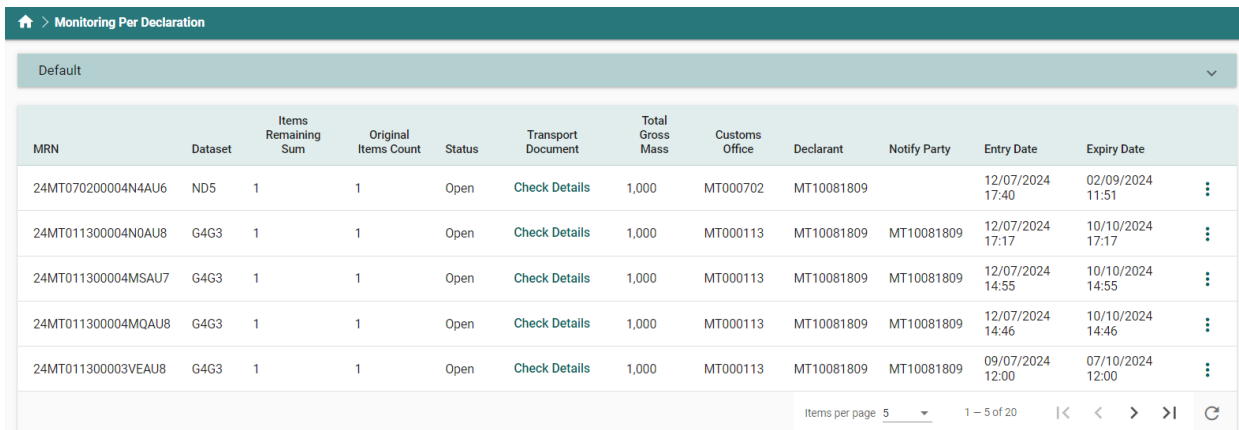
Declaration Type	Name	Date Created	Updated Date ↓	
G4G3	g4g3	16/02/2024 16:03	16/02/2024 16:03	⋮
G4G3	draft_170809527073695501257	16/02/2024 15:54	16/02/2024 15:54	⋮
G4G3	konstantinaG4G3	09/02/2024 15:44	09/02/2024 16:12	⋮
TSS15	demo-G5request	25/01/2024 10:25	09/02/2024 15:43	⋮

Figure 35: Draft declaration overview

## 4.4 Temporary Storage Management

The temporary storage management displays the status of the declarations that had brought goods under temporary storage. Each MRN corresponds to a declaration that was previously submitted by the user. While the complete history of exchanged messages can be found in the Declarations Overview (section 4.1 **Error! Reference source not found.**), that functionality allows the user to quickly access important information relating to current quantities held in temporary storage but also to see with which declarations goods are removed from the temporary storage.

### 4.4.1 Monitoring per declaration




MRN	Dataset	Items Remaining Sum	Original Items Count	Status	Transport Document	Total Gross Mass	Customs Office	Declarant	Notify Party	Entry Date	Expiry Date	
24MT070200004N4AU6	ND5	1	1	Open	Check Details	1,000	MT000702	MT10081809		12/07/2024 17:40	02/09/2024 11:51	⋮
24MT011300004NOAU8	G4G3	1	1	Open	Check Details	1,000	MT000113	MT10081809	MT10081809	12/07/2024 17:17	10/10/2024 17:17	⋮
24MT011300004MSAU7	G4G3	1	1	Open	Check Details	1,000	MT000113	MT10081809	MT10081809	12/07/2024 14:55	10/10/2024 14:55	⋮
24MT011300004MQAU8	G4G3	1	1	Open	Check Details	1,000	MT000113	MT10081809	MT10081809	12/07/2024 14:46	10/10/2024 14:46	⋮
24MT011300003VEAU8	G4G3	1	1	Open	Check Details	1,000	MT000113	MT10081809	MT10081809	09/07/2024 12:00	07/10/2024 12:00	⋮

Figure 36: Temporary Storage - Monitoring per declaration

#### 4.4.1.1 Grid columns

The following columns are displayed in the Temporary Storage Monitoring per declaration grid:

Column name	Description
MRN	The MRN of the entry
Dataset	Declaration Dataset code (e.g. G4G3)

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Column name	Description
Items Remaining	Items remaining to be cleared
Original Items Count	Total - initial number of items
Status	Status of the declaration in temporary storage
Transport Document	Transport document(s) accompanying the temporary storage declaration
Total Gross Mass	Gross mass of the entire consignment
Customs Office	The Customs Office of Lodgment
Declarant	The EORI number of the Declarant of the declaration.
Notify Party	The EORI number of the trader that was notified for this declaration/movement.
Entry Date	Entry date of the goods of the declaration in the Temporary Storage
Expiry Date	Expiry date of the temporary storage (90 days since the entry date)

Table 4: Temporary Storage – Monitoring per declaration – fields

#### 4.4.1.2 Status

Two statuses are possible for a declaration in temporary storage:

- Open: means that there are still goods of this declaration that are in temporary storage.
- Closed: means that all goods items of this declaration have been discharged from the temporary storage.

#### 4.4.1.3 Actions on grid entries

- The only available action is the 'View' of the declaration.

#### 4.4.1.3.1 View Declaration Details

The user can select one entry of the grid to see its details, as shown in the next figure:

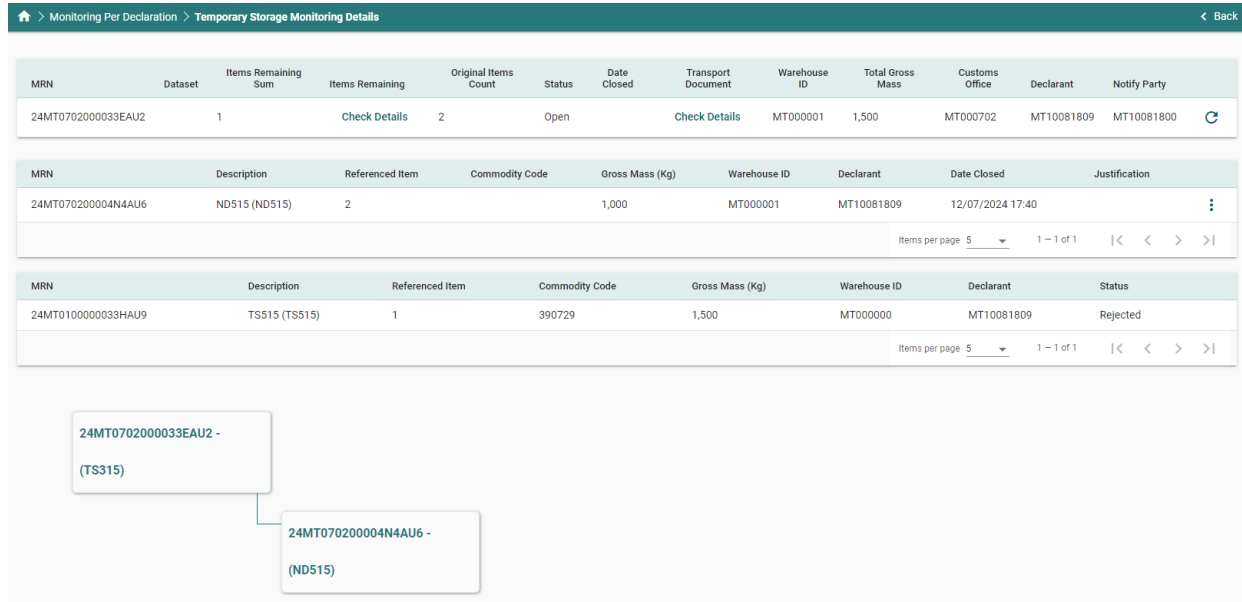


Figure 37: Temporary Storage - Monitoring per Declaration - View Details

The detailed view allows the user to see the remaining items in temporary storage and the declarations that had released (or deconsolidated) its items.

In this example we can see that the Status is “Open” and that “1” item remains in temporary storage. At the bottom of the details overview can be found the following figure:

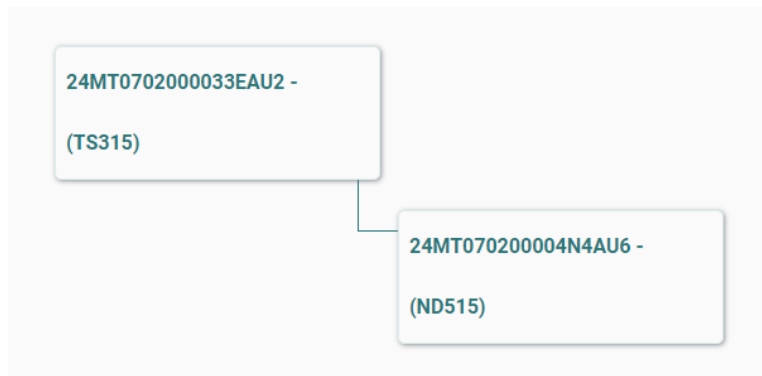
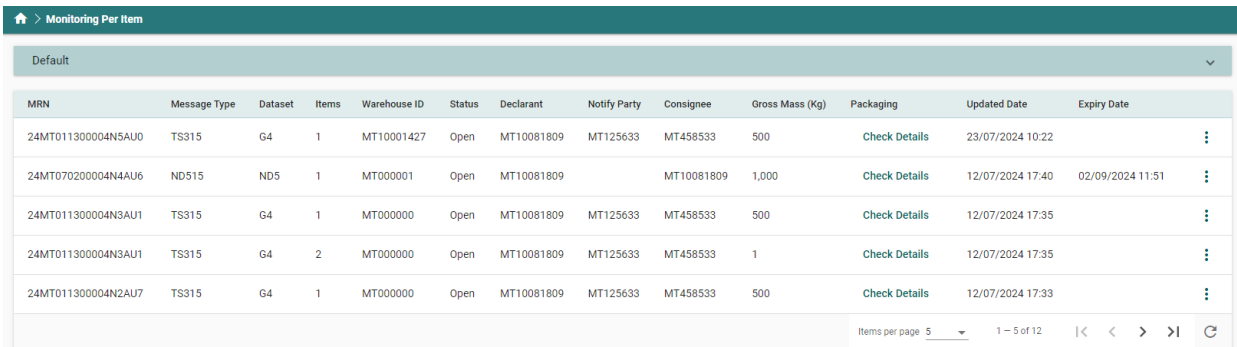


Figure 38: Temporary Storage – Monitoring of links between declarations

It shows that a deconsolidation request (ND515) had deconsolidated an item of the G4G3 (TS315) declaration.

## 4.4.2 Monitoring per Item




MRN	Message Type	Dataset	Items	Warehouse ID	Status	Declarant	Notify Party	Consignee	Gross Mass (Kg)	Packaging	Updated Date	Expiry Date
24MT011300004N5AU0	TS315	G4	1	MT10001427	Open	MT10081809	MT125633	MT458533	500	Check Details	23/07/2024 10:22	
24MT070200004N4AU6	ND515	ND5	1	MT000001	Open	MT10081809		MT10081809	1,000	Check Details	12/07/2024 17:40	02/09/2024 11:51
24MT011300004N3AU1	TS315	G4	1	MT000000	Open	MT10081809	MT125633	MT458533	500	Check Details	12/07/2024 17:35	
24MT011300004N3AU1	TS315	G4	2	MT000000	Open	MT10081809	MT125633	MT458533	1	Check Details	12/07/2024 17:35	
24MT011300004N2AU7	TS315	G4	1	MT000000	Open	MT10081809	MT125633	MT458533	500	Check Details	12/07/2024 17:33	

Figure 39: Temporary Storage - Monitoring per Item

### 4.4.2.1 Grid columns

The following columns are displayed in the Temporary Storage Monitoring per declaration grid:

Column name	Description
MRN	The MRN of the entry
Message Type	The message type (e.g. TS315) of the source declaration
Dataset	Dataset of the source declaration (e.g. G4G3)
Item No	The item number (as found in the source declaration)
Warehouse ID	The identifier of the actual temporary storage facility. <b>Note:</b> this information will change with the acceptance of a G5 movement arrival notification concerning this item.
Status	Status of the goods item in temporary storage
Declarant	The EORI number of the Declarant that submitted the declaration/request that brought the item in the temporary storage.
Notify Party	The EORI number of the Trader that was notified (Notify Party field in the source declaration)
Consignee	The EORI number of the Consignee for this goods item
Gross Mass	Gross mass of the goods item
Packaging	Details concerning the packaging of this item. See function "Check details" (paragraph 4.4.3) for more information.

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Column name	Description
Updated Date	Last modification date
Expiry Date	Expiry date of the temporary storage (90 days since the entry date)

Table 5: Temporary Storage – Monitoring per item – fields

#### 4.4.2.2 Status

The table below presents the status values that are possible for a goods item in the temporary storage:

Status value	Description
NOT_READY	The goods item appears in the temporary storage monitoring but had not yet entered in temporary storage (i.e. the temporary storage declaration has not reached its final status)
READY	The goods item is in the temporary storage and can be used by another customs procedure (e.g. by an import declaration)
RESERVED	The goods item is referenced by another customs procedure
IN_TRANSIT	The goods item is under movement (i.e. a G5 request for this item has been accepted and the system is pending the G5 movement arrival notification).

Table 6: Temporary Storage - Monitoring per item - Statuses


#### 4.4.3 Check Details

Whenever an item in the grid can have more than one value, the system offers the function button “Check Details”, with which the user can see all the available values.

For example, we can see in Figure 39 that the column "Packaging" has the function button "Check Details". This function displays in a popup window the item’s packaging details that are declared in the initial declaration.

key	Value
5M	200

Figure 40: Check details for packaging - Example

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

## 5 Guidelines for the Creation and Submission of Declarations

### 5.1 How to read the Trader Specifications


The **Trader Specifications** contain a series of documents with detailed information concerning the supported declarations:

Document reference	Title	Description
MT-AN-PN-TS.TRS.Message Exchanges	Message Exchanges	Contains the list of all the supported messages, core use cases, and sequence diagrams for each message.
MT-AN-PN-TS.TRS.Message Structures	Message Structures	Contains the detailed description of each message, including its data elements, associated business rules and code lists
MT-AN-PN-TS.TRS.Business Rules	Business Rules	Reference document with the definition of the business rules that are applied during the validation phase.
MT-AN-PN-TS.TRS.Code Lists	Code Lists	Reference document with the code lists and their values.

**Note:** Please read carefully and make sure you are familiar with all terms and concepts of the **Trader Specifications** before starting to draft your declarations in the system.

### 5.2 Movements that can be initiated by Traders

Declaration Code	Description (UCC)	Message
G2	Arrival Notification	AN215
G3	Presentation Notification	TS332
G4	Temporary Storage Declaration	TS315
G4+G3	Combined Temporary Storage Declaration and Presentation Notification (G4+G3),	TS315

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Declaration Code	Description (UCC)	Message
ND5	Deconsolidation Declaration	ND515
G5 request	Request to move goods under TS	TS515
G5	Declaration of Movement of Goods under Temporary Storage	TS501

Table 7: Movements that can be initiated by Traders


### 5.3 Creating a new declaration / notification

To start creating a new declaration or notification please follow the instructions that are included in the online form.

- The required fields are always marked with an asterisk.
- The fields that are associated with code lists are indicated as Short Search lists or Long Search lists.
- Date fields are indicated with a Date Selector
- Sections that can be repeated multiple times within a declaration are marked with a Form Tab.

At any time during the declaration creation process you can Save the declaration as draft. This facility can function as a method for storing declaration “templates” that can be modified and re-used, or to store working copies of declarations where work can be resumed later.

For the list of supported declarations and their data fields see also Appendix D – Supported Declarations.

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

## 6 Business-related Actions on Declarations

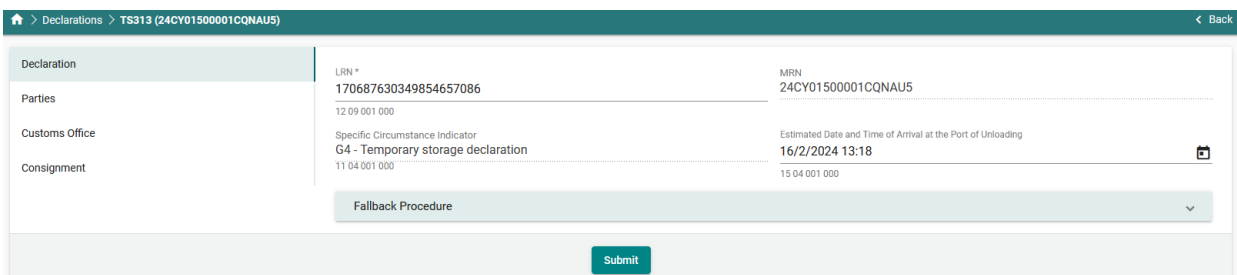
### 6.1 Amendment of a Declaration

#### 6.1.1 Amendment request initiated by the Declarant

Depending on the movement status, a declaration can be amended by the Declarant. The amendment process is started by selecting “Amendment” from the action selector (see Menu with the available actions). If the “Amendment” option is not available in the declaration action selector, the amendment of the declaration is not allowed.

After selecting the “Amendment” action, the current state of the declaration is loaded in a declaration screen, which allows the user to edit the declaration data and submit the amendment (message TS313 for an amendment of a temporary storage declaration).

The amended declaration will go through validation and if it is accepted, AN-PN-TS will send back the Acceptance message (TS304). If the amendment fails validation, the system will generate the Amendment Request Rejection (TS305).



Declaration	LRN *	MRN
Parties	170687630349854657086	24CY01500001CQNAU5
Customs Office	12 09 001 000	Estimated Date and Time of Arrival at the Port of Unloading
Consignment	Specific Circumstance Indicator G4 - Temporary storage declaration 11 04 001 000	16/2/2024 13:18
		15 04 001 000
	Fallback Procedure	

**Submit**

Figure 41: TS313 - amendment form

### 6.2 Invalidation of a Declaration

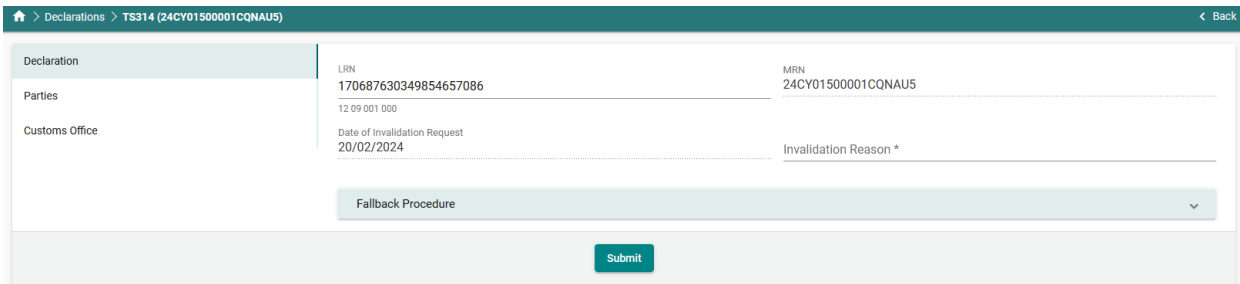
#### 6.2.1 Invalidation request initiated by the Declarant

Depending on the movement status, a declaration can be invalidated by the Declarant. The invalidation process is started by selecting “Invalidation” from the action selector. If the “Invalidation” option is not available in the declaration action selector, invalidation is not allowed (e.g. Movement is under control).

After selecting the “Invalidation” action, a form is displayed which requires the declarant to enter the reason for the invalidation request and submit the invalidation as an TS314 message.

The invalidation request will go through validation and if accepted, an TS309 (Invalidation Request Decision message) message will be sent by AN-PN-TS with a positive decision.

If the amendment fails validation an TS309 (Invalidation Request Decision message) message will be sent by AN-PN-TS with a negative decision.




Declarations > TS314 (24CY01500001CQNAU5) < Back

Declaration	LRN 170687630349854657086	MRN 24CY01500001CQNAU5
Parties	12 09 001 000	
Customs Office	Date of Invalidation Request 20/02/2024	Invalidation Reason *

Fallback Procedure

Submit

Figure 42: TS314 - invalidation form

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

## 7 Appendices


### 7.1 Appendix A – Declaration Statuses

Status	Description
REGISTERED	This status is set when a pre-lodged declaration is received and has passed the logical validation process. An MRN has been assigned at this stage. The goods have not been presented yet.
SUBMITTED	This status is set when a trader submits a declaration which is received by the system and it is awaiting validation.
ACCEPTED	This status is set when the declaration has passed the logical validation process. In case of pre-lodged declarations this status can only be set when the goods have been presented.
REJECTED	The received declaration has been rejected after validation due to business rule hit or condition fail.
UNDER_REVIEW	This status indicates that a business case has been created for the MRN.

Table 8: Declaration statuses

### 7.2 Appendix B – Message Codes and Descriptions

Message	Description
AN215	Arrival Notification
AN216	Arrival Notification Rejection
AN228	Arrival Notification Acceptance
TS304	Temporary Storage Declaration Amendment Request Registration
TS305	Temporary Storage Declaration Amendment Request Rejection
TS309	Temporary Storage Declaration Invalidation Decision
TS313	Temporary Storage Declaration Amendment Request
TS314	Temporary Storage Declaration Invalidation Request

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Message	Description
TS315	Temporary Storage Declaration (G4), Combined Temporary Storage Declaration and Presentation Notification (G4+G3)
TS315V	[G4   G4+G3] Declaration Registration
TS316	[G4   G4+G3] Declaration Rejection
TS328	[G4   G4+G3] Declaration Acceptance
TS332	Presentation Notification (G3)
TS333	Presentation Notification (G3) Rejection
TS351	[G4   G4+G3] Refusal
ND515	Deconsolidation Declaration (ND5)
ND516	Deconsolidation Declaration Rejection
ND528	Deconsolidation Declaration Acceptance
TS515	Request to move goods under TS
TS516	Rejection of request to move goods under TS
TS528	Acceptance of request to move goods under TS
TS501	Declaration of Movement of Goods under Temporary Storage (G5)
TS506	G5 Declaration Rejection
TS508	G5 Declaration Acceptance
IM099	General Notification and Request Information
IM917	Syntax Error notification message

Table 9: Messages Codes and Descriptions

### 7.3 Appendix C – Timers

Name	Description
Pre-lodged Presentation Timer	When a pre-lodged declaration is received and registered, a presentation notification must be lodged within <b>30 days</b> of the date of registration of the pre-lodged declaration.

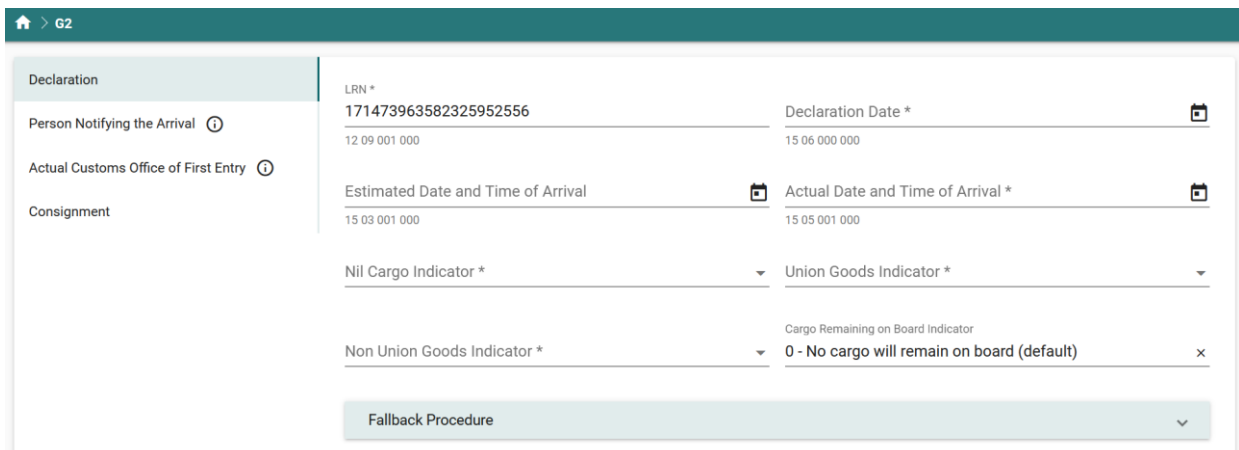
Table 10: Timers

### 7.4 Appendix D – Supported Declarations


All EUCDM fields have their 10-digit code displayed at the bottom of the field. Their definition is provided in the [EUCDM 6.2 documentation \(UCC Annex B, data set view\)](#).

#### 7.4.1 G2 – Arrival Notification

The arrival notification is defined in UCC Article 133: "*The operator of a sea-going vessel or of an aircraft entering the customs territory of the Union shall notify the arrival to the customs office of first entry upon arrival of the means of transport*".



Field	EUCDM Code	Comments
LRN	12 09 001 000	Each declaration (of a given Declarant) shall have a unique value.
Declaration Date	15 06 001 000	Select the date using the UI date selector or enter manually the value.

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Field	EUCDM Code	Comments
Estimated Date and Time of Arrival	15 03 001 000	Select the date using the UI date selector or enter manually the value.
Actual Date and Time of Arrival	15 05 001 000	Select the date using the UI date selector or enter manually the value.
Nil Cargo Indicator		Boolean (0 – No, 1 – Yes)
Union Goods Indicator		Boolean (0 – No, 1 – Yes)
Non-Union Goods Indicator		Boolean (0 – No, 1 – Yes)
Cargo Remaining on Board Indicator	N/A	Only the following values are allowed: 0 - No cargo will remain on board (default)  1 - All cargo remaining on board  2 - Part of the cargo remains on board

Declaration

Person Notifying the Arrival ⓘ

Actual Customs Office of First Entry ⓘ

Consignment

Identification number  
CY5524593J  
13 10 017 000

---

Communication ⓘ

|< < (1 of 1) > >|

+

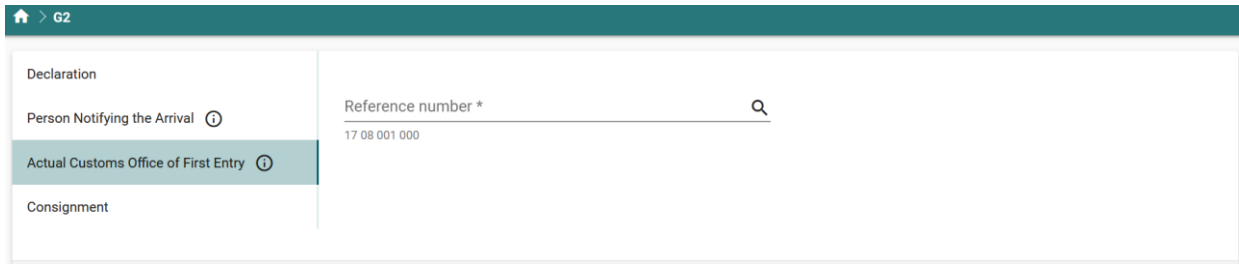
Select / Search Record

Communication Remove

---

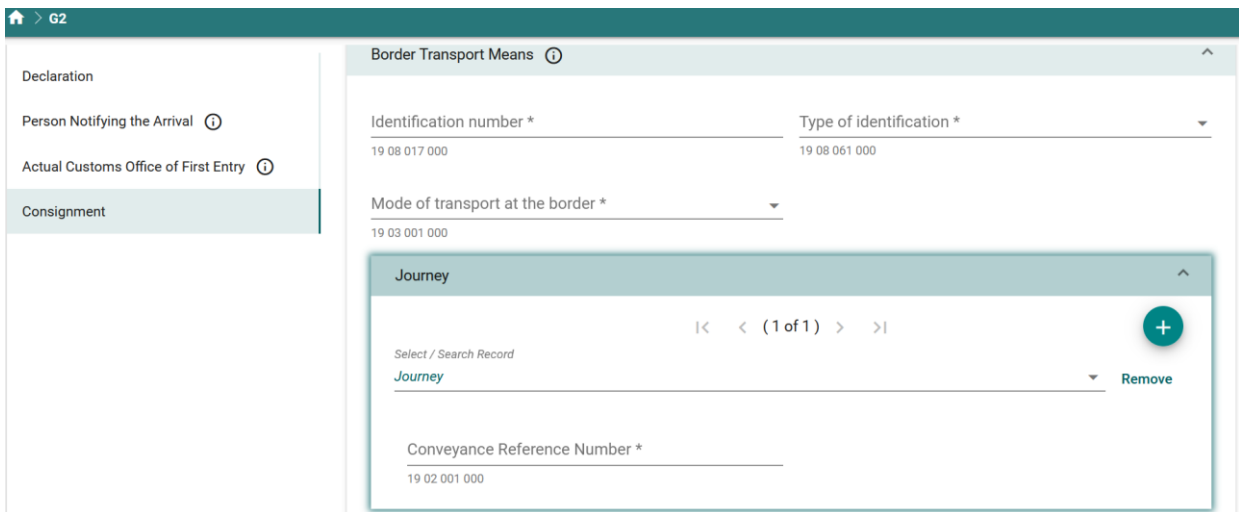
Identifier	Type
13 13 029 015	13 13 029 002

Field	EUCDM Code	Comments
Identification number of the Person notifying the arrival	13 10 017 000	EORI number
Communication	13 10 029 000	Optional contact information. The group can be repeated up to 9 times.
Communication Type	13 13 029 002	Only the following values are allowed: EM - Electronic mail  TE - Telephone
Communication Identifier	13 13 029 015	The telephone number or email address, according to the selected type.



Reference number \*  
17 08 001 000

Field	EUCDM Code	Comments
Actual Customs Office of First Entry	17 08 001 000	Code of the Customs Office of First Entry. The value can be selected from the list of the national customs offices.



Border Transport Means

Identification number \*  
19 08 017 000

Type of identification \*  
19 08 061 000

Mode of transport at the border \*  
19 03 001 000

Journey

Select / Search Record

Journey

Conveyance Reference Number \*  
19 02 001 000

Field	EUCDM Code	Comments
Mode of transport at the border	19 03 001 000	The list of available values is defined by the EUCDM.
Border Transport Means - Identification number	19 08 017 000	Identification number, as defined by the EUCDM (IMO ship number, number and date of flight, etc.)
Border Transport Means - Identification type	19 08 061 000	The list of available types is defined by the EUCDM.
Journey	19 02 000 000	The group can be repeated up to 9 times
Conveyance Reference Number	19 02 001 000	Identification of the journey of the means of transport, for example voyage number, the IATA flight number, trip number, if applicable.

Field	EUCDM Code	Comments
Transport Document	12 05 000 000	The group can be repeated up to 9999 times
Transport Document – Reference number	12 05 001 000	The document identifier
Transport Document – Type	12 05 002 000	The list of available types is provided by CS/RD2

Field	EUCDM Code	Comments
Previous Document	12 01 000 000	The group can be repeated up to 9999 times
Previous Document – Reference number	12 01 001 000	The document identifier
Previous Document – Type	12 01 002 000	The list of available types is provided by CS/RD2

#### 7.4.2 G3 – Presentation Notification

The presentation of goods to customs is defined in UCC Article 139. The presented goods shall be already declared with a G4 temporary storage declaration and the MRN field shall contain the MRN number of that declaration.

Home > G3

Declaration	LRN *	171474518430586372154	MRN *	
Parties		12 09 001 000		
Customs Office	Date and Time of Presentation of the Goods		Declaration Date	
Consignment		15 08 000 000		15 06 000 000
Fallback Procedure <span style="float: right;">▼</span>				

Field	EUCDM Code	Comments
LRN	12 09 001 000	Each declaration (of a given Declarant) shall have a unique value.
MRN		The MRN of the G4 temporary storage declaration to which this presentation notification corresponds to.
Declaration Date	15 06 001 000	Select the date using the UI date selector or enter manually the value.
Date and Time of Presentation of the Goods	15 08 001 000	Select the date using the UI date selector or enter manually the value.

Home > G3

Declaration		
Parties	Declarant ⓘ <span style="float: right;">^</span>	
Customs Office	Identification number CY5524593J <small>13 05 017 000</small>	Name _____ <small>13 05 016 000</small>
Consignment	Address ⓘ <span style="float: right;">^</span>	
	Street and number _____ <small>13 05 018 019</small>	Postcode _____ <small>13 05 018 021</small>
	City _____ <small>13 05 018 022</small>	Country _____ <small>13 05 018 020</small>

Declaration

Parties

Customs Office

Consignment

Contact Person ⓘ

Name	Phone number
13 05 074 016	13 05 074 075
Email Address	
13 05 074 076	

Field	EUCDM Code	Comments
Declarant Identification number	13 05 017 000	EORI number of the Declarant. Prefilled with the EORI number of the logged-in user.
Address	13 05 018 000	The address details of the Declarant
Contact Person	13 05 074 000	Optional contact person details for the declarant

🏠 > G3

Declaration

Parties

Customs Office

Consignment


Representative ⓘ

Identification number	Status
13 06 017 000	13 06 030 000

Contact Person ⓘ

Name	Phone number
13 06 074 016	13 06 074 075
Email Address	
13 06 074 076	

Field	EUCDM Code	Comments
Representative Identification number	13 06 017 000	EORI number of the Representative (if applicable).
Representative Status	13 06 030 000	The representation status (value "2" for direct representations)
Contact Person	13 05 074 000	Optional contact person details for the representative

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Person Presenting the Goods ⓘ ^

Identification number \_\_\_\_\_  
13 11 017 000

Field	EUCDM Code	Comments
Person Presenting the Goods - Identification number	13 11 017 000	EORI number of the Person Presenting the Goods

🏠 > G3

- Declaration
- Parties
- Customs Office
- Consignment

Customs office of lodgement ^

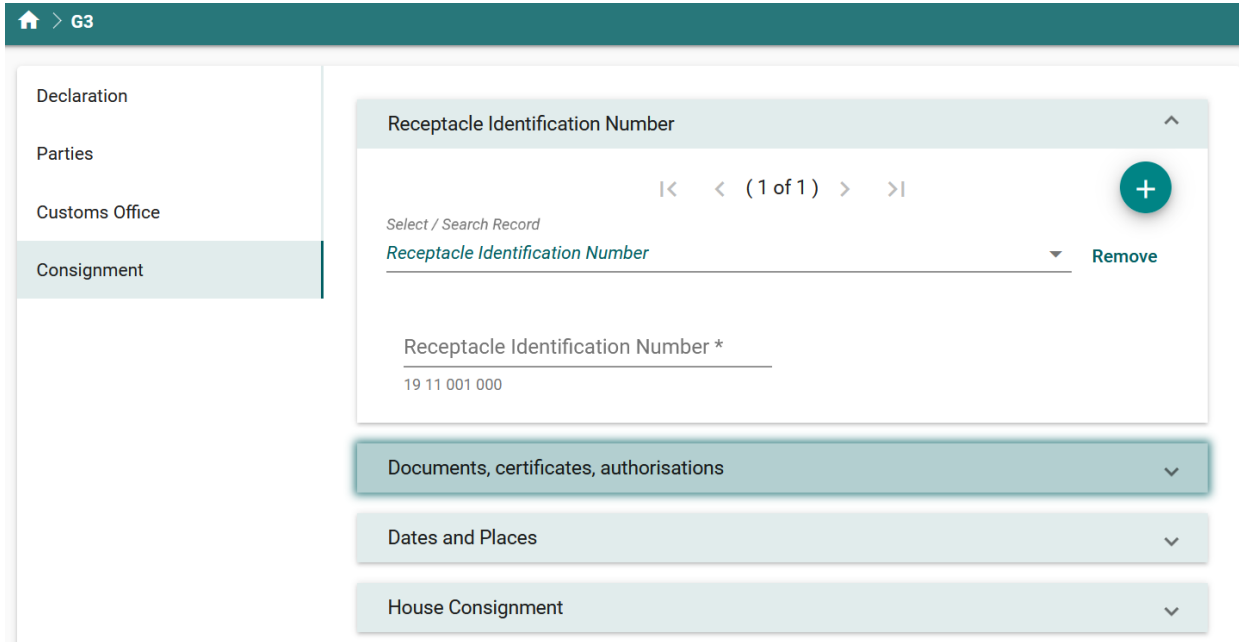
Reference number \* 🔍

Presentation Office ⓘ ^

Reference number 🔍  
17 09 001 000

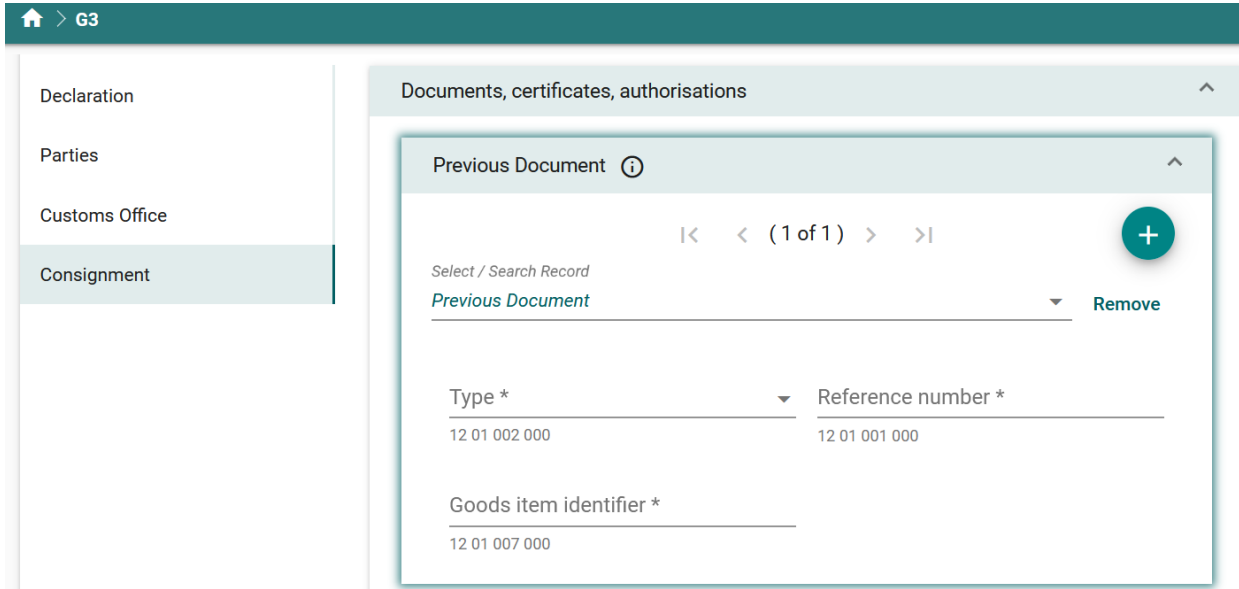
Field	EUCDM Code	Comments
Customs Office of Lodgement		Code of the Customs Office of Lodgement. Restricted list with the national customs offices.
Presentation Customs Office	17 09 001 000	Code of the Presentation Customs Office. Restricted list with the national customs offices.

The related documents and other information that concern the presented goods shall be declared in the "Consignment" (Master Consignment) section of the declaration:

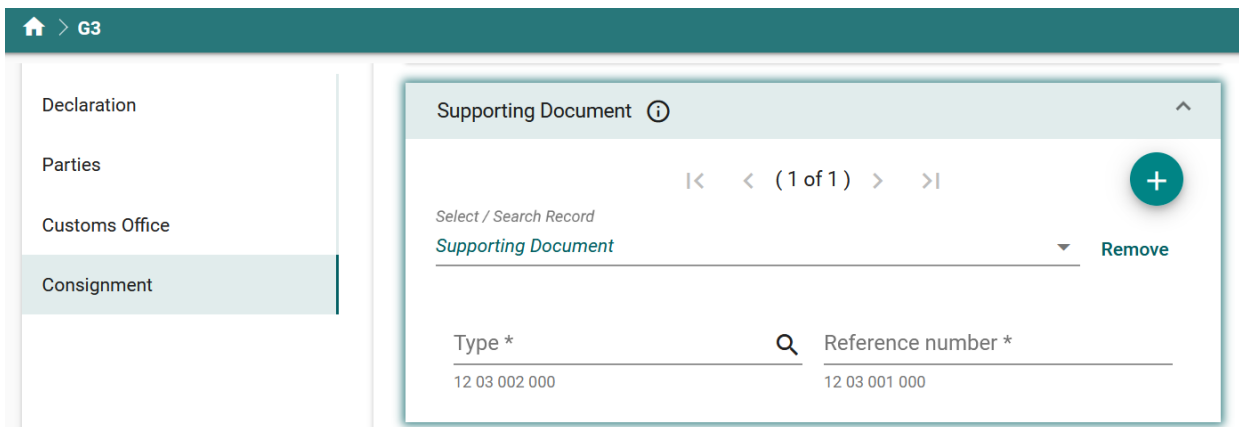


The screenshot shows a web application interface for a trader portal. On the left is a sidebar with navigation options: Declaration, Parties, Customs Office, and Consignment (which is highlighted). The main content area is titled 'Consignment' and features a 'Receptacle Identification Number' section. This section includes a search bar with a dropdown menu, a 'Remove' button, and a text input field containing '19 11 001 000'. Below this are three expandable sections: 'Documents, certificates, authorisations', 'Dates and Places', and 'House Consignment'.

Field	EUCDM Code	Comments
Receptacle identification number	19 11 000 000	A receptacle is a loading unit to carry mail items. Enter the receptacle identification numbers that make up the consolidated consignment assigned by a postal operator. The group can be repeated up to 9999 times.
Receptacle identification number	19 11 001 000	The receptacle identification number.



Field	EUCDM Code	Comments
Previous Document	12 01 000 000	The group can be repeated up to 9999 times
Previous Document – Reference number	12 01 001 000	The document identifier
Previous Document – Type	12 01 002 000	The list of available types is provided by CS/RD2
Previous Document - Goods item identifier	12 01 007 000	The goods item identifier in the referenced document



Field	EUCDM Code	Comments
Supporting Document	12 03 000 000	The group can be repeated up to 99 times

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Field	EUCDM Code	Comments
Previous Document – Reference number	12 03 001 000	The document identifier
Previous Document – Type	12 03 002 000	The list of available types is provided by CS/RD2

Home > G3

- Declaration
- Parties
- Customs Office
- Consignment**

Transport Contract Document

|< < (1 of 1) > >| +

Select / Search Record

Transport Contract Document Remove

---

Type Reference number

Field	EUCDM Code	Comments
Transport Document	12 05 000 000	The container can be repeated up to 99 times
Transport Document – Reference number	12 05 001 000	The document identifier
Transport Document – Type	12 05 002 000	The list of available types is provided by CS/RD2

Home > G3

- Declaration
- Parties
- Customs Office
- Consignment**

Transport Equipment ⓘ

|< < (1 of 1) > >| +

Select / Search Record

Transport Equipment Remove

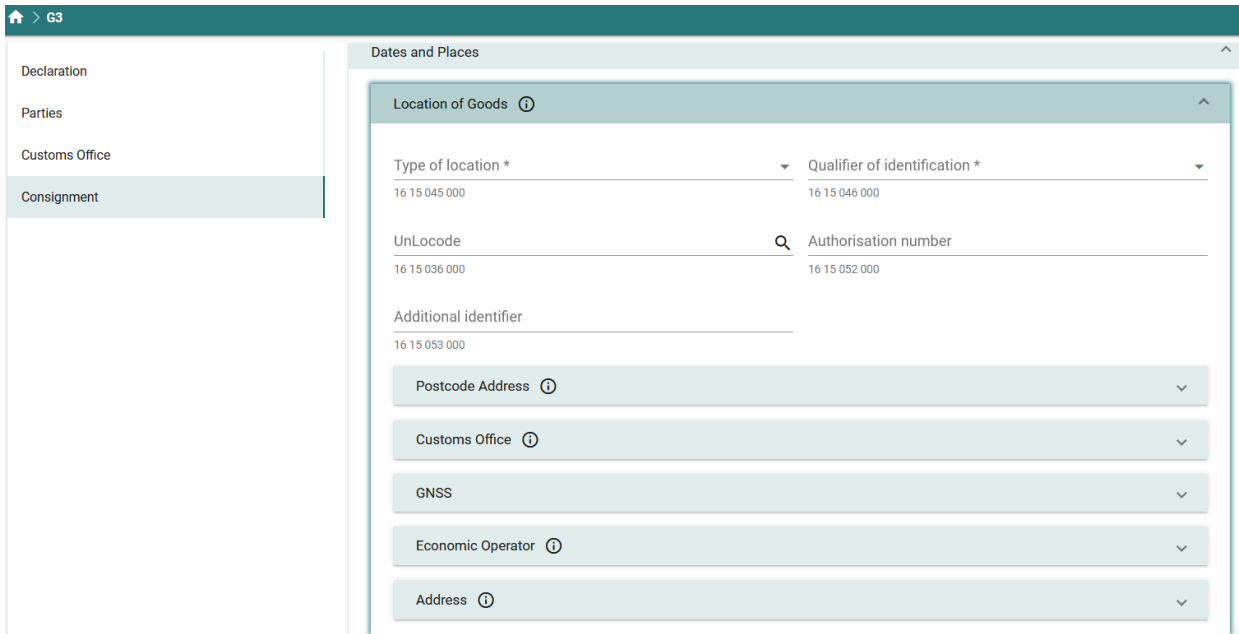
---

Container identification number


19 07 063 000

Field	EUCDM Code	Comments
Transport Equipment	19 07 000 000	The group can be repeated up to 9999 times

Field	EUCDM Code	Comments
Transport Equipment – Container identification number	19 07 063 000	The container identification identifier

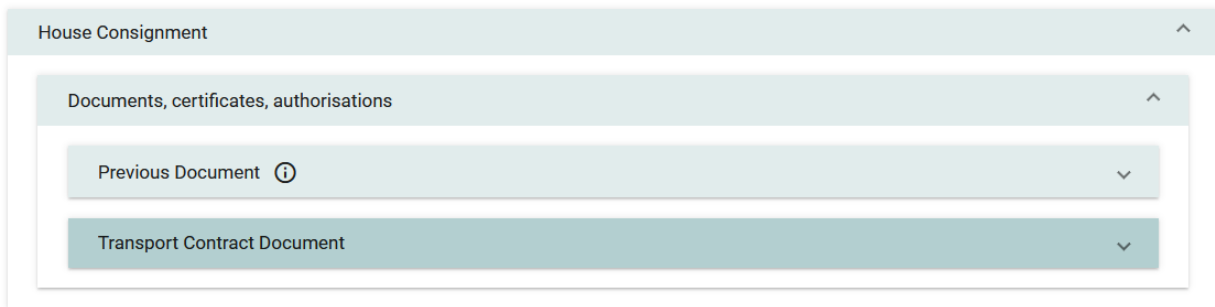


Field	EUCDM Code	Comments
Location of Goods	16 15 000 000	
Type of Location	16 15 045 000	The available values are defined by the EUCDM
Qualifier of Identification	16 15 046 000	The available values are defined by the EUCDM
UN/LOCODE	16 15 036 000	The available values are defined by CS/RD2
Authorisation number	16 15 052 000	The authorization number of the location concerned (when applicable)
Additional identifier	16 15 053 000	In case of several premises, in order the location to be specified more precisely related to an EORI or authorisation, enter the relevant code where available.
Postcode Address	16 15 081 000	Definition of the location using postcode details (only for the countries that support this type of location identification)
Customs Office	16 15 047 000	Definition of the location using a Customs Office code

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Field	EUCDM Code	Comments
GNSS	16 15 048 000	Definition of the location using GNSS coordinates (latitude, longitude)
Economic Operator	16 15 051 000	Definition of the location using an EORI number
Address	16 15 018 000	Definition of the location using address details (street and number, postcode, city, country)


The related documents and other information that concern the House Consignment level shall be declared in the "House Consignment" section of the declaration:



Field	EUCDM Code	Comments
Previous Document	12 01 000 000	The group can be repeated up to 99 times at the House Consignment (HC) level.
Previous Document – Reference number	12 01 001 000	The document identifier
Previous Document – Type	12 01 002 000	The list of available types is provided by CS/RD2
Previous Document - Goods item identifier	12 01 007 000	The goods item identifier in the referenced document
Transport Document	12 05 000 000	The container can be repeated up to 99 times at the House Consignment (HC) level.
Transport Document – Reference number	12 05 001 000	The document identifier
Transport Document – Type	12 05 002 000	The list of available types is provided by CS/RD2

### 7.4.3 G4 – Temporary Storage Declaration


Home > G4

Declaration	LRN * 171474750770954476467	Specific Circumstance Indicator G4 - Temporary storage declaration
Parties	12 09 001 000	11 04 001 000
Customs Office	Estimated Date and Time of Arrival at the Port of Unloading 	
Consignment	15 04 001 000	
Fallback Procedure <span style="float: right;">▼</span>		

Field	EUCDM Code	Comments
LRN	12 09 001 000	Each declaration (of a given Declarant) shall have a unique value.
Specific Circumstance indicator	11 04 001 000	Fixed value: G4
Estimated Date and Time of Arrival at the Port of Unloading	15 04 001 000	Select the date using the UI date selector or enter manually the value.

Home > G4

Declaration												
Parties												
Customs Office												
Consignment												
<div style="background-color: #e0f2f1; padding: 5px; border: 1px solid #ccc;"> <b>Declarant</b> ⓘ <span style="float: right;">^</span> </div>												
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">           Identification number            CY5524593J  <small>13 05 017 000</small> </td> <td style="width: 50%;">           Name            _____  <small>13 05 016 000</small> </td> </tr> <tr> <td colspan="2" style="text-align: center;"> <div style="background-color: #e0f2f1; padding: 5px; border: 1px solid #ccc;"> <b>Address</b> ⓘ <span style="float: right;">▼</span> </div> </td> </tr> <tr> <td colspan="2" style="text-align: center;"> <div style="background-color: #e0f2f1; padding: 5px; border: 1px solid #ccc;"> <b>Contact Person</b> ⓘ <span style="float: right;">^</span> </div> </td> </tr> <tr> <td style="width: 50%;">           Name            13 05 074 016         </td> <td style="width: 50%;">           Phone number            13 05 074 075         </td> </tr> <tr> <td colspan="2">           Email Address            13 05 074 076         </td> </tr> </table>			Identification number CY5524593J <small>13 05 017 000</small>	Name _____ <small>13 05 016 000</small>	<div style="background-color: #e0f2f1; padding: 5px; border: 1px solid #ccc;"> <b>Address</b> ⓘ <span style="float: right;">▼</span> </div>		<div style="background-color: #e0f2f1; padding: 5px; border: 1px solid #ccc;"> <b>Contact Person</b> ⓘ <span style="float: right;">^</span> </div>		Name 13 05 074 016	Phone number 13 05 074 075	Email Address 13 05 074 076	
Identification number CY5524593J <small>13 05 017 000</small>	Name _____ <small>13 05 016 000</small>											
<div style="background-color: #e0f2f1; padding: 5px; border: 1px solid #ccc;"> <b>Address</b> ⓘ <span style="float: right;">▼</span> </div>												
<div style="background-color: #e0f2f1; padding: 5px; border: 1px solid #ccc;"> <b>Contact Person</b> ⓘ <span style="float: right;">^</span> </div>												
Name 13 05 074 016	Phone number 13 05 074 075											
Email Address 13 05 074 076												

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Field	EUCDM Code	Comments
Declarant Identification number	13 05 017 000	EORI number of the Declarant. Prefilled with the EORI number of the logged-in user.
Declarant Name	13 05 016 000	Name of the Declarant (optional).
Address	13 05 018 000	The address details of the Declarant
Contact Person	13 05 074 000	Optional contact person details for the declarant

🏠 > G4

- Declaration
- Parties
- Customs Office
- Consignment

**Representative** ⓘ

Identification number	Status
13 06 017 000	13 06 030 000

**Contact Person** ⓘ

Name	Phone number
13 06 074 016	13 06 074 075
Email Address 13 06 074 076	


Field	EUCDM Code	Comments
Representative Identification number	13 06 017 000	EORI number of the Representative (if applicable).
Representative Status	13 06 030 000	The representation status (value "2" for direct representations)
Contact Person	13 05 074 000	Optional contact person details for the representative (name, phone number, email)

🏠 > G4

- Declaration
- Parties
- Customs Office
- Consignment

**Customs office of lodgement**

Reference number \* 🔍

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Field	EUCDM Code	Comments
Customs Office of Lodgement		Code of the Customs Office of Lodgement. Restricted list with the national customs offices.
Presentation Customs Office	17 09 001 000	Code of the Presentation Customs Office. Restricted list with the national customs offices.

The consignment can be declared either as a single (Master) Consignment with (Master) Consignment Items or as a single House Consignment with House Consignment Items. The form supports both notations but only one can be used within a declaration.

🏠 > G4

<ul style="list-style-type: none"> <li>Declaration</li> <li>Parties</li> <li>Customs Office</li> <li style="background-color: #e0f2f1;">Consignment</li> </ul>	<p>Total Gross Mass * 18 03 001 000</p> <div style="margin-top: 10px;"> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Receptacle Identification Number ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Additional Supply Chain Actor ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px; border: 2px solid #006666;">Arrival Transport Means ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Consignee ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Consignor ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Location of Goods ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Place Of Loading ⓘ</div> </div>
<ul style="list-style-type: none"> <li>Declaration</li> <li style="background-color: #e0f2f1;">Parties</li> <li>Customs Office</li> <li>Consignment</li> </ul>	<div style="margin-top: 10px;"> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Notify Party ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">UCR ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Place of Unloading ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Warehouse ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Previous Document ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Supporting Document ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Transport Contract Document</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Transport Equipment ⓘ</div> <div style="background-color: #e0f2f1; padding: 5px; margin-bottom: 5px;">Additional Information ⓘ</div> </div>

House Consignment
^

|< < (1 of 1) > >|
+

*Select / Search Record*

**House Consignment** Remove

---

Sequence number	Total Gross Mass *
1	18 03 001 000

Additional Supply Chain Actor ⓘ
▼

Consignee ⓘ
▼

Consignor ⓘ
▼

Notify Party ⓘ
▼

UCR ⓘ
▼

Previous Document ⓘ
▼

Supporting Document ⓘ
▼

Transport Contract Document
▼

Transport Equipment ⓘ
▼

Additional Reference ⓘ
▼

Additional Information ⓘ
▼

Consignment Item
▼

**Consignment Item** ^

|< < (1 of 1) > >| +

Select / Search Record  
**Consignment Item** Remove

---

Goods Item Number	Gross mass *
1	
11 03 001 000	18 04 001 000

Additional Supply Chain Actor ⓘ v

Commodity v

Packaging ⓘ v

Previous Document ⓘ v

Supporting Document ⓘ v

Transport Equipment ⓘ ^

|< < No Items > >| +

Additional Information ⓘ v


Additional Reference ⓘ v

#### 7.4.4 G4G3 – Temporary Storage Declaration with Presentation Notification

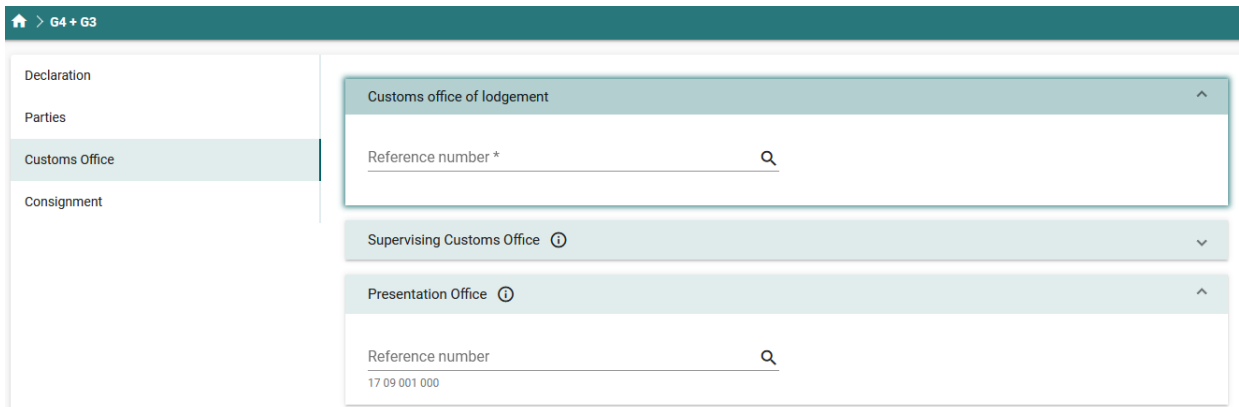
The G4G3 declaration is a G4 declaration that includes also the additional elements that are needed to be considered also as presentation notification. Only those additional elements are explained below.

🏠 > G4 + G3

Declaration	LRN * 171474789111783792316	Specific Circumstance Indicator G4 - Temporary storage declaration
Parties	12 09 001 000	11 04 001 000
Customs Office	Date and Time of Presentation of the Goods	📅 Estimated Date and Time of Arrival at the Port of Unloading * 📅
Consignment	15 08 001 000	15 04 001 000
Fallback Procedure <span style="float: right;">v</span>		

	Arrival Notification, Presentation Notification and Temporary Storage	CT2221/2022
	<b>User Manual - Trader Portal Guide</b>	MT-AN-PN-TS.USM.TPG Version 0.3

Field	EUCDM Code	Comments
Date and Time of Presentation of the Goods	15 08 001 000	Select the date using the UI date selector or enter manually the value.



Field	EUCDM Code	Comments
Presentation Customs Office	17 09 001 000	Code of the Presentation Customs Office. Restricted list with the national customs offices.

#### 7.4.5 ND5 – Deconsolidation Request

The deconsolidation allows traders to present the detailed composition of the goods, for those cases that the initial declaration was not providing all the necessary information (e.g. when the initial Consignment Item is related to more than one commodity codes or importers and that information is not known when the initial temporary storage declaration is lodged).

Home > ND5

- Declaration
- Parties
- Customs Office
- From Consignment Item
- To Consignment Items

**Declarant** ⓘ

Identification number	Name
CY5524593J	
13 05 017 000	13 05 016 000

**Address** ⓘ

Street and number	Postcode
13 05 018 019	13 05 018 021
City	Country
13 05 018 022	13 05 018 020

**Contact Person** ⓘ

Name	Phone number
13 05 074 016	13 05 074 075
Email Address	
13 05 074 076	

The deconsolidation shall have as "Notify Party" the TS facility that has the consolidated item.

Home > ND5

- Declaration
- Parties
- Customs Office
- From Consignment Item
- To Consignment Items

**Representative** ⓘ

Identification number	Status
13 06 017 000	13 06 030 000

Contact Person ⓘ

**Notify Party** ⓘ

Name	Identification number
13 13 016 000	13 13 017 000
Type of Person	
13 13 028 000	

Address ⓘ

Communication ⓘ

🏠 > ND5

Declaration Parties Customs Office <b>From Consignment Item</b> To Consignment Items	Type * <span style="float: right;">🔍</span> Reference number *  Goods item identifier *
--	---

The consolidated item is declared in the "From Consignment Item" section. The type refers to the document type of a previously accepted temporary storage declaration or a previous deconsolidation.

🏠 > ND5

Declaration Parties Customs Office From Consignment Item <b>To Consignment Items</b>	<div style="background-color: #e0e0e0; padding: 5px; border: 1px solid #ccc;"> <b>Deconsolidated Item</b> <span style="float: right;">⤴</span> </div> <div style="text-align: right; margin-top: 5px;"> <span>⏪ &lt; (1 of 1) &gt; ⏩</span> <span style="background-color: #1a522d; color: white; border-radius: 50%; padding: 2px 8px; margin-left: 10px;">+</span> </div> <div style="margin-top: 5px;"> <span style="font-size: small; color: #555;">Select / Search Record</span>  <span style="font-size: small; color: #555;">Deconsolidated Item</span> <span style="float: right;">⌵ Remove</span> </div> <table style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <tr> <td style="width: 50%; border-bottom: 1px solid #ccc;">           Goods Item Number  <b>1</b>  <small>11 03 001 000</small> </td> <td style="width: 50%; border-bottom: 1px solid #ccc;">           Gross mass *  <small>18 04 001 000</small> </td> </tr> </table> <div style="background-color: #e0e0e0; padding: 5px; border: 1px solid #ccc; margin-top: 5px;"> <b>Consignee</b> <span style="float: right;">⤴</span> <table style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <tr> <td style="width: 50%; border-bottom: 1px solid #ccc;">           Name  <small>13 03 016 000</small> </td> <td style="width: 50%; border-bottom: 1px solid #ccc;">           Identification number  <small>13 03 017 000</small> </td> </tr> <tr> <td colspan="2" style="border-bottom: 1px solid #ccc;">           Type of Person  <small>13 03 028 000</small> </td> </tr> </table> <div style="margin-top: 5px;"> <div style="background-color: #e0e0e0; padding: 2px 5px; border: 1px solid #ccc; margin-bottom: 2px;">             Address <span style="float: right;">⌵</span> </div> <div style="background-color: #e0e0e0; padding: 2px 5px; border: 1px solid #ccc; margin-bottom: 2px;">             Communication <span style="float: right;">⌵</span> </div> <div style="background-color: #e0e0e0; padding: 2px 5px; border: 1px solid #ccc; margin-bottom: 2px;">             Contact Details <span style="float: right;">⌵</span> </div> </div> </div> <div style="margin-top: 5px;"> <div style="background-color: #e0e0e0; padding: 2px 5px; border: 1px solid #ccc; margin-bottom: 2px;">             Consignor <span style="float: right;">⌵</span> </div> <div style="background-color: #e0e0e0; padding: 2px 5px; border: 1px solid #ccc; margin-bottom: 2px;">             Commodity <span style="float: right;">⌵</span> </div> <div style="background-color: #1a522d; color: white; padding: 2px 5px; border: 1px solid #ccc; margin-bottom: 2px;">             Packaging <span style="float: right;">⌵</span> </div> <div style="background-color: #e0e0e0; padding: 2px 5px; border: 1px solid #ccc; margin-bottom: 2px;">             Transport Equipment <span style="float: right;">⌵</span> </div> <div style="background-color: #e0e0e0; padding: 2px 5px; border: 1px solid #ccc; margin-bottom: 2px;">             Transport Document <span style="float: right;">⌵</span> </div> <div style="background-color: #e0e0e0; padding: 2px 5px; border: 1px solid #ccc; margin-bottom: 2px;">             Supporting Document <span style="float: right;">⌵</span> </div> </div>	Goods Item Number <b>1</b> <small>11 03 001 000</small>	Gross mass * <small>18 04 001 000</small>	Name <small>13 03 016 000</small>	Identification number <small>13 03 017 000</small>	Type of Person <small>13 03 028 000</small>	
Goods Item Number <b>1</b> <small>11 03 001 000</small>	Gross mass * <small>18 04 001 000</small>						
Name <small>13 03 016 000</small>	Identification number <small>13 03 017 000</small>						
Type of Person <small>13 03 028 000</small>							

The de-consolidated items must be presented in the "To Consignment Items" section.

Commodity ⓘ ^

Description of goods *	CUS code
18 05 001 000	18 08 001 000

Commodity Code ⓘ ^

Harmonized System Sub-Heading Code \* 🔍  
 18 09 056 000

For each one of the de-consolidated items, the commodity code and the detailed description must be provided.

Automatic controls ensure the integrity of the provided information (e.g. that the total gross mass of the de-consolidated items must be the same as the total gross mass of the initial consolidated item).

**END OF THE DOCUMENT**