

# DMS Release notes TFE02



Release notes for DMS on TFE02

<b>1</b>	<b>Introduction.....</b>	<b>25</b>
<b>2</b>	<b>Release 6.1.5.2-RC8 .....</b>	<b>27</b>
2.1	H4 declaration incorrectly accepted with invalid goods location	28
2.2	Manual H7 declarations rejected when using valid customs office location codes .....	28
2.3	Quota request not processed when supplementing I1 declarations	28
2.4	Special characters not accepted in trade terms location name ..	29
2.5	Missing partial release information in B2B API responses for H5 declarations .....	29
2.6	Additional information amendments not registered for I1 declarations in TP UI .....	29
2.7	Tax calculations not updated after approved repayment applications	30
2.8	Incorrect translation for country code field in 8F applications .	30
2.9	Quota allocations not deleted when declarations are invalidated	31
2.10	Incorrect customs position displayed for G4/G3 declarations under control	31
2.11	Unable to amend qualifier and measurement unit in supporting documents	31
2.12	Missing document codes in CERTEX trigger list .....	32
2.13	Extraneous identification type field in additional reference data element	32
2.14	Missing goods item states for I1 declarations .....	32
2.15	Inconsistent declaration state for G4/G3 declarations under control	33
2.16	Incorrect Danish translation for gross weight field at goods item level	33
2.17	Decimal format inconsistency in weight fields .....	33
2.18	Incorrect field ordering when viewing submitted 8F applications	34
2.19	Decimal input issues in exchange rate field .....	34
2.20	Unable to submit invalidation requests through Trader Portal..	34
2.21	H6 declarations with invalid commodity codes not properly rejected	35
2.22	Inconsistent date format in Danish user interface .....	35
2.23	Incorrect CERTEX message flow for post-release quantity amendments	35
2.24	Inconsistent handling of requested procedure code in H7 declarations	36
2.25	Incorrect goods item status indicators during partial release ....	36
2.26	Goods accounting not updated when discharging H4 to H2 declarations	37
2.27	Incomplete description for additional procedure code 100 .....	37
2.28	H3 declarations incorrectly requiring warehouse ID when discharging from temporary storage .....	37

2.29	Incorrect time units for goods discharge period timer.....	38
2.30	Supplemented delivery terms not visible in I1 declarations.....	38
2.31	Missing Danish translations for codelist metadata .....	39
<b>3</b>	<b>Release 6.1.5.2-RC7 .....</b>	<b>40</b>
3.1	Missing Danish translation in CERTEX Manual Handling validation screen .....	41
3.2	System error occurred when amending declarations with quota requests.	41
3.3	Success notification messages remained visible indefinitely in Trader Portal. ....	41
3.4	System incorrectly processed new CERTEX certificates during declaration amendments.....	42
3.5	Declarations with CERTEX certificates occasionally became stuck in processing. ....	42
3.6	Incorrect work task triggered when processing CERTEX certificate modifications. ....	42
3.7	Pre-clearance amendments with CERTEX certificates caused processing errors. ....	43
3.8	Incorrect Danish translation for "Period" field in Trader Portal.	43
3.9	Amount value missing in CERTEX certificate validation requests.	44
3.10	Unable to remove acceptance date during declaration amendments.	44
3.11	G4/G3 declarations occasionally became stuck after risk assessment.	44
3.12	Exit notifications for A3 declarations were incorrectly rejected after Manifest processing. ....	45
3.13	A3 export declarations linked to temporary storage were not received by KRIA. ....	45
3.14	Missing notifications to economic operators after two-factor approval decisions. ....	45
3.15	Missing communication fields in G4/G3 temporary storage declarations.	46
3.16	Mandatory fields not marked in G4/G3 declaration forms. ....	46
3.17	PDF declarations displayed "null" instead of percentage symbols.	47
3.18	CERTEX certificate amendments followed incorrect validation sequence.	47
3.19	Declarations with prior exportation were incorrectly rejected. .	47
3.20	CERTEX certificate amendments after goods release followed incorrect process. ....	48
3.21	Quota allocation responses were not processed in the system. .	48
3.22	Amendment task displayed illogical sequence numbering. ....	48
3.23	Incorrect data elements displayed in H3 declarations' Additional References section.....	49

3.24	Quota system not updated after declaration amendments. ....	49
3.25	Partial release status not displayed for goods items after KRIA control.	50
3.26	A1 declarations received contradictory validation error messages.	50
3.27	G3 presentations not properly linked to pre-lodged H1 declarations.	50
3.28	Incorrect discharge period for H3 declarations with standing authorizations. .....	51
3.29	Misleading column header in Trader Portal search results. ....	51
3.30	Trader Portal status not updating for requests for additional information.	51
3.31	Migrated H7 declarations remained in "Registered" status after goods presentation.....	52
3.32	G4 declarations under control could not be presented through Manifest.	52
3.33	Control type incorrectly labeled in trader notifications.....	53
3.34	Goods accounting information not visible in G5 declarations in Trader Portal. .....	53
3.35	Bulk goods presentation did not update migrated declaration status.	53
3.36	CERTEX certificate amendments failed to trigger invalidation work tasks.	54
3.37	Misleading amendment notification sent after manual release.	54
3.38	Missing Danish translations in CERTEX manual handling work tasks.	55
3.39	Supplemented I1 declarations bypassed second risk assessment.	55
3.40	Declarations with invalid charge deduction codes not properly validated.	55
3.41	Declarations with deleted goods items remained in partial release status.	56
3.42	Invoice currency incorrectly applied to additions and deductions.	56
3.43	Control results for manually added goods items were not properly processed. .....	56
3.44	Incorrect declaration status sent to Manifest in IEI79A messages.	57
3.45	XML schema validation issues in various declaration types.....	57
3.46	Application data lost when submitting 8F/A163 authorizations.	58
3.47	Obligation Guarantee incorrectly accepted in certain declaration types.	58
3.48	Missing data element number for UN/LOCODE field in G4 declarations.	58
3.49	Missing data element number for UN/LOCODE field in G4 declarations.	59
3.50	CERTEX certificate amendments failed with technical errors.	59
3.51	"Null" text appeared in duty rate fields in PDF and Excel exports.	60
3.52	Duplicate addition/deduction codes at different levels caused calculation errors. .....	60
3.53	Missing identification number field in G5 declarations in Trader Portal.	60
3.54	Misleading error message for H5 declarations without required PoUs reference. .....	61

3.55	Non-specific error messages for I1 declarations with invalid additional declaration types.....	61
3.56	Inconsistent handling of tax calculation elements with incorrect cardinality.	62
<b>4</b>	<b>Release 6.1.5.2-RC6 .....</b>	<b>63</b>
4.1	Missing Mandatory Field Indicators in I2 EIDR Declaration Forms	64
4.2	H1 Declaration with Missing Supporting Documents on Multiple Goods Items Incorrectly Accepted .....	64
4.3	Incorrect Goods Item Status in G4 Declaration Consumptions View	64
4.4	Missing Importer Information in CERTEX IES005 Requests for OSD Certificates .....	65
4.5	Invalid Document IDs Causing System Errors Instead of Proper Rejection	65
4.6	Error Message Structure Not Matching XSD Schema .....	66
4.7	Circular Validation Errors for H7 Declarations with Procedure Code 40 00/F48 .....	66
4.8	Missing Digit in Previous Procedure Code for I2EIDR Declarations	66
4.9	Missing Validation Details for CERTEX Certificate Rejections	67
4.10	Language Selection Not Affecting Dropdown Content in Declaration Forms .....	67
4.11	G3 Declarations Stuck in "Accepted" Status Without Proper Feedback	68
4.12	Missing Discharge History in Trader Portal for G4/G4G3 Declarations	68
4.13	Amount Field (99 03 071) Not Displaying During Declaration Amendment	68
4.14	Missing Values When Editing Data Element 14 03 040 014 ....	69
4.15	Unable to Delete Quota Order Number in Data Element 99 01	69
4.16	Incorrect House Consignment Numbering in G4G3 Declarations	70
4.17	Supplement Rejections Due to Invalid BR667 Validation.....	70
4.18	Missing Validation for Mandatory Data Element 14 05 000 00070	
4.19	B1 Declarations Rejected Without Clear Error Messages .....	71
4.20	Missing Gross Mass Validation for H1 IMA and IMD Declarations in B2B Channel.....	71
4.21	H1 Declarations Getting Stuck in Validation When Submitted via Trader Portal .....	72
4.22	Missing 10 DKK National Guarantee Fee in H2 CWMTAX Notifications	72
4.23	Inconsistent Goods Item Status in G4G3 Consumption View ..	73
4.24	Incorrect Quantity Left Display After Discharging All Goods from G4G3 Declaration .....	73
4.25	G4 Declarations with C400 Documents Getting Stuck in Validation	73
4.26	Amendments Adding F-GAS Certificates Not Being Processed	74

4.27	H1 Declarations Getting Stuck in "Pending Validation" Status	74
4.28	G4 Annulment Not Sending Notifications or Updating Status	75
4.29	Country of Dispatch Incorrectly Required for I1 Declarations	75
4.30	Exporter Information Missing in Trader Portal View for I1 Declarations	76
4.31	Unable to Process Repayment/Remission Authorizations (4C)	76
4.32	XML File Upload Failure Without Useful Error Messages	76
4.33	Missing TARIC Code Identifier in PDF Export from Trader Portal	77
4.34	Inconsistent Decimal Separator Display in Declaration Fields	77
4.35	Missing Procedure Code Descriptions in Trader Portal	78
4.36	Supplementary Unit Type Not Communicated to CERTEX from UI Submissions	78
4.37	Item Charge Amount (14 08) Not Accepting Comma for Decimal Values	79
4.38	System Incorrectly Accepting Freight Charge Amount on H1 Declarations	79
4.39	Blacklist Option Missing from Authorization Representation Type Selection	79
4.40	H1 IMD Declarations Rejected Despite Having Supplementary Units	80
4.41	Premature Goods Discharge Between G4G3 Declarations During Control	80
4.42	H1 IMZ Previous Document Validation Error for I2EIDR References	81
4.43	Missing and Incorrect English Texts in Multiple Codelists	81
4.44	Missing Error Reason in B1 Rejection After Export Already Completed	82
4.45	Number Formatting Changing from Comma to Dot in Trader Portal	82
4.46	H5 Corrections Not Properly Displayed in Trader Portal	83
4.47	Premature Notification Sent During Two-Factor Approval Process	83
4.48	Incorrect Validation for Supporting Documents with Guarantee Type 3	83
4.49	Incorrect Use of Customs Office of Presentation (D.E. 17 09) in H6/H7 Declarations	84
<b>5</b>	<b>Release 6.1.5.2-RC5</b>	<b>85</b>
5.1	Failed TARIC validation not triggering error in H4 declarations	86
5.2	Incorrect data element DE 12 04 001 appearing in G4 declarations	86
5.3	Consignor EORI incorrectly required in G4 declarations	86
5.4	Unable to manually create H4 declarations due to goods item number error	87
5.5	G4 declarations not entering goods accounting when presented by G3	87
5.6	Goods items not displaying in Trader Portal view	87
5.7	Missing error explanation for H1 IMZ declarations	88
5.8	CERTEX integration error when submitting Transit declarations with C640 supporting document	88

5.9	Missing Previous Document ID field in I2EIDR declarations..	88
5.10	Incorrect tab structure in Goods Registration Entry amendment view	89
5.11	H5 declarations with procedure code 40 incorrectly rejected during goods presentation.....	89
5.12	H7 invalidation requests with reason code 125 not automatically accepted	89
5.13	Missing communication fields in G5 declarations at House Consignment level .....	90
5.14	No consumptions visible for G4 declarations after goods presentation	90
5.15	Missing 90-day timer for G4 declarations after goods presentation	90
5.16	Control status not updated in DMS despite red risk assessment in KRIA	91
5.17	Unable to upload requested additional documents for Transit declarations in Trader Portal.....	91
5.18	Royalties and license fees (AI) not included in VAT calculation	91
5.19	White screen error when correcting rejected H2 declarations with no goods items .....	92
5.20	Unable to properly amend Guarantee group (99 02) information	92
5.21	Incorrect version number displayed in website footer .....	92
5.22	Unable to upload extra attachments to G4G3 declarations in Trader Portal	93
5.23	Missing validation for procedure code C07 price limit in H1 declarations	93
5.24	H1 declarations incorrectly transforming to H7 with procedure code C08	93
5.25	IOSS identifier corrections not displayed in Trader Portal for H7 declarations .....	94
5.26	UI incorrectly marking decimal values as invalid in exchange rate and invoice amount fields .....	94
5.27	Unable to discharge G4G3 declarations using H1 declarations	94
5.28	Incorrect validation error message for procedure code C08 .....	95
5.29	Declarations getting stuck in validation with incomplete payment information .....	95
5.30	Dropdown list failure causing page scrolling to be disabled.....	96
5.31	Incorrect goods item number assigned to house consignment level in G4G3 declarations.....	96
5.32	System allowing negative values in data element 14 04 014 ....	96
5.33	Incorrect warehouse identifier requirement when discharging G4 declarations .....	97
5.34	Incorrect control status for standard declarations after risk assessment	97
5.35	Missing Goods Accounting functionality for Temporary Storage declarations .....	97

5.36	System exception when processing declarations with net weight exceeding 8 digits .....	98
5.37	Missing mandatory field indicators in I1 declarations on Trader Portal	98
5.38	Missing mandatory field indicators in H2 declarations on Trader Portal	98
5.39	Misleading error messages for XML element order validation.	99
5.40	Incorrect distribution of declaration-level additions and deductions	99
5.41	Incorrect national codes appearing in INV4c form dropdown menu	100
5.42	Missing data elements in supporting documents section at goods item level	100
5.43	English error messages displayed in Danish interface for Invalidation 4C requests .....	100
5.44	Inconsistent group structure for temporary storage declarations in Trader Portal .....	101
5.45	Missing mandatory field indicators in H1 declarations on Trader Portal	101
5.46	Missing mandatory field indicators in H5 declarations on Trader Portal	101
5.47	Missing mandatory field indicators in H4 declarations on Trader Portal	102
<b>6</b>	<b>Release 6.1.5.2-RC4 .....</b>	<b>103</b>
6.1	Missing Additions and Deductions field in H5 declarations at Goods Shipment level .....	104
6.2	Error DK9007 when creating Goods Registration through Manifest system	104
6.3	Incorrect warning message DKW1300 appearing on H3 declarations regarding delivery terms .....	104
6.4	Duplicate Goods Items sections appearing in H2 declarations on Trader Portal .....	105
6.5	Validation errors with Delivery Terms fields in declarations .	105
6.6	Error C3417 incorrectly appearing in CERTEX IES002 responses for importers .....	105
6.7	Data disappears when reopening the same data element in Trader Portal	106
6.8	Document upload failure during control process for import declarations	106
6.9	Unable to delete supplementary information in data elements	106
6.10	Incorrect EORI number displayed when creating representative authorization .....	107
6.11	Incorrect goods item number assigned to house consignment level in G4G3 declarations.....	107
6.12	Wrong codelist used for amendments in Trader Portal .....	107
6.13	Unable to discharge fractional quantities of goods from previous declarations .....	108
6.14	Special Import Value Process not triggered by E02 additional code in declarations .....	108



6.15	Direct representation automatically selected when creating authorizations in Trader Portal.....	109
6.16	System allows entry of negative values in Previous Document Quantity field .....	109
6.17	Missing lead text labels in declaration view.....	109
6.18	Validation error messages referencing MRN instead of LRN in Trader Portal .....	110
6.19	Incorrect amendment reason options when requesting corrections	110
6.20	Missing mandatory field indicators in H6 declarations on Trader Portal	110
6.21	Incorrect national codes appearing in INV4c form dropdown menu	111
6.22	Incorrect goods item numbering after amendment in Trader Portal	111
6.23	Missing CWMTAX notification for declarations.....	111
6.24	Missing validation for preference documents in declarations.	112
6.25	Incorrect mandatory setting for invoice amount data element	112
6.26	Missing CWMTAX notifications for pre-lodged H1 and I1 declarations	112
6.27	Missing goods accounting timer for retrospective H1 declarations	113
6.28	Invoice currency not applied to item price in customs debt calculation	113
6.29	Incorrect field "ID-type" displayed in data element group 13.	113
6.30	Deleted supervising office data persists in cloned declarations	114
6.31	Missing mandatory field indicators in H3 declarations on Trader Portal	114
6.32	CERTEX specific fields not populated correctly in IES001 messages	114
6.33	CERTEX amendments not triggering IES006 requests .....	115
6.34	Allocation message not being received with quota order.....	115
<b>7</b>	<b>Release 6.1.5.2-RC3.1 .....</b>	<b>116</b>
7.1	Missing AEO authorization codes in G4 declaration dropdown menu	117
7.2	Missing Danish translations for Group 12 fields in the Trader Portal UI	117
7.3	Missing Danish translations for authorization fields in Trader Portal UI	117
7.4	Missing Danish translations for transport document fields in Trader Portal	118
7.5	Missing Danish translations for supporting document fields in Trader Portal .....	118
7.6	Incorrect title for goods information field in Trader Portal.....	118
7.7	H5 declarations without total gross mass incorrectly accepted by the system .....	119
7.8	Incorrect data element reference in rejection message for I2GPR presentations .....	119
7.9	Missing Goods Accounting tab for Temporary Storage Declarations	119

7.10	Unable to submit B1 export declarations in fallback mode through Trader Portal .....	120
7.11	G5 declarations incorrectly rejected for date validation issues	120
7.12	Incorrect validation error for Turkish origin goods with F16 procedure	120
7.13	Unclear rejection message for H4 declarations missing delivery terms	121
7.14	H4 declarations incorrectly accepting invalid previous document type 2GRE .....	121
7.15	Missing quota allocation notifications preventing proper declaration processing .....	122
7.16	Misleading error message for I2EIDR declarations missing required authorization .....	122
7.17	Missing data element numbers in Group 12 fields .....	122
7.18	Inconsistent labeling of applicant/decision holder fields in invalidation requests .....	123
7.19	Misleading Danish translation of CWMCAS notification in Trader Portal	123
7.20	Incorrect validation of delivery terms requiring both UN/LOCODE and country/location .....	124
7.21	Missing manual work task for GRE amendments submitted by traders	124
7.22	Incorrect rejection message for invalidation requests on released goods	125
7.23	EU country codes incorrectly available in country of origin field for I1 declarations .....	125
<b>8</b>	<b>Release 6.1.5.2-RC3 .....</b>	<b>127</b>
8.1	I1 declarations incorrectly rejected for missing delivery terms UN/LOCODE .....	128
8.2	Additional procedure code "950" incorrectly rejected despite being available in dropdown .....	128
8.3	Incorrect CERTEX validation error for non-C690 document types	128
8.4	Inconsistent document type code lists in the Trader Portal .....	129
8.5	G4G3 declarations with multiple house items rejected due to sequence number errors .....	129
8.6	NullPointerException in customs debt notification service causing declarations to get stuck .....	130
8.7	Misleading error messages for XML element order issues .....	130
8.8	Misleading error message for invalid authorization number format in goods location .....	131
8.9	G4 declarations stuck in release process after goods presentation	131
8.10	Commodity code fields incorrectly auto-filling and disappearing in Trader Portal .....	132
8.11	Non-chronological goods item numbering after adding and deleting items	132

8.12	Missing validation information for DK and DMS error codes	132
8.13	Unable to change document structure type during amendment	133
8.14	Misleading error message for XML element order issues in H4_IMZ declarations	133
8.15	Missing data element numbers in authorization fields at goods item level	134
8.16	Missing data element numbers in transport document fields at goods item level	134
8.17	Missing data element numbers in additional reference fields at goods item level	135
8.18	Missing data element numbers in supporting document fields at goods item level	135
8.19	Incorrect data element numbers in previous document fields at goods item level	136
8.20	Manual release task not interrupted after declaration invalidation	136
8.21	Missing Danish translations for save options in Trader Portal	136
8.22	Inconsistent display of data element numbers in Group 12 fields	137
8.23	Missing validation rule for prelodged declarations with high statistical value	137
8.24	Incorrect country of preferential origin dropdown during amendment	138
8.25	Missing data element number and incorrect field name for previous document quantity	138
8.26	Missing seal identification fields in G4 declarations.	139
8.27	Incorrect options in Country of Preferential Origin dropdown menu	139
8.28	Missing error text for BR255_040 validation rule in rejection notifications	140
8.29	Missing Number of Seals field in G4 and G5 declarations	140
8.30	Missing error text for BR10015_035 validation rule in rejection notifications	140
<b>9</b>	<b>Release 6.1.5.2-RC2</b>	<b>142</b>
9.1	H3 XML uploads with errors now provide clear rejection reasons.	143
9.2	H3 XML uploads with errors now provide detailed rejection reasons.	143
9.3	Expected arrival time is now preserved when uploading G4 declarations via Trader Portal UI.	143
9.4	Partial release functionality now works correctly when some goods items are still under control.	144
9.5	H6 and I1 declarations can now be submitted with representative fields properly filled in.	144
9.6	Missing commodity code fields have been added to Trader Portal UI for B1 declarations.	144

9.7	Trader Portal UI now properly handles declarations with zero goods items.	145
9.8	Manual release decisions for H3 declarations are now properly recorded and viewable.....	145
9.9	Quota Order Number field has been removed from H4 declarations.	145
9.10	Delivery Terms Location field length has been corrected.....	146
9.11	Fixed error logging when supplementary declaration timer is interrupted.	146
9.12	Fixed issue preventing declaration submission via Trader Portal UI.	146
9.13	Amendments to pre-lodged declarations after goods presentation are now possible. ....	147
9.14	Fixed continuous loading issue in Trader Portal's Document Request section. ....	147
9.15	Added missing G4 and G5 item codes in declaration dropdown menus.	147
9.16	Fixed issue with IEI85A responses not being sent to Manifest.	148
9.17	Transport documents now displayed consistently in G4 declarations in the Trader Portal UI. ....	148
9.18	Fixed UI issues when submitting RRA4C (Repayment/Remission Applications) in Trader Portal. ....	149
9.19	Fixed mapping issue with estimated arrival time when cloning G4 declarations. ....	149
9.20	UI issues with Repayment and Remission (RRA4C) submissions in Trader Portal ....	149
9.21	H4 presentation failure in Trader Portal due to date format issues	150
9.22	H3 declarations becoming stuck in validation state .....	150
9.23	Missing certificate codes in supporting and additional reference document dropdown menus .....	151
9.24	Unable to submit manually created I2EIDR declarations in Trader Portal	151
9.25	Incorrect autofill behavior in supporting documents section for I2EIDR declarations.....	152
9.26	Incorrect data element group appearing in G5 declarations ....	152
9.27	Dual Use Export System certificate missing from CERTEX certificate codelist .....	153
9.28	Goods not appearing in goods accounting for released G4G3 declarations	153
9.29	Error when submitting I2 Presentation message for H5 declarations in Trader Portal.....	153
9.30	Missing Type of Person field in G5 declarations .....	154
9.31	Transit validation failures due to null logger .....	154
9.32	Missing estimated arrival time in G4 declarations on Trader Portal	154
9.33	4C option missing for H5 declarations in Trader Portal.....	155

9.34	Unable to submit I2 presentation notifications through Trader Portal	155
9.35	Missing CWMTAX notifications for pre-lodged H1 and I1 declarations	156
9.36	Goods items not splitting after partial quota allocation.....	156
9.37	Amendments not visible in Trader Portal after approval .....	156
9.38	Misleading error message for missing EIDR authorization ....	157
9.39	H1 declarations with 8f provision getting stuck when missing guarantee information .....	157
9.40	Unable to attach documents to 4C invalidation requests in Trader Portal	157
9.41	System incorrectly accepting SupervisingOffice field in 8f applications via XML .....	158
9.42	Unable to amend document structure type in Additional References	158
9.43	Unable to upload documents in Trader Portal when responding to document requests for transit declarations .....	158
9.44	System accepting invalid quota order IDs.....	159
9.45	XML error message structure not matching XSD schema.....	159
9.46	Previous document ID persisting when adding multiple supporting documents .....	159
9.47	The Data Element numbers in Group 12 on goods item level are missing	160
9.48	H4 declarations stuck in "Received" status .....	160
9.49	Missing field label for D.E. 14 12 014 000 in H6 declarations	160
9.50	UI jumping when using dropdown menus.....	161
9.51	Incomplete translation of G3 declaration submit page in Trader Portal	161
9.52	H1 declarations getting stuck in validation status .....	161
9.53	Declarations rejected with NOTVALID_SUPPLEMENTARYUNIT error for valid currency codes .....	162
9.54	Goods account not decremented when transferring goods from H2 to H4 declarations.....	162
9.55	Incorrect amendment information displayed in work tasks for consignor name changes .....	162
9.56	Duplicate Method of Payment field appearing in amendment requests	163
9.57	Incorrect period of discharge for H4 declarations with C601 authorization	163
9.58	Missing error text for BR10043_001 in G3 presentation notifications	163
9.59	Missing error text for BR10015_034 in G4G3 declarations ...	164
9.60	Stack trace exposed in API response for invalid XML submissions	164
<b>10</b>	<b>Release 6.1.5.2-RC1.1 .....</b>	<b>165</b>
10.1	Users experienced declarations stuck in validation due to missing identification information. ....	166

10.2	Users encountered incorrectly named timer for G5 declarations.	166
10.3	Users experienced missing responses when registering goods in Manifest.	166
10.4	Users could incorrectly apply for simplified VAT scheme with VAT registered companies.	167
10.5	Users encountered incorrectly labeled data element in Group 36 for 8F applications, when submitting an H4.	167
10.6	Users experienced incorrect rejections when presenting G4 declarations through Manifest.	168
10.7	Users found missing timers for supplementary declarations after I2EIDR release.	168
10.8	Users experienced unnecessary manual payment tasks for H1 end-use declarations.	169
<b>11</b>	<b>Release 6.1.5.2-RC1</b>	<b>170</b>
11.1	Users found missing goods item numbers when creating H3 declarations manually.	171
11.2	Final Customs Debt not calculated for H1.	171
11.3	Users were not receiving goods registration notifications in Trader Portal.	171
11.4	Users could not view goods items for H3 declarations in Trader Portal.	172
11.5	Users encountered incorrect task categories for guarantee-related manual release tasks.	172
11.6	Users encountered incorrect validation errors when referencing previous declarations.	172
11.7	Users were not receiving goods registration notifications in Trader Portal.	173
11.8	Users encountered incorrect data element references in Group 99.	173
11.9	Users were unable to submit C2EIDR declarations.	174
<b>12</b>	<b>Release 6.1.5.1-final</b>	<b>175</b>
12.1	H1 Declaration remains stuck in validation after submitting H4	176
12.2	Unable to submit Bill of Discharge through TP-UI for H4 declaration	176
12.3	Unable to find declaration with LRN set as 'LRN' in Trader Portal UI	176
12.4	Application Period for Discharge is set to minutes	177
12.5	Last date of Discharge is not visible in Trader Portal UI	177
12.6	I2EIDR Group 15 Acceptance Date cannot be corrected	177
12.7	When selecting Bill of Discharge from the Trader Portal actions, a new declaration is submitted	177
12.8	DE 12 04 000 000 is incorrectly shown in the Trader Portal UI	178
12.9	Trader Portal UI shows 2 data elements for G4 declaration in Group 18 Goods Identification.	178

12.10 Previous document type dropdown codelist is incorrect om House/House item level for G4G3 .....	178
12.11 DE 12 01 displays an incorrect heading in Trader Portal.....	179
12.12 Goods accounting data for H2 is not visible in Trader Portal .	179
12.13 Incorrect period label in DMS Online / Trader Portal.....	179
12.14 No validation check on UN LOCODE 14 01 036 000 on header level	179
12.15 Translation of Guarantee Amount (DK) in field 99 03 071 is missing from Trader Portal.....	180
12.16 Translation of Draft and Template is missing from Trader Portal	180
12.17 Data Element 16 03 000 000 refers to the wrong code list .....	180
12.18 Missing validation information on generic error messages in Trader Portal UI .....	180
12.19 Data Element 11 10 000 000 contains a dropdown codelist that is missing text explanations .....	181
12.20 G3 referencing an unknown MRN gets stuck in submitted ....	181
12.21 Search fields lacked proper input validation .....	181
12.22 Missing data element numbers for fiscal references .....	182
12.23 Business rule for G4G3 declarations was inconsistently applied	182
12.24 Declarations with CERTEX documents became stuck in processing	182
12.25 Incorrect translation of container identification field .....	183
12.26 Missing goods reference field in declaration interfaces .....	183
12.27 Party management system incorrectly updated capabilities dates	183
12.28 Import declarations incorrectly required SCO office role .....	184
12.29 Incorrect validation of Proof of Union Status requirements ...	184
12.30 Customs office of presentation incorrectly required for standard declarations .....	184
12.31 Previous document data elements displayed incorrectly .....	185
12.32 Amendment submissions were being validated against incorrect code list	185
12.33 H6 declarations displayed incorrect data element labels for postal charges	186
12.34 System incorrectly allowed Bill of Discharge for H3 declarations	186
12.35 H3 declarations could not be presented through Manifest .....	186
12.36 G4G3 declarations were not sent for risk assessment .....	187
12.37 G4G3 declarations were proceeding despite blocking control results	187
12.38 Special Procedure timer was expiring prematurely .....	187
12.39 Control state remained "In Progress" after control completion	188
12.40 Invalidation (4C) request shows extra fields that should be hidden	188
12.41 G4G3 declarations became stuck after amendment .....	189

12.42	Control state remained "In Progress" after completing partial release	189
12.43	Added values for additions and deductions were being lost ...	189
12.44	Missing field titles in G3 presentation notifications.....	190
12.45	H1 declarations with processed products incorrectly accepted	190
12.46	Amendment requests could be processed while declarations were locked	190
12.47	Customs office field lacked autocomplete functionality .....	191
12.48	Control result discrepancies not automatically applied to declarations	191
12.49	Discharge periods from authorizations not correctly applied..	192
12.50	Declaration rejections lacked clear error messages .....	192
12.51	Previous documents section contained incorrect data elements	192
12.52	CERTEX certificate Y123 validation fails for missing tonnesOfCO2 value	193
12.53	Rejected 8f requires decision period for discharge .....	193
<b>13</b>	<b>Release 6.1.5.1-RC3.3 .....</b>	<b>194</b>
13.1	Users experienced incorrect mandatory field indicators in G3 declarations	195
13.2	Goods Registration Entries were not visible for risk assessment	195
13.3	H2 declarations incorrectly triggered Manual Cash Payment requirements	195
13.4	G5 declarations were being rejected due to incorrect location reference	196
13.5	Data element incorrectly displayed in declaration item view .	196
13.6	Missing error message for rejected G3 presentation notifications	196
13.7	G5 declarations were being rejected despite having valid Customs Office codes .....	197
13.8	Data element 12 01 displayed incorrect heading in user interfaces	197
13.9	Manual release tasks displayed incorrect category for INF documents	197
13.10	Users unable to use required document codes for G4 declarations	198
13.11	Declarations incorrectly triggered Manual Cash Payment despite valid guarantee coverage.....	198
13.12	Mandatory fields not properly indicated in H6 declarations ...	198
<b>14</b>	<b>Release 6.1.5.1-RC3.2 .....</b>	<b>200</b>
14.1	Data element in Group 15.....	201
14.2	G3 authorization field in the declaration form .....	201
14.3	H1 declarations with End-user procedure .....	201
14.4	Incorrect data element in H7 declaration form.....	202
14.5	Incorrect data element in H7 declaration form.....	202
14.6	Pre-lodged G4 declarations .....	202
14.7	Incorrect include preference data in H5 declarations. ....	203



14.8	Unclear validation errors when submitting O1 declarations ...	203
14.9	Incorrect data elements in H6 declaration forms.....	203
<b>15</b>	<b>Release 6.1.5.1-RC3.1 .....</b>	<b>205</b>
15.1	Missing translations for D.E's in Trader Portal UI .....	206
15.2	MSI IM/U is rejected for I1 declarations referenced CO/C ....	206
15.3	Missing mandatory indicators for several fields in I1 Declaration Trader Portal UI .....	206
15.4	Missing mandatory indicators for several fields in H2 Declaration Trader Portal UI.....	207
<b>16</b>	<b>Release 6.1.5.1-RC3 .....</b>	<b>208</b>
16.1	G5 discharging from a G4G3 with too much weight is not rejected.	209
16.2	Delivery terms is missing after submitting a H4 declaration ..	209
16.3	Errors in application when submitting an H3 with 8F .....	209
16.4	DEs are combined on the same line .....	210
16.5	Dropdown menu for DE 16 09 000 000 contains wrong information.	210
16.6	H6 with invalid Supporting Document.....	210
16.7	Rejection is not received if LRN contains Æ, Ø, Å .....	210
16.8	Discrepancy between messages on TP and DMS Internal (Import and Export) .....	211
16.9	When completing a manual worktask a message is not sent...211	
16.10	Mismatch in headline in DMS Online and TP .....	211
16.11	Domain names in dropdown.....	211
16.12	No CWMTAX notification is sent to TraderPortal for an I1. .	212
16.13	Addition and deductions on Declaration level is removed when submitting	212
16.14	When an MSI is manually created via TP it stops as it is stuck in validation	212
16.15	G3 – Manifest, stuck in pending validation.....	213
16.16	Representative field incorrectly set as mandatory for G3 declarations.	213
16.17	AcceptanceDateTime disappearing from PreviousDocuments when submitting empty corrections .....	213
16.18	Unauthorized access to Bill of Discharge timer functions. ....	214
16.19	Invalidation of H1 used for disposal of goods for an H2 .....	214
16.20	H6 form wrongly refers to subelements of 14 15 from H7 .....	214
16.21	INV4C B2B Requires request headers for Code and Reason elements	215
16.22	Confusing error message when submitting a second invalidation request	215
16.23	Inconsistent identification of additional messages in CWMREJ notifications .....	215

16.24 Bill of Discharge missing from H4 declarations with 8f application	216
16.25 H1 declarations with valid REX numbers incorrectly rejected during validation	216
16.26 Incorrect code list displayed for previous document types in G3G4 declarations	216
16.27 Unable to remove identification type in Group 13 fields within Trader Portal	217
16.28 I1 declarations failing with repeated LRN validation errors during arrival notification	217
16.29 Inconsistent validation of Goods Location information in G-type declarations	218
16.30 H1 declarations with conflict statuses when presenting goods.	218
16.31 Declaration in status conflict when presenting rejected goods.	219
16.32 G3 declarations stuck in "Submitted" status in Trader Portal	219
16.33 Procedure codes disappearing in I2 Presentation Notifications causing validation failures	219
16.34 H6 declarations with multiple goods items stuck in "Received - Pending Validation" state	220
16.35 G3 declarations accepting invalid values for Type of Location field.	220
16.36 H5 declarations with PoUS references at header level were automatically released without required manual review	220
16.37 Users unable to enter weight information when requesting disposal of G4 declarations	221
<b>17 Release 6.1.5.1-RC2</b>	<b>222</b>
17.1 Incorrect timer setting for G5 declarations for specified dates.	223
17.2 Incorrect format dates on H6 IMZ declarations	223
17.3 Incorrect rejections of declarations with statistical values.	223
17.4 UI breakage when accessing document on TP	224
17.5 Technical error during CERTEx certificate validation.	224
17.6 Incorrect rejection of Transit declarations.	225
17.7 Rejections when procedure code is valid for H5 declaration.	225
17.8 Rejection when using valid additional procedure code for H5 declaration.	225
17.9 Inconsistent display of goods item status after partial release.	226
17.10 Inconsistent display of goods item after partial release.	226
17.11 Submit I2EIDR declarations without goods location information.	226
17.12 Submit G3 declarations without previous document information.	227
17.13 Inconsistent input behaviour when entering customs office information.	227

17.14 Danish translate UI element for DMS Import. ....	228
17.15 Danish translate UI element for DMS Online. ....	228
17.16 Danish translation for TARIC code identifier for DMS Online.	228
17.17 Authorization terminology for DMS Online. ....	229
17.18 Incorrect mapping of customs office information in G3 declaration.	229
17.19 Danish translation for country information on DMS Online...	229
17.20 Persistent timers for cleared Temporary Storage declarations.	230
17.21 Incorrect enable Bill of Discharge for H3 declarations. ....	230
17.22 Amend quota information in declarations. ....	230
17.23 Error when presenting H3 declarations in Manifest. ....	231
17.24 G4G3 declaration didn't set task to complete. ....	231
17.25 Incorrect data elements in the Additional references section. .	232
17.26 Incorrect auto-population in G3 declarations. ....	232
17.27 Amendment information for Consignor Name.....	232
17.28 Incorrect control state display after completed for declaration.	233
17.29 Rejection error when presenting H1 with G3 declarations .....	233
17.30 Missing transport equipment information in trader portal. ....	234
17.31 Missing correction request for G4G3 declaration .....	234
17.32 Incorrect cash payment tasks for H1 declarations with valid guarantees.	234
17.33 Danish translation for transport identity field. ....	235
17.34 Incorrect control state display after partial release. ....	235
17.35 Lost amounts when submitting declarations. ....	235
17.36 Incorrect validation of delivery terms information. ....	236
17.37 G3 declaration with invalid previous document references. ...	236
17.38 Missing field labels in G3 declaration. ....	236
17.39 Could not enter weight when disposing of G4 declaration. ....	237
17.40 Update error messages when submitting H1 declaration. ....	237
17.41 Incorrect rejection of amendment request. ....	238
17.42 Incorrect rejection of H3 IMZ declaration with valid guarantees.	238
17.43 Payment tasks for H3 declarations. ....	238
17.44 Guarantee amount field in H1 declaration.....	239
17.45 Document line item number not displayed during corrections	239
17.46 Amendments to Goods Registration Entries could not be processed	239
17.47 Customs office field lacked autocomplete functionality .....	240
17.48 H1 Invalidation and remission requests incorrectly rejected ..	240

17.49 Manual release task not created for diplomatic goods .....	240
17.50 H4 pre-lodged declarations with valid warnings incorrectly rejected .....	241
17.51 Declaration rejections lacked clear error messages .....	241
17.52 Duplicate field in 8F applications caused decision errors .....	241
17.53 Declarations with valid guarantees incorrectly triggered manual payment tasks .....	242
17.54 Postal value field missing from H6 declarations .....	242
<b>18 Release 6.1.5-final .....</b>	<b>243</b>
18.1 Error code: OE0007 when entering Goods Accounting of a Rejected declaration .....	244
18.2 All amendments are accepted even though they should only be partially accepted .....	244
18.3 Missing data for Region of Destination CL10202 .....	244
18.4 'Postal value' field not visible for H6 in Trader Portal UI .....	245
18.5 When sending a H6 wrong D.E. is shown in Trader Portal UI .....	245
18.6 Additional declaration type not updated in UI after successful I2 GPR submission .....	245
18.7 Unable to amend H1 due to missing "taricCodeIdentifier" field .....	245
18.8 When sending a H1 a wrong codelist is used for Invoice currency .....	246
18.9 Unable to remove 8f applications during Trader Portal submission .....	246
18.10 DMS reports incorrect state to Manifest. ....	246
18.11 Misspelling in error message for amendment of temporary storage declarations. ....	247
18.12 B1 (export) Invalidation Reason Code 122 is not visible from Codelist .....	247
18.13 Cannot fill Delivery Items form for H4 after initial rejection. ....	247
18.14 Negative Numbers for number of packages does not give a warning .....	247
18.15 Discharging H3 with previous document referencing a G4G3 fails. ....	248
18.16 Possible to accept both invalidation and manual cash payment. ....	248
18.17 G4 declaration is rejected if D.E. 11 04 and D.E. 12 01 are not filled. ....	248
18.18 The field Amount to be covered has been implemented wrong. ....	248
18.19 Document line item number not updated when its corrected. ....	249
18.20 The date/time information of Date of validity is displayed inconsistently. ....	249
18.21 The internal declaration type GRE was accessible through the TP UI and B2B. ....	249
18.22 Country of Preferential Origin Code is validated incorrectly. ....	250
18.23 Sending an Invalidation & Repayment to a H1 triggers an irrelevant business rule. ....	250

18.24	Supplementing an I1 IMB is incorrectly rejected.....	250
18.25	DE 16 09 001 is validated by the wrong code list.....	251
18.26	The system stuck at accepted when re-using an old I2EIDR. .	251
18.27	Changing the invoice amount of an I1 using a Supplement causes an error.	251
18.28	Declaration without elements in Location of Goods is accepted	251
18.29	Transport document validation issue.....	252
18.30	Guarantee type incorrectly marked as mandatory with additional procedure A04. .....	252
18.31	BoD button being double-clicked when trying to fill a new value	252
18.32	Black page after request in H5 declaration.....	253
18.33	I1 Amendment cannot be submitted in TP UI.....	253
18.34	Remove manual acceptance on guarantee type 2 (H3 and H4)	253
18.35	A2 to discharge goods from a G4G3 is accepted before the 14 days "deadline" .....	253
18.36	After correction work task has been completed user cannot find action correction in TP-UI.....	254
18.37	Retrieve notification from different SubmitterID on B2B .....	254
18.38	Calculated Customs Debt number is not rounded .....	254
18.39	Invalid IE512 got stuck when submitting through TP-UI with no pointer	254
18.40	Wrong units in Previous Document in Request for Disposal..	255
18.41	List in Amendment reason is automatically cleared.....	255
18.42	The Warehouse keeper task is not disabled.....	255
18.43	H3 IMZ accepted despite referring to rejected I2EIDR .....	255
18.44	CWMINV missing from B1 after receiving Major discrepancies result	256
18.45	Request for disposal for G3G4 declaration does not register in additional messages.....	256
18.46	Sending incorrect I1 supplementary to an I1 simplified gets accepted.	256
18.47	Missing response when sending a IEI86A Create Goods Registration Request .....	256
<b>19</b>	<b>Release 6.1.5-RC12 .....</b>	<b>257</b>
19.1	Sending an invalidation and repayment request through the Trader Portal UI gets it wrongfully rejected. ....	258
19.2	Missing input fields in the Trader Portal UI under Previous documents	258
19.3	Incorrect input fields in the Trader Portal UI under Transport Documents	258
19.4	Declarations without either UN/LOCODE or country code and location name gets wrongfully accepted .....	259

19.5	When using charge type code AK for air transport declarations the air freight is miscalculated. ....	259
19.6	When amending via TP UI, sequence numeric validation error occurs	259
19.7	When accepting an invalidation while under manual release the declaration gets stuck.....	259
19.8	An I2 Presentation on a Pre-lodged results in a validation error with Goods Items via Trader Portal UI.....	260
19.9	Improper Deadlines when submitting H3 declarations .....	260
19.10	Unclear Error Message when invalidating a H1 Standard .....	260
19.11	Invalid DE in Supporting Documents 12 03 .....	261
19.12	Reminder Notification for discharge deadline is setup wrong	261
19.13	Mapping issues between Previous Document Values on a G4G3 Declaration .....	261
19.14	Invalid Data Element in Authorization 12 12.....	262
19.15	Gross mass is not shown when exporting a H7 declaration to PDF	262
19.16	Disappearing declaration for first time users of Trader Portal UI	262
19.17	When entering a G4 in the UI Group 13 13 is Missing Data Elements	262
19.18	Error message overflows text box when submitting a declaration with invalid data .....	263
19.19	H1 Declaration reaches 'Clearance Provided' with missing mandatory data elements .....	263
19.20	Tariff Additional Code and the National Code should be optional for 4C	263
19.21	Preference code is deleted when H3 is presented in TP UI.....	264
19.22	No CWMTAX sent when sending a H1 pre-lodged .....	264
19.23	Invalidation request for a G4 Pre-lodged is not granted automatically	264
19.24	I1 rejected without any reason or error code .....	264
19.25	Addition AK system is unable to handle countries with more than 1 zone	265
19.26	Addition AK calculations are not correct .....	265
<b>20</b>	<b>Release 6.1.5-RC11 .....</b>	<b>266</b>
20.1	Uploading Bill of Discharge to DMS Online makes the page go blank	267
20.2	DMS Online functions disabled upon submitting invalid Invalidation	267
20.3	Lack of notifications upon timer expiration .....	267
20.4	Translation error of time from English to Danish in Bill of Discharge	267
20.5	The user is able to discharge from unclaimed consignment....	268
20.6	Amendment automatically accepted for G4 after goods have been presented .....	268
20.7	Lock symbol not behaving as expected.....	268

20.8 H6 - D.E. 14 10 000 000 CustomsValuation erroneously set to mandatory in the XSD, contradicting EUCDM.....	269
20.9 DKW1209/BR_VALI_10085_37 showing null value and empty	269
20.10 I2 standard not visible in TP-UI even though it is visible in CWM-UI	269
20.11 Pre-lodged declarations did not change type in TP-UI even after goods had been presented. (All import declarations) .....	270
20.12 User could occasionally not delete Goods Items via the UI....	270
20.13 Exporting a PDF in TP-UI is not possible.....	270
20.14 Opening rejected declaration in TP-UI gives blank page.....	270
20.15 Error DK1098 triggering improperly.....	271
20.16 Fields resetting when adding/editing (VII/8 Duty) Types in RRA Creation	271
20.17 H4 with 8a authorization rejected.....	271
20.18 The field Measurement unit in TP-UI displays currencies instead of types of measurement.....	272
20.19 Missing Translation of 8F – D.E. 4/9 .....	272
20.20 Pre-lodged H2 is registered with a rejection error message ....	272
20.21 When sending an H1 with an end-use Authorization it is rejected	273
20.22 H7 getting stuck due to backend issues .....	273
20.23 Unable to submit Quota order number for an additional message (COR/SUP) as a Trader Portal-user .....	273
20.24 Some G4G3 declarations are getting stuck after Risk.....	273
20.25 All Goods Items on H2 declaration are deleted when the first Goods Item is deleted.....	274
20.26 Declarations disappear when a first time user submits to Trader Portal	274
20.27 Timer doesn't change according to first submitted G4G3 when submitting a second G4G3 .....	274
20.28 A H6 declaration with a supporting document on goods items level gets rejected. ....	275
20.29 When trying to add an Additional reference to a declaration some document types are missing.....	275
20.30 Information of attached documents not shown after declaration is accepted	275

## Change log

Version	Date	Author	Status	Comments
1.0	18-12-2024	Cina Arjmand	Final	Original first version containing Release 6.1.5-RC11 description.
1.1	29-01-2025	Uffe Bundesen	Final	Updated with notes from Release 6.1.5-final and 6.1.5-RC12.
1.2	06-03-2025	Johan Lövberg	Final	Updated with notes from release 6.1.5.1-RC2, 6.1.5.1-RC3, 6.1.5.1-RC3.1, 6.1.5.1-RC3.2, 6.1.5.1-RC3.3 and 6.1.5.1-final.
1.3	10-04-2025	Johannes Bæk	Final	Updated notes from release 6.1.5.2-RC1, 6.1.5.2-RC1.1, 6.1.5.2-RC2, 6.1.5.2-RC3, 6.1.5.2-RC3.1, 6.1.5.2-RC4, and 6.1.5.2-RC5.
1.4	24-04-2025	Johannes Bæk	Final	Updated notes from release 6.1.5.2-RC6
1.5	13-05-2025	Thomas Bavnhøj	Final	Updated with notes from release 6.1.5.2-RC7 and 6.1.5.2-RC8



# 1 Introduction

This document lists the changes released to TFE02 environment from December 2024 and onwards. These changes will include both descriptions of fixes for known issues, and descriptions of any new features.

The content will be presented with the most current issues and fixes at the beginning of these release notes, while the oldest issues and fixes will be found at the end of these release notes. Each bug fix is annotated with a reference number, as well as a Remedy case number if it is relevant for the bug fix.

## **2 Release 6.1.5.2-RC8**

Environment	Release date
PROD	N/A
TFE01	12-05-2025

## 2.1 H4 declaration incorrectly accepted with invalid goods location

Ref: FT-36848	
<b>Description</b>	The system was inconsistently handling goods location data between TP and CWM interfaces, allowing declarations with invalid location data to be accepted at submission but later rejected during amendment.
<b>Fix</b>	The validation for goods location data was corrected to properly check and reject invalid declarations at submission time
<b>Impact</b>	Users will now receive immediate feedback about invalid goods location data during the initial submission process rather than discovering the issue later during amendments

## 2.2 Manual H7 declarations rejected when using valid customs office location codes

Ref: FT-36836	
<b>Description</b>	When manually creating H7 declarations in CWM with specific location qualifier codes (A in DE 16 15 045 and V in DE 16 15 046), the system incorrectly rejected the customs office code in data element 16 15 047
<b>Fix</b>	The validation logic for customs office codes in location data elements was corrected
<b>Impact</b>	Users can now successfully submit H7 declarations in CWM using the full range of valid location qualifier codes without experiencing incorrect rejections

## 2.3 Quota request not processed when supplementing I1 declarations

Ref: FT-36806 PSD-11218	
<b>Description</b>	When supplementing an I1 declaration to add quota order ID information after goods had been released, the system sent the initial quota request but failed to properly process the response, resulting in an error in the integration-quota component

<b>Fix</b>	The underlying issue in the quota request handling for supplemented I1 declarations was fixed
<b>Impact</b>	Users can now successfully supplement I1 declarations with quota information after goods release, with the system properly processing both the quota request and response

## 2.4 Special characters not accepted in trade terms location name

<b>Ref: FT-36787</b> <b>PSD-11205</b>	
<b>Description</b>	The system was incorrectly rejecting declarations when Danish special characters (like 'ø', 'æ', etc.) were used in the location name field under trade terms, displaying an error that the field must be alphanumeric
<b>Fix</b>	The validation rule was updated to properly accept special characters in the trade terms location name field
<b>Impact</b>	Users can now enter location names with Danish special characters in trade terms, allowing for proper representation of locations like "København" without receiving validation errors

## 2.5 Missing partial release information in B2B API responses for H5 declarations

<b>Ref: FT-36786</b> <b>PSD-11193</b>	
<b>Description</b>	The B2B API (POSTMAN) responses for H5 declarations with partial releases were missing critical information about which goods items were released, despite this information being correctly displayed in the TP UI interface
<b>Fix</b>	The B2B API response was updated to include the partial release notification (CWMPGR) and release indicator values for each goods item
<b>Impact</b>	External systems using the B2B API can now receive complete information about partial releases, including which specific goods items have been released, ensuring consistency across all interfaces

## 2.6 Additional information amendments not registered for I1 declarations in TP UI

<b>Ref: FT-36725</b> <b>PSD-11114</b>	
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<b>Description</b>	When attempting to amend an I1 declaration through TP UI to add Additional Information (D.E. 12 02) at the goods item level, the system failed to register these changes and rejected the amendment with an error indicating no data was being amended
<b>Fix</b>	The system was updated to properly recognize and process amendments to Additional Information fields at the goods item level in I1 declarations
<b>Impact</b>	Users can now successfully amend Additional Information at the goods item level for I1 declarations through the TP UI, with the changes being properly registered and applied

## 2.7 Tax calculations not updated after approved repayment applications

<b>Ref: FT-36720</b>	
<b>Description</b>	When a repayment/remission application was approved and processed, the system failed to update the CWMTAX notifications sent to traders, showing the original duty amounts instead of the reduced amounts after repayment approval
<b>Fix</b>	The system was updated to properly generate new CWMTAX notifications reflecting the revised duty calculations after repayment/remission approval
<b>Impact</b>	Traders now receive accurate tax notifications after repayment/remission approvals, showing the correct reduced duty amounts rather than the original values

## 2.8 Incorrect translation for country code field in 8F applications

<b>Ref: FT-36702</b>	
<b>PSD-11143</b>	
<b>Description</b>	In the Danish version of TP UI for 8F applications, two different data elements under groups 34 05 000 000 and 34 09 000 000 were incorrectly labeled with the same name "Identifikationstype," making it difficult to distinguish between them
<b>Fix</b>	The translation was updated to correctly label one of the fields as "Land" (Country) in Danish, following EUCDM standards
<b>Impact</b>	Danish users can now clearly distinguish between the different data elements in 8F applications, reducing confusion and potential data entry errors

## 2.9 Quota allocations not deleted when declarations are invalidated

<b>Ref: FT-36691</b> <b>PSD-11093</b>	
<b>Description</b>	When a declaration with an allocated quota was invalidated, the system failed to send a request to the quota service to delete the quota allocation, potentially leaving allocated quotas unavailable for other declarations
<b>Fix</b>	The system was updated to properly send delete quota requests to the quota service when declarations with quota allocations are invalidated
<b>Impact</b>	Quota allocations are now properly released when declarations are invalidated, ensuring that quota amounts are accurately tracked and available for other declarations

## 2.10 Incorrect customs position displayed for G4/G3 declarations under control

<b>Ref: FT-36681</b> <b>PSD-11160</b>	
<b>Description</b>	When a G4/G3 declaration with reference to a GRE was selected for control in KRIA and received a red risk result, the system incorrectly displayed the customs position as "release of goods" even though the goods were under control
<b>Fix</b>	The customs position determination process was corrected to properly reflect when goods are under control rather than erroneously showing them as released
<b>Impact</b>	The system now accurately displays the customs position for G4/G3 declarations that are selected for control, preventing potential confusion and ensuring that goods under control are not mistakenly released

## 2.11 Unable to amend qualifier and measurement unit in supporting documents

<b>Ref: FT-36670</b> <b>PSD-11080</b>	
<b>Description</b>	When attempting to amend a declaration to add supporting documents with qualifier and measurement unit fields (12 03 005 000), the system generated an internal server error, preventing the amendment from being submitted
<b>Fix</b>	The system was updated to properly handle amendments that include qualifier and measurement unit fields in supporting documents

<b>Impact</b>	Users can now successfully amend declarations to add or modify supporting documents with qualifier and measurement unit information without experiencing errors
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## 2.12 Missing document codes in CERTEX trigger list

<b>Ref: FT-36656 PSD-11062</b>	
<b>Description</b>	Several document codes (Y797, Y798, Y799, Y121, Y163) were missing from codelist 11068, preventing these documents from properly triggering CERTEX validation when included in declarations
<b>Fix</b>	The missing document codes were added to codelist 11068, and inappropriate codes (Y124, Y126) were removed
<b>Impact</b>	Declarations containing the previously missing document codes now properly trigger CERTEX validation, ensuring that appropriate certificate checks are performed when these documents are included

## 2.13 Extraneous identification type field in additional reference data element

<b>Ref: FT-36652 PSD-10193</b>	
<b>Description</b>	The TP UI for I1 declarations displayed an unnecessary "Identifikationstype" (ID-type) field under data element 13 16 000 000 that was not part of the EUCDM specification
<b>Fix</b>	The extraneous identification type field was removed from the TP UI for data element 13 16 000 000
<b>Impact</b>	The I1 declaration interface now properly aligns with EUCDM specifications, removing potential confusion for users and ensuring that only required fields are displayed

## 2.14 Missing goods item states for I1 declarations

<b>Ref: FT-36650 PSD-11246</b>	
<b>Description</b>	When submitting an I1 declaration through TP, the system failed to display the appropriate state for each goods item (e.g., "Under Manual Release" or "Released"), even though this information was correctly shown for other declaration types
<b>Fix</b>	The form configuration for I1 declarations was updated to properly display the state for each goods item



<b>Impact</b>	Users can now see the current state of each goods item in I1 declarations, making it easier to track which items are released and which are still under manual release or other processing states
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## 2.15 Inconsistent declaration state for G4/G3 declarations under control

<b>Ref: FT-36647</b> <b>PSD-11063</b>	
<b>Description</b>	When a G4/G3 declaration triggered a control case, the CWM system displayed an inconsistent state, showing both "release of goods" and control state "in progress" simultaneously instead of the correct "in control" state
<b>Fix</b>	The system was updated to properly synchronize the declaration state with the control state, ensuring that declarations under control are clearly marked as such
<b>Impact</b>	Users now see consistent and accurate status information for G4/G3 declarations under control, preventing confusion and potential premature release of goods that should be held for inspection

## 2.16 Incorrect Danish translation for gross weight field at goods item level

<b>Ref: FT-36639</b>	
<b>Description</b>	In the Danish version of the system, the gross weight field at goods item level (18 04 000 000) was incorrectly labeled as "Bruttovægt i alt" (18 03 000 000) instead of simply "Bruttovægt", causing inconsistency between the UI and EUCDM specifications
<b>Fix</b>	The translation was updated to correctly label the field as "Bruttovægt" (18 04 000 000), aligning TP UI with EUCDM specifications
<b>Impact</b>	Danish users now see consistent and accurate labeling for gross weight fields across the system, reducing confusion and ensuring alignment with official EUCDM terminology

## 2.17 Decimal format inconsistency in weight fields

<b>Ref: FT-36638</b> <b>PSD-11127</b>	
<b>Description</b>	Users were unable to enter decimal values using commas (e.g., 10,5) in the net mass (18 01 000 000) and gross mass (18 03 000 000) fields at goods item level in TP UI, with the system only accepting values with dots (e.g., 10.5).

<b>Fix</b>	The system was updated to properly accept decimal values with commas in weight fields, consistent with European number formatting conventions
<b>Impact</b>	Users can now enter weight values using comma as the decimal separator in TP UI, providing a more intuitive experience for users in regions where comma is the standard decimal separator

## 2.18 Incorrect field ordering when viewing submitted 8F applications

<b>Ref: FT-36636</b> <b>PSD-11027</b>	
<b>Description</b>	When viewing a submitted 8F application in TP UI, the fields in Group 3 were displayed in an incorrect order, requiring users to refresh the page to see them correctly
<b>Fix</b>	The field ordering logic was corrected to ensure consistent and proper display of Group 3 fields in 8F applications
<b>Impact</b>	Users can now view submitted 8F applications with correctly ordered fields without needing to refresh the page, providing a more consistent and user-friendly experience

## 2.19 Decimal input issues in exchange rate field

<b>Ref: FT-36630</b> <b>PSD-11017</b>	
<b>Description</b>	When entering decimal values in the exchange rate field (14 09 001) in Trader Portal, users experienced inconsistent behavior where dots could not be entered as decimal separators, and commas would automatically change to dots when additional digits were entered
<b>Fix</b>	The input handling for the exchange rate field was corrected to properly accept and maintain decimal separators
<b>Impact</b>	Users can now enter decimal values in the exchange rate field with consistent behavior, using either dots or commas as decimal separators without unexpected changes to the formatting

## 2.20 Unable to submit invalidation requests through Trader Portal

<b>Ref: FT-36575</b> <b>ERMIS-60956</b>	
<b>Description</b>	Users were unable to submit invalidation requests (4c) through the Trader Portal UI for declarations in "Clearance

	Provided Goods Released" status, receiving various error messages despite filling out all mandatory fields correctly
<b>Fix</b>	The validation logic for invalidation requests in Trader Portal was corrected to properly accept valid submissions
<b>Impact</b>	Users can now successfully submit invalidation requests through Trader Portal UI

## 2.21 H6 declarations with invalid commodity codes not properly rejected

<b>Ref: FT-36564</b>	
<b>Description</b>	When submitting an H6 declaration with an invalid commodity code (only 8 digits instead of the required 10), the system failed to properly reject the declaration and instead left it stuck in "Modtaget - afventer validering" (Received - awaiting validation) status
<b>Fix</b>	The validation logic was updated to properly check and reject H6 declarations with invalid commodity codes at submission time
<b>Impact</b>	H6 declarations with invalid commodity codes are now properly rejected with appropriate error messages, preventing declarations from becoming stuck in the validation process and providing clearer feedback to users

## 2.22 Inconsistent date format in Danish user interface

<b>Ref: FT-36533</b>	
<b>PSD-11077</b>	
<b>Description</b>	Various parts of the system displayed dates in inconsistent formats (YYYY-MM-DD and DD.MM.YYYY) rather than the expected Danish date format (DD/MM/YYYY) in areas such as declaration data, acceptance dates, inventory records, and timer overviews
<b>Fix</b>	Users now see dates displayed in a consistent and culturally appropriate format throughout the system, improving readability and reducing potential confusion from multiple date formats
<b>Impact</b>	Users now see dates displayed in a consistent and culturally appropriate format throughout the system, improving readability and reducing potential confusion from multiple date formats

## 2.23 Incorrect CERTEX message flow for post-release quantity amendments

<b>Ref: FT-36514</b>	
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<b>PSD-10902</b>	
<b>Description</b>	When amending a declaration with CERTEX-validated quantities after goods release, the system incorrectly restarted the entire CERTEX validation flow by sending an IES001 message with QM=2 instead of sending an IES006 message to amend the write-off
<b>Fix</b>	The system was updated to properly send IES006 messages for amending CERTEX write-offs when declarations are modified after goods release
<b>Impact</b>	Post-release amendments to CERTEX-validated declarations now properly update the certificate quantities without restarting the entire validation flow, ensuring accurate tracking of certificate usage and preventing potential double-counting of quantities

## 2.24 Inconsistent handling of requested procedure code in H7 declarations

<b>Ref: FT-36263</b>	
<b>PSD-10735</b>	
<b>Description</b>	The system was inconsistently handling the requested procedure code (D.E. 11 09 001 000) in H7 declarations across different interfaces, causing validation and amendment issues. B2B submissions were rejected without a procedure code, while TP UI accepted submissions both with and without it, but later rejected amendments in both cases
<b>Fix</b>	The validation logic was standardized across all interfaces to properly handle H7 declarations according to EUCDM requirements regarding requested procedure codes
<b>Impact</b>	Users can now consistently submit and amend H7 declarations across all interfaces without encountering contradictory validation errors related to requested procedure codes

## 2.25 Incorrect goods item status indicators during partial release

<b>Ref: FT-36220</b>	
<b>Description</b>	When a declaration triggered partial release due to a manual release work task, the goods item status indicators in the UI did not correctly display "Under Manual Release" for the affected items
<b>Fix</b>	The goods item state mapping was corrected in TP UI ,to properly display the "Under Manual Release" status for items requiring manual intervention during partial release scenarios
<b>Impact</b>	Users can now clearly see which goods items are under manual release during partial release scenarios, providing better

	visibility into the processing status of individual items within a declaration
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## 2.26 Goods accounting not updated when discharging H4 to H2 declarations

<b>Ref: FT-36040</b>	
<b>Description</b>	When goods were discharged from an H4 declaration (Inward Processing) to an H2 declaration (Customs Warehousing), the system failed to decrease the goods accounting quantities on the H4 declaration, resulting in inaccurate inventory tracking
<b>Fix</b>	The system was updated to properly decrease goods accounting quantities on H4 declarations when goods are discharged to subsequent H2 declarations
<b>Impact</b>	Users can now correctly track goods quantities when moving goods between customs procedures, with H4 declarations showing accurate remaining quantities after partial or full discharge to H2 declarations

## 2.27 Incomplete description for additional procedure code 100

<b>Ref: FT-35933</b>	
<b>Description</b>	The description for additional procedure code "100" in data element 11 10 000 000 was incomplete, showing only "aktiv forædling" (inward processing) when the code is also used for "passiv forædling" (outward processing), potentially causing confusion for economic operators
<b>Fix</b>	The description for code "100" was updated to properly reflect its dual usage for both inward and outward processing, aligning with the official texts reported to the EU by the Danish Customs Agency
<b>Impact</b>	Users now see complete and accurate descriptions for additional procedure code "100", reducing confusion and improving clarity when selecting procedure codes in declarations

## 2.28 H3 declarations incorrectly requiring warehouse ID when discharging from temporary storage

<b>Ref: FT-35773</b>	
<b>ERMIS-61060</b>	
<b>Description</b>	When attempting to discharge goods from temporary storage (G4G3) using an H3 declaration with a N337 previous document reference, the system incorrectly required a warehouse ID to be provided, despite EUCDM footnote 5 specifying that

	warehouse information is only required when discharging a customs warehousing procedure
<b>Fix</b>	The validation rule BR10014_020_1 was updated to no longer require warehouse ID when discharging from temporary storage declarations
<b>Impact</b>	Users can now correctly discharge goods from temporary storage using H3 declarations without needing to provide a warehouse ID, aligning with EUCDM requirements and simplifying the process

## 2.29 Incorrect time units for goods discharge period timer

<b>Ref: FT-35497</b>	
<b>Description</b>	The system was incorrectly calculating the "Time window for the goods discharge period" timer using days instead of months, causing significantly shorter discharge periods than intended when users specified periods in their authorizations
<b>Fix</b>	The timer configuration was updated to correctly use months instead of days for the goods discharge period, aligning with business requirements
<b>Impact</b>	Users now see correctly calculated discharge period dates when entering values in period fields, with the system properly interpreting the values as months rather than days, providing the intended timeframe for goods discharge

## 2.30 Supplemented delivery terms not visible in I1 declarations

<b>Ref: FT-35161</b>	
<b>PSD-9922</b>	
<b>Description</b>	When an I1 declaration was supplemented with additional delivery terms information (TradeTerms), the supplemented data was not visible in either the Trader Portal despite being properly stored in the system and visible in the declaration versions
<b>Fix</b>	The system was updated to properly transform I1 declarations to the appropriate H-type declaration (based on procedure code) when supplemented, ensuring that all supplemented data is correctly displayed in both user interfaces
<b>Impact</b>	Users can now see all supplemented information in Trader Portal, providing a complete and accurate view of the declaration after supplementation, and ensuring consistency between the stored data and what is displayed to users

## 2.31 Missing Danish translations for codelist metadata

<b>Ref: FT-34952</b> <b>PSD-10047</b>	
<b>Description</b>	When users selected Danish as their language setting, the metadata descriptions in codelist 11068 (CERTeX-related documents) remained in English rather than being translated to Danish
<b>Fix</b>	The codelist descriptions were translated into Danish and properly integrated into the system's language settings
<b>Impact</b>	Users who select Danish as their language preference now see properly translated metadata descriptions in codelist 11068, providing a consistent Danish-language experience throughout the reference data section

# **3 Release 6.1.5.2-RC7**



Environment	Release date
PROD	N/A
TFE01	12-05-2025

### 3.1 Missing Danish translation in CERTEX Manual Handling validation screen

Ref: FT-36795	
<b>Description</b>	Users working with Danish language settings encountered English text in the validation actions overview section when handling the "Certificate CERTEX Manual Handling Validation Operation (DK)" task.
<b>Fix</b>	The missing Danish translation for "Overview of validation actions" was added to the system.
<b>Impact</b>	Users working in Danish can now view the complete interface in their preferred language, improving the user experience and workflow efficiency for Danish-speaking customs officers.

### 3.2 System error occurred when amending declarations with quota requests.

Ref: FT-36692	
<b>Description</b>	When users amended declarations that had triggered quota requests, the system encountered an error because the declaration reference number (MRN) was not properly attached to the quota notification event.
<b>Fix</b>	The issue in the integration-quota-tqs service was resolved to properly maintain the MRN reference during the amendment process.
<b>Impact</b>	Users can now successfully amend declarations with quota requests without encountering system errors, ensuring smooth processing of these declarations.

### 3.3 Success notification messages remained visible indefinitely in Trader Portal.

Ref: FT-36663, PSD-11075	
<b>Description</b>	When users submitted declarations or other actions in the Trader Portal, the success notification pop-up messages did not automatically disappear as expected.
<b>Fix</b>	The timeout mechanism for notification messages was restored to ensure proper dismissal of these alerts.

<b>Impact</b>	Users now experience a cleaner interface with notifications that appear when needed and automatically dismiss after a few seconds, improving the overall user experience in the Trader Portal.
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### 3.4 System incorrectly processed new CERTEX certificates during declaration amendments.

<b>Ref: FT-36646, PSD-11047</b>	
<b>Description</b>	When adding a new CERTEX certificate during a declaration amendment, the system incorrectly followed the modification flow instead of the proper addition flow, causing incorrect messaging sequences with the CERTEX system.
<b>Fix</b>	The system now correctly distinguishes between adding new CERTEX certificates and modifying existing ones during declaration amendments.
<b>Impact</b>	Declarations with newly added CERTEX certificates during amendments are now processed according to the correct protocol, ensuring proper certificate validation and quantity management.

### 3.5 Declarations with CERTEX certificates occasionally became stuck in processing.

<b>Ref: FT-36645, ERMIS-61235</b>	
<b>Description</b>	Some import declarations containing F-GAS CERTEX certificates were becoming stuck in the processing flow with no visible notification to users, preventing the declarations from progressing.
<b>Fix</b>	The configuration issue causing duplicate declarations in the validation database was resolved.
<b>Impact</b>	Declarations with CERTEX certificates now process correctly through the complete workflow without interruption, allowing for proper customs clearance.

### 3.6 Incorrect work task triggered when processing CERTEX certificate modifications.

<b>Ref: FT-36637, PSD-11035</b>	
<b>Description</b>	When users amended declarations to modify CERTEX F-GAS certificates, the system incorrectly created a "Handle

	Technical Error (CERTEX)" work task instead of the appropriate invalidation option, despite receiving the correct response from the CERTEX system.
<b>Fix</b>	The system now correctly interprets CERTEX responses with QuantityManagementOutcome value 07 and creates the appropriate work task.
<b>Impact</b>	Customs officers now receive the correct work task options when processing declarations with modified CERTEX certificates, allowing for proper handling of these cases according to business rules.

### 3.7 Pre-clearance amendments with CERTEX certificates caused processing errors.

<b>Ref: FT-36634, PSD-11022</b>	
<b>Description</b>	When amending declarations before clearance to add new CERTEX certificates, the system incorrectly restarted validation for existing certificates and failed to properly process the new certificates, resulting in technical error tasks.
<b>Fix</b>	The system now correctly handles pre-clearance amendments by maintaining the validation status of existing certificates while properly processing newly added certificates.
<b>Impact</b>	Users can now successfully amend declarations with CERTEX certificates before clearance without encountering technical errors, allowing for smoother processing of these amendments.

### 3.8 Incorrect Danish translation for "Period" field in Trader Portal.

<b>Ref: FT-36629</b>	
<b>Description</b>	In the A163 (8f) declaration form within Trader Portal, the Danish translation for the period field (DE 4/17) was incorrectly displayed as "Periode (minutter)" instead of simply "Periode".
<b>Fix</b>	The Danish translation was corrected to display "Periode" without the unnecessary qualifier.
<b>Impact</b>	Danish-speaking users now see the correct terminology when working with A163 declarations in Trader Portal, providing a more accurate and consistent user experience.

### 3.9 Amount value missing in CERTEX certificate validation requests.

Ref: FT-36627, PSD-11013	
<b>Description</b>	When submitting declarations with supporting documents that included both an amount and currency code, only the currency code was transmitted in the IES001 message to CERTEX, resulting in validation errors.
<b>Fix</b>	The system now correctly includes both the amount value and currency code in CERTEX validation requests.
<b>Impact</b>	Declarations with supporting documents containing monetary values now validate correctly with CERTEX, eliminating unnecessary validation errors and ensuring proper processing of these declarations.

### 3.10 Unable to remove acceptance date during declaration amendments.

Ref: FT-36590, PSD-10992	
<b>Description</b>	When correcting rejected declarations, users were unable to delete the acceptance date field despite receiving validation errors related to this field, as the system would restore the deleted value upon tab navigation.
<b>Fix</b>	The system now properly recognizes and processes the deletion of acceptance date fields during the amendment process.
<b>Impact</b>	Users can now successfully correct declarations with acceptance date errors by removing the problematic field value, allowing for proper resubmission and processing of previously rejected declarations.

### 3.11 G4/G3 declarations occasionally became stuck after risk assessment.

Ref: FT-36586, PSD-11043	
<b>Description</b>	Some G4/G3 declarations submitted through Trader Portal or API would become stuck after risk assessment and never reach the "Goods Released" status, preventing access to the Consumptions tab.
<b>Fix</b>	The workflow process for G4/G3 declarations was updated to ensure proper event handling and state transitions after risk assessment.
<b>Impact</b>	All G4/G3 declarations now consistently progress through the complete workflow regardless of submission method,

	allowing warehouse keepers to access the Consumptions tab and perform their required actions.
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### 3.12 Exit notifications for A3 declarations were incorrectly rejected after Manifest processing.

Ref: FT-36583, PSD-10985	
<b>Description</b>	When exporting goods from temporary storage (G4/G3 declaration) using an A3 declaration, the exit notification was rejected with error BR10137_EXIT_ENM_03_01 despite having valid dates in the declaration.
<b>Fix</b>	The system's date validation logic for exit notifications has been corrected to properly process A3 declarations linked to temporary storage.
<b>Impact</b>	Users can now successfully complete the export process for goods in temporary storage using A3 declarations, with exit notifications being properly processed and goods correctly discharged from the temporary storage.

### 3.13 A3 export declarations linked to temporary storage were not received by KRIA.

Ref: FT-36579	
<b>Description</b>	When submitting A3 export declarations that referenced goods from G4/G3 temporary storage declarations, the declarations were not properly transmitted to KRIA due to a null pointer exception when processing commodity information.
<b>Fix</b>	The DMS-KRIA connector was updated to properly handle A3 declarations that reference temporary storage goods, adding appropriate null checks for commodity data.
<b>Impact</b>	A3 export declarations that reference goods in temporary storage are now successfully transmitted to KRIA, allowing for proper risk assessment and control processing of these declarations.

### 3.14 Missing notifications to economic operators after two-factor approval decisions.

Ref: FT-36578, PSD-10982	
<b>Description</b>	When customs officers completed two-factor approval work tasks for invalidation or repayment/remission requests (4C) exceeding 2000 DKK, the system failed to send CWMREQ

	notification messages to the economic operators with the decision results.
<b>Fix</b>	The notification mechanism was corrected to ensure proper CWMREQ messages are generated and sent following two-factor approval decisions.
<b>Impact</b>	Economic operators now receive timely notification messages (CWMREQ) about the outcome of their invalidation or repayment/remission requests that undergo two-factor approval, improving transparency and communication.

### 3.15 Missing communication fields in G4/G3 temporary storage declarations.

<b>Ref: FT-36571</b>	
<b>Description</b>	Several required communication fields (13 02 029, 13 03 029, 13 05 029, and 13 06 029) were missing from G4 and G4/G3 declaration forms in Trader Portal, despite being required according to EU Customs Data Model specifications.
<b>Fix</b>	The missing communication fields were added to the appropriate sections in G4 and G4/G3 declaration forms in Trader Portal.
<b>Impact</b>	Users can now provide complete communication information in temporary storage declarations, ensuring compliance with EU Customs Data Model requirements and facilitating proper communication between economic operators and customs authorities.

### 3.16 Mandatory fields not marked in G4/G3 declaration forms.

<b>Ref: FT-36566</b>	
<b>Description</b>	When creating G4/G3 temporary storage declarations in Trader Portal, required fields were not visually marked as mandatory with asterisks (*), making it difficult for users to identify which fields must be completed.
<b>Fix</b>	Mandatory fields in G4/G3 declaration forms are now properly marked with asterisks (*) in Trader Portal according to the UI - Mandatory data elements
<b>Impact</b>	Users can now easily identify which fields are required when completing G4/G3 temporary storage declarations, reducing the likelihood of submission errors and improving the overall user experience.

### 3.17 PDF declarations displayed "null" instead of percentage symbols.

Ref: FT-36559, PSD-10963	
<b>Description</b>	When downloading PDF versions of declarations, percentage symbols (%) were incorrectly displayed as "null" in various fields, affecting the readability of tax rate information.
<b>Fix</b>	The PDF generation process was corrected to properly display percentage symbols in all relevant fields.
<b>Impact</b>	Downloaded PDF declarations now correctly display percentage symbols, ensuring accurate representation of tax rates and improving document clarity for both customs officers and economic operators.

### 3.18 CERTEX certificate amendments followed incorrect validation sequence.

Ref: FT-36551, PSD-10944	
<b>Description</b>	When amending declarations with CERTEX certificates, the system incorrectly sent duplicate validation requests instead of progressing to reservation requests, causing the certificate validation process to stall.
<b>Fix</b>	The CERTEX communication flow was corrected to properly transition from validation (QM=2) to reservation (QM=1) when processing amendments with CERTEX certificates.
<b>Impact</b>	Amendments to declarations containing CERTEX certificates now follow the correct validation and reservation sequence, ensuring proper certificate quantity management and allowing amendments to be processed successfully.

### 3.19 Declarations with prior exportation were incorrectly rejected.

Ref: FT-36538	
<b>Description</b>	H4 declarations using procedure code combination 5111950 with prior exportation authorizations were being rejected despite having valid authorization data in DK-CRS.
<b>Fix</b>	The validation sequence was corrected to properly process the prior exportation indication from DK-CRS before performing validation checks.
<b>Impact</b>	Declarations with procedure code 5111950 that reference authorizations with prior exportation set to "Yes" are now correctly validated and accepted, allowing economic operators to properly use the inward processing procedure with prior exportation.

### 3.20 CERTEX certificate amendments after goods release followed incorrect process.

Ref: FT-36514, PSD-10902	
<b>Description</b>	When amending declarations with CERTEX certificates after goods release, the system incorrectly restarted the entire validation flow instead of sending the appropriate intervention message to update the certificate usage.
<b>Fix</b>	The system now correctly sends IES006 intervention messages when amending CERTEX certificate information after goods release.
<b>Impact</b>	Post-release amendments to declarations with CERTEX certificates now properly update certificate usage without requiring complete revalidation, ensuring accurate tracking of certificate quantities and improving processing efficiency.

### 3.21 Quota allocation responses were not processed in the system.

Ref: FT-36505	
<b>Description</b>	When receiving quota allocation responses (full, partial, or no allocation) from the quota system, the integration adapter correctly received the information but the system failed to update the declaration status, display quota messages in the UI, or adjust customs debt calculations.
<b>Fix</b>	The integration between the quota adapter and the core system was corrected to ensure proper processing of quota allocation responses.
<b>Impact</b>	Quota allocation responses are now properly reflected in the system, with relevant messages displayed in the UI and appropriate adjustments made to customs debt calculations based on the allocation results.

### 3.22 Amendment task displayed illogical sequence numbering.

Ref: FT-36504, PSD-10897	
<b>Description</b>	When reviewing amendment tasks, the sequence numbers for amended data elements appeared random and illogical (e.g., showing numbers like 1 and 5 for just two amendments) rather than in sequential order.



<b>Fix</b>	The system now displays amendment sequence numbers in a logical, sequential order.
<b>Impact</b>	Customs officers can more easily review amendments in the Customs Web Management interface with a clear, sequential numbering system, improving the user experience and reducing potential confusion.

### 3.23 Incorrect data elements displayed in H3 declarations' Additional References section.

<b>Ref: FT-36497</b>	
<b>Description</b>	In H3 declarations, the Additional References section (group 12 04) incorrectly displayed extra data elements (12 04 010 000, 12 04 011 000, 12 04 013 000, and 12 04 080) that are not part of the EU Customs Data Model specification for this declaration type.
<b>Fix</b>	The Additional References section in H3 declarations was corrected to display only the appropriate data elements (12 04 002 000 and 12 04 001 000) as specified in the EU Customs Data Model.
<b>Impact</b>	H3 declaration forms now correctly display only the required data elements in the Additional References section, ensuring compliance with EU standards and reducing potential confusion for users.

### 3.24 Quota system not updated after declaration amendments.

<b>Ref: FT-36469, PSD-10858</b>	
<b>Description</b>	When declarations with quota allocations were amended or invalidated, the system failed to send update requests to the Quota system, resulting in discrepancies between the declaration data and quota records.
<b>Fix</b>	The system now properly sends update requests to the Quota system when amendments are made to declarations with quota allocations, and delete requests when such declarations are invalidated.
<b>Impact</b>	Quota usage is now accurately tracked when declarations are amended or invalidated, ensuring proper management of quota balances and preventing discrepancies between systems.

### 3.25 Partial release status not displayed for goods items after KRIA control.

<b>Ref: FT-36424</b>	
<b>Description</b>	When customs officers performed partial releases of declarations in KRIA, the partial release status was not displayed at the goods item level in the Trader Portal.
<b>Fix</b>	The system now correctly processes and displays partial release statuses at the goods item level when received from KRIA.
<b>Impact</b>	Both customs officers and economic operators can now clearly see which goods items have been partially released following control decisions, improving transparency and allowing for better tracking of goods release status.

### 3.26 A1 declarations received contradictory validation error messages.

<b>Ref: FT-36367, PSD-10959</b>	
<b>Description</b>	When submitting A1 exit summary declarations through Trader Portal, users received multiple contradictory validation error messages related to consignor and consignee information, making it unclear how to correct the declaration.
<b>Fix</b>	The validation logic for A1 declarations was corrected to properly evaluate consignor and consignee information and provide consistent error messages.
<b>Impact</b>	Users can now successfully submit A1 declarations with appropriate consignor and consignee information without encountering confusing or contradictory validation errors, improving the user experience and reducing submission failures.

### 3.27 G3 presentations not properly linked to pre-lodged H1 declarations.

<b>Ref: FT-36362, PSD-10843</b>	
<b>Description</b>	When submitting G3 declarations to present goods for pre-lodged H1 declarations, the system failed to update the H1 declaration status from "Registered" to "Accepted," preventing the declarations from progressing through the clearance process.
<b>Fix</b>	The connection between G3 presentations and pre-lodged H1 declarations was restored, ensuring proper state transitions.

<b>Impact</b>	Pre-lodged H1 declarations now correctly transition to "Accepted" status when linked G3 declarations are submitted, allowing for proper goods presentation and continued processing through the customs clearance workflow.
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### 3.28 Incorrect discharge period for H3 declarations with standing authorizations.

<b>Ref: FT-36361, PSD-10874</b>	
<b>Description</b>	When processing H3 declarations with standing authorizations, the system incorrectly set the goods discharge timer to days instead of months
<b>Fix</b>	The system now correctly calculates discharge periods in months rather than days for H3 declarations with standing authorizations, and properly generates reminder timers.
<b>Impact</b>	H3 declarations with standing authorizations now have the correct discharge period with appropriate reminder notifications, allowing economic operators sufficient time to complete the required procedures.

### 3.29 Misleading column header in Trader Portal search results.

<b>Ref: FT-36360</b>	
<b>Description</b>	In the Trader Portal search results, the EORI number field (D.E. 13 04 017 000) was incorrectly labeled as "Authorising Party ID / ID-nummer - Bevillingshaver" instead of using the same terminology as the Customs Web Management interface.
<b>Fix</b>	The column header in Trader Portal search results was updated to "EORI-no. Imp./Exp." in English and "EORI-nr. Imp./Eks." in Danish to accurately reflect the data being displayed.
<b>Impact</b>	Users now see consistent and accurate terminology in the Trader Portal search results, making it easier to identify importer and exporter EORI numbers without confusion.

### 3.30 Trader Portal status not updating for requests for additional information.

<b>Ref: FT-36351, PSD-10958</b>	
<b>Description</b>	When customs officers requested additional information during control procedures, the Trader Portal status remained as

	"Pre-lodged" instead of updating to "Enquiry for additional information," and the control notification with the document request was not visible to traders.
<b>Fix</b>	The system now properly updates declaration status and displays control notifications in Trader Portal when additional information is requested during control procedures.
<b>Impact</b>	Economic operators can now see when customs has requested additional information and respond appropriately, improving communication during the control process and reducing delays in customs clearance.

### 3.31 Migrated H7 declarations remained in "Registered" status after goods presentation.

<b>Ref: FT-36348, PSD-10879</b>	
<b>Description</b>	After migration from version 5.1.3 to 6.1.5, pre-lodged H7 declarations did not transition to "Accepted" status when goods were presented through Manifest (IEI84A), despite the presentation message being successfully processed.
<b>Fix</b>	The system now properly processes goods presentation messages for migrated H7 declarations, ensuring correct state transitions.
<b>Impact</b>	Migrated H7 declarations now correctly transition from "Registered" to "Accepted" status when goods are presented through Manifest, allowing these declarations to continue through the clearance process without manual intervention.

### 3.32 G4 declarations under control could not be presented through Manifest.

<b>Ref: FT-36333</b>	
<b>Description</b>	When attempting to present G4 declarations through the Manifest system while they were in "Intention to Control" status, the system incorrectly rejected these presentations with an error indicating the reference was unknown or in an incorrect status.
<b>Fix</b>	The integration between the Manifest system and declaration processing was updated to properly handle presentations for G4 declarations in various control states.
<b>Impact</b>	G4 declarations can now be properly presented through the Manifest system regardless of their control status,

	streamlining the goods presentation process and reducing unnecessary delays.
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### 3.33 Control type incorrectly labeled in trader notifications.

<b>Ref: FT-36330, PSD-10792</b>	
<b>Description</b>	When economic operators received control notifications in Trader Portal, the control type (Physical or Document) was incorrectly labeled as "KRIA Control type" instead of simply "Control type," causing potential confusion.
<b>Fix</b>	The labeling in control notifications was corrected to properly display "Control type" when informing traders about upcoming controls.
<b>Impact</b>	Economic operators now receive clearer control notifications with properly labeled control types, improving communication about upcoming physical or document controls and allowing for better preparation.

### 3.34 Goods accounting information not visible in G5 declarations in Trader Portal.

<b>Ref: FT-36321, PSD-10852</b>	
<b>Description</b>	When viewing G5 (temporary storage) declarations in Trader Portal, the Goods Accounting tab did not display any information about goods placed in or discharged from storage.
<b>Fix</b>	The system configuration was updated to properly display goods accounting information for G5 declarations in Trader Portal.
<b>Impact</b>	Economic operators can now view goods accounting information for their G5 declarations in Trader Portal, including initial quantities placed in storage and remaining balances, improving transparency and allowing better inventory management.

### 3.35 Bulk goods presentation did not update migrated declaration status.

<b>Ref: FT-36296, PSD-10761</b>	
<b>Description</b>	After migration from version 5.1.3 to 6.1.5, when submitting bulk goods presentation requests (GPR) for multiple pre-lodged declarations, the declarations remained in

	"Registered" status instead of transitioning to "Accepted" despite successful processing of the presentation message.
<b>Fix</b>	The system now correctly processes bulk goods presentation requests for migrated declarations, ensuring proper status transitions.
<b>Impact</b>	Migrated declarations now correctly transition from "Registered" to "Accepted" status when goods are presented using bulk GPR functionality, allowing these declarations to continue through the clearance process without manual intervention.

### 3.36 CERTEX certificate amendments failed to trigger invalidation work tasks.

<b>Ref: FT-36280, PSD-10760</b>	
<b>Description</b>	When amending declarations to add certain CERTEX certificates (such as adding a CHED-D to a declaration with an existing CHED-P), the system failed to create the proper invalidation work task and instead created a "Handle Technical Error" work task without meaningful error information.
<b>Fix</b>	The system now correctly creates the appropriate invalidation work task when processing amendments with specific CERTEX certificate combinations that require invalidation.
<b>Impact</b>	Customs officers now receive the correct work task options when processing declarations with CERTEX certificate amendments that require invalidation, allowing for proper handling according to business rules.

### 3.37 Misleading amendment notification sent after manual release.

<b>Ref: FT-36268, PSD-10764</b>	
<b>Description</b>	When customs officers completed manual release tasks for pre-lodged declarations with prohibitions, the system incorrectly sent CWMRES (amendment) notifications to economic operators despite no actual changes being made to the declaration.
<b>Fix</b>	The system now correctly determines when to send amendment notifications, avoiding unnecessary messages when no substantive changes have been made during manual release processing.
<b>Impact</b>	Economic operators no longer receive confusing "Declaration After Correction" notifications following manual release when no actual changes were made to their declarations,

	improving clarity in communications and reducing unnecessary inquiries.
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### 3.38 Missing Danish translations in CERTEX manual handling work tasks.

Ref: FT-36261	
<b>Description</b>	When using the Danish language setting in the Customs Web Management interface, several text elements in the "CERT-EX Manual Handling" work task remained in English, creating an inconsistent user experience.
<b>Fix</b>	Danish translations were added for all text elements in the CERTEX manual handling work tasks, including "Certificate CERTEX Manual Handling Reservation Operation (DK)," "Completed," and "Retry Needed."
<b>Impact</b>	Danish-speaking customs officers now have a fully translated interface when working with CERTEX manual handling tasks, improving usability and ensuring a consistent language experience throughout the workflow.

### 3.39 Supplemented I1 declarations bypassed second risk assessment.

Ref: FT-36236, PSD-10743	
<b>Description</b>	When I1 declarations were supplemented by a Multiple Shipment Indicator (MSI) declaration, the system failed to trigger the required second risk assessment process for the supplemented declarations.
<b>Fix</b>	The system now correctly initiates a second risk assessment when I1 declarations are supplemented by MSI declarations.
<b>Impact</b>	Supplemented I1 declarations now undergo proper risk assessment, ensuring that all required security and compliance checks are performed before goods are released, thereby maintaining the integrity of the customs control process.

### 3.40 Declarations with invalid charge deduction codes not properly validated.

Ref: FT-36234, PSD-10885, ERMIS-60465	
<b>Description</b>	Declarations with invalid charge deduction codes (D.E. 14 04 008) were accepted by the system but subsequently failed when sent to KRIA for risk assessment, causing declarations to disappear from the workflow with no clear error message.

<b>Fix</b>	The system now properly validates that charge deduction codes conform to the required pattern (alphabetic characters) before accepting the declaration.
<b>Impact</b>	Declarations with invalid charge deduction codes now receive immediate validation errors with clear messages, allowing economic operators to correct their submissions before they are processed further, and preventing declarations from disappearing during risk assessment.

### 3.41 Declarations with deleted goods items remained in partial release status.

<b>Ref: FT-36233, PSD-10954</b>	
<b>Description</b>	When processing H1 declarations where KRIA control resulted in deletion of a goods item (control result B1.1), the system failed to complete the release process for the remaining goods items, leaving the declaration stuck in partial release status.
<b>Fix</b>	The system now correctly processes declarations with deleted goods items, allowing the remaining goods items to be properly released.
<b>Impact</b>	Declarations with goods items deleted during control now progress correctly through the release process, ensuring that remaining valid goods items can be cleared without manual intervention.

### 3.42 Invoice currency incorrectly applied to additions and deductions.

<b>Ref: FT-36168, PSD-10905</b>	
<b>Description</b>	The invoice currency specified in D.E. 14 05 was incorrectly being applied to additions and deductions in D.E. 14 04, resulting in incorrect currency conversions and inaccurate customs debt calculations.
<b>Fix</b>	The system now correctly processes additions and deductions in D.E. 14 04 without applying the invoice currency from D.E. 14 05.
<b>Impact</b>	Customs debt calculations now accurately reflect the intended values for additions and deductions, ensuring correct duty and tax assessments for declarations with multiple currencies.

### 3.43 Control results for manually added goods items were not properly processed.

<b>Ref: FT-36139</b>
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<b>Description</b>	When customs officers manually added goods items to control cases in KRIA and submitted control results, the system failed to process these results correctly, particularly for goods item 0 (declaration level) and goods items that were not originally flagged for control.
<b>Fix</b>	The integration between KRIA and DMS was updated to properly process control results for all goods items, including those manually added to control cases.
<b>Impact</b>	Control results for all goods items, including those manually added to control cases, are now properly processed and reflected in the system, ensuring accurate tracking of control outcomes and appropriate customs debt calculations.

### 3.44 Incorrect declaration status sent to Manifest in IEI79A messages.

<b>Ref: FT-36132</b>	
<b>Description</b>	When Manifest requested declaration status information for G4 declarations via IEI78A messages, the system incorrectly responded with status code '0' (MRN exists but presentation not possible) instead of status code '3' (MRN exists and declaration ready for presentation).
<b>Fix</b>	The integration between DMS and Manifest was updated to send the correct status code '3' in IEI79A messages for G4 declarations that are ready for presentation.
<b>Impact</b>	Arrival declarations in Manifest that reference G4 declarations now process correctly, allowing for proper goods presentation and continued processing through the customs workflow.

### 3.45 XML schema validation issues in various declaration types

<b>Ref: FT-36121, PSD-10523, PSD-10524, PSD-10525, PSD-10615</b>	
<b>Description</b>	Multiple XML schema validation issues were present across different declaration types, causing problems with data mapping, irrelevant fields appearing during corrections, and inconsistent validation behavior between interfaces.
<b>Fix</b>	A comprehensive update to XML schema validation was implemented, addressing multiple related issues that had been identified in previous versions.
<b>Impact</b>	Declaration processing now has consistent and accurate XML schema validation across all interfaces, eliminating unexpected validation errors and ensuring that only relevant fields appear during declaration corrections and amendments.

### 3.46 Application data lost when submitting 8F/A163 authorizations.

Ref: FT-36077	
<b>Description</b>	When submitting B2 declarations with 8F/A163 applications, information entered in group 4 data elements (particularly D.E. 4/9) was being removed during submission, resulting in rejected declarations.
<b>Fix</b>	The data mapping for 8F/A163 applications was corrected to properly retain all entered information during the submission process.
<b>Impact</b>	Users can now successfully submit B2 declarations with 8F/A163 applications without losing data in group 4 elements, ensuring that all authorization application details are properly processed.

### 3.47 Obligation Guarantee incorrectly accepted in certain declaration types.

Ref: FT-36044	
<b>Description</b>	The system was incorrectly accepting Obligation Guarantee data (99 02 000 000) in declaration types H2, H5, H7, I1, and I2, despite this data element not being permitted for these declaration types according to EU Customs Data Model specifications.
<b>Fix</b>	Validation rules were updated to properly enforce EU Customs Data Model requirements regarding Obligation Guarantee data elements across all declaration types.
<b>Impact</b>	The system now correctly rejects submissions of H2, H5, H7, I1, and I2 declarations that contain Obligation Guarantee data, ensuring compliance with EU specifications and preventing potential processing issues with these declarations.

### 3.48 Missing data element number for UN/LOCODE field in G4 declarations.

Ref: FT-36035, PSD-10515	
<b>Description</b>	In G4 declarations, the UN/LOCODE field (D.E. 16 14 036 000) was incorrectly labeled as "Additional identifier" without its proper data element number, making it difficult for users to identify the correct field.
<b>Fix</b>	The field was correctly labeled with its proper data element number (D.E. 16 14 036 000) and description (UN/LOCODE).

<b>Impact</b>	Users can now more easily identify and complete the UN/LOCODE field in G4 declarations, improving the accuracy of location information and reducing potential confusion during declaration preparation.
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### 3.49 Missing data element number for UN/LOCODE field in G4 declarations.

<b>Ref: FT-36034, PSD-10516</b>	
<b>Description</b>	In G4 declarations, the UN/LOCODE field (D.E. 16 13 036 000) was incorrectly labeled as "Additional identifier" without its proper data element number, making it difficult for users to identify the correct field.
<b>Fix</b>	The field was correctly labeled with its proper data element number (D.E. 16 13 036 000) and description (UN/LOCODE).
<b>Impact</b>	Users can now more easily identify and complete the UN/LOCODE field in G4 declarations, improving the accuracy of location information and reducing potential confusion during declaration preparation.

### 3.50 CERTEX certificate amendments failed with technical errors.

<b>Ref: FT-35998, PSD-10480</b>	
<b>Description</b>	When adding CERTEX certificates through declaration amendments, the system failed to send the required IES001 requests and process IES002 responses, instead generating "Handle Technical Error (CERTEX)" work tasks without proper communication with the CERTEX system.
<b>Fix</b>	The system now correctly initiates CERTEX communication when certificates are added through amendments, properly sending IES001 requests and processing IES002 responses.
<b>Impact</b>	Users can now successfully add CERTEX certificates through declaration amendments without encountering technical errors, allowing for proper certificate validation and processing.

### 3.51 "Null" text appeared in duty rate fields in PDF and Excel exports.

Ref: FT-35916	
<b>Description</b>	When exporting declarations as PDF or Excel files, the system incorrectly displayed the text "null" next to percentage values in the "Rate" column under "Duty details," while the user interface correctly showed the percentage symbol (%).
<b>Fix</b>	The export functionality was updated to properly format duty rate values with percentage symbols instead of displaying "null" text.
<b>Impact</b>	PDF and Excel exports of declarations now correctly display duty rates with proper percentage formatting, improving the clarity and professionalism of exported documents.

### 3.52 Duplicate addition/deduction codes at different levels caused calculation errors.

Ref: FT-35900, PSD-10445	
<b>Description</b>	When the same addition or deduction code was present at both declaration level and goods item level, the system only used the values from the declaration level in customs debt calculations, ignoring the goods item level values.
<b>Fix</b>	The system now validates declarations to prevent duplicate addition/deduction codes across different levels, ensuring accurate customs value calculations in accordance with Union Customs Code regulations.
<b>Impact</b>	Declarations with duplicate addition/deduction codes at different levels are now properly rejected during validation, preventing incorrect customs debt calculations and ensuring compliance with EU customs regulations.

### 3.53 Missing identification number field in G5 declarations in Trader Portal.

Ref: FT-35363, ERMIS-60837	
<b>Description</b>	The Identification Number field (D.E. 13 19 017 000), which is mandatory for G5 declarations according to the EU Customs Data Model, was missing from the Trader Portal interface.
<b>Fix</b>	The Identification Number field (D.E. 13 19 017 000) was added to the Trader Portal interface for G5 declarations.

<b>Impact</b>	Economic operators can now properly enter and submit the mandatory Identification Number field in G5 declarations through Trader Portal, ensuring compliance with EU Customs Data Model requirements and reducing potential validation errors.
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### 3.54 Misleading error message for H5 declarations without required PoUs reference.

<b>Ref: FT-34642</b>	
<b>Description</b>	When H5 declarations with values over 15,000 EUR were submitted without the required Proof of Union Status (PoUs) reference in D.E. 12 03, the rejection notification incorrectly implied that H5 declarations could not be used for values over this threshold, rather than indicating that a PoUs reference was required.
<b>Fix</b>	The error message was updated to clearly explain that a PoUs reference is required in D.E. 12 03 for H5 declarations with values exceeding 15,000 EUR.
<b>Impact</b>	Users now receive accurate error messages when submitting H5 declarations with values over 15,000 EUR without PoUs references, helping them understand the actual requirement and make appropriate corrections.

### 3.55 Non-specific error messages for I1 declarations with invalid additional declaration types.

<b>Ref: FT-34376, PSD-9029</b>	
<b>Description</b>	When submitting I1 declarations with invalid additional declaration types (such as type 'D'), the system returned generic error messages stating only that the "procedure category is wrong" without specifying the actual issue with the additional declaration type.
<b>Fix</b>	Error messages were updated to clearly identify that the selected additional declaration type (D.E. 11 02 000 000) is not permitted for the specified procedure category.
<b>Impact</b>	Users now receive specific and informative error messages when submitting I1 declarations with invalid additional declaration types, allowing them to quickly identify and correct the issue.

### 3.56 Inconsistent handling of tax calculation elements with incorrect cardinality.

<b>Ref: FT-31672, PSD-7119</b>	
<b>Description</b>	The system incorrectly accepted declarations with multiple DutyTaxFee elements where some child elements should have been limited to a single occurrence according to EU Customs Data Model specifications, resulting in inconsistent data mapping in the user interface.
<b>Fix</b>	Validation rules were updated to properly enforce cardinality requirements for tax calculation elements in accordance with the EU Customs Data Model.
<b>Impact</b>	The system now correctly validates declarations against EU Customs Data Model cardinality requirements for tax calculation elements, preventing submission of declarations with invalid data structures and ensuring consistent data mapping in the user interface.

# **4 Release 6.1.5.2-RC6**

Environment	Release date
PROD	N/A
TFE02	25-04-2025

#### 4.1 Missing Mandatory Field Indicators in I2 EIDR Declaration Forms

Ref: FT-36524	
<b>Description</b>	Users were unable to identify which fields were mandatory when creating I2 EIDR declarations in TP UI, despite requirements specifying that mandatory fields should be clearly marked.
<b>Fix</b>	The issue was resolved by updating the UI configuration to properly display mandatory field indicators for all required data elements in the I2 EIDR declaration forms.
<b>Impact</b>	Users can now clearly identify which fields are mandatory when creating I2 EIDR declarations, improving form completion accuracy and reducing submission errors.

#### 4.2 H1 Declaration with Missing Supporting Documents on Multiple Goods Items Incorrectly Accepted

Ref: FT-36493	
<b>Description</b>	The system was accepting H1 declarations with multiple goods items where only one item had the required supporting document reference to codelist 10282 GRN (99 03 069 000) = 1782, instead of requiring the reference on all goods items or at the declaration level.
<b>Fix</b>	The validation rules were updated to properly enforce the requirement that supporting documents must be consistently applied across all goods items or appropriately placed at the declaration level.
<b>Impact</b>	The system now correctly validates H1 declarations with multiple goods items, ensuring that supporting document references are properly applied according to business rules, which improves data integrity and compliance with customs requirements.

#### 4.3 Incorrect Goods Item Status in G4 Declaration Consumptions View

Ref: FT-36456	
<b>Description</b>	When a G4 declaration with multiple goods items reached the "Goods Released" status, only the first goods item was



	correctly displayed with status "Ready for Consumption" in the Consumptions view, while all other goods items remained in "Accepted" status.
<b>Fix</b>	The system was updated to properly propagate the "Ready for Consumption" status to all goods items when a G4 declaration reaches the "Goods Released" status.
<b>Impact</b>	Users can now correctly view the status of all goods items in G4 declarations, ensuring accurate tracking of goods items that are ready for consumption and eliminating confusion caused by inconsistent status displays.

#### 4.4 Missing Importer Information in CERTEX IES005 Requests for OSD Certificates

<b>Ref: FT-36425</b>	
<b>Description</b>	When processing declarations with OSD certificates (document type L100), the system was not including the importer information in the IES005 request to CERTEX, despite this information being present in the declaration, resulting in error C3416 being returned.
<b>Fix</b>	The system was updated to correctly extract and include importer information in IES005 requests to CERTEX when processing declarations with OSD certificates (L100).
<b>Impact</b>	Declarations with OSD certificates now process correctly without triggering the C3416 error, allowing for smooth validation of these certificates and preventing unnecessary processing delays for traders.

#### 4.5 Invalid Document IDs Causing System Errors Instead of Proper Rejection

<b>Ref: FT-36405</b>	
<b>Description</b>	When declarations contained ODS certificate references with non-numeric identifiers (such as "Test0001"), the system would throw an exception in the certificate handler instead of properly rejecting the declaration, causing it to become stuck in validation.
<b>Fix</b>	The validation process was updated to properly validate document identifiers for ODS certificates and return appropriate rejection messages when the format is incorrect, rather than throwing system exceptions.
<b>Impact</b>	The system now correctly handles invalid document identifiers by providing clear rejection messages to users, preventing declarations from becoming stuck in validation and

	improving the overall user experience when working with ODS certificates.
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#### 4.6 Error Message Structure Not Matching XSD Schema

Ref: FT-36391	
<b>Description</b>	The structure of error messages returned by the system when a declaration failed validation did not match the corresponding XSD schema, making it impossible for Economic Operators to properly serialize and process the responses they received from DMS.
<b>Fix</b>	The error message structure was updated to comply with the defined XSD schema, ensuring that all error responses follow the expected format for proper serialization.
<b>Impact</b>	Economic Operators can now properly parse and process error messages returned by the system, allowing for better error handling in their systems and improving the overall integration experience with DMS.

#### 4.7 Circular Validation Errors for H7 Declarations with Procedure Code 40 00/F48

Ref: FT-36366	
<b>Description</b>	Users encountered a circular validation scenario when submitting H7 declarations with procedure code 40 00/F48, where the system first rejected the declaration requiring additional fiscal reference data, but then rejected it again after adding the required data with a contradictory error message.
<b>Fix</b>	The validation rules and error messages were updated to clearly indicate that both procedure codes C07 and F48 must be declared together when using additional fiscal reference FR5, eliminating the contradictory validation messages.
<b>Impact</b>	Users can now successfully submit H7 declarations with the correct combination of procedure codes and fiscal references without encountering circular validation errors, improving the declaration submission experience.

#### 4.8 Missing Digit in Previous Procedure Code for I2EIDR Declarations

Ref: FT-36359	
<b>Description</b>	When uploading an I2EIDR declaration in the Trader Portal UI, the system was incorrectly handling the previous

	procedure code, resulting in one digit being removed (from "00" to "0"), causing the declaration to be rejected with error DMS12056.
<b>Fix</b>	The system was updated to correctly maintain all digits in the previous procedure code when processing I2EIDR declarations, ensuring proper mapping between the UI input and the submitted XML.
<b>Impact</b>	Users can now successfully submit I2EIDR declarations with correct procedure codes without experiencing rejections due to truncated procedure code values, enabling proper processing of supplementary declarations.

#### 4.9 Missing Validation Details for CERTEX Certificate Rejections

<b>Ref: FT-36353</b>	
<b>Description</b>	When a declaration was rejected due to CERTEX certificate validation issues, the system was not displaying detailed validation information in the Validation Results, showing only three hyphens after Code, Text, and Information Type instead of the specific error details.
<b>Fix</b>	The system was updated to properly display complete validation information for CERTEX certificate rejections, including specific field references and detailed descriptions of the validation errors.
<b>Impact</b>	Users now receive clear and detailed information about CERTEX certificate validation failures, enabling them to quickly identify and correct issues with supporting documents, improving the overall declaration submission experience.

#### 4.10 Language Selection Not Affecting Dropdown Content in Declaration Forms

<b>Ref: FT-36329</b>	
<b>Description</b>	When users changed the language setting (between English and Danish) while creating or editing a declaration in both Trader Portal, the dropdown menus continued to display values in the previously selected language instead of updating to the newly selected language.
<b>Fix</b>	The system was updated to properly refresh dropdown content when the language is changed, ensuring that all dropdown values are displayed in the currently selected language.
<b>Impact</b>	Users can now seamlessly switch between languages while working on declarations, with all dropdown menus correctly

	displaying values in their chosen language, providing a consistent and user-friendly experience across the system.
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#### 4.11 G3 Declarations Stuck in "Accepted" Status Without Proper Feedback

<b>Ref: FT-36327</b>	
<b>Description</b>	When submitting G3 declarations through Trader Portal to present goods on a G4 declaration, the G3 would remain stuck in "Accepted" status without either progressing to present the goods or providing rejection feedback, leaving users uncertain about the status of their declaration.
<b>Fix</b>	The system was updated to properly validate G3 declarations that reference G4 declarations, specifically checking for the correct previous document type code (N337 instead of NMRN), and providing clear rejection messages when validation fails.
<b>Impact</b>	Users now receive appropriate feedback when submitting G3 declarations, either seeing successful goods presentation for their G4 declarations or receiving clear rejection messages explaining what needs to be corrected, eliminating declarations getting stuck.

#### 4.12 Missing Discharge History in Trader Portal for G4/G4G3 Declarations

<b>Ref: FT-36319</b>	
<b>Description</b>	When goods were discharged from Goods Accounting for G4 or G4G3 declarations, the discharge history was not displayed in the Trader Portal (TP) interface under the "History of Discharges" section in the Consumptions tab.
<b>Fix</b>	The system was updated to properly display discharge history information in the Trader Portal interface.
<b>Impact</b>	Traders can now view complete discharge history information for their G4 and G4G3 declarations directly in the Trader Portal, providing a more transparent view of goods movement through the customs process.

#### 4.13 Amount Field (99 03 071) Not Displaying During Declaration Amendment

<b>Ref: FT-36315</b>	
<b>Description</b>	When attempting to amend a declaration that included data element 99 03 071 (Amount), the previously entered value

	was not displayed in the Trader Portal, making it impossible for users to view or modify the amount.
<b>Fix</b>	The system was updated to properly map and display the value of data element 99 03 071 (Amount) during declaration amendments in the Trader Portal.
<b>Impact</b>	Users can now view and modify amount values (99 03 071) when amending declarations, ensuring complete access to all declaration data during the amendment process and preventing potential errors or omissions in amended declarations.

#### 4.14 Missing Values When Editing Data Element 14 03 040 014

<b>Ref: FT-36314</b>	
<b>Description</b>	When attempting to edit a declaration in Trader Portal, the values for data element 14 03 040 014 (Preference-related information) were not displayed in the edit view, despite being present in the declaration.
<b>Fix</b>	The system was updated to properly display existing values for data element 14 03 040 014 when editing declarations in the Trader Portal.
<b>Impact</b>	Users can now see and modify existing preference-related information when editing declarations, ensuring accurate updates and preventing accidental removal of important preference data during the editing process.

#### 4.15 Unable to Delete Quota Order Number in Data Element 99 01

<b>Ref: FT-36312</b>	
<b>Description</b>	When attempting to correct a rejected declaration by removing the value in data element 99 01 (Quota Order Number), the system did not properly process the deletion, and the value remained present in the declaration even after submission.
<b>Fix</b>	The system was updated to properly handle deletion requests for data element 99 01 (Quota Order Number), ensuring that when users remove this value, it is actually deleted from the declaration.
<b>Impact</b>	Users can now successfully remove quota order numbers when correcting rejected declarations, allowing for proper modifications to declarations without unwanted data persisting after deletion attempts.

#### 4.16 Incorrect House Consignment Numbering in G4G3 Declarations

Ref: FT-36311	
<b>Description</b>	In G4G3 declarations with multiple consignments, the House Consignment numbering started with "2" instead of the expected "1", causing inconsistent and confusing sequence numbering in the declaration structure.
<b>Fix</b>	The system was updated to correctly assign sequential numbering to House Consignments, ensuring that the first House Consignment starts with number "1" in accordance with the expected sequencing pattern.
<b>Impact</b>	Users now see consistent and logical numbering of consignments in G4G3 declarations, with House Consignments properly starting at "1", improving clarity and reducing confusion when working with complex multi-consignment declarations.

#### 4.17 Supplement Rejections Due to Invalid BR667 Validation

Ref: FT-36309	
<b>Description</b>	When attempting to supplement an I1 declaration that had reached "Goods Released" status, the supplement request was being rejected with error BR667 (DMS10020) mentioning model version issues, despite all required fields being filled correctly, and the error message was not helpful in identifying the actual problem.
<b>Fix</b>	The system was updated to prevent the incorrect triggering of business rule BR667 during supplement submissions and to provide more descriptive error messages when validation issues occur.
<b>Impact</b>	Users can now successfully submit supplement requests for I1 declarations without encountering invalid BR667 rejections, enabling proper completion of the supplementary declaration process and ensuring accurate customs duty calculations.

#### 4.18 Missing Validation for Mandatory Data Element 14 05 000 000

Ref: FT-36297	
<b>Description</b>	The system was accepting H1 declarations without the mandatory data element 14 05 000 000 (Invoice Amount), but then failing later when users attempted to submit an I2GPR (Goods Presentation Notification) related to these declarations, causing workflow disruptions.

<b>Fix</b>	The system validation was updated to properly check for the presence of data element 14 05 000 000 (Invoice Amount) during the initial H1 declaration submission, preventing declarations with missing mandatory data from being accepted.
<b>Impact</b>	Users now receive immediate validation feedback when submitting H1 declarations with missing invoice amount information, allowing them to correct the issue at the appropriate point in the workflow rather than encountering failures later during goods presentation.

#### 4.19 B1 Declarations Rejected Without Clear Error Messages

<b>Ref: FT-36259</b>	
<b>Description</b>	When submitting B1 declarations after an H3 declaration and I2GPR (Goods Presentation), the B1 declarations were being rejected without providing any specific error message or reason for the rejection, leaving users unable to understand what needed correction.
<b>Fix</b>	The system was updated to properly display validation errors for rejected B1 declarations, specifically showing the missing additional code error messages (DK11026) that were previously being captured in the system but not displayed to users.
<b>Impact</b>	Users now receive clear error messages when B1 declarations are rejected, allowing them to identify and correct issues such as missing additional codes, improving the overall declaration submission experience and reducing frustration from unexplained rejections.

#### 4.20 Missing Gross Mass Validation for H1 IMA and IMD Declarations in B2B Channel

<b>Ref: FT-36253</b>	
<b>Description</b>	When submitting H1 IMA and H1 IMD declarations through the B2B channel, the system was not enforcing the business rule that requires the gross mass at declaration level to be specified and approximately equal to the sum of gross mass values at the goods item level.
<b>Fix</b>	The validation rules were updated to properly enforce gross mass requirements across all submission channels, ensuring that H1 IMA and H1 IMD declarations submitted via B2B are validated for the presence of declaration-level gross mass that matches the sum of goods item-level values.



<b>Impact</b>	The system now maintains consistent validation across all submission channels, preventing incomplete declarations from being accepted and ensuring data integrity by requiring declaration-level gross mass to be properly specified on H1 IMA and IMD declarations.
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#### 4.21 H1 Declarations Getting Stuck in Validation When Submitted via Trader Portal

<b>Ref: FT-36251</b>	
<b>Description</b>	When submitting H1 declarations through the Trader Portal that contained Additional Fiscal References (data element 13 16 000 000) with foreign EORI numbers, the declarations would become stuck in the validation stage for up to an hour.
<b>Fix</b>	The system was updated to correct an error in the VIES (VAT Information Exchange System) validation process that was failing to return responses for foreign EORI numbers in the Additional Fiscal References field, causing the system to wait for the maximum timeout period (1 hour) before proceeding.
<b>Impact</b>	H1 declarations with foreign EORI numbers in Additional Fiscal References now process normally through validation without delays, significantly improving the user experience by eliminating the lengthy wait times previously encountered.

#### 4.22 Missing 10 DKK National Guarantee Fee in H2 CWMTAX Notifications

<b>Ref: FT-36246</b>	
<b>Description</b>	When an H2 declaration triggered a national guarantee, the system correctly charged the 10 DKK fee, but this fee was not being included in the CWMTAX notification sent to the trader, making it impossible for them to see the complete customs debt information.
<b>Fix</b>	The system was updated to properly include the 10 DKK national guarantee fee in the CWMTAX notifications for H2 declarations when this fee is applied.
<b>Impact</b>	Traders now receive complete and accurate customs debt information in CWMTAX notifications for H2 declarations that trigger national guarantees, including the 10 DKK fee, providing transparency about all charges applied to their declarations.



#### 4.23 Inconsistent Goods Item Status in G4G3 Consumption View

Ref: FT-36244	
<b>Description</b>	When a G4G3 declaration reached "Goods Released" status, only the first goods item would show "Ready for Consumption" status in the Consumptions tab, while all other goods items remained in "Accepted" status despite also being ready for consumption.
<b>Fix</b>	The business rules that determine goods item statuses in the Consumptions view were updated to correctly set all goods items to "Ready for Consumption" status when a G4G3 declaration reaches "Goods Released" status.
<b>Impact</b>	Users now see consistent and accurate status information for all goods items in the Consumptions view of G4G3 declarations, allowing for proper tracking and management of goods that are ready for consumption without having to rely on the overall declaration status.

#### 4.24 Incorrect Quantity Left Display After Discharging All Goods from G4G3 Declaration

Ref: FT-36243	
<b>Description</b>	When discharging all goods from a G4G3 declaration, only the first goods item showed the correct Quantity Left value of 0, while all other goods items displayed negative values equal to their Initial Quantity, creating confusion about the actual remaining goods.
<b>Fix</b>	The calculation logic for Quantity Left values after discharge operations was corrected to properly set all goods items to 0 when fully discharged, regardless of their position in the declaration.
<b>Impact</b>	Users now see accurate Quantity Left values (0) for all goods items after performing a full discharge on G4G3 declarations, providing clear and consistent information about remaining goods quantities and preventing confusion caused by incorrect negative values.

#### 4.25 G4 Declarations with C400 Documents Getting Stuck in Validation

Ref: FT-36239	
<b>Description</b>	When submitting G4 declarations through the Trader Portal that contained C400 supporting documents, the declarations would become stuck in "Received - Pending Validation"

	status indefinitely, with no manual acceptance task being created.
<b>Fix</b>	The system was updated to resolve an issue in the certificate handler (CERTEX) where business rule BR10191 was incorrectly attempting to access consignment shipment information in G4 declarations, which instead use master and house consignment structures, causing an index out of bounds exception.
<b>Impact</b>	G4 declarations containing C400 supporting documents now process correctly through validation without getting stuck, allowing users to successfully submit declarations with these document types and enabling the proper creation of manual acceptance tasks when required.

#### 4.26 Amendments Adding F-GAS Certificates Not Being Processed

<b>Ref: FT-36230</b>	
<b>Description</b>	When amending H1 or H5 declarations to add F-GAS certificates (supporting document types Y986 or Y120) after the declaration had reached "Goods Released" status, the amendment would be received by the system but would not be further processed - neither accepted nor rejected.
<b>Fix</b>	The system was updated to properly handle amendments that add F-GAS certificates to existing declarations, ensuring that these amendments are fully processed through the validation workflow.
<b>Impact</b>	Users can now successfully amend declarations to add F-GAS certificates after goods release, with the amendments being properly processed and either accepted (leading to F-GAS certificate validation) or rejected with appropriate error messages, rather than being left in an unprocessed state.

#### 4.27 H1 Declarations Getting Stuck in "Pending Validation" Status

<b>Ref: FT-36206</b>	
<b>Description</b>	H1 declarations submitted via B2B were getting stuck in "Received - Pending Validation" status and not progressing through the validation process, particularly when they contained foreign EORI numbers in the Additional Fiscal Reference field (13 16 000 000).
<b>Fix</b>	The system was updated to correct an error in the VIES (VAT Information Exchange System) validation process that was failing to return responses for declarations with foreign EORI numbers in the Additional Fiscal Reference field, causing the

	external validation process to wait for the full timeout period (1 hour).
<b>Impact</b>	H1 declarations with foreign EORI numbers in Additional Fiscal References now process correctly through validation without delays, improving processing times and preventing declarations from getting stuck in the validation stage.

#### 4.28 G4 Annulment Not Sending Notifications or Updating Status

<b>Ref: FT-36205</b>	
<b>Description</b>	When a G4 Temporary Storage Declaration had its timer suspended or expired, the system was not properly annulling the declaration - it did not send the required notification to the person who lodged the declaration, and the declaration status was not updated to reflect the annulment.
<b>Fix</b>	The system was updated to correctly process G4 declaration annulments, ensuring that when a timer is suspended or expires, the declaration status is properly updated and the required notification is sent to the declarant through the same channel from which the declaration was received.
<b>Impact</b>	Users now receive proper notifications when their G4 declarations are annulled due to timer suspension or expiration, and the declaration status correctly reflects the annulment, improving transparency and communication throughout the temporary storage process.

#### 4.29 Country of Dispatch Incorrectly Required for I1 Declarations

<b>Ref: FT-36201</b>	
<b>Description</b>	The system was incorrectly rejecting I1 declarations that did not include the Country of Dispatch code (data element 16 03 000 000), displaying an error message stating this field was mandatory, despite it being defined as conditional according to the specifications in FT-29474.
<b>Fix</b>	Business rule BR255 was updated to correctly implement the conditionality of the Country of Dispatch field for I1 declarations, ensuring that it's only required when the specific conditions defined in DIAC-5754 are met.
<b>Impact</b>	Users can now successfully submit I1 declarations without the Country of Dispatch code when it's not required by the business conditions, preventing unnecessary rejections and aligning the system behavior with the official data element specifications.

### 4.30 Exporter Information Missing in Trader Portal View for I1 Declarations

Ref: FT-36182	
<b>Description</b>	When submitting I1 declarations with exporter information (data element 13 01 017) through B2B channels, the exporter data was not displayed in the Trader Portal.
<b>Fix</b>	The mapping between the backend data model and the Trader Portal interface was updated to correctly display exporter information for I1 declarations in the Trader Portal.
<b>Impact</b>	Users can now see complete declaration information, including exporter details, when viewing I1 declarations in the Trader Portal.

### 4.31 Unable to Process Repayment/Remission Authorizations (4C)

Ref: FT-36167	
<b>Description</b>	When attempting to create a Repayment/Remission Authorization (4C) through the Trader Portal for a declaration with goods released status, users encountered an error message: "java.lang.IllegalStateException: Expected BEGIN_OBJECT but was STRING at path \$.repaymentRemissionAuthorization.traderCommodityCode[0].nomenclatureCode (Code: OE5999)", preventing the processing of these authorizations.
<b>Fix</b>	The system was updated to correctly handle the data format for commodity codes in Repayment/Remission Authorizations, resolving the JSON parsing error that was occurring when users entered nomenclature codes.
<b>Impact</b>	Users can now successfully create and submit Repayment/Remission Authorization (4C) requests through the Trader Portal, allowing for proper processing of repayment and remission claims for duties paid on released goods.

### 4.32 XML File Upload Failure Without Useful Error Messages

Ref: FT-36142	
<b>Description</b>	When attempting to upload an XML file through the Trader Portal UI, the system would appear to be processing the file but would eventually fail without providing any useful error message to the user, leaving them unaware of why the upload was unsuccessful.

<b>Fix</b>	The system was updated to properly handle XML file upload failures by providing clear and descriptive error messages that explain the reason for rejection, allowing users to understand and address the issues with their XML files.
<b>Impact</b>	Users now receive meaningful error messages when uploading invalid XML files through the Trader Portal, improving the user experience by providing actionable feedback and reducing confusion about why uploads are failing.

#### 4.33 Missing TARIC Code Identifier in PDF Export from Trader Portal

<b>Ref: FT-36118</b>	
<b>Description</b>	When exporting a declaration to PDF from the Trader Portal, the TARIC code Identifier (data element 18 09 058 000) was not being properly included in the PDF output, despite being visible in the Trader Portal interface, causing inconsistency between the online view and the exported document.
<b>Fix</b>	The PDF generation process was updated to correctly include the TARIC code Identifier (18 09 058 000) in the exported PDF documents, with proper formatting consistent with other data elements.
<b>Impact</b>	Users now receive complete and accurate PDF exports of their declarations from the Trader Portal, including the TARIC code Identifier with proper labeling, ensuring consistency between the online view and exported documents for record-keeping and compliance purposes.

#### 4.34 Inconsistent Decimal Separator Display in Declaration Fields

<b>Ref: FT-36107</b>	
<b>Description</b>	When entering decimal values with comma separators in data elements 14 06 (Freight charges) and 14 09 (Adjustments), the system accepted the input correctly, but when viewing the submitted declaration, these values were displayed with period (.) decimal separators instead of commas, creating inconsistency in the user interface.
<b>Fix</b>	The system was updated to consistently display decimal values with comma separators in all views of the declaration, matching the Danish standard for decimal notation and ensuring consistency between input and display formats.
<b>Impact</b>	Users now see consistent decimal notation with comma separators throughout the system, eliminating confusion caused by

	different decimal separators being used in different views of the same declaration data.
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#### 4.35 Missing Procedure Code Descriptions in Trader Portal

<b>Ref: FT-36101</b>	
<b>Description</b>	In the Trader Portal interface, the dropdown elements for Requested Procedure (11 09 001 000) and Previous Procedure (11 09 002 000) fields initially displayed descriptions in parentheses, but the Additional Procedure (11 10 001 000) field lacked these descriptions. Additionally, after submitting a declaration, the descriptions disappeared for all procedure fields.
<b>Fix</b>	The system was updated to consistently display descriptive text for all procedure codes, including Additional Procedure codes (11 10 001 000), both during declaration creation and after submission, in the Trader Portal interface.
<b>Impact</b>	Users now have access to helpful descriptive text for all procedure codes throughout the declaration lifecycle, improving understanding of code meanings and reducing potential errors when selecting procedure codes.

#### 4.36 Supplementary Unit Type Not Communicated to CERTEX from UI Submissions

<b>Ref: FT-36061</b>	
<b>Description</b>	When submitting declarations with supplementary unit information (data element 18 02 000 000) through the Trader Portal, the supplementary unit type was not being communicated to CERTEX, while the same declarations submitted through B2B channels correctly included this information. This caused CERTEX validation errors with message "CertificateDataDTO.consignementItem.supportingDocument.measurementUnitCode is not compliant."
<b>Fix</b>	The system was updated to properly extract and include supplementary unit type information in CERTEX requests regardless of the submission channel used (UI or B2B), ensuring consistent handling of declarations.
<b>Impact</b>	Declarations with supplementary unit information can now be successfully submitted through all channels (TP, and B2B) without encountering CERTEX validation errors related to missing measurement unit codes, providing a consistent experience across all submission methods.

#### 4.37 Item Charge Amount (14 08) Not Accepting Comma for Decimal Values

Ref: FT-36056	
<b>Description</b>	When entering decimal values in the Item Charge Amount field (data element 14 08 000 000) in Trader Portal, the system would not accept comma as a decimal separator, generating a parsing error: "Failed parsing '25000,65' as BigDecimal".
<b>Fix</b>	The system was updated to properly accept and process comma as a decimal separator for the Item Charge Amount field (14 08 000 000), aligning with Danish numerical notation standards.
<b>Impact</b>	Users can now enter decimal values using comma separators in the Item Charge Amount field, providing a consistent user experience across all numeric fields in the system and aligning with local numerical notation practices.

#### 4.38 System Incorrectly Accepting Freight Charge Amount on H1 Declarations

Ref: FT-36045	
<b>Description</b>	The system was incorrectly allowing users to submit H1 declarations with freight charge amounts (data elements 14 15 014 000 and 14 15 012 000) specified, despite these elements being restricted to H7 declarations according to the EU Customs Data Model (EUCDM).
<b>Fix</b>	The system validation was updated to properly enforce data element restrictions according to the EUCDM, preventing the submission of H1 declarations containing freight charge amounts.
<b>Impact</b>	The system now correctly enforces data element rules for different declaration types, ensuring that H1 declarations without freight charge amounts are accepted while those with freight charge amounts are properly rejected, maintaining compliance with EUCDM specifications.

#### 4.39 Blacklist Option Missing from Authorization Representation Type Selection

Ref: FT-35901	
<b>Description</b>	When attempting to create Authorization Representations in the Trader Portal, the "Blacklist" option was not available in the dropdown menu for Authorization type, despite being a



	required functionality for Economic Operators to indicate who cannot act as their representative.
<b>Fix</b>	The system was updated to correctly include the "Blacklist" option in the Authorization type dropdown menu by fixing the filtering method used to populate the dropdown values.
<b>Impact</b>	Economic Operators can now successfully create blacklist authorizations in the Trader Portal, allowing them to specify which representatives are not authorized to act on their behalf, thus improving security and control over representation relationships.

#### 4.40 H1 IMD Declarations Rejected Despite Having Supplementary Units

<b>Ref: FT-35805</b>	
<b>Description</b>	When submitting H1 IMD declarations with specific commodity codes requiring supplementary units, the system was rejecting the declarations with error DK11103 (requiring supplementary units in data element 18 02 000 000) despite the field being correctly filled with values and unit type.
<b>Fix</b>	The system was updated to properly recognize and process supplementary unit information in H1 IMD declarations, particularly addressing the handling of measurement qualifiers and unit types required by TARIC for specific commodity codes.
<b>Impact</b>	Users can now successfully submit H1 IMD declarations with commodity codes requiring supplementary units without encountering false validation errors, ensuring proper processing of these declarations through both the Trader Portal and B2B channels.

#### 4.41 Premature Goods Discharge Between G4G3 Declarations During Control

<b>Ref: FT-35755</b>	
<b>Description</b>	When submitting two G4G3 declarations where the second declaration was intended to discharge goods from the first, the system was incorrectly allowing the discharge to occur while the second declaration was still in the control phase (before risk analysis was completed), creating a risk that goods could be discharged by a declaration that might later be invalidated.
<b>Fix</b>	The system was updated to properly sequence discharge operations, ensuring that goods from one G4G3 declaration are only discharged by another G4G3 declaration after the



	discharging declaration has completed all control processes and risk analysis.
<b>Impact</b>	The discharge process now maintains proper sequencing and data integrity, preventing scenarios where goods might be discharged by declarations that are still under control or could potentially be invalidated, ensuring accurate tracking of goods throughout the customs process.

#### 4.42 H1 IMZ Previous Document Validation Error for I2EIDR References

<b>Ref: FT-35593</b>	
<b>Description</b>	When attempting to create an H1 IMZ declaration that references both an H2 declaration and an I2EIDR declaration as previous documents, the system was rejecting the submission with an error related to the customs warehouse, preventing the proper discharge flow from H2 through I2EIDR to H1 IMZ.
<b>Fix</b>	Business rule BR_VALI_0101_98 was updated to accept '8' as a valid second-to-last character in the MRN of previous documents referenced in H1 IMZ declarations with customs warehouse information, allowing proper references to I2EIDR declarations (which have '8' in this position).
<b>Impact</b>	Users can now successfully submit H1 IMZ declarations that reference both H2 and I2EIDR declarations as previous documents, enabling the complete discharge flow from customs warehouse declarations through entry in declarant's records to supplementary declarations.

#### 4.43 Missing and Incorrect English Texts in Multiple Codelists

<b>Ref: FT-35477</b>	
<b>Description</b>	During a review of the Danish user interface, several codelists (CL10027, CL10272, CL10275, CL11000, and CL10216) were found to contain issues with their English texts, including incorrect legal references, Danish text in English fields, and spelling mistakes.
<b>Fix</b>	The system was updated with corrected English texts for the affected codelists, particularly focusing on codes B01, F50, and F52 which were referenced in EU legislation but missing or incorrect in the system.
<b>Impact</b>	Users now see correct and consistent English text in dropdown menus throughout the system, improving clarity and ensuring that legal references are accurate, which is

	particularly important for users working in English or in multilingual environments.
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#### 4.44 Missing Error Reason in B1 Rejection After Export Already Completed

<b>Ref: FT-35397</b>	
<b>Description</b>	When attempting to submit a B1 export declaration using the same data after an export had already been completed in an H3/B1 flow, the system would reject the declaration but provide no reason for the rejection in the CWMREJ notification, making it difficult for users to understand why their submission was unsuccessful.
<b>Fix</b>	The system was updated to properly include detailed rejection reasons in the CWMREJ notification when a B1 declaration is rejected due to attempting to re-use the same data for goods that have already been exported, providing specific validation codes and explanatory text.
<b>Impact</b>	Users now receive clear and detailed rejection messages when attempting to submit duplicate B1 declarations, including information about goods not being available in Goods Accounting, enabling them to understand why their submissions are rejected and take appropriate corrective action.

#### 4.45 Number Formatting Changing from Comma to Dot in Trader Portal

<b>Ref: FT-34894</b>	
<b>Description</b>	When entering decimal numbers with comma separators in data element 18 04 000 000 (Gross Mass) in the Trader Portal UI, the system was changing these to period separators after the declaration was submitted, creating inconsistency between the input format and the displayed format.
<b>Fix</b>	The system was updated to consistently maintain the comma as the decimal separator throughout the entire process in the Trader Portal UI when the language is set to Danish, preserving the user's input format in the displayed values after submission.
<b>Impact</b>	Users now experience consistent decimal notation with comma separators throughout the Trader Portal interface, eliminating confusion caused by automatic format changes and providing a more intuitive experience aligned with Danish numerical notation standards.

#### 4.46 H5 Corrections Not Properly Displayed in Trader Portal

<b>Ref: FT-34840</b>	
<b>Description</b>	When submitting a correction (amendment) to an H5 declaration to add goods items, the Trader Portal interface was not displaying the correction correctly - instead of showing all goods items, it would duplicate the first goods item.
<b>Fix</b>	The Trader Portal interface was updated to correctly process and display H5 declaration amendments, ensuring that added goods items are properly shown as distinct items rather than duplicating existing ones.
<b>Impact</b>	Users can now accurately view the results of H5 declaration amendments in the Trader Portal interface, with all goods items correctly displayed ensuring accurate representation of declaration contents.

#### 4.47 Premature Notification Sent During Two-Factor Approval Process

<b>Ref: FT-34651</b>	
<b>Description</b>	When processing an Invalidation and Repayment (INV4C) application requiring two-factor approval (for amounts over 2000 DKK), the system was incorrectly sending a notification to the Economic Operator after the first customs officer approved the application, suggesting that the application was approved, even though it still required approval from a second customs officer.
<b>Fix</b>	The system was updated to modify the notification message text for the first approval step to clearly indicate that the process is not yet complete, changing the message from "Manual Case handling completed" to "Manual Handling Processing Step Completed - Additional Steps Might Follow", preventing confusion about the application status.
<b>Impact</b>	Economic Operators now receive clearer notifications during the two-factor approval process, reducing confusion about whether their application has been fully approved and ensuring they understand that additional processing steps may be required before final approval.

#### 4.48 Incorrect Validation for Supporting Documents with Guarantee Type 3

<b>Ref: FT-34593</b>	
<b>Description</b>	When submitting H1 declarations with guarantee type '3', the system was incorrectly rejecting them with an error message

	citing business rule BR372_041, which required a supporting document with type code 1782 from codelist 10282 for each goods item. Later versions changed the error message to reference BR10014_108, but the underlying issue remained the same.
<b>Fix</b>	The system validation was updated to correctly interpret the requirements for supporting documents when guarantee type '3' is used, removing the incorrect enforcement of business rule BR372_041/BR10014_108 that was requiring supporting documents with type code 1782 on each goods item.
<b>Impact</b>	Users can now successfully submit H1 declarations with guarantee type '3' without being required to include supporting documents with type code 1782 for each goods item, allowing for proper processing of these declarations and aligning the system behavior with the actual business requirements.

#### 4.49 Incorrect Use of Customs Office of Presentation (D.E. 17 09) in H6/H7 Declarations

<b>Ref: FT-31350</b>	
<b>Description</b>	The system was incorrectly using data element 17 09 (Customs Office of Presentation) in H6 and H7 declaration types, despite this data element not being part of their official datasets according to EU legislation. According to note 22 to Annex B in Delegated Act (title 13), this field should only be used for centralized clearance scenarios.
<b>Fix</b>	The system was updated to remove data element 17 09 (Customs Office of Presentation) from the H6 and H7 declaration interfaces and processing logic, ensuring compliance with EU legislation regarding the proper use of this data element.
<b>Impact</b>	The system now correctly handles customs office information in H6 and H7 declarations without using the data element reserved for centralized clearance, ensuring legal compliance with EU customs regulations and preventing potential issues when the Centralized Clearance for Import (CCI) is implemented.

# **5 Release 6.1.5.2-RC5**

Environment	Release date
PROD	N/A
TFE02	09-04-2025

### 5.1 Failed TARIC validation not triggering error in H4 declarations

Ref: FT-36350	
<b>Description</b>	When TARIC validation failed for an H4 declaration, the system continued processing without throwing an error, resulting in customs duty and VAT being incorrectly calculated as zero.
<b>Fix</b>	The system was updated to properly handle TARIC validation failures by throwing appropriate errors when validation responses indicate problems, preventing incorrect zero-value tax calculations.
<b>Impact</b>	The system now correctly identifies and reports TARIC validation failures in H4 declarations.

### 5.2 Incorrect data element DE 12 04 001 appearing in G4 declarations

Ref: FT-36343	
<b>Description</b>	Data element 12 04 001 (Additional Document Reference) was incorrectly appearing in G4 declarations at Master Item and House Consignment levels in Trader Portal, despite this element not existing for G4 declarations according to the EU Customs Data Model (EUCDM).
<b>Fix</b>	The system was updated to remove the incorrect data element 12 04 001 from G4 declaration forms in the user interface.
<b>Impact</b>	G4 declarations now correctly align with the EUCDM specifications.

### 5.3 Consignor EORI incorrectly required in G4 declarations

Ref: FT-36320	
<b>Description</b>	When submitting a G4 declaration, the system was incorrectly requiring a consignor EORI number despite this being defined as an optional data element in the requirements documentation for G4 declarations.
<b>Fix</b>	The validation rules were updated to correctly treat the consignor EORI as optional for G4 declarations, aligning with the specifications.

<b>Impact</b>	Users can now submit G4 declarations without providing a consignor EORI number when this information is not available.
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#### 5.4 Unable to manually create H4 declarations due to goods item number error

<b>Ref: FT-36313</b>	
<b>Description</b>	When manually creating an H4 declaration in Trader Portal, users encountered an error related to the goods item number field, which is a locked data element that cannot be modified by the user, preventing successful submission of the declaration
<b>Fix</b>	The system was updated to properly handle goods item numbering for manually created H4 declarations, resolving the validation error with the locked field.
<b>Impact</b>	Users can now successfully create and submit H4 declarations manually in Trader Portal without encountering blocking errors related to goods item numbering.

#### 5.5 G4 declarations not entering goods accounting when presented by G3

<b>Ref: FT-36298 , PSD-10767</b>	
<b>Description</b>	When a G4 declaration was presented by a G3 declaration, the goods were not being placed into goods accounting after the G4 had gone through risk assessment and control, causing the declaration to not reach "goods released" status and preventing visibility of the goods in the user interface.
<b>Fix</b>	The error handling in the goods accounting and preclearance components was fixed to properly process G4 declarations when they are presented by G3 declarations.
<b>Impact</b>	G4 declarations presented by G3 declarations now correctly enter goods accounting and reach "goods released" status

#### 5.6 Goods items not displaying in Trader Portal view

<b>Ref: FT-36276</b>	
<b>Description</b>	After submitting an H2 declaration with goods items through Trader Portal, the goods items section appeared empty when viewing the declaration.
<b>Fix</b>	The system was updated to properly display goods items in the Trader Portal interface after declaration submission.
<b>Impact</b>	Users can now view all goods items in their declarations through the Trader Portal interface.

## 5.7 Missing error explanation for H1 IMZ declarations

Ref: FT-36266	
<b>Description</b>	When submitting an H1 IMZ declaration that failed validation with error code BR_VALI_0601_01, no explanation was provided in the rejection message, preventing users from understanding how to resolve the issue.
<b>Fix</b>	The system was updated to include proper validation information for BR_VALI_0601_01 errors, with descriptive text added and the validation text improved to be more informative.
<b>Impact</b>	Users now receive clear explanations when H1 IMZ declarations are rejected due to BR_VALI_0601_01 validation failures.

## 5.8 CERTEX integration error when submitting Transit declarations with C640 supporting document

Ref: FT-36264, PSD-10591	
<b>Description</b>	When submitting a T1 Transit declaration with supporting document type C640 (ODS - Ozone Depleting Substances), users encountered error C3361 preventing successful CERTEX integration.
<b>Fix</b>	The system was updated to properly process Transit declarations containing C640 supporting documents in the CERTEX integration flow.
<b>Impact</b>	Users can now successfully submit Transit declarations that include C640 supporting documents for ODS certificates.

## 5.9 Missing Previous Document ID field in I2EIDR declarations

Ref: FT-36250	
<b>Description</b>	When submitting or viewing I2EIDR declarations in Trader Portal, the Previous Document ID field (12 01 001) was missing from both the creation form and the declaration view, preventing users from entering or editing important reference information such as dates or MRNs for previous documents.
<b>Fix</b>	The forms for simplified declarations were updated to include the Previous Document ID field (12 01 001) in Trader Portal.
<b>Impact</b>	Users can now properly view and edit Previous Document ID information when creating or modifying I2EIDR declarations.



## 5.10 Incorrect tab structure in Goods Registration Entry amendment view

Ref: FT-36245	
<b>Description</b>	When amending a Goods Registration Entry (GRE) in Trader Portal, an unnecessary "Overview" tab appeared in the amendment submission view, containing groups 11, 18, and 19.
<b>Fix</b>	The form configuration for GRE amendments was updated to remove the incorrect "Overview" tab and properly organize all fields in their appropriate sections.
<b>Impact</b>	Users now experience a consistent and properly structured interface when amending Goods Registration Entries in Trader Portal.

## 5.11 H5 declarations with procedure code 40 incorrectly rejected during goods presentation

Ref: FT-36241, PSD-10744	
<b>Description</b>	When submitting a Goods Presentation Request (GPR) for an H5 declaration with procedure code 40 00 F15, the system incorrectly rejected it with error DMS12056, indicating that procedure code 40 was not allowed, despite this being a valid combination according to requirements.
<b>Fix</b>	The system was updated to correctly handle H5 declarations with procedure code 40 during the goods presentation process by preventing the automatic addition of application fields to the payload when submitted through Trader Portal.
<b>Impact</b>	Users can now successfully present goods for H5 declarations with procedure code 40 00 F15

## 5.12 H7 invalidation requests with reason code 125 not automatically accepted

Ref: FT-36235	
<b>Description</b>	After a modification of invalidation reason codes, H7 invalidation requests with reason code 125 (previously code 25) were no longer being automatically accepted.
<b>Fix</b>	The business rule BR_ADDDM_0202_DetermineAutomaticProcessingOfInvalidationApplications was updated to recognize reason code 125 for automatic processing of H7 invalidation requests, and the corresponding validation against codelist CL50006 was adjusted.
<b>Impact</b>	H7 invalidation requests with reason code 125 are now correctly processed automatically.

### 5.13 Missing communication fields in G5 declarations at House Consignment level

Ref: FT-36227	
<b>Description</b>	Data elements 13 02 029 and 13 03 029 (communication fields) were missing at the House Consignment level in G5 declarations in Trader Portal, despite being required according to the EU Customs Data Model (EUCDM).
<b>Fix</b>	The G5_TP_HouseConsignmentItem form was updated to include the missing data elements 13 02 029 and 13 03 029 at the House Consignment level.
<b>Impact</b>	G5 declarations now correctly display and allow entry of communication information at the House Consignment level.

### 5.14 No consumptions visible for G4 declarations after goods presentation

Ref: FT-36222, PSD-10696	
<b>Description</b>	After presenting a G4 declaration with a G3 declaration, no goods were available for consumption in the Consumptions tab.
<b>Fix</b>	The system was updated to properly register goods for consumption after a G4 declaration is presented with a G3 declaration.
<b>Impact</b>	Users can now see and manage available goods for consumption after presenting G4 declarations with G3 declarations.

### 5.15 Missing 90-day timer for G4 declarations after goods presentation

Ref: FT-36221, PSD-10701	
<b>Description</b>	After presenting a G4 declaration with a G3 declaration and reaching "Release of Goods" status, the system was not starting the required 90-day timer for the temporary storage period.
<b>Fix</b>	The system was updated to properly initiate the 90-day timer for G4 declarations after goods presentation with G3 declarations.
<b>Impact</b>	The 90-day temporary storage period is now correctly tracked for G4 declarations

## 5.16 Control status not updated in DMS despite red risk assessment in KRIA

<b>Ref: FT-36203, PSD-10699</b>	
<b>Description</b>	When a declaration received a "Red" risk assessment in KRIA, the control status in DMS was incorrectly showing as "No Control" instead of "Intention of Control", preventing proper control processing.
<b>Fix</b>	The system was updated to properly process risk assessment results from KRIA and correctly update the control status in DMS when a red risk assessment is confirmed.
<b>Impact</b>	Declarations that receive red risk assessments in KRIA now correctly show "Intention of Control" status in DMS

## 5.17 Unable to upload requested additional documents for Transit declarations in Trader Portal

<b>Ref: FT-36186, PSD-10656</b>	
<b>Description</b>	When additional information was requested during control in KRIA for a Transit declaration, traders were unable to upload the requested documents in Trader Portal due to the declaration status not updating properly (remaining in "Pre-lodged" or "Under control" instead of changing to "Enquiry for additional information").
<b>Fix</b>	The system was updated to correctly update the status of Transit declarations in Trader Portal when additional information is requested during control, enabling document uploads.
<b>Impact</b>	Traders can now successfully upload additional documents requested during control of Transit declarations through the Trader Portal interface.

## 5.18 Royalties and license fees (AI) not included in VAT calculation

<b>Ref: FT-36153, PSD-10644</b>	
<b>Description</b>	When submitting an H1 declaration with addition code AI (royalties and license fees) along with deduction codes BB and BD, the AI amount was not being included in the VAT calculation base because it was missing from codelist 10254.
<b>Fix</b>	Addition code AI (royalties and license fees) was added to codelist 10254 to ensure it is properly included in VAT calculations.

<b>Impact</b>	VAT calculations now correctly include amounts for royalties and license fees (addition code AI) in the calculation base.
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### 5.19 White screen error when correcting rejected H2 declarations with no goods items

<b>Ref: FT-36127, PSD-10639</b>	
<b>Description</b>	When attempting to correct a rejected H2 declaration that was manually created without any goods items in Trader Portal, users encountered a white screen error with URL redirecting to the additional-message page.
<b>Fix</b>	The system was updated to properly handle the correction of rejected declarations that have no goods items, preventing the white screen error.
<b>Impact</b>	Users can now successfully correct rejected H2 declarations that were submitted without goods items, improving the overall usability and error handling of the Trader Portal interface.

### 5.20 Unable to properly amend Guarantee group (99 02) information

<b>Ref: FT-36113, PSD-10605</b>	
<b>Description</b>	When submitting an amendment request to modify guarantee information in a declaration, only the Guarantee Type Code was being updated while other guarantee reference elements were not being removed as requested, and the changes were not reflected in the Trader Portal UI.
<b>Fix</b>	The amendment processing was updated to properly handle changes to all elements in the Guarantee group (99 02), including the removal of guarantee reference elements when requested.
<b>Impact</b>	Users can now successfully amend all guarantee information in declarations, with changes properly reflected in the TP interface.

### 5.21 Incorrect version number displayed in website footer

<b>Ref: FT-36112, PSD-10606</b>	
<b>Description</b>	The footer on the Trader Portal interface was displaying version 6.1.5.1 despite the system being updated to version 6.1.5.2.

<b>Fix</b>	The footer components in all user interfaces were updated to correctly display the current version number 6.1.5.2
<b>Impact</b>	All system interfaces now display the correct version number in their footers

## 5.22 Unable to upload extra attachments to G4G3 declarations in Trader Portal

<b>Ref: FT-36110, PSD-10595</b>	
<b>Description</b>	When attempting to upload an extra attachment to a G4G3 declaration in Trader Portal, the user interface did not respond to the submission action, preventing the document from being uploaded and displayed in the Documents tab.
<b>Fix</b>	The system was updated to properly process extra attachment uploads for G4G3 declarations in Trader Portal.
<b>Impact</b>	Users can now successfully upload and view extra attachments for G4G3 declarations through the Trader Portal interface.

## 5.23 Missing validation for procedure code C07 price limit in H1 declarations

<b>Ref: FT-36090</b>	
<b>Description</b>	When submitting an H1 declaration with additional procedure code C07, the system was not validating that the price of goods must not exceed 1150 DKK (approximately 150 EUR), allowing declarations with higher prices to be accepted.
<b>Fix</b>	A validation rule was implemented to enforce the price limit of 1150 DKK for declarations with additional procedure code C07, ensuring compliance with the requirements specified in the EU Customs Data Model guidance.
<b>Impact</b>	The system now correctly rejects H1 declarations with additional procedure code C07 when the goods value exceeds 1150 DKK.

## 5.24 H1 declarations incorrectly transforming to H7 with procedure code C08

<b>Ref: FT-36089, PSD-10629</b>	
<b>Description</b>	When submitting an H1 declaration with additional procedure code C08 in data element 11 10 000 000, the system incorrectly transformed it to an H7 declaration, causing elements to be lost including the price of goods (14 08 000 000), which allowed declarations with goods of any price to be submitted.

<b>Fix</b>	The system was updated to prevent the incorrect transformation of H1 declarations to H7 when additional procedure code C08 is used, and a validation was implemented to enforce the price limit of 360 DKK (approximately 45 EUR) for goods with this procedure code.
<b>Impact</b>	H1 declarations with additional procedure code C08 now remain as H1 declarations and are properly validated against the maximum allowed price limit.

## 5.25 IOSS identifier corrections not displayed in Trader Portal for H7 declarations

<b>Ref: FT-36084 , PSD-10588</b>	
<b>Description</b>	When correcting an invalid IOSS identifier (13 16 034 000) in an H7 declaration through Trader Portal, the correction appeared to be accepted based on the success message, but the updated value was not displayed in the interface, leading to a rejection during goods presentation.
<b>Fix</b>	The system was updated to properly display corrected IOSS identifier values in the Trader Portal interface after a successful correction.
<b>Impact</b>	Users can now see the corrected IOSS identifier values in Trader Portal after making corrections.

## 5.26 UI incorrectly marking decimal values as invalid in exchange rate and invoice amount fields

<b>Ref: FT-36081, PSD-10608</b>	
<b>Description</b>	When entering decimal values in data elements 14 09 001 (Exchange Rate) or 14 06 001 (Total Amount Invoiced) using either a comma or period separator, the input field would turn red and display an error message suggesting the value was invalid, despite the system actually accepting the value.
<b>Fix</b>	The UI validation was updated to properly recognize and visually accept decimal values in the Exchange Rate and Total Amount Invoiced fields.
<b>Impact</b>	Users can now enter decimal values in these fields without receiving misleading error indicators.

## 5.27 Unable to discharge G4G3 declarations using H1 declarations

<b>Ref: FT-36041</b>
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<b>Description</b>	When attempting to discharge goods from a G4G3 declaration using an H1 declaration with previous document type N337, the system incorrectly rejected the H1 declaration with error DK1287 / BR_VALI_0101_98, preventing proper discharge of temporary storage goods.
<b>Fix</b>	The validation rule was updated to properly recognize and process H1 declarations that reference G4G3 declarations with previous document type N337, enabling successful discharge of goods from temporary storage.
<b>Impact</b>	Users can now successfully discharge goods from G4G3 declarations using H1 declarations with previous document type N337

## 5.28 Incorrect validation error message for procedure code C08

<b>Ref: FT-36017</b>	
<b>Description</b>	When submitting an H7 declaration with additional procedure code C08 that exceeded the allowed value limit, the validation error message incorrectly stated "Total declared customs value plus postal charges should be less than 45 EUR or less than 360 DKK for declaration procedure category H7" instead of referencing the specific procedure code C08.
<b>Fix</b>	The validation error message was updated to correctly state "Total declared customs value plus postal charges should be less than 45 EUR or less than 360 DKK for additional procedure code C08".
<b>Impact</b>	Users now receive more accurate and specific validation error messages when submitting declarations with procedure code C08 that exceed the value limit.

## 5.29 Declarations getting stuck in validation with incomplete payment information

<b>Ref: FT-35968, PSD-10709</b>	
<b>Description</b>	When submitting declarations with incomplete payment information in data element 14 03, specifically providing a payable amount value without the required measurement unit type, the declarations would get stuck in "Pending Validation" status rather than being properly rejected.
<b>Fix</b>	The validation logic in business rule BR255_076 was updated to properly handle null pointer scenarios when checking payment information, ensuring declarations with incomplete payment data are properly rejected.

<b>Impact</b>	Declarations with incomplete payment information are now properly rejected with appropriate validation messages rather than getting stuck in the validation process
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### 5.30 Dropdown list failure causing page scrolling to be disabled

<b>Ref: FT-35937, PSD-10451</b>	
<b>Description</b>	When removing an element from a dropdown list by clicking the X button, the dropdown list would occasionally fail to re-load while still disabling the page scrollbar, making the page appear frozen or stuck without providing users a clear way to exit this state.
<b>Fix</b>	The system was updated to properly handle dropdown list re-load failures, ensuring that either the dropdown list loads correctly or the page scrollbar is re-enabled if loading fails.
<b>Impact</b>	Users no longer experience "frozen" pages when dropdown lists fail to load.

### 5.31 Incorrect goods item number assigned to house consignment level in G4G3 declarations

<b>Ref: FT-35913, PSD-10442</b>	
<b>Description</b>	In G4G3 declarations, the system was incorrectly assigning goods item number 2 to the house consignment level, despite this being an overall level rather than an actual goods item, causing issues when attempting to re-export goods with A3 declarations from G4G3 declarations with multiple master consignment items.
<b>Fix</b>	The system was updated to correctly handle the hierarchical structure of G4G3 declarations, ensuring goods item numbers are only assigned to actual goods items and not to house consignment levels.
<b>Impact</b>	Users can now properly process G4G3 declarations with multiple master consignment items and successfully create A3 declarations for re-export of goods

### 5.32 System allowing negative values in data element 14 04 014

<b>Ref: FT-35887, PSD-10433</b>	
<b>Description</b>	When manually creating declarations in Trader Portal, users could enter negative values in data element 14 04 014 (additions and deductions) by using the down arrow or scroll



	function, despite this field only accepting positive values according to the EU Customs Data Model.
<b>Fix</b>	The system was updated to prevent entry of negative values in data element 14 04 014, ensuring only valid positive numbers can be entered.
<b>Impact</b>	Users can no longer accidentally enter invalid negative values in additions and deductions fields.

### 5.33 Incorrect warehouse identifier requirement when discharging G4 declarations

<b>Ref: FT-35882, PSD-10435</b>	
<b>Description</b>	When submitting an H1 declaration to discharge goods from a G4 (temporary storage) declaration using previous document type code N337, the system incorrectly required a customs warehouse identifier (D.E. 12 11 015 000).
<b>Fix</b>	The business rule BR10014_020_1 was updated to no longer require the warehouse identifier when discharging G4 declarations with H1 declarations.
<b>Impact</b>	Users can now successfully discharge goods from G4 (temporary storage) declarations using H1 declarations with previous document type code N337 without needing to provide a warehouse identifier.

### 5.34 Incorrect control status for standard declarations after risk assessment

<b>Ref: FT-35868, PSD-10417</b>	
<b>Description</b>	Standard declarations (such as H7 IMA) were incorrectly receiving the status "Intention of Physical Inspection of Goods" after risk assessment indicated control was needed, despite this status being appropriate only for pre-lodged declarations.
<b>Fix</b>	The system was updated to properly assign the status "Under Control" rather than "Intention of Physical Inspection of Goods" to standard declarations
<b>Impact</b>	Standard declarations now correctly display "Under Control" status in both Trader Portal and Customs Web Manager interfaces after risk assessment indicates control is needed

### 5.35 Missing Goods Accounting functionality for Temporary Storage declarations

<b>Ref: FT-35863, PSD-10641</b>
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<b>Description</b>	The Goods Accounting functionality was not enabled for G5 (Temporary Storage) declarations, preventing users from viewing and managing goods accounting information for these declarations.
<b>Fix</b>	The system was updated to enable the Goods Accounting functionality for G5 declarations, making the Consumptions tab visible in Trader Portal.
<b>Impact</b>	Users can now access and use Goods Accounting functionality for G5 declarations, allowing proper tracking and management of goods in temporary storage.

### 5.36 System exception when processing declarations with net weight exceeding 8 digits

<b>Ref: FT-35818</b>	
<b>Description</b>	When processing declarations with net weight or gross mass values greater than 8 digits (but within the system limit of 10 digits), the system would throw an exception during the "Inform Goods Accounting" step, causing declarations to become stuck in "Final customs debt covered" status without progressing to "Clearance provided".
<b>Fix</b>	The system was updated to properly handle the discrepancy between the general system limit (10 digits) and the quota system limit (8 digits) for weight values.
<b>Impact</b>	Declarations with net weight or gross mass values between 8 and 10 digits now correctly progress through the clearance flow to "Clearance provided" status.

### 5.37 Missing mandatory field indicators in I1 declarations on Trader Portal

<b>Ref: FT-35682</b>	
<b>Description</b>	Mandatory data elements for I1 declarations were not visually marked with indicators in the Trader Portal interface, making it difficult for users to identify which fields must be completed.
<b>Fix</b>	The system was updated to correctly mark all mandatory data elements for I1 declarations according to the requirements specified, using asterisk (*) indicators.
<b>Impact</b>	Users can now clearly identify all mandatory data elements when creating I1 declarations in Trader Portal.

### 5.38 Missing mandatory field indicators in H2 declarations on Trader Portal

<b>Ref: FT-35676</b>	
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<b>Description</b>	Mandatory data elements for H2 declarations were not visually marked with indicators in the Trader Portal interface, making it difficult for users to identify which fields must be completed.
<b>Fix</b>	The system was updated to correctly mark all mandatory data elements for H2 declarations according to the requirements specified, including the Goods Reference field (19 07 44).
<b>Impact</b>	Users can now clearly identify all mandatory data elements when creating H2 declarations in Trader Portal.

### 5.39 Misleading error messages for XML element order validation

<b>Ref: FT-35672, PSD-10279</b>	
<b>Description</b>	When submitting declarations with elements in incorrect order through the v2 endpoint, the system returned misleading error messages such as "ELEMENT PATH: Value is required" or "Unknown validation error", making it difficult for users to identify and fix the actual issue with element ordering.
<b>Fix</b>	The validation error messages were improved to clearly indicate when an element is out of order in the XML structure, providing more specific information about which element is causing the issue and where it should be placed.
<b>Impact</b>	Users now receive clearer and more helpful error messages when submitting declarations with incorrect element ordering

### 5.40 Incorrect distribution of declaration-level additions and deductions

<b>Ref: FT-35666, PSD-10593</b>	
<b>Description</b>	When additions or deductions were declared at the declaration level, they were incorrectly distributed among goods, with 87% of the value disappearing entirely instead of being properly distributed.
<b>Fix</b>	The system was updated to properly distribute declaration-level additions and deductions among goods items based on either gross mass or item value, depending on the addition type as specified in codelist 10244.
<b>Impact</b>	Declaration-level additions and deductions are now correctly distributed among goods items.

### 5.41 Incorrect national codes appearing in INV4c form dropdown menu

<b>Ref: FT-35645, PSD-10313</b>	
<b>Description</b>	When creating an repayment/remission request, the dropdown menu for data element VIII/8 - DE 48 08 000 302 incorrectly displayed test national codes despite there being no national codes for repayment/remission in Denmark.
<b>Fix</b>	The system was updated to remove the incorrect test national codes from the dropdown menu in the INV4c form.
<b>Impact</b>	Users creating repayment/remission requests now see only valid options in the dropdown menu.

### 5.42 Missing data elements in supporting documents section at goods item level

<b>Ref: FT-35070, PSD-10225</b>	
<b>Description</b>	Data elements in group 12 03 000 000 (Supporting Documents) at the goods item level were missing or incorrectly displayed in Trader Portal.
<b>Fix</b>	The system was updated to properly display all required data elements for supporting documents at the goods item level, including the "Måleenhed" (Measurement Unit) field that was previously missing.
<b>Impact</b>	Users can now see and enter all required information for supporting documents at the goods item level.

### 5.43 English error messages displayed in Danish interface for Invalidation 4C requests

<b>Ref: FT-34877, PSD-9896</b>	
<b>Description</b>	When submitting an Invalidation 4C request in Trader Portal with Danish language selected, error messages were still displayed in English when validation errors occurred, such as when the "Type af toldbeløb" (48 08 000 000) field was not completed.
<b>Fix</b>	The system was updated to properly display validation error messages in Danish when the Danish language interface is selected for Invalidation 4C requests.
<b>Impact</b>	Users working in the Danish language interface now receive validation error messages in Danish rather than English

#### 5.44 Inconsistent group structure for temporary storage declarations in Trader Portal

Ref: FT-34336	
<b>Description</b>	Temporary storage declarations (G4 and G4G3) had an inconsistent UI structure with a "Group General" that wasn't present in other declaration types, and the LRN was placed in this group rather than in Group 12 where it's normally found.
<b>Fix</b>	The system was updated to remove the "Group General" from G declarations in both Trader Portal and Customs Web Manager interfaces, and to move the LRN (data element 12 09 001 000) to Group 12 where it belongs according to the data model.
<b>Impact</b>	G-type declarations now have a consistent UI structure matching other declaration types, with the LRN properly placed in Group 12.

#### 5.45 Missing mandatory field indicators in H1 declarations on Trader Portal

Ref: FT-33568	
<b>Description</b>	Mandatory data elements for H1 declarations were not properly marked with indicators in the Trader Portal interface, with only declaration type and additional declaration type being marked as mandatory despite many other fields also being required.
<b>Fix</b>	The system was updated to correctly mark all mandatory data elements for H1 declarations according to the requirements specified, including fields such as Invoice Currency (14 05 001 000), Item Price (14 08 000 000), and Goods Reference (19 07 44).
<b>Impact</b>	Users can now clearly identify all mandatory data elements when creating H1 declarations in Trader Portal

#### 5.46 Missing mandatory field indicators in H5 declarations on Trader Portal

Ref: FT-33543	
<b>Description</b>	Mandatory data elements for H5 declarations were not properly marked with indicators in the Trader Portal interface, with fields such as Transport Document, Valuation Method, Country of Origin, and TARIC Code missing the required indicators.
<b>Fix</b>	The system was updated to correctly mark all mandatory data elements for H5 declarations according to the requirements,

	including the previously unmarked fields like Goods Reference (19 07 44).
<b>Impact</b>	Users can now clearly identify all mandatory data elements when creating H5 declarations in Trader Portal

#### 5.47 Missing mandatory field indicators in H4 declarations on Trader Portal

<b>Ref: FT-33541</b>	
<b>Description</b>	Mandatory data elements for H4 declarations were not properly marked with indicators in the Trader Portal interface, with fields such as Transport Document, Valuation Method, Preference, Country of Origin, and TARIC Code missing the required indicators.
<b>Fix</b>	The system was updated to correctly mark all mandatory data elements for H4 declarations according to the requirements specified, including the previously unmarked fields like Goods Reference (19 07 44).
<b>Impact</b>	Users can now clearly identify all mandatory data elements when creating H4 declarations in Trader Portal

# 6 Release 6.1.5.2-RC4

Environment	Release date
PROD	N/A
TFE02	09-04-2025

### 6.1 Missing Additions and Deductions field in H5 declarations at Goods Shipment level

Ref: FT36204	
<b>Description</b>	The Additions and Deductions field (14 04) was not visible at the Goods Shipment level in H5 declarations in the Trader Portal, despite being required according to EUCDM 6.2 specifications.
<b>Fix</b>	The underlying issue was fixed by adding the missing data element to the appropriate level in the user interface.
<b>Impact</b>	Users can now view and input Additions and Deductions information at the Goods Shipment level in H5 declarations.

### 6.2 Error DK9007 when creating Goods Registration through Manifest system

Ref: FT36169	
<b>Description</b>	Users encountered validation error DK9007 when Manifest system attempted to create Goods Registration Entries (GRE), despite receiving a successful 200 response code from DMS.
<b>Fix</b>	The issue was resolved by adding the missing manifest-system user in the Keycloak authentication system for the test environment.
<b>Impact</b>	Manifest system can now successfully create Goods Registration Entries and receive proper IEI87A responses, allowing for normal workflow processing between Manifest and DMS systems.

### 6.3 Incorrect warning message DKW1300 appearing on H3 declarations regarding delivery terms

Ref: FT or PSD	
<b>Description</b>	H3 declarations were incorrectly receiving warning DKW1300 about missing delivery terms information, despite the data element 14 01 000 000 being optional for this declaration type.



<b>Fix</b>	The business rule validation was updated to correctly handle the optional nature of delivery terms information in H3 declarations.
<b>Impact</b>	Users can now submit H3 declarations without delivery terms information and will no longer receive incorrect warnings or rejections.

#### 6.4 Duplicate Goods Items sections appearing in H2 declarations on Trader Portal

<b>Ref: FT-36117</b>	
<b>Description</b>	When creating a new H2 declaration in the Trader Portal, users encountered two identical sets of Goods Items fields in the Goods Items tab instead of just one.
<b>Fix</b>	The underlying issue was fixed by removing the duplicate nested form from the H2_TP form configuration in Form Manager.
<b>Impact</b>	Users creating H2 declarations will now see only one set of Goods Items fields.

#### 6.5 Validation errors with Delivery Terms fields in declarations

<b>Ref: FT-36114</b>	
<b>Description</b>	Users experienced inconsistent validation behavior when entering different combinations of Delivery Terms fields (TradeTerms), including situations where declarations were not properly rejected when required field combinations were missing.
<b>Fix</b>	The validation rules for Delivery Terms were corrected to properly enforce the required field combinations: either UN/LOCODE must be provided, or both Country Code and Location Name must be provided together.
<b>Impact</b>	Users now receive appropriate validation errors when submitting declarations with invalid Delivery Terms field combinations.

#### 6.6 Error C3417 incorrectly appearing in CERTEX IES002 responses for importers

<b>Ref: FT-35984</b>	
<b>Description</b>	Users received error C3417 in IES002 responses when using CERTEX for CHED-PP certificates, despite correctly including importer information in the IES001 request.

<b>Fix</b>	The underlying issue in the CERTEX integration was fixed to properly recognize and process importer information provided in IES001 requests.
<b>Impact</b>	Users can now successfully submit declarations requiring CERTEX certificates (including CHED-PP and COI types) without receiving incorrect validation errors related to importer information.

## 6.7 Data disappears when reopening the same data element in Trader Portal

<b>Ref: FT-35974, PSD-10460</b>	
<b>Description</b>	When users opened a data element (such as DE 14 03) for a second time on the same declaration in Trader Portal, the previously entered data was no longer displayed.
<b>Fix</b>	The underlying issue causing data to disappear when reopening the same data element was fixed to properly maintain and display the data.
<b>Impact</b>	Users can now open and reopen data elements multiple times during declaration editing without losing visibility of their previously entered data.

## 6.8 Document upload failure during control process for import declarations

<b>Ref: FT-35973, PSD-10455</b>	
<b>Description</b>	When additional information was requested during control of an import declaration, users could not successfully upload required documents in Trader Portal despite the interface showing the request as "handled".
<b>Fix</b>	The underlying issue preventing document uploads during the control process was fixed for import declarations.
<b>Impact</b>	Users can now successfully upload requested documents during the control process for import declaration.

## 6.9 Unable to delete supplementary information in data elements

<b>Ref: FT-35969, PSD-10450</b>	
<b>Description</b>	Users were unable to delete values in certain data elements (specifically DE 14 03 040 005 and DE 15 09 001 000) when correcting rejected declarations in Trader Portal, as the values would persist even after deletion attempts.

<b>Fix</b>	The underlying issue preventing the deletion of values in specific data elements was fixed to properly process deletion requests.
<b>Impact</b>	Users can now successfully delete unwanted values in data elements when correcting rejected declarations.

## 6.10 Incorrect EORI number displayed when creating representative authorization

<b>Ref: FT-35917, PSD-10443</b>	
<b>Description</b>	When creating an authorization for a representative organization in Trader Portal, the system incorrectly displayed the principal's EORI number in the Representative Identification field instead of the selected representative's EORI number.
<b>Fix</b>	The system was updated to correctly display the representative organization's EORI number in the Representative Identification field when creating authorizations.
<b>Impact</b>	Users can now properly verify that the correct representative organization is being authorized during the authorization process.

## 6.11 Incorrect goods item number assigned to house consignment level in G4G3 declarations

<b>Ref: FT-35913, PSD-10442</b>	
<b>Description</b>	In G4G3 declarations, the system was incorrectly assigning a goods item number to the house consignment level, despite this being an overall level rather than an actual goods item.
<b>Fix</b>	The system was updated to correctly handle the hierarchical structure of G4G3 declarations, ensuring goods item numbers are only assigned to actual goods items and not to house consignment levels.
<b>Impact</b>	Users can now properly process G4G3 declarations with multiple master consignment items and successfully create A3 declarations for re-export of goods, as the goods item numbers are correctly assigned only to the appropriate levels.

## 6.12 Wrong codelist used for amendments in Trader Portal

<b>Ref: FT-35908, PSD-10391</b>	
<b>Description</b>	When making an amendment in TP-UI, the different amendment reasons would come from codelist 10187, when it

	should have come from 10057, at the same time to business rule should verify against the codelist 10057 rather than 10187.
<b>Fix</b>	The system was updated to use the correct codelist 10057 for amendment reasons in both Trader Portal and Customs Web Manager, and the business rule BR528_008 was updated to check against the correct codelist.
<b>Impact</b>	Users now see amendment reasons pulled from codelist 10057, as well as amendments being properly validated against the correct set of reason codes.

### 6.13 Unable to discharge fractional quantities of goods from previous declarations

<b>Ref: FT-35898, PSD-10444</b>	
<b>Description</b>	Users were unable to discharge fractional quantities of goods (e.g., 2.5 kg) from previous declarations, receiving schema validation errors stating "Value has too many fraction digits" despite the EUCDM specifying that the quantity format should support decimals.
<b>Fix</b>	The system validation was updated to allow fractional quantities in the discharge process, aligning with the EUCDM specification of format "n..16,6" for quantity fields.
<b>Impact</b>	Users can now discharge precise fractional quantities of goods from previous declarations.

### 6.14 Special Import Value Process not triggered by E02 additional code in declarations

<b>Ref: FT-35894, PSD-10439</b>	
<b>Description</b>	When submitting an H1 declaration with the E02 additional code (used for SIV - Special Import Value), the system did not trigger the expected special handling for SIV processing.
<b>Fix</b>	The system was updated to properly recognize the E02 additional code and trigger the appropriate SIV process flow when it's included in declarations.
<b>Impact</b>	Declarations containing the E02 additional code now correctly trigger the SIV process.

## 6.15 Direct representation automatically selected when creating authorizations in Trader Portal

<b>Ref: FT-35892, PSD-10431</b>	
<b>Description</b>	When creating a representative authorization in Trader Portal, the system automatically set the Type of Representation to "Direct" even when the user did not select this option, preventing users from creating indirect representation authorizations.
<b>Fix</b>	The system was updated to properly respect the user's selection for Type of Representation when creating authorizations, allowing both direct and indirect representation types.
<b>Impact</b>	Users can now correctly specify whether they want to create direct or indirect representation authorizations in Trader Portal.

## 6.16 System allows entry of negative values in Previous Document Quantity field

<b>Ref: FT-35889, PSD-10437</b>	
<b>Description</b>	When manually entering data in the Previous Document Quantity field at goods item level, users could enter negative values by using the down arrow or scroll functionality, which also should not be valid.
<b>Fix</b>	The system validation was updated to prevent entry of negative values in the Previous Document Quantity field, ensuring only valid positive numbers can be entered.
<b>Impact</b>	Users can no longer accidentally enter invalid negative quantities in Previous Document fields.

## 6.17 Missing lead text labels in declaration view

<b>Ref: FT-35813, PSD-10461</b>	
<b>Description</b>	Lead text labels were missing in various sections of declarations in the Trader Portal interfaces, such as under the Goods Items > Group 14 Valuation Information/Taxes section.
<b>Fix</b>	The missing lead text labels were restored to all relevant sections in the user interface.
<b>Impact</b>	Users can now better navigate and understand the declaration structure with properly labeled sections.

## 6.18 Validation error messages referencing MRN instead of LRN in Trader Portal

Ref: FT-35790, PSD-10436	
<b>Description</b>	When a declaration was rejected in Trader Portal, the validation error message referred to the declaration by its MRN, which is not visible to traders in the Trader Portal interface where only the LRN is displayed.
<b>Fix</b>	The validation error messages were updated to reference the declaration by its LRN instead of MRN when displayed in Trader Portal.
<b>Impact</b>	Traders can now more easily identify which declarations the validation error messages refer to, as the messages now use the LRN that is visible in the Trader Portal interface.

## 6.19 Incorrect amendment reason options when requesting corrections

Ref: FT-35782, PSD-10391	
<b>Description</b>	When requesting a correction for a declaration in Trader Portal, users were presented with a dropdown list of predefined reasons that were only applicable for invalidation requests, not corrections.
<b>Fix</b>	The system was updated to use the correct codelist (10057) for amendment reasons in Trader Portal.
<b>Impact</b>	Users can now select appropriate amendment reasons when requesting corrections due to declarations, ensuring the proper workflow and avoiding unnecessary rejections due to invalid reason codes.

## 6.20 Missing mandatory field indicators in H6 declarations on Trader Portal

Ref: FT-35678	
<b>Description</b>	Not all mandatory data elements for H6 declarations were visually marked as required in the Trader Portal interface, such as D.E. 14 13 (postal charges) and its underlying data elements.
<b>Fix</b>	The system was updated to correctly mark all mandatory data elements for H6.
<b>Impact</b>	Users can now clearly identify all mandatory data elements when creating H6 declarations in Trader Portal.

## 6.21 Incorrect national codes appearing in INV4c form dropdown menu

<b>Ref: FT-35645, PSD-10313</b>	
<b>Description</b>	When creating an INV4c form (repayment/remission request), the dropdown menu for data element VIII/8 - DE 48 08 000 302 incorrectly displayed test national codes (item codes 100 and 200) despite there being no national codes for repayment/remission in Denmark.
<b>Fix</b>	The system was updated to remove the incorrect test national codes from the dropdown menu in the INV4c form.
<b>Impact</b>	Users creating repayment/remission requests now see only valid options in the dropdown menu.

## 6.22 Incorrect goods item numbering after amendment in Trader Portal

<b>Ref: FT-35613, PSD-10256</b>	
<b>Description</b>	After submitting a correction to an H3 declaration with multiple goods items, all goods items were incorrectly renamed to item number "1" in the Trader Portal interface.
<b>Fix</b>	The system was updated to maintain correct sequential goods item numbering (1 through n) after amendments are processed.
<b>Impact</b>	Users can now view the correct goods item numbers after submitting corrections to declarations in Trader Portal, ensuring consistency between the declaration view and the actual data structure.

## 6.23 Missing CWMTAX notification for declarations

<b>Ref: FT-35527, FT-35511, FT-31855, PSD-9357</b>	
<b>Description</b>	When processing H declarations, the system was not creating and sending CWMTAX notifications to traders after goods were released, despite this being a required notification.
<b>Fix</b>	The system was updated to properly generate and send CWMTAX notifications for H declarations after goods release, consistent with other declaration types.
<b>Impact</b>	Traders now receive appropriate CWMTAX notifications after their H declarations are processed and goods are released.

## 6.24 Missing validation for preference documents in declarations

<b>Ref: FT-35482</b>	
<b>Description</b>	The system was not properly validating declarations with preference code 300, allowing them to be accepted without the required supporting preference documents.
<b>Fix</b>	The validation logic was updated to properly check for required preference documents when preference code 300 is used in declarations.
<b>Impact</b>	The system now correctly validates declarations with preference codes, ensuring that all required supporting documents are provided before a declaration can be accepted.

## 6.25 Incorrect mandatory setting for invoice amount data element

<b>Ref: FT-35384, PSD-10120</b>	
<b>Description</b>	Data element 14 06 001 (invoice amount) was incorrectly set as mandatory in the system, causing declarations to be rejected when this field was not filled in, despite it being optional according to requirements.
<b>Fix</b>	The system configuration was updated to make data element 14 06 001 optional as required, implementing a default value of "0" when the field is not provided by the user.
<b>Impact</b>	Users can now submit declarations without providing an invoice amount when not applicable, preventing unnecessary rejections.

## 6.26 Missing CWMTAX notifications for pre-lodged H1 and I1 declarations

<b>Ref: FT-35267, PSD-10008</b>	
<b>Description</b>	Traders were not receiving CWMTAX (customs tax) notifications for pre-lodged H1 declarations and certain I1 declarations, even when these declarations triggered customs debt and were in "Pending PGR" status.
<b>Fix</b>	The system was updated to properly generate and send CWMTAX notifications for pre-lodged H1 and I1 declarations when customs debt is calculated.
<b>Impact</b>	Traders now receive appropriate CWMTAX notifications for all declaration types that generate customs debt.



## 6.27 Missing goods accounting timer for retrospective H1 declarations

<b>Ref: FT-35335, PSD-10052</b>	
<b>Description</b>	When submitting an H1 retrospective declaration, the system was not starting the goods accounting timer as expected, despite this being required based on the retrospective date declared.
<b>Fix</b>	The system was updated to properly initiate goods accounting timers for retrospective H1 declarations, using the declared retrospective date as the starting point.
<b>Impact</b>	Goods accounting timers now correctly start for retrospective declarations.

## 6.28 Invoice currency not applied to item price in customs debt calculation

<b>Ref: FT-35152, PSD-9936</b>	
<b>Description</b>	The invoice currency specified in data element 14 05 was not being applied to the item price in data element 14 08 when calculating the customs debt base, resulting in incorrect customs duty calculations.
<b>Fix</b>	The system was updated to properly apply the invoice currency to item prices when calculating the customs debt base.
<b>Impact</b>	Customs debt calculations now correctly account for the invoice currency specified in declarations.

## 6.29 Incorrect field "ID-type" displayed in data element group 13

<b>Ref: FT-35098, FT-34826, FT-34825, FT-34824, FT-34821, FT-34819, PSD-10193</b>	
<b>Description</b>	An unnecessary identification type field was displayed under data element group 13 in the Trader Portal interface, despite this field not being defined in the EU Customs Data Model (EUCDM).
<b>Fix</b>	The system was updated to hide the "ID-Type" field from the user interface while ensuring it is automatically populated with the correct EORI type value in the background.
<b>Impact</b>	The user interface now correctly displays only the fields defined in the EUCDM for data element group 13

### 6.30 Deleted supervising office data persists in cloned declarations

<b>Ref: FT-34485, PSD-9367</b>	
<b>Description</b>	When cloning an H2 declaration and deleting data in DE 17 10 000 000 (Supervising Customs Office), the previously entered value (e.g., DK007902) still appeared in the XML file and PDF report despite being removed from the user interface.
<b>Fix</b>	The system was updated to properly clear deleted supervising customs office data when cloning declarations, ensuring that the XML and PDF outputs correctly reflect the current state of the declaration.
<b>Impact</b>	Users can now clone declarations and modify the supervising customs office field with confidence that the changes will be correctly reflected in all outputs.

### 6.31 Missing mandatory field indicators in H3 declarations on Trader Portal

<b>Ref: FT-33538</b>	
<b>Description</b>	Several mandatory data elements for H3 declarations were not visually marked as required in the Trader Portal interface, including transport document fields, valuation method, preference, country of origin, and TARIC code.
<b>Fix</b>	The system was updated to correctly mark all mandatory data elements for H3 declarations
<b>Impact</b>	Users can now clearly identify all mandatory data elements when creating H3 declarations in Trader Portal.

### 6.32 CERTEX specific fields not populated correctly in IES001 messages

<b>Ref: FT-35971, PSD-10453</b>	
<b>Description</b>	When submitting declarations requiring CERTEX certificates, specific fields in the IES001 messages were not being populated from the correct reference documents. This was the case for FGAS certificates as well as ODS certificates.
<b>Fix</b>	The CERTEX integration was updated to correctly map values from the appropriate additional reference documents to their corresponding fields in the IES001 messages.
<b>Impact</b>	CERTEX IES001 messages now correctly include specific data from the appropriate additional reference documents.

### 6.33 CERTEX amendments not triggering IES006 requests

Ref: FT-, PSD-	
<b>Description</b>	When creating an amendment to a declaration containing CERTEX certificate information, the system was not sending the required IES006 request to CERTEX to update the certificate reservation.
<b>Fix</b>	The system was updated to correctly send IES006 requests to CERTEX when amendments are made to declarations containing CERTEX certificates.
<b>Impact</b>	Amendments to declarations containing CERTEX certificates now correctly trigger updates to the certificate system.

### 6.34 Allocation message not being received with quota order

Ref: FT-35317	
<b>Description</b>	When submitting a H1 with a quota order, it triggers the quota integration but the declaration is able to move to a “Clearance Provided” status despite the quota relief not being allocated.
<b>Fix</b>	The integration with the quota system was updated to properly process and receive allocation messages, ensuring that quota requests are properly handled before declarations are cleared.
<b>Impact</b>	Declarations with quota requests now correctly wait for quota allocation before proceeding to clearance.

# **7 Release 6.1.5.2-RC3.1**

Environment	Release date
PROD	N/A
TFE02	09-04-2025

## 7.1 Missing AEO authorization codes in G4 declaration dropdown menu

Ref: FT-36031	
<b>Description</b>	When creating G4 declarations in Trader Portal, users were unable to select AEO authorization codes (C501, C502, or C503) in Data Element 12 03, preventing proper declaration of AEO status.
<b>Fix</b>	The incorrect codelist reference was corrected to ensure the G4 declaration form displays the same authorization codes as H-declarations.
<b>Impact</b>	Users can now properly select AEO authorization codes (C501, C502, C503) when completing G4 declarations in the Trader Portal.

## 7.2 Missing Danish translations for Group 12 fields in the Trader Portal UI

Ref: FT-36005	
<b>Description</b>	When users selected Danish as their language in the Trader Portal, the fields in Data Element 12 04 000 000 at the goods item level remained in English instead of displaying in Danish.
<b>Fix</b>	The missing Danish translations for the affected fields in Group 12 were added to the system.
<b>Impact</b>	Users working in Danish can now see properly translated field labels in Data Element 12 04 000 000, improving the user experience for Danish-speaking traders.

## 7.3 Missing Danish translations for authorization fields in Trader Portal UI

Ref: FT-36002	
<b>Description</b>	When using the Danish language setting in the Trader Portal, the fields within Data Element 12 12 000 000 (Authorisation) at the goods item level were displayed in English instead of Danish.
<b>Fix</b>	The missing Danish translations for the authorization fields were added to the system.

<b>Impact</b>	Danish-speaking users can now see properly translated field labels in the authorization section at the goods item level, providing a more consistent and user-friendly experience.
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## 7.4 Missing Danish translations for transport document fields in Trader Portal

<b>Ref: FT-36001</b>	
<b>Description</b>	When users selected Danish as their language in the Trader Portal, the fields in Data Element 12 05 000 000 (Transport document) at the goods item level remained in English.
<b>Fix</b>	The missing Danish translations for the transport document fields were added to the system.
<b>Impact</b>	Danish-speaking users can now see properly translated field labels in the transport document section at the goods item level, providing a more consistent localized experience.

## 7.5 Missing Danish translations for supporting document fields in Trader Portal

<b>Ref: FT-35997</b>	
<b>Description</b>	When using Danish as the selected language in the Trader Portal, the fields within Data Element 12 03 000 000 (Supporting document) at the goods item level were displayed in English instead of Danish.
<b>Fix</b>	The missing Danish translations for the supporting document fields were added to the system.
<b>Impact</b>	Danish-speaking users can now see properly translated field labels in the supporting document section at the goods item level, enhancing the localized user experience.

## 7.6 Incorrect title for goods information field in Trader Portal

<b>Ref: FT-35896</b>	
<b>Description</b>	In the Trader Portal, Data Element 18 09 was incorrectly labeled as "Kollioplysninger (18 06 000 000)" instead of the correct title "Vareoplysninger" (Goods Information).
<b>Fix</b>	The incorrect label was updated to display the proper title "Vareoplysninger" for Data Element 18 09.
<b>Impact</b>	Users can now see the correct field titles in the goods information section, eliminating confusion between package information and goods information fields.

## 7.7 H5 declarations without total gross mass incorrectly accepted by the system

Ref: FT-35895	
<b>Description</b>	The system was improperly allowing H5 declarations to be registered without the mandatory total gross mass field (18 04 000 001) at the declaration level, contradicting business requirements.
<b>Fix</b>	Validation was implemented to ensure that total gross mass at the declaration level is properly checked as a mandatory field for H5 declarations.
<b>Impact</b>	The system now correctly validates H5 declarations and rejects those missing the required total gross mass information, ensuring data completeness and compliance with business rules.

## 7.8 Incorrect data element reference in rejection message for I2GPR presentations

Ref: FT-35893	
<b>Description</b>	When attempting to present goods using an I2GPR message for an H3 declaration, the system was incorrectly rejecting the presentation with an error message referring to data element 16 15 000 000 instead of the correct data element 16 15 053 000 (Location of Goods - Additional identifier).
<b>Fix</b>	The validation error message was corrected to properly reference data element 16 15 053 000 and accurately describe the validation rule for the Additional identifier field.
<b>Impact</b>	Users now receive accurate error messages when their I2GPR presentations are rejected due to issues with the Location of Goods - Additional identifier field, enabling them to correct the proper field.

## 7.9 Missing Goods Accounting tab for Temporary Storage Declarations

Ref: FT-35863	
<b>Description</b>	The Goods Accounting functionality was not available for G5 (Temporary Storage) declarations in the Trader Portal, preventing users from accessing consumption information for these declarations.
<b>Fix</b>	The system configuration was updated to enable the Goods Accounting functionality for G5 declarations, making it accessible under the Consumptions tab.

<b>Impact</b>	Users can now access and manage Goods Accounting information for G5 declarations in the Trader Portal, allowing for proper tracking of goods consumption in temporary storage.
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## 7.10 Unable to submit B1 export declarations in fallback mode through Trader Portal

<b>Ref: FT-35784</b>	
<b>Description</b>	Users attempting to submit B1 export declarations in fallback mode through the Trader Portal received an error message "Extension code is not valid (BR_VALI_0501_38)", preventing successful submission of these declarations.
<b>Fix</b>	The validation rule was updated to properly recognize and accept the "isFallback" extension code used when submitting declarations in fallback mode.
<b>Impact</b>	Traders can now successfully submit B1 export declarations in fallback mode through the Trader Portal, allowing for proper processing of exports during system outages or other fallback scenarios.

## 7.11 G5 declarations incorrectly rejected for date validation issues

<b>Ref: FT-35763</b>	
<b>Description</b>	G5 declarations were being rejected with error code BR_VALI_10015_200, but the error message did not clearly explain that the rejection was due to the date in field 12 02 009 000 being in the past or more than 90 days in the future.
<b>Fix</b>	The error message for BR_VALI_10015_200 was updated to clearly state that the date in field 12 02 009 000 must be in the future and no more than 90 days from the current date.
<b>Impact</b>	Users now receive a more informative error message when their G5 declaration is rejected due to date validation issues, helping them understand that the date must be in the future and within 90 days of submission.

## 7.12 Incorrect validation error for Turkish origin goods with F16 procedure

<b>Ref: FT-35718</b>	
<b>Description</b>	When submitting H1 declarations with additional procedure F16 and both "country of dispatch" and "country of origin"



	correctly set to "TR" (Turkey), the system was incorrectly rejecting the declaration with validation error DKW1200.
<b>Fix</b>	The validation rule was corrected to properly recognize Turkey (TR) as a valid country of origin and dispatch for declarations using the F16 additional procedure.
<b>Impact</b>	Traders can now successfully submit declarations with additional procedure F16 for goods originating from or dispatched from Turkey without receiving incorrect validation errors.

### 7.13 Unclear rejection message for H4 declarations missing delivery terms

<b>Ref: FT-35717</b>	
<b>Description</b>	When submitting an H4 declaration without the required delivery terms (14.01.000.000), the system was rejecting the declaration with an unclear error message about UN/LOCODE validation (BR_VALI_0501_100), which did not properly explain that delivery terms information was missing.
<b>Fix</b>	The error message was updated to provide clearer guidance, now stating: "For Delivery Terms, due to (D.E. 14 01 020 000) Country and (D.E. 14 01 037 000) Location not being provided, it is mandatory to provide UN/LOCODE (D.E. 14 01 036 000), and it must exist in codelist 50001."
<b>Impact</b>	Users now receive more descriptive and accurate error messages when submitting H4 declarations with missing delivery terms information, making it clearer what information needs to be provided and helping to reduce confusion and submission errors.

### 7.14 H4 declarations incorrectly accepting invalid previous document type 2GRE

<b>Ref: FT-35679</b>	
<b>Description</b>	The system was incorrectly accepting H4 declarations that included previous document type '2GRE' in data element 12.01.002.000, despite this document type being restricted for use only in G4G3 declarations referencing a GRE.
<b>Fix</b>	Business rules were updated across all applicable declaration types to properly validate that previous document type 2GRE is only used in appropriate contexts, ensuring that H4 declarations with this document type are correctly rejected.
<b>Impact</b>	The system now properly enforces document type restrictions, ensuring that the 2GRE previous document type is only used in appropriate declaration contexts, improving data quality and compliance with business requirements.

### 7.15 Missing quota allocation notifications preventing proper declaration processing

Ref: FT-35317	
<b>Description</b>	When submitting an H1 declaration with commodity code 0809 10 00 00 and quota order ID 090058, the system was incorrectly allowing the declaration to progress to "Clearance Provided" status without receiving the required quota allocation notification, bypassing the quota verification process.
<b>Fix</b>	The system was updated to properly handle quota allocation notifications, ensuring that declarations requiring quota allocation cannot proceed to clearance until the quota relief has been properly allocated to the customs debt.
<b>Impact</b>	The quota management process now functions correctly, with declarations requiring quota allocation properly held for quota verification before clearance, ensuring accurate tracking and allocation of quota resources and compliance with quota regulations.

### 7.16 Misleading error message for I2EIDR declarations missing required authorization

Ref: FT-35211	
<b>Description</b>	When submitting an I2EIDR declaration without the required C514 authorization code in data element 12.12, the system was displaying a misleading error message stating "License missing" instead of correctly indicating that an authorization was missing.
<b>Fix</b>	The error message was updated to provide clearer guidance about the missing requirement, now displaying "Documentation is missing" along with specific validation information: "For specified procedure categories, the required additional documents of type 'C514' is missing".
<b>Impact</b>	Users now receive more accurate and helpful error messages when submitting I2EIDR declarations without the required C514 authorization code, making it easier to understand and correct the issue without confusion between licenses and authorizations.

### 7.17 Missing data element numbers in Group 12 fields

Ref: FT-34964	
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<b>Description</b>	Several data elements in Group 12 (Documents) were missing their proper data element (D.E.) numbers in Trader Portal, making it difficult for users to identify and reference specific fields according to EUCDM standards.
<b>Fix</b>	The system was updated to correctly display data element numbers for all Group 12 fields, ensuring proper identification of fields such as 12.01.001.000 (Previous Document Reference), 12.08.001.000 (Transport Document Reference), and 12.09.001.000 (Reference Number/UCR).
<b>Impact</b>	Users can now correctly identify all data elements in Group 12 by their standard EUCDM numbers.

### 7.18 Inconsistent labeling of applicant/decision holder fields in invalidation requests

<b>Ref: FT-34895</b>	
<b>Description</b>	In the invalidation request (4C) workflow, two fields with the same Danish label "Ansøger/modtager af afgørelsen (33.02.000.000)" appeared with different English translations - "(3/2 Application Holder ID" for the prefilled instance and "(3/2 Decision Holder ID" for the empty mandatory instance, creating confusion for users.
<b>Fix</b>	The field labels were updated to ensure consistency between Danish and English translations, clearly distinguishing between the application holder and decision holder fields according to the standards established by the translation task force.
<b>Impact</b>	Users now experience consistent and clear labeling when processing invalidation requests, with proper distinction between application holder and decision holder fields in both Danish and English interfaces, reducing confusion and improving the user experience.

### 7.19 Misleading Danish translation of CWMCAS notification in Trader Portal

<b>Ref: FT-34848</b>	
<b>Description</b>	The Danish translation of the CWMCAS (Customs Case) message in the Trader Portal was incorrectly translated as "afventer manuel håndtering" (awaiting manual handling), which did not accurately reflect the English meaning of "manual handling state".
<b>Fix</b>	The translation was updated to "Status på manuel håndtering" (status of manual handling) to more accurately reflect the

	meaning of the message and align with the terminology approved by Danish customs subject matter experts.
<b>Impact</b>	Users now see a more accurate Danish translation of the CWMCAS notification in the Trader Portal, providing clearer information about the status of declarations under manual processing and improving the overall user experience for Danish-speaking users.

## 7.20 Incorrect validation of delivery terms requiring both UN/LOCODE and country/location

<b>Ref: FT-34318</b>	
<b>Description</b>	The system was incorrectly rejecting H1 declarations with delivery terms (14.01.000.000) that included a valid UN/LOCODE but omitted country and location information, despite EUCDM 6.1 specifying that country and location should only be declared when UN/LOCODE is not available.
<b>Fix</b>	The validation rules for delivery terms were updated to properly implement EUCDM 6.1 requirements, allowing declarations with valid UN/LOCODE to be accepted without requiring the additional country and location information.
<b>Impact</b>	Users can now submit declarations with delivery terms that include only the INCOTERM code and UN/LOCODE without receiving incorrect validation errors, improving alignment with EUCDM 6.1 standards and reducing unnecessary rejections.

## 7.21 Missing manual work task for GRE amendments submitted by traders

<b>Ref: FT-34113</b>	
<b>Description</b>	When a trader submitted an amendment request for a Goods Registration Entry (GRE) through the Trader Portal, the system was incorrectly accepting the amendment automatically without creating the required manual acceptance work task for customs officers, with the CWMREQ notification containing "Granted automatically" annotation.
<b>Fix</b>	The system configuration was updated to properly trigger manual work tasks when amendments are requested for GRE declarations by traders, ensuring that these amendments receive appropriate review by customs officers.
<b>Impact</b>	Amendments to GRE declarations now correctly trigger manual work tasks for customs review, ensuring proper oversight of changes to goods registration information and preventing

	unauthorized or inappropriate modifications from being automatically accepted.
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## 7.22 Incorrect rejection message for invalidation requests on released goods

Ref: FT-33788	
<b>Description</b>	When submitting an invalidation request with reason code 25 for an H1 declaration where goods had already been released, the system was incorrectly rejecting the request with a misleading message suggesting that the user should select reason codes 22-30, despite the user having already selected a valid reason code (25).
<b>Fix</b>	The system was updated to provide the correct rejection message for invalidation requests on released goods, now clearly explaining that a combined invalidation and repayment request (4C) is required when goods have been released and customs debt or VAT has been incurred.
<b>Impact</b>	Users now receive accurate guidance when attempting to invalidate declarations with released goods, with the system properly explaining that they need to submit a combined invalidation and repayment request (4C) or contact Danish Customs directly, rather than incorrectly suggesting they select a different reason code.

## 7.23 EU country codes incorrectly available in country of origin field for I1 declarations

Ref: FT-33764	
<b>Description</b>	When correcting rejected I1 declarations, users could select EU member states (such as AT - Austria) as the country of origin code in data element 16.08.001.000, despite these being invalid choices for this field. The system would then reject the correction with a generic "NOTVALID_COUNTRY" error message that did not clearly explain the issue.
<b>Fix</b>	The country code list for data element 16.08.001.000 was updated to exclude EU member states from the available options, preventing users from selecting invalid country codes during the correction process.
<b>Impact</b>	Users now see only valid country options when selecting a country of origin code for I1 declarations, eliminating the possibility of selecting invalid EU member states and reducing confusion and unnecessary rejection errors during the correction process.



# 8 Release 6.1.5.2-RC3

Environment	Release date
PROD	N/A
TFE02	09-04-2025

## 8.1 I1 declarations incorrectly rejected for missing delivery terms UN/LOCODE

Ref: FT-35978	
<b>Description</b>	The system was incorrectly rejecting I1 declarations with an error pointing to missing data element 14.01.036.000 (Delivery Terms - UN/LOCODE), despite this data element not being part of the required I1 dataset according to specifications.
<b>Fix</b>	The validation rules were updated to correctly reflect the I1 declaration data requirements, ensuring that I1 declarations are no longer rejected for missing data elements that are not part of the required dataset.
<b>Impact</b>	Users can now successfully submit I1 declarations without receiving incorrect validation errors related to delivery terms UN/LOCODE, improving the declaration submission experience and reducing unnecessary rejections.

## 8.2 Additional procedure code "950" incorrectly rejected despite being available in dropdown

Ref: FT-35934	
<b>Description</b>	When submitting declarations with additional procedure code "950" (selected from the available dropdown options), the system was incorrectly rejecting them with an error message stating that "950" does not exist in codelist 10027, despite the code being visible and selectable in the user interface.
<b>Fix</b>	The system configuration was updated to properly include the English translation for additional procedure code "950" in codelist 10027, ensuring that declarations using this code are correctly validated and accepted.
<b>Impact</b>	Users can now successfully submit declarations with additional procedure code "950" without receiving incorrect validation errors, improving the declaration submission experience and ensuring consistency between the available dropdown options and the validation rules.

## 8.3 Incorrect CERTEX validation error for non-C690 document types

Ref: FT-35819
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<b>Description</b>	When processing declarations with CHED-PP certificates (document type C085), the system was incorrectly triggering error C2025 related to the countryOfDispatch field in the IES005 message, despite this field only being required for document type C690, resulting in unnecessary validation failures.
<b>Fix</b>	The CERTEX integration was updated to properly handle the countryOfDispatch field based on document type, ensuring that this field is only required and validated for document type C690 and not incorrectly applied to other document types such as C085.
<b>Impact</b>	Declarations using CHED-PP certificates (C085) now process correctly without encountering erroneous validation errors related to the countryOfDispatch field, improving the reliability of the CERTEX integration for CHED-PP certificates and reducing unnecessary rejections.

#### 8.4 Inconsistent document type code lists in the Trader Portal

<b>Ref: FT-35811</b>	
<b>Description</b>	There was some incorrect codes that were being displayed in the Trader Portal, particularly for Group 12 (Documents) fields.
<b>Fix</b>	The code lists in the Trader Portal were updated to ensure that the code list was accurate for different document types.
<b>Impact</b>	Users now experience consistent document type code options in the Trader Portal.

#### 8.5 G4G3 declarations with multiple house items rejected due to sequence number errors

<b>Ref: FT-35719</b>	
<b>Description</b>	When submitting G4G3 declarations through the Trader Portal with a complex structure including declaration/master level, master item level, house consignment level, and multiple house item levels, the system was incorrectly rejecting them with sequence number validation errors that users had no control over.
<b>Fix</b>	The system's handling of sequence numbers in complex G4G3 declarations was updated to properly manage the numbering across multiple hierarchical levels, ensuring that declarations with multiple house items are correctly processed.
<b>Impact</b>	Users can now successfully submit complex G4G3 declarations with multiple house items through the Trader Portal

	without encountering sequence number validation errors, improving the declaration submission experience for more complex cargo structures.
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## 8.6 NullPointerException in customs debt notification service causing declarations to get stuck

Ref: FT-35709	
<b>Description</b>	When processing declarations with multiple coverage types where one coverage had a means element and another didn't, a NullPointerException would occur that caused declarations to become stuck in the COV_Master_Flow without further processing.
<b>Fix</b>	The system was updated to include proper null checks before accessing the means element and its properties, ensuring that declarations with mixed coverage types are processed correctly without exceptions.
<b>Impact</b>	Declarations with multiple coverage types, particularly those with postponed payment methods, now process correctly without encountering NullPointerExceptions, improving system reliability and preventing declarations from becoming stuck in processing workflows.

## 8.7 Misleading error messages for XML element order issues

Ref: FT-35672	
<b>Description</b>	When submitting declarations with XML elements in an incorrect order, the system was returning misleading error messages such as "Declaration/GoodsShipment/DispatchCountry: Value is required" even when the element was present but in the wrong position, or "Unknown validation error" for certain element order issues, making it difficult for users to identify and fix the actual problem.
<b>Fix</b>	The error messages for XML element order issues were improved to clearly indicate when an element is in the wrong position rather than suggesting it is missing, and to provide more specific information about which elements are out of order, making it easier to identify and correct the issue.
<b>Impact</b>	Users now receive clearer and more accurate error messages when submitting declarations with XML elements in the incorrect order, helping them to quickly identify and fix structural issues in their submissions and reducing confusion caused by misleading error messages.

## 8.8 Misleading error message for invalid authorization number format in goods location

Ref: FT-35603	
<b>Description</b>	When users submitted declarations with location type 'B' (authorized place) and qualifier of identification 'Y' (authorization number), but with an authorization number that didn't follow the required format (DKTST- or DKIPO- followed by a journal number), they received a misleading error message suggesting that the qualifier of identification was missing or invalid, rather than indicating the actual issue with the authorization number format.
<b>Fix</b>	The error message was updated to correctly reference the authorization number field (16.15.052.000) instead of the qualifier of identification field (16.15.046.000), and to clearly explain that when qualifier 'Y' is used, the authorization number must follow the required format starting with DKTST or DKIPO.
<b>Impact</b>	Users now receive accurate and helpful error messages when their authorization numbers don't follow the required format, making it easier to identify and correct the issue without confusion about which field needs to be fixed.

## 8.9 G4 declarations stuck in release process after goods presentation

Ref: FT-35358	
<b>Description</b>	After presenting a G4 declaration with a G3 declaration and receiving no risk assessment issues, the declaration would become stuck in the workflow with a customs position state of "Release of goods" but would not progress to the final "Goods Released" state, preventing the completion of the declaration process.
<b>Fix</b>	The system workflow for G4 declarations was updated to properly handle the transition from the "Release of goods" customs position state to the final "Goods Released" state after risk assessment is completed with no issues.
<b>Impact</b>	G4 declarations now correctly complete the entire release process after goods presentation and risk assessment, allowing for the proper finalization of temporary storage declarations and enabling subsequent declaration types (such as H1 or D1) to reference the released G4 declarations.

## 8.10 Commodity code fields incorrectly auto-filling and disappearing in Trader Portal

Ref: FT-35270	
<b>Description</b>	When working with declarations containing multiple goods items in the Trader Portal, removing one goods item would cause commodity code fields (18.09.08.001, 18.09.09.056, 18.09.09.057, and 18.09.09.058) to disappear from the remaining goods items. Additionally, when entering a value in one of these fields, it would incorrectly auto-fill the same value into the other related commodity code fields.
<b>Fix</b>	The system was updated to properly maintain independent commodity code fields for each goods item, ensuring that removing one goods item does not affect the display or values of commodity code fields in the remaining goods items, and preventing incorrect auto-filling between related commodity code fields.
<b>Impact</b>	Users can now confidently work with multiple goods items in the Trader Portal without losing commodity code information when editing the declaration structure, and can enter different values for each commodity code field without unexpected auto-filling behavior.

## 8.11 Non-chronological goods item numbering after adding and deleting items

Ref: FT-35199	
<b>Description</b>	When adding and deleting goods items in declarations through Trader Portal, the system was not maintaining chronological numbering of the goods items, resulting in confusing sequences like items numbered 1, 3, 5 instead of 1, 2, 3.
<b>Fix</b>	The system was updated to properly renumber goods items in chronological order after any addition or deletion operations, ensuring that goods items are always displayed with sequential numbers regardless of the order in which they were added or modified.
<b>Impact</b>	Users now see consistently numbered goods items in Trader Portal, improving clarity and reducing potential confusion when working with declarations containing multiple goods items.

## 8.12 Missing validation information for DK and DMS error codes

Ref: FT-35183
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<b>Description</b>	When submitting declarations that triggered DK or DMS validation errors, the system was not displaying the detailed validation information in the Trader Portal messages and validation results sections, leaving users with only the error code but no clear explanation of the issue.
<b>Fix</b>	The UI was updated to properly display validation information for DK and DMS error codes, ensuring that users receive clear and detailed explanations of validation issues rather than just the error codes themselves.
<b>Impact</b>	Users now receive more helpful and detailed validation information when their declarations trigger DK or DMS validation errors, making it easier to understand and address the specific issues that need to be corrected in their submissions.

### 8.13 Unable to change document structure type during amendment

<b>Ref: FT-35179</b>	
<b>Description</b>	When amending rejected declarations, particularly H7 IMZ declarations requiring C514 authorization documents, users were unable to change the document structure type from "Additional reference document" to "Additional authorization document" in Group 12 fields, as the system would either ignore the change or generate validation error BR675_015 when attempting to submit the amendment.
<b>Fix</b>	The amendment process was updated to properly handle changes to document structure types, ensuring that users can successfully change from "Additional reference document" to "Additional authorization document" when needed, and the validation rule BR675_015 was adjusted to properly validate these changes.
<b>Impact</b>	Users can now successfully amend rejected declarations by changing document structure types as needed, particularly for H7 IMZ declarations that require C514 documents to be correctly classified as authorization documents rather than reference documents, improving the amendment process and reducing unnecessary rejections.

### 8.14 Misleading error message for XML element order issues in H4\_IMZ declarations

<b>Ref: FT-35116</b>	
<b>Description</b>	When submitting H4_IMZ declarations with XML elements in an incorrect order (such as Previous Document positioned after TradeTerms), the system was returning a misleading

	error message about missing DispatchCountry, despite this element being present in the declaration, making it difficult for users to identify and fix the actual issue.
<b>Fix</b>	The error handling was improved to provide more accurate error messages that correctly identify when XML elements are in the wrong order, rather than incorrectly reporting missing elements that are actually present but misplaced in the XML structure.
<b>Impact</b>	Users now receive clearer and more accurate error messages when submitting H4_IMZ declarations with incorrectly ordered XML elements, helping them to quickly identify and fix structural issues in their submissions rather than being misled by incorrect error messages about missing elements.

### 8.15 Missing data element numbers in authorization fields at goods item level

<b>Ref: FT-35078</b>	
<b>Description</b>	Data element numbers were missing from authorization fields (12.12.000.000) at the goods item level in Trader Portal, making it difficult for users to identify and reference specific fields according to EUCDM standards.
<b>Fix</b>	The system was updated to display proper data element numbers for all authorization fields at the goods item level, ensuring that fields such as 12.12.001.000 (Authorization Type), 12.12.002.000 (Authorization Number), and other related fields are correctly labeled with their standard EUCDM numbers.
<b>Impact</b>	Users can now correctly identify all authorization fields by their standard EUCDM numbers in both interfaces.

### 8.16 Missing data element numbers in transport document fields at goods item level

<b>Ref: FT-35077</b>	
<b>Description</b>	Data element numbers were missing from transport document fields (12.05.000.000) at the goods item level in both the Trader Portal, making it difficult for users to identify and reference specific fields according to EUCDM standards.
<b>Fix</b>	The system was updated to display proper data element numbers for all transport document fields at the goods item level, ensuring that fields such as 12.05.001.000 (Document Reference Number), 12.05.002.000 (Document Type), and other

	related fields are correctly labeled with their standard EUCDM numbers.
<b>Impact</b>	Users can now correctly identify all transport document fields by their standard EUCDM numbers in both interfaces, improving clarity and consistency with official documentation and making it easier to reference specific fields when communicating about declarations.

### 8.17 Missing data element numbers in additional reference fields at goods item level

<b>Ref: FT-35072</b>	
<b>Description</b>	Data element numbers were missing from additional reference fields (12.04.000.000) at the goods item level in Trader Portal, making it difficult for users to identify and reference specific fields according to EUCDM standards.
<b>Fix</b>	The system was updated to display proper data element numbers for all additional reference fields at the goods item level, ensuring that fields such as 12.04.001.000 (Reference Number) and 12.04.002.000 (Type) are correctly labeled with their standard EUCDM numbers.
<b>Impact</b>	Users can now correctly identify all additional reference fields by their standard EUCDM numbers.

### 8.18 Missing data element numbers in supporting document fields at goods item level

<b>Ref: FT-35070</b>	
<b>Description</b>	Data element numbers were missing from supporting document fields (12.03.000.000) at the goods item level in Trader Portal, making it difficult for users to identify and reference specific fields according to EUCDM standards.
<b>Fix</b>	The system was updated to display proper data element numbers for all supporting document fields at the goods item level, ensuring that fields such as 12.03.001.000 (Document Reference Number), 12.03.002.000 (Document Type), and other related fields including measurement units are correctly labeled with their standard EUCDM numbers.
<b>Impact</b>	Users can now correctly identify all supporting document fields by their standard EUCDM numbers.



## 8.19 Incorrect data element numbers in previous document fields at goods item level

Ref: FT-35068	
<b>Description</b>	Data element numbers for previous document fields (12.01.000.000) at the goods item level were either missing or incorrectly formatted in Trader Portal, with some fields showing only partial numbers (e.g., "01 003" instead of "12 01 003 000").
<b>Fix</b>	The system was updated to display complete and correct data element numbers for all previous document fields at the goods item level, ensuring that fields such as 12.01.003.000 (Goods Item Number), 12.01.004.000 (Number of Packages), 12.01.005.000 (Measurement Unit and Qualifier), and 12.01.006.000 (Quantity) are properly labeled with their full standard EUCDM numbers.
<b>Impact</b>	Users can now correctly identify all previous document fields by their complete standard EUCDM numbers.

## 8.20 Manual release task not interrupted after declaration invalidation

Ref: FT-35059	
<b>Description</b>	When a declaration was invalidated through an additional message, the manual release work task was not being properly interrupted, allowing customs officers to continue processing the manual release even after the declaration had been invalidated, which resulted in the declaration status incorrectly changing from "Invalidated" to "In Accordance".
<b>Fix</b>	The system was updated to properly interrupt all open work tasks, including manual release tasks, when a declaration is invalidated, ensuring that invalidated declarations remain in their final "Invalidated" state.
<b>Impact</b>	The system now maintains proper workflow integrity by preventing further processing of invalidated declarations, ensuring that once a declaration is invalidated, it cannot be inadvertently moved to other states through completion of work tasks that should have been interrupted.

## 8.21 Missing Danish translations for save options in Trader Portal

Ref: FT-35026	
<b>Description</b>	When using the Danish language version of the Trader Portal, the save icon and its dropdown options ("Save as Template"



	and "Save as Draft") remained in English instead of being properly translated to Danish, creating an inconsistent user experience for Danish users.
<b>Fix</b>	The missing translations were added to ensure that when Danish is selected as the interface language, the save options are properly displayed in Danish as "Gem" (Save), "Skabelon" (Template), and "Kladde" (Draft).
<b>Impact</b>	Danish users now experience a fully localized interface when working with save options in the Trader Portal.

## 8.22 Inconsistent display of data element numbers in Group 12 fields

<b>Ref: FT-34964</b>	
<b>Description</b>	Data element numbers were missing or inconsistently displayed for fields in Group 12 (Documents) in Trader Portal, particularly for transport document reference (12.08.001.000) and reference number/UCR (12.09.001.000) fields, making it difficult for users to identify and reference specific fields according to EUCDM standards.
<b>Fix</b>	The system was updated to consistently display proper data element numbers for all Group 12 fields in the interface, ensuring that fields are correctly labeled with their standard EUCDM numbers.
<b>Impact</b>	Users now see consistent data element numbering across the interfaces, improving clarity and alignment with official documentation and making it easier to reference specific fields when communicating about declarations.

## 8.23 Missing validation rule for prelodged declarations with high statistical value

<b>Ref: FT-34951</b>	
<b>Description</b>	When submitting prelodged (IMD) H1 declarations where the valuation method was set to 1 and the statistical value exceeded 20,000 EUR / 150,000 DKK without providing additions and deductions data, the system was not applying the BR_VALI_0101_99 validation rule that would normally require this information, resulting in declarations being accepted at submission but later rejected after goods presentation.
<b>Fix</b>	The system was updated to properly apply the BR_VALI_0101_99 validation rule to prelodged declarations, generating a warning (DKW2054) when the conditions are

	met, ensuring consistent validation behavior between pre-lodged and standard declarations.
<b>Impact</b>	Users now receive appropriate warnings during the submission of prelodged declarations when additions and deductions information is required based on valuation method and statistical value, allowing them to address these issues before submission rather than discovering them only after goods presentation.

## 8.24 Incorrect country of preferential origin dropdown during amendment

<b>Ref: FT-34847</b>	
<b>Description</b>	When amending an H1 declaration that had been released, the dropdown list for Data Element 16.09.000.000 (Country of Preferential Origin) at the goods item level was displaying only country codes, omitting important region codes such as 2012 (EEA), 2200 (Central America), and 1033 (CARIFORUM) that should be available options.
<b>Fix</b>	The system was updated to display the complete and correct list of options for Country of Preferential Origin (16.09.000.000) during amendments, ensuring consistency with the options available during initial declaration submission.
<b>Impact</b>	Users can now select from the full range of valid country and region codes when amending the Country of Preferential Origin in released declarations.

## 8.25 Missing data element number and incorrect field name for previous document quantity

<b>Ref: FT-34845</b>	
<b>Description</b>	In Trader Portal, the "previousDocumentQuantity" field at the goods item level in Group 12 was missing its data element number (12.01.006.000) and displayed an incorrect field name that did not match the EUCDM standard. Additionally, when the interface language was set to Danish, the field name was not properly translated.
<b>Fix</b>	The field was updated to display the correct data element number (12.01.006.000) and renamed to "Quantity" in English and "Mængde" in Danish, in accordance with the EUCDM standards.

<b>Impact</b>	Users now see correctly labeled and numbered fields when working with previous document quantities at the goods item level.
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## 8.26 Missing seal identification fields in G4 declarations.

<b>Ref: FT-34653</b>	
<b>Description</b>	When creating G4 declarations, several important data elements related to seals were missing from the user interface. In the Trader Portal (TP) interface, the Seal Identifier (19.10.015.000) field was missing.
<b>Fix</b>	The system was updated to properly display all required seal-related data elements, ensuring that the Seal Identifier (19.10.015.000) field appears in Trader Portal.
<b>Impact</b>	Users can now properly document seal information in G4 declarations, ensuring that important security and tracking information related to seals is captured correctly in temporary storage declarations.

## 8.27 Incorrect options in Country of Preferential Origin dropdown menu

<b>Ref: FT-34603</b>	
<b>Description</b>	The dropdown menu for Data Element 16.09.000.000 (Country of Preferential Origin) in Trader Portal contained incorrect country group codes and was missing required options. According to EU Commission requirements, this field should only allow selection of individual country codes or three specific country group codes (2012-EEA, 2200-Central America, and 1033-CARIFORUM).
<b>Fix</b>	The codelist (10236) controlling the dropdown menu was updated to include only the valid options: all individual country codes plus the three approved country group codes (2012-EEA, 2200-Central America, and 1033-CARIFORUM), while removing all other country group codes that were incorrectly included.
<b>Impact</b>	Users can now select from the correct and complete list of options when specifying a country of preferential origin, ensuring compliance with EU requirements and enabling proper application of preferential treatment based on valid origin documentation.

## 8.28 Missing error text for BR255\_040 validation rule in rejection notifications

Ref: FT-34372	
<b>Description</b>	When a declaration was rejected due to business rule BR255_040 (which validates that the Declarant party identification is mandatory if the party identification type is set to EORI), the CWMREJ notification sent to traders did not include a specific error text describing the cause of the rejection, despite a requirement that all rejection notifications include specific error descriptions.
<b>Fix</b>	The system was updated to properly include descriptive error text for the BR255_040 validation rule in CWMREJ notifications, ensuring that traders receive clear information about why their declarations were rejected when this rule is violated.
<b>Impact</b>	Traders now receive more informative rejection notifications when their declarations fail validation against the BR255_040 rule, making it easier to understand and address the specific issues that need to be corrected in their submissions.

## 8.29 Missing Number of Seals field in G4 and G5 declarations

Ref: FT-34371	
<b>Description</b>	The Number of Seals field (19.10.068.000) was missing from Trader Portal when working with G4 and G5 declarations, preventing users from properly documenting the number of seals applied to transport equipment.
<b>Fix</b>	The system was updated to properly display the Number of Seals field (19.10.068.000) for G4 and G5 declarations, ensuring that users can document this important security information.
<b>Impact</b>	Users can now properly document the number of seals applied to transport equipment in G4 and G5 declarations.

## 8.30 Missing error text for BR10015\_035 validation rule in rejection notifications

Ref: FT-34205	
<b>Description</b>	When a G4 or G4G3 declaration was rejected due to violation of business rule BR10015_035 (which validates previous document references), the CWMREJ notification sent to traders did not include a specific error text describing the cause of the rejection, despite a requirement that all rejection notifications include specific error descriptions.

<b>Fix</b>	The system was updated to properly include descriptive error text for the BR10015_035 validation rule in CWMREJ notifications, ensuring that traders receive clear information about why their declarations were rejected when this rule is violated, specifically regarding issues with previous document references.
<b>Impact</b>	Traders now receive more informative rejection notifications when their G4 or G4G3 declarations fail validation against the BR10015_035 rule.

# **9 Release 6.1.5.2-RC2**

Environment	Release date
PROD	N/A
TFE02	09-04-2025

### 9.1 H3 XML uploads with errors now provide clear rejection reasons.

Ref: FT-35880	
<b>Description</b>	Users were receiving unclear error messages when attempting to upload H3 XML files containing errors, displaying only "{message}" instead of specific rejection reasons.
<b>Fix</b>	The system was updated to provide meaningful error messages that explain why H3 XML uploads are rejected.
<b>Impact</b>	Users can now understand the specific issues with their H3 XML files upon upload failure, allowing them to correct problems more efficiently.

### 9.2 H3 XML uploads with errors now provide detailed rejection reasons.

Ref: FT-35786	
<b>Description</b>	When uploading H3 XML files containing errors, users were only receiving a generic "{message}" error instead of specific information about what was wrong with their file.
<b>Fix</b>	The system was enhanced to provide a clear list of errors found in the H3 XML file during validation.
<b>Impact</b>	Users can now see exactly where errors exist in their H3 XML files, enabling them to quickly identify and fix issues before resubmitting.

### 9.3 Expected arrival time is now preserved when uploading G4 declarations via Trader Portal UI.

Ref: FT-35775	
<b>Description</b>	When users uploaded G4 declarations through the Trader Portal UI, the expected arrival time information was being removed, even though it was properly maintained when submitted via the API.
<b>Fix</b>	The system was updated to properly process and display the expected arrival time data from uploaded XML declarations in the Trader Portal UI.

<b>Impact</b>	Users can now upload G4 declarations through the UI and maintain all expected arrival time information, ensuring consistency between UI and API submission methods.
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#### 9.4 Partial release functionality now works correctly when some goods items are still under control.

<b>Ref: FT-35698, PSD-10301</b>	
<b>Description</b>	When a declaration had multiple goods items with different control statuses, the system was incorrectly releasing all goods and marking the declaration as "Clearance provided" instead of triggering a partial release.
<b>Fix</b>	The system was updated to properly recognize when some goods items are still under control and trigger the partial release workflow as intended.
<b>Impact</b>	Customs officers can now properly control individual goods items while allowing the release of already controlled items, ensuring compliance with control procedures while minimizing delays for cleared goods.

#### 9.5 H6 and I1 declarations can now be submitted with representative fields properly filled in.

<b>Ref: FT-35687, PSD-10270</b>	
<b>Description</b>	Users were unable to successfully submit H6 and I1 declarations when representative fields were filled in, resulting in the submission process silently failing with no error message.
<b>Fix</b>	The system was updated to correctly process declarations with representative information, resolving the submission issue.
<b>Impact</b>	Users can now successfully submit H6 and I1 declarations with complete representative information through both the Trader Portal UI.

#### 9.6 Missing commodity code fields have been added to Trader Portal UI for B1 declarations.

<b>Ref: FT-35650, PSD-10248</b>	
<b>Description</b>	The Harmonized System sub-heading code identifier (DE 18 09 056) and Combined Nomenclature code identifier (DE 18



	09 057) fields were missing from the Trader Portal UI in the Goods Items section.
<b>Fix</b>	The missing commodity code fields were added to the Trader Portal UI under Goods Items Group 18.
<b>Impact</b>	Users can now properly view and enter Harmonized System and Combined Nomenclature code information when creating B1 declarations in the Trader Portal UI.

## 9.7 Trader Portal UI now properly handles declarations with zero goods items.

<b>Ref: FT-35643, PSD-10242</b>	
<b>Description</b>	When users attempted to view declarations that had been submitted with zero goods items (which are invalid and rejected), the Trader Portal would display a blank white screen instead of showing the declaration details.
<b>Fix</b>	The system was updated to properly render declarations with zero goods items, allowing users to view the rejected declaration details.
<b>Impact</b>	Users can now view and understand why declarations with zero goods items were rejected, enabling them to correct the issue by adding the required goods items information.

## 9.8 Manual release decisions for H3 declarations are now properly recorded and viewable.

<b>Ref: FT-35641, PSD-10237</b>	
<b>Description</b>	After completing a manual release work task for an H3 declaration with a "not in accordance" decision, users were unable to view what decision had been made as the record disappeared from the system.
<b>Fix</b>	The system was updated to properly record and display manual release decisions after they are completed.
<b>Impact</b>	Customs officers can now review previous manual release decisions for H3 declarations, providing better transparency and audit trail for the release process.

## 9.9 Quota Order Number field has been removed from H4 declarations.

<b>Ref: FT-35638, PSD-10253</b>	
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<b>Description</b>	The Quota Order Number field was incorrectly included in H4 declarations despite not being part of the H4 declaration type.
<b>Fix</b>	The system was updated to remove the Quota Order Number field from the Goods Item Group 14 in H4 declarations.
<b>Impact</b>	The Quota Order Number has now been removed from the H4 declarations.

### 9.10 Delivery Terms Location field length has been corrected.

<b>Ref: FT-35630, PSD-10245</b>	
<b>Description</b>	The Delivery Terms Location field (14 01 037 000) in the H1 XSD schema had an incorrect maximum length of 256 characters instead of the 35 characters.
<b>Fix</b>	The XSD schema was updated to enforce the correct maximum length of 35 characters for the Delivery Terms Location field.
<b>Impact</b>	The system now correctly validates Delivery Terms Location, preventing KRIA validation failures caused by exceeding character limits.

### 9.11 Fixed error logging when supplementary declaration timer is interrupted.

<b>Ref: FT-35620</b>	
<b>Description</b>	When a Customs Officer interrupted the timer for submitting a supplementary declaration for an I1 (IMB) declaration, an error message "PayableAccounting is WrongFormat accountingEntry" was incorrectly appearing in the logs.
<b>Fix</b>	The system was updated to properly handle the case when a supplementary declaration timer is interrupted, eliminating the incorrect error message in the logs.
<b>Impact</b>	The system now correctly processes interrupted supplementary declaration timers without generating misleading error messages, ensuring accurate record-keeping and proper fee management.

### 9.12 Fixed issue preventing declaration submission via Trader Portal UI.

<b>Ref: FT-35617</b>	
<b>Description</b>	Users were unable to submit declarations through the Trader Portal UI when clicking the submit button, particularly when the declaration contained representative information.

<b>Fix</b>	The system was updated to properly handle declarations with representative information, allowing successful submission through the Trader Portal UI.
<b>Impact</b>	Users can now successfully submit all types of declarations, including those with representative information, through the Trader Portal UI without experiencing submission failures.

9.13 Amendments to pre-lodged declarations after goods presentation are now possible.

<b>Ref: FT-35609, PSD-10206, PSD-10011</b>	
<b>Description</b>	After presenting goods via I2 for a pre-lodged I1 declaration, users were unable to amend the declaration, receiving errors about non-unique amendments or that the declaration could not be amended twice.
<b>Fix</b>	The system was updated to correctly recognize goods presentation as part of the declaration workflow rather than as an amendment, allowing subsequent amendments to be processed properly.
<b>Impact</b>	Users can now successfully amend declarations after goods have been presented, enabling corrections to declaration data when needed throughout the import process.

9.14 Fixed continuous loading issue in Trader Portal's Document Request section.

<b>Ref: FT-35607, PSD-10219</b>	
<b>Description</b>	When accessing the Document Request section in Trader Portal, the page would continuously load and attempt to retrieve documents, occasionally displaying error messages, even when no document requests were present.
<b>Fix</b>	The system was updated to properly handle the Document Request section loading, eliminating the continuous loading behavior and related error messages.
<b>Impact</b>	Users can now access the Document Request section in Trader Portal without experiencing continuous loading or error messages, improving the overall user experience and system stability.

9.15 Added missing G4 and G5 item codes in declaration dropdown menus.

**Ref: FT-35606**

<b>Description</b>	When creating declarations manually, the G4 (Declaration for temporary storage) and G5 (Notification of arrival in case of movement of goods under temporary storage) item codes were missing from the dropdown menu in DE 11 04 001 000.
<b>Fix</b>	The missing G4 and G5 item codes were added to the dropdown menu in both Manifest - Midlertidig opbevaring og vareregistereing and Trader Portal UI, including their Danish translations.
<b>Impact</b>	Users can now select the appropriate G4 and G5 item codes when creating declarations manually.

### 9.16 Fixed issue with IEI85A responses not being sent to Manifest.

<b>Ref: FT-35592, PSD-10198</b>	
<b>Description</b>	After receiving an IEI84A message from Manifest, the system was not sending back the expected IEI85A response containing status information, preventing goods presentation from being properly processed.
<b>Fix</b>	The system was updated to correctly process incoming IEI84A messages and generate the appropriate IEI85A responses to Manifest.
<b>Impact</b>	The goods presentation process now works correctly when initiated from Manifest, allowing for proper status updates and additional message creation for presenting goods, ensuring seamless integration between Manifest and DMS.

### 9.17 Transport documents now displayed consistently in G4 declarations in the Trader Portal UI.

<b>Ref: FT-35525, PSD-10175</b>	
<b>Description</b>	For G4 declarations, the Transport Documents data element was not displayed consistently in the Trader Portal at the Master Items level and House/House Items level.
<b>Fix</b>	The system was updated to ensure consistent display of Transport Documents data elements in Group 12 in the Trader Portal UI.
<b>Impact</b>	Users now have a consistent view of Transport Documents information in G4 in Trader Portal UI.

### 9.18 Fixed UI issues when submitting RRA4C (Repayment/Remission Applications) in Trader Portal.

Ref: FT-35455, PSD-10127	
<b>Description</b>	When submitting an RRA4C through the Trader Portal UI, users experienced several issues including duty type values not saving correctly in Group 8 and validation errors in Group 7 Amount Duty despite all fields being filled.
<b>Fix</b>	The system was updated to properly handle form data in RRA4C submissions, ensuring that duty type values are correctly saved and all amount duty fields are properly validated.
<b>Impact</b>	Users can now successfully submit Repayment/Remission Applications (RRA4C) through the Trader Portal UI without experiencing data persistence issues or false validation errors.

### 9.19 Fixed mapping issue with estimated arrival time when cloning G4 declarations.

Ref: FT-35404 ,PSD-10112	
<b>Description</b>	When cloning a G4 declaration or submitting through the Trader Portal UI, the Estimated date and time of arrival at the port of unloading (DE 15 04 001) was not being properly mapped from the original declaration.
<b>Fix</b>	The system was updated to correctly map the expectedArrival element under the consignment section when cloning G4 declarations or submitting through the Trader Portal UI.
<b>Impact</b>	Users can now successfully clone G4 declarations with all data fields properly preserved, including the Estimated date and time of arrival at the port of unloading, improving efficiency by eliminating the need to manually re-enter this information.

### 9.20 UI issues with Repayment and Remission (RRA4C) submissions in Trader Portal

Ref: FT-35455	
<b>Description</b>	When submitting a Repayment and Remission Application (RRA4C) through the Trader Portal for an H1 declaration that had reached Clearance Provided status, users encountered several UI issues that prevented successful submission:

	<p>In Group 8 (Duty Types), when adding multiple duty types (e.g., A00 and B00), the system would incorrectly retain values from the first entry.</p> <p>In Group 7 (Amount Duty), the system would reject the submission with error BR673_010 indicating a null value in one of the Amount Duty fields, despite all fields appearing to be filled.</p>
<b>Fix</b>	The form handling in the Trader Portal was updated to properly manage multiple duty type entries and to correctly validate and submit all Amount Duty field values, ensuring that RRA4C submissions can be completed successfully.
<b>Impact</b>	Users can now successfully submit Repayment and Remission Applications (RRA4C) through the Trader Portal without encountering data persistence issues or unexpected validation errors, improving the user experience and ensuring that legitimate repayment requests can be properly processed.

## 9.21 H4 presentation failure in Trader Portal due to date format issues

<b>Ref: FT-35396</b>	
<b>Description</b>	When traders attempted to present an H4 declaration through the Trader Portal UI using the I2 Presentation action, the system would fail with an error related to "Declaration/IssueDateTime/DateTimeString" having an incorrect pattern. Additionally, after the failure, users were redirected to the search page rather than remaining on the declaration page, creating a disruptive user experience.
<b>Fix</b>	The system was updated to properly handle the date format for the IssueDateTime field during H4 presentations through the Trader Portal, ensuring that this system-managed field is correctly formatted without requiring trader input. The navigation behavior was also improved to keep users on the relevant page after submission attempts.
<b>Impact</b>	Traders can now successfully present H4 declarations through the Trader Portal UI without encountering errors related to date formatting or being unexpectedly redirected to the search page, improving the overall user experience and reducing presentation failures.

## 9.22 H3 declarations becoming stuck in validation state

**Ref: FT-35392**

<b>Description</b>	When submitting certain H3 declarations through the Trader Portal API, the declarations would become stuck in the validation state indefinitely, preventing them from progressing through the normal declaration workflow and requiring manual intervention to resolve.
<b>Fix</b>	The system's validation process for H3 declarations was updated to properly handle complex declarations with multiple goods items and specific combinations of authorizations, ensuring that the validation process completes successfully and allows declarations to progress to the next state in the workflow.
<b>Impact</b>	Traders can now successfully submit complex H3 declarations without them becoming stuck in the validation state, improving the reliability of the declaration process and reducing the need for manual intervention by customs officers.

### 9.23 Missing certificate codes in supporting and additional reference document dropdown menus

<b>Ref: FT-35390</b>	
<b>Description</b>	The codelists controlling dropdown menus for document type fields in Data Elements 12.03.002.000 (Supporting Document Type) and 12.04.002.000 (Additional Reference Type) were missing several valid certificate codes that exist in the Danish Taric system, potentially preventing users from selecting required certificate codes for their declarations.
<b>Fix</b>	The codelists (CL10275 for Supporting Document Type and CL10272 for Additional Reference Type) were updated to include all valid certificate codes found in the Danish Taric system, with appropriate national metadata markers for Denmark-specific codes.
<b>Impact</b>	Users can now select from the complete range of valid certificate codes when specifying document types in their declarations, ensuring proper documentation of certificates required by Danish Customs and alignment with the Danish Taric system.

### 9.24 Unable to submit manually created I2EIDR declarations in Trader Portal

<b>Ref: FT-35371</b>	
<b>Description</b>	When users attempted to manually create and submit an I2EIDR (Entry in Declarant's Records presentation

	notification) through the Trader Portal UI, they encountered an error preventing submission, with the system displaying an error message about an unexpected error occurring during submission.
<b>Fix</b>	The validation and submission process for manually created I2EIDR declarations in the Trader Portal was updated to properly handle these declarations, ensuring that all required fields are correctly validated and the submission can be completed successfully.
<b>Impact</b>	Traders can now successfully create and submit I2EIDR declarations manually through the Trader Portal UI, providing an alternative to XML file uploads and improving the flexibility of the EIDR presentation process.

## 9.25 Incorrect autofill behavior in supporting documents section for I2EIDR declarations

<b>Ref: FT-35370, PSD-10139</b>	
<b>Description</b>	When creating multiple supporting document entries in group 12 (D.E. 12 03 000 000) for an I2EIDR declaration in Trader Portal, the Document Identifier field was incorrectly being autofilled with the value from the previous line for each new entry.
<b>Fix</b>	The system was updated to properly initialize form fields when creating new supporting document entries, ensuring that all fields start empty rather than inheriting values from previous entries.
<b>Impact</b>	Users can now create multiple supporting document entries in I2EIDR declarations without having to manually clear the Document Identifier field for each new entry.

## 9.26 Incorrect data element group appearing in G5 declarations

<b>Ref: FT-35365, PSD-10089</b>	
<b>Description</b>	Data element group 16 13 000 000 (Place of loading) was incorrectly available in G5 declarations in Trader Portal, despite not being part of the EU Customs Data Model for this declaration type according to EUCDM.
<b>Fix</b>	The system was updated to remove the incorrect data element group 16 13 000 000 from G5 declarations in Trader Portal.



<b>Impact</b>	G5 declarations now correctly align with the EU Customs Data Model requirements
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## 9.27 Dual Use Export System certificate missing from CERTEX certificate codelist

<b>Ref: FT-35360, ERMIS-57609</b>	
<b>Description</b>	The DUES certificate type was not available in codelist 11068, preventing users from selecting it as a supporting document type when submitting declarations requiring CERTEX integration for dual-use goods.
<b>Fix</b>	The DUES certificate type was added to codelist 11068, making it available for selection in the supporting document section of declarations.
<b>Impact</b>	Users can now properly select DUES certificates when submitting declarations for dual-use goods.

## 9.28 Goods not appearing in goods accounting for released G4G3 declarations

<b>Ref: FT-35342, PSD-10060</b>	
<b>Description</b>	When a G4G3 (Temporary Storage Declaration) was released with no control and reached the "Release of goods" status, the goods were not being made available in goods accounting, preventing further processing of the goods from temporary storage.
<b>Fix</b>	The system was updated to properly place goods into goods accounting when G4G3 declarations reach "Release of goods" status.
<b>Impact</b>	Goods from released G4G3 declarations are now correctly available in goods accounting.

## 9.29 Error when submitting I2 Presentation message for H5 declarations in Trader Portal

<b>Ref: FT-35333, PSD-10011</b>	
<b>Description</b>	When attempting to present an H5 declaration via I2 Presentation message in Trader Portal, users encountered an error stating "Declaration/IssueDateTime/DateTimeString: Value

	does not match pattern '(\d{4})(\d{4})(\d{10})(Z [-+]\d\d))?.(code: OE0001)", preventing successful presentation of goods.
<b>Fix</b>	The system was updated to properly format the date-time string in I2 Presentation messages, ensuring compliance with the required pattern.
<b>Impact</b>	Users can now successfully submit I2 Presentation messages for H5 declarations through Trader Portal without encountering date format validation errors.

### 9.30 Missing Type of Person field in G5 declarations

<b>Ref: FT-35331, PSD-10054</b>	
<b>Description</b>	Data element 13 02 028 000 (Type of Person) was not visible in G5 declarations in Trader Portal despite being mandatory according to the EU Customs Data Model.
<b>Fix</b>	The system was updated to include the Type of Person field in G5 declarations at both Master Consignment and House Consignment levels in Trader Portal
<b>Impact</b>	Users can now properly complete G5 declarations with the required Type of Person information.

### 9.31 Transit validation failures due to null logger

<b>Ref: FT-35327, PSD-10059</b>	
<b>Description</b>	The transit validation process was unable to execute certain rules due to a NullPointerException with the message "logger is null", preventing successful validation of transit declarations.
<b>Fix</b>	The system was updated to properly initialize the logger object in the transit validation component.
<b>Impact</b>	Transit declarations can now be properly validated without encountering null pointer exceptions allowing for successful processing of declarations.

### 9.32 Missing estimated arrival time in G4 declarations on Trader Portal

<b>Ref: FT-35316, PSD-10082</b>	
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<b>Description</b>	The Trader Portal interface was not displaying the value of Group 15 Dates-Times-Periods (expectedArrival) at Declaration/Master level for G4 declarations, despite this being a mandatory field in the XML file.
<b>Fix</b>	The system was updated to properly display the estimated arrival date and time information in G4 declarations on Trader Portal.
<b>Impact</b>	Users can now view the estimated arrival date and time information for G4 declarations in Trader Portal.

### 9.33 4C option missing for H5 declarations in Trader Portal

<b>Ref: FT-35274, PSD-10020</b>	
<b>Description</b>	When viewing an H5 declaration in "goods released" status in Trader Portal and clicking the "actions" button, the invalidation and repayment request option was not available in the dropdown menu, preventing traders from submitting such requests for H5 declarations.
<b>Fix</b>	The system was updated to include the 4C option in the actions dropdown menu for H5 declarations in the appropriate status.
<b>Impact</b>	Traders can now submit invalidation and repayment requests (4C) for H5 declarations through Trader Portal.

### 9.34 Unable to submit I2 presentation notifications through Trader Portal

<b>Ref: FT-35272, PSD-10011</b>	
<b>Description</b>	Users were unable to submit I2 presentation notifications (I2GPR) for prelodged declarations through Trader Portal due to a date format validation error, receiving the message "Declaration/IssueDateTime/DateTimeString: Value does not match pattern '\d{4}(\d{4})(\d{10})(Z [-+]\d\d))?'.(code: OE0001)". This issue also affected amendment submissions and EIDR declarations.
<b>Fix</b>	The system was updated to properly format the date-time string in I2 presentation notifications and other related messages, ensuring compliance with the required pattern.
<b>Impact</b>	Users can now successfully submit I2 presentation notifications, amendments, and EIDR declarations through Trader Portal without encountering date format validation errors

### 9.35 Missing CWMTAX notifications for pre-lodged H1 and I1 declarations

<b>Ref: FT-35267, PSD-10008</b>	
<b>Description</b>	Traders were not receiving CWMTAX notifications for pre-lodged H1 declarations and certain I1 declarations, even when these declarations triggered customs debt and were in "Pending PGR" status.
<b>Fix</b>	The system was updated to properly generate and send CWMTAX notifications for pre-lodged H1 and I1 declarations when customs debt is calculated.
<b>Impact</b>	Traders now receive appropriate CWMTAX notifications for all declaration types that generate customs debt.

### 9.36 Goods items not splitting after partial quota allocation

<b>Ref: FT-35224, PSD-9982</b>	
<b>Description</b>	When a partial quota allocation was granted through a work task, the system should have split the goods item into two separate items (one for the allocated portion and one for the non-allocated portion)
<b>Fix</b>	The system was updated to properly split goods items after partial quota allocation is granted, and the exceptions in the cwm-quota component were resolved.
<b>Impact</b>	Partial quota allocations now correctly result in the splitting of goods items.

### 9.37 Amendments not visible in Trader Portal after approval

<b>Ref: FT-35217, PSD-9988</b>	
<b>Description</b>	When traders submitted amendment requests through Trader Portal and these amendments were granted, the amended values were not being displayed in Trader Portal.
<b>Fix</b>	The system was updated to properly synchronize amendment data in the Trader Portal after amendments are granted.
<b>Impact</b>	Traders can now see their approved amendments in Trader Portal.

### 9.38 Misleading error message for missing EIDR authorization

Ref: FT-35211, PSD-9991	
<b>Description</b>	When submitting an I2EIDR declaration without the required C514 authorization code in data element 12 12, users received a misleading error message stating "License missing" or "Authorization does not exist".
<b>Fix</b>	The error message was updated to more accurately describe the issue.
<b>Impact</b>	Users now receive clearer and more accurate error messages when submitting I2EIDR declarations without the required authorization.

### 9.39 H1 declarations with 8f provision getting stuck when missing guarantee information

Ref: FT-35209, PSD-9732	
<b>Description</b>	When submitting an H1 declaration with 8f provision that would generate customs debt, but without the required ObligationGuarantee element, the system would get stuck in processing rather than properly rejecting the declaration with an appropriate error message.
<b>Fix</b>	The validation process was updated to properly check for the required ObligationGuarantee element in H1 declarations with 8f provision that generate customs debt.
<b>Impact</b>	The system now properly validates H1 declarations with 8f provision for the presence of guarantee information when customs debt is generated.

### 9.40 Unable to attach documents to 4C invalidation requests in Trader Portal

Ref: FT-35196, PSD-9971	
<b>Description</b>	When submitting a 4C invalidation request through Trader Portal, users were unable to attach supporting documents in data element 32 04 000 000
<b>Fix</b>	The system was updated to properly handle document attachments in 4C invalidation requests through Trader Portal.
<b>Impact</b>	Users can now successfully attach supporting documents to 4C invalidation requests in Trader Portal

#### 9.41 System incorrectly accepting SupervisingOffice field in 8f applications via XML

<b>Ref: FT-35188, PSD-10016</b>	
<b>Description</b>	When submitting declarations with 8f applications through XML, the system was incorrectly accepting the SupervisingOffice field despite this field not being available in the Trader Portal interface for 8f applications.
<b>Fix</b>	The validation was updated to properly reject declarations with 8f applications that include the SupervisingOffice field when submitted via XML
<b>Impact</b>	The system now consistently enforces the same data requirements for 8f applications whether submitted through the user interface.

#### 9.42 Unable to amend document structure type in Additional References

<b>Ref: FT-35179, PSD-9941, PSD-10394</b>	
<b>Description</b>	When attempting to amend a rejected declaration to change the structure type of a document from "Additional reference document" to "Additional authorization document" (particularly important for H7 IMZ declarations requiring C514 authorization), the change was not being applied and the structure type remained as "Additional reference document".
<b>Fix</b>	The system was updated to properly handle amendments to the document structure type field, allowing users to change from "Additional reference document" to "Additional authorization document" when needed.
<b>Impact</b>	Users can now successfully amend document structure types.

#### 9.43 Unable to upload documents in Trader Portal when responding to document requests for transit declarations

<b>Ref: FT-35169, PSD-9930</b>	
<b>Description</b>	When customs officers requested additional documents (IEE46) for transit declarations, traders were unable to upload the requested documents through the Documents tab in Trader Portal.
<b>Fix</b>	The system was updated to properly display document requests in the Documents tab of Trader Portal for transit declarations

<b>Impact</b>	Traders can now view document requests and upload requested documents for transit declarations through Trader Portal.
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#### 9.44 System accepting invalid quota order IDs

<b>Ref: FT-35126, PSD-9866</b>	
<b>Description</b>	The system was accepting declarations with invalid quota order IDs (such as "abc`12") as long as they were 6 characters in length, without validating whether the ID was actually valid in the quota system.
<b>Fix</b>	The validation for quota order IDs was enhanced to check not only the length (6 characters) but also to verify that the ID exists and is valid in the quota system before accepting the declaration.
<b>Impact</b>	The system now properly rejects declarations with invalid quota order IDs.

#### 9.45 XML error message structure not matching XSD schema

<b>Ref: FT-35111, PSD-9652</b>	
<b>Description</b>	Error messages returned by the system had an XML structure that did not match the defined XSD schema (trader-portal-error-response.xsd). The actual messages had nested <Parameter> tags instead of the expected flat structure with <Parameters> tags containing key-value pairs.
<b>Fix</b>	The error message generation was updated to ensure that the XML structure of error messages correctly follows the defined XSD schema.
<b>Impact</b>	Error messages now have a consistent and standards-compliant XML structure.

#### 9.46 Previous document ID persisting when adding multiple supporting documents

<b>Ref: FT-35099, PSD-9878</b>	
<b>Description</b>	When adding multiple supporting documents in data element 12 03 at the goods item level, the Document Identifier field from the first entry was not being cleared when creating a second entry, causing the value to be incorrectly carried over.

<b>Fix</b>	The system was updated to properly initialize form fields when creating new supporting document entries.
<b>Impact</b>	Users can now add multiple supporting documents without having to manually clear the Document Identifier field for each new entry.

#### 9.47 The Data Element numbers in Group 12 on goods item level are missing

<b>Ref: FT-35078, FT-35077, FT-35072, FT-35070, FT-35068, FT-34845 PSD-10156, PSD-10225</b>	
<b>Description</b>	Data elements in group 12 12, 12 05, 12 04, 12 03, and 12 01 at the goods item level were missing or incorrectly displayed in the Trader Portal.
<b>Fix</b>	The system was updated to properly display all required data elements at the goods item level.
<b>Impact</b>	Users can now see and enter all required information at the goods item level.

#### 9.48 H4 declarations stuck in "Received" status

<b>Ref: FT-35042, PSD-9732</b>	
<b>Description</b>	H4 declarations were getting stuck in "Received" status instead of progressing to "Registered" status, preventing further processing of these declarations.
<b>Fix</b>	The system was updated to properly process H4 declarations, allowing them to move from "Received" to "Registered" status.
<b>Impact</b>	H4 declarations now correctly progress through the workflow.

#### 9.49 Missing field label for D.E. 14 12 014 000 in H6 declarations

<b>Ref: FT-34945, PSD-10156</b>	
<b>Description</b>	The data element 14 12 014 000 (Amount) was missing its title/label in the Danish version of the Trader Portal interface for H6 declarations.
<b>Fix</b>	The system was updated to properly display the field label "Beløb (14 12 014 000)" for this data element in the Danish interface.



<b>Impact</b>	Danish-speaking users can now clearly identify the Amount field (14 12 014 000) when working with H6 declarations in Trader Portal.
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## 9.50 UI jumping when using dropdown menus

<b>Ref: FT-34933, PSD-9738</b>	
<b>Description</b>	When using dropdown menus in the Trader Portal, the entire user interface would jump or shift position, creating a disruptive user experience.
<b>Fix</b>	The system's frontend components were updated to prevent the UI from jumping or shifting when dropdown menus are opened or used.
<b>Impact</b>	Users now experience a smoother and more stable interface when working with dropdown menus in the Trader Portal

## 9.51 Incomplete translation of G3 declaration submit page in Trader Portal

<b>Ref: FT-34926</b>	
<b>Description</b>	When creating a G3 declaration through Trader Portal, several elements on the Declaration Submit page were not translated to Danish, including labels such as "No records found" and various field names.
<b>Fix</b>	The system was updated with complete Danish translations for all elements on the G3 Declaration Submit page.
<b>Impact</b>	Danish-speaking users now experience a fully translated interface when submitting G3 declarations in Trader Portal.

## 9.52 H1 declarations getting stuck in validation status

<b>Ref: FT-34912, PSD-9732</b>	
<b>Description</b>	Certain H1 declarations were becoming stuck in "validation" status, neither being accepted nor rejected, due to an exception in the guarantee validation flow when processing declarations with null GRN values.
<b>Fix</b>	The system was updated to properly handle null GRN values during the guarantee validation process, preventing the null pointer exception that was causing declarations to become stuck.
<b>Impact</b>	H1 declarations are now properly processed through validation.

### 9.53 Declarations rejected with NOTVALID\_SUPPLEMENTARYUNIT error for valid currency codes

Ref: FT-34908, PSD-9952	
<b>Description</b>	Declarations were being incorrectly rejected with error code DK11074 and message "NOTVALID_SUPPLEMENTARYUNIT: DKK" when using valid currency codes like DKK in the supplementary unit field.
<b>Fix</b>	The system was updated to properly validate currency codes in the supplementary unit field, ensuring that valid ISO currency codes like DKK are accepted.
<b>Impact</b>	Declarations using standard currency codes as supplementary units are now properly validated and accepted.

### 9.54 Goods account not decremented when transferring goods from H2 to H4 declarations

Ref: FT-34704, PSD-9621	
<b>Description</b>	When transferring goods from an H2 declaration to an H4 declaration, the goods account for the H2 declaration was not being decremented, resulting in inaccurate inventory tracking.
<b>Fix</b>	The system was updated to properly decrement the goods account for H2 declarations when goods are transferred to H4 declarations, ensuring accurate tracking of goods quantities.
<b>Impact</b>	The goods accounting system now correctly reflects transfers between different declaration types, specifically when moving goods from customs warehousing (H2) to inward processing (H4)

### 9.55 Incorrect amendment information displayed in work tasks for consignor name changes

Ref: FT-34398, PSD-9281	
<b>Description</b>	When a trader submitted a correction request to update the Consignor Name (D.E. 13 02 016 000), the system incorrectly created a work task indicating an amendment of "Party Identification" that was not requested by the trader, showing User ID as "Original Value" and Organization ID as "Amended Value" in both the work task and Additional Messages.
<b>Fix</b>	The system was updated to correctly display only the requested Consignor Name amendment in work tasks and

	Additional Messages, without adding the unrequested "Party Identification" amendment.
<b>Impact</b>	Work tasks and Additional Messages now accurately reflect the amendments requested by traders, specifically for Consignor Name changes.

### 9.56 Duplicate Method of Payment field appearing in amendment requests

<b>Ref: FT-34392, PSD-9275</b>	
<b>Description</b>	When creating an amendment request to add a Method of Payment (data element 14 03 038) on Goods Items, the field was appearing twice in the form.
<b>Fix</b>	The system was updated to display only one Method of Payment field (14 03 038) when creating amendment requests.
<b>Impact</b>	Users now see a cleaner interface with only one Method of Payment field when creating amendment requests.

### 9.57 Incorrect period of discharge for H4 declarations with C601 authorization

<b>Ref: FT-34352, PSD-10154</b>	
<b>Description</b>	When an H4 declaration was submitted with a C601 authorization, the expiration date in goods accounting was not being set according to the period of discharge retrieved from the authorization in DK-CRS.
<b>Fix</b>	The system was updated to use the correct period of discharge value when setting the expiration date in goods accounting for H4 declarations with C601 authorization.
<b>Impact</b>	The expiration date in goods accounting now correctly reflects the period of discharge specified in the authorization.

### 9.58 Missing error text for BR10043\_001 in G3 presentation notifications

<b>Ref: FT-34273, PSD-9247</b>	
<b>Description</b>	When a G3 declaration is rejected due to BR10043_001, the CWMREJ (rejection) notification does not include a specific cause of the error.
<b>Fix</b>	The system was updated to include specific error text for the business rule in CWMREJ notifications.

<b>Impact</b>	Traders now receive more informative error messages when their G3 presentation notifications are rejected due to BR10043_001.
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### 9.59 Missing error text for BR10015\_034 in G4G3 declarations

<b>Ref: FT-34206, PSD-9143</b>	
<b>Description</b>	When a G4G3 declaration is rejected due to BR10015_034, the CWMREJ (rejection) notification does not include a specific cause of the error.
<b>Fix</b>	The system was updated to include specific error text for the business rule BR10015_034 in CWMREJ notifications.
<b>Impact</b>	Traders now receive more informative error messages when their G4G3 presentation notifications are rejected due to BR10015_034.

### 9.60 Stack trace exposed in API response for invalid XML submissions

<b>Ref: FT-33877, PSD-9899</b>	
<b>Description</b>	When submitting an H1 declaration with invalid XML format through the Trader Portal API, the system was returning a full stack trace in the response instead of a user-friendly error message, potentially exposing sensitive system information and making troubleshooting difficult for API users.
<b>Fix</b>	The error handling for invalid XML submissions was improved to return appropriate, structured error messages instead of stack traces, enhancing both security and usability.
<b>Impact</b>	API users now receive clear, concise error messages when submitting invalid XML.

# **10    Release 6.1.5.2-RC1.1**

Environment	Release date
PROD	N/A
TFE02	09-04-2025

### 10.1 Users experienced declarations stuck in validation due to missing identification information.

Ref: FT-35628	
<b>Description</b>	When submitting H1 declarations where the declarant identification type was set to 1 (EORI) but the declarant identification number field was left empty, the declarations would become stuck in validation without being rejected or registered.
<b>Fix</b>	The validation system was updated to properly enforce business rule, ensuring that declarations with missing required identification information are promptly rejected with a clear error message rather than becoming stuck in validation
<b>Impact</b>	Users now receive immediate and clear feedback when submitting declarations with incomplete identification information, allowing them to quickly identify and correct the issue rather than having their declarations stuck indefinitely in the validation process.

### 10.2 Users encountered incorrectly named timer for G5 declarations.

Ref: FT-35468	
<b>Description</b>	When submitting G5 declarations, the system was creating a timer labeled "Timer for goods presentation," which was misleading since presentation of goods does not apply to G5 declarations.
<b>Fix</b>	The system was updated to correctly name the timer as "Time Window for Temporary Storage Time Window Expiration of Consignment," which accurately reflects its purpose for G5 declarations.
<b>Impact</b>	Users now see appropriately named timers when working with G5 declarations, reducing confusion and providing clearer information about the timing requirements specific to this declaration type.

### 10.3 Users experienced missing responses when registering goods in Manifest.

Ref: FT-35457	
<b>Description</b>	When Manifest sent an IEI86A message to create a goods registration entry (GRE) in DMS, the expected IEI87A

	response was not being returned, causing the original manifest reference number to remain in status 43 without progressing.
<b>Fix</b>	The system configuration was updated to ensure the manifest-system user was properly set up, resolving the XML validation error that was preventing the IEI87A responses from being sent back to Manifest.
<b>Impact</b>	Users can now successfully create goods registration entries through Manifest, with proper communication between systems ensuring that VREG/GRE records are created and acknowledged, allowing manifest reference numbers to progress beyond status 43.

#### 10.4 Users could incorrectly apply for simplified VAT scheme with VAT registered companies.

<b>Ref: FT-35237</b>	
<b>Description</b>	The system was incorrectly accepting H1 declarations with Additional Procedure Code F49 (simplified VAT scheme) from importers with EORI numbers that were VAT registered, contrary to the requirement that only non-VAT registered companies should be able to use this scheme.
<b>Fix</b>	The validation system was updated to properly check the VAT registration status of companies applying for the simplified VAT scheme (F49), ensuring that declarations from VAT registered companies are rejected as required.
<b>Impact</b>	The system now correctly enforces the business rule that only non-VAT registered companies can apply for the simplified VAT scheme, preventing inappropriate use of this scheme and ensuring compliance with VAT regulations.

#### 10.5 Users encountered incorrectly labeled data element in Group 36 for 8F applications, when submitting an H4.

<b>Ref: FT-34703</b>	
<b>Description</b>	When submitting an H4 declaration with procedure code 8F, users found that a data element in Group 36 was incorrectly labeled as "35 01 090 000" instead of having a proper Group 36 identifier, causing confusion about the data element's proper classification.
<b>Fix</b>	The Danish translations for the data element in Group 36 were corrected to properly reflect its placement in the data model, ensuring consistency between the element's location and its identifier.

<b>Impact</b>	Users now see correctly labeled data elements when working with 8F applications in H4 declarations, with Group 36 elements properly identified as belonging to Group 36.
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## 10.6 Users experienced incorrect rejections when presenting G4 declarations through Manifest.

<b>Ref: FT-34216</b>	
<b>Description</b>	When attempting to present a G4 declaration through Manifest that had successfully passed validation and risk analysis with no issues, the system was incorrectly rejecting the presentation with status code '10' (MRN not found) in the IEI79A response.
<b>Fix</b>	The system was updated to properly implement the presentation of G4 declarations through Manifest, and the Manifest-System user was granted the necessary rights to submit G3 declarations, ensuring proper communication between the systems.
<b>Impact</b>	Users can now successfully present G4 declarations through Manifest, enabling proper processing of these declarations and supporting important customs workflows such as transfers between storage facilities, which depend on this functionality.

## 10.7 Users found missing timers for supplementary declarations after I2EIDR release.

<b>Ref: FT-33281</b>	
<b>Description</b>	When an I2EIDR (Entry in Declarant's Records) declaration was released, the system was not starting the required timer for submitting the supplementary declaration, preventing proper tracking of when these follow-up declarations were due.
<b>Fix</b>	The system was updated to properly check for and use the XIV/4 element in C514 authorizations, which specifies the deadline (in days) for submitting supplementary declarations. Additionally, a new business rule was implemented to reject declarations using C514 authorizations that are missing this critical element.
<b>Impact</b>	Users now see appropriate timers for supplementary declarations after I2EIDR release, ensuring proper tracking and notification of supplementary declaration deadlines. Additionally, the system now prevents the use of incomplete C514 authorizations that would lead to missing timers.



## 10.8 Users experienced unnecessary manual payment tasks for H1 end-use declarations.

Ref: FT-31766	
<b>Description</b>	When submitting H1 end-use declarations where the guarantee type was not provided, the declarant was registered for the 10 DKK scheme, and the duty amount was 0, the system was incorrectly creating manual cash payment work tasks despite these declarations qualifying for automatic processing.
<b>Fix</b>	The system was updated to properly recognize when H1 end-use declarations qualify for automatic processing under the 10 DKK scheme, ensuring that declarations meeting the specified conditions proceed directly to financial settlement without unnecessary manual payment tasks.
<b>Impact</b>	Users now experience streamlined processing for qualifying H1 end-use declarations, with the system correctly sending financial settlement to collection of the 10 DKK fee and releasing the goods without requiring manual intervention for payment processing.

# **11    Release 6.1.5.2-RC1**

Environment	Release date
PROD	N/A
TFE02	09-04-2025

### 11.1 Users found missing goods item numbers when creating H3 declarations manually.

Ref: FT-35647, PSD-10251	
<b>Description</b>	When creating an H3 declaration through the Trader Portal UI and manually adding goods items, the system was not automatically populating the goods item number field (DE 11 03 001), leaving this mandatory information blank.
<b>Fix</b>	The system was updated to automatically populate the goods item number field when users manually add goods items to H3 declarations through the Trader Portal UI.
<b>Impact</b>	Users can now create H3 declarations with goods items through the Trader Portal UI without having to manually enter goods item numbers, as the system correctly assigns these numbers automatically.

### 11.2 Final Customs Debt not calculated for H1.

Ref: FT-35681	
<b>Description</b>	When submitting H1 declarations and completing all required work tasks including risk assessment verification, the system was not properly updating the Customs Debt State from "Provisional Customs Debt Determined" to "Final Customs Debt Determined" as expected.
<b>Fix</b>	The system was updated to correctly transition the Customs Debt State to "Final Customs Debt Determined" upon completion of all required processing steps for H1 declarations.
<b>Impact</b>	Users now see accurate customs debt state information for H1 declarations, with the system properly indicating when the final customs debt has been determined, ensuring clarity about the declaration's financial status throughout the customs process.

### 11.3 Users were not receiving goods registration notifications in Trader Portal.

Ref: FT-35492
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<b>Description</b>	When goods registration entries (GRE) were created in the system, the corresponding CWMGRE notifications were not being sent to the Trader Portal UI.
<b>Fix</b>	The system configuration was updated to ensure that CWMGRE notifications are properly sent to and displayed in the Trader Portal UI when goods registration entries are created.
<b>Impact</b>	Traders now receive timely CWMGRE notifications in the Trader Portal UI when goods registration entries are created.

#### 11.4 Users could not view goods items for H3 declarations in Trader Portal.

<b>Ref: FT-35478</b>	
<b>Description</b>	When submitting H3 declarations, goods items data was not visible in the Trader Portal (TP) interface, with the Varepost (goods items) tab showing no data.
<b>Fix</b>	The system was updated to properly display goods items data for H3 declarations in the Trader Portal UI.
<b>Impact</b>	Traders can now view complete goods items information for their H3 declarations in the Trader Portal UI.

#### 11.5 Users encountered incorrect task categories for guarantee-related manual release tasks.

<b>Ref: FT-35406</b>	
<b>Description</b>	When processing H4 declarations with Guarantee Type (99 02 001 000) where the declarant was not registered for the national guarantee scheme, the system was creating manual release tasks with the incorrect category "Guarantee trigger manual release" instead of the expected "Guarantee type I".
<b>Fix</b>	The system was updated to properly assign the correct task category "Guarantee type I" to manual release tasks generated when processing declarations with Guarantee Type I from declarants not registered for the national guarantee scheme.
<b>Impact</b>	Users now see consistent and accurate task categories for manual release tasks related to Guarantee Type I.

#### 11.6 Users encountered incorrect validation errors when referencing previous declarations.

<b>Ref: FT-35328</b>	
<b>Description</b>	When submitting H1 declarations that referenced previous H2 declarations using the correct document type 'NMRN', users received incorrect validation errors stating that "if 'Warehouse

	Identifier' (12 11 015 000) is filled in, then 'Previous Document' (12 01 001 000) must be filled in and 'Type' (12 01 002 000) must be 'NMRN'", despite these conditions already being fulfilled.
<b>Fix</b>	The validation system was updated to correctly recognize when the required conditions are met for H1 declarations referencing previous H2 declarations, ensuring that declarations with properly filled warehouse identifier, previous document reference, and document type 'NMRN' are accepted.
<b>Impact</b>	Users can now successfully submit H1 declarations that reference previous H2 declarations without encountering incorrect validation errors.

### 11.7 Users were not receiving goods registration notifications in Trader Portal.

<b>Ref: FT-35143</b>	
<b>Description</b>	When goods registration entries (GRE) were created and processed in the system, the corresponding notifications (DMSGRE and DMSGRR) weren't visible in the Trader Portal UI's Messages tab.
<b>Fix</b>	The system configuration was updated to ensure that goods registration notifications (DMSGRE and DMSGRR) are properly sent to and displayed in the Trader Portal UI.
<b>Impact</b>	Traders now receive timely notifications about goods registration entries and reminders in the Trader Portal UI.

### 11.8 Users encountered incorrect data element references in Group 99.

<b>Ref: FT-34989</b>	
<b>Description</b>	When creating declarations through the Trader Portal UI, the data element references in Group 99 at the declaration level were incorrectly displayed as "99 02 000 000" and "03 071" instead of the correct EUCDM references "99 02 001 000" and "99 03 071 000".
<b>Fix</b>	The system was updated to correctly display the proper EUCDM data element references for Group 99 fields at the declaration level in Trader Portal UI.
<b>Impact</b>	Users now see accurate and consistent data element references that properly align with the EUCDM when working with guarantee information in Group 99, improving clarity and ensuring proper reference to customs data elements.

## 11.9 Users were unable to submit C2EIDR declarations.

Ref: PSD-9028	
<b>Description</b>	When attempting to submit C2EIDR (Entry in Declarant's Records for exports) declarations, users found that their declarations would get stuck in validation without being rejected or accepted, making it impossible to successfully submit these declarations through either the Trader Portal UI or Postman.
<b>Fix</b>	The system was updated to properly process C2EIDR declarations, resolving issues with the KRIA adapter that were causing declarations to become stuck in the validation process.
<b>Impact</b>	Users can now successfully submit C2EIDR declarations through both the Trader Portal UI and API interfaces, with declarations being properly processed through the validation and risk assessment workflows without becoming stuck.

## **12    Release 6.1.5.1-final**

Environment	Release date
PROD	N/A
TFE02	06-03-2025

## 12.1 H1 Declaration remains stuck in validation after submitting H4

Ref: FT-35261	
<b>Description</b>	When submitting and clearing a H4 declaration with 1 goods item in TP UI, and then submitting a H1 declaration, the H1 declaration then gets stuck in validation
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	H1 is now accepted in this scenario

## 12.2 Unable to submit Bill of Discharge through TP-UI for H4 declaration

Ref: FT-35187, PSD-9791	
<b>Description</b>	Users were unable to submit a Bill of Discharge message through TP-UI for an H4 declaration when attempting to discharge goods from a first H4 declaration with another H4 declaration.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Can now successfully submit BoD messages through the TP-UI for H4 declarations

## 12.3 Unable to find declaration with LRN set as 'LRN' in Trader Portal UI

Ref: FT-35150, PSD-9906	
<b>Description</b>	When submitting a declaration via TP UI with the LRN equal to 'LRN', the declaration will successfully submit but cannot be found in TP
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	It is now possible to find the declaration when submitting with 'LRN'



## 12.4 Application Period for Discharge is set to minutes

<b>Ref: FT-35124, PSD-9859</b>	
<b>Description</b>	When applying an 8f to a H3 Declaration, the period of discharge is incorrectly set to display in minutes.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The label for Application Period for Discharge now correctly displays the period without specifying minutes

## 12.5 Last date of Discharge is not visible in Trader Portal UI

<b>Ref: FT-35123, PSD-9858</b>	
<b>Description</b>	When applying a 8f to a H3 Declaration, and having the declaration reach 'Goods Released', the last date of discharge is not visible in TP UI
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The last date of discharge is now displayed under the Expiration Date in Goods Accounting as expected

## 12.6 I2EIDR Group 15 Acceptance Date cannot be corrected

<b>Ref: FT-35107, PSD-9855</b>	
<b>Description</b>	The date and time selection box disappears after multiple attempts to change the acceptance date in group 15 of the TP UI.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now change the acceptance date and time without the selection box disappearing.

## 12.7 When selecting Bill of Discharge from the Trader Portal actions, a new declaration is submitted

<b>Ref: FT-35056, PSD-9791</b>	
<b>Description</b>	When selecting to submit a BoD from the Trader Portal UI actions, the user is redirected to submit a new declaration instead of a BoD.
<b>Fix</b>	The underlying issue was fixed.

<b>Impact</b>	Users are now redirected to the BoD submission page rather than a new declaration submission page
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## 12.8 DE 12 04 000 000 is incorrectly shown in the Trader Portal UI

<b>Ref: FT-35048, PSD-9808</b>	
<b>Description</b>	The DE 12 04 000 000 is incorrectly displayed in the UI under the Declaration/Master tab which should not be visible on G4 or G4G3 declarations
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The DE 12 04 000 000 is now not shown on a G4 or G4G3 declaration

## 12.9 Trader Portal UI shows 2 data elements for G4 declaration in Group 18 Goods Identification

<b>Ref: FT-35009, PSD-9783</b>	
<b>Description</b>	The TP incorrectly displays two data elements in Declaration/Master Group18 Goods Identification for G4 declarations.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Only one data element “Total gross mass” is now shown in the Declaration/Master Group 18 Goods Identification for G4 D

## 12.10 Previous document type dropdown codelist is incorrect om House/House item level for G4G3

<b>Ref: FT-34975, PSD-9810</b>	
<b>Description</b>	In G4G3 declarations, the dropdown codelist for document type in DE 12 01 previous document at House/House Item level displays support document options instead of previous document options
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The correct codelist for previous documents is now displayed in the dropdown at House/House Item level

## 12.11 DE 12 01 displays an incorrect heading in Trader Portal

<b>Ref: FT-34963, PSD-9735</b>	
<b>Description</b>	The heading of DE 12 01 does not match the EUCDM in English showing “Simplified declaration / Previous documents” instead of just “Previous documents”
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Now displays the correct heading which is just “Previous documents”

## 12.12 Goods accounting data for H2 is not visible in Trader Portal

<b>Ref: FT-34958, PSD-9728</b>	
<b>Description</b>	The goods accounting data is not displayed in the TP UI for H2 declarations
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Goods accounting now correctly reflects the available goods for H2 declarations in TP

## 12.13 Incorrect period label in DMS Online / Trader Portal

<b>Ref: FT-34940</b>	
<b>Description</b>	In an 8f application form, the field is incorrectly labeled as “Periode (minutter) in DMS online / TP
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The field is now correctly labeled as “Periode” in the application tab

## 12.14 No validation check on UN LOCODE 14 01 036 000 on header level

<b>Ref: FT-34939</b>	
<b>Description</b>	When a declaration is submitted there is no validation check on UN/LOCODE in DE 14 01 036 000 on header level, meaning you could enter a non-valid UN / LOCODE and have the declaration pass.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The declaration is correctly rejected because of a wrong UN / LOCODE.

## 12.15 Translation of Guarantee Amount (DK) in field 99 03 071 is missing from Trader Portal

Ref: FT-34929	
<b>Description</b>	Even if the language selected is Danish, the Guarantee Amount (DK) in field 99 03 071 000 is displayed in the wrong language in TP
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The Guarantee Amount is now shown correct depending on which language has been selected

## 12.16 Translation of Draft and Template is missing from Trader Portal

Ref: FT-34911, PSD-9742	
<b>Description</b>	Under the 'Search draft/template' tab, and 'Application type', both Draft and Template are written in English even when the Danish language is selected.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Draft and Template are now correctly displayed depending on the language which has been selected.

## 12.17 Data Element 16 03 000 000 refers to the wrong code list

Ref: FT-34900, PSD-9751	
<b>Description</b>	The DE 16 03 000 000 Bestemmelsesland under group 16 refers to the wrong code list and only EU countries should be allowed.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	A drop down list only containing EU countries is now shown.

## 12.18 Missing validation information on generic error messages in Trader Portal UI

Ref: FT-34884, FT-34883, FT-34878, FT-34873, PSD-9029	
<b>Description</b>	When getting a validation result on BR_VALI_0401_53, BR_VALI_0202_21, BR_VALI_0101_34, and BR_VALI_0101_98, there is no error text displayed
<b>Fix</b>	The underlying issue was fixed.

<b>Impact</b>	The validation information is now displayed on the given error messages
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## 12.19 Data Element 11 10 000 000 contains a dropdown codelist that is missing text explanations

<b>Ref: FT-34862, PSD-9842</b>	
<b>Description</b>	When a declaration is submitted though TP and the user navigates to group 11 and DE 11 10 000 000, there is a dropdown codelist which contains no explanation text after each code.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The dropdown codelist now has a text description of what the codes are.

## 12.20 G3 referencing an unknown MRN gets stuck in submitted

<b>Ref: FT-34846, PSD-9662</b>	
<b>Description</b>	When submitting a G3 declaration with an unknown MRN in 12 01 001 (Previous Document reference), the declaration gets stuck in submitted.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The declaration now correctly continues through the validation process, and gets rejected with an error message asking for an existing MRN.

## 12.21 Search fields lacked proper input validation

<b>Ref: FT- 34843, PSD-9659</b>	
<b>Description</b>	Several search fields in the Trader Portal (Commodity code, Importer reference number, MRN/ARC, and LRN) had no character limitations, allowing users to enter excessive text or potentially harmful scripts that could cause interface instability.
<b>Fix</b>	Input validation was implemented to limit the number of characters that can be entered in search fields and to prevent script injection.
<b>Impact</b>	Users now experience a more stable and secure search interface, with appropriate character limits preventing both accidental and intentional entry of excessive text that could cause performance issues.

## 12.22 Missing data element numbers for fiscal references

Ref: FT- 34835	
<b>Description</b>	In the Trader Portal interface, the data element "Supplerende fiscale referencer" (Additional fiscal references) in group 13 was displayed without its corresponding data element number (13 16 000 000).
<b>Fix</b>	The interface was updated to display the complete data element name including its number: "Supplerende fiscale referencer 13 16 000 000".
<b>Impact</b>	Users now see consistent naming of data elements including their reference numbers across both the Trader Portal interface, making it easier to identify and reference specific data elements.

## 12.23 Business rule for G4G3 declarations was inconsistently applied

Ref: FT- 34827, PSD- 9646	
<b>Description</b>	Business rule BR10015_060, which requires the declarant and consignor to be different entities in G4G3 declarations, was only being applied when the declaration included house consignment elements.
<b>Fix</b>	The system was updated to consistently apply the business rule for all G4G3 declarations, regardless of whether house consignment elements are present.
<b>Impact</b>	All G4G3 declarations now undergo consistent validation against business rule BR10015_060, ensuring proper enforcement of the requirement for different declarant and consignor entities.

## 12.24 Declarations with CERTEX documents became stuck in processing

Ref: FT- 34817, PSD- 9673	
<b>Description</b>	Declarations containing CERTEX documents were becoming stuck in "Pending Validation" status without generating timeout tasks, preventing them from progressing through the customs clearance process.

<b>Fix</b>	The system was updated to properly handle document identifiers in CERTEX requests and create timeout tasks when necessary.
<b>Impact</b>	Declarations with CERTEX documents now either process correctly or generate appropriate timeout tasks that allow customs officers to manually intervene, ensuring that declarations do not become permanently stuck in the system.

## 12.25 Incorrect translation of container identification field

<b>Ref: FT- 34815</b>	
<b>Description</b>	The data element 19 06 061 000 (Container identification) was incorrectly translated in the Danish language version of the interface across all declaration systems.
<b>Fix</b>	The translation was corrected to properly display the field name in Danish.
<b>Impact</b>	Now the correct translation is used for the container identification field.

## 12.26 Missing goods reference field in declaration interfaces

<b>Ref: FT- 34813, PSD-9753</b>	
<b>Description</b>	The data element 19 07 044 000 (Goods reference) was missing from the user interfaces for H1-H5 and I1-I2 declarations, despite being a required field according to the EU Customs Data Model.
<b>Fix</b>	The system was updated to include the Goods reference field in the appropriate declaration forms within the Transport Equipment section.
<b>Impact</b>	Users can now properly enter and view goods reference information when working with transport equipment in declarations, ensuring compliance with EU data requirements.

## 12.27 Party management system incorrectly updated capabilities dates

<b>Ref: FT- 34809</b>	
<b>Description</b>	The party management system was updating the validity dates of office capabilities with each user login, causing office roles to appear invalid for use in declarations.
<b>Fix</b>	The system was modified to update only the "valid to" date when users log in, preserving the original "valid from" date to maintain proper validity periods for office capabilities.

<b>Impact</b>	Office capabilities now maintain their proper validity periods, ensuring that declarations using these offices are not incorrectly rejected due to apparent validity issues.
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## 12.28 Import declarations incorrectly required SCO office role

<b>Ref: FT- 34807, PSD-9628</b>	
<b>Description</b>	The system was incorrectly requiring the Supervising Customs Office (SCO) role for customs offices on import declarations, even though this role is only applicable for export in centralized clearance scenarios.
<b>Fix</b>	The validation rules were updated to remove the SCO role requirement for customs offices on import declarations.
<b>Impact</b>	Users can now successfully submit import declarations with standard customs office designations without receiving incorrect rejections related to office roles.

## 12.29 Incorrect validation of Proof of Union Status requirements

<b>Ref: FT-34746, PSD-9595</b>	
<b>Description</b>	The system was incorrectly applying Proof of Union Status (PoUS) validation rules to H1 declarations and rejecting them when statistical values exceeded 15,000 EUR, even though these rules should only apply to H5 declarations.
<b>Fix</b>	The validation rules were updated to only apply PoUS requirements to H5 declarations, and to properly recognize declared PoUS numbers when validating H5 declarations with high statistical values.
<b>Impact</b>	Users can now successfully submit H1 declarations with statistical values over 15,000 EUR without rejection, and H5 declarations with proper PoUS documentation are correctly validated, eliminating unnecessary rejections.

## 12.30 Customs office of presentation incorrectly required for standard declarations

<b>Ref: FT-34726, PSD-9624</b>	
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<b>Description</b>	The system was incorrectly requiring the Customs office of presentation (17 09 000 000) data element for all declarations, even though this field should only be required for centralised clearance scenarios according to EU Customs Data Model.
<b>Fix</b>	The validation rules were updated to only require Customs office of presentation when centralised clearance is being used.
<b>Impact</b>	Users can now submit standard declarations without having to provide unnecessary Customs office of presentation information, streamlining the declaration process for non-centralised clearance scenarios.

### 12.31 Previous document data elements displayed incorrectly

<b>Ref: FT-34697, PSD-9593</b>	
<b>Description</b>	When submitting declarations with previous document information, the CategoryCode and TypeCode data elements were incorrectly combined and displayed as a single value in the Trader Portal interface.
<b>Fix</b>	The system was updated to properly separate and display the CategoryCode and TypeCode data elements for previous documents.
<b>Impact</b>	Users now see correctly formatted previous document information in the interface, ensuring clarity and preventing confusion when reviewing declaration data.

### 12.32 Amendment submissions were being validated against incorrect code list

<b>Ref: FT- 34688, PSD-9546</b>	
<b>Description</b>	When submitting amendment requests in the Trader Portal, users were selecting reasons from code list 10057, but the system was validating these selections against code list 10187 (intended for invalidations), potentially causing incorrect rejections.
<b>Fix</b>	The system was updated to ensure that amendment reason validation uses the same code list (10057) that is presented to users in the interface.

<b>Impact</b>	Users can now submit amendment requests with confidence that the reason codes available in the dropdown menu will pass validation, eliminating confusing rejection messages.
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### 12.33 H6 declarations displayed incorrect data element labels for postal charges

<b>Ref: FT- 34585, PSD-9431</b>	
<b>Description</b>	The H6 declaration form incorrectly referenced and displayed data elements from H7 declarations, showing "14 15" (Transport Costs) labels instead of the correct "14 13" (Postal Charges) labels.
<b>Fix</b>	The system was updated to correctly display the proper data element labels for H6 declarations, ensuring that group 14 13 elements are properly identified as Postal Charges rather than Transport Costs.
<b>Impact</b>	Users now see accurate and consistent labeling when working with H6 declarations, preventing confusion between postal charges (14 13) and transport costs (14 15) data elements.

### 12.34 System incorrectly allowed Bill of Discharge for H3 declarations

<b>Ref: FT- 34426, PSD-9332</b>	
<b>Description</b>	The system was allowing users to enable Bill of Discharge functionality for H3 declarations with procedure code 8f, sending CWMBOD notifications to traders even though Bill of Discharge is not applicable for this declaration type.
<b>Fix</b>	The system was updated to prevent Bill of Discharge from being enabled for H3 declarations, ensuring that the checkbox cannot be selected during customs position application processing.
<b>Impact</b>	Traders and customs officers now experience the correct workflow for H3 declarations with procedure code 8f, preventing confusion from receiving inapplicable Bill of Discharge notifications.

### 12.35 H3 declarations could not be presented through Manifest

<b>Ref: FT- 34418, PSD-9314</b>	
<b>Description</b>	Users were unable to create arrival declarations for H3 declarations in Manifest due to DMS returning an incorrect status

	code (0) in the IEI79A response instead of the expected status code (3).
<b>Fix</b>	The system was updated to return the correct status code in the IEI79A response for eligible H3 declarations.
<b>Impact</b>	Users can now successfully create arrival declarations for H3 declarations through Manifest, enabling proper presentation of goods and continuation of the customs clearance process.

### 12.36 G4G3 declarations were not sent for risk assessment

<b>Ref: FT- 34415, PSD-9308</b>	
<b>Description</b>	After acceptance of G4G3 declarations and completion of the Manual Calculation of Remaining Days work task, the system was not sending risk assessment requests to KRIA as required.
<b>Fix</b>	The system was updated to correctly trigger risk assessment requests for G4G3 declarations following acceptance and work task completion.
<b>Impact</b>	G4G3 declarations now properly undergo risk assessment in KRIA, ensuring that all required security and compliance checks are performed before goods can proceed through the customs process.

### 12.37 G4G3 declarations were proceeding despite blocking control results

<b>Ref: FT- 34404, PSD-9288</b>	
<b>Description</b>	When control results indicated major discrepancies that should block release, G4G3 declarations were incorrectly proceeding to "Goods Released" status instead of being invalidated.
<b>Fix</b>	The system was updated to properly interpret control results with major discrepancies and block the release of affected goods as required.
<b>Impact</b>	The system now correctly handles control results for G4G3 declarations, ensuring that goods with major discrepancies are properly blocked from release while allowing unaffected goods to proceed through the customs process.

### 12.38 Special Procedure timer was expiring prematurely

<b>Ref: FT- 34393, PSD-9277</b>
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<b>Description</b>	The "Time Window before sending a notification to the trader for the expiration of the special procedure authorization goods discharge period" timer was expiring immediately upon creation instead of on its scheduled expiration date.
<b>Fix</b>	The system timing mechanism was corrected to ensure that Special Procedure timers remain active until their proper expiration date.
<b>Impact</b>	Traders and customs officers now receive timely and accurate notifications regarding the expiration of special procedure authorizations, allowing proper planning for goods discharge within the authorized period.

### 12.39 Control state remained "In Progress" after control completion

<b>Ref: FT- 34389, PSD-9224</b>	
<b>Description</b>	When a declaration underwent risk-based control, the control state was set to "In Progress" but failed to update even after the control was completed and the declaration reached "Clearance provided (goods released)" status.
<b>Fix</b>	The system was updated to properly transition the control state from "In Progress" to the appropriate final state upon completion of control activities.
<b>Impact</b>	Users now see accurate control state information throughout the declaration lifecycle, providing clarity on whether controls have been completed or are still in progress.

### 12.40 Invalidation (4C) request shows extra fields that should be hidden

<b>Ref: FT-34370, PSD-9318, FT-34369, FT-34368, FT-34367, FT-34365, FT-34364</b>	
<b>Description</b>	When traders submitted invalidation and remission (RRM) requests through the Trader Portal, the interface was displaying data elements that should have been hidden.
<b>Fix</b>	The user interface for invalidation requests was updated to remove unnecessary data elements.
<b>Impact</b>	The following elements are no longer visible: <ul style="list-style-type: none"> <li>• Bank Details (VIII/14)</li> <li>• Customs Office Location (VIII/3)</li> <li>• Customs Office Notified (VIII/2)</li> <li>• Recovery Titles (VIII/1)</li> </ul>

	<ul style="list-style-type: none"> <li>• Application Date (4/2)</li> <li>• Application Signature (1/2)</li> </ul>
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#### 12.41 G4G3 declarations became stuck after amendment

<b>Ref: FT-34358, PSD-9239</b>	
<b>Description</b>	When users submitted amendments to G4G3 declarations that were in "Accepted" status but had not yet undergone control, the declarations would become stuck in the system without progressing.
<b>Fix</b>	The system was updated to properly handle amendments to G4G3 declarations in early processing stages.
<b>Impact</b>	Users can now successfully amend G4G3 declarations at any stage of processing without experiencing delays or declarations becoming stuck in the system.

#### 12.42 Control state remained "In Progress" after completing partial release

<b>Ref: FT-34338, PSD-9208</b>	
<b>Description</b>	After completing partial release with controls and releasing all goods items, the control state incorrectly remained as "In Progress" instead of updating to "Finalized."
<b>Fix</b>	The system was updated to correctly transition the control state to "Finalized" when all control tasks are completed and all goods items are released in partial release scenarios.
<b>Impact</b>	Users now see accurate control state information for partial release cases, providing clarity on whether all control activities have been completed.

#### 12.43 Added values for additions and deductions were being lost

<b>Ref: FT-34325, PSD-9217</b>	
<b>Description</b>	When users manually entered values in the "Additions and Deductions" field (14 04 000 000) while creating a declaration, these values would disappear upon submission.
<b>Fix</b>	The system was updated to properly retain values entered in the "Additions and Deductions" field during declaration submission.
<b>Impact</b>	Users can now confidently enter additions and deductions values when creating declarations, knowing that these values

	will be preserved throughout the submission process and appear correctly in the final declaration.
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#### 12.44 Missing field titles in G3 presentation notifications

<b>Ref: FT-34271, PSD-9230</b>	
<b>Description</b>	When creating G3 presentation notifications in the Trader Portal, some data fields in group 13 were displayed without titles or names, making it difficult for users to identify what information was required.
<b>Fix</b>	The system was updated to display proper titles for all data fields in G3 presentation notifications.
<b>Impact</b>	Users can now clearly identify all fields when creating G3 presentation notifications, improving the ease of data entry and reducing potential errors.

#### 12.45 H1 declarations with processed products incorrectly accepted

<b>Ref: FT-34254, PSD-9314</b>	
<b>Description</b>	The system was incorrectly accepting H1 End-Use declarations with 8f applications that contained processed products information, which should only be allowed for inward or outward processing procedures.
<b>Fix</b>	The system validation was updated to properly reject H1 declarations that incorrectly include processed products information.
<b>Impact</b>	The system now correctly enforces data requirements for different declaration types, preventing users from submitting H1 declarations with processed products information that is only applicable to inward or outward processing procedures.

#### 12.46 Amendment requests could be processed while declarations were locked

<b>Ref: FT-34242, PSD-9781</b>	
<b>Description</b>	The system was incorrectly allowing amendment requests to be processed for I1 declarations that were locked due to pending customs debt handling, creating premature "Customs Position on Message" work tasks.

<b>Fix</b>	The system was updated to prevent processing amendment requests for locked declarations until the Handle Customs Debt work task is completed.
<b>Impact</b>	The system now properly respects the declaration lock state, ensuring that amendments are only processed after all required customs debt handling is completed, maintaining the integrity of the declaration workflow.

## 12.47 Customs office field lacked autocomplete functionality

<b>Ref: FT-34025, PSD-9086</b>	
<b>Description</b>	The Customs office field (16 15 047 000) in the Trader Portal was implemented as a free-text field instead of providing autocomplete functionality, making it difficult for users to select valid office codes.
<b>Fix</b>	The system was updated to implement autocomplete functionality for the Customs office field, allowing users to select from a dropdown list of valid options.
<b>Impact</b>	Users can now more efficiently enter customs office information with reduced errors by selecting from a filtered list of valid options as they type, improving data entry speed and accuracy.

## 12.48 Control result discrepancies not automatically applied to declarations

<b>Ref: FT-33940</b>	
<b>Description</b>	When control results identified minor discrepancies of type "Add" or "Delete" with Manual Correction set to "No," the system was not automatically applying these changes to declarations as required.
<b>Fix</b>	The system was updated to properly apply all types of minor discrepancies (Add, Delete, and Update) to declarations when Manual Correction is set to "No."
<b>Impact</b>	Control results with minor discrepancies are now automatically applied to declarations when appropriate, eliminating the need for manual intervention and ensuring that declarations accurately reflect the actual goods being processed.

## 12.49 Discharge periods from authorizations not correctly applied

<b>Ref: FT-33904, PSD-9113</b>	
<b>Description</b>	For declarations using special procedure authorizations, the system was not correctly retrieving and applying the period of discharge from DK-CRS, instead defaulting to a standard 10-day period.
<b>Fix</b>	The system was updated to correctly retrieve and apply the authorized period of discharge from DK-CRS when processing declarations with special procedure authorizations.
<b>Impact</b>	Users now see accurate discharge period timers that reflect the actual authorized periods in DK-CRS, ensuring proper tracking and management of goods under special procedures.

## 12.50 Declaration rejections lacked clear error messages

<b>Ref: FT-33754, PSD-8803</b>	
<b>Description</b>	When I1 declarations were rejected, the system was not providing specific error codes or reasons for the rejection, making it difficult for users to understand and fix the issues.
<b>Fix</b>	The system was updated to include clear error codes and descriptions in rejection messages, both in the Trader Portal interface and in CWMREJ notifications.
<b>Impact</b>	Users now receive detailed information about why their declarations are rejected, allowing them to quickly identify and correct issues without having to contact support for clarification.

## 12.51 Previous documents section contained incorrect data elements

<b>Ref: FT- 33573, PSD-8796</b>	
<b>Description</b>	The Previous Documents section (12 01) in the Trader Portal contained an invalid data element ("Value") and was missing several required data elements according to the EU Customs Data Model.
<b>Fix</b>	The system was updated to remove the invalid "Value" data element and add the missing required data elements to the Previous Documents section.
<b>Impact</b>	Users now see the correct data elements in the Previous Documents section, ensuring compliance with EU standards and enabling proper entry of previous document references.



## 12.52 CERTEX certificate Y123 validation fails for missing tonnesOfCO2 value

<b>Ref: FT- 35349, PSD-10066</b>	
<b>Description</b>	When submitting declarations with F-Gas certifications (Y123, C079), an error message "CertificateDataDTO.consignementItem.tonnesOfCO2 null is not compliant" appears
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Y123 primary certificate type now correctly works when paired with a secondary certificate type that populates the tonnesOfCO2 value in IES messages.

## 12.53 Rejected 8f requires decision period for discharge

<b>Ref: FT- 35113, PSD-9847</b>	
<b>Description</b>	When receiving a rejection on an 8f application for a H3 declaration, the system requires you to fill out the decision period for discharge
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The declaration is now simply denied when receiving the rejection, causing both the combined declaration plus application to be rejected.

# **13    Release 6.1.5.1-RC3.3**

Environment	Release date
PROD	N/A
TFE02	06-03-2025

### 13.1 Users experienced incorrect mandatory field indicators in G3 declarations

Ref: FT- 35175	
<b>Description</b>	Mandatory data elements for G3 declarations were not properly marked with indicators in the Trade Portal interface.
<b>Fix</b>	The system has been updated to correctly mark all required fields as mandatory in both interfaces.
<b>Impact</b>	Users can now clearly identify which fields must be completed when creating G3 declarations, reducing errors and improving the declaration submission process.

### 13.2 Goods Registration Entries were not visible for risk assessment

Ref: FT- 35148	
<b>Description</b>	When creating a Goods Registration Entry (GRE) for weight discrepancies between declarations and manifest, the entries were not appearing in KRIA for customs officials to perform risk assessment.
<b>Fix</b>	The system was updated to correctly send GREs to KRIA with the proper declaration type designation.
<b>Impact</b>	Customs officials can now view and perform risk assessment on all Goods Registration Entries, ensuring proper oversight of weight discrepancies between declarations and actual shipments.

### 13.3 H2 declarations incorrectly triggered Manual Cash Payment requirements

Ref: FT-35103	
<b>Description</b>	H2 declarations with procedure code 71 51 000 were incorrectly triggering Manual Cash Payment tasks despite qualifying for 100% duty suspension.
<b>Fix</b>	The system configuration was updated to correctly recognize procedure code 71 51 000 as eligible for full duty suspension.

<b>Impact</b>	Users submitting H2 declarations with procedure code 71 51 000 will no longer encounter unnecessary Manual Cash Payment requirements, streamlining the declaration process.
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### 13.4 G5 declarations were being rejected due to incorrect location reference

<b>Ref: FT-35060</b>	
<b>Description</b>	Users were unable to submit G5 declarations as the system was incorrectly validating location information, causing declarations to fail with error BR_VALI_10015_13.
<b>Fix</b>	The system configuration was updated to correctly reference location data within the declaration structure.
<b>Impact</b>	Users can now successfully submit G5 declarations without receiving validation errors related to location information, enabling proper transfer between storage facilities.

### 13.5 Data element incorrectly displayed in declaration item view

<b>Ref: FT- 35050, PSD-9789</b>	
<b>Description</b>	Data element 12 08 000 000 was incorrectly appearing at the Master Item level in G4 declarations within Trader Portal interface.
<b>Fix</b>	The system was updated to remove the data element 12 08 000 000 from the Master Item and House Item views where it should not appear.
<b>Impact</b>	Users now see the correct data structure when working with G4 declarations, preventing confusion and ensuring proper data entry according to EUCDM standards.

### 13.6 Missing error message for rejected G3 presentation notifications

<b>Ref: FT- 35023</b>	
<b>Description</b>	When G3 presentation notifications were rejected due to business rule validation, the rejection notification (CWMREJ) did not include a specific error text explaining why the notification was dismissed.
<b>Fix</b>	The system was updated to include appropriate error text for validation failures in rejection messages.
<b>Impact</b>	Users now receive clear error messages explaining why their G3 presentation notifications are rejected, allowing them to correct issues more efficiently.

### 13.7 G5 declarations were being rejected despite having valid Customs Office codes

Ref: FT- 34993	
<b>Description</b>	Users attempting to submit G5 declarations with valid Customs Office IDs were experiencing rejections due to business rule BR_VALI_10015_14, which incorrectly flagged valid office codes as invalid.
<b>Fix</b>	The system configuration was updated to properly connect the business rule with the correct Customs Office code list (CL 10209).
<b>Impact</b>	Users can now successfully submit G5 declarations with valid Customs Office codes without experiencing incorrect validation rejections.

### 13.8 Data element 12 01 displayed incorrect heading in user interfaces

Ref: FT- 34963, PSD- 9735	
<b>Description</b>	The heading for data element 12 01 in Trader Portal interface did not match the standard heading specified in EUCDM.
<b>Fix</b>	The heading text was updated to correctly match the EUCDM standard terminology.
<b>Impact</b>	Users now see consistent and correct terminology in the interfaces, improving clarity and ensuring alignment with EU customs standards.

### 13.9 Manual release tasks displayed incorrect category for INF documents

Ref: FT- 34750	
<b>Description</b>	When a declaration contained supporting document type C710 (INF), the system created a manual release task with an incorrect category label showing "Supporting Document Type has value C605 or C700" instead of "INF".
<b>Fix</b>	The English description in the reference data was updated to correctly display "INF" as the task category for C710 supporting documents.
<b>Impact</b>	Customs officers now see the correct task category when processing declarations with INF documents, improving clarity and ensuring proper handling of these special document types.

### 13.10 Users unable to use required document codes for G4 declarations

Ref: FT- 34618	
<b>Description</b>	When submitting G4 declarations with certain previous document types, users received rejection messages instructing them to use Z-codes that were not available in the system's dropdown menus.
<b>Fix</b>	The reference data was updated to include the appropriate document codes in the selection options, aligning with Denmark's document code requirements.
<b>Impact</b>	Users can now select the correct document codes when submitting G4 declarations, preventing unnecessary rejections and ensuring successful submission of declarations with proper document references.

### 13.11 Declarations incorrectly triggered Manual Cash Payment despite valid guarantee coverage

Ref: FT- 33911	
<b>Description</b>	H1/I1 declarations with valid SKAT Security Scheme coverage were incorrectly triggering Manual Cash Payment tasks, requiring unnecessary customs officer intervention.
<b>Fix</b>	The system was updated to correctly recognize declarations covered by the permille scheme (national guarantee for existing customs debt) and prevent unnecessary Manual Cash Payment tasks.
<b>Impact</b>	Declarations with valid guarantee coverage now proceed directly to goods release without requiring manual payment processing, streamlining the clearance process for qualifying traders.

### 13.12 Mandatory fields not properly indicated in H6 declarations

Ref: FT- 33552	
<b>Description</b>	In Trader Portal, only declaration type and additional declaration type were marked as mandatory for H6 declarations, while other required fields lacked proper indication.
<b>Fix</b>	The system was updated to correctly mark all mandatory fields with an asterisk indicator in the Trader Portal interface, particularly including Gross Mass (D.E. 18 04 001 000) at the appropriate level.
<b>Impact</b>	Traders can now clearly identify which fields must be completed when creating H6 declarations in the Trader Portal,

	reducing errors and improving the declaration submission process.
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Environment	Release date
PROD	N/A
TFE02	06-03-2025

## 14.1 Data element in Group 15

Ref: FT-35085	
Description	The data element in Group 15 at goods item level was incorrectly displayed as "15 09 000 000" instead of the expected "15 09 001 000" in TP UI when creating H declarations.
Fix	The data element identification was corrected to properly display "15 09 001 000" as required by the declaration specifications.
Impact	Users can now see and work with the correct data element identification when processing H declarations, ensuring compliance with declaration requirements.

## 14.2 G3 authorization field in the declaration form

Ref: FT-34925, PSD-9768	
Description	The authorization data element (12 12 000 000) was incorrectly appearing, at the 'House/House Items' level for G3 declarations, despite not being part of the G3 data set requirements.
Fix	The form definitions for G3 declarations in TP UI were updated to remove the incorrect authorization field.
Impact	Users working with G3 declarations now see only the relevant and required fields in the interface, resulting in a more accurate and streamlined declaration process.

## 14.3 H1 declarations with End-user procedure

Ref: FT-34889	
Description	When submitting H1 End-Use declarations with procedure code 8F, users encountered validation errors regardless of whether the supporting document C990 was included or not, preventing successful declaration submission.

<b>Fix</b>	The business rule BR10071_002 that was incorrectly preventing the combination of End-Use authorization and supporting documents has been disabled.
<b>Impact</b>	Users can now successfully submit H1 declarations that include both End-Use procedure code 8F and the necessary supporting documents such as C990, streamlining the declaration process for End-Use goods.

#### 14.4 Incorrect data element in H7 declaration form

<b>Ref: FT-34881</b>	
<b>Description</b>	When creating H7 declarations in TP UI, users would see data element 11 09 002 000 in Group 11, which is not part of the European Union Customs Data Model (EUCDM).
<b>Fix</b>	The system was updated to remove the non-compliant data element 11 09 002 000 from the H7 declaration interface.
<b>Impact</b>	Users now see only the correct and EUCDM-compliant data elements when creating H7 declarations, ensuring proper alignment with EU customs standards.

#### 14.5 Incorrect data element in H7 declaration form

<b>Ref: FT-34880</b>	
<b>Description</b>	When creating H7 declarations in TP UI, users would see data element 11 09 001 000 in Group 11, which is not part of the European Union Customs Data Model (EUCDM).
<b>Fix</b>	The system was updated to remove the non-compliant data element 11 09 001 000 from the H7 declaration interface.
<b>Impact</b>	Users now see only the correct and EUCDM-compliant data elements when creating H7 declarations, ensuring proper alignment with EU customs standards.

#### 14.6 Pre-lodged G4 declarations

<b>Ref: FT-34711</b>	
<b>Description</b>	When a pre-lodged G4 declaration was selected for document control during risk analysis, the system failed to send a CWMCTL notification to the trader about the upcoming control.
<b>Fix</b>	The risk analysis system was updated to correctly handle G4 declarations by returning the proper control type and

	notification parameters, similar to how pre-lodged import declarations are processed.
<b>Impact</b>	Traders now receive proper control notifications when their pre-lodged G4 declarations are selected for document control, improving transparency and allowing them to prepare appropriately for the control process.

#### 14.7 Incorrect include preference data in H5 declarations.

<b>Ref: FT-34416</b>	
<b>Description</b>	The system was incorrectly allowing data element 14 11 000 000 (Duty/Tax/Fee preference) to be included at the goods item level in H5 declarations, despite this element not being permitted according to the customs data model.
<b>Fix</b>	The system was updated to remove the preference field from the goods item level in the H5 declaration interface.
<b>Impact</b>	Users now have a more accurate H5 declaration interface that properly reflects data element requirements, preventing potential confusion and errors during the declaration process.

#### 14.8 Unclear validation errors when submitting O1 declarations

<b>Ref: FT-33783</b>	
<b>Description</b>	When submitting O1 declarations where the declarant was not a private person, users encountered validation errors related to the declarant EORI field, but the system did not clearly indicate that the identification type field was the actual cause of the error.
<b>Fix</b>	The validation system was updated to correctly highlight the identification type field (located below D.E. 13 05 017 000) when it requires input, providing clearer guidance to users.
<b>Impact</b>	Users now receive accurate visual indicators showing exactly which fields need attention when submitting O1 declarations, leading to a more intuitive and efficient declaration process.

#### 14.9 Incorrect data elements in H6 declaration forms.

<b>Ref: FT-33706</b>	
<b>Description</b>	The location of goods data element (16 15 000 000) was incorrectly visible in the TP UI when creating H6 declarations, despite

	this element not being part of the European Union Customs Data Model (EUCDM) for H6 declarations.
<b>Fix</b>	The system was updated to hide the location of goods data group (Group 16) from the H6 declaration interface in TP UI.
<b>Impact</b>	Users now see only the correct and EUCDM-compliant data elements when creating H6 declarations through the UI.

# **15    Release 6.1.5.1-RC3.1**

Environment	Release date
PROD	N/A
TFE02	06-03-2025

## 15.1 Missing translations for D.E's in Trader Portal UI

Ref: FT-34904	
<b>Description</b>	D.E's 14 07 001 000, 14 08 001 000, 14 10 001 000 and 14 11 001 000 are displayed with English text despite the language being set to Danish
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The D.E's are now displayed in the language that has been selected

## 15.2 MSI IM/U is rejected for I1 declarations referenced CO/C

Ref: FT-34385, PSD-9324	
<b>Description</b>	It should be possible to submit an MSI IM/U for a referenced CO/C but in this case it is rejected due to incompatible types.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The MSI IM/U is now accepted rather than rejected

## 15.3 Missing mandatory indicators for several fields in I1 Declaration Trader Portal UI

Ref: FT-33571	
<b>Description</b>	There are several mandatory fields within the I1 declaration which should be marked with indicator to show that they are mandatory, however, this is currently not the case for some of the fields
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	All the mandatory fields / data elements are now marked as mandatory

## 15.4 Missing mandatory indicators for several fields in H2 Declaration Trader Portal UI

Ref: FT-33534	
<b>Description</b>	There are several mandatory fields within the H2 declaration which should be marked with indicator to show that they are mandatory, however, this is currently not the case for some of the fields
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	All the mandatory fields / data elements are now marked as mandatory

# **16    Release 6.1.5.1-RC3**



Environment	Release date
PROD	N/A
TFE02	06-03-2025

### 16.1 G5 discharging from a G4G3 with too much weight is not rejected.

<b>Ref:</b> <a href="#">FT-34947</a>	
<b>Description</b>	When trying to send in a G5 that discharges from a G4G3 with more weight than is available on the G4G3 the G5 is not rejected, which it should be.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The G5 declaration with too much weight is rejected.

### 16.2 Delivery terms is missing after submitting a H4 declaration

<b>Ref:</b> FT-34893	
<b>Description</b>	When an uploaded H4 declaration is submitted the delivery terms in 14 01 and the underlying DEs are missing
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The declaration is submitted successfully, and not rejected due to data in DE 14 01 being deleted.

### 16.3 Errors in application when submitting an H3 with 8F

<b>Ref:</b> FT-34771, PSD-9644	
<b>Description</b>	When a H3 with 8F application is submitted, and the application has been granted by a customs officer, 2 errors are thrown.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The application should be granted after the customs officer has filled out their part of the application. Errors should appear before the EO when submitting.

## 16.4 DEs are combined on the same line

<b>Ref: FT-34764, PSD-9651</b>	
<b>Description</b>	When making a correction for a G4 DE 12 03 000 000, 12 04 000 000, 12 05 000 000 and 12 12 000 000 are combined on the same line in Group 12.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	That DE 12 03 000 000, 12 04 000 000, 12 05 000 000 and 12 12 000 000 are located at separate Groups/line.

## 16.5 Dropdown menu for DE 16 09 000 000 contains wrong information.

<b>Ref: FT-34724</b>	
<b>Description</b>	Dropdown menu for DE 16 09 000 000 contains wrong information and are missing information
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The dropdown menu contains the right information.

## 16.6 H6 with invalid Supporting Document

<b>Ref: FT-34722, PSD-9585</b>	
<b>Description</b>	When selecting invalid values for GoodsItem, Supporting-Documents and TypeCode a H6 will not upload in TP UI, without a helpful error message.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	A proper error message is shown.

## 16.7 Rejection is not received if LRN contains Æ, Ø, Å

<b>Ref: <u>FT-34719</u></b>	
<b>Description</b>	Rejection message is not received by TP if Submitter reference (LRN) contains Æ, Ø or Å.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Trader receives rejection notification

## 16.8 Discrepancy between messages on TP and DMS Internal (Import and Export)

<b>Ref: FT-34717</b>	
<b>Description</b>	Discrepancy between messages on TP and DMS Internal (Import and Export)
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	There is no discrepancy

## 16.9 When completing a manual worktask a message is not sent.

<b>Ref: FT-34709</b>	
<b>Description</b>	It's possible to write comments to submitters when completing manual acceptance work tasks, but comments are not sent. Remarks from work tasks are not visible for the Trader if the work task is completed with acceptance.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	It should not be possible to write a comment to submitter when manual acceptance work task is completed with "Accept", as the comment is not sent to the submitter.

## 16.10 Mismatch in headline in DMS Online and TP

<b>Ref: FT-34698, PSD-9616</b>	
<b>Description</b>	Headline on a declaration in DMS Online - TP is named in Danish 'Angivelse' it should be 'Hoveddel'.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Danish users now experience consistent terminology in TP.

## 16.11 Domain names in dropdown

<b>Ref: FT-34664, PSD-9616</b>	
<b>Description</b>	<p>Manifest:</p> <p>The DMS "tab" is misleadingly named Manifest in the top blue line to the right. In Danish it should read Midlertidig opbevaring og vareregistrering</p> <p>Export:</p>

	We have noticed that in the top blue line on the right it says EKSPORTER. In Danish it should read EKSPORT
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	That what is written in the blue line and tab matches the texts below. <ul style="list-style-type: none"> <li>• Midlertidig opbevaring og vareregistrering</li> <li>• Eksport</li> </ul>

## 16.12 No CWMTAX notification is sent to TraderPortal for an I1.

<b>Ref: FT-34646, PSD-9522</b>	
<b>Description</b>	When sending an I1 and KRIA result is returned Green - it is expected that the following messages are received in TraderPortal <ul style="list-style-type: none"> <li>• 'CWMTAX' notification is received</li> </ul>
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Following messages are received in TraderPortal <ul style="list-style-type: none"> <li>• 'CWMTAX' notification is received</li> </ul>

## 16.13 Addition and deductions on Declaration level is removed when submitting

<b>Ref: FT-34638</b>	
<b>Description</b>	Addition and deductions add on Declaration level is removed when submitting the declaration
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Addition present and added to customs value.

## 16.14 When an MSI is manually created via TP it stops as it is stuck in validation

<b>Ref: FT-34632, PSD-9509</b>	
<b>Description</b>	When a I1/MSI is manually created via TP it stops as it is stuck in validation.
<b>Fix</b>	The underlying issue was fixed.

<b>Impact</b>	I1 declaration no longer gets stuck when creating an MSI referencing the I1 manually in TP UI
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### 16.15 G3 – Manifest, stuck in pending validation

<b>Ref: FT-34627, PSD-9393</b>	
<b>Description</b>	Users submitting G3 declarations via the manifest functionality experienced issues where declarations would become stuck in the "pending validation".
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now successfully submit G3 manifest declarations without them becoming stuck in validation.

### 16.16 Representative field incorrectly set as mandatory for G3 declarations.

<b>Ref: FT-34621</b>	
<b>Description</b>	Users were unable to submit G3 declarations without filling in the Representative field (D.E. 13 06), despite this field being defined as conditional rather than mandatory.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Representative (D.E. 13 06) should not be mandatory for the G3.

### 16.17 AcceptanceDateTime disappearing from PreviousDocuments when submitting empty corrections

<b>Ref: FT-34600, PSD-9497</b>	
<b>Description</b>	The correction made via TP to a H1 declaration which does not contain any changes removes AcceptanceDateTime from PreviousDocuments.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now submit corrections via Trade Portal without unintentionally losing AcceptanceDateTime data in PreviousDocuments.

## 16.18 Unauthorized access to Bill of Discharge timer functions.

<b>Ref: FT-34599, PSD-9442</b>	
<b>Description</b>	According to established criteria the CO needs to have a role/right to handle the Bill of Discharge timer, however, currently it is possible to handle, claim, and update the timer without having that role.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The Update Timer work task for the Bill of discharge timer is not accessible for the CO without the CustomsPositionOn-BOD rights.

## 16.19 Invalidation of H1 used for disposal of goods for an H2

<b>Ref: FT-34592, PSD-9436</b>	
<b>Description</b>	When an H1 declaration used for disposal of goods for an H2 declaration was invalidated, the goods accounting in the H2 declaration was not properly updated to reflect the cancellation of the disposed amount.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The amount disposed of by the H1 declaration in goods accounting in the H2 is deleted/canceled.

## 16.20 H6 form wrongly refers to subelements of 14 15 from H7

<b>Ref: FT-34585, PSD-9431</b>	
<b>Description</b>	The H6 and H7 forms use the same elements in group 14 13 (H6) and group 14 15 (H7), even though they should be separate elements (Value and Currency exists as separate data elements).
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users now see correctly labeled form fields when working with H6 declarations, with proper differentiation between H6 and H7 forms, reducing confusion and potential data entry errors.

## 16.21 INV4C B2B Requires request headers for Code and Reason elements

<b>Ref: FT-34565, PSD-9503</b>	
<b>Description</b>	The B2B API for INV4C requests was requiring the inclusion of "changeReasonText" and "changeReasonCode" headers, unlike standard invalidation requests where these headers could be omitted if values were provided in the XML body.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	B2B integrations can now use consistent request patterns across all invalidation types.

## 16.22 Confusing error message when submitting a second invalidation request

<b>Ref: FT – 34562, PSD - 9499</b>	
<b>Description</b>	When attempting to submit a second invalidation request for a declaration that already had a pending invalidation, the system would return error code OE0040 with an incorrectly referenced both amendment and invalidation processes: "Already an amendment for this LRN found, it cannot be amended twice" and "Already a pending Invalidation for this LRN found, it cannot be invalidated twice".
<b>Fix</b>	The error message for OE0040 was updated to provide clear and specific information related only to the actual operation being performed, removing references to unrelated processes when responding to duplicate invalidation requests.
<b>Impact</b>	Users now receive clear and accurate error messages when attempting to submit a second invalidation request.

## 16.23 Inconsistent identification of additional messages in CWMREJ notifications

<b>Ref: FT – 34560, PSD - 9496</b>	
<b>Description</b>	When an invalid additional message (such as an Invalidation or Correction) was rejected, the system generated a CWMREJ notification that incorrectly labeled the additional message identifier as "MRN" instead of "URN", creating inconsistency with other notification types (CWMRCV and CWMREQ) that correctly used the "URN" tag.

<b>Fix</b>	The system was updated to consistently use the "URN" tag when referencing additional message identifiers in all notification types, including CWMREJ notifications.
<b>Impact</b>	All notification types (CWMREJ, CWMRCV, and CWMREQ) now consistently identify additional messages with the correct "URN" tag.

## 16.24 Bill of Discharge missing from H4 declarations with 8f application

<b>Ref: FT – 34559, PSD - 9414</b>	
<b>Description</b>	When processing an H4 declaration with an 8f application, the Bill of Discharge information entered during the "Customs Position on Application" work task was not being saved to the declaration, causing the information to disappear from Trader Portal interfaces after completing the task.
<b>Fix</b>	The system was updated to properly save and display Bill of Discharge information, during the application approval process.
<b>Impact</b>	Bill of Discharge information is now correctly saved and displayed in Trader Portal interfaces after completing the Customs Position on Application work task.

## 16.25 H1 declarations with valid REX numbers incorrectly rejected during validation

<b>Ref: FT – 34542</b>	
<b>Description</b>	When submitting H1 declarations with Registered Exporter (REX) numbers in the supporting document section, the system was incorrectly rejecting them with error DK2032, stating "the REX number does not exist or is not valid" despite the numbers being valid in the DK-CRS database.
<b>Fix</b>	The integration between systems was updated to properly validate REX numbers, ensuring that valid REX identifiers are correctly recognized and accepted.
<b>Impact</b>	Users can now successfully submit H1 declarations with valid REX numbers.

## 16.26 Incorrect code list displayed for previous document types in G3G4 declarations

<b>Ref: FT – 34533, PSD - 9405</b>	
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<b>Description</b>	When working with G3G4 declarations in the Trader Portal and attempting to add a previous document at the master consignment item level, the system was incorrectly displaying the supporting documents code list (CL 10275) instead of the previous document type code list (CL 10273).
<b>Fix</b>	The system configuration was updated to correctly link the appropriate code list (CL 10273) to data element 12 01 002 000 (Previous Document Type) at the master consignment item level.
<b>Impact</b>	Users can now select from the correct list of previous document types when completing G3G4 declarations at the master consignment item level.

## 16.27 Unable to remove identification type in Group 13 fields within Trader Portal

<b>Ref: FT – 34532, PSD - 9514</b>	
<b>Description</b>	When users attempted to remove data from field Identification type in an H7 declaration through the Trader Portal, the system would retain the original value.
<b>Fix</b>	The system was updated to properly process and save field deletions in Group 13 data elements, particularly for the Identification type field.
<b>Impact</b>	Users can now successfully modify or remove identification type information in Group 13 fields within the Trader Portal.

## 16.28 I1 declarations failing with repeated LRN validation errors during arrival notification

<b>Ref: FT - 34531</b>	
<b>Description</b>	When creating an arrival notification (IEA62) for an I1 declaration, the system was generating multiple identical error messages regarding data element 12 09 001 000 (LRN), and incorrectly setting status code 9 in the IEI85A Import Declaration Update Response.
<b>Fix</b>	The validation process for arrival notifications was corrected to properly handle LRN references and to generate appropriate status codes in the IEI85A Import Declaration Update Response.
<b>Impact</b>	Users can now successfully submit arrival notifications for I1 declarations without encountering repeated validation errors, and the system correctly updates the declaration status in the manifest, ensuring smooth processing of import declarations.

## 16.29 Inconsistent validation of Goods Location information in G-type declarations

Ref: FT – 34525, PSD - 9402	
<b>Description</b>	The system had issues with validating Goods Location information in G declarations, including accepting invalid location type codes, rejecting declarations with valid coordinates, and allowing submissions with multiple conflicting location identifiers.
<b>Fix</b>	Comprehensive validation rules were implemented for Goods Location information in G-type declarations, ensuring proper validation of location type codes, coordinates format, and preventing the use of multiple conflicting location identifiers in the same declaration.
<b>Impact</b>	The system now properly validates Goods Location information according to business rules, ensuring that only valid location information is accepted and providing appropriate rejection messages when invalid data is submitted, improving data quality.

## 16.30 H1 declarations with conflict statuses when presenting goods.

Ref: FT – 34516, PSD – 9398	
<b>Description</b>	When submitting a pre-lodged H1 declaration and presenting the goods via a G3 before preliminary risk assessment results were received, the H1 declaration could end up in a conflicted state of being simultaneously "pending manual acceptance" and "under manual release" once the risk assessment response was received.
<b>Fix</b>	The system was updated to properly handle the sequence of events when goods are presented, ensuring that declarations progress through their workflow states in the correct order without conflicting statuses.
<b>Impact</b>	The experience a more consistent and predictable declaration workflow when presenting goods, with declarations properly maintaining a single, clear status at all times.

### 16.31 Declaration in status conflict when presenting rejected goods.

<b>Ref: FT – 34561, PSD - 9425</b>	
<b>Description</b>	When submitting a pre-lodged H1 declaration and presenting the goods via a G3 before preliminary risk assessment results were received, the H1 declaration could end up in a conflicted state of being simultaneously "rejected" and "under manual release" once the risk assessment response was received.
<b>Fix</b>	The system was updated to properly handle the sequence of events when goods are presented before risk assessment is completed, ensuring that declarations maintain a single, consistent status even when rejection occurs during the process.
<b>Impact</b>	Users now experience a more predictable declaration workflow when presenting goods before risk assessment is complete, with rejected declarations properly maintaining their rejected status without progressing to conflicting states like "under manual release."

### 16.32 G3 declarations stuck in "Submitted" status in Trader Portal

<b>Ref: FT – 34515, PSD - 9393</b>	
<b>Description</b>	When submitting G3 declarations through the B2B interface, they would remain stuck in "Submitted" status in the Trader Portal.
<b>Fix</b>	The system was updated to properly handle party identification validation during G3 declaration processing, resolving a null pointer exception that was causing declarations to become stuck in the validation workflow.
<b>Impact</b>	G3 declarations submitted through the B2B interface now progress properly through the validation process and appear in both the Trader Portal.

### 16.33 Procedure codes disappearing in I2 Presentation Notifications causing validation failures

<b>Ref: FT – 34511, PSD - 9515</b>	
<b>Description</b>	When creating an I2 Presentation Notification from the Trader Portal after submitting an H1 declaration, the procedure codes were being cleared from the goods item entries,

	and when re-entered manually, the system would incorrectly fail with a "DutyTaxFree value is required" validation error.
<b>Fix</b>	The system was updated to properly retain procedure codes when generating I2 Presentation Notifications and to correctly handle the validation of duty/tax information based on these codes.
<b>Impact</b>	Traders can now successfully submit I2 Presentation Notifications without having to manually re-enter procedure codes.

### 16.34 H6 declarations with multiple goods items stuck in "Received - Pending Validation" state

<b>Ref: FT – 34510</b>	
<b>Description</b>	When submitting an H6 declaration with ten goods items, the declaration would become stuck in the "Received - Pending Validation" state without displaying any error messages, preventing users from proceeding with the declaration process.
<b>Fix</b>	The system was updated to properly handle country field population in complex H6 declarations with multiple goods items, resolving an issue that was causing declarations to fail.
<b>Impact</b>	Users can now successfully submit and process H6 declarations with multiple goods items.

### 16.35 G3 declarations accepting invalid values for Type of Location field.

<b>Ref: FT – 34500, PSD - 9402</b>	
<b>Description</b>	The system was accepting G3 declarations with invalid values in the Type of Location field, despite specifications requiring format 'a1' with only valid values being 'A', 'B', 'C', or 'D'.
<b>Fix</b>	Validation rules were implemented to properly check the Type of Location field in G3 declarations, ensuring only the allowed single-character values ('A', 'B', 'C', or 'D') are accepted.
<b>Impact</b>	The system now correctly validates the Type of Location field in G3 declarations according to specifications.

### 16.36 H5 declarations with PoUS references at header level were automatically released without required manual review

**Ref: FT – 34290**

<b>Description</b>	When users submitted H5 declarations with Proof of Union Status (PoUS) references in data element 12.03 at the header level, the system was incorrectly processing them for automatic release instead of sending them for manual handling.
<b>Fix</b>	The validation system was updated to properly identify and route H5 declarations with PoUS references at header level for manual handling.
<b>Impact</b>	All H5 declarations with PoUS references now correctly trigger manual handling workflows.

### 16.37 Users unable to enter weight information when requesting disposal of G4 declarations

<b>Ref: FT – 34267, PSD - 9177</b>	
<b>Description</b>	When attempting to request disposal of a G4 declaration, users were unable to add weight information in the Master Consignment section, despite being able to select a measurement unit.
<b>Fix</b>	The system was updated to properly display and accept weight field inputs during the disposal request process for G4 declarations.
<b>Impact</b>	Users can now successfully complete disposal requests for G4 declarations by entering required weight information, ensuring compliance with declaration requirements.

# **17    Release 6.1.5.1-RC2**

Environment	Release date
PROD	N/A
TFE02	06-03-2025

### 17.1 Incorrect timer setting for G5 declarations for specified dates.

Ref: FT-34657	
<b>Description</b>	When submitting a G5 declaration with an additional information code DTIME and a specific date (e.g., 2025-02-01), the system was incorrectly setting the timer due date to 1:00 AM on that date (e.g., 2025-02-01 01:00:00) instead of the end of the day.
<b>Fix</b>	The timer functionality was updated to correctly set the due date to the end of the specified date, ensuring proper expiration timing.
<b>Impact</b>	Users can now rely on G5 declaration timers to expire at the appropriate time (end of the specified day), allowing for proper planning and management of time-sensitive customs processes.

### 17.2 Incorrect format dates on H6 IMZ declarations

Ref: FT-34648	
<b>Description</b>	When submitting an H6 IMZ declaration with additional information code "H6EDT" in field 12 02 008, the system was not properly validating the date format in the corresponding additional information text field (12 02 009), allowing incorrectly formatted dates to be accepted.
<b>Fix</b>	The validation system was updated to properly check that when the additional information code is "H6EDT", the date in field 12 02 009 must follow the format YYYYMMDD.
<b>Impact</b>	Users now receive appropriate validation errors when submitting H6 IMZ declarations with incorrectly formatted dates, ensuring data integrity and preventing processing issues related to invalid date formats.

### 17.3 Incorrect rejections of declarations with statistical values.

Ref: FT-34644	
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<b>Description</b>	H1, H2, and H4 declarations with statistical values exceeding 115,000 DKK (approximately 15,000 EUR) were being incorrectly rejected by the system, despite this limitation being applicable only to H5 declarations.
<b>Fix</b>	The validation rule BR10002_006 was modified to correctly apply the statistical value limitation only to H5 declarations, as required by regulations.
<b>Impact</b>	Users can now successfully submit H1, H2, and H4 declarations with statistical values over 115,000 DKK without incorrect rejections, allowing for proper processing of higher-value imports through these declaration types.

## 17.4 UI breakage when accessing document on TP

<b>Ref: FT-34622, PSD-9458</b>	
<b>Description</b>	When users clicked on the three-dots menu to select an attached document in the Declaration Overview section of Trader Portal, the user interface would break, preventing them from viewing the entire "Upload" button and properly interacting with document options.
<b>Fix</b>	The user interface rendering issue in the document selection menu was resolved, ensuring proper display of all document action buttons.
<b>Impact</b>	Users can now consistently access and interact with document options in the Trader Portal without experiencing UI breakage, allowing for smooth document management across all declaration types.

## 17.5 Technical error during CERTEX certificate validation.

<b>Ref: FT-34588</b>	
<b>Description</b>	When declarations with CERTEX certificate information were submitted, the system was creating "Handle Technical Error" work tasks during authorization validation without providing clear error messages or reasons for the validation failure.
<b>Fix</b>	The configuration issue in the CCN2 adapter was resolved by updating the namespace for the callback method, ensuring proper communication between the CERTEX emulator and the system.
<b>Impact</b>	Users now receive proper error information when CERTEX validation encounters issues, allowing for appropriate



	troubleshooting and resolution of certificate-related problems during the declaration process.
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## 17.6 Incorrect rejection of Transit declarations.

Ref: FT-34567	
<b>Description</b>	Transit declarations containing valid C521 authorization codes were being rejected by the system with error code 12 (CL235), despite the authorization being properly registered and valid in DK-CRS.
<b>Fix</b>	The system's reference data retrieval process was corrected to properly import and update the codelist containing C521 authorization codes from CSRD2, ensuring valid authorizations are recognized during validation.
<b>Impact</b>	Users can now successfully submit Transit declarations with valid C521 authorizations without experiencing incorrect rejections, streamlining the declaration process for authorized Transit operators.

## 17.7 Rejections when procedure code is valid for H5 declaration.

Ref: FT-34558	
<b>Description</b>	When submitting H5 declarations with the procedure code combination of Requested Procedure (11 09 001 000) = 61, Previous Procedure (11 09 002 000) = 21, and Additional Procedure (11 10 001 000) = B01, users received rejection errors stating "The combination of Requested procedure, Previous Procedure, and Additional procedure is not allowed."
<b>Fix</b>	The system's reference data was updated to include the missing procedure code combination '6121B01' in codelist 50110, allowing the valid procedure combination to be accepted.
<b>Impact</b>	Users can now successfully submit H5 declarations with the specified procedure code combination, enabling proper processing of goods under this particular customs scenario.

## 17.8 Rejection when using valid additional procedure code for H5 declaration.

Ref: FT-34557	
<b>Description</b>	When submitting H5 declarations with the additional procedure code B01 as part of a valid procedure combination (Requested Procedure 61, Previous Procedure 10, Additional Procedure B01), users received rejection errors stating "value 'B01' at 'GoodsItem.specialProcedures.code' does not exist in '11040'".

<b>Fix</b>	The system's reference data was updated to include the missing procedure code combination '6121B01' in codelist 50110, allowing the valid procedure combination to be accepted.
<b>Impact</b>	Users can now successfully submit H5 declarations with the specified additional procedure code B01 in combination with requested procedure 61 and previous procedure 10, enabling proper processing of goods under this particular customs scenario.

### 17.9 Inconsistent display of goods item status after partial release.

<b>Ref: FT-34545</b>	
<b>Description</b>	After performing a partial release where some goods items were released and others detained, the TP UI failed to display the correct status of goods items.
<b>Fix</b>	An updated to correctly display the status of goods items after partial release, ensuring consistency with the TP UI and KRIA systems.
<b>Impact</b>	Customs officers and users can now see accurate and consistent goods item status information across all interfaces after partial release operations, with released items clearly marked as "Goods item released" and detained items marked as "deleted" in TP.

### 17.10 Inconsistent display of goods item after partial release.

<b>Ref: FT-34544</b>	
<b>Description</b>	When performing a partial release in KRIA where some goods items were released and others withheld awaiting documentation from another authority, the status of goods items was only visible in the TP UI.
<b>Fix</b>	An updated to correctly display the status of goods items during partial release, ensuring consistency with the TP UI.
<b>Impact</b>	Customs officers and users can now see accurate and consistent goods item status information across all interfaces during partial release operations, with released items clearly marked as "OK to release" and withheld items marked as "partial release started" in TP.

### 17.11 Submit I2EIDR declarations without goods location information.

<b>Ref: FT-34527, PSD-9403</b>	
<b>Description</b>	When submitting I2EIDR declarations with goods location elements, the system was not correctly validating the sub-

	elements according to the specified identification code, allowing declarations with inconsistent or incomplete location information to be accepted.
<b>Fix</b>	The validation system was updated to properly enforce the relationship between the goods location identification code and its required sub-elements, ensuring that only the appropriate elements for each identification code are accepted.
<b>Impact</b>	Users now receive appropriate validation feedback when submitting I2EIDR declarations with goods location information, ensuring data consistency and preventing potential processing issues related to incomplete or contradictory location data.

### 17.12 Submit G3 declarations without previous document information.

<b>Ref: FT-34520, PSD-9410</b>	
<b>Description</b>	When submitting G3 declarations, the system was not validating whether the previous document type was declared or whether it was a valid document type, despite this being a mandatory field according to requirements.
<b>Fix</b>	The validation system was updated to properly enforce the requirement for a valid previous document type when submitting G3 declarations.
<b>Impact</b>	Users now receive appropriate validation errors when submitting G3 declarations without the required previous document type information, ensuring compliance with declaration requirements and preventing potential processing issues.

### 17.13 Inconsistent input behaviour when entering customs office information.

<b>Ref: FT-34507, PSD-9440</b>	
<b>Description</b>	When creating G3 presentations in the Trader Portal UI, the Customs office reference number field (16 15 047 001) was implemented as a regular text input rather than an autocomplete field, contrary to the user interface design specifications.
<b>Fix</b>	The Customs office reference number field was updated to function as an autocomplete field, providing users with suggestions as they type.
<b>Impact</b>	Users now experience a more consistent and user-friendly interface when entering customs office information, with autocomplete functionality helping to prevent errors and improve data entry efficiency in G3 declarations.

#### 17.14 Danish translate UI element for DMS Import.

Ref: FT-34503, PSD-9423	
<b>Description</b>	In the Overview tab of DMS Import, the label "Task (DK)" was not properly translated to Danish, appearing in English instead of the expected Danish translation "Opgaver".
<b>Fix</b>	The translation for the task section header was updated to correctly display "Opgaver" in the Danish version of the interface.
<b>Impact</b>	Danish users now experience a fully translated and consistent interface when viewing the Overview tab in DMS Import, improving user experience and comprehension.

#### 17.15 Danish translate UI element for DMS Online.

Ref: FT-34501	
<b>Description</b>	When viewing import declarations in DMS Online/TP, the title for Group 14 (Calculation Information) was not properly translated to Danish, while the same element was correctly translated in the DMS Import interface.
<b>Fix</b>	The translation for the task section header was updated to correctly display "Opgaver" in the Danish version of the interface. The translation for Group 14 was updated to consistently display "Beregningsoplysninger" in the Danish version of the DMS Online/TP interface.
<b>Impact</b>	Danish users now experience a fully translated and consistent interface when viewing calculation information in import declarations across both DMS Online/TP and DMS Import interfaces.

#### 17.16 Danish translation for TARIC code identifier for DMS Online.

Ref: FT-34499	
<b>Description</b>	When viewing import declarations in DMS Online, the field label "(09 058) [6/15] TARIC code Identifier (DK)" in Group 16 (Location, Countries, and Origin) was not properly translated to Danish.
<b>Fix</b>	The translation for the TARIC code identifier field was updated to correctly display "Taric kode (18 09 058 000)" in the Danish version of the interface.
<b>Impact</b>	Danish users now experience a fully translated interface when viewing TARIC code information in import declarations, improving user experience and comprehension.

### 17.17 Authorization terminology for DMS Online.

Ref: FT-34498	
<b>Description</b>	When creating I2EIDR declarations in DMS Online/TP, the dropdown menu for authorization codes (based on codelist CL10274) used inconsistent terminology, displaying "Tilladelse" (permission) instead of the correct term "Bevilling" (authorization) and containing text that did not match the official TARIC descriptions.
<b>Fix</b>	The Danish translations in codelist CL10274 were updated to match the official TARIC terminology, replacing "Tilladelse" with "Bevilling" and aligning the descriptions with the official TARIC texts.
<b>Impact</b>	Danish users now see consistent and officially correct terminology when working with authorization codes in I2EIDR declarations, improving clarity and reducing potential confusion about authorization types.

### 17.18 Incorrect mapping of customs office information in G3 declaration.

Ref: FT-34497, PSD-9390	
<b>Description</b>	When submitting G3 declarations via Trader Portal UI, the presentation customs office (data element 17 09 000 000) was incorrectly mapped to the supervising office field in the resulting XML, causing declarations to be rejected due to violation of business rule BR255_040.
<b>Fix</b>	The system was updated to correctly map the presentation customs office data to the appropriate field in the XML structure for G3 declarations.
<b>Impact</b>	Users can now successfully submit G3 declarations through the Trader Portal UI with proper customs office information, allowing for correct processing of these declarations without rejection errors related to BR255_040.

### 17.19 Danish translation for country information on DMS Online.

Ref: FT-34494	
<b>Description</b>	When viewing import declarations in DMS Online/TP, the field label "country Of Dispatch Code (DK)" in Group 16 (Location, Countries, and Origin) was not properly translated to Danish.
<b>Fix</b>	The translation for the country of dispatch field was updated to correctly display "Afsendelsesland (16 06 000 000)" in the Danish version of the interface.

<b>Impact</b>	Danish users now experience a fully translated interface when viewing country information in import declarations, improving user experience and comprehension across both declaration and goods item levels.
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## 17.20 Persistent timers for cleared Temporary Storage declarations.

<b>Ref: FT-34486, PSD-9346</b>	
<b>Description</b>	When a Temporary Storage declaration was cleared through disposal of goods, the "PRM - Time Window for Temporary Storage" timer remained active in the system, despite the declaration proceeding to clearance status.
<b>Fix</b>	The system was updated to properly deactivate the Temporary Storage timer when a declaration is cleared through disposal of goods.
<b>Impact</b>	Users now see accurate timer status information, with Temporary Storage timers being automatically deactivated when declarations are cleared, preventing confusion and ensuring proper system cleanup of timer resources.

## 17.21 Incorrect enable Bill of Discharge for H3 declarations.

<b>Ref: FT-34426, PSD-9332</b>	
<b>Description</b>	The system was incorrectly allowing users to enable the Bill of Discharge option when processing H3 declarations with procedure code 8f, resulting in unnecessary CWMBOD notifications being sent to traders and inappropriate timer activations, despite Bill of Discharge not being applicable to H3 declarations.
<b>Fix</b>	The system was updated to prevent the enabling of Bill of Discharge functionality for H3 declarations, ensuring that the Bill of Discharge checkbox cannot be selected when processing these declarations.
<b>Impact</b>	Users now experience appropriate behavior when processing H3 declarations with procedure code 8f, without the possibility of inadvertently triggering irrelevant Bill of Discharge notifications or timers, resulting in a more accurate customs process.

## 17.22 Amend quota information in declarations.

<b>Ref: FT-34419, PSD-9315</b>	
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<b>Description</b>	When attempting to amend a declaration to change the Quota Order ID (99 01 001 000) from one value to another (e.g., from 000006 to 000009), users found that the current quota value was invisible in the amendment interface and the system did not process the requested change.
<b>Fix</b>	The system was updated to properly display and process quota information during declaration amendments, ensuring that the current quota value is visible and can be modified.
<b>Impact</b>	Users can now successfully view and modify quota information when submitting amendment requests, allowing for proper adjustments to quota-related data in declarations after initial submission.

### 17.23 Error when presenting H3 declarations in Manifest.

<b>Ref: FT-34418, PSD-9314</b>	
<b>Description</b>	When attempting to create a presentation for a pre-lodged H3 declaration in Manifest, the process would fail with error status 9 and message "DMS-Import reference is not known or in wrong status". This occurred because DMS was sending status code 0 in the IEI79A response instead of the expected status code 3.
<b>Fix</b>	The system was updated to correctly handle the status codes in the communication between DMS and Manifest when processing H3 declaration presentations.
<b>Impact</b>	Users can now successfully present pre-lodged H3 declarations through Manifest without encountering status errors, allowing for proper processing of these declarations in the customs workflow.

### 17.24 G4G3 declaration didn't set task to complete.

<b>Ref: FT-34415, PSD-9308</b>	
<b>Description</b>	After acceptance of a G4G3 declaration and completion of the Manual Calculation of Remaining Days work task, the system was not setting the task to complete.
<b>Fix</b>	The system was updated to properly trigger the complete task for the G4G3 declaration.
<b>Impact</b>	G4G3 declarations now correctly proceed through the workflow.



## 17.25 Incorrect data elements in the Additional references section.

Ref: FT-34405, PSD-9784	
<b>Description</b>	When working with declarations in the Trader Portal UI, users found that the Additional References section (12 04) contained invalid data elements that are not part of the European Union Customs Data Model (EUCDM), specifically elements 12 03 010, 12 03 011, 12 03 013, and 12 12 080.
<b>Fix</b>	The Trader Portal UI was updated to remove the invalid data elements from the Additional References section, ensuring alignment with the EUCDM requirements.
<b>Impact</b>	Users now see only the correct and EUCDM-compliant data elements when working with Additional References in declarations, improving data accuracy and reducing potential confusion during the declaration process.

## 17.26 Incorrect auto-population in G3 declarations.

Ref: FT-34402, PSD-9370	
<b>Description</b>	When creating G3 declarations in the Trader Portal UI, entering data in either the representative party identification (D. E. 13 06 017 000) field or the person presenting goods identifier field (D. E. 13 11 017 000) would automatically populate the other field with the same value, despite these being separate and distinct data elements.
<b>Fix</b>	The system was updated to properly separate the representative party identification and person presenting goods identifier fields, ensuring that data entered in one field does not automatically populate the other.
<b>Impact</b>	Users can now independently enter different values for representative party identification and person presenting goods identifier when creating G3 declarations, allowing for accurate representation of these distinct roles in the customs process.

## 17.27 Amendment information for Consignor Name.

Ref: FT-34399, PSD-9283	
<b>Description</b>	When traders requested corrections to the Consignor Name (D.E. 13 02 016 000) in the TP UI, the amendment details were not properly displayed in the resulting customs officer



	work task or in the Additional Messages section, despite the changes being correctly applied to the declaration.
<b>Fix</b>	The system was updated to properly include Consignor Name amendment details in the work task and additional messages views, ensuring visibility of these changes in the amendment approval process.
<b>Impact</b>	Customs officers can now see complete and accurate information about Consignor Name amendment requests in work tasks, allowing for proper review and approval of these changes while maintaining a clear audit trail of declaration modifications.

## 17.28 Incorrect control state display after completed for declaration.

<b>Ref: FT-34389, PSD-9224</b>	
<b>Description</b>	When a declaration underwent risk assessment that triggered a control, the control state would be set to "In Progress" but would not update to reflect the completed status even after the control task was closed and the declaration was fully processed according to the control result.
<b>Fix</b>	The system was updated to properly update the control state when control results are received and processed, ensuring that the displayed state accurately reflects the current status of the declaration.
<b>Impact</b>	Users now see accurate control state information throughout the declaration lifecycle, with the state properly transitioning from "In Progress" to the appropriate final state once controls are completed, providing better visibility into the declaration's processing status.

## 17.29 Rejection error when presenting H1 with G3 declarations

<b>Ref: FT-34375</b>	
<b>Description</b>	When attempting to present an H1 declaration using a G3 presentation notification, users encountered rejection errors citing violation of business rule BR255_040 (requiring a presentation customs office), even when the appropriate office information was provided.
<b>Fix</b>	The system was updated to correctly map and process the presentation customs office information in G3 declarations, ensuring proper association with the related H1 declaration during the presentation process.
<b>Impact</b>	Users can now successfully present H1 declarations using G3 presentation notifications without encountering incorrect

	rejection errors, allowing for smooth processing of import declarations through the customs workflow.
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### 17.30 Missing transport equipment information in trader portal.

<b>Ref: FT-34362, PSD-9250</b>	
<b>Description</b>	When submitting G4 or G4G3 declarations with transport equipment information at the Master Consignment level, this information was missing in the Trader Portal UI due to incorrect mapping.
<b>Fix</b>	The system was updated to properly map and display transport equipment information (19 07) in the Trader Portal UI for G4 and G4G3 declarations.
<b>Impact</b>	Users now see consistent transport equipment information across Trader Portal for G4 and G4G3 declarations, ensuring complete visibility of all declaration data regardless of which interface is used.

### 17.31 Missing correction request for G4G3 declaration

<b>Ref: FT-34360, PSD-9241</b>	
<b>Description</b>	When submitting a request for correction to update the Consignor Name (D.E. 13 02 016 000) in a G4G3 declaration through the Manifest UI, the request was not appearing in the "Request for Correction" overview, making it impossible to track or process the change.
<b>Fix</b>	The system was updated to properly record and display correction requests for Consignor Name in G4G3 declarations in the "Request for Correction" overview.
<b>Impact</b>	Users can now successfully submit, track, and process requests for correction to Consignor Name information in G4G3 declarations, with all requests properly appearing in the overview interface for processing.

### 17.32 Incorrect cash payment tasks for H1 declarations with valid guarantees.

<b>Ref: FT-34357</b>	
<b>Description</b>	All H1 declarations were generating cash payment work tasks despite importers and declarants having valid tax collateral (skatssikkerhedsstillelse) for existing customs debts, causing unnecessary workflow interruptions.

<b>Fix</b>	The system was updated to properly recognize and respect existing guarantees, preventing the creation of unnecessary cash payment work tasks when valid guarantees are in place.
<b>Impact</b>	Users with valid guarantees now experience a smoother declaration process without interruptions from unnecessary cash payment tasks, allowing for more efficient processing of H1 declarations with guaranteed payment arrangements.

### 17.33 Danish translation for transport identity field.

<b>Ref: FT-34344</b>	
<b>Description</b>	In the Danish version of the Trader Portal UI, data element 19 06 061 (identity of means of transport) was incorrectly translated as "method of transport" instead of the correct term "Type af transport-ID."
<b>Fix</b>	The Danish translation for data element 19 06 061 was updated to correctly display "Type af transport-ID (19 06 061 000)" in both the Trader Portal and CWM Manifest interfaces.
<b>Impact</b>	Danish users now see consistent and accurate terminology for the transport identity field across all interfaces, improving clarity and reducing potential confusion when working with G4, G4G3, and G5 declarations.

### 17.34 Incorrect control state display after partial release.

<b>Ref: FT-34338, PSD-9208</b>	
<b>Description</b>	When performing a partial release and reporting all control results, the Control State remained stuck as "In Progress" instead of updating to "Finalized".
<b>Fix</b>	The system was updated to properly update the Control State to "Finalized" when all control tasks are closed and goods items are released after a partial release operation.
<b>Impact</b>	Users now see accurate Control State information that properly reflects the completed status of control operations following partial release, providing better visibility into the current processing status of declarations.

### 17.35 Lost amounts when submitting declarations.

<b>Ref: FT-34325, PSD-9217</b>	
<b>Description</b>	When creating H1 declarations in the Trader Portal UI, manually added amounts in the "Tillæg og fradrag" field (14 04

	000 000 - Additions and Deductions) were removed upon submission of the declaration, resulting in loss of important valuation data.
<b>Fix</b>	The system was updated to properly preserve and process manually entered adjustment amounts when submitting declarations through the Trader Portal UI.
<b>Impact</b>	Users can now successfully include additions and deductions to the customs value when submitting declarations, with these amounts being properly retained throughout the submission process and correctly displayed in the final declaration.

### 17.36 Incorrect validation of delivery terms information.

<b>Ref: FT-34318</b>	
<b>Description</b>	When submitting declarations with delivery terms information, the system was incorrectly requiring both UN/LOCODE and country/location information.
<b>Fix</b>	The validation system was updated to correctly implement the EUCDM rules for delivery terms, allowing declarations with either a valid UN/LOCODE or country and location information, but not requiring both.
<b>Impact</b>	Users can now submit declarations with delivery terms information that follows the EUCDM guidelines, providing either UN/LOCODE or country and location details as appropriate, without encountering incorrect validation errors.

### 17.37 G3 declaration with invalid previous document references.

<b>Ref: FT- 34272, PSD-9236</b>	
<b>Description</b>	Incorrectly accepting G3 presentation notifications that contained invalid previous document references.
<b>Fix</b>	The validation system was updated to properly check the validity of previous document references in G3 presentations, ensuring that references to inappropriate document types are rejected.
<b>Impact</b>	Users now receive appropriate validation errors when attempting to submit G3 presentations with invalid document references.

### 17.38 Missing field labels in G3 declaration.

<b>Ref: FT-34271, PSD-9230</b>	
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<b>Description</b>	When creating G3 presentation notifications in the Trader Portal UI, some data fields in Group 13 were missing their titles/labels, making it difficult for users to identify what information should be entered.
<b>Fix</b>	The user interface was updated to properly display titles and labels for all data fields in G3 declaration forms.
<b>Impact</b>	Users now see clear and consistent labels for all data fields when creating G3 presentation notifications in the Trader Portal, improving usability and reducing potential confusion during the data entry process.

### 17.39 Could not enter weight when disposing of G4 declaration.

<b>Ref: FT-34267, PSD-9177</b>	
<b>Description</b>	When requesting to dispose of a G4 declaration, users were unable to add weight information in the disposal request form, as the system only allowed them to select a measurement unit without providing a field to enter the actual weight value.
<b>Fix</b>	The disposal request form for G4 declarations was updated to include the necessary field for entering weight values, while maintaining the existing ability to select the measurement unit.
<b>Impact</b>	Users can now successfully complete disposal requests for G4 declarations by entering both the weight value and measurement unit, enabling proper tracking and accounting of disposed goods in the system.

### 17.40 Update error messages when submitting H1 declaration.

<b>Ref: FT-34211, PSD-9103</b>	
<b>Description</b>	When submitting H1 declarations with certain data issues, particularly related to entries in Goods Item 1 - DE 14 03 that contained only a sequence number without other required information, users received generic error messages with no indication of what fields needed correction.
<b>Fix</b>	The validation system was updated to properly handle cases where data elements contain entries with only sequence numbers, now providing specific error messages that indicate which fields need to be corrected.
<b>Impact</b>	Users now receive clear and informative error messages when submitting H1 declarations with data issues.

## 17.41 Incorrect rejection of amendment request.

Ref: FT-34201, PSD-9226	
<b>Description</b>	When submitting amendment requests to change permitted data elements like gross mass in an H1 declaration, the system was incorrectly rejecting these requests, despite these changes being allowed according to requirements.
<b>Fix</b>	The validation system was updated to correctly process amendment requests for permitted data elements, including gross mass, ensuring that only truly non-amendable elements trigger rejection errors.
<b>Impact</b>	Users can now successfully submit amendments to change permitted data elements in H1 declarations, with the system properly creating work tasks for handling these amendment requests rather than incorrectly rejecting them.

## 17.42 Incorrect rejection of H3 IMZ declaration with valid guarantees.

Ref: FT-34194	
<b>Description</b>	When submitting H3 IMZ declarations with Guarantee Type, the system was incorrectly rejecting these declarations with error DK2044, claiming the declarant did not have a valid guarantee authorization.
<b>Fix</b>	The validation system was updated to correctly check for comprehensive guarantee authorizations by validating the qualification reference number.
<b>Impact</b>	Users can now successfully submit H3 IMZ declarations with comprehensive guarantees when they have valid DKCGU authorizations in DK-CRS, without encountering incorrect rejection errors related to guarantee validation.

## 17.43 Payment tasks for H3 declarations.

Ref: FT-34192	
<b>Description</b>	When submitting H3 declarations with Guarantee Type I, the system was incorrectly creating manual cash payment tasks of 10 DKK, despite this not being required for declarations with this guarantee type.
<b>Fix</b>	The system was updated to properly recognize when a declaration uses Guarantee Type I and to correctly bypass the creation of manual payment tasks in these cases.
<b>Impact</b>	Users submitting H3 declarations with Guarantee Type I now experience a streamlined process with automatic release,

	without being interrupted by unnecessary manual payment tasks, improving efficiency and reducing administrative overhead.
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#### 17.44 Guarantee amount field in H1 declaration.

<b>Ref: FT-34189, PSD-9098</b>	
<b>Description</b>	The "Amount to be covered" field (99 03 071 000) in the guarantee section had several issues: the data element number was missing, the description text was truncated, and the field used a number picker that allowed negative values instead of the required numeric format.
<b>Fix</b>	The guarantee amount field was updated to correctly display the complete field reference number, show the full description text, and implement proper numerical input that follows the EUCDM format requirements without allowing negative values.
<b>Impact</b>	Users now experience a more consistent and standards-compliant interface when entering guarantee amount information in H1 declarations, with clear field identification, complete descriptions, and proper validation of numerical input.

#### 17.45 Document line item number not displayed during corrections

<b>Ref: FT-34169, PSD-9079</b>	
<b>Description</b>	When users requested corrections to declarations, the Document line item number (12 03 013 000) data that was previously entered was not being displayed in the correction form.
<b>Fix</b>	The system was updated to properly display the Document line item number data when viewing or correcting declarations.
<b>Impact</b>	Users can now see previously entered Document line item number data when making corrections to declarations, ensuring continuity and accuracy in document references throughout the correction process.

#### 17.46 Amendments to Goods Registration Entries could not be processed

<b>Ref: FT- 34114</b>	
<b>Description</b>	Users were unable to submit amendments to Goods Registration Entries (GREs) as the system was incorrectly rejecting them due to business rule BR168_003, even when the amendments were valid.

<b>Fix</b>	The system was updated to correctly configure business rule BR_VALI_10015_42 to allow valid amendments to Goods Registration Entries.
<b>Impact</b>	Users can now successfully submit amendments to Goods Registration Entries, such as changes to gross mass values, enabling proper correction of information after initial submission.

## 17.47 Customs office field lacked autocomplete functionality

<b>Ref: FT- 34025, PSD-9086</b>	
<b>Description</b>	The Customs office field (16 15 047 000) in the Trader Portal was implemented as a free-text field instead of providing autocomplete functionality, making it difficult for users to select valid office codes.
<b>Fix</b>	The system was updated to implement autocomplete functionality for the Customs office field, allowing users to select from a dropdown list of valid options.
<b>Impact</b>	Users can now more efficiently enter customs office information with reduced errors by selecting from a filtered list of valid options as they type, improving data entry speed and accuracy.

## 17.48 H1 Invalidation and remission requests incorrectly rejected

<b>Ref: FT- 33935</b>	
<b>Description</b>	When submitting a H1 invalidation and remission (4C) request, users received validation errors citing business rule BR_ADDM_0206_010.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now successfully submit invalidation and remission requests without encountering misleading validation errors, streamlining the process for requesting duty refunds and declaration invalidations.

## 17.49 Manual release task not created for diplomatic goods

<b>Ref: FT- 33915</b>	
<b>Description</b>	The system was not generating the required "Manual Release" task for declarations with diplomatic goods (procedure code 40 with additional code 800), preventing proper customs processing of these special shipments.
<b>Fix</b>	The underlying issue was fixed.



<b>Impact</b>	Declarations containing diplomatic goods now correctly generate manual release tasks.
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## 17.50 H4 pre-lodged declarations with valid warnings incorrectly rejected

<b>Ref: FT- 33867</b>	
<b>Description</b>	The system was incorrectly treating non-rejecting warnings on H4 pre-lodged declarations (such as "Bill of discharge is required") as rejecting errors, preventing Manifest from properly processing arrival declarations.
<b>Fix</b>	The system was updated to correctly distinguish between rejecting and non-rejecting warnings, particularly for warning code DK_INT_0332, ensuring that declarations with only non-rejecting warnings can proceed through arrival processing.
<b>Impact</b>	Declarations with non-rejecting warnings can now be properly processed through the Manifest system for arrival, eliminating unnecessary rejections and streamlining the goods arrival process.

## 17.51 Declaration rejections lacked clear error messages

<b>Ref: FT- 33754, PSD-8803</b>	
<b>Description</b>	When I1 declarations were rejected, the system was not providing specific error codes or reasons for the rejection, making it difficult for users to understand and fix the issues.
<b>Fix</b>	The system was updated to include clear error codes and descriptions in rejection messages, both in the interface and in CWMREJ notifications.
<b>Impact</b>	Users now receive detailed information about why their declarations are rejected, allowing them to quickly identify and correct issues without having to contact support for clarification.

## 17.52 Duplicate field in 8F applications caused decision errors

<b>Ref: FT- 32687</b>	
<b>Description</b>	When attempting to grant 8F applications in declarations, the system was displaying an error about missing information in data element 4/17, even though the information was correctly entered in another instance of the same field.

<b>Fix</b>	The system was updated to eliminate the duplicate data element 4/17 field, ensuring that entered information is correctly recognized during the decision process.
<b>Impact</b>	Customs officers can now successfully grant 8F applications without encountering misleading errors about missing information, streamlining the processing of end-use authorizations.

### 17.53 Declarations with valid guarantees incorrectly triggered manual payment tasks

<b>Ref: FT- 32574, PSD-8700</b>	
<b>Description</b>	The system was incorrectly creating manual cash payment tasks for declarations that had valid guarantees, particularly affecting H2 declarations with dummy guarantees that satisfied business rules BR775 and BR776.
<b>Fix</b>	The system was updated to correctly recognize and process dummy guarantees, ensuring that declarations with sufficient guarantee coverage do not trigger unnecessary manual payment tasks.
<b>Impact</b>	Declarations with valid guarantees now proceed through the customs process without requiring unnecessary manual payment intervention, streamlining the clearance process for traders who have provided proper guarantee coverage.

### 17.54 Postal value field missing from H6 declarations

<b>Ref: FT- 31964, PSD-7835</b>	
<b>Description</b>	The data element 14 12 000 000 (Postal value) and its sub-elements were not visible in the Trader Portal interface for H6 declarations, preventing users from entering this required information.
<b>Fix</b>	The system was updated to properly display the Postal value field and its sub-elements (Currency and Amount) in the Trader Portal interface for H6 declarations.
<b>Impact</b>	Users can now enter postal value information when creating H6 declarations, ensuring compliance with data requirements for postal shipments and enabling proper customs valuation.

# **18    Release 6.1.5-final**

Environment	Release date
PROD	N/A
TFE02	30-01-2025

### 18.1 Error code: OE0007 when entering Goods Accounting of a Rejected declaration

Ref: PSD-7701	
<b>Description</b>	An error appears when going to the Goods Accounting tab on a rejected H3 declaration.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	No error shows up anymore when going to said tab.

### 18.2 All amendments are accepted even though they should only be partially accepted

Ref: PSD-6161	
<b>Description</b>	When making multiple amendments where some are accepted and others are rejected, the solution accepts all the amendments instead of just the ones which were accepted.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The correct status for the individual amendments are now shown.

### 18.3 Missing data for Region of Destination CL10202

Ref: PSD-7249	
<b>Description</b>	The "Region of Destination" field (16 04 001 000) was displayed as an empty text field instead of a drop-down menu on goods shipment level. The same field on Goods Item level had the wrong code list attached to it so regardless of what was picked from it, it would cause a rejection when any country was picked from the list.
<b>Fix</b>	Region of destination was changed to a free text field on both levels and the correct code list is used when checking the field.
<b>Impact</b>	The "Region of Destination" field now functions correctly on both levels, preventing declaration rejections.

## 18.4 'Postal value' field not visible for H6 in Trader Portal UI

<b>Ref: PSD-7835</b>	
<b>Description</b>	The 'Postal value' field (D.E. 14 12 000 000) and its sub-elements were not visible in the TP UI for H6 declarations.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now see and edit the 'Postal value' field and its sub-elements in the Trader Portal UI for H6 declarations, ensuring all necessary information is accessible.

## 18.5 When sending a H6 wrong D.E. is shown in Trader Portal UI

<b>Ref: PSD-7464</b>	
<b>Description</b>	According to EUCDM, D.E 13 14 031 000 refers to additional supply chain actor role. However, when creating a H6 declaration in TP UI, the additional supply chain actor role is displayed as D.E 13 16 031 000.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Additional supply chain actor role is referred to as D.E. 13 14 031 000

## 18.6 Additional declaration type not updated in UI after successful I2 GPR submission

<b>Ref: PSD-7472</b>	
<b>Description</b>	When submitting an I1 IM/E declaration, the additional declaration type did not change in the Trader Portal UI after a successful I2 GPR submission. It remained as IM/E instead of updating to IM/B.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The additional declaration type now correctly updates to IM/B in the TP UI after a successful I2 GPR submission.

## 18.7 Unable to amend H1 due to missing "taricCodeIdentifier" field

<b>Ref: PSD-7823</b>	
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<b>Description</b>	In Trader Portal UI when attempting to amend an H1 declaration by adding or correcting goods items, the "taricCodeIdentifier" field was missing, preventing the completion of the amendment.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now successfully amend H1 declarations in the TP UI, including adding or correcting goods items with the "taricCodeIdentifier" field visible and editable.

## 18.8 When sending a H1 a wrong codelist is used for Invoice currency

<b>Ref: PSD-7555</b>	
<b>Description</b>	When a H1 standard declaration is sent in the Trader Portal UI the Invoice currency field in group 14 shows options from the wrong codelist, displaying other units not pertaining to currency.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The drop down menu in "Invoice currency" shows a correct list of currency types.

## 18.9 Unable to remove 8f applications during Trader Portal submission

<b>Ref: PSD-7532</b>	
<b>Description</b>	When submitting a declaration with an attached 8f application in the Trader Portal UI, users were unable to remove the application before submission.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now delete 8f applications before submitting a declaration in the Trader Portal UI, providing greater flexibility and control over the submission process.

## 18.10 DMS reports incorrect state to Manifest.

<b>Ref: FT-34422</b>	
<b>Description</b>	When presenting goods via Manifest, DMS incorrectly reported that the declaration was not in a state where presentation is allowed, even though it was.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	DMS now correctly reports the state of the declaration to Manifest, allowing the presentation of goods to proceed without errors.

### 18.11 Misspelling in error message for amendment of temporary storage declarations.

Ref: PSD-9205	
<b>Description</b>	The error message "Fetch Extenderd Declaration Failed" displayed when trying to amend G4 and G4G3 declarations in Manifest UI was misspelled.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The error message is now correctly spelled as "Fetch Extended Declaration Failed," ensuring clarity and professionalism in the user interface.

### 18.12 B1 (export) Invalidation Reason Code 122 is not visible from Codelist

Ref: FT-34314	
<b>Description</b>	When creating an Invalidation Request for a B1 export declaration, Reason Code 122 is not visible, and is still shown as 22.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	It is possible to choose reason Code 122 from the code list.

### 18.13 Cannot fill Delivery Items form for H4 after initial rejection.

Ref: PSD-9192	
<b>Description</b>	When a declaration gets rejected due to BR255_097 (Delivery Terms are missing), the user should be able to fill the Delivery Items form and amend the rejection. However, after filling the fields and submitting the declaration, the new fields were not passed, and the declaration could not be amended.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now successfully amend H4 declarations by filling the Delivery Items form after an initial rejection, ensuring that the fields are correctly passed and the declaration can be amended.

### 18.14 Negative Numbers for number of packages does not give a warning

Ref: PSD-9168	
<b>Description</b>	When sending a G4 declaration and using negative numbers for number of packages, no warning or rejections is given.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Declarations with negative numbers in Number of Packages (18 06 004 000) gets rejected.

### 18.15 Discharging H3 with previous document referencing a G4G3 fails.

Ref: FT-34257	
<b>Description</b>	When discharging an H3 declaration with a previous document referencing a G4G3 declaration, the process fails due to missing number of packages and package type, triggering BR10014_019_1 validation error.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now successfully discharge H3 declarations with previous document referencing a G4G3 declaration without encountering validation errors related to missing number of packages and package type.

### 18.16 Possible to accept both invalidation and manual cash payment.

Ref: PSD-9077	
<b>Description</b>	It was possible to grant both the invalidation request and manual cash payment work tasks simultaneously, leading to the financial settlement message being sent for collection of guarantee/duties even though the declaration was invalidated.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The system now correctly stops all tasks when an invalidation request is granted, preventing the financial settlement message from being sent inappropriately.

### 18.17 G4 declaration is rejected if D.E. 11 04 and D.E. 12 01 are not filled.

Ref: FT-34190	
<b>Description</b>	G4 declarations were being rejected if the specific circumstance indicator (D.E. 11 04 000 000) and previous document (D.E. 12 01 000 000) fields were not filled, despite these fields being optional and conditional respectively.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now submit G4 declarations without filling D.E. 11 04 000 000 and D.E. 12 01 000 000, aligning with the specified requirements.

### 18.18 The field Amount to be covered has been implemented wrong.

Ref: PSD-9098	
<b>Description</b>	The field Amount to be covered (99 03 071 000) in H1 declarations had three issues: missing EUCDM reference number, text



	description not fully visible, and the picker allowed negative values instead of adhering to the n..16,2 format.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The field now displays the correct reference number, the text description is fully visible, and the picker adheres to the n..16,2 format, ensuring accurate data entry.

### 18.19 Document line item number not updated when its corrected.

<b>Ref: PSD-9079</b>	
<b>Description</b>	When correcting a declaration, the data for the "Document line item number" field (12 03 013 000) was not displayed in the Trader Portal UI.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The data for the "Document line item number" field is now correctly displayed when correcting a declaration, ensuring that all necessary information is visible to the user.

### 18.20 The date/time information of Date of validity is displayed inconsistently.

<b>Ref: PSD-9083</b>	
<b>Description</b>	The "Date of validity" field (12 03 011 000) displays different date/time information when creating and correcting a declaration in the Trader Portal UI.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The "Date of validity" field now displays the same date/time information consistently during both the creation and correction of a declaration, ensuring accurate and reliable data representation.

### 18.21 The internal declaration type GRE was accessible through the TP UI and B2B.

<b>Ref: FT-34073</b>	
<b>Description</b>	It was possible to submit a Goods Registration Entry (GRE) through the Trader Portal UI or B2B, which should only be created by customs officers through the internal system.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	GRE submissions are now correctly restricted, preventing submission through the Trader Portal UI or B2B by unauthorized users.

## 18.22 Country of Preferential Origin Code is validated incorrectly.

Ref: PSD-9088	
<b>Description</b>	When sending a H1 using "Preference code" 400, the "Country of Preferential Origin Code" (16 09 001) should be validated against Code list 10236. However, it was incorrectly validated against Code list 10203.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The "Country of Preferential Origin Code" is now correctly validated against Code list 10236, ensuring accurate validation and allowing the creation of declarations with the correct preference code.

## 18.23 Sending an Invalidation & Repayment to a H1 triggers an irrelevant business rule.

Ref: FT-33935	
<b>Description</b>	When submitting a H1 end-use declaration and requesting an invalidation and repayment (4c), it would trigger an error message indicating that the validation rule BR_ADDM_0206_010 was not met, even though the fields mentioned in the error were not relevant to the remission data.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now successfully request invalidation and remission (4c) for H1 declarations without encountering the erroneous validation rule error.

## 18.24 Supplementing an I1 IMB is incorrectly rejected.

Ref: PSD-8957	
<b>Description</b>	When supplementing an I1 IMB declaration in the Trader Portal UI after the goods have been released, the supplement was rejected with an error indicating a domain error in "declaredDutyTaxFees" despite no changes being made to this field.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now successfully supplement I1 IMB declarations without encountering erroneous rejections related to "declaredDutyTaxFees."

18.25 DE 16 09 001 is validated by the wrong code list.

Ref: PSD-9099	
<b>Description</b>	The "Country of Preferential Origin Code" field (DE 16 09 001) was incorrectly validated against Codelist 10203 instead of the correct Codelist 10236, causing declarations to be rejected despite selecting valid options from the dropdown menu.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The "Country of Preferential Origin Code" field is now correctly validated against Codelist 10236, ensuring that valid declarations are accepted.

18.26 The system stuck at accepted when re-using an old I2EIDR.

Ref: PSD-8845	
<b>Description</b>	When re-using an old I2EIDR in parallel submissions of H1 IMZ declarations, the system allowed multiple declarations to be accepted, causing one of the declarations to get stuck at the control state.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The system now correctly prevents the re-use of an I2EIDR for multiple declarations, ensuring that only one declaration can proceed, and subsequent attempts are rejected.

18.27 Changing the invoice amount of an I1 using a Supplement causes an error.

Ref: PSD-8792	
<b>Description</b>	When a supplementary declaration was submitted for an I1 declaration via the Trader Portal UI with a changed invoice amount, the system rejected this supplement with a domain error, indicating an invalid value.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can now successfully change the invoice amount when submitting a supplementary declaration for an I1 declaration, ensuring that updates to the invoice value are accepted.

18.28 Declaration without elements in Location of Goods is accepted

Ref: FT-33768	
<b>Description</b>	An I1 declaration which did not contain mandatory data in Data Element group 16 (16 15) was not rejected as expected.

<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The mandatory data in Data Element group 16 (16 15) is now checked correctly.

## 18.29 Transport document validation issue

<b>Ref: FT-32640</b>	
<b>Description</b>	The declaration was incorrectly rejected for violating BR255_091 when transport documents were declared at both GS and SI levels.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Declarations with transport documents at both GS and SI levels are now correctly accepted.

## 18.30 Guarantee type incorrectly marked as mandatory with additional procedure A04.

<b>Ref: FT-32563</b>	
<b>Description</b>	The declaration was incorrectly rejected for missing a guarantee type when the additional procedure was A04.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Declarations with additional procedure A04 no longer require a guarantee type and are correctly accepted.

## 18.31 BoD button being double-clicked when trying to fill a new value

<b>Ref: PSD-7838</b>	
<b>Description</b>	The "Apply automatic extension" and "Use bill of discharge" check-boxes were being double-clicked when trying to fill a new value. This meant each time a check-box is clicked once but the user it is automatically un-checked again making it very hard to add to or update these fields.
<b>Fix</b>	The underlying issue was fixed.

<b>Impact</b>	The buttons "Apply automatic extension" and "Use bill of discharge" now function correctly without double-clicking when filling in a new value.
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### 18.32 Black page after request in H5 declaration

<b>Ref: FT-32488</b>	
<b>Description</b>	When sending a H5 Amendment declaration, the page turns black when "Group 14 Valuation Information/Taxes" is clicked.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	It is possible to navigate to group 14 and request a correction on group 14.

### 18.33 I1 Amendment cannot be submitted in TP UI

<b>Ref: PSD-7778</b>	
<b>Description</b>	After submitting an I1 declaration via B2B, the amendment of the declaration could not be submitted via TP UI.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	I1 amendments can now be successfully submitted via TP UI.

### 18.34 Remove manual acceptance on guarantee type 2 (H3 and H4)

<b>Ref: FT-32455</b>	
<b>Description</b>	H3 and H4 declarations with guarantee type 2 were incorrectly taken out for both manual acceptance and manual release.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	H3 and H4 declarations with guarantee type 2 now proceed directly to manual release without requiring manual acceptance.

### 18.35 A2 to discharge goods from a G4G3 is accepted before the 14 days "deadline"

<b>Ref: PSD-7765</b>	
<b>Description</b>	An A2 declaration to re-export goods from a G4G3 was incorrectly accepted before the required 14-day period had passed.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	A2 declarations are now correctly rejected if submitted within 14 days of the G4G3 submission, ensuring goods are not prematurely discharged from goods accounting.

### 18.36 After correction work task has been completed user cannot find action correction in TP-UI

Ref: PSD-7758	
<b>Description</b>	When a correction worktask is completed, the action correction is not available for the user in TP-UI.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The Correction action is available.

### 18.37 Retrieve notification from different SubmitterID on B2B

Ref: PSD-7772	
<b>Description</b>	Users were able to retrieve notifications from declarations submitted by a different SubmitterID.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Users can no longer retrieve notifications from declarations submitted by a different SubmitterID.

### 18.38 Calculated Customs Debt number is not rounded

Ref: PSD-7242	
<b>Description</b>	When submitting a H1 declaration with customs debt, visiting the customs debt under the customs data tab displays the calculated number with an excessive amount of decimals rather than two decimal points.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The calculated customs debt is now restricted to two decimal points.

### 18.39 Invalid IE512 got stuck when submitting through TP-UI with no pointer

Ref: PSD-7759	
<b>Description</b>	Submitting an invalid IE512 declaration through TP-UI caused the UI to get stuck without providing any pointer error, and resulted in a 500 error code.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	When submitting an invalid IE512 declaration, a pointer error is now provided, and there is no error code 500.

## 18.40 Wrong units in Previous Document in Request for Disposal

Ref: PSD-7700	
<b>Description</b>	The items in measurement units and qualifiers list (12 01 005 000) in Previous document contains currencies instead of the correct units.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The correct units are displayed.

## 18.41 List in Amendment reason is automatically cleared

Ref: PSD-7621	
<b>Description</b>	When submitting a Correction declaration, in the Amendment reason, after selecting a reason and typing a character, the search bar is automatically cleared, and the list of reasons disappears.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Typing does not clear the search bar and the amendment reasons are listed.

## 18.42 The Warehouse keeper task is not disabled

Ref: ERMIS-45194	
<b>Description</b>	The warehouse keeper task was incorrectly active when submitting a G4G3 declaration, despite it to be disabled.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The warehouse keeper task is now correctly disabled when submitting a G4G3 declaration.

## 18.43 H3 IMZ accepted despite referring to rejected I2EIDR

Ref: PSD-7660	
<b>Description</b>	When a H3 IMZ declaration is submitted referring to a rejected I2EIDR it gets mistakenly accepted
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	H3 IMZ declarations that refer to a rejected I2EIDR are now correctly rejected.

## 18.44 CWMINV missing from B1 after receiving Major discrepancies result

Ref: FT-32229	
<b>Description</b>	The CWMINV notification was not sent to the Trader Portal after a B1 was submitted with a major discrepancies result.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	CWMINV notifications are now correctly sent to the Trader Portal when a B1 declaration is submitted.

## 18.45 Request for disposal for G3G4 declaration does not register in additional messages

Ref: PSD-7572	
<b>Description</b>	When submitting a request for disposal of goods for a G3G4 declaration, the message did not register in the additional messages.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Requests for disposal of goods for G3G4 declarations now correctly register in the additional messages.

## 18.46 Sending incorrect I1 supplementary to an I1 simplified gets accepted.

Ref: PSD-7481	
<b>Description</b>	Several versions of I1 supplementary which was incorrect with respect to their I1 simplified declaration was accepted.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The system now correctly rejects malformed I1 supplementary

## 18.47 Missing response when sending a IEI86A Create Goods Registration Request

Ref: FT-34424	
<b>Description</b>	When sending a IEI86ACreateGoodsRegistrationRequest without filling in the receptacleIdentificationNumber, a response is expected as it is optional, however, in this case no response is received.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	A response is sent when the receptacle identification number is not filled in.



# **19    Release 6.1.5-RC12**

Environment	Release date
PROD	N/A
TFE02	30-01-2025

### 19.1 Sending an invalidation and repayment request through the Trader Portal UI gets it wrongfully rejected.

Ref: PSD-8985, PSD-9253	
<b>Description</b>	When a declaration is invalidated with a 4C invalidation and repayment request through the Trader Portal the request gets rejected. It also receives an error message that says a 4C invalidation and repayment request should be sent.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The user can now send a 4C invalidation and repayment request through the Trader Portal UI without it being rejected.

### 19.2 Missing input fields in the Trader Portal UI under Previous documents

Ref: PSD-8796	
<b>Description</b>	When looking under the tab Previous documents of a declaration on Trader portal some of the sub-elements are not represented with a input field. There is also an input field value which does not correspond to a sub-element of Previous document.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The tab Previous documents now has input fields for all its sub-elements.

### 19.3 Incorrect input fields in the Trader Portal UI under Transport Documents

Ref: PSD-8811	
<b>Description</b>	When looking under the tab Transport Documents of a declaration on Trader portal there are input fields for sub-elements which do not belong in the Transport Documents tab.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Only the correct sub-elements can be seen under Transport Document.

## 19.4 Declarations without either UN/LOCODE or country code and location name gets wrongfully accepted

Ref: PSD-9045	
<b>Description</b>	Sending a declaration without UN/LOCODE (14 01 036 000), or location name (14 01 037 000) would wrongfully be accepted. This is incorrect as UN/LOCODE (14 01 036 000) should in general be filled out unless the place the delivery destination does not have a UN/LOCODE then both the country code (14 01 020 000) and location name (14 01 037 000) must be filled out.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Declarations with incomplete trade terms (14 01) won't be accepted.

## 19.5 When using charge type code AK for air transport declarations the air freight is miscalculated.

Ref: PSD-9028	
<b>Description</b>	When using the charge type code (14 04 008 000) AK and transport mode 4 "Air transport" the system calculated the air freight of the package incorrectly.
<b>Fix</b>	The method of calculating air freight was revised.
<b>Impact</b>	The freight amount for declarations are now calculated correctly

## 19.6 When amending via TP UI, sequence numeric validation error occurs

Ref: PSD-9107	
<b>Description</b>	Submitting a H1 Amendment with a change of the gross mass on a Goods Items to a H1 Declaration via the Trader Portal UI results in a validation error unrelated to the change made.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The user would now be able to change the gross mass without receiving a validation error.

## 19.7 When accepting an invalidation while under manual release the declaration gets stuck

Ref: PSD-8801	
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<b>Description</b>	For a H1 declaration under manual release, an invalidation request is submitted via Trader Portal API. The manual release work task changes to status 'interrupted' as expected, but the declaration does not get invalidated.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Declarations no longer gets stuck if invalidated while its under manual release.

## 19.8 An I2 Presentation on a Pre-lodged results in a validation error with Goods Items via Trader Portal UI

<b>Ref: PSD-9048</b>	
<b>Description</b>	Submitting a I2 Presentation with the Goods Item Preferences field filled in on a Pre-lodged via the TP UI causes a validation error stating that the preference is missing.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The user would now be able to provide a preference without receiving a validation error

## 19.9 Improper Deadlines when submitting H3 declarations

<b>Ref: PSD-8812</b>	
<b>Description</b>	When a H3 declaration is submitted with a standing authorization, all the timers after release have a deadline of only 10 days.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The deadlines should be proper now.

## 19.10 Unclear Error Message when invalidating a H1 Standard

<b>Ref: PSD-8963</b>	
<b>Description</b>	<p>When invalidating a H1 standard and adding:</p> <ol style="list-style-type: none"> <li>1. In group 8 under toldbeløb 8 add DKK and amount A00 amount 0</li> <li>2. In group 8 under toldbeløb 8 add DKK and amount B00 amount 6479,2</li> </ol> <p>A undiscernible error message is displayed.</p>
<b>Fix</b>	The error message was changed.

<b>Impact</b>	Will now display an error message displaying: “The VII/7 should be larger or equal to the sum of VIII/8 amounts.”
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## 19.11 Invalid DE in Supporting Documents 12 03

<b>Ref: PSD- 8807</b>	
<b>Description</b>	The tab ‘Supporting Documents 12 03’ has DE 12 12 080 which is not supposed to be there and missing the data elements DE 12 03 005, 12 03 006, 12 03 012, DE 12 03 014 and DE 12 03 079
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The DE 12 12 080 is not seen, whilst DE 12 03 005, 12 03 006, 12 03 012, DE 12 03 014 and DE 12 03 079 are shown.

## 19.12 Reminder Notification for discharge deadline is setup wrong

<b>Ref: PSD-8765</b>	
<b>Description</b>	When submitting a ‘H’ declaration with an 8f application the reminder notification is setup incorrectly. When setting the time to discharge to 60 days the reminder notification is set to expire in 59 days when it should be set to the time to discharge minus 30 days.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The MAR time window reminder notification is set to expire 30 days prior to the time to discharge set.

## 19.13 Mapping issues between Previous Document Values on a G4G3 Declaration

<b>Ref: PSD-9035</b>	
<b>Description</b>	When submitting a G4 declaration and then using the assigned MRN for a G3 declaration, the Previous document section under House Consignment (in the G3 Declaration) does not display the previous MRN.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The MRN of the G4 Declaration is shown correctly in Previous documents.

## 19.14 Invalid Data Element in Authorization 12 12

Ref: PSD- 8813	
<b>Description</b>	The tab Authorizations 12 12, shows DE 12 03 010, 12 03 011 and 12 03 013 which are not valid according to EUCDM.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	DE 12 03 010, 12 03 011 and 12 03 013 are not seen.

## 19.15 Gross mass is not shown when exporting a H7 declaration to PDF

Ref: PSD- 8814	
<b>Description</b>	When a H7 declaration is exported to PDF, Gross mass is not shown on a declarations level.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The Gross Mass is visible in the exported PDF.

## 19.16 Disappearing declaration for first time users of Trader Portal UI

Ref: PSD-8551	
<b>Description</b>	<b>This was thought to be fixed on RC11 but failed testing at a later point. The issue should now be resolved.</b> When a user access TP-UI for the first time they can't upload declarations and the declaration disappear.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The declaration is visible and can be submitted the first time the user uploads.

## 19.17 When entering a G4 in the UI Group 13 13 is Missing Data Elements

Ref: PSD-8616	
<b>Description</b>	When entering a G4 declaration into the Trader Portal UI, DE 13 13 is missing some mandatory elements.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The missing DEs are visible both on a Master Consignment level and house consignment level.

### 19.18 Error message overflows text box when submitting a declaration with invalid data

Ref: PSD-8958	
<b>Description</b>	When submitting a H1 declaration via the Trader Portal UI containing invalid data, the text box containing the error message overflows.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The error message no longer overflows the text-box and block other content.

### 19.19 H1 Declaration reaches 'Clearance Provided' with missing mandatory data elements

Ref: PSD-8952	
<b>Description</b>	When submitting a H1 Declaration, it is possible to send through the declaration and receive the status of 'Clearance Provided (Goods Released)' even when missing mandatory data elements stated by the EUCDM.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Now when sending in the declaration with missing mandatory data elements, the declaration is correctly rejected.

### 19.20 Tariff Additional Code and the National Code should be optional for 4C

Ref: PSD-8960	
<b>Description</b>	When submitting a 4c form, the tariff additional code and national code should both be optional. However, if they are omitted it results in an error stating that they are required
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Both the tariff additional code and national code can be omitted without causing an error

## 19.21 Preference code is deleted when H3 is presented in TP UI

Ref: PSD-8954	
<b>Description</b>	When a H3 pre-lodged declaration was submitted with the element preference code, and it has its goods presented via the Trader Portal UI the preference code is deleted.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Preference is declared with value 100

## 19.22 No CWMTAX sent when sending a H1 pre-lodged

Ref: PSD-8876	
<b>Description</b>	When submitting a H1 pre-lodged, no CWMTAX notification is sent to the trader for first round of customs calculations.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	A CWMTAX message is sent and received by the trader.

## 19.23 Invalidation request for a G4 Pre-lodged is not granted automatically

Ref: FT-33804	
<b>Description</b>	According to the solution, if an invalidation request concerns a pre-lodged declaration, the invalidation request is automatically granted and the status of the declaration should be set to cancelled, however in this case a work task is created instead.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Now when the invalidation request is sent for a pre-lodged declaration, it is automatically granted and the status is set to cancelled.

## 19.24 I1 rejected without any reason or error code

Ref: PSD-8803	
<b>Description</b>	When an I1 declaration was rejected no message communicating the reason for the rejection was sent to the sender.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	A rejection reason is communicated when a submitted declaration gets rejected.



## 19.25 Addition AK system is unable to handle countries with more than 1 zone

Ref: FT-32525	
<b>Description</b>	When using AK (Transport costs, loading and handling charges and insurance costs up to the place of introduction in the European Union) there is not more than 1 zone.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Countries (such as Canada) would have more than one zone.

## 19.26 Addition AK calculations are not correct

Ref: PSD-8009	
<b>Description</b>	When using AK in D.E. 14 04 with a mode of transport as '4 (Air Transport), the value is calculated by the value in 14 04 multiplied by 50% added to the value in 14 08 which is incorrect.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The values in D.E. 14 04 (1000) and D.E. 14 08 (1000) are added together (2000).

## **20    Release 6.1.5-RC11**

Environment	Release date
PROD	N/A
TFE02	16-12-2024

## 20.1 Uploading Bill of Discharge to DMS Online makes the page go blank

Ref: PSD-8951	
<b>Description</b>	When uploading a Bill of Discharge (BoD) to an H1 declaration in DMS Online, the page became blank.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	Submitting a BoD does not make the page go blank.

## 20.2 DMS Online functions disabled upon submitting invalid Invalidation

Ref: PSD-7852	
<b>Description</b>	When sending an invalid Invalidation request a CWMREJ message appeared. Closing this message caused the page to get stuck and not be able to be moved due to a missing scrollbar.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	The message can be closed, and the scrollbar appears correctly on the page.

## 20.3 Lack of notifications upon timer expiration

Ref: PSD- 8924	
<b>Description</b>	When a user submits a G4G3 and lets the timer expire, no work task for ad-hoc discharge was created and no notification of this was sent to the user.
<b>Fix</b>	The underlying issue was fixed
<b>Impact</b>	The work task is now successfully created, and the relevant parties will receive the relevant notifications.

## 20.4 Translation error of time from English to Danish in Bill of Discharge

Ref: FT-33925	
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<b>Description</b>	In <b>A163</b> (8f) there was a translation error from English to Danish, where “months” was incorrectly translated to “days”.
<b>Fix</b>	Fixed the underlying issue
<b>Impact</b>	“Months” has been changed to “days” in the Danish translation of the A163.

## 20.5 The user is able to discharge from unclaimed consignment

<b>Ref: PSD-8890</b>	
<b>Description</b>	The user was able to discharge from a G4G3 in status Unclaimed, which should not be possible.
<b>Fix</b>	Fixed the underlying issue
<b>Impact</b>	The discharge is rejected when attempting to discharge a G4G3 in status Unclaimed.

## 20.6 Amendment automatically accepted for G4 after goods have been presented

<b>Ref: FT-33882</b>	
<b>Description</b>	When submitting an amendment for G4 after a G3 has been presented, Goods Released was automatically accepted.
<b>Fix</b>	The underlying issue has been fixed
<b>Impact</b>	An amendment submitted to a G4 after a G3 has been presented is successfully submitted, and a Manual Handling Task is Created

## 20.7 Lock symbol not behaving as expected

<b>Ref: PSD-8878, PSD-8809</b>	
<b>Description</b>	The lock symbol displayed on declarations in DMS Online was only displayed in a locked state when there were open work tasks or when the declaration was rejected/invalidated.
<b>Fix</b>	The underlying issue has been fixed.

<b>Impact</b>	The lock symbol is shown in the locked state when control of the declaration is in progress.
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## 20.8 H6 - D.E. 14 10 000 000 CustomsValuation erroneously set to mandatory in the XSD, contradicting EUCDM

<b>Ref: FT-33869</b>	
<b>Description</b>	According to the H6 XSD, CustomsValuation is a required element, but according to EUCDM it is not.
<b>Fix</b>	CustomsValuation has been removed from H6 XSD.
<b>Impact</b>	Valuation method is not present in the H6 XSD.

## 20.9 DKW1209/BR\_VALI\_10085\_37 showing null value and empty

<b>Ref: FT-33864</b>	
<b>Description</b>	The BR_VALI_10085_37 Error message was empty. DMS Online did not display any information about the error.
<b>Fix</b>	The underlying issue has been resolved.
<b>Impact</b>	The validation results should now be visible for this error message.

## 20.10 I2 standard not visible in TP-UI even though it is visible in CWM-UI

<b>Ref: PSD-8849</b>	
<b>Description</b>	I2 standard declarations were not visible in the Trader Portal UI (TP-UI) drop-down menu, but were visible in the Customs Web UI (CWM-UI).
<b>Fix</b>	The underlying issue has been fixed.
<b>Impact</b>	TP-UI and CWM-UI both display I2 standard declarations in the drop-down menu.

## 20.11 Pre-lodged declarations did not change type in TP-UI even after goods had been presented. (All import declarations)

Ref: PSD-8844	
<b>Description</b>	When sending an I2 goods presentation to any pre-lodged import declaration, to change it to a standard declaration, the declaration type field on the UI did not update from IM/D (CO/D for H5) to IM/A (CO/A for H5).
<b>Fix</b>	The underlying issue has been fixed.
<b>Impact</b>	The UI now updates the declaration type field to display that the declaration has become a standard declaration.

## 20.12 User could occasionally not delete Goods Items via the UI

Ref: PSD-8843	
<b>Description</b>	While editing goods items via the UI, multiple goods items with the same number can be created. This resulted in the user not being able to delete any goods items after this.
<b>Fix</b>	The underlying issue has been fixed.
<b>Impact</b>	All goods items can now be deleted, and goods items added via the UI obtain the correct sequence number.

## 20.13 Exporting a PDF in TP-UI is not possible

Ref: PSD-9057	
<b>Description</b>	When exporting a PDF for a Clearance Provided (goods released) declaration in TP UI an error message saying something went wrong appears. This has also been observed when sending a H1 and H4
<b>Fix</b>	The underlying issue has been resolved
<b>Impact</b>	The PDF will now open

## 20.14 Opening rejected declaration in TP-UI gives blank page

Ref: FT-34023	
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<b>Description</b>	When a H2 declaration is submitted via TP-UI, the declaration is rejected, but when opening the rejection from search results a blank white page is shown.
<b>Fix</b>	The underlying issue has been resolved
<b>Impact</b>	The declaration overview page is reached.

## 20.15 Error DK1098 triggering improperly

<b>Ref: FT-33830</b>	
<b>Description</b>	H3 should be rejected with a DK1098 error when its previous procedure is 71 and Warehouse is empty which it currently does not.
<b>Fix</b>	The underlying issue has been resolved
<b>Impact</b>	A H3 declaration with an empty warehouse is rejected and validation error DK1098 is thrown.

## 20.16 Fields resetting when adding/editing (VII/8 Duty) Types in RRA Creation

<b>Ref: PSD-8789</b>	
<b>Description</b>	When adding to (VII/8) duty types, fields in the RRA additional message are reset.
<b>Fix</b>	The underlying issue has been resolved.
<b>Impact</b>	The value is added and everything else stays as it is.

## 20.17 H4 with 8a authorization rejected

<b>Ref: PSD-8806</b>	
<b>Description</b>	<p>Submitting a H4 declaration declaring an 8a authorization in D.E. 12 12 000 000, the declaration is rejected for violating BR10143_003: Authorization with type C601 does not contain authorizationElement: 4/18a in AuthorizationDetailList.</p> <p>Looking up the data element in EUCDM, it looks to be referring to a data element which codes for the requirement to submit a bill of discharge.</p>
<b>Fix</b>	The underlying issue has been resolved.
<b>Impact</b>	H4 declarations with 8a authorization can now be submitted.

## 20.18 The field Measurement unit in TP-UI displays currencies instead of types of measurement

Ref: PSD-8793	
<b>Description</b>	When editing a declaration through TP-UI the field Measurement unit (03 040 005) under group 14, (03) calculation of tax display types of currencies instead of types of measurements.
<b>Fix</b>	The underlying issue has been resolved.
<b>Impact</b>	The user can now edit the measure unit field via the UI.

## 20.19 Missing Translation of 8F – D.E. 4/9

Ref: FT-33757	
<b>Description</b>	There is a lacking translation of the data element 4/9 in 8F application. The English version reads “Place(s) of processing or use” and is translated to “Sted hvor forarbejdningen foregår” in Danish. Hence the Danish translation lacks the wording “or use” is missing, which is confusing if the application is for H3 temporary admission.  “Place(s)” is also translated as “sted” which is misleading since multiple places can be provided.
<b>Fix</b>	Updated the translation to "Sted(er) hvor forarbejdningen foregår eller varen anvendes"
<b>Impact</b>	“Sted hvor forarbejdningen foregår” is changed to "Sted(er) hvor forarbejdningen foregår eller varen anvendes"

## 20.20 Pre-lodged H2 is registered with a rejection error message

Ref: FT-33751	
<b>Description</b>	Submitting the attached H2 pre-lodged results in status "registered". When checking the Message to trader CWMRCV a rejection reason is listed, that should result in a rejection. It seems the error message is actually just a warning for the declaration being selected for manual acceptance, but in that case the message should be adjusted to reflect a nonblocking-warning.
<b>Fix</b>	Change rejecting error code to warning  When a declaration does not have a guarantee, it used to give the error code CWM11050 but is now DKW10053.
<b>Impact</b>	The error code mentioned has been renamed to DKW10053.



## 20.21 When sending an H1 with an end-use Authorization it is rejected

Ref: FT-33707	
<b>Description</b>	When sending an H1 with an end-use (8c) authorization N990 the declaration is rejected for not containing an element relating to 8f.
<b>Fix</b>	The underlying issue has been solved.
<b>Impact</b>	Users can now send H1 end-use declarations.

## 20.22 H7 getting stuck due to backend issues

Ref: FT-33683	
<b>Description</b>	When submitting an H7 declaration with certain procedure combination, a backend issue results in the declaration getting stuck.
<b>Fix</b>	The underlying issue has been resolved.
<b>Impact</b>	The declaration proceeds through Tariff and other validations without getting stuck.

## 20.23 Unable to submit Quota order number for an additional message (COR/SUP) as a Trader Portal-user

Ref: PSD-8615	
<b>Description</b>	If the quota order number (99 01) has leading zeros, the number is automatically simplified resulting in the value being invalid.
<b>Fix</b>	Allow quota text field to have leading zeros
<b>Impact</b>	Users can now enter quota order numbers with a proper format

## 20.24 Some G4G3 declarations are getting stuck after Risk

Ref: PSD-8690	
<b>Description</b>	Some G4G3 declarations are getting stuck after Risk assessment.
<b>Fix</b>	The underlying issue has been fixed.
<b>Impact</b>	The user can now send a G4G3.

20.25 All Goods Items on H2 declaration are deleted when the first Goods Item is deleted.

Ref: PSD-8815	
<b>Description</b>	If a pre-lodged H2 declaration is sent which contains 3 Good Items, and the first Goods Item is deleted, it will give an error, and the goods item is not deleted.
<b>Fix</b>	The underlying issue is resolved.
<b>Impact</b>	The first Goods Item is deleted and Goods Item 2 and 3 are left untouched.

20.26 Declarations disappear when a first time user submits to Trader Portal

Ref: PSD-8551	
<b>Description</b>	When a user accesses Trader Portal for the first time, the user would not be able to create a new declaration right away.
<b>Fix</b>	The underlying issue is resolved
<b>Impact</b>	The declaration is visible and can be submitted the first time the user uploads a file

20.27 Timer doesn't change according to first submitted G4G3 when submitting a second G4G3

Ref: PSD-8776	
<b>Description</b>	When a G4G3 is created that refers to an already submitted, older G4G3, the new G4G3's timer is not set based on the older G4G3's timer. Instead, the new G4G3's timer is created as its own new timer.
<b>Fix</b>	The underlying issue has been resolved.
<b>Impact</b>	The new G4G3's timer is now set based on the referred G4G3's timer.

20.28 A H6 declaration with a supporting document on goods items level gets rejected.

Ref: FT-33094	
<b>Description</b>	If a H6 has a correct supporting document Y929 or C644 on goods item level instead of shipment level the declaration gets rejected for not including either document Y292 or C644.
<b>Fix</b>	The underlying issue has been fixed.
<b>Impact</b>	Users are able to send an H6 with its supporting document on goods item level.

20.29 When trying to add an Additional reference to a declaration some document types are missing.

Ref: FT-32852	
<b>Description</b>	When trying to add an Additional reference to a declaration the document types Y792, Y160, Y930, Y904, Y797, Y798, Y799 and Y163 and others are missing.
<b>Fix</b>	The underlying issue has been fixed.
<b>Impact</b>	It is now possible to add the missing type codes for an additional reference.

20.30 Information of attached documents not shown after declaration is accepted

Ref: FT-32472	
<b>Description</b>	When attaching documents to declaration in TP-UI the information was not displayed.
<b>Fix</b>	The underlying issue was fixed.
<b>Impact</b>	It is now possible to see the information on attached documents in TP-UI.

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