DMS Release notes TFE

Release notes for DMS on TFE



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Change log

Ver- sion	Date	Author	Status	Comments
1.0	20-10-2023	JTF	Original	Original first version containing Release 4.2.4 description
1.1	26-10-2023	JSBE	Done	Updated release 4 description of 16 15 052 000 fix, added change log
1.2	15-11-2023	ZST/JSBE	Done	Added release 4.2.5 notes, updated formatting
1.3	28-11-2023	TIJ/JSBE	Done	Added release 4.2.5.1 & DMS Online 4.2.5 notes
1.4	06-12-2023	JSBE	Done	Added release 4.2.5.2 notes
1.5	15-12-2023	JSBE	Done	Added release 4.2.6 notes & EMCS disclaimer
1.6	19-12-2023	ALBT	Updated	Corrected fix for SE number (Ref: 15969)
1.7	10-01-2024	ЕМНА	Done	Added notes for XSD changes
1.8	19-01-2024	JSBE/ALBT/ERRO	Done	Added release 4.2.6.1 & 4.2.6.2 notes
1.9	12-03-2024	ERRO/ALBT/JSBE/JOFB	Done	Added release 4.2.7 notes
1.10	14-03-2024	ALBT	Updated	Updated release date for TFE/UFE
1.11	08-04-2024	ALBT/ERRO/JSBE	Done	Added release 4.2.8 notes
1.12	13-05-2024	EMMA	Done	Added notes for XSD changes
1.13	14-05-2024	ЕМНА	Done	Added new notes for XSD changes
1.14	15-05-2024	ALBT	Done	Added release 4.2.8.2 notes
1.15	24-05-2024	JOFB	Done	Added release 4.2.8.3 notes
1.16	13-06-2024	ALBT/JOFB/JSBE/ERRO	Done	Added release 4.2.8.4 notes
1.17	26-08-2024	ERRO	Done	Added release 4.2.9 notes
1.18	07-11-2024	JOFB/ERRO	Done	Added release 4.2.10 notes
1.19	15-11-2024	JOFB	DONE	Added UFSTDMS-18181 to release 4.2.10 notes
1.20	24-04-2025	JOFB	DONE	Added release 6.1.5.2-RC6

1 Introduction

This document lists the changes released to TFE environment from September 2023 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-RC6

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

2.1 Unloading remarks could not be processed causing transit movements to get stuck

Ref: TRA- 4442	
Description	When submitting unloading remarks (IE044) after a previously rejected submission, the system would fail to process the risk assessment, causing transit declarations to become stuck and preventing them from transitioning to "goods released" status.
Fix	The underlying issue with the FindSingleMovementConnector interface was fixed, allowing the system to properly process risk assessments for unloading remarks.
Impact	Transit movements now properly progress to "goods released" status after submission of valid unloading remarks, even when previous submissions were rejected.

2.2 Missing country dropdown in Enquiry Response form caused confusion

Ref: TRA- 4440	
Description	When responding to an enquiry in the Trader Portal, users couldn't select a country from a dropdown menu in the Consignee Address section, and no error message was displayed when attempting to submit with an invalid country format.
Fix	The country dropdown menu has been added to the Enquiry Response form in the Trader Portal, allowing users to properly select countries from a standardized list.
Impact	Economic operators can now more easily complete Enquiry Responses with valid country selections, reducing confusion and unnecessary support calls to the service desk.

2.3 System rejected guarantee amendments with "message out of sequence" error

Ref: TRA- 4437	
Description	When amending an international guarantee that was initially rejected with error reason "G01", the system would incorrectly reject the subsequent IE203 message with a "message out of sequence" error (IE906 error code 92).

Fix	The messaging sequence for guarantee amendments has been corrected to properly handle the resubmission of guarantees after initial rejection.
Impact	Economic operators can now successfully amend and resubmit international guarantees that were initially rejected, allowing transit declarations to progress normally through the workflow.

2.4 Missing text box for commodity code in unloading remarks form.

Ref: TRA- 4435	
Description	The IE044 unloading remarks form was missing a text box for entering the controlled commodity code (HarmonizedSystemsubheadingcode), preventing traders at destination from entering the correct code during the unloading process.
Fix	A control textbox for the commodity code was added to the IE044 unloading remarks form.
Impact	Traders at destination can now properly enter and update the commodity code during the unloading process, allowing for complete and accurate unloading remarks.

2.5 Entering zero as guarantee amount in declaration form causes rejection.

Ref: TRA- 4433	
Description	When traders entered "0" for the guarantee amount in the IE015 form through Trader Portal UI, the field was not properly mapped into the resulting declaration.
Fix	The system was updated to correctly handle and map zero values for guarantee amount in the IE015 form.
Impact	Traders can now enter zero as a valid guarantee amount in their transit declarations, preventing unnecessary rejections due to validation error B1898.

2.6 Manual entry of transit declarations in Trader Portal causing XSD validation errors.

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Description	When users attempted to manually enter transit declarations (IE015) in the Trader Portal UI, the system would return an XSD error without specific line or column information, preventing successful submission.
Fix	The XML validation process was updated to properly handle the post-transition period format requirements for transit declarations.
Impact	Traders can now successfully enter and submit transit declarations manually through the Trader Portal UI without encountering XML schema validation errors.

2.7 Decimal values in net mass field displayed incorrectly in declaration view

Ref: TRA- 4413	
Description	When traders submitted declarations with decimal values for net mass (such as 3000.406), the Trader Portal UI would display only the integer portion (3000) when viewing the submitted declaration.
Fix	The system was updated to properly display decimal values in the net mass field when viewing submitted declarations.
Impact	Traders can now see the exact net mass values they submitted, including decimal places, improving accuracy and transparency in the declaration process.

2.8 Traders unable to amend guarantees in certain declaration scenarios

Ref: TRA-4403	
Description	When submitting a pre-lodged declaration with security value set to 0 and an invalid guarantee, users were unable to successfully amend the guarantee through the Trader Portal after the declaration moved to "Guarantee amendment" status.
Fix	The system was updated to properly handle guarantee amendments in cases where security value is 0 and place of loading validation rules are in effect.

Impact	Traders can now successfully amend guarantees through the
	Trader Portal in all valid scenarios, preventing rejections due to
	validation rule B1893 and avoiding declaration processing delays.

2.9 Transit declarations with guarantee type 8 failed during risk processing

Ref: TRA- 4398	
Description	Transit declarations with guarantee type 8 (which requires no GuaranteeReference element, only an otherGuaranteeReference) were causing a NullPointerException during risk processing in dms-kria.
Fix	The issue was resolved by handling the null sequence number in the DeclarationWrapper.getGuaranteesTransit method.
Impact	Transit declarations with guarantee type 8 now correctly receive risk assessment responses, ensuring these declarations can be processed completely.

2.10 Add Danish translation to "Movement written-off"

Ref: TRA-4384	
Description	Before the field "Movement written-off" was not translated in the Danish version
Fix	Field is now translated to "Forsendelsesproceduren afsluttet"
Impact	The field in question is now correctly translated

2.11 Unable to amend certain fields using C2 declaration

Ref: EKS-14072	
Description	Users were attempting to amend field 17 02 001 000 via C2 declarations, but the system was not correctly handling this scenario.
Fix	The system was updated to properly reject amendment attempts for fields that are not allowed to be modified through C2 declarations.
Impact	Users now receive appropriate rejection messages when attempting to modify restricted fields, providing clearer guidance on what can be amended.

2.12 Incorrect validation when gross mass is zero and total gross mass is not supplied

Ref: EKS-14053	
Description	Users experienced validation errors when submitting declarations with zero gross mass at goods item level while the total gross mass was not supplied at consignment level.
Fix	The validation rule R0223 was corrected to properly handle cases where gross mass is zero at goods item level and total gross mass is not provided.
Impact	Users can now successfully submit declarations with net mass greater than gross mass when gross mass is zero at goods item level and no total gross mass is specified.

2.13 EAD PDF displaying outdated addresses

Ref: EKS-14065	
Description	Users experienced an issue where the Export Accompanying Document (EAD) PDF sometimes displayed outdated addresses due to a bug in the DK-CRS adapter.
Fix	The system was updated to correctly retrieve the current address information from the party management database.
Impact	EAD PDFs now consistently display the most recent address information, ensuring accurate documentation for customs purposes.

2.14 AERR messages stuck due to BR363_EXIT_001 validation rule

Ref: EKS-14044	
Description	Users experienced issues with Anticipated Export Release Request (AERR) messages becoming stuck in the system due to the BR363_EXIT_001 business rule validation.
Fix	The underlying issue was fixed to prevent AERR messages from becoming stuck when encountering the BR363_EXIT_001 validation rule.

Impact	Export declarations now process correctly without becoming stuck at this validation step, improving the overall flow of export procedures.

2.15 Incorrect codelist shown for supplementary unit types

Ref: EKS-14040	
Description	When users were selecting supplementary unit types in field 18 02 001 000, the system was loading an incorrect codelist, causing confusion and potential errors in declarations.
Fix	The system was updated to load the correct codelist (AES-CL349) for the supplementary unit types field.
Impact	Users can now select from the proper set of supplementary unit types, ensuring accurate classification and compliance with customs requirements.

2.16 Gross and net mass values displayed incorrectly in user interface

Ref: EKS-14039	
Description	Users noticed that gross mass and net mass values shown in the online user interface were not accurately reflecting the exact values that had been submitted, particularly with decimal places.
Fix	The system was updated to correctly display the submitted gross and net mass values with the proper decimal precision.
Impact	Users can now see the exact gross and net mass values they submitted in both the declaration download and Export Accompanying Document (EAD), ensuring accuracy in customs documentation.

2.17 Exit notifications incorrectly rejected with "MRN Unknown" error

Ref: EKS-14023

Description	Users experienced issues where IE507 exit notifications were being rejected by the Exit CDM Adapter with an "MRN Unknown" error, even though the MRN was valid and known in the system.
Fix	The Exit CDM Adapter was updated to correctly recognize valid MRNs when processing IE507 exit notifications.
Impact	Exit notifications (IE507 messages) are now properly processed for valid declarations, allowing the export process to continue without unnecessary rejections.

2.18 Missing data in Anticipated Export Record declarations

Ref: EKS-14020	
Description	Customs officers experienced issues where data was not properly mapped to Anticipated Export Record (AER) declarations, particularly in scenarios involving export declarations with foreign offices of exit.
Fix	The system was updated to correctly map all required data to AER declarations in the export process.
Impact	AER declarations now contain all necessary information, ensuring proper processing of export declarations with foreign offices of exit and accurate tracking of goods movement.

2.19 Incorrect validation error when net mass equals gross mass

Ref: EKS-14019	
Description	Users encountered validation error BR157_001 (ErrorCode: DMS11006) when submitting declarations where the net mass was equal to the gross mass, even though this is a valid scenario.
Fix	The validation rule was corrected to properly handle cases where the net mass equals the gross mass.
Impact	Users can now successfully submit declarations with equal net and gross mass values without receiving incorrect validation errors.

2.20 Office of Exit field validating against incorrect codelist

Ref: EKS-14010	
Description	When users entered values in the Declared Office of Exit field, the system was validating these entries against an incorrect codelist, causing valid offices of exit to be rejected.
Fix	The system was updated to validate the Office of Exit field against the correct and current codelist of valid customs offices.
Impact	Users can now select from the complete and accurate list of valid customs offices when specifying the Office of Exit in their export declarations.

2.21 Declarations with special characters in LRN getting stuck in "submitted" state

Ref: EKS-14003	
Description	When users submitted declarations with an ampersand (&) character in the Local Reference Number (LRN), the declaration would be rejected but remain stuck in "submitted" state in the Trader Portal, causing confusion about its actual status.
Fix	The system was updated to properly transition rejected declarations to "rejected" state, even when they contain special characters in the LRN.
Impact	Users now receive clear feedback when their declarations are rejected due to invalid characters in the LRN, allowing them to correct and resubmit their declarations more efficiently.

2.22 Incorrect error messages triggered for certain export notifications

Ref: EKS-13992	
Description	Users were receiving incorrect C0557 error messages in response to IE501, IE503, and other export notification messages, causing confusion and potential delays in the export process.
Fix	A cleanup operation was performed to correct the system's validation logic and prevent false error messages from being triggered.

Impact	Export notifications now receive appropriate responses without in- correct error messages, leading to smoother processing of export declarations and fewer unnecessary rejections.

2.23 Missing IE547 form in export web interface

Ref: EKS-13976	
Description	Customs officers experienced an issue where the IE547 form (used for export process notifications) was missing or inaccessible in the export web user interface
Fix	The system was updated to properly display and make accessible the IE547 form in the export web interface
Impact	Customs officers can now successfully access and retrieve the IE547 form, enabling proper processing of export notifications and improving workflow efficiency.

2.24 Amendments not applying to declarations with extensions

Ref: EKS-13974	
Description	Users experienced an issue where amendments made to declarations that had extensions were not being properly applied, resulting in the changes not taking effect
Fix	The system was updated to correctly process and apply amendments to declarations that have extensions.
Impact	Users can now successfully amend declarations with extensions, ensuring that all necessary changes are properly applied and reflected in the updated declaration.

2.25 Case-sensitive LRN search in Trader Portal

Ref: EKS-13968	
Description	Users experienced inconsistency when searching for declarations by Local Reference Number (LRN) as the search was case-sensi- tive in Trader Portal
Fix	The Trader Portal search functionality was updated to make LRN searches case-insensitive

Impact	Users can now search for declarations using LRN in Trader Portal regardless of letter case, providing a more intuitive and consistent
	search experience across platforms.

2.26 Draft function not saving declaration changes

Ref: EKS-13964	
Description	Users experienced an issue where changes made to export declarations were not being properly saved when using the draft function, causing loss of data and requiring re-entry of information.
Fix	The draft saving functionality was corrected to properly store and retain all changes made to declarations.
Impact	Users can now reliably save their work as drafts and return to it later with all changes intact, improving efficiency and preventing data loss when preparing export declarations.

2.27 Incorrect validation when net mass exceeds zero gross mass

Ref: EKS-13960	
Description	Users encountered validation rule R0223 errors when submitting declarations where net mass was greater than gross mass in cases where gross mass was zero, even though this should be allowed
Fix	The validation rule R0223 was updated to correctly handle cases where gross mass is zero, allowing net mass to be greater in these specific scenarios.
Impact	Users can now successfully submit declarations with net mass greater than gross mass when gross mass is zero, accommodating legitimate business scenarios where this occurs.

2.28 Invalidation notifications sent to incorrect country

Ref: EKS-13955	
Description	A routing error was causing invalidation notifications to be sent to customs authorities in incorrect countries, potentially disrupting proper customs procedures and communication.

Fix	The routing logic was corrected to ensure invalidation notifications are sent to the appropriate country's customs authorities.
Impact	Invalidation notifications are now correctly routed to the appropriate country's customs authorities, ensuring proper communication and coordination in the export process.

2.29 Discrepancy in additional references between declaration and notification

Ref: EKS-13954	
Description	Customs officers encountered an issue where B1 export declarations and their corresponding IE501 notifications contained different numbers of additional references, causing inconsistency in the data.
Fix	The system was updated to ensure that IE501 notifications correctly reflect the same number of additional references as contained in the original B1 declaration.
Impact	Export notifications now accurately match the content of the original declarations, ensuring data consistency and proper tracking of additional references throughout the export process.

2.30 Special characters not allowed in shipping marks

Ref: EKS-13952	
Description	Users were unable to include certain special characters in the packagingShippingMarks field due to overly restrictive validation rules (E1105 and BR092_076_1) with incomplete regular expressions.
Fix	The validation rules were updated to allow a wider range of special characters in the packagingShippingMarks field.
Impact	Users can now include necessary special characters in shipping marks, allowing for more accurate representation of actual packaging markings used in international trade.

2.31 Missing validation for location field character limit

Ref: EKS-13946	
Description	The system was not properly validating the length of the location name field (14 01 037 000), allowing users to enter more than the maximum 35 characters, which could cause issues with downstream processing.
Fix	Proper validation was implemented to enforce the 35-character limit for the location name field in both the user interface and API submissions.
Impact	Users now receive appropriate validation feedback when entering location names, ensuring that declarations comply with the required character limits and preventing potential processing errors.

2.32 Gross mass values incorrectly rounded in user interface

Ref: EKS-13941	
Description	Users noticed that gross mass values with decimal places were being incorrectly rounded down to the nearest whole number in the user interface, potentially causing discrepancies between entered and displayed values.
Fix	The system was updated to correctly display gross mass values with their decimal places without rounding down.
Impact	Gross mass values now appear exactly as entered, ensuring accuracy and consistency between the values submitted and displayed in the user interface.

2.33 Inconsistent addresses on EAD documents

Ref: EKS-13940	
Description	When an Economic Operator had multiple addresses stored in the party-management database, the Export Accompanying Document (EAD) would display an unpredictable address rather than the intended one.

Fix	The system was updated to consistently select and display the appropriate address on EAD documents.
Impact	EAD documents now display the correct and consistent address information for Economic Operators, ensuring accurate documentation for customs and transportation purposes.

2.34 Multiple amendment submissions permitted while previous amendments were still processing

Ref: EKS-13934	
Description	Customs officers could submit multiple Export Amendment Messages (EAMs) and Export Notification Messages (ENMs) for the same declaration while previous ones were still being processed, potentially causing conflicts and inconsistent data.
Fix	The system was updated to prevent submission of new amendments until previous ones have reached 'Completed Successfully' status.
Impact	The export amendment process now follows a more controlled sequence, preventing data conflicts and ensuring each amendment is fully processed before allowing subsequent changes.

2.35 System error when processing additional messages without export operation

Ref: EKS-13922	
Description	When customs officers processed additional messages (like alternative evidence) that were missing the "exportOperation" field, the system would encounter a null pointer exception if a customs position had already been made.
Fix	The system was updated to properly validate and handle additional messages that are missing the "exportOperation" field.
Impact	The system now correctly rejects additional messages with missing export operation information, preventing system errors and providing clear feedback to users about the required information.

2.36 Incorrect timestamp used for declaration acceptance date

Ref: EKS-13920	
Description	The system was incorrectly using the presentation receipt timestamp as the acceptance date for declarations instead of the actual acceptance timestamp, causing timing discrepancies in customs records.
Fix	The system was updated to correctly set the acceptance date to when the declaration is actually accepted rather than when the presentation is received.
Impact	Declaration acceptance dates now accurately reflect the time when customs officers complete the acceptance process, ensuring proper timing records for regulatory and reporting purposes.

2.37 Transit declarations stuck in incorrect status after recovery notifications

Ref: EKS-13916	
Description	In transit declarations, the processing status sometimes failed to update correctly after receiving IE142/IE143 recovery notification messages, causing subsequent IE151 recovery messages to be incorrectly rejected.
Fix	The system was updated to properly transition declaration status to "Recovery Recommended" after receiving IE142/IE143 messages.
Impact	Transit declarations now correctly progress through recovery status changes, allowing proper processing of IE151 messages and ensuring the recovery procedure flows without unnecessary rejections.

2.38 Missing information on Export Accompanying Documents

Ref: EKS-13911	
Description	Export Accompanying Documents (EAD) were being generated with missing information, including gross mass and other

	important fields, causing incomplete documentation for customs purposes.
Fix	The system was updated to properly include all required fields, such as gross mass, in the Export Accompanying Documents.
Impact	Export Accompanying Documents now display complete information including gross mass and other required fields, ensuring proper documentation for customs clearance and transportation.

2.39 Gross mass value of 0.00 not recognized as zero

Ref: EKS-13910	
Description	The system was not correctly interpreting gross mass values entered as "0.00", causing validation issues and preventing users from submitting declarations with zero gross mass.
Fix	The system was updated to properly recognize gross mass values of "0.00" as zero.
Impact	Users can now successfully submit declarations with gross mass values of "0.00", allowing for proper handling of shipments where gross mass is legitimately zero or negligible.

2.40 Incorrect validation of carrier identification numbers

Ref: EKS-13909	
Description	The system was not correctly validating carrier identification numbers in the GoodsShipment/Consignment/Carrier section, allowing invalid formats to be submitted.
Fix	The validation rules were updated to ensure carrier identification numbers are alphanumeric and between 1-17 characters.
Impact	Declarations with invalid carrier identification numbers are now properly rejected, ensuring data quality and preventing potential issues with downstream processing of export declarations.

2.41 System allowing duplicate declarations with same LRN and submitter

Ref: EKS-13908	
Description	The system was incorrectly allowing users to submit multiple declarations using the same Local Reference Number (LRN) and submitter number, which should be unique identifiers.
Fix	The validation was enhanced to prevent submission of declarations with duplicate combinations of LRN and submitter number.
Impact	The system now properly enforces uniqueness of LRN and submitter number combinations, preventing potential confusion and ensuring proper tracking of declarations in the system.

2.42 Invalid seal identifiers not properly validated

Ref: PSD-7427	
Description	The system was accepting export declarations with seal identifiers that did not comply with DDNXA specifications, which could later cause XSD validation failures when sending IE501/IE503 messages to the Office of Exit.
Fix	A new validation rule (BR092_195) was implemented to properly validate seal identifiers according to DDNXA requirements, ensuring they are limited to a maximum of 20 alphanumeric characters.
Impact	Export declarations with non-compliant seal identifiers are now properly rejected during initial validation, preventing potential issues when exchanging information with other member states and ensuring compliance with DDNXA specifications.

2.43 Missing country code in party addresses not properly validated

Ref: PSD-7498	
Description	The system was accepting export declarations where the country code was missing in the consignee or consignor address information, despite this being a mandatory field according to DDNXA specifications, which could lead to XSD validation errors when declarations were sent to other member states.
Fix	The validation rule BR255_14_01 was extended to properly check for the presence of country codes in all party addresses, ensuring declarations with missing country codes are rejected during initial validation.

Impact	Export declarations are now properly validated for missing coun-
	try codes in party addresses before acceptance, preventing poten-
	tial issues when exchanging information with other member states
	and ensuring compliance with DDNXA specifications.
	and ensuring comphance with DDNAA specifications.

2.44 Invalid UCR reference numbers not properly validated

Ref: PSD-7671	
Description	When a declaration contained invalid characters in the Unique Consignment Reference (UCR) number at the goods item level, the system would incorrectly allow the declaration to pass validation, resulting in IE917 error messages when the declaration was sent to other member states through CCN.
Fix	The validation logic was updated to properly check UCR reference numbers at both the goods shipment and goods item levels against the required pattern, ensuring that invalid values are rejected dur- ing the initial validation process.
Impact	Declarations with invalid UCR reference numbers are now properly rejected during submission rather than being accepted and later failing at the CCN level, preventing unnecessary processing and improving the reliability of cross-border information exchange.

2.45 Exit status requests failed after submission of export movement inquiries

Ref: PSD-7742	
Description	When an Export Movement Inquiry (EMI) was submitted for a declaration followed by an Exit Status Request (IE594), the system would fail to process the IE594 message due to an unrecognized status code 'EMI01' in the exit processing status repository.
Fix	The system was updated to properly handle exit status requests after export movement inquiries, ensuring the correct recognition of status codes and enabling proper generation of IE595 response messages.
Impact	Customs authorities now receive proper responses to exit status requests even when export movement inquiries have been previously submitted for the same declaration, ensuring consistent information exchange between member states and preventing process failures.

2.46 Incorrect invalidation of national procedure code

Ref:	PSD	-76	578
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Description	A CS/RD2 update incorrectly invalidated a national procedure code "000" that was widely used by Danish economic operators, causing declarations to be rejected with validation errors.
Fix	The system was updated to properly handle national metadata in codelist items, ensuring that CS/RD2 updates do not affect national codelist items that should remain valid regardless of central system updates.
Impact	

2.47 Invalid MRNs could be submitted in movement queries

Ref: PSD-7760	
Description	When submitting an Export Movement Query from the Customs Web UI, the system was not properly validating the Movement Reference Number (MRN) format, allowing users to submit queries with invalid MRNs that would then be sent to CCN.
Fix	The system was updated to properly validate MRNs according to rule R0028 when submitting Export Movement Queries, preventing invalid MRNs from being processed.
Impact	The fix ensures that only correctly formatted MRNs can be submitted in Export Movement Queries, preventing invalid messages from being sent to CCN and improving data quality in the customs systems.

2.48 Alternative evidence messages could not be submitted through B2B interface

Ref: PSD-8506	
Description	When attempting to submit an IE583 alternative evidence message for a C1 declaration through the B2B interface, the system would return a HTTP 500 internal server error with the message "Additional Message with mrn: MRN cannot be correlated with those typecodes".
Fix	The system was updated to properly accept and process IE583 alternative evidence messages submitted through the B2B interface for C1 declarations.
Impact	Traders can now successfully submit alternative evidence messages through the B2B interface for their C1 declarations, enabling them to provide proof of exit through their automated systems without needing to use the Trader Portal user interface.

2.49 Work task for initiating invalidation could not be completed

Ref:	P	SD.	-8	5	6	7
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Description	When the timer for certifying exit expired in the Monitor After Release process, a work task called "Initiate Invalidation" was created, but customs officers were unable to complete this task as nothing happened when pressing the Complete Task button.
Fix	The system was updated to properly process the completion of the "Initiate Invalidation" work task, allowing the invalidation flow to be initiated as intended.
Impact	Customs officers can now successfully complete the invalidation initiation task when the time limit for receiving exit results expires, allowing proper closure of export declarations and preventing the accumulation of unfinished processes in the system.

2.50 Duplicate notifications when submitting arrival notifications for exports

Ref: PSD-8623	
Description	When submitting an IE507 exit arrival message for an export declaration with an Alternative Routing (ALR), the system was generating duplicate CWMRCV notifications, with one being an unnecessary duplicate of the original ALR notification.
Fix	The notification generation process was corrected to prevent duplicate notifications when processing IE507 messages for alternative routing scenarios.
Impact	Traders now receive only the appropriate notifications when sub- mitting arrival notifications for exports with alternative routing, eliminating confusion caused by duplicate messages and improv- ing the clarity of the notification process.

2.51 Incorrect tag used for additional message identifiers in notifications

Ref: PSD-8625	
Description	When submitting additional messages such as amendments or invalidation requests, the system was incorrectly using an MRN tag instead of a URN tag for the additional message identifier in CWMRCV notifications.
Fix	The system was updated to correctly use the URN tag for additional message identifiers in CWMRCV notifications.
Impact	Traders now receive properly formatted CWMRCV notifications with the correct URN tag for additional message identifiers, improving consistency in system communications and making it easier to distinguish between declaration references (MRN) and additional message references (URN).

2.52 Incorrect validation error for transport mode in customs messages

Ref: PSD-8861	
Description	The system was incorrectly triggering validation error C0557 when processing IE501, IE503, and IE538 messages, even when the inland mode of transport field was not present in the message, causing legitimate messages to be rejected.
Fix	The validation logic was corrected to properly evaluate the inland mode of transport field according to DDNXA specifications, pre- venting false error messages from being generated.
Impact	Customs authorities now receive correct responses to their IE501, IE503, and IE538 messages without spurious validation errors, ensuring smoother processing of export declarations and preventing unnecessary rejections.

2.53 Incorrect control result code in IE042 message for EXFBT flow

Ref: PSD-8866	
Description	In the Export Followed By Transit flow, the system was incorrectly sending IE042 messages with control result code A1 instead of B3 when processing destination control results for certain transit declarations.
Fix	The system was updated to correctly send IE042 messages with the proper control result code B3 for destination control results in the EXFBT flow.
Impact	The fix ensures proper communication between the Transit and Export systems with the correct control result codes, maintaining compliance with regulatory requirements and improving the accuracy of the transit-export information exchange.

2.54 Incorrect document type code for Transit declarations in EXFBT flow

Ref: PSD-8867	
Description	When processing T and T1 transit declarations in an Export Followed By Transit flow, the system was incorrectly using document type code N822 instead of N821 in the IE518 message sent to export.
Fix	The validation for document type code R0823 was implemented to correctly identify and process T and T1 declarations in the EXFBT flow.
Impact	Transit declarations with type T and T1 now correctly generate IE518 messages with the proper document type code N821, ensuring compliance with regulatory requirements and preventing potential issues in the export-transit flow.

2.55 Changes made in Trader Portal UI not persisted when saving as template

Ref: EKS - 13774	
Description	When users made changes to a declaration in the Trader Portal UI and then attempted to save it as a template, the template would only contain the original data from the uploaded XML file rather than including the modifications made in the UI.
Fix	The system was updated to properly save all changes made to a declaration in the Trader Portal UI when saving it as a template.
Impact	Traders can now make modifications to their declarations in the UI and save them as templates, preserving all their changes for future use without needing to edit XML files directly.

2.56 IE507 message CWMROG not registered in Trader Portal when sent before IE501

Ref: EKS - 13769	
Description	When an IE507 message was sent before the export process provided clearance and the IE501 was sent to Office of Exit, the CWMROG (IE525) message was not being registered in the Trader Portal even after the goods were released for immediate leave.
Fix	The issue was resolved by ensuring the CWMROG message is properly sent to the Trader Portal when the status is "Goods Released for Immediate Leave" after re-sending IE507.
Impact	Traders now receive the correct CWMROG notification in the Trader Portal when sending an IE507 message in the export process, ensuring better visibility of the customs release status.

2.57 Export Goods Summary tab was unresponsive in Trader Portal

Ref: EKS - 13768	
Description	When users attempted to access the Export Goods Summary tab in the Trader Portal after submitting a B1 EXA declaration, clicking on the tab produced no response, even though the browser's devel- oper console showed a 200 OK response.
Fix	The functionality of the Export Goods Summary tab was restored, allowing users to properly access and download the export goods summary information.
Impact	Users can now successfully view and download Export Goods Summary information for their declarations, providing them with important documentation about their export goods.

2.58 Some users encountered permission issues when trying to submit additional messages

Ref: EKS - 13750	
Description	Specific users with apparently proper authorizations were unable to submit additional messages to their declarations through the Trader Portal, including amendments and C2 messages, despite having the correct permissions.
Fix	The issue was resolved by addressing permission mapping prob- lems that affected certain user accounts, particularly those using SE numbers with Online Standard rights that lacked necessary ca- pabilities.
Impact	Users can now properly submit additional messages to their declarations when they have the appropriate authorization level, eliminating the permission-related barriers that were preventing legitimate message submissions.

2.59 Customs officers' Goods Presentation Requests (GPR) created unwanted data changes

Ref: EKS - 13744	
Description	When a customs officer created a Goods Presentation Request (GPR) for a B1 EX/D declaration without intentionally modifying any data fields and submitted it, the system incorrectly recorded changes to certain declaration fields that the officer had not actually modified.
Fix	The system was updated to correctly handle GPR submissions, ensuring that only fields explicitly modified by customs officers are recorded as changes in the declaration.
Impact	Customs officers can now submit Goods Presentation Requests without inadvertently creating unintended changes to declaration data, maintaining data integrity and reducing the need for workarounds to remove unwanted modifications.

2.60 System incorrectly accepted arrival notifications for goods already in transit

Ref: EKS - 13734	
Description	When an export declaration was linked to a transit declaration and had reached the "Goods presented at Transit" state, the system incorrectly allowed users to submit an IE507 arrival notification for the same goods, which should not be possible since the goods were already being processed in the transit procedure.

Fix	The system was updated to properly reject IE507 arrival notifications when an export declaration is in the "Goods presented at Transit" state, preventing contradictory processing of the same goods.
Impact	The system now maintains proper state consistency by preventing arrival notifications for goods already in transit, eliminating the risk of conflicting procedures and ensuring the correct flow of goods through the export and transit processes.

2.61 Office of Export dropdown displayed incorrect country code format

Ref: EKS - 13732	
Description	When selecting a non-Danish office of export (such as FR004520) from the dropdown menu in the B1 declaration form with Danish language selected, the system incorrectly displayed it as "FR004520 (DK) (FR004520)" instead of simply showing the selected office code.
Fix	The dropdown menu display format was corrected to properly show only the selected office code without the redundant and misleading country code information.
Impact	Users now see clearly formatted office codes in the dropdown selections, eliminating confusion when selecting non-Danish offices of export in the declaration forms.

2.62 System incorrectly accepted zero as a valid previous document item number

Ref: EKS - 13716	
Description	When submitting a declaration with a previous document reference that included a goods item number of zero (PreviousDocument/goodsItemNumber=0), the system incorrectly accepted the declaration instead of rejecting it, which later caused issues when the data was processed by the CCN adapter.
Fix	The validation was updated to properly check for and reject declarations containing a zero value in the PreviousDocument/goodsItemNumber field.
Impact	The system now correctly rejects declarations with invalid zero values for previous document item numbers, preventing downstream processing errors and ensuring data integrity.

2.63 Decimal values in gross and net mass were incorrectly rounded in user interfaces

Ref:	EKS	- 13651
TZCI		10001

Description	When a declaration was submitted with decimal values for gross or net mass (e.g., 27000.5 kg), the Trader Portal incorrectly displayed the value rounded to the nearest whole number (e.g., 27001 kg), even though the correct decimal value was stored in the system.
Fix	The user interface was updated to correctly display the exact decimal values for gross and net mass as entered in the declaration, without rounding.
Impact	Both traders and customs officers can now see the precise gross and net mass values with decimals in the interface, ensuring accu- rate representation of the declared weights.

2.64 Several fields in IE507 form displayed as free text instead of dropdown lists

Ref: EKS - 13624	
Description	When submitting an IE507 form in the Trader Portal, several fields that should have been dropdown lists with predefined values were incorrectly implemented as free text fields, including Customs Office of Exit, Country fields in various sections, and Document Type in Discrepancies section.
Fix	The system was updated to properly display these fields as dropdown lists with predefined values instead of free text fields.
Impact	Users can now select values from appropriate dropdown lists for these fields, reducing the risk of errors from manual entry and ensuring that only valid values are submitted in the IE507 form.

2.65 Page size settings in Trader Portal weren't being applied or remembered

Ref: EKS - 13606	
Description	In the Trader Portal UI, when users changed the "Rows per page" setting from the default value of 20 to either 10 or 50, the system did not apply the selected setting and continued displaying 20 rows. Additionally, when navigating back from viewing a declaration, the system would return users to the main page rather than the previously viewed page.
Fix	The pagination system was updated to correctly apply and remember the user's selected "Rows per page" preference and to maintain the user's page position when navigating back from viewing declaration details.
Impact	Users can now customize their viewing experience by selecting their preferred number of rows per page, and they maintain their

position in search results when returning from viewing individual declarations, improving navigation efficiency.

2.66 Duplicate and incorrectly labeled "Inland mode of transport" field caused C1 supplements to be rejected

Ref: EKS - 13581	
Description	When submitting a C1 supplement declaration, users encountered rejections with error code C0843 despite entering the inland mode of transport. The issue occurred because the UI displayed two fields for inland mode of transport (19 04 001), one of which was incorrectly labeled.
Fix	The duplicate field was removed and the remaining field was properly renamed to accurately represent the inland mode of transport data element.
Impact	Users can now successfully submit C1 supplement declarations with the correct inland mode of transport information without encountering the C0843 validation error.

2.67 Transport Equipment section displayed incorrect seal count and had non-functional sorting

Ref: EKS - 13499	
Description	In the Transport Equipment section of export declarations, the "Number of Seals" field displayed as zero for all equipment items after submission, even when seals were properly added, and the sorting functionality for transport equipment items was not working.
Fix	The system was updated to correctly save and display the number of seals for each transport equipment item and to maintain the proper sequence order of equipment items after submission.
Impact	Users can now accurately view the number of seals associated with transport equipment after declaration submission, and the sorting functionality works properly, allowing for better organization of transport equipment items.

2.68 Incorrect status displayed in Trader Portal when declarations are invalidated

Ref: EKS - 13311	
Description	When a declaration was invalidated after unsatisfactory control results at the office of export, the Trader Portal incorrectly displayed the status as "Not released" instead of "Invalidated," despite the trader receiving the proper invalidation notification.

Fix	The system was updated to correctly display "Invalidated" (or "Ugyldiggjort" in Danish) as the status for declarations that have been invalidated after control.
Impact	Traders can now see the accurate status of invalidated declarations in the Trader Portal, providing clearer information about the actual state of their submissions.

2.69 Error message when submitting IE507 form lacks clear indication of what needs correction

Ref: EKS - 13285	
Description	When submitting an IE507 form in the Trader Portal, users received error messages that did not clearly indicate which field contained incorrect data, making it difficult to identify and fix the problem.
Fix	The error message format was improved to point more specifically to the problematic fields, providing clearer guidance on what needs correction.
Impact	Users can now more easily identify and correct errors when submitting IE507 forms, reducing confusion and improving the overall form submission experience.

2.70 Additional procedures drop-down menu displays identical text for all options in B2 declarations

Ref: EKS - 13034	
Description	When creating a B2 declaration in the Trader Portal and selecting group 11 additional procedures, all options in the drop-down menu showed the same text instead of their proper translations.
Fix	The translation entries for the AES-CL102 codelist were added to include proper descriptions for all national procedure codes.
Impact	Users can now correctly identify and select the appropriate additional procedure from the drop-down menu as each option displays its proper distinct name.

Ref: TRA-	
Description	
Fix	
Impact	

3 Release 4.2.10

Environment	Release date
PROD	23-11-2024
TFE	06-11-2024

3.1 TypeCode element added to Origin in B1 standard and amendment

Ref: UFSTDMS-18181	
Description	When uploading B1 declarations, the sub-element CountryCode of Origin (16 08 000 000) would not show. This would impact the import of goods by the 3 rd party country in the declaration.
Fix	A TypeCode element was added to the Origin element and the XSD have been amended for B1 standard and B1 amendment, to include this element. This solves the underlying issue.
Impact	CountryCode now shows up correctly under Origin.

3.2 Pre-lodged transit declaration remains at pre-lodge status after submitting amendment and presentation

Ref: PSD-8131	
Description	In certain circumstances a pre-lodged declaration amended before presented would not update from pre-lodged status.
Fix	The pre-lodged declaration status problem was fixed.
Impact	Pre-lodged declarations now change status when submitting amendment

3.3 Exporting to PDF now work in Trader portal

Ref: ERMIS-49550, ERMIS-51963, ERMIS- 51104	
Description	Due to technical issues it was not possible to export a declaration to PDF through trader portal.
Fix	The underlying technical issues were fixed
Impact	Traders can now export declarations to PDF

3.4 Presentation of pre-lodged transit declaration without ActiveBorder-TransportMeans present not rejected

Ref:	PSD	-8129

Description	When submitting an IE015 declaration with modeOfTransportAt- TheBorder not set to 5 and security set to 3, followed by an IE170 where ActiveBorderTransportMeans were not present, the declaration was erroneously accepted
Fix	The underlying issue was fixed
Impact	It is no longer possible to send an IE170 without ActiveBorder- TransportMeans and get it accepted in the given situation.

3.5 Business rule mistakenly applied to procedure category C2PN and C2EIDR

Ref: ERMIS-49878	
Description	A business rule (BR10014_097) was mistakenly applied to procedure category C2 and C2EIDR, causing incorrect rejections.
Fix	The business rule was correct to not include the procedure categories C2 and C2EIDR.
Impact	Traders can now submit C2 and C2EIDR declarations without risk of incorrectly triggering BR10014_097.

3.6 IE056 not visible after an IE170 is submitted to a pre-lodged IE015

Ref: PSD-8118	
Description	When submitting a presentation to a pre-lodged transit declaration with incorrect Authorization Number the presentation did not produce a rejection in the UI.
Fix	The UI issue was fixed.
Impact	The rejection notification IE056 now shows up in the Trader Portal UI.

3.7 Declaration status does not change and nothing can proceed after changing stateOfSeals value to 0 in IE044

Ref: PSD-7830	
Description	After changing the stateOfSeals to 0 in unloading remarks, the declaration status does not move from 'Arrived' for both OfficeOfDestination and OfficeOfDeparture. The declaration also got stuck making it impossible to proceed any further.
Fix	The problem with the declaration getting stuck and not changing status was resolved.
Impact	It is now possible for traders to submit a an IE044 with stateOfSeals set to 0 and the status progress to 'Goods Releases'.

3.8 Downloading TAD/TSAD no longer causes 500 Server error

Ref: ERMIS-51171, ERMIS-51827	
Description	Due to a technical issue it was not possible to download TAD/TSAD from trader portal. Attempting would cause a 500 internal server error.
Fix	The underlying technical issue was fixed.
Impact	Traders can now download TAD/TSAD from the trader portal.

3.9 IE018 - Consignment/GrossMass - accepts incorrect number of digits

Ref: PSD-7784	
Description	When submitting an IE015 with too many digits in the GrossMass (18 04 001 000), the declaration gets accepted.
Fix	The regex was updated to now adhere to the DDNTA restrictions of (n16,6).
Impact	Traders can no longer get an IE015 accepted with incorrectly formatted GrossMass.

3.10 System incorrectly allowed more than 99 instances of data elements SupportingDocument and AdditionalReference

Ref: ERMIS-51650	
Description	The system allowed declarations to be sent with the cumulated number of instance of data elements ConsignmentItem/SupportingDocument (12 03 000 000) & ConsignmentItem/AdditionalReference (12 04 000 000), greater than 99. This should not be allowed according to E1407.
Fix	The validation was corrected.
Impact	Traders can no longer send declarations with a higher cumulated number of instances of the data elements SupportingDocument and AdditionalReference than 99.

3.11 IE015 is incorrectly rejected due to IE191 condition

Ref: PSD-7698	
Description	When submitting an IE015 an IE190 would be generated and sent to AES which generated an IE191 which got rejected by ERMIS due to condition C0867.
Fix	The underlying issue has now been fixed.

Impact	The IE015 should no longer be rejected due to problems with the IE191 notification.
	E1)1 notification.

3.12 Error Message for Pre-lodged Presentation Notification Timer Expiry (IE056)

Ref: PSD-7533	
Description	When a pre-lodged transit declaration exceeds the allowed time for presentation of goods an IE056 rejection of presentation is sent but the error message does not include any mention of the timer expiration being the reason for rejection.
Fix	The error message was corrected to better reflect the nature of the rejection.
Impact	Traders should now receive a message which would tell them the nature of the rejection.

3.13 IE609 not displayed for IE038 when issuing transit declaration from Switzerland (CH) to Northern Ireland (XI)

Ref: PSD-7430	
Description	When submitting an IE015 from Switzerland to Northern Ireland the Office of Incident would receive both an IE038 and an IE609 but the office of Departure would only display the IE038.
Fix	The underlying issue resulting in this error has been fixed.
Impact	The IE015 should display the IE069 and IE038 in both offices.

3.14 Office of Departure incorrectly overwritten by Business rule on printables

Ref: ERMIS-51725	
Description	All printables would have the field for office of departure over- written with an incorrect value by a newly introduced business rule.
Fix	The business rule has been corrected and no longer overwrites the office of departure field.
Impact	Traders can now expect the office of departure field to be correct in all printables.

3.15 IE501 not sent to Customs Office of Exit

Ref: ERMIS-48839

Description	A cleared B1 declaration would not trigger an 'Anticipated Export Record' message (IE501) to be sent to the Customs Office of Exit.
Fix	The underlying issue was fixed.
Impact	An IE501 is now correctly sent to the Customs Office of Exit after B1 reaches clearance.

3.16 IE170 Presentation notification incorrectly rejected due to missing data field

Ref: PSD-6401	
Description	If a pre-lodged IE015 contains the field "ActiveBorder-TransportMeans" (19 08 000 000), then the field is optional in subsequent IE170 presentation notification. Despite this, sending an IE170 presentation notification without the field "ActiveBorderTransportMeans" would cause the message to be rejected due to missing a mandatory field.
Fix	The validation rule has been updated to also take the IE015 into consideration when validating the presence of the "ActiveBorder-TransportMeans" field.
Impact	Traders can now submit IE170 presentation notifications without "ActiveBorderTransportMeans, on the condition that the field is present in the IE015 being presented.

3.17 Non-EU country name replaced by "European Community" in printouts

Ref: ERMIS-49136	
Description	Printouts such as TAD, TSAD, and National Print Reports for non-EU countries would have "EUROPEAN COMMUNITY" written in the top left corner of the printouts, instead of the country name.
Fix	The printouts have been changed to instead display the country name in the top left corner, for non-EU countries.
Impact	Printouts for non-EU countries now displays the country name instead of "EUROPEAN COMMUNITY".

3.18 Name for Consignor, Consignee, and HolderOfTransitProcedure not fully displayed in TAD and TSAD

Ref: PSD-7276	
Description	When downloading the TAD/TSAD for an IE015 declaration, the full names of the Consignee, the Consignor, and the HolderOfTransitProcedure are truncated.

Fix	The issue with the truncation of names has been resolved.
Impact	Name are no longer truncated in the TAD/TSAD.

3.19 Export Goods Summary exports CSV with incorrect Package Count in Consignment Item when Package Count is zero

Ref: PSD-7218	
Description	Using the Export Goods Summary to export a CSV file, when at least one consignment item has a package count of '0', will produce a CSV where the package count that should be '0' is actually '1'.
Fix	The Export Goods Summary was made to print the correct value.
Impact	The package count is now correctly displayed as '0' for consignment items with a package count of '0', in the CSV file exported by the Export Goods Summary function.

3.20 IE015 rejected when gross mass equal to zero with decimals

Ref: PSD-6895	
Description	IE015s where the gross mass (18 04 001 000) has a value of zero with decimal places (e.g. 0.00) is rejected.
Fix	The IE015 submission was made to accept zero with decimals.
Impact	Traders can now fill out the value of gross mass as zero with decimals.

3.21 Error message for error code B1848 contains originalAttributeValue

Ref: ERMIS-40103	
Description	When sending an invalidation (IE056) to a transit declaration that violates rule B1848, the error message contains an unnecessary/incorrect element original Attribute Value.
Fix	The element original Attribute Value was removed from the B1848 error message
Impact	The error message for B1848 no longer contains incorrect information.

3.22 Invalid guarantee access code not checked against DDNTA rule R0850

Ref: ERMIS-42527	
Description	When sending an invalid guarantee access code (IE026) to a transit declaration the validation rule R0850 (from DDNTA) does not trigger.

Fix	The validation rule R0850 now includes a check for the message IE026.
Impact	The validation rule messages when sending an IE026 now checks against rule R0850.

3.23 Update to the Transit XSDs

Ref: RFC39	
Description	The sequenceNumeric and goodsItemNumber (11 03 001 000) can no longer be 0.
	The countryOfDispatch (16 06 001 000) and countryOfDestination (16 03 001 000) now can only contain two uppercase letters.
	countryOfDestination can now appear on multiple levels in the transit declaration (Consignment, House Consignment, and Consignment Item)
	House Consignment cardinality changed from 99 to 1999.
	IdentificationNumber (19 10 015 000) no longer required in IE044
	grossMass (18 04 001 000) can no longer be 0.
Impact	These Changes will have varying degrees of impact on the Traders. It will affect the values that traders may fill out in, or the number of instances the traders may declare of, the affected elements,

3.24 Update to the Export XSDs

Ref: RFC39	
Description	The value of sequenceNumeric can no longer be '0'.
	Update to several internal names.
Impact	The traders cannot fill out the value of sequenceNumeric with '0'.

3.25 Error messages for rule B2400 contains incorrect text

Ref: ERMIS-47219	
Description	The error description for rule B2400 which is received when sending a standard export declaration with a decisive date that is in the past incorrectly stated "When decisive date has passed transition period end date THEN GoodsShipment/GoodsItem/TransportDocument is Required"
Fix	The error message corrected to "When decisive date has passed transition period end date THEN GoodsShipment/GoodsItem/TransportDocument is Not Allowed"

Impact	Error messages for rule B2400 contain the correct text.	
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3.26 Including two sequenceNumeric elements in same Goods Item does not cause error

Ref: ERMIS-48612	
Description	Including two sequenceNumeric elements under the element GovernmentAgencyGoodsItem in an export declaration did not cause an error.
Fix	The validation rule R0894 was updated so an error is sent.
Impact	Export declarations are now validated correctly, so that two sequence numeric elements cannot be included in the same goods item.

3.27 Validation rule R0220 not checked during transit procedures

Ref: ERMIS-48643	
Description	A validation rule R0220 was not checked during transit procedures.
Fix	Validation rule R0220 is now included in validation check.
Impact	Transit procedures are now validated against rule R0220.

3.28 B1 declarations with excise goods not validated

Ref: ERMIS-48794	
Description	B1 declarations with excise goods are not validated in DMS.
Fix	Validation for B1 declarations with excise goods is fixed to be carried out correctly.
Impact	B1 declarations with excise goods are now successfully validated in DMS.

3.29 Declarations under amendment request to EFBT incorrectly rejected

Ref: PSD-7194	
Description	When a standard export declaration is sent to AES and gets a positive response from the system, but a customs officer sends a negative response to the AES, the declaration gets rejected correctly and is in state "Under Amendment request due to EFBT". However, if the declaration is then amended from the trader portal UI with a changed MRN the system automatically rejects the new declaration.

Fix	The state "Under Amendment request due to EFBT" was added as a valid state, when receiving a response for a declaration sent to AES.
Impact	Export declarations in this situation will not be stuck in rejected despite the rejecting error being corrected.

4 Release 4.2.9

Environment	Release date
PROD	07-09-2024
TFE	28-08-2024

4.1 B4 declaration no longer gets rejected due to special characters in zip code

Ref: PSD-6140	
Description	The system incorrectly rejected declarations with consignee zip codes (13 03 018 021) containing spaces and dashes. These special characters are used by some countries and must therefore be allowed.
Fix	The validation rules were updated to allow spaces and dashes.
Impact	Traders can now add spaces and dashes to zip codes.

4.2 Now possible to add special characters in the description of goods

Ref: 17802	
Description	Declarations with special characters in the description of goods (18 05 001 000) were incorrectly rejected by the system.
Fix	The validation rules were updated to allow all characters.
Impact	Traders can now add any type of characters to the description of goods.

4.3 External system timeouts will no longer trigger an IE056 error message

Ref: 17805	
Description	Timeouts to external systems would result in a IE056 error being sent to the trader with incorrect error pointers.
Fix	External system timeouts no longer cause IE056 errors to be sent.
Impact	The trader will no longer receive IE056 with incorrect error pointers.

4.4 IE906 now received through B2B following faulty IE026

Ref: 17824	
Description	When submitting an IE026 message with invalid data, which would trigger a IE906 notification, then the notification could not be pulled by the trader through B2B.

Fix	The underlying technical issue was fixed.
Impact	The IE906 caused by a faulty IE026 is now pullable by the trader through B2B.

4.5 Missing name/information for Consignor in EAD pdf

Ref: 17834	
Description	When creating an export declaration with the Consignor field filled out, it was not possible to see the Consignor information in the EAD pdf file.
Fix	The underlying technical issue was fixed.
Impact	The trader will now receive the Consignor information on the EAD PDFs if they fill in the Consignor field.

4.6 Validation code E1104 violation now contains error pointer

Ref: 18135	
Description	The rejection notification which was sent when submitting an export declaration in violation of validation code E1104 did not contain an error pointer. Resulting in traders having to manually find the element causing the rejection.
Fix	The underlying technical issue was fixed.
Impact	The trader will now get an error pointer in the rejection notification for E1104 violations, which points to the declaration element causing the rejection.

4.7 Updated seals are now persisting to national print report

Ref: 18143	
Description	After updating the seals (adding/removing) of an IE015, the national print report would still contain the unchanged original seals.
Fix	The underlying technical issue was fixed.
Impact	When the trader updates the seals on an IE015, the changes will now persist on to the national print document.

4.8 B2B error for unknown user in A1 submission now correctly results in rejection

Ref: 18179	
Description	Submitting an A1 declaration with an unknown user in the submitter field resulted in a 400 bad request response, instead of the expected rejection message.

Fix	System was configured to correctly handle the response to unknown submitter values.
Impact	The trader can now expect to receive a rejection message when using a non-valid value as submitter.

4.9 Invalid IE507 gets rejected, but AER incorrectly progressed its release state

Ref: 18825	
Description	When submitting an IE507 with invalid Office of Exit before the risk assessment is completed, the IE507 is rejected as intended. However the declaration incorrectly progresses release-state to "Goods released for Immediate leave" where it gets stuck.
Fix	The underlying technical issues were fixed.
Impact	Submitting an invalid IE507 before risk assessment is complete no longer incorrectly progresses the state of the declaration.

4.10 Conflicting business rules cause declarations with active border transport mean mode code 2 to be incorrectly rejected.

Ref: 18968	
Description	Business rules state that when using active border transport means mode code 2, nationality must NOT be declared (BR343_011). However a different business rule states that all sub-elements must be filled in (BR255_086), resulting in mode code 2 not being usable.
Fix	The business rules have been corrected.
Impact	Traders can now use mode code 2 as active border transport means without it getting rejected.

4.11 CWMROG notification now conforms to trader portal XSD

Ref: 19040	
Description	CWMROG Notifications incorrectly contained two empty fields "LocationOfGoods" and "CustomsOffice" which does not conform to the XSD.
Fix	The Notification creation process has been updated to omit the superfluous fields.
Impact	The trader can now expect all CWMROG notifications to conform to the XSD.

4.12 Changes to business rules B1836 and C0030 due to DDNTA Q2 error

Ref: PSD-6142	
Description	Due to a DDNTA error, B1836 and C0030 (which determines if CustomsOfficeOfTranistDeclared is optional or required) will be updated to cover this.
Fix	B1836 is now to be validated for IE015 and IE013 as well IF the operating country is NOT in the EU.
	C0030 will no longer be used to validate IE015 and IE013 messages with operating country outside of EU, as it will now be covered by B1836.
	The changes are designed to not have an effect on EU users.
Impact	Traders submitting IE015's or IE013's from a non-EU country will now have to comply to validation rule B1836.

4.13 Resubmitting an IE044 is now possible, if an IE044 has already been submitted before the IE043 was received

Ref: PSD-6248	
Description	When submitting an IE044 (Unloading remarks) before receiving the IE043 (Permitted for Unloading) it is correctly rejected. However, when submitting another IE044 after the IE043 is received it is incorrectly rejected.
Fix	The underlying technical issue was fixed.
Impact	Submitting an IE044 before receiving the IE043 will no longer cause subsequent IE044's to be rejected.

4.14 Prelodged presentation no longer fails when missing "active border transport means" if it is present in the IE015

Ref: PSD-6401	
Description	When Active border transport means is present in the prelodged declaration (IE015), then it is optional to include it in the presentation (IE170), but the presentation is incorrectly rejected due to missing Active border transport means .
Fix	The validation rules now correctly verifies the IE015 for the presence of an Active border transport means .
Impact	The trader can now submit a presentation (IE170), without an Active border transport means given that it is present in the declaration (IE015) that is being presented.

4.15 Submitting an IE044 after two IE007's no longer causes an error

Ref: PSD-6559	
Description	Submitting an IE007 (arrival notification) which is rejected, and then resubmitting a corrected IE007, would cause the later IE044 (Unloading remarks) to return a HTTP 500 error.
Fix	The underlying technical issue was resolved.
Impact	Submitting a faulty IE007 followed by a corrected IE007 no longer causes the IE044 to return an error.

4.16 State transition upon recovery completion now progresses properly

Ref: PSD-6719	
Description	When the recovery has finished successfully it does not progress the state to "Recovery Completed", causing the movement to not be able to close.
Fix	The underlying technical issue was resolved.
Impact	Traders who have their declarations under recovery can now be sure that they will progress as normal after the recovery is completed.

4.17 Exception no longer thrown when invoice amount is set to null

Ref: 18254	
Description	When submitting a declaration with Total invoice amount set to null, a 500 internal server error is returned as result of an exception.
Fix	Null values are handled for this field and no longer throws exceptions.
Impact	The trader can now send declarations with a null Total invoice amount, and they will receive the expected validation error without exceptions thrown.

4.18 Gross mass now validated correctly for export declarations

Ref: 19144	
Description	Declarartions with GrossMass set to 0 for all goods items are incorrectly accepted.
Fix	Validation was configured to properly conform to validation rules.
Impact	Traders can no longer send declarations, in which the GrossMass for all goods items are set to 0. At least one goods item needs a non-zero gross mass value.

4.19 Previous Document incorrectly validated

Ref: 19195	
Description	In case an Additional Document/Previous Document is present, then SequenceNumber, type and ID should also be present. This however is only properly validated for Additional documents and not Previous documents.
Fix	The validation was configured to also include Previous documents.
Impact	The business rule now correctly validates Previous Documents as well, and the Trader is now required to supply SequenceNumber, type and ID along with Previous Documents.

Release 4.2.8.4

Environment	Release date
PROD	24-06-2024
TFE	14-06-2024

5.1 Allowed invalid input in ReferenceNumberUCR

Ref: 19421	
Description	Declarations with the ReferenceNumberUCR field containing non-valid Danish characters "ÆØÅ" were mistakenly accepted by DMS, causing them to fail during later validation checks.
Fix	ReferenceNumberUCR no longer allows "ÆØÅ".
Impact	Declarations with a ReferenceNumberUCR containing non-valid content are now correctly rejected.

5.2 Erroneous data in certain fields causing errors in external systems

Ref: 18981	
18982 & 18983	
Description	When the following fields contained certain erroneous data, the declaration could pass validation in DMS but fail in external systems (such as other member states' customs systems):
	- /Consignment/Consignee/identificationNumber
	- /GoodsItem/Commodity/GoodsMeasure/netMass
	- /GoodsItem/PreviousDocument/numberOfPackages
	NB!: the numberOfPackages field is the one in PreviousDocument, not the one on the GoodsItem/Packaging level
Fix	DMS now correctly rejects declarations containing such erroneous data in these fields, and provides an error message for each
Impact	Traders can now expect more errors to be caught and handled in DMS, rather than having declarations fail once they reach external systems.

5.3 CWMREJ not sent, keeping declarations in the wrong displayed state

Ref: 19276	
Description	In certain cases, CWMREJ were not sent and the status for the given declaration was not updated correctly. This prevented users from taking the correct steps and risked locking the declarations.

Fix	The notifications were made to be sent to the users and the status of the declaration is now correctly displayed.
Impact	Users now receives the notifications expected and the status on the declaration is updated correctly.

5.4 Not possible to submit IE044 from TP UI

Ref: 19146	
Description	When trying to submit an IE044 through DMS Online, the 'Submit' button is unresponsive.
Fix	The underlying technical issue in the UI was fixed.
Impact	Traders can now submit an IE044 through DMS Online.

5.5 When submitting a declaration through TP UI fields with value 0 were set to null

Ref: 19204	
Description	When submitting a declaration through DMS Online with values in certain fields set to 0, the value would be interpreted by the system as null, causing issues. This is a template section (related to "sampakning")
Fix	DMS Online no longer mistakes 0 for null in the UI fields.
Impact	Declarations with 0 in UI fields in DMS Online will no longer be interpreted as null.

5.6 grossMass in AER contained 6 decimals instead of 3

Ref: 18868	
Description	When an AER is generated, previously netMass would break format and contain a 6 decimal point number instead of the maximum 3 decimal point as proscribed. This caused a rejection.
Fix	The system no longer makes the netMass 6 decimal points causing a rejection.
Impact	The AER no longer causes rejection due to invalid format.

5.7 Error caused by missing procedure code does not specify in which goods item the error originated

Ref: 17766	
Description	When submitting a declaration with a missing procedure code on specific goods items, it would not be clear from the rejection notification which goods item was missing the procedure code.
Fix	The error pointer now correctly points to the affected goods item.
Impact	EOs can now more effectively troubleshoot their declaration without having to go through multiple goods items to find the error.

5.8 IE501 to another EU country fails when national codes DKG00 and FORVE is used

Ref: 19435	
Description	When using national codes such as DKG00 and FORVE in additional information (12 02), it would cause a rejection of the IE501 (AER) when sent to another EU member state.
Fix	National codes are now correctly omitted in the IE501 message.
Impact	National codes DKG00 and FORVE are now possible to use.

6 Release 4.2.8.3

Environment	Release date
PROD	27-05-2024
TFE	23-05-2024

6.1 Submitting declaration with GrossMassMeasure 0 and larger NetNet-WeightMeasure no longer gets rejected

Ref: 19096	
Description	Submitting a declaration with 0 in GrossMassMeasure (D.E. 18 04 001) and a larger NetNetWeightMeasure (D.E. 18 01 001) caused the declaration to get rejected
Fix	A fix has been produced that no longer causes this to happen.
Impact	It is now possible to send declarations with GrossMassMeasure set to 0 and a larger NetNetWeightMeasure

6.2 National codes Z270 and Y900 no longer rejected when submitting export

Ref: 19115	
Description	Submitting a B1 with either a Y900 in supporting documents or a Z270 in previous documents results in the related IE501 being rejected. It is rejected due to no such value existing in the related codelist.
Fix	An update to the database has fixed the issue.
Impact	It is now possible to submit a B1 with a Y900 in supporting documents or a Z270 in previous documents without any issues.

6.3 E1170 now takes special characters into account

Ref: 19118	
Description	Business rule E1170 mistakenly caused declarations from foreign countries with special characters, such as newline '\n' and '&' to be rejected.
Fix	The business rule was corrected.
Impact	Declarations from foreign countries containing special characters will now be correctly received.

6.4 IE1501 no longer puts declarations in a dead-lock state

Ref: 17617	
Description	Sending in a IE507 to the office of exit before the IE501has arrived from the office of export no longer causes a deadlock.
	If a IE507 arrives to an office of exit and there is no IE501 present, it will send a IE502 to the office of export to confirm the authenticity of the declaration. Once a IE502 has been sent the office of exit will then expect to receive a IE503 as response. If the missing IE501 arrives at this point it will cause a deadlock.
Fix	A IE501 that arrives after a IE502 has been sent will be ignored so that the IE503 can be properly received.
Impact	Traders no longer risk getting the declaration stuck because of sending the IE507 too early.

6.5 ModeCode at DepartureTransportMeans no longer missing when submitting B2 declarations

Ref: 18835	
Description	When manually filling out a B2 declaration using dynamic forms in DMS Online, if two different customs offices are selected as Customs Office of Export (17 02 001 000) and Customs Office of Exit (17 01 001 000), then Mode of Transport at the border (19 03 001 000) needs to be filled out. However, Mode of Transport at the border could not be correctly filled out in DMS Online which would cause the declaration to fail validation due to missing the element.
Fix	Mode of Transport at the border is now visible on the declaration after being filled out and submitted, causing the declaration to pass validation when the element is correctly filled out in DMS Online.
Impact	Traders can now fill out B2 declarations and not get rejected due to missing Mode of Transport at the border despite having filled it out correctly in DMS Online.

7 Release 4.2.8.2

Environment	Release date
PROD	23-05-2024
TFE	15-05-2024

7.1 Submitting multiple IE507s before receiving response no longer causes flow to get stuck

Ref: 18498	
Description	Submitting multiple IE507 messages before a response is generated caused the flow to get stuck as they were all accepted.
Fix	Any other IE507 messages after the first, are rejected if the first IE507 message was successfully received and validated.
Impact	The declaration will no longer become stuck if the trader submits multiple IE507s. The trader will also have their subsequent IE507s rejected if the first one was accepted.

7.2 Missing InvoiceAmount no longer causes declaration to get stuck

Ref: 18646	
Description	When submitting an export declaration without InvoiceAmount (D.E. 14 06), it would cause an error leading to the declaration being stuck in "Pending validation".
Fix	Adjusted validation to be able to progress with validation.
Impact	The declaration will now be validated and processed as expected.

7.3 Declaration with international MRN will be protected from incorrect IE501 response

Ref: 18719	
Description	When submitting an IE507 for an international MRN, the international office sometimes responds with the wrong message causing the declaration to get stuck.
Fix	National codes for Additional Procedure (11 10), Additional Information (12 02) and other data elements, will now be removed from messages going out of Denmark.
Impact	Traders will no longer experience rejected AER's due to using national codes.

7.4 Nationally added codes will now be removed from outbound messages

Ref: 18724	
Description	Nationally added codes caused rejections outside of Denmark, as they were not present in their codelist(s).
Fix	National codes for Additional Procedure (11 10), Additional Information (12 02) and other data elements, will now be removed from messages going out of Denmark.
Impact	Traders will no longer experience rejected AER's due to using national codes.

8 XSD changes – May 8th 2024

Environment	Release date
PROD	23-05-2024
TFE	08-05-2024

8.1 WCO TS XSD – UCR reference number changed to be more precise

Ref: WO000001219087	
Description	The data element 'traderAssignedReference' (12 08 001 000) was using a type which allowed any string, including the letters 'Æ'/'æ', 'Ø'/'ø' and 'Å'/'å' and an empty string leaving the element empty.
Fix	Changing the data type for the XSD data element to 'Identifier.Content.UCR' and specifying the regex in the DS XSD for the new data type to be more precise.
Impact	Traders will no longer be able to use the letters 'Æ'/'æ', 'Ø'/'ø' and 'Å'/'å' or leave the element empty. Now it must contain at least one character.

8.2 WCO TS XSD – Identification number of consignee changed to be more precise

Ref: WO000001219087	
Description	The data element 'identification_2' (13 03 017 000) under Consignee was using a type which allowed any string.
Fix	Changing the data type for the XSD data element to 'Identifier.Content.Party', and specifying the regex in the DS XSD for the new data type to be more precise.
Impact	Traders will have to input 2 upper case letters followed by 1-15 characters.

8.3 Export DS XSD - UCR reference number changed to be more precise

Ref: WO0000001219087	
Description	The data element 'TraderAssignedReferenceID' (12 08 001 000) was using a type which allowed any string including the letters

	'Æ'/'æ', 'Ø'/'ø' and 'Å'/'å' and an empty string leaving the element empty.
Fix	Updating the data type for the XSD data element by specifying the regex in the DS XSD to be more precise.
Impact	Traders will no longer be able to use the letters 'Æ'/'æ', 'Ø'/'ø' and 'Å'/'å' or leave the element empty. Now it must contain at least one character.

8.4 Export DS XSD – Identification number of consignee changed to be more precise

Ref: WO000001219087	
Description	The data element 'ID' (13 03 017 000) under Consignee was using a type which allowed any string.
Fix	Updating the data type for the XSD data element by specifying the regex in the DS XSD to be more precise.
Impact	Traders will have to input 2 upper case letters followed by 1-15 characters.

8.5 Export DS XSD – Country codes in addresses must use uppercase letters

Ref: WO000001219087	
Description	The data type 'AddressCountryCodeType', which relates to the following data elements: (13 05 018 020), (13 01 018 020), (13 03 018 020), (16 15 018 020), (16 15 081 020), (13 02 018 020), (13 03 018 020) ¹ , (13 02 018 020), was allowed to be filled in with 2 letters which could be both upper and lower case. Lower case letters are not allowed for this type according to EU law.
Fix	Updating the data type for the XSD data element by specifying the regex in the DS XSD for the data type to be more precise.
Impact	Traders will no longer be able to input the union code using lower case letters, now only upper-case letters are allowed.

 $^{^{1}}$ This element is incorrectly labeled as 13 03 017 020 in the XSD files and will be corrected in a future update.

$\textbf{8.6} \quad \textbf{Export DS XSD} - \textbf{Certain types should not allow zero valued numbers.}$

Ref: WO000001219087	
Description	The data elements 'NetNetWeightMeasure' (18 01 001 000), 'QuantityQuantity' (12 01 004 000) and 'LineNumeric' (12 01 007 000) were allowed to be filled in with an empty string, a number with the value zero or a number stating with a zero which does not have a decimal point. These values are not allowed for these fields according to EU law.
Fix	Updating the data types for the XSD data elements 'NetNet-WeightMeasure' (18 01 001 000) and 'LineNumeric' (12 01 007 000) by specifying the regex in the DS XSD for the new data type to be more precise. Changing the data type for the XSD data element 'QuantityQuantity' (12 01 004 000) to 'PreviousDocumentPackagingQuantityQuantityType', to not collide with the data type 'PackagingQuantityQuantityType' relating to data element 'QuantityQuantityQuantity' (18 06 004 000), and specifying the regex in the DS XSD for the new data type to be more precise.
Impact	Traders will no longer be able to input zero value numbers, numbers staring with zero unless it is followed by a decimal point or leave the field empty. Note a comma cannot be used in place of a decimal point.

8.7 Export DS XSD – Regex for data type for 18 06 004 000 – Number of packages updated

Ref: WO0000001219087	
Description	The data type 'PackagingQuantityQuantityType' for the data element 'QuantityQuantity' (18 06 004 000) under Packaging has been updated to be more precise.
Fix	Updating the data type for the XSD data element by specifying the regex in the DS XSD for the data type to be more precise.
Impact	Traders will no longer be able to input invalid data, eg. decimals, unitCode attributes.

Release **4.2.8**

Environment	Release date
TFE	08-04-2024
UFE	08-04-2024

9.1 DMS Online - Elements in dropdown lists are no longer hidden due to rendering

Ref: 17161 & 17193	
Description	Elements in a dropdown list sometimes were hidden due to rendering, e.g. "Additional Declaration Type" element 'D' was hidden until you reduced the browser zoom.
Fix	Rendering of some dropdown lists have been changed.
Impact	Traders will now see all available elements in the dropdown list.

9.2 A1 Exit Summary declarations lacking Packaging (18 06) fields no longer wrongly accepted

Ref: 17203	
Description	Submitting an A1 Exit Summary declaration through the DMS Online UI, without filling in the mandatory 18 06 fields in the declaration, could in some cases lead to DMS incorrectly accepting the A1, despite it missing these mandatory fields.
Fix	DMS now correctly rejects A1 declarations lacking these mandatory fields.
Impact	Traders will now correctly receive rejection of the A1 when they submit A1 declarations that lack the mandatory Packaging (18 06) fields.

9.3 DMS Online – Active Border Transport Means no longer uses incorrect codelist in dropdown list

Ref: 17210	
Description	When manually filling out an export declaration and trying to declare an Active Border Transport Means "type of identification" (D.E. 19 08 061 000), the dropdown list was populated with elements from an incorrect codelist.
Fix	The correct codelist is now used.
Impact	Traders will see an accurate list of available and valid elements.

9.4 DMS Online – Downloading a transit declaration in status Movement Released now includes missing element

Ref: 17281	
Description	When downloading a transit declaration, specifically when it is in status "Movement Released", it did not include the commodity code element in the XML.
Fix	The element has been explicitly included in the download process for declarations in status Movement Released.
Impact	Traders will now be able to download a released transit declaration, which can be uploaded again without missing elements.

9.5 Incorrect SequenceNumeric usage will now cause rejection

Ref: 17605 & 18066	
Description	When SequenceNumeric fields were declared in an incorrect way, that is not in accordance with R0987, the declaration would erroneously be accepted. This affects the IE501 between customs offices and would lead to a rejection at this point in the flow instead. This could cause traders to be unaware of any errors since their declaration was not rejected.
Fix	Using SequenceNumeric incorrectly will now lead to rejection and an error message stating a contextual version of the following: "The sequence numbers shall be sequential, starting from '1' for the first element andincreasing for each element"
Impact	Traders will now correctly get a rejection notification, and their declaration will be in the rejected state, if the declaration contains incorrect usage of SequenceNumeric. This will avoid the scenario where the trader thinks the declaration is accepted, but the involved customs offices see it as rejected due to the SequenceNumeric issue.

9.6 InternalCurrencyUnit code list no longer contains erroneous elements

Ref: 17826	
Description	Submitting an export declaration with InternalCurrencyUnit set to USD should lead to a rejection, since this currency does not exist in the codelist for this field CL394. However, doing this did not result in a rejection as expected, and only resulted in rejection later in the flow when the Exit Office rejects the message.
Fix	Update the codelist CL394.
Impact	Traders will now correctly get a rejection if their declaration uses an invalid InternalCurrencyUnit.

9.7 Incorrect format for Consignor will no loner cause IE906 from other member states to not be received in DMS

Ref: 17861	
Description	Transition rule E1104 specifies that the format for the address field under Consignor can only be 35 characters during the transition period. If this rule was broken, DMS would incorrectly still accept the declaration, but the erroneous data in the field would cause errors later in the flow, resulting in the Exit Office in the other member state to send an IE906 rejection. NB: due to the bug with Ref: 18017, this IE906 would sometimes not be visible in DMS.
Fix	Declarations with Consignor/address filled out incorrectly will now be rejected.
Impact	Traders will now correctly receive a rejection if the Consignor/address field is filled out incorrectly.

9.8 DMS Online - B4 CO/R amendment is no longer rejected due to a missing gross mass when it is provided

Ref: 17970	
Description	Amending a B4 CO/R with an amendment request which contains a gross mass element on consignment level, would be rejected as if it did not have the gross mass element.
Fix	Gross mass element has been correctly mapped in the form.
Impact	Traders are now able to amend their B4 declaration with an amendment request that contains the gross mass element.

9.9 DMS Online - Incorrect mapping no longer leads to wrongful C1 rejections

Ref: 17971	
Description	When uploading a C1 declaration to DMS Online, which contains the "Itineraries" XML field, the data in this field would be incorrectly mapped, causing the declaration to lack the mandatory fields in 16 12 and thus be rejected despite the XML containing these fields.
Fix	DMS Online now correctly maps these fields.
Impact	Traders can now upload C1 XMLs with the Itineraries field without having the declaration rejected due to erroneous mapping of the data.

9.10 Gross Mass is now extracted from A3 declaration when specific PreviousDocument is used

Ref: 17980	
Description	When using the PreviousDocument (D.E. 12 01) with type (D.E. 12 01 002) 'N337', the manifest response must use the gross mass defined in the quantity element (D.E. 12 01 006).
Fix	Internal rule has been set in place to populate the gross mass element correctly, when type is 'N337'.
Impact	Traders will now experience an appropriate manifest response when requesting manifest for an A3 declaration with previous document type 'N337'.

9.11 DMS Online – IE044 will now be submitted as expected when not including commodity code

Ref: 17987	
Description	When submitting an IE044 message in DMS Online with negative remarks, pressing the submit button would not lead to any action. Screen was unchanged, and message was not submitted.
Fix	Non-mandatory elements are no longer expected, enabling the message to be submitted.
Impact	Traders will now be able to submit a valid IE044 message with negative remarks.

9.12 Submitting an invalid IE507 now leads to the IE507 itself being rejected and the AER remains unchanged

Ref: 17988 & PSD-5726	
Description	When submitting an invalid IE507 Arrival at Exit message, certain factors could result in the IE507 being accepted despite being invalid. The trader would receive a CWMRCV indicating no fault with the IE507. The resulting AER, however, would be rejected, and the declaration would be stuck without any way to make the flow proceed. This is not the expected result of submitting an invalid IE507.
Fix	The invalid IE507 now correctly results in a rejection (CWMREJ).
Impact	Traders will now be correctly notified that their IE507 Arrival at Exit message is rejected, and therefore will now avoid scenarios where a declaration is stuck due to the incorrect validation of IE507 message described above.

9.13 DMS Online - fixed issues with Seals UI element not updating

Ref: 18005	
Description	The DMS Online Transit UI when creating a transit declaration would sometimes not update the values in the Seals fields after the user edited them, instead persisting the previous values.
Fix	The UI now correctly shows the edited values.
Impact	Traders can now reliably edit the Seals elements in Transit declarations without the UI showing incorrect data.

9.14 IE906 rejection message from other member states' exit office is now visible in DMS

Ref: 18017	
Description	In declarations where the Office of Exit is in another member state, if the declaration is rejected for any reason or the flow is halted by the Office of Exit, the resulting IE906 rejection message did not show up in DMS. This means that Danish traders could be unaware that their declaration was rejected by the Office of Exit, and that it would not proceed as the trader expected, since both the Danish traders and Customs Officers could not see the rejection message from the non-Danish Exit Office.
Fix	The IE906 message is now visible in DMS.
Impact	Traders and Customs Officers will now be able to see the rejection IE906 from the Office of Exit in DMS and respond appropriately.

9.15 DMS Online - Missing ID6 codes in Transit UI has been added

Ref: PSD-5117	
Description	Several fields in the DMS Online Transit UI for creating a new declaration, particularly fields under House Consignment, were not named with their ID6 codes.
Fix	Added ID6 codes.
Impact	Traders can now find the fields with both the name and the ID6 code when creating Transit declarations through the UI.

9.16 IE044 (Unloading Remarks), if sent when the declaration is in an incorrect state, no longer disappears

Ref: PSD-5166	
Description	Sending in the IE044 Unloading Remarks to the Office of Destination for a Transit declaration flow could result in the IE044 message being lost if the declaration was not in the correct state for declaring Unloading Remarks.
Fix	The IE044 is now correctly rejected when sent at an incorrect time.
Impact	Traders will now get a rejection on their IE044 Unloading Remarks if they sent it when the Transit declaration was not in a proper state for receiving Unloading Remarks.

9.17 Multi-byte characters in Goods Description no longer causes declarations to get stuck

Ref: PSD-5633	
Description	Submitting a declaration with multi-byte characters in the Goods Description field can lead to the declaration getting stuck if the character amount is within the limit, but the byte count exceeds the limit for the field.
Fix	The code handles this edge case correctly now and the declaration will be correctly rejected for the Goods Description being too long.
Impact	Traders will now avoid this edge case where certain data entry into a field causes a stuck declaration flow.

9.18 DMS Online - Reports page in Transit UI no longer shows incorrect status

Ref: PSD-5689	
Description	The Reports page in DMS Online Transit, when displaying both transit declarations and IE messages from the trader, would sometimes incorrectly show rejected messages as being in the status "Open" after the messages have been rejected.
Fix	The page now correctly shows the status as "Rejected".
Impact	Traders can rely on the status in the Reports page to ascertain the status of a declaration.

9.19 Error codes and validation text is now always present in CWMREJ notifications

Ref: PSD-6167	
Description	The error field with error codes and validation information was missing from the rejection notifications (CWMREJ) for certain validation errors
Fix	The error information is now correctly added to all rejection notifications.
Impact	Traders will receive a full description with error codes and validation information of the cause of the rejection in the rejection notification.

10 Release 4.2.7

Environment	Release date
TFE	18-03-2024
UFE	18-03-2024

10.1 CWMCAS notifications now always include LRN references

Ref: 15444	
Description	CWMCAS notification (Declaration queued for manual case handling) would sometimes be missing the LRN submitter reference.
Fix	The generation of CWMCAS notifications now always include the LRN.
Impact	All CWMCAS notifications received by traders will contain an LRN.

10.2 IE507 with discrepancies set to true and an empty GoodsItem no longer disappears

Ref: 15906	
Description	For a B1 declaration, when submitting the IE507 with discrepanciesExist = '1' and an empty GoodsMeasure element, it would disappear for the trader.
Fix	The underlying technical issue was fixed and the message is now correctly validated.
Impact	The trader will now be able to see the IE507 when setting discrepanciesExist to '1'.

10.3 Incorrect interpretation of addresses for B1 declaration fixed

Ref: 16436	
Description	When sending in a B1 export with GoodsLocation 'Identification-Type' = 'Z', it incorrectly interpreted the Address elements 'CountryCode' and 'PostcodeID'. This triggered an incorrect validation error.
Fix	The validation logic was updated.
Impact	When sending a B1, the fields 'CountryCode' and 'PostcodeID' will be correctly identified as part of the 'Address'.

$10.4\ IE037\ message$ is now delivered to traders through system-to-system

Ref: 16531	
Description	When submitting an IE034 request to get a status on your guarantee, an IE037 notification would be produced as response, which will be sent to either the Guarantor or Holder Of The Transit Procedure, depending on the role of the requester in the IE034. The IE037 was however only visible in Trader Portal, it would not be included in any notification pulls for B2B.
Fix	The underlying technical issue was fixed.
Impact	System to system traders will now get the expected IE037 notification added to their message queues.

10.5 Transit amendment flow stuck in Guarantee Under Registration state

Ref: 16645	
Description	When submitting a transit declaration and subsequently an amendment the declaration would get stuck in the 'Guarantee Under Registration' state.
Fix	Guarantee registration process has been corrected to allow the flow to continue.
Impact	The transit declaration will now be able to move forward to the 'Movement Released' state and the trader should now expect to receive the CC029C notification.

10.6 B4 with procedure for re-export no longer incorrectly rejected

Ref: 16837	
Description	When submitting a B4 declaration with Declaration type (D.E. 11 01 001 000) 'CO' and requested procedure (D.E. 11 09 001 000) '31' the declaration was rejected by BR code 'B1930', with a description saying that R0996 and R0997 only allows non 'EX' declarations to use procedures in SET {10, 76, 77}. However, the DDNXA states that B1930 disables R0996 and R0997 in the transition period.
Fix	Validation logic was updated to allow the usage of requested procedure 31 in a B4 declaration.
Impact	Traders can now use the 'CO' declaration type and '31' procedure code in a B4 declaration without it getting incorrectly rejected. NB! It is still not possible to use previous procedure 53 or 71 on a B4 Declaration. This is currently being clarified internally.

10.7 Invalid GRN in IE034 no longer results in error message without text

Ref: 16842	
Description	When submitting an IE034 that has an invalid GRN in it, then the error message generated would not be legible.
Fix	The error message has been updated with an actual error reason.
Impact	The trader can now expect to get a legible error message when sending in a IE034 containing a non-existent GRN.

10.8 B1 Declarations with invalid additional procedure code are no longer accepted

Ref: 16844	
Description	When submitting an B1 victualling (proviant) declaration with an incorrect procedure code, the declaration was incorrectly accepted.
Fix	Procedure code and victualling cross validation has been corrected.
Impact	B1 victualling (proviant) declarations now get rejected if they do not use the correct procedure codes.

10.9 IE140 is missing in System-to-System

Ref: 17002	
Description	When customs officer manually requests an enquiry from the trader, an IE140 notification will be generated and sent to the Holder of the Transit Procedure. This notification was present in the UI, but it was not present in the notifications pulled through System-to-System.
Fix	The underlying technical issue was fixed.
Impact	The trader will now correctly receive the IE140 notification, in the case of a manual enquiry request.

10.10 GoodsPresentation of B1 EX/D with a large amount of goods items can no longer cause flow to get stuck

Ref: 17054	
Description	When a B1 declaration with a large amount of goods item was presented using a C2 declaration. This would cause the flow of the goods presentation to stop.
Fix	National fix implemented that disables a transition period EU rule containing loops.

Impact	Traders can now present B1 declarations of any valid size without
	risk of the C2 goods presentation getting stuck.

10.11 Document control now results in the declaration status remaining as "Under Control"

Ref: 17070	
Description	When a decision has been made to perform document control, the declaration was incorrectly set to "Enquiry for additional information", even though no documents were requested.
Fix	Declaration status has been changed to remain as "Under Control".
Impact	The trader is now correctly aware of the status of the control of their declaration and can act appropriately.

10.12 Transit outgoing messages messageSender field will now always be NTA.DK

Ref: 17134	
Description	The messageRecipient in transit messages should always be NTA.DK. Similarly, for exit notifications (IE507, IE547, IE583, IE590), it should always be NECA.DK. This was not enforced correctly.
Fix	The XSD now enforce the value to not allow any other input.
Impact	The trader can now expect all received messages from transit to contain 'NTA.DK', and from export to contain 'NECA.DK', as the messageSender.

10.13 Removing a goods item with an amendment caused error in EMCS

Ref: 17198	
Description	When submitting an export declaration with excise goods, and subsequently removing one of the GoodsItems by amending the declaration, this would sometimes cause a cross-validation in EMCS to fail, causing the declaration to get stuck.
Fix	Cross validation has been corrected to allow the amendment of the goods item in the EMCS flow.
Impact	Removing a GoodsItem in the amendment no longer causes a rejection in the cross validation.

10.14 IE535 is now sent to EMCS in the case of C1 export declarations

Ref: 17199	
Description	When submitting a IE515 C1 standard declaration with excise goods in it, it is expected that a IE535 is sent to EMCS and a IE501 is sent to the Office of Exit. However, the IE535 was never sent.
Fix	The underlying technical issue was corrected in the EMCS adapter.
Impact	The IE535 will now correctly be sent to EMCS when a trader submits a C1 standard declaration.

10.15 R0364 was implemented incorrectly

Ref: 17342	
Description	When submitting a IE515 declaration with an empty number-OfPackages (18 06 004 000) and no other items, the declaration should be rejected according to R0364, but instead the declaration was accepted.
Fix	The rule is now enforced during validation.
Impact	Traders can now expect declarations with no items to be rejected in accordance with R0364.

10.16 Declaration Status from MRN service now available

Ref: 17500	
Description	Added functionality. It is now possible to request the status of a declaration from its MRN id.
Fix	Documentation and examples available on dms-public GitHub in the System Guide document and the https://github.com/skat/dms-public/tree/master/Onboarding%20Documents/appen-dix/MRN_Service folder.
Impact	The Traders will be able to request the status of a declaration using the MRN as reference. Full documentation of this feature is available in the System Guide on dms-public GitHub, in section 3.1.2.

10.17 Special characters allowed in description of goods

Ref: 17516	
Description	Special characters were not allowed in the goods description field.
Fix	Allowed all special characters in field validation.

Impact	The traders may now use special characters in their goods descrip-
	tion.

10.18 ERMIS allowing duplicate LRN

Ref: PSD-4755	
Description	If a declaration is sent while another is still being processed, both sharing the same LRN, they could end up being submitted with the same LRN.
Fix	The underlying technical issue was fixed.
Impact	ERMIS has now removed the ability for two declarations, submitted closely enough together, to share an LRN.

10.19 Amended IE015 results in wrongful messageSender and messageRecipient

Ref: PSD-5126	
Description	When a customs officer amends a IE015 declaration, the sender of the IE013 appears as if it was from the trader, and the recipient of the IE004 message appears as the trader as well.
Fix	The sender and recipient pointers during message generation have been corrected.
Impact	The IE013 now displays the correct message sender and the IE004 now displays the correct message recipient.

10.20 R0005 rule not implemented correctly

Ref: PSD-5383	
Description	When sending IE501 with an arrival time and date greater than or equal to the preparation time and date, the declaration would be rejected.
Fix	The rule is now enforced during validation.
Impact	The declaration will now only be rejected if the arrival time and date is the same as or earlier than the preparation time and date.

10.21 Previous document issue in IE015C

Ref: PSD-5466	
Description	When submitting a transit declaration with a previous document of type N830 where the reference number is shorter than 4 characters, the declaration would get stuck in state 'None'.
Fix	The underlying technical issue was resolved.

Impact	The trader should no longer expect the declaration to be stuck in state 'None'.
	state None.

11 Release 4.2.6.2

Release 4.2.6.2 info

Environment	Release date
TFE	20-01-2024
UFE	20-01-2024

11.1 DMS Online: Border Transport Means can now be submitted

Ref: 16832	
Description	If the Exit and Export Offices are different, it will require the Border Transport Means element for a B1 declaration. On submission in TP UI, the information would not go through, due to an incorrect reference in the form.
Fix	The reference connecting the value of the element to the element of the declaration has been corrected.
Impact	Traders can now submit B1 declarations in TP UI, which have different Exit and Export offices.

11.2 DMS Online: Country under 'DeliveryTerms' now works

Ref: 16834	
Description	When filling out an Export declaration in TP UI, it may be required to fill out the Country field (D.E. 14 01 020 000) under Delivery Terms. When opening the dropdown menu, it would either not work or use an incorrect code list.
Fix	The data element now uses the correct code list.
Impact	Traders can now submit Export declarations in TP UI, with a valid input in the country field, under Delivery Terms (Group 14).

12 Release 4.2.6.1

Release 4.2.6.1 info

Environment	Release date
TFE	20-01-2024
UFE	20-01-2024

12.1 Adding an additional procedure code with C1 now works

Ref: EKS-13398	
Description	If the C1 supplementary declaration added an additional procedure code, this would previously not be allowed due to a business rule preventing additions to additional procedure, contrary to what is specified in the DDNXA guideline G0907.
Fix	The business rule blocking the addition has been changed to allow the legal instances.
Impact	Traders can now add the additional procedure code in the C1 supplement as informed in the DDNXA guideline G0907.

12.2 DMS Online: Container check box can now be unchecked

Ref: EKS-13475	
Description	It was previously not possible to uncheck the container check box for field 19 01 001 000 in declarations created in DMS Online, without incurring an error after submitting the declaration which stated that the 19 01 001 000 field was missing from the declaration.
Fix	The check box has been updated to not remove the field when unchecked, but rather set its value to 0.
Impact	Traders can now correctly uncheck the 19 01 001 000 Container check box in instances where no container is used, and not get the declaration rejected.

12.3 DMS Online: Document upload fixed when documents are requested

Ref: EKS-13498	
Description	When further documents were requested from the trader, for in-
	stance in case of control of the goods, the trader would previously

	get an error when attempting to upload the documents in DMS Online.
Fix	The underlying technical issue with uploads in this use case was fixed.
Impact	Traders can now upload documents in DMS Online when they are requested to do so.

12.4 TAD download has been fixed and now comes out in the expected format

Ref: 16427	
Description	Transit additional document had missing data fields and would return null values
Fix	The underlying code issues were resolved, and printing guide- lines were added to github
Impact	The document is now created on the proper format

12.5 B2B and UI discrepancy in Transit notifications fixed

Ref: 16540	
Description	When receiving notifications from DMS Transit through B2B, many of the fields differ from the UI and XSDs. Specifically, the sub-elements of several fields begin with an upper-case letter in B2B, but in the UI and XSDs, they begin with a lower-case letter.
Fix	The fields have been corrected and are now all starting with lower case, following camel case standard.
Impact	Trades will no longer encounter regex errors caused by case sensitivity when following documented field names

12.6 Declaration type 'CO' should be rejected if additional declaration type is C1

Ref: 16588	
Description	Declaration type 'CO' is valid for B3, B4, H1, H5, I1. However, C1 declarations with declaration type code 'CO', are not rejected.
Fix	The validation rules have been updated to reject C1 declarations with type code 'CO'
Impact	C1 declarations with type code 'CO' are now rejected

XSD changes 100124

Environment	Release date
TFE	10-01-2024
UFE	10-01-2024

13.1 Office of Lodgement data element added to EXS declarations

Files: DMS_A1_v1.26.xsd and DMS_A1_Amendment_Correction_v1.25.xsd DMS_A2_v1.26.xsd and DMS_A2_Amendment_Correction_v1.25.xsd	
Description	Missing data element – Customs Office of Lodgement (DeclarationOfficeID) added to the XSDs for EXS declarations
Old value	None
New value	<pre><xs:element minoccurs="0" name="DeclarationOfficeID" type="Identifier.Con-
tent"></xs:element></pre>
Impact	The data element is optional, meaning that there will be no impact if not relevant for the declaration.

13.2 sequence under Consignor mistakenly put as optional

Files: DMS_A1_v1.26.xsd and DMS_A1_Amendment_Correction_v1.25.xsd		
DMS_A2_v1.26.xsd	DMS_A2_v1.26.xsd and DMS_A2_Amendment_Correction_v1.25.xsd	
Description	The 'sequence' data element under Consignor was mistakenly put as optional	
Old value	<xs:element minoccurs="0" name="sequence"> </xs:element>	
New value	<xs:element name="sequence"> </xs:element>	
Impact	The data element went from optional to mandatory meaning that the data element will need to be declared if consignor is declared on the declaration.	

13.3 name under Agent Contact mistakenly put as optional

Files: DMS_A1_v1.26.xsd and DMS_A1_Amendment_Correction_v1.25.xsd DMS_A2_v1.26.xsd and DMS_A2_Amendment_Correction_v1.25.xsd

Description	The 'name' data element under Agent/Contact was mistakenly put as optional
Old value	<xs:element minoccurs="0" name="name"> </xs:element>
New value	<xs:element name="name"> </xs:element>
Impact	The data element went from optional to mandatory meaning that the data element will need to be declared if Contact is declared under Agent on the declaration.

13.4 Classification under Commodity optionality and cardinality changed

Files: DMS_A1_v1.26.xsd	Files: DMS_A1_v1.26.xsd and DMS_A1_Amendment_Correction_v1.25.xsd	
DMS_A2_v1.26.xsd	DMS_A2_v1.26.xsd and DMS_A2_Amendment_Correction_v1.25.xsd	
Description	The classification data element where commodity codes are de- clared have changed optionality and cardinality	
Old value	<pre><xs:element name="Classification"> </xs:element></pre>	
New value	<pre><xs:element max-="" minoccurs="0" name="Classification" occurs="3"> </xs:element></pre>	
Impact	The data element went from mandatory to optional and with the possibility to declare 3 instances. This means that the data element can be left out if the relevant business rules are met.	

13.5 Data element for Additional Identifier (identification_2) under GoodsLocation has changed name

Files: DMS_A1_v1.26.xsd and DMS_A1_Amendment_Correction_v1.25.xsd	
DMS_A2_v1.26.xsd and DMS_A2_Amendment_Correction_v1.25.xsd	
DMS_A3_v1.19.xsd and DMS_A3_Amendment_Correction_v1.19.xsd	
Description	The 'identification_2' data element (Additional Identifier) under GoodsLocation has changed name to 'role' and data type to 'Code.Content'.
Old value	<pre><xs:element minoccurs="0" name="identification_2"></xs:element></pre>

	<xs:complextype></xs:complextype>
	<xs:sequence></xs:sequence>
	<pre><xs:element name="Identifier.Content" type="Identi- fier.Content"></xs:element></pre>
New value	<pre><xs:element minoccurs="0" name="role"></xs:element></pre>
	<xs:complextype></xs:complextype>
	<xs:sequence></xs:sequence>
	<pre><xs:element name="Code.Content" type="Code.Content"></xs:element></pre>
Impact	The XSDs will have to be updated to implement this change. If not updated, it will not be possible to declare the location of the goods with an authorisation for approved place of presentation.

13.6 Data element for Additional Identifier (identification_2) under GoodsLocation has changed name

Files: DMS_A1_v1.26.xsd	Files: DMS_A1_v1.26.xsd and DMS_A1_Amendment_Correction_v1.25.xsd	
DMS_A2_v1.26.xsd and DMS_A2_Amendment_Correction_v1.25.xsd		
DMS_A3_v1.19.xsd	and DMS_A3_Amendment_Correction_v1.19.xsd	
Description	The 'identification_2' data element (Additional Identifier) under GoodsLocation has changed name to 'role' and data type to 'Code.Content'.	
Old value	<pre><xs:element minoccurs="0" name="identification_2"> <xs:complextype> <xs:sequence></xs:sequence></xs:complextype></xs:element></pre>	

New value	<pre><xs:element minoccurs="0" name="role"> <xs:complextype></xs:complextype></xs:element></pre>
Impact	The XSDs will have to be updated to implement this change. If not updated, it will not be possible to declare the location of the goods with an authorisation for approved place of presentation.

13.7 Change in data type names (no impact)

Files: IE507.xsd	
Description	There has been changes to the names of some of the data types
Old value	MRN: MRNType arrivalNotificationDateAndTime: DateTimeType CustomsOfficeOfExitActual/referenceNumber: CORefNumType referenceNumberUCR: ReferenceNumberUCRContentType01 Seal/identifier: IdentifierContentType01
New value	MRN: MrnContentType05 arrivalNotificationDateAndTime: ArrivalNotificationDateAndTimeContentType CustomsOfficeOfExitActual/referenceNumber: ReferenceNumberContentType05 referenceNumberUCR: ReferenceNumberUCRContentType03 Seal/identifier: IdentifierContentType03
Impact	None

13.8 Change in data type names and types (low impact)

Files: IE507.xsd	
Description	There has been changes to the names of some of the data types
Old value	Authorisation/type: ReferenceNumberContentType02 (an70) Authorisation/referenceNumber: ReferenceNumberContentType02 (an70) ExitCarrier/identificationNumber: IdentificationNumberContentType03 (an35)

New value	LocationOfGoods/CustomsOffice/referenceNumber: ReferenceNumberContentType03 (an35) LocationOfGoods/EconomicOperator/identificationNumber: IdentificationNumberContentType03 (an35) ActiveBorderTransportMeans/identificationNumber: IdentificationNumberContentType01 (an17) TransportDocument/referenceNumber: ReferenceNumberContentType01 (an35) Authorisation/type: TypeContentType04 (an4) Authorisation/referenceNumber: ReferenceNumberContentType03 (an35) ExitCarrier/identificationNumber: IdentificationNumberContentType05 (an17) LocationOfGoods/CustomsOffice/referenceNumber: ReferenceNumberContentType05 (an8) LocationOfGoods/EconomicOperator/identificationNumber: IdentificationNumberContentType05 (an17) ActiveBorderTransportMeans/identificationNumber: IdentificationNumberContentType02 (an35) TransportDocument/referenceNumber: ReferenceNumberContentType06 (an35)
Impact	If these changes are not implemented, message are at risk of being rejected on XSD validation.

13.9 Change in cardinality of data elements

Files: IE507.xsd	
Description	There has been changes to the cardinality of some of the data elements
Old value	<pre><xs:element max-="" minoccurs="0" name="GoodsReference" occurs="9999"> and <xs:element maxoccurs="9999" minoccurs="0" name="GoodsItem"></xs:element></xs:element></pre>
New value	<pre><xs:element max-="" minoccurs="0" name="GoodsReference" occurs="999"> and <xs:element maxoccurs="999" minoccurs="0" name="GoodsItem"></xs:element></xs:element></pre>
Impact	If these changes are not implemented, messages are at risk of being rejected on XSD validation.

13.10 Change in data type names (no impact)

Files: IE547.xsd	
Description	There has been changes to the names of some of the data types
Old value	presentationOfTheGoodsDateAndTime: DateTimeType CustomsOfficeOfExitActual/referenceNumber: CORefNumType ExitCarrier/identificationNumber: TINNewType ActiveBorderTransportMeans/nationality: CountryCodeType CustomsData/MRN: MRNType
New value	presentationOfTheGoodsDateAndTime: PresentationOfTheGoodsDate-AndTimeContentType CustomsOfficeOfExitActual/referenceNumber: ReferenceNumberContentType05 ExitCarrier/identificationNumber: IdentificationNumberContentType05 ActiveBorderTransportMeans/nationality: NationalityContentType CustomsData/MRN: MrnContentType05
Impact	None

13.11 Change in data type names and types (low impact)

Files: IE547.xsd	
Description	There has been changes to the names of some of the data types
Old value	Authorisation/referenceNumber: ReferenceNumberContentType02 (an70) ActiveBorderTransportMeans/identificationNumber: Identification-NumberContentType01 (an17)
New value	Authorisation/referenceNumber: ReferenceNumberContentType03 (an35) ActiveBorderTransportMeans/identificationNumber: Identification-NumberContentType02 (an35)
Impact	If these changes are not implemented, message are at risk of being rejected on XSD validation.

13.12 Change in data type names (no impact)

Files: IE583.xsd	
Description	There has been changes to the names of some of the data types
Old value	MRN: MRNType CustomsOfficeOfExport: CORefNumType CustomsOfficeOfExitActual/referenceNumber: CORefNumType Representative/identificationNumber: TINNewType ExitCarrier/identificationNumber: TINNewType
New value	MRN: MrnContentType05 CustomsOfficeOfExport: ReferenceNumberContentType05

	CustomsOfficeOfExitActual/referenceNumber: ReferenceNumberContentType05 Representative/identificationNumber: IdentificationNumberContentType05 ExitCarrier/identificationNumber: IdentificationNumberContentType05
Impact	None

13.13 Change in data type names and types (low impact)

Files: IE583.xsd	
Description	There has been changes to the names of some of the data types
Old value	Declarant/identificationNumber: IdentificationNumberContentType02 (an35) Representative/status: StatusContentType01 (an3)
New value	Declarant/identificationNumber: IdentificationNumberContentType02 (an17) Representative/status: StatusContentType01 (n1)
Impact	If these changes are not implemented, messages are at risk of being rejected on XSD validation.

13.14 Change in optionality of data element

Files: IE583.xsd	
Description	There has been changes to the optionality of the CustomsOf-ficeOfExitActual data element
Old value	<pre><xs:element name="CustomsOfficeOfExitActual"></xs:element></pre>
New value	<pre><xs:element minoccurs="0" name=" CustomsOfficeOfExitActual "></xs:element></pre>
Impact	If these changes are not implemented, messages are at risk of being rejected on business rules.

13.15 Change in data type names (no impact)

Files: IE590.xsd	
Description	There has been changes to the names of some of the data types
Old value	MRN: MRNType CustomsOfficeOfExitActual/referenceNumber: CORefNumType PersonConfirmingExit/referenceNumber: CORefNumType Carrier/identificationNumber: TINNewType
New value	MRN: MrnContentType05 CustomsOfficeOfExitActual/referenceNumber: ReferenceNumberContentType05

	PersonConfirmingExit/referenceNumber: ReferenceNumberCon-
	tentType05
	Carrier/identificationNumber: IdentificationNumberContentType05
Impact	None

13.16 Change in data type names and types (low impact)

Files: IE590.xsd	
Description	There has been changes to the name of some of the data type of .
Old value	PersonConfirmingExit/referenceNumber: IdentificationNumberContentType02 (an35)
New value	PersonConfirmingExit/referenceNumber: IdentificationNumberContentType04 (an17)
Impact	If the changes are not implemented, messages are at risk of being rejected on XSD validation.

13.17 Change in cardinality of data element

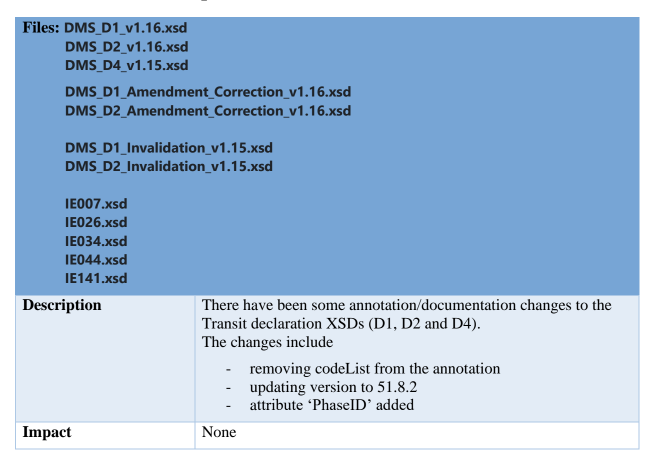
Files: IE590.xsd	
Description	There has been changes to the cardinality of the GoodsItem data element
Old value	<pre><xs:element maxoccurs="9999" minoccurs="0" name="GoodsItem"></xs:element></pre>
New value	<pre><xs:element maxoccurs="999" minoccurs="0" name="GoodsItem"></xs:element></pre>
Impact	If the changes are not implemented, messages are at risk of being rejected on XSD validation.

13.18 Change in optionality of data element in IE583.xsd

Files: IE583.xsd	
Description	There has been changes to the optionality of the some of the data element
Old value	<pre><xs:element name="GoodsShipment"> and <xs:element name="Consignment"> and <xs:element name="GoodsItem"></xs:element></xs:element></xs:element></pre>
New value	<pre><xs:element minoccurs="0" name="GoodsShipment"> and <xs:element minoccurs="0" name="Consignment"> and <xs:element minoccurs="0" name="GoodsItem"></xs:element></xs:element></xs:element></pre>

Impact	If these changes are not implemented, messages are at risk of be-
	ing rejected on business rules.

13.19 Updates to Transit declaration XSDs and Transit IE messages for submission (no impact)



13.20 Changes in optionality for some data elements in IE044

Files: IE044.xsd	
Description	There has been changes to the optionality of the some of the data elements in IE044
Old value	Consignment: 'R' ConsignmentItem/TransportDocument/type: 'R' ConsignmentItem/TransportDocument/referenceNumber: 'R' ConsignmentItem/AdditionalReference/referenceNumber: 'D'
New value	Consignment: 'O' ConsignmentItem/TransportDocument/type: 'O' ConsignmentItem/TransportDocument/referenceNumber: 'O' ConsignmentItem/AdditionalReference/referenceNumber: 'O'

Impact	If these changes are not implemented, messages are at risk of being rejected on business rules.
	ing rejected on business rules.

13.21 Changes in optionality for data element in IE141

Files: IE141.xsd	
Description	There has been changes to the optionality of the CustomsOfficeOf- DestinationActual the data element in IE141
Old value	<pre><xs:element name="CustomsOfficeOfDestinationActual"></xs:element></pre>
New value	<pre><xs:element curs="0" minoc-="" name="CustomsOfficeOfDestinationActual"></xs:element></pre>
Impact	If these changes are not implemented, messages are at risk of being rejected on business rules.

13.22 Updates to Transit IE messages for notifications (no impact)

```
Files: IE004 - Amendment Acceptance - E_AMD_ACC.xsd
IE009 - Invalidation Decision - E_INV_DEC.xsd
IE019 - Discrepancies - E_DIS_SND.xsd
IE022 - Notification to Amend Declaration - E_AMD_NOT.xsd
IE025 - Goods Release Notification - E_GDS_REL.xsd
IE028 - MRN Allocated - E_MRN_ALL.xsd
IE029 - Release for Transit - E_REL_TRA.xsd
IE035 - Recovery Notification - E_REC_NOT.xsd
IE037 - Response Query on Guarantees - E_GUA_RSP.xsd
IE043 - Unloading Permission - E_ULD_PER.xsd
IE045 - Write-Off Notification - E_WRT_NOT.xsd
IE051 - No Release for Transit - E_REL_NOT.xsd
IE055 - Guarantee Not Valid - E_GUA_INV.xsd
```

IE056 - Rejection from Office of Departure - E_DEP_REJ.xsd IE057 - Rejection from Office of Destination - E_DES_REJ.xsd IE060 - Control Decision Notification - E_CTR_DEC.xsd IE140 - Request on Non-Arrived Movement.xsd IE182 - Forwarded Incident Notification to ED - E_INC_NOT.xsd IE928 - Positive Acknowledge - E_POS_ACK.xsd	
Description	There have been a chance to the annotation/documentation
	- updating version to 51.8.2
Impact	None

13.23 Changes in casing of letters for data elements in Transit IE messages for notifications

Files: IE025 - Goods Release Notification - E_GDS_REL.xsd IE029 - Release for Transit - E_REL_TRA.xsd IE037 - Response Query on Guarantees - E_GUA_RSP.xsd IE043 - Unloading Permission - E_ULD_PER.xsd ctypes.xsd	
Description	There has been changes to the casing of the names of some data elements. All the changes are found explicitly in the ctypes.xsd file.
Old value	TransitOperation/ DeclarationType Guarantee/ GuaranteeType Consignment/HouseConsignment/ ReleaseType
New value	TransitOperation/declarationType Guarantee/guaranteeType Consignment/HouseConsignment/releaseType
Impact	If these changes are not implemented, messages will not be validated properly

13.24 Change in data type name in IE029 (no impact)

Files: IE029 - Release for Transit - E_REL_TRA.xsd ctypes.xsd	
Description	There has been a change to the name of the data type for a data element.
Old value	CustomsOfficeOfTransitDeclared: CustomsOfficeOfTransitDeclaredType03
New value	CustomsOfficeOfTransitDeclared: CustomsOfficeOfTransitDeclaredType04
Impact	None

13.25 Changes in optionality for data element in IE029

Files: IE029 - Release for Transit - E_REL_TRA.xsd	
Description	There has been a change to the optionality of a data element.
Old value	<pre><xs:element minoccurs="0" name="ControlResult" type="ControlRe- sultType02"></xs:element></pre>
New value	<pre><xs:element minoccurs="0" name="ControlResult" type="ControlRe- sultType02"></xs:element></pre>
Impact	This has no technical impact

13.26 Changes in name for data element in IE055

Files: IE055 - Guarantee Not Valid - E_GUA_INV.xsd ctypes.xsd	
Description	There has been a change in the name of a data element. The change are found explicitly in the ctypes.xsd file.
Old value	GuaranteeReference/GuaranteeTypeWithGrn
New value	GuaranteeReference/InvalidGuaranteeReason
Impact	If these changes are not implemented, messages will not be validated properly

Release **4.2.6**

Release 4.2.6 info

Environment	Release date
TFE	15-12-2023
UFE	14-12-2023

EMCS disclaimer

After the deploy of release 4.2.6 on TFE (15/12/2023) traders and developers may experience errors when using DMS in some scenarios where EMCS is involved. We are aware of the issues this causes, and this will be solved as quickly as possible. When it has been solved, it will be noted here in the release notes.

14.1 Dropdown menus in DMS Online break if repeatedly clicked rapidly

Ref: 14715	
Description	Dropdown menus in DMS Online have not been working as intended and have sometimes locked up when clicked rapidly or interacted with in various irregular ways.
Fix	Dropdown menus have now been made more resilient to interaction.
Impact	Traders can now interact freely with the dropdown menus in DMS Online, without the menu locking up or not showing the dropdown contents.

14.2 Customs office DK004700 erroneously present in CL172

Ref: 14935	
Description	The custom office DK004700 was mistakenly added to code-list 172 Customs office of destination.
Fix	The change adding the office to the code-list has been reverted.
Impact	DK004700 will no longer appear as an option in the code-list, as the customs office code is not a viable option for destination.

14.3 Victualling (proviant) declarations can now be created in DMS Online

Ref: 14957	
Description	DMS Online would incorrectly handle declarations when traders added Extension elements to their declarations, which is necessary to make a victualling (proviant) declaration. The only way to create a victualling declaration was by uploading an XML.

Fix	DMS Online can now handle manually adding extension fields to the declaration, making it possible to fill out a victualling (provi- ant) declaration entirely in DMS Online.
Impact	Traders can now create victualling (proviant) declarations in DMS Online without needing to upload an XML.

14.4 More ContainerIDs can now be added in DMS Online

Ref: 15207	
Description	Certain container identification numbers, declared in ID (19 07 063 000) under TransportEquipment (19 07 000 000), could be added to a declaration in DMS Online, but adding more than 5 would not be allowed.
Fix	DMS Online now allows traders to add an amount of ContainerIDs compliant with the DDNXA (9999x).
Impact	Traders can now add 9999x ContainerIDs instead of only 5.

14.5 GoodsLocation with free-text C+Z is now allowed

Ref: 15701	
Description	Choosing free-text GoodsLocation 16 15 000 000 by setting 16 15 045 000 TypeCode as 'C' and 16 15 046 000 IdentificationType as 'Z' led to a rejection of the declaration before.
Fix	GoodsLocation with TypeCode C and IdentificationType Z now does not get the declaration rejected when filled out like so:
	<ns3:goodslocation></ns3:goodslocation>
	<ns3:typecode>C</ns3:typecode>
	<pre><ns3:identificationtype>Z</ns3:identificationtype></pre>
	<ns3:address></ns3:address>
	<ns3:cityname>City</ns3:cityname>
	<ns3:countrycode>DK</ns3:countrycode>
	<ns3:line>Line</ns3:line>
	<ns3:postcodeid>5000</ns3:postcodeid>
	Be aware that the declaration may be rejected if other GoodsLocation subfields are included that are not specifically the ones above. In DMS Online , make sure to only fill out the fields corresponding to the xml above when declaring a free-text GoodsLocation.
Impact	Traders and developers can now declare their GoodsLocation as a free-text field.

14.6 Wrong character limit in 13 03 018 021 postcode field

Ref: 15722	
Description	The 13 03 018 021 postcode field allowed too few characters according to specifications (only allowing 9 alphanumeric characters instead of 17).
Fix	The field now allows 17 alphanumerical characters.
Impact	Traders and developers can now declare any postcode in 13 03 018 021 that meets DDNXA specifications.

14.7 Error message for IE507 updated for readability

Ref: 15907	
Description	When writing the wrong reference MRN in an IE507 message for an EX/R declaration, the trader would receive an error message that did not explain what went wrong.
Fix	The above scenario now generates an error message in DMS Online stating "Unknown MRN" or a similar statement in the chosen language.
Impact	Traders can now more easily see what type of mistake was made in an IE507.

14.8 Re-export of temporary admission (31 51 000) with C516 authorization

Ref: 15914	
Description	Setting the procedure code to 31 53 000 and declaring a C516 authorization (bevilling til midlertidig indførsel) caused a rejection based on an erroneous business rule.
Fix	The business rule for this case now evaluates the procedure code and authorization combination correctly.
Impact	Traders and developers can now declare re-export of goods under temporary admission (midlertidig indførsel) using the C516 authorization.

14.9 Updated validation rules for recapitulative supplementary declaration

Ref: 15958	

Description	The validation rules of the EXV recapitulative supplementary declaration were checked in an order that would cause certain validation rules to stop the validation process before all rules had been checked.
Fix	The order in which the validation rules are checked has been updated to make sure that no validation rule will stop the validation process prematurely.
Impact	The EXV declaration are now correctly validated.

14.10 Consignor can now be declared with Name/Address (13 02 018 000) in DMS Forsendelse

Ref: 16319	
Description	In DMS Forsendelse, if Consignor (13 02) was declared with Name/Address instead of EORI, the declaration would receive an error stating that the EORI field needs to be filled out.
Fix	Consignor (13 02) can now be declared with Name/Address without filling in EORI number.
Impact	Traders can now declare Consignors that are not EORI-registered by writing their name and address in the appropriate fields.

14.11 Error message for Approved Place of Presentation (godkendt frembydelsessted) improved

Ref: 16392	
Description	The error message generated by DMS when traders enter their authorization for Approved Place of Presentation (godkendt frembydelsessted) in 16 15 052 000 was misleading.
Fix	The error message has been changed to: "Fejl i "AuthorisationNumber" (16 15 052 000), bevillingsnummer ikke indtastet korrekt. Formatet skal være DKTST efterfulgt bevillingsnr. for midlertidig opbevaring, eller DK efterfulgt af bevillingsnr. for godkendt frembydelsessted"
Impact	Traders and developers can more easily input the authorization number in the correct format in 16 15 052 000.

14.12 EAD and TAD can now be printed from DMS Online

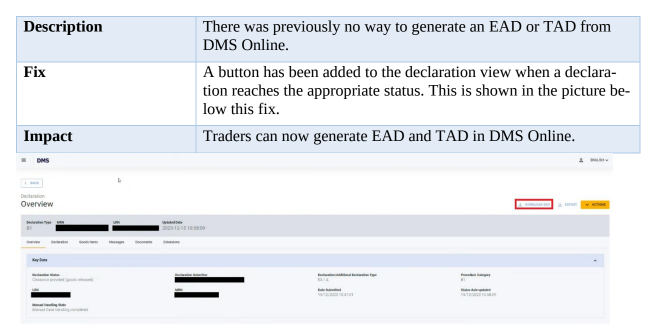


Figure 14-1 - Screenshot showing the button for generating an EAD

14.13 DKIPO combined with CGU guarantee (Samlet sikker-hedsstillelse) for B1 and C1 declarations with Office of Exit outside Denmark

Ref: 16440	
Description	Declarations using a DKIPO authorization for inward processing combined with the CGU guarantee (Samlet sikkerhedsstillelse) resulted in rejection if Office of Exit was outside Denmark and the trader also used a "National sikkerhedsstillelse". The error message was that the trader needed to provide an "other guarantee".
Fix	If the Office of Exit is outside of DK, a CGU guarantee is provided together with the DKIPO authorization, and the trader has a National sikkerhedsstillelse, then the declaration will no longer be rejected with the error that an "other guarantee" needs to be provided.
Impact	Traders and developers can now use the DKIPO authorizations with CGU guarantee for Office of Exit outside of Denmark.

14.14 DMS Online: Query on guarantee (transit)

Ref: 16457	
Description	It was previously not possible to query on guarantee (request a status on a certain transit guarantee) in DMS Online, since the drop-down would not load.
Fix	DMS Online query on guarantee drop-down has been fixed.

Impact	Traders can now query on guarantee in DMS Online, and are thus able to see the status and information about their transit guaran-
	tees.

15 Release 4.2.5.2

Release 4.2.5.2 info

Environment	Release date
TFE	06-12-2023
UFE	05-12-2023

15.1 ContainerID fixed for integration to Manifest

Ref: 15284	
Description	Certain container identification numbers, declared in ID (19 07 063 000) under TransportEquipment (19 07 000 000), such as ones including dashes or other special characters, would fail when DMS sent the data to Manifest, causing the declaration to not be present in Manifest.
Fix	Handling of special characters in container identification number has been implemented in DMS such that Manifest receives data in the expected format.
Impact	Traders and developers can use the container identification number as-is, and DMS will send it to Manifest in the expected format.

15.2 Added guarantee types needed for export authorizations

Ref: 16066	
Description	Using for example a DKIPO authorization may require the trader to declare a guarantee in the StatementCode (12 02 008 000) field under AdditionalInformation (12 02 000 000). This was not possible before.
Fix	Added guarantee types for StatementCode field
Impact	Traders can now use guarantees as expected for their authorizations

16 Release 4.2.5.1

Release 4.2.5.1 info

Environment	Release date
TFE	29-11-2023
UFE	29-11-2023

16.1 Pre-lodged invalidation flow ended with a CWMREJ notification, which was not DDNXA compliant

Ref: EKS-13327	
Description	For invalidation flows with pre-lodged declarations, the final notification ends with a CWMREJ notification to notify the trader that the declaration has been cancelled . However, this CWMREJ notification in this flow is not DDNXA compliant semantically.
Fix	Pre-lodged invalidation flows now end with a CWMINV notification, such that it is DDNXA compliant.
Impact	Traders and developers shall now expect that a cancellation to an export pre-lodged declaration will result in the flow ending in a CWMINV notification instead of a CWMREJ notification.

16.2 Adding Itinerary (16 12) element on combined declaration with an amendment now works

Ref: EKS-13413	
Description	If an export declaration was amended with an Itinerary (16 12) element that was previously missing from a combined declaration (a declaration where SecurityCode=2), the amendment would be wrongly rejected.
Fix	It is now possible to add an Itinerary field to a combined declaration.
Impact	Traders are now able to add the Itinerary field to a combined declaration with an amendment.

16.3 DKCWP, DKCW1 and DKCW2 authorizations should now be declared in an Authorisation (12 12 000 000) element

Ref: 15960
CRD-386

Description	Customs warehouse authorisations previously had to be declared in 16 15 052 000, which prevented the simultaneous use of an approved presenter (godkendt frembyder) authorisation since this had to be entered in the same field.
Fix	DKCWP, DKCW1 and DKCW2 authorisations should now be declared in a 12 12 000 000 field as shown in the following example by filling in valid data:
	<ns2:authorisation></ns2:authorisation>
	<pre><ns2:sequencenumeric>1</ns2:sequencenumeric> <ns2:id>DKCWxDKxxxxxx-xxxx-x-xxxxxxxx</ns2:id> <ns2:type>Cxxx</ns2:type></pre>
	<pre><ns2:authorisationholder>EORI</ns2:authorisationholder> </pre>
Impact	Traders and developers can now use authorisation for approved place of presentation in combination with customs warehouse authorisations by declaring the former in 16 15 052 000 and the latter in 12 12 000 000.

16.4 Using SE number as Exporter, Declarant or Agent without registering the SE number as an EORI number

Ref: 15969	
Description	If a company wants to use their SE number as a party in an export declaration, and the SE number is not EORI registered, this previously was not possible since the group 13 fields are required to contain EORI numbers.
Fix	An SE number that has not been EORI registered can now be used as a party in an export declaration by adding an AdditionalInformation (12 02). This field should be filled out as follows:
	<pre><ns2:additionalinformation></ns2:additionalinformation></pre>
	<ns2:sequencenumeric>1</ns2:sequencenumeric>
	<ns2:statementcode>DKSEN</ns2:statementcode>
	<pre><ns2:statementdescription>SE number</ns2:statementdescription></pre>
	mentDescription>
	Please be aware that the group 13 fields must still be filled out with valid EORI numbers. DMS will collate the SE number in the 12 02 field with the parties in the group 13 fields to use the SE number correctly.
Impact	Traders and developers can now use SE numbers that are not EORI registered as a party on export declarations.

16.5 Goods Presentation rejected if pre-lodged declaration was corrected before presenting the goods

Ref: 16004	
EKS-13390	
Description	If a correction is accepted for a pre-lodged (EXD) declaration, all attempts to send a Goods Presentation (C2) message for this EXD declaration would be rejected in all circumstances.
Fix	Goods Presentation is now allowed after correction of a pre-lodged declaration.
Impact	Traders and developers can now correct pre-lodged declarations before presenting the goods as expected.

16.6 DMS Online: when creating B1 pre-lodged in DMS Online, pre-search in dropdown menus do not load

Ref: 16180	
Description	When users create a B1 pre-lodged declaration in DMS Online, the pre-search in dropdown menus keeps loading indefinitely, preventing the user from using the pre-search.
Fix	The pre-search in dropdown menus now loads as expected.
Impact	Traders can now use the pre-search in dropdown menus when creating a B1 pre-lodged declaration in DMS Online.

16.7 B1 EXA declaration with restricted goods (VAB) would get stuck

Ref: 16181	
Description	If an EXA was filled out with a supporting document of type 0058 (indicating VAB), the declaration would get stuck in status awaiting release.
Fix	This type of declaration now correctly creates release task and can pass on through the normal flow.
Impact	Traders and developers can now declare goods with VAB in their export declarations.

17 Release 4.2.5

Release 4.2.5 info

Environment	Release date
TFE	23-11-2023
UFE	16-11-2023

17.1 List of valid Supporting Documents was incomplete

Ref: 14166	
Description	The list of valid supporting document codes for Import was not complete, leading to rejections of otherwise valid declarations.
Fix	The list is now defined correctly, allowing users to choose all the allowed types of supporting document.
Impact	Traders can now use all the allowed supporting document types (see CL213).

17.2 DMS Online - Handlinger-drop down is outside the browser window

Ref: 14400	
Description	When initially opening the Actions drop-down menu, it opens outside of the browser window, meaning the user must scroll right to see options. When clicking again on the drop down it will align correctly within the browser window.
Fix	The drop-down menu is not outside the browser window anymore and all options are now visible.
Impact	Traders can now choose options in Actions drop-down menu without having to scroll.

17.3 Consignee can now be declared with Name/Address (13 03 018 000)

Ref: 14601	
Remedy case #:	
INC000001447595	
Description	If Consignee was declared with Name/Address instead of EORI, the declaration would be stuck.
Fix	Consignee can now be declared with Name/Address.
Impact	Traders can now declare Consignees that are not EORI-registered.

17.4 DMS Online – Not possible to save a draft when using UI generated declaration

Ref: 14672	
Description	It was not possible to save a draft when creating an export declaration through DMS Online
Fix	Drafts can now be saved for export declarations
Impact	Traders can now create and save drafts when creating an export declaration through the DMS Online.

17.5 IE055 now displays the correct rejection reason for guarantee rejection

Ref: 14683	
Description	The IE055 guarantee rejection message would display "Guarantee not valid" in cases where the guarantee was valid, but the reference amount was insufficient.
Fix	The IE055 now displays better error messages connected to the rejection reason, for instance "Reference/Guarantee amounts NOT sufficient" in the case that the reference amount is insufficient.
Impact	Traders can better understand the reason for guarantee rejections.

17.6 DMS Online – A print cannot be made from whilst in status "Movement Released"

Ref: 14695	
Description	It was not possible to download a print when the status of the declaration was in Movement Released.
Fix	The print can now be made and downloaded whilst the declaration is in status Movement Released
Impact	Traders are now able to create and download a print of a declaration in status Movement Released.

17.7 Submitting exit confirmation (IE590) message through DMS Online now works for declarations from other EU member states

Ref: 14712	
Description	When a B1 declaration was lodged from another member state, it was not possible to submit the exit confirmation (IE590) message through DMS Online.
Fix	Exit confirmation (IE590) message submission now works as intended through DMS Online.
Impact	Traders can now test and use the IE590 message through DMS Online for declarations lodged from other member states.

17.8 FunctionalError double wrapping fixed

Ref: 14812	
Remedy case #:	
INC000001426666	
Description	FunctionalError element in the notification responses were double wrapped, e.g.; <functionalerror> <functionalerror> </functionalerror></functionalerror>
Fix	It is now single wrapped appears correctly, e.g; <functionalerror> </functionalerror>
Impact	Minor impact on S2S developers, parsing the XML no longer needs to handle double wrapping on this element.

$17.9\ Declarations\ stuck\ when\ calculating\ GrossMass\ per\ GoodsItem$

Ref: 14962	
Remedy case #:	
INC000001443290	
Description	A B1 declaration would get stuck in "Submitted" state whenever following criteria were met:
	More than 1 GoodsItems

	 No GrossMass (D.E. 18 04 000 000 or 18 04 000 100) is entered for the GoodsItems GrossMass is entered on Consignment level. The average GrossMass per GoodsItem has a non-terminating decimal expansion, e.g; 0.33333
Fix	Average mass per Goods Item is now calculated correctly.
Impact	Traders can declare GrossMass as they usually would.

17.10 DMS EXP: Empty notification response when there are no notifications (transit)

Ref: 15000	
Description	When pushing a notification request for transit notifications where no notifications were returned, the response was 200 OK, and the body was empty.
Fix	The body of the notification response in case its empty now matches the responses from Import/Export and is as follows: xml version="1.0" encoding="UTF-8" standalone="yes"? NotificationResult
Impact	Empty notification response is now consistent across customs domains.

17.11 DMS Online - Submitting supplementary declaration with additional procedure now works

Ref: 15069	
Description	When a C1 supplementary declaration was created through the DMS Online, the Additional Procedure field would load indefinitely when the trader attempted to add an additional procedure.
Fix	Additional procedure field of C1 supplementary in DMS Online now works as intended.
Impact	Traders can now use C1 supplementary declarations with additional procedures through DMS Online.

17.12 DMS Online - Manual submitting - Not possible to pre-search

Ref: 15073

Description	It was not possible to pre-search in any dropdown menus when manually filling in a declaration. Instead, you had to scroll past many types/options to find the correct data input.
Fix	Now it is possible to search in the dropdown and the system automatically searches for options based on the letters filled in.
Impact	Traders can now use the pre-search in all dropdown menus to find the correct input.

17.13 List of valid AES operating countries for CCE was incomplete

Ref: 15101	
Description	The list of valid country codes is defined in a codelist referred to as "AES operating countries". This list was previously incorrectly defined.
Fix	The list is now defined correctly, allowing users to choose all the AES operating countries.
Impact	Traders can now use CCE with all valid countries.

17.14 Notification push requests with incorrect timestamp returns an error

Ref: 15474	
Remedy case #:	
INC000001443644	
Description	When pushing a notification request to DMS, if the timestamp contained therein was malformed, DMS would return 200 OK and the trader would not know that the timestamp was malformed. The queue would be empty when pulled.
Fix	Notification requests with malformed timestamps now correctly produce a 400 Bad Request error.
Impact	Traders and developers will now receive an error when their notification push request is malformed.

18 Release 4.2.4

Release 4.2.4 info

Environment	Release date
TFE	25-10-2023
UFE	25-10-2023

18.1 Added item codes to codelist CL152

Ref: 14956	
Description	This codelist lacked some item codes.
Fix	Item codes 9930 27 00 and 9930 99 00 for nonfood provisions added to codelist CL152.
Impact	These item codes can now be used.

18.2 DKIPO rule for Transport Document ID

Ref: 15078	
Description	 The error was triggered if the following was declared: Requested Procedure (11 09 001 000) = 31 Previous Procedure (11 09 002 000) = 51 Additional Procedure (11 10 001 000) = 200 Supporting Document ID (12 03 001 000) not starting with "DKIPO" Transport Document with an ID (12 05 001 000) not starting with "DKIPO" A DKIPO authorization in the field "Authorisation" (12 12 000 000)
Fix	Transport Document ID and Supporting Document ID are no longer required to start with "DKIPO" when Authorisation (12 12 000 000) contains a DKIPO authorisation.
Impact	Traders are no longer required to start the Transport Document ID and Supporting Document ID with "DKIPO" when using the Authorisation (12 12 000 000) contains a DKIPO authorisation, when choosing to supply any of these documents.

18.3 16 15 052 000: Authorized presentation location

Ref: 15127	
Description	Before the format was "DKYY" followed by 9 letters and/or numbers. Example: DKYY123456789 was valid.
Fix	Format is now "DK" followed by 1 to 13 numbers for identification. Write DK followed by the authorisation number of your authorisation for the approved presentation location (godkendt frembydelsessted).
Impact	Traders must now follow the above format to declare their authorized place of presentation. See Export XML Guide on GitHub for further details.